

2025

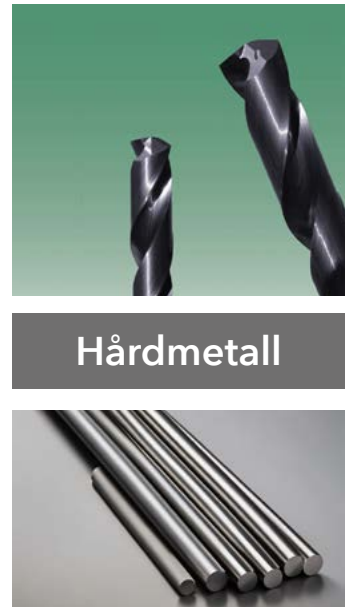
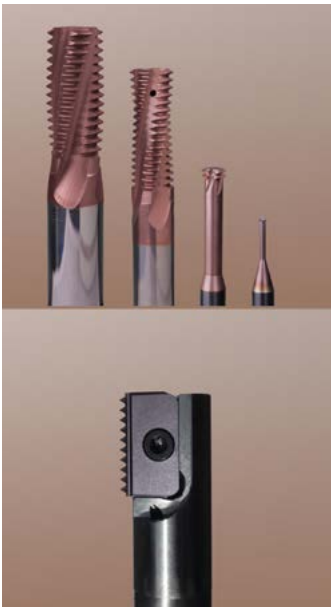


Gängfräsning

Gängsvarvning

Fräsning

Borrning



Skärande Verktyg

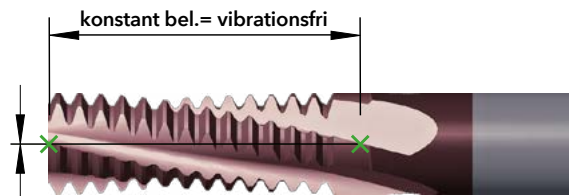
Huvudkatalog

NYHETER

Nya produkter i katalogen

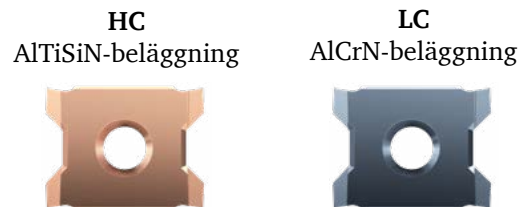
Vibrationsfria gängfräsar sidan 6-7

Nya verktyg med fler skär som ger vibrationsfri bearbetning vid användning av hela skärlängden.



LC - Ny FourCut hårdmetallsort sidan 43

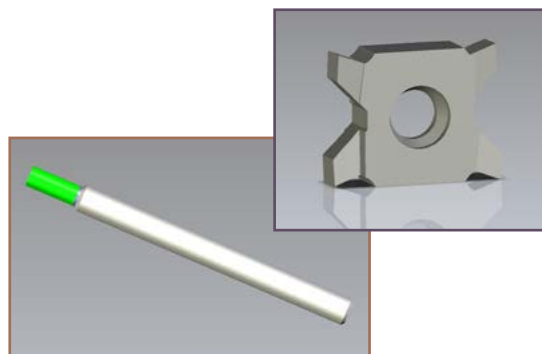
LC är en ny standardsort. Vi rekommenderar den här sorten som förstaval vid bearbetning av stål, gjutjärn och aluminium. Använd HC som första val vid bearbetning av rostfritt stål och andra hårda material.



Välj mellan sorterna HC och LC för bästa möjliga produktivitet.

3D Cad-ritningar tillgängliga för solida gängfräsar och FourCut

SmiCut har skapat förenklade 3D CAD-filer för alla våra solida gängfräsar, samt för vårt FourCut-program. Dessa ritningar är tillgängliga som STEP-filer, ett format som är kompatibelt med många olika CAD-program. De kan laddas ner kostnadsfritt från SmiCut Online Store.



Om oss

Familjen Schmidt har utvecklat och producerat verktyg i mer än 60 år. SmiCut grundades 1995 och målet var att tillverka solida gängfräsar. Två år senare startade produktionen och 2001 lanserade man produkten internationellt genom att ställa ut på EMO i Hannover. Sedan dess har SmiCut ställt ut på alla EMO mässor där man lanserat nya innovationer inom gängverktyg. Idag arbetar tre generationer i företaget. SmiCut marknadsför sina egna produkter och skärande verktyg från KYOCERA.

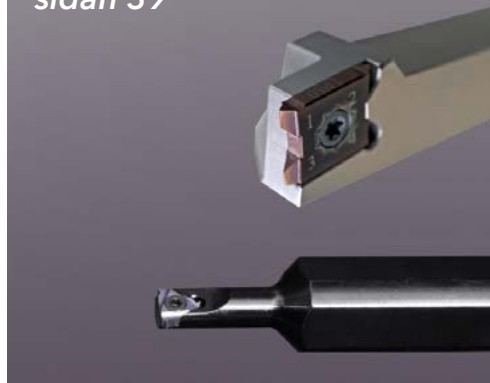
INNEHÅLLSFÖRTECKNING



Gängfräsverktyg *sidan 3*



Gängsvarvverktyg *sidan 39*



Solida Hårdmetallfräsar *sidan 72*



Solida Hårdmetallborr *sidan 111*



Hårdmetallämnen *sidan 123*

Gängbeteckningar *sidan 126*

Kraftspännchuckar *sidan 130*

Gängchuckar *sidan 132*

ARNO Borrverktyg *sidan 135*



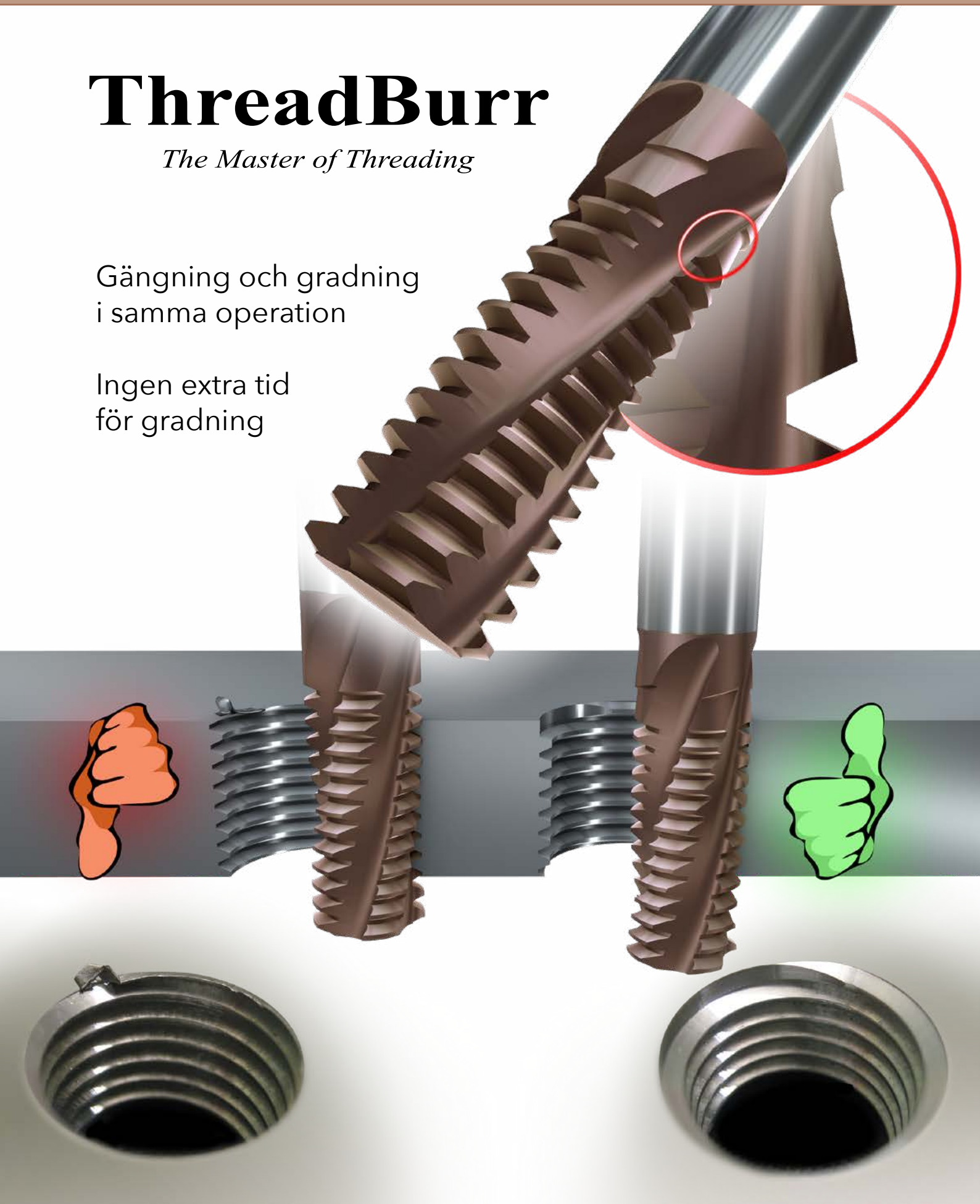
PRISERNA ÄR EXKLUSIVE MOMS OCH GÄLLER FRÅN OCH MED 1 JANUARI 2025
med reservation för prisändringar

ThreadBurr

The Master of Threading

Gängning och gradning
i samma operation

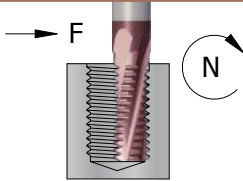





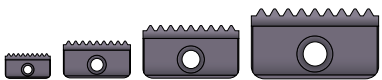
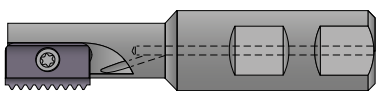

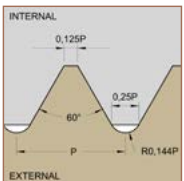
Ingen extra tid
för gradning



GÄNGFRÄSNING

INNEHÅLLSFÖRTECKNING



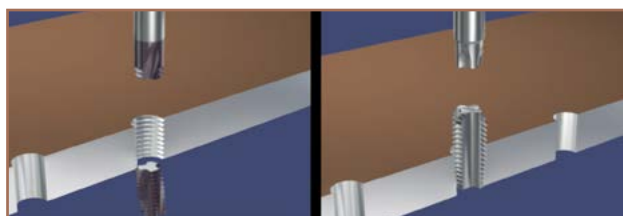
Teknisk information	4	
Solida gängfräsar, ThreadBurr		
utan kylkanal	16	
med invändig axiell kylkanal	24	
med invändig radiell kylkanal	25	
Solida gängfräsar		
med en tand	26	
med två tänder	28	
med fasning	29	
Koniska fräsar för NPT/NPTF/BSPT	23	
Gängfräsar med raka skär		
raka skär	30	
gängfräskroppar	32	
Gängfräsar med spiralskär		
spiralskär	34	
gängfräskroppar	36	
Gängbeteckningar	126	
Gängprofiler	129	

Varför välja gängfräsar istället för gängtappar?

1. En säker bearbetningsmetod

Minimal risk för haveri eftersom skärkrafterna är låga och spånorna är korta. Om olyckan skulle vara framme är arbetsstycket inte förstört eftersom verktyget inte fastnar då gängfräsens diameter är mindre än gängans.

Brutna gängtappar förstör lätt dyra arbetsstycken, eftersom gängning ofta är den sista operationen.



gängfräs

gängtapp

2. Svårbearbetade material

Optimala skäregenskaper med låga skärkrafter gör det möjligt att gängfräsa material som härdat stål upp till HRC 65, titan och andra svårbearbetade material.

Laserskurna hål blir vanligare. Att gänga med tapp är svårt eftersom ytan blivit hård, men med en gängfräs går det enkelt.



gängfräs

65 HRC



gängtapp

3. Olika toleranser

Mycket snäva toleranser är möjliga att få genom att använda radiekorrigeri i CNC-programmet.

Med gängtappar behöver du olika verktyg för olika toleranser. Tappen är förbrukad efter slitage men med en gängfräs kan man fortsätta gänga efter justering med radiekompensering.

Om du gör en ytbehandling måste special gängtappar användas, annars måste gängningen göras i efterhand för att få rätt tolerans. Med en gängfräs kan gängan göras före ytbehandling. Ingen bearbetning behövs efter ytbehandlingen och gängan är skyddad mot rost och slitage.

4. Bättre kvalitet på gängan

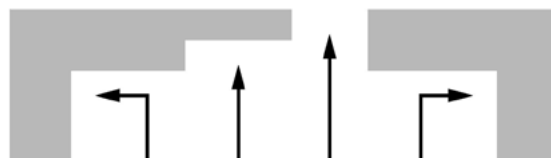
Med gängfräsning får man optimala skäregenskaper. Spånflödet är mycket god då verktygsdiametern är mindre än gängdiametern. Gängan får en mycket bra ytfinish och kvalitet.

Med gängtapp är verktygsstorleken densamma som gängstorleken och tappen måste tvinga spånan genom gängan. Resultatet är en gänga som kanske inte blir tillräckligt bra.



5. Flexibelt verktyg

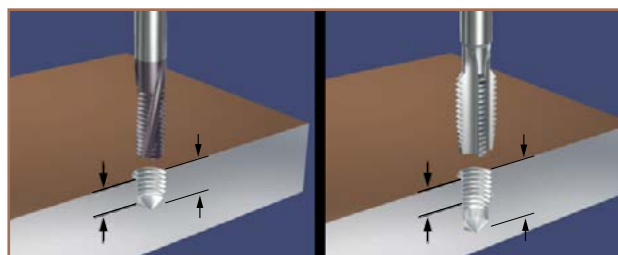
Samma gängfräs kan användas för både höger- och vänstergänga. Gängor med olika diametrar och toleranser kan göras med samma verktyg så länge stigningen är densamma. Samma gängfräs för bottenhål och genomgående hål. W, BSPT, PG, NPT, NPTF och NPSF är gängprofiler där man kan använda samma verktyg för in- och utvändiga gänga.



6. Gängning i bottenhål

Med gängfräsning får man en full gängprofil ända ner i botten av hålet. Det gör det möjligt att få en gänga där det annars inte hade varit möjligt.

Med gängtapp måste man alltid borra mycket djupare eftersom det är först efter den tredje gängan som gängtappen ger full gängprofil.



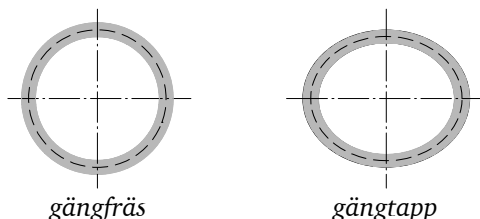
gängfräs

gängtapp

Varför välja gängfräsar istället för gängtappar?

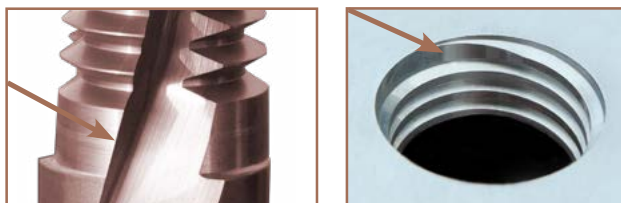
7. Gängning i tunnväggiga komponenter

Eftersom skärkrafterna är låga vid gängfräsning kan man gänga tunnväggiga komponenter utan att materialet påverkas.



8. Gradfri gängning

Ingången till gängen blir gradfri med ThreadBurr. Gängning och gradning sker i samma operation. Ingen extra tid för gradning.



9. Kortare bearbetningstid

Gängtappen anses normalt vara snabbare än gängfräsen. Det stämmer när det gäller små grova gängor om man inte tar hänsyn till tiden för fasning.

Bearbetningstiden blir kort med gängfräsning eftersom gängen inte behöver fasas då ThreadBurr redan har tagit bort graderna. Vid stora diametrar, fina stigningar och långa hål blir tidsvinsten störst i jämförelse med gängtapp.

Om du har olika gängor med samma stigning kommer du att spara tid vid verktygsbyten eftersom du kan använda samma gängfräs för dem olika diametrarna.



10. Gängning i små maskiner

Eftersom skärkrafterna är låga är det möjligt att göra stora gängor och stigningar i mindre kraftfulla maskiner.

11. Mindre slitage på maskinspindeln

Gängfräsning ger en längre livslängd på maskinspindeln i jämförelse med gängtapp då rotationen på spindeln inte stoppas och reverseras för varje gänga.



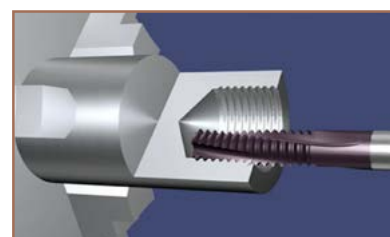
12. Energisnål produktion

Låg energiförbrukning eftersom spindeln inte behöver stoppas och startas för reversering.



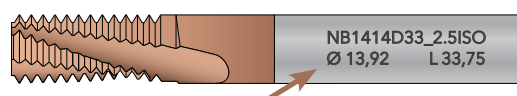
13. Gängning i svarv med roterande verktyg

Gängfräsning minskar bearbetningstiden jämfört med gängsvarvning. Utmärkt spånkontroll minimerar risken för verktygshaveri.



14. Rätt gängdiameter direkt

På gängfräsar från SmiCut är medeldiametern uppmätt optiskt och sedan har man lasermärkt den teoretiska ytterdiametern på verktyget vilket gör man direkt får en gänga i tolerans. När verktyget börjar slitas kan toleransjusteringar göras genom ändring i CNC-programmet.

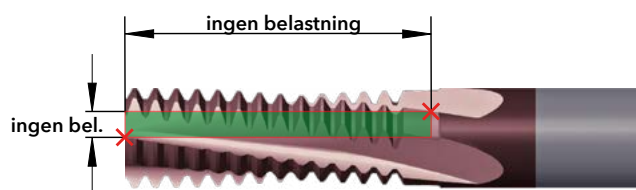


Den teoretiska ytterdiametern är lasermärkt

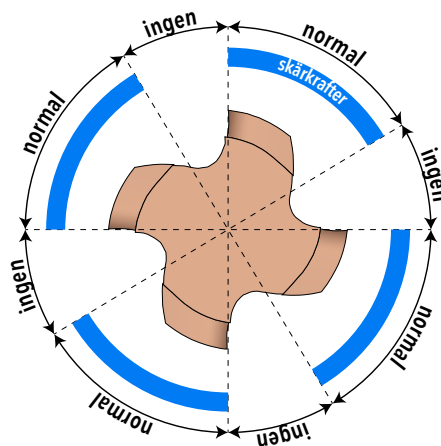
Verktygets utformning påverkar vibrationer

För att uppnå ett vibrationsfritt verktyg är det viktigt att skärkraften och belastningen på verktyget är konstant genom hela processen.

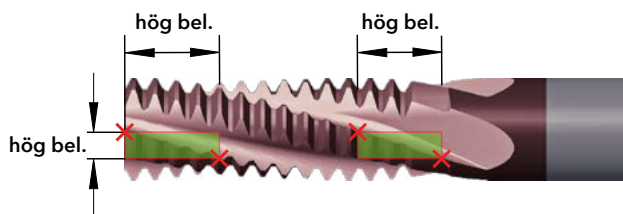
Om skärejgen lämnar för tidigt kommer det att resultera i en oregelbunden verktygsbelastning, vilket orsakar vibrationer.



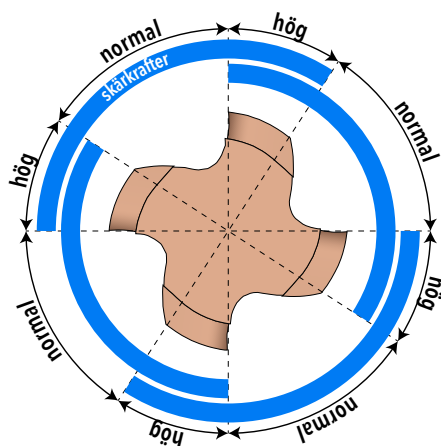
Den här gängfräsen är inte vibrationsfri.



Om den lämnar för sent kommer du, förutom den oregelbundna belastningen, att uppleva en mycket hög belastning på grund av att två skär arbetar samtidigt.

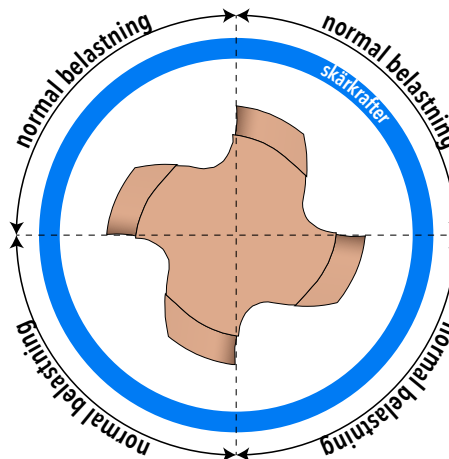
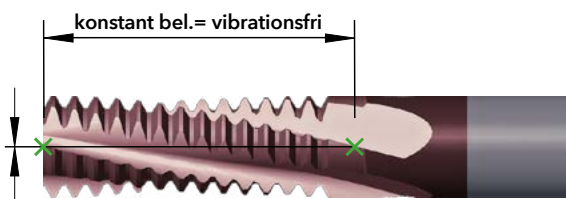


Den här gängfräsen är inte vibrationsfri.



LÖSNING

För att uppnå ett vibrationsfritt verktyg bör skärejgen inte lämna materialet förrän skärejgen från nästa skär börjar gå in i materialet.



Den här gängfräsen har optimal spiralvinkel, verktygsdiameter och antal skär för att säkerställa vibrationsfri bearbetning när hela skärlängden används.

Hur SmiCut designar vibrationsfria gängfräsar

Följande parametrar påverkar om verktyget kan uppnå vibrationsfri bearbetning:

- **Gänglängd** Gänglängden är svår att ändra eftersom den vanligtvis bestäms av ritningen.
- **Verktygsdiameter** Verktygsdiametern är alltid densamma för grova gängor eftersom verktygen är designade för att vara så starka som möjligt.
- **Antal skär** Det är möjligt att öka antalet skär för vibrationsfri bearbetning, men tänk på att vissa material kan orsaka problem med spånflödet.
- **Spiralvinkel** Verktygets spiralvinkel kan varieras något. Vår erfarenhet visar att 15° är optimalt, men goda resultat kan uppnås mellan 12° och 18°.

Med detta i åtanke har SmiCut designat nya verktyg. När de används under rätt förutsättningar och med korrekt gänglängd, säkerställer de vibrationsfri bearbetning. Korta gänglängder bör ha fler skär.

Gänglängd	Ny Design	Tidigare Design	
1,5xD	5 skär	3 skär	Två skär mer
2xD	4 skär	3 skär	Ett skär mer
2,5xD	3 skär	3 skär	Samma som förut
3xD	3 skär	3 skär	Samma som förut

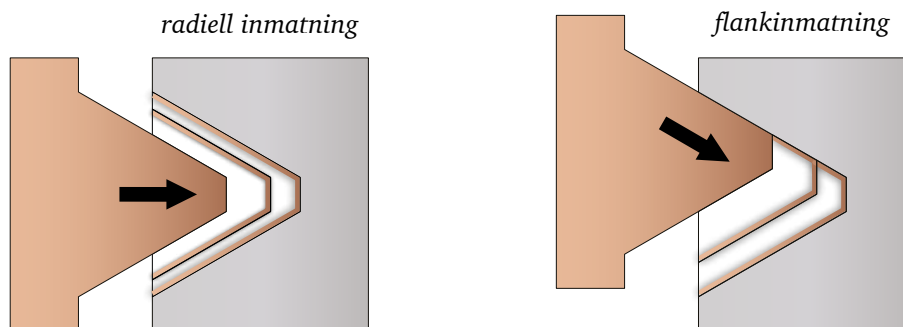
Med fler skär får du mindre vibrationer, kortare bearbetningstid, längre livslängd på verktyget och bättre ekonomi.

Minska vibrationer med lämplig programmering

När du har problem med vibrationer brukar du vanligtvis öka antalet pass. Istället för att skapa gängan i ett pass kanske du gör det i två eller tre pass.

Det vanligaste sättet är att göra det första passet med en mindre diameter och sedan öka diametern till den korrekta storleken för det sista passet. Detta leder till en radiell inmatning med spånor som är svåra att bryta och som kanske inte minskar vibrationerna så mycket som du önskar.

För att undvika detta bör du inte enbart ändra diametern för de extra passen. Du bör även ändra nivån för dem (Z). Genom att göra detta får du en flankinmatning med spånor som bryts lätt och mindre vibrationer. Programvaran SmiProg ger dig rätt skärdata och programmering för bearbetning i flera pass.

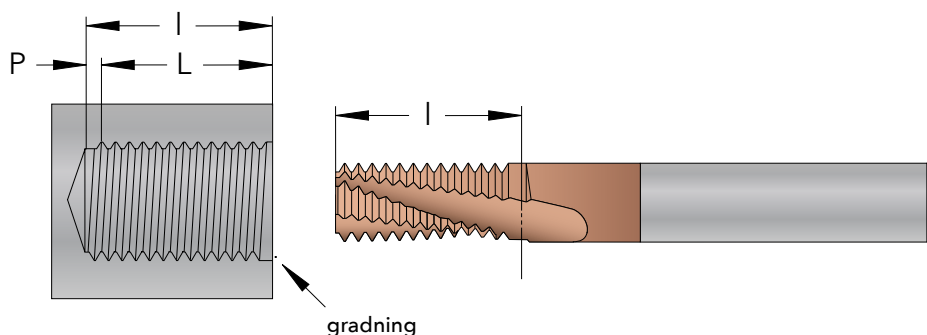


Gängfräsning med tre pass. Använd flankinmatning för att minska vibrationer. SmiProg ger data för flankinmatning när du gör gängan i flera pass.

Gängning och gradning i samma operation

Fördelen med ThreadBurr är att du kan gänga och grada i samma operation. Ingen extra tid för gradning och försänkning. Gradoperationen sker automatiskt vid gängfräsningen vilket innebär att gradningen fås utan extra kostnad.

Det är aldrig en nackdel att använda ThreadBurr även om du inte utnyttjar den gradande funktionen. ThreadBurr är Norm på alla gängfräsar från SmiCut.

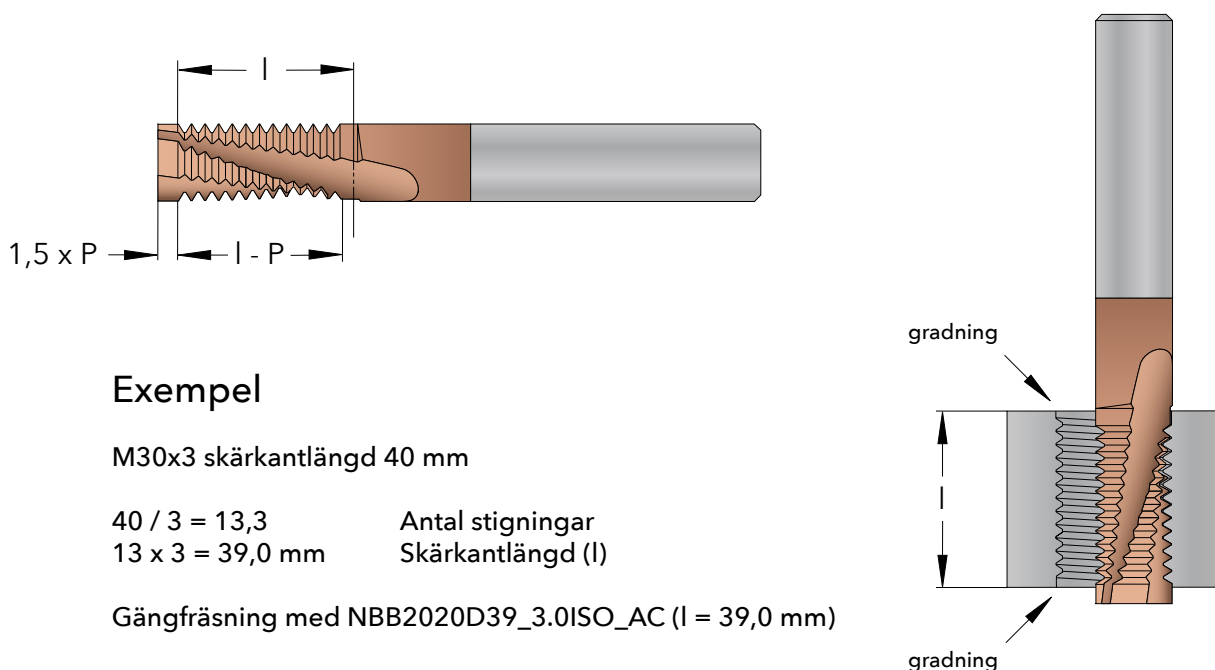


För att få en fin ingång och en gradfri gänga måste du förflytta verktyget skärkantlängden (I) in i hålet innan du börjar gängoperationen. Gänglängden (L) blir skärkantlängden (I) minus en stigning (P).

Double ThreadBurr

Det är möjligt att få gängan gradad på bägge sidorna. För detta måste du använda ett specialverktyg eftersom skärkantlängden (I) beror på materialets tjocklek. Tänk på följande när du beställer ett verktyg för gradning på bägge sidorna.

- Skärkantlängden (I) ska vara så nära som möjligt som tjockleken på materialet.



Exempel

M30x3 skärkantlängd 40 mm

$40 / 3 = 13,3$

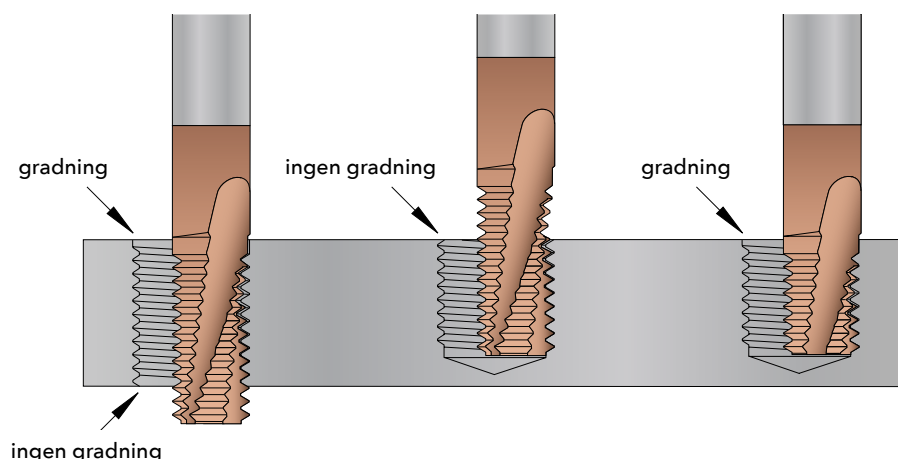
Antal stigningar

$13 \times 3 = 39,0$ mm

Skärkantlängd (I)

Gängfräsning med NBB2020D39_3.0ISO_AC (I = 39,0 mm)

ThreadBurr



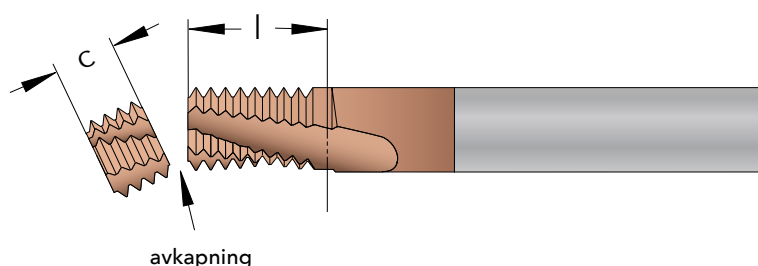
Genomgående hål

Du kan alltid använda ett Normverktyg för genomgående hål. Använd ändå kortast möjliga verktyg för att få bästa stabilitet och ekonomi.

Bottenhål

Vid bottenhål är det viktigt att ha rätt skärkantlängd (l) på verktyget för att gängan ska bli gradad. Vanligtvis kommer du finna ett passande Normverktyg. Om inte, kapar vi verktyget till rätt längd på mycket kort tid till en rimlig kostnad. Tänk på följande när du beställer ett verktyg för bottenhål.

- Skärkantlängden (l) ska vara önskad gänglängd (L) plus en stigning (P).
- Avkapningslängden (c) måste vara delbart med stigningen (P).



Exempel

M16x1,5 skärkantlängd 24 mm
Gängfräsning med NB1212D29_1.5ISO_AC (L = 29,25 mm)

$24 + 1,5 = 25,5$ mm	Behövlig skärkantlängd (l)
$29,25 - 25,5 = 3,75$ mm	Maximal avkapning
$3,75 / 1,5 = 2,5$	Antal stigningar att kapa av
$2 \times 1,5 = 3,0$ mm	Avkapningslängd (c)
$29,25 - 3,0 = 26,25$ mm	Skärkantlängd (l) efter avkapning
$26,25 - 1,5 = 24,75$ mm	Gänglängd (L) efter avkapning

Du behöver endast kapa av verktyget ifall du vill använda gradfunktionen i ett bottenhål och om det inte finns något Normverktyg med passande skärkantlängd.

Välj rätt diameter på gängfräsen

Vid gängfräsning så måste verktygets diameter vara mindre än gängans diameter. Skälet är att gängan har en stigningsvinkel, men verktyget är rakt. Om verktyget är för stort kommer det bli en avvikelse på gängans profil. Storleken på avvikelsen beror på flera faktorer.

1. Gängans diameter
2. Verktygets diameter
3. Profilvinkeln
4. Stigningen

Stor diameter på gängfräsen jämfört med gängans diameter, liten profilvinkel och stor stigning. De är faktorer som ger större avvikelser.



Det finns tre sätt som hjälper dig välja rätt storlek på gängfräsen.

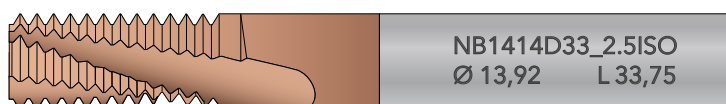
1. SmiCut Katalog
2. SmiCut Online Store, smicut.store (se sidan 11)
3. SmiProg mjukvara, smicut.com (se sidan 12)

Så här får du rätt gängdiameter

Diametern på stigningen är optiskt mätt på gängfräsar från SmiCut. Den teoretiska ytterdiametern är individuellt lasermärkt på varje gängfräs. Det här måttet är det du använder i ditt program för att få rätt diameter på gängan.

För grovgångor hamnar du normalt sett i mitten av toleransen om du använder värdet som är lasermärkt.

När det gäller fingångor så kan gängan bli för trång eftersom du får en väldigt liten profilavvikelse (se ovan). I dem här fallen kan du bearbeta gängan igen efter att ha justerat diametern i ditt program.



Gör så här för att få en gradfri gänga

Gängfräsar från SmiCut (ThreadBurr) ger dig en gradfri gänga med fin ingång. Skärkantlängden är lasermärkt på verktyget och informationen finns även i vår katalog. Det måttet är sträckan du bör gå in i hålet med från ytan. Resultatet blir en perfekt ingång till gängan.

Välj den mest lämpliga gängfräsen

SmiCut Online Store vägleder dig till rätt verktyg

Behöver du en gängfräs till en specifik gänga och vill ha hjälp med att hitta rätt verktyg? Gå in på smicut.store för att snabbt få rekommendationer till passande verktyg.

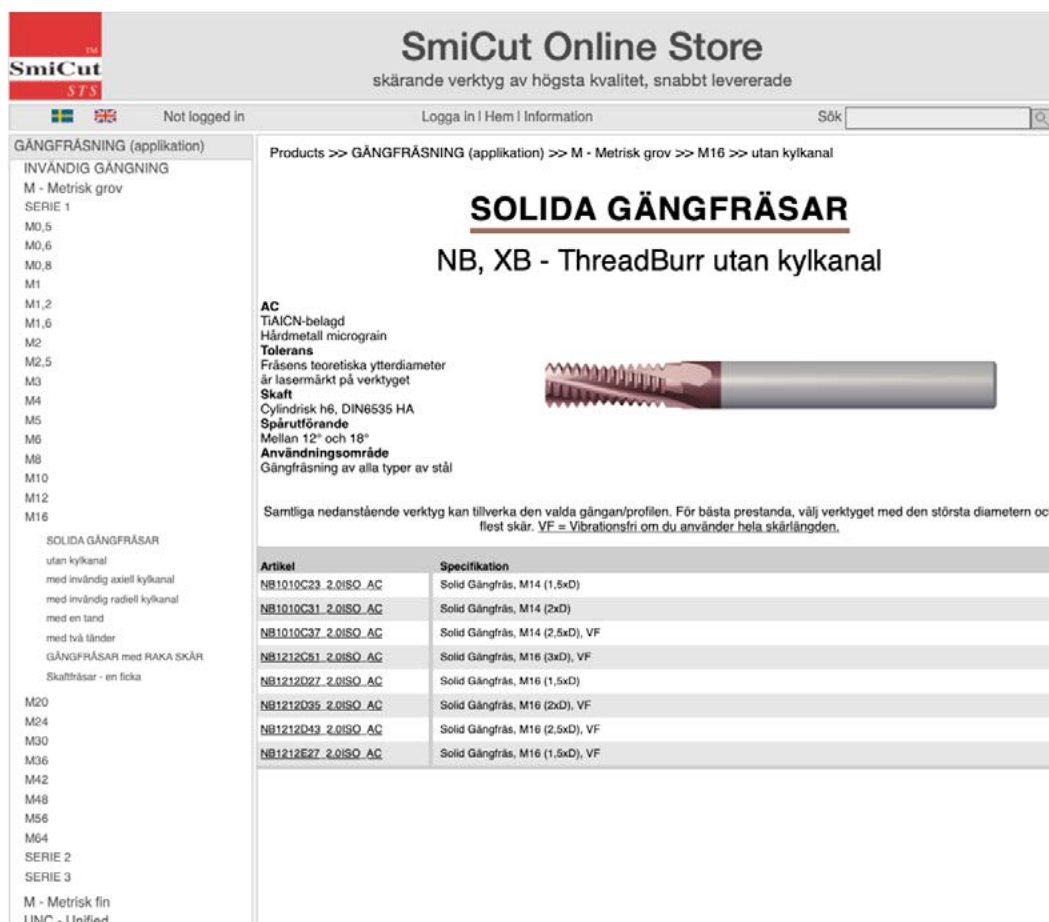
Exempel: M16 med skärkantlängden 32 mm

- 1) Välj "GÄNGFRÄSNING (applikation)" på vänstra sidan
- 2) Välj "M - Metrisk grov"
- 3) Välj "M16"
- 4) Välj vilken typ av verktyg du vill ha, t.ex. "utan kylkanal"

På sidan ska du nu se alla solida gängfräsar utan kylkanal som kan tillverka en grov M16-gänga. Av dem här verktygen så väljer du en som minst har skärkantlängden 32 mm. Skärkantlängden finns i artikelnumret (se information om "kodnyckel"). Det mest lämpliga verktyget i det här fallet är NB1212D35_2.0ISO_AC. Klicka på artikelnumret om du vill ha komplett information om dimensionerna.

Du kan även tillverka gängan med en gängfräs med mindre diameter eller längre skärkantlängd. Men det kan innebära längre bearbetningstid och/eller sämre skäregenskaper. Ibland väljer du det eftersom du kanske redan har verktyget hemma, priset är lägre, eller så vill du ha ett verktyg som kan tillverka gängor i olika storlekar.

Använd SmiProg för att beräkna bearbetningstiden och skäregenskaperna för de olika verktygen. (se nästa sida)



SmiCut Online Store
skärande verktyg av högsta kvalitet, snabbt levererade

Not logged in | Logga in | Hem | Information | Sök

GÄNGFRÄSNING (applikation)

INVÄNDIG GÄNGNING
M - Metrisk grov
SERIE 1
M0,5
M0,6
M0,8
M1
M1,2
M1,6
M2
M2,5
M3
M4
M5
M6
M8
M10
M12
M16

SOLIDA GÄNGFRÄSAR
utan kylkanal
med invändig axiell kylkanal
med invändig radiell kylkanal
med en tand
med två tänder
GÄNGFRÄSAR med RAKA SKÄR
Skallfräsar - en ficka
M20
M24
M30
M36
M42
M48
M56
M64
SERIE 2
SERIE 3
M - Metrisk fin
UNC - Unified

Products >> GÄNGFRÄSNING (applikation) >> M - Metrisk grov >> M16 >> utan kylkanal

SOLIDA GÄNGFRÄSAR

NB, XB - ThreadBurr utan kylkanal


AC
TiAlCN-belagd
Hårdmetall micrograin

Tolerans
Fräsens teoretiska ytterdiameter är lasermärkt på verktyget

Skaf
Cylindrisk h6, DIN6535 HA

Spårutförande
Mellan 12° och 18°

Användningsområde
Gängfräsning av alla typer av stål



Samtliga nedanstående verktyg kan tillverka den valda gängan/profilen. För bästa prestanda, välj verktyget med den största diametern och flest skär. VF = Vibrationsfri om du använder hela skärkantlängden.

Artikel	Specifikation
NB1010C23_2.0ISO_AC	Solid Gängfräs, M14 (1,5xD)
NB1010C31_2.0ISO_AC	Solid Gängfräs, M14 (2xD)
NB1010C37_2.0ISO_AC	Solid Gängfräs, M14 (2,5xD), VF
NB1212C51_2.0ISO_AC	Solid Gängfräs, M16 (3xD), VF
NB1212D27_2.0ISO_AC	Solid Gängfräs, M16 (1,5xD)
NB1212D35_2.0ISO_AC	Solid Gängfräs, M16 (2xD), VF
NB1212D43_2.0ISO_AC	Solid Gängfräs, M16 (2,5xD), VF
NB1212E27_2.0ISO_AC	Solid Gängfräs, M16 (1,5xD), VF

SmiProg gör det enkelt att gängfräsa

Ange styrsystem, material, gängtyp, gängdiameter, stigning och gänglängd. Programmet föreslår passande verktyg. Välj ett och du får rekommenderad skärdata, den tid det tar att göra gängan samt CNC-program. Programmet är gjort i excel och är mindre än 500kb trots att det innehåller 22 olika språk. SmiProg laddas kostnadsfritt ner från smicut.se. SmiProg finns även som en webapp vilket gör programmet möjligt att använda på en mängd olika enheter.

Välj bland dessa språk

- Baskiska
- Danska
- Engelska
- Estniska
- Finska
- Franska
- Italienska
- Japanska
- Kinesiska (förenklad)
- Kinesiska (traditionell)
- Koreanska
- Nederländska
- Norska
- Polska
- Portugisiska
- Rumänska
- Ryska
- Spanska
- Svenska
- Tjeckiska
- Tyska
- Ungerska

Gängfräsning

Invändig gängfräsning i fräsmaskin

Fanuc

M - Metrisk

Stål, låg kolhalt, < 0.25% C, < 400 N/mm2

D = gängans diameter (mm) 1

P = stigning (mm) 2

L = gängans längd (mm) 3

S = säkerhetsavstånd (mm) 4

NB08075C21_1.SISO.AC

d = fräsens skärdiameter (mm)	<input type="text" value="7,5"/>	5
l = fräsens skärkantlängd (mm)	<input type="text" value="21,75"/>	6
z = antal skäreppor	<input type="text" value="3"/>	7
V = skärhastighet (m/min)	<input type="text" value="158"/>	8
Fz = matning/tand (mm/tand)	<input type="text" value="0,021"/>	9
antal pass, radiellt (max 3)	<input type="text" value="1"/>	10
antal pass, axiellt	<input type="text" value="1"/>	
N = varvtal (varv/min)	<input type="text" value="6 706"/>	
FD = matning vid gängans Ø (mm/min)	<input type="text" value="422"/>	
Fd = matning i fräsens centrum (mm/min)	<input type="text" value="106"/>	
T = tid att fräsa gängan (sekunder)	<input type="text" value="6,8"/>	

[Läs innan användning](#)

CNC program för Fanuc

```

SG706 M3
G00 G91 Z-22.
G01 G41 X0.625 Y-0.625 F53
G03 X0.625 Y0.625 Z0.188 I0. J0.625
G03 X0. Y0. Z1.5 I-1.25 J0. F106
G03 X-0.625 Y0.625 Z0.188 I-0.625 J0. F530
G01 G40 X-0.625 Y-0.625
G00 Z20.124
                    
```

info@smicut.se
www.smicut.se
Tel +46 240 182 30

copyright ©
2021-09-29 Svenska

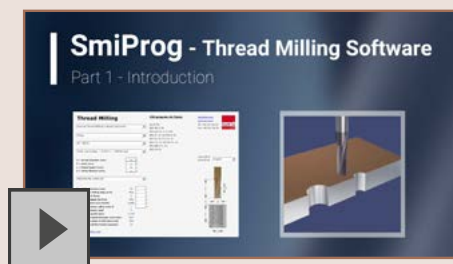
SmiProg videoserie

Den här videoserien hjälper dig att använda SmiProg och våra gängfräsar på bästa sätt. Dem finns tillgängliga på flera språk.

Del 1: Introduktion (2:38)

Del 2: Grundläggande funktioner (6:23)

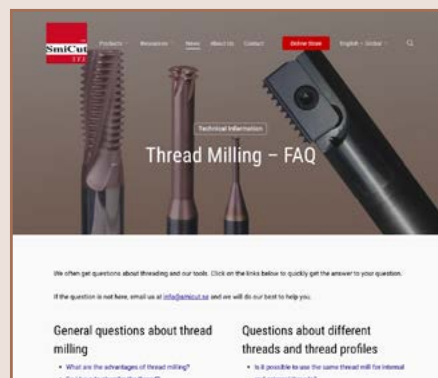
Del 3: ThreadBurr och rätt gängdiameter (4:49)



Gängfräsning - frågor och svar

Besök vår webbplats och ta en titt på vår användbara FAQ där du hittar många svar på frågor om gängfräsning. Sidan finns tillgänglig på flera språk och inkluderar följande kategorier:

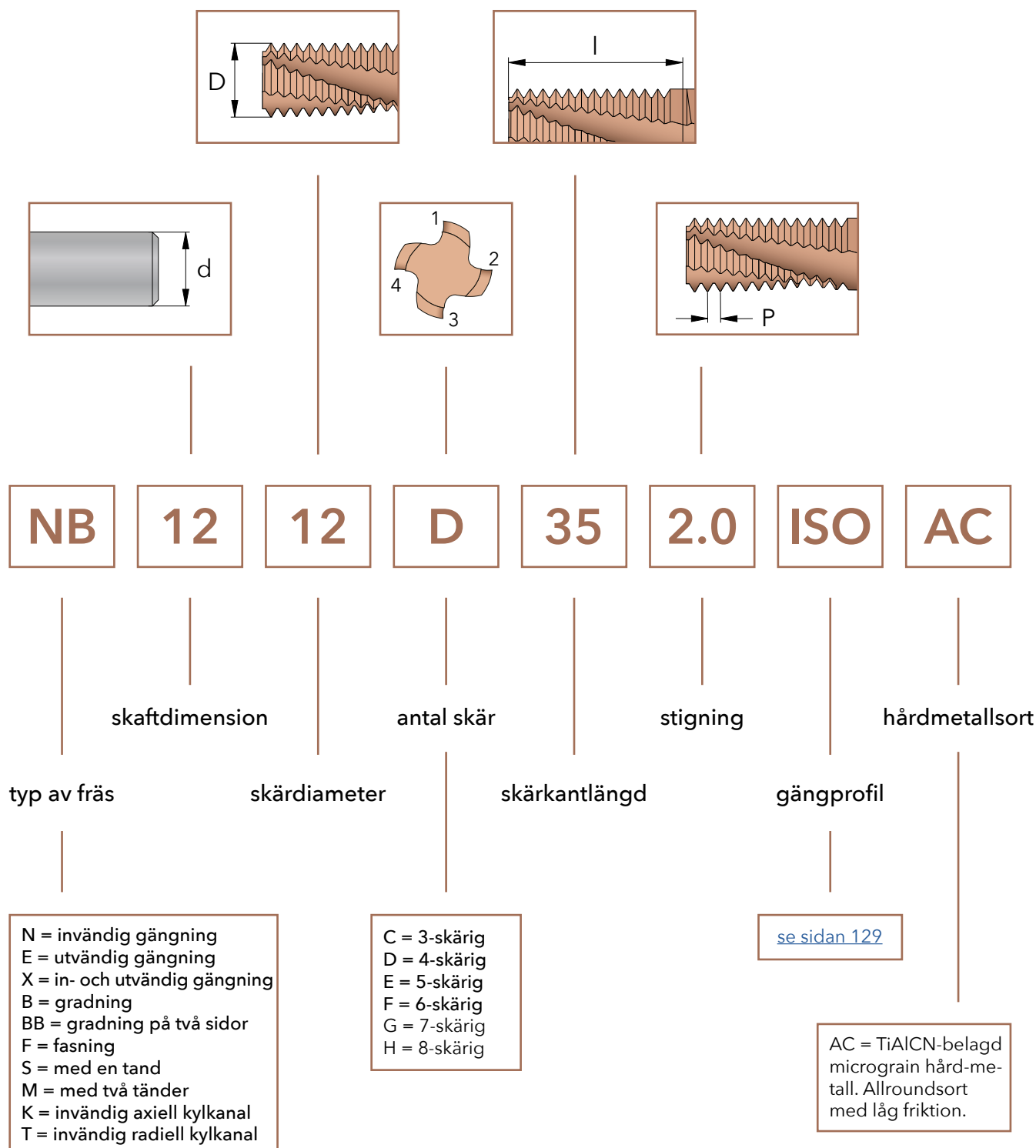
- Allmänna frågor om gängfräsning
- Frågor om olika gängor och gängprofiler
- Frågor och jämförelser mellan olika typer av gängfräsar



GÄNGFRÄSNING

Kodnyckel

Smarta artikelkoder med information om verktyget

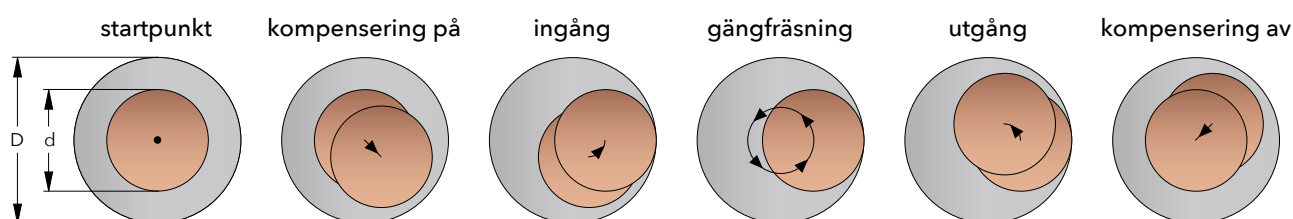


Skärhastighet (V_c) och materialfaktor (F_m)

MATERIAL		Hårdhet HB	Brotstyrka N/mm ²	Skärhastighet (V_c) m/min	Materialfaktor (F_m)
Stål	Låg kolhalt, C < 0,25%	< 120	< 400	150 - 200	1,2
	Medel kolhalt, C < 0,55%	< 200	< 700	120 - 170	1,1
	Hög kolhalt, C < 0,85%	< 250	< 850	110 - 150	1,0
	Låglegerat	< 250	< 850	100 - 140	1,0
	Höglegerat	< 350	< 1200	70 - 110	0,9
	Härdat, HRC < 45			60 - 100	0,8
	Härdat, HRC < 55			30 - 60	0,7
	Härdat, HRC < 65			20 - 40	0,6
Gjutjärn	Gråjärn	< 150	< 500	130 - 180	1,2
	Gråjärn	< 300	< 1000	100 - 150	1,1
	Segjärn, aducergods	< 200	< 700	100 - 150	1,0
	Segjärn, aducergods	< 300	< 1000	80 - 120	0,9
Rostfria stål	Rostfria automatstål	< 250	< 850	130 - 180	1,0
	Austenitiska	< 250	< 850	90 - 140	0,9
	Ferritaustenitiska	< 300	< 1000	80 - 120	0,8
Titan	Olegerat	< 200	< 700	60 - 80	0,8
	Legerat	< 270	< 900	50 - 70	0,7
	Legerat	< 350	< 1250	30 - 50	0,6
Nickel	Olegerat	< 150	< 500	80 - 120	0,8
	Legerat	< 270	< 900	60 - 80	0,7
	Legerat	< 350	< 1250	50 - 70	0,6
Koppar	Olegerat	< 100	< 350	150 - 250	1,0
	Mässing, brons	< 200	< 700	130 - 180	1,0
	Brons, hög brottstyrka	< 470	< 1500	60 - 80	0,8
Aluminium	Olegerat	< 100	< 350	500 - 900	1,4
	Legerat, Si < 0.5%	< 150	< 500	400 - 800	1,3
	Legerat, Si < 10%	< 120	< 400	300 - 500	1,2
	Legerat, Si > 10%	< 120	< 400	200 - 400	1,1
Inconel	718	< 370		50 - 70	0,6
Grafit				300 - 500	1,0

Ingreppsfaktor (F_e)

	B/d = 0,05	B/d = 0,06	B/d = 0,07	B/d = 0,08	B/d = 0,09	B/d = 0,10	B/d = 0,12	B/d = 0,14	B/d = 0,16
L/d = 1,0	1,75	1,59	1,45	1,31	1,20	1,09	0,99	0,90	0,82
L/d = 1,25	1,52	1,38	1,25	1,14	1,04	0,94	0,86	0,78	0,70
L/d = 1,5	1,31	1,20	1,09	0,99	0,90	0,82	0,74	0,67	0,61
L/d = 1,75	1,20	1,09	0,99	0,90	0,82	0,74	0,67	0,61	0,56
L/d = 2,0	1,09	0,99	0,90	0,82	0,74	0,67	0,61	0,56	0,51
L/d = 2,25	0,99	0,90	0,82	0,74	0,67	0,61	0,56	0,51	0,46
L/d = 2,5	0,90	0,82	0,74	0,67	0,61	0,56	0,51	0,46	0,42
L/d = 3,0	0,78	0,70	0,64	0,58	0,53	0,48	0,44	0,40	0,36
L/d = 3,5	0,67	0,61	0,56	0,51	0,46	0,42	0,38	0,35	0,31
L/d = 4,0	0,61	0,56	0,51	0,46	0,42	0,38	0,35	0,31	0,29



Diameterfaktor (Fd)

d	Diameter Factor (F _d)
1,5	0,010
2,0	0,011
3,0	0,015
4,0	0,019
5,0	0,024
6,0	0,028
8,0	0,036
10,0	0,044
12,0	0,052
14,0	0,060
16,0	0,067
18,0	0,075
20,0	0,082
25,0	0,101
32,0	0,126
40,0	0,156

Exempel

M24x3,0 gänglängd 36 mm

Kolstål, upp till 400 N/mm²

Gängfräsning med NB1616C40 3.0ISO

$B = 0,54 \times 3 = 1,62 \text{ mm}$

$B/d = 1,62/16 = 0,10$

$L/d = 36/16 = 2,25$

$F_z = 1,2 \times 0,61 \times 0,067 = 0,049$

$n = (160 \times 1000) / (\pi \times 16) = 3183 \text{ varv/min}$

$V_{fD} = 0,049 \times 3 \times 3183 = 468 \text{ mm/min}$

$V_{fd} = 468 \times (24-16) / 24 = 156 \text{ mm/min}$

$T = (278 \times 24) / 468 = 14 \text{ sekunder}$

$$B = 0,54 \times P$$

$$F_z = F_m \times F_e \times F_d$$

$$n = \frac{V_c \times 1000}{\pi \times d}$$

$$V_{fD} = F_z \times z \times n$$

$$V_{fd} = V_{fD} \times \frac{(D-d)}{D}$$

$$T = 278 \times \frac{D}{V_{fd}}$$

D = gängans diameter (mm)

L = gängans längd (mm)

d = fräsens diameter (mm)

B = gängans profildjup (mm)

P = gängstigningen (mm)

z = antal skär

F_z = matning / tand (mm/tand)

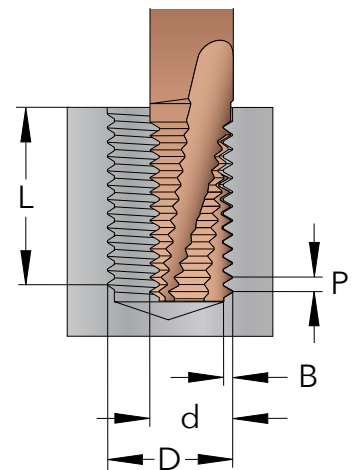
n = varvtal (varv/min)

V_c = skärhastighet (m/min)

V_{fD} = matning vid gängans Ø (mm/min)

V_{fd} = matning i fräsens centrum (mm/min)

T = tid att fräsa gängan (sekunder)



Hårdmetallsorter

AC

Micrograin hårdmetall med TiAlCN-beläggning. Allroundsort med låg friktion. Använd skärdata enligt tabeller.

FC

Micrograin hårdmetall med TiAlN-beläggning. Allroundsort som tål hög värme. Använd skärdata enligt tabeller.

ThreadBurr för invändig gängning

AC
TiAlCN-belagd, hårdmetall micrograin

Tolerans

Fräsens teoretiska ytterdiameter är lasermärkt på verktyget.

Skaft

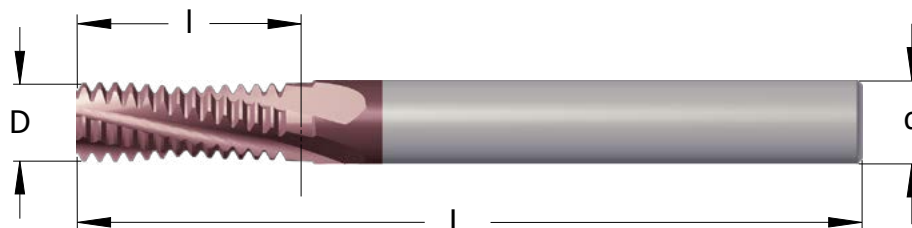
Cylindrisk h6, DIN6535 HA

Spårutförande

Mellan 12° och 18°

Användningsområde

Gängfräsning av alla typer av stål



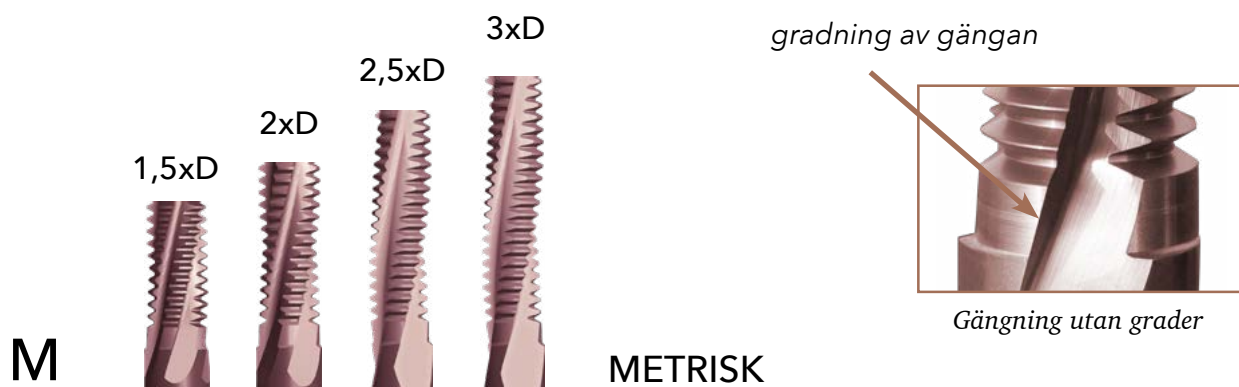
M

METRISK

Stigning mm	M grov	M fin	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
0,4	M2 (1,5xD)			NB04015C3_0.4ISO_AC	4	1,5	3	3,4	50	1379,00
0,4	M2 (2xD)			NB04015C4_0.4ISO_AC	4	1,5	3	4,6	50	1517,00
0,45	M2,2 (1,5xD)			NB04016C3_0.45ISO_AC	4	1,65	3	3,82	50	1379,00
0,45	M2,2 (2xD)		VF	NB04016C5_0.45ISO_AC	4	1,65	3	5,17	50	1517,00
0,45	M2,5 (1,5xD)			NB04019C4_0.45ISO_AC	4	1,9	3	4,27	50	1379,00
0,45	M2,5 (2xD)			NB04019C5_0.45ISO_AC	4	1,9	3	5,62	50	1517,00
0,5	M3 (1,5xD)	≥ M3,5		NB04023C5_0.5ISO_AC	4	2,3	3	5,25	50	1379,00
0,5	M3 (1,5xD)	≥ M3,5	VF	NB04023E5_0.5ISO_AC	4	2,3	5	5,25	50	1517,00
0,5	M3 (2xD)	≥ M3,5		NB04023C6_0.5ISO_AC	4	2,3	3	6,75	50	1517,00
0,5	M3 (2xD)	≥ M3,5	VF	NB04023D6_0.5ISO_AC	4	2,3	4	6,75	50	1592,00
0,5	M3 (2,5xD)	≥ M3,5	VF	NB04023C8_0.5ISO_AC	4	2,3	3	8,25	50	1669,00
0,5	M3 (1,5xD)	≥ M3,5		NB06023C5_0.5ISO_AC	6	2,3	3	5,25	63	1603,00
0,5	M3 (2xD)	≥ M3,5		NB06023C6_0.5ISO_AC	6	2,3	3	6,75	63	1764,00
0,5	M3 (2,5xD)	≥ M3,5	VF	NB06023C8_0.5ISO_AC	6	2,3	3	8,25	63	1939,00
0,5		≥ M5		NB04038C10_0.5ISO_AC	4	3,8	3	10,75	50	1517,00
0,5		≥ M5		NB06038C10_0.5ISO_AC	6	3,8	3	10,75	63	1764,00
0,6	M3,5 (1,5xD)			NB04026C6_0.6ISO_AC	4	2,6	3	6,3	50	1379,00
0,6	M3,5 (2xD)			NB04026C8_0.6ISO_AC	4	2,6	3	8,1	50	1517,00
0,7	M4 (1,5xD)			NB0403C7_0.7ISO_AC	4	3	3	7,35	50	1379,00
0,7	M4 (1,5xD)		VF	NB0403E7_0.7ISO_AC	4	3	5	7,35	50	1517,00
0,7	M4 (2xD)			NB0403C8_0.7ISO_AC	4	3	3	8,75	50	1517,00
0,7	M4 (2xD)		VF	NB0403D8_0.7ISO_AC	4	3	4	8,75	50	1592,00
0,7	M4 (2,5xD)		VF	NB0403C10_0.7ISO_AC	4	3	3	10,85	50	1669,00
0,7	M4 (1,5xD)			NB0603C7_0.7ISO_AC	6	3	3	7,35	63	1603,00
0,7	M4 (2xD)			NB0603C8_0.7ISO_AC	6	3	3	8,75	63	1764,00
0,7	M4 (2,5xD)		VF	NB0603C10_0.7ISO_AC	6	3	3	10,85	63	1939,00
0,75	M4,5 (1,5xD)	≥ M5		NB04034C7_0.75ISO_AC	4	3,4	3	7,87	50	1379,00
0,75	M4,5 (2xD)	≥ M5		NB04034C10_0.75ISO_AC	4	3,4	3	10,12	50	1517,00
0,75		≥ M6		NB06045C10_0.75ISO_AC	6	4,5	3	10,87	63	1603,00
0,75		≥ M6	VF	NB06045C16_0.75ISO_AC	6	4,5	3	16,87	63	1764,00
0,75		≥ M6	VF	NB06048E10_0.75ISO_AC	6	4,8	5	10,87	63	1764,00
0,8	M5 (1,5xD)			NB04038C8_0.8ISO_AC	4	3,8	3	8,4	50	1379,00
0,8	M5 (1,5xD)		VF	NB04038E8_0.8ISO_AC	4	3,8	5	8,4	50	1517,00
0,8	M5 (2xD)			NB04038C10_0.8ISO_AC	4	3,8	3	10,8	50	1517,00
0,8	M5 (2xD)		VF	NB04038D10_0.8ISO_AC	4	3,8	4	10,8	50	1592,00
0,8	M5 (2,5xD)		VF	NB04038C13_0.8ISO_AC	4	3,8	3	13,2	50	1669,00
0,8	M5 (1,5xD)			NB06038C8_0.8ISO_AC	6	3,8	3	8,4	63	1603,00
0,8	M5 (2xD)			NB06038C10_0.8ISO_AC	6	3,8	3	10,8	63	1764,00
0,8	M5 (2,5xD)			NB06038C13_0.8ISO_AC	6	3,8	3	13,2	63	1939,00
1	M6 (1,5xD)	≥ M8		NB06045C10_1.0ISO_AC	6	4,5	3	10,5	63	1603,00
1	M6 (1,5xD)	≥ M8	VF	NB06045E10_1.0ISO_AC	6	4,5	5	10,5	63	1764,00
1	M6 (2xD)	≥ M8		NB06045C13_1.0ISO_AC	6	4,5	3	13,5	63	1764,00
1	M6 (2xD)	≥ M8	VF	NB06045D13_1.0ISO_AC	6	4,5	4	13,5	63	1850,00
1	M6 (2,5xD)	≥ M8	VF	NB06045C16_1.0ISO_AC	6	4,5	3	16,5	63	1939,00
1	M6 (3xD)	≥ M8	VF	NB06045C19_1.0ISO_AC	6	4,5	3	19,5	63	2133,00
1		≥ M8		NB0606C10_1.0ISO_AC	6	6	3	10,5	63	1603,00
1		≥ M8		NB0606C13_1.0ISO_AC	6	6	3	13,5	63	1764,00
1		≥ M8	VF	NB0606E14_1.0ISO_AC	6	6	5	14,5	63	1940,00

VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).

fortsättning



M

METRISK

Stigning mm	M grov	M fin	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
1		≥ M10		NB0808D10_1.0ISO_AC	8	8	4	10,5	63	1844,00
1		≥ M10		NB0808D13_1.0ISO_AC	8	8	4	13,5	63	2028,00
1		≥ M10	VF	NB0808F16_1.0ISO_AC	8	8	6	16,5	63	2455,00
1		≥ M10		NB0808D17_1.0ISO_AC	8	8	4	17,5	63	2231,00
1		≥ M12		NB1010E14_1.0ISO_AC	10	10	5	14,5	76	2580,00
1		≥ M12	VF	NB1010G17_1.0ISO_AC	10	10	7	17,5	76	3121,00
1		≥ M12	VF	NB1010E19_1.0ISO_AC	10	10	5	19,5	76	2837,00
1		≥ M14		NB1212F15_1.0ISO_AC	12	12	6	15,5	83	3028,00
1		≥ M14	VF	NB1212H18_1.0ISO_AC	12	12	8	18,5	83	3667,00
1		≥ M14	VF	NB1212F21_1.0ISO_AC	12	12	6	21,5	83	3333,00
1,25	M8 (1,5xD)	≥ M10		NB0606C14_1.25ISO_AC	6	6	3	14,37	63	1603,00
1,25	M8 (1,5xD)	≥ M10	VF	NB0606E14_1.25ISO_AC	6	6	5	14,37	63	1764,00
1,25	M8 (2xD)	≥ M10		NB0606C18_1.25ISO_AC	6	6	3	18,12	63	1764,00
1,25	M8 (2xD)	≥ M10	VF	NB0606D18_1.25ISO_AC	6	6	4	18,12	63	1850,00
1,25	M8 (2,5xD)	≥ M10	VF	NB0606C21_1.25ISO_AC	6	6	3	21,87	63	1939,00
1,25	M8 (3xD)	≥ M10	VF	NB0606C25_1.25ISO_AC	6	6	3	25,62	76	2133,00
1,5	M10 (1,5xD)	≥ M12		NB08075C17_1.5ISO_AC	8	7,5	3	17,25	63	2028,00
1,5	M10 (1,5xD)	≥ M12	VF	NB08075E17_1.5ISO_AC	8	7,5	5	17,25	63	2231,00
1,5	M10 (2xD)	≥ M12		NB08075C21_1.5ISO_AC	8	7,5	3	21,75	76	2231,00
1,5	M10 (2xD)	≥ M12	VF	NB08075D21_1.5ISO_AC	8	7,5	4	21,75	76	2340,00
1,5	M10 (2,5xD)	≥ M12	VF	NB08075C27_1.5ISO_AC	8	7,5	3	27,75	76	2452,00
1,5	M10 (3xD)	≥ M12	VF	NB08075C32_1.5ISO_AC	8	7,5	3	32,25	76	2699,00
1,5		≥ M14		NB1010D17_1.5ISO_AC	10	10	4	17,25	76	2580,00
1,5		≥ M14	VF	NB1010F20_1.5ISO_AC	10	10	6	20,25	76	3121,00
1,5		≥ M14		NB1010D23_1.5ISO_AC	10	10	4	23,25	76	2837,00
1,5		≥ M16		NB1212E15_1.5ISO_AC	12	12	5	15,75	83	2752,00
1,5		≥ M16		NB1212E21_1.5ISO_AC	12	12	5	21,75	83	3028,00
1,5		≥ M16	VF	NB1212G21_1.5ISO_AC	12	12	7	21,75	83	3333,00
1,5		≥ M16	VF	NB1212E29_1.5ISO_AC	12	12	5	29,25	83	3333,00
1,5		≥ M20		NB1616F18_1.5ISO_AC	16	16	6	18,75	89	3961,00
1,5		≥ M20	VF	NB1616H24_1.5ISO_AC	16	16	8	24,75	89	4791,00
1,5		≥ M20	VF	NB1616F26_1.5ISO_AC	16	16	6	26,25	89	4358,00
1,5		≥ M20	VF	NB1616F35_1.5ISO_AC	16	16	6	35,25	100	4791,00
1,75	M12 (1,5xD)			NB0808C20_1.75ISO_AC	8	8	3	20,12	76	2028,00
1,75	M12 (2xD)		VF	NB0808C27_1.75ISO_AC	8	8	3	27,12	76	2231,00
1,75	M12 (1,5xD)			NB1009C20_1.75ISO_AC	10	9	3	20,12	76	2580,00
1,75	M12 (1,5xD)		VF	NB1009E20_1.75ISO_AC	10	9	5	20,12	76	2837,00
1,75	M12 (2xD)			NB1009C27_1.75ISO_AC	10	9	3	27,12	76	2837,00
1,75	M12 (2xD)		VF	NB1009D27_1.75ISO_AC	10	9	4	27,12	76	2975,00
1,75	M12 (2,5xD)		VF	NB1009C32_1.75ISO_AC	10	9	3	32,37	100	3119,00
1,75	M12 (3xD)		VF	NB1009C37_1.75ISO_AC	10	9	3	37,62	100	3432,00
2	M14 (1,5xD)	≥ M18		NB1010C23_2.0ISO_AC	10	10	3	23	76	2580,00
2	M14 (2xD)	≥ M18		NB1010C31_2.0ISO_AC	10	10	3	31	100	2837,00
2	M14 (2,5xD)	≥ M18	VF	NB1010C37_2.0ISO_AC	10	10	3	37	100	3119,00
2	M16 (1,5xD)	≥ M18		NB1212D27_2.0ISO_AC	12	12	4	27	83	3028,00
2	M16 (1,5xD)	≥ M18	VF	NB1212E27_2.0ISO_AC	12	12	5	27	83	3333,00
2	M16 (2xD)	≥ M18	VF	NB1212D35_2.0ISO_AC	12	12	4	35	100	3333,00
2	M16 (2,5xD)	≥ M18	VF	NB1212D43_2.0ISO_AC	12	12	4	43	100	3663,00
2	M16 (3xD)	≥ M18	VF	NB1212C51_2.0ISO_AC	12	12	3	51	100	4032,00

M METRISK

Stigning mm	M grov	M fin	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
2		≥ M20		NB1616E29_2.0ISO_AC	16	16	5	29	89	4358,00
2		≥ M20	VF	NB1616E39_2.0ISO_AC	16	16	5	39	100	4791,00
2		≥ M24	VF	NB2020F43_2.0ISO_AC	20	20	6	43	100	6020,00
2		≥ M24		NB2020F57_2.0ISO_AC	20	20	6	57	120	6621,00
2,5	M18 (1,5xD)			NB1212C31_2.5ISO_AC	12	12	3	31,25	100	3333,00
2,5	M18 (2xD)		VF	NB1212C38_2.5ISO_AC	12	12	3	38,75	100	3663,00
2,5	M18 (2,5xD)		VF	NB1212C48_2.5ISO_AC	12	12	3	48,75	100	4032,00
2,5	M20 (1,5xD)			NB1414D33_2.5ISO_AC	14	14	4	33,75	89	3765,00
2,5	M20 (1,5xD)		VF	NB1414E33_2.5ISO_AC	14	14	5	33,75	89	4140,00
2,5	M20 (2xD)		VF	NB1414D43_2.5ISO_AC	14	14	4	43,75	100	4140,00
2,5	M20 (2,5xD)		VF	NB1615D53_2.5ISO_AC	16	15	4	53,75	120	4791,00
2,5	M20 (3xD)		VF	NB1615C63_2.5ISO_AC	16	15	3	63,75	120	5270,00
3	M24 (1,5xD)	≥ M30		NB1616C40_3.0ISO_AC	16	16	3	40,5	100	4358,00
3	M24 (2xD)	≥ M30	VF	NB1616C52_3.0ISO_AC	16	16	3	52,5	120	4791,00
3	M24 (2,5xD)	≥ M30	VF	NB1818C64_3.0ISO_AC	18	18	3	64,5	130	5573,00
3		≥ M30		NB2020D46_3.0ISO_AC	20	20	4	46,5	120	5573,00
3		≥ M30	VF	NB2020D61_3.0ISO_AC	20	20	4	61,5	150	6621,00
3,5	M30 (1,5xD)			NB2020C50_3.5ISO_AC	20	20	3	50,75	120	6020,00
3,5	M30 (2xD)		VF	NB2020C64_3.5ISO_AC	20	20	3	64,75	150	6621,00
3,5	M30 (2,5xD)		VF	NB2020C78_3.5ISO_AC	20	20	3	78,75	150	7284,00
4	M36 (1,5xD)	≥ M42		NB2020C58_4.0ISO_AC	20	20	3	58	150	6621,00

ThreadBurr för utvändig gängning

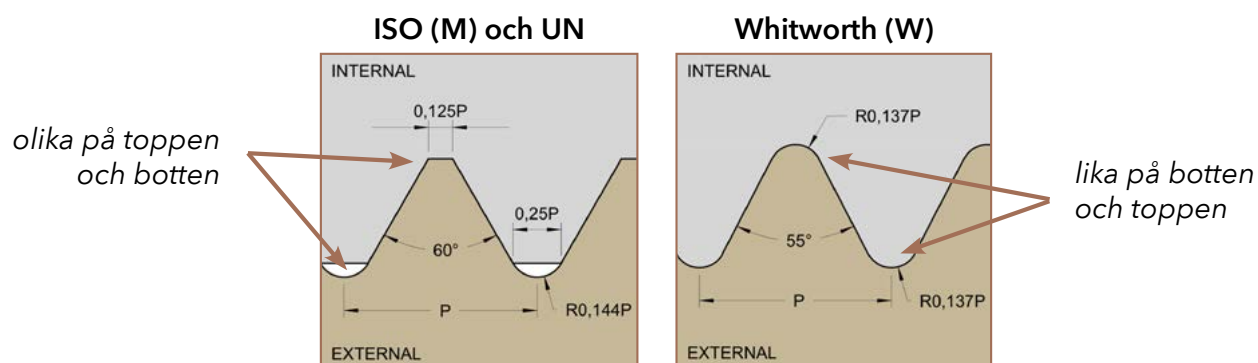
M METRISK

Stigning mm	Vib. fri	UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
1,0	VF	EB1010E21_1.0ISO_AC	10	10	5	21,5	76	3119,00
1,5	VF	EB1212E26_1.5ISO_AC	12	12	5	26,25	83	3663,00
2,0	VF	EB1212E25_2.0ISO_AC	12	12	5	25	83	3663,00
2,0	VF	EB1616E35_2.0ISO_AC	16	16	5	35	100	5270,00

Är det möjligt att använda invändiga gängfräsar för utvändiga gängor?

Du kan inte använda invändiga gängfräsar för utvändiga gängor vid gängning av Metriska (M) och Unified (UN) gängor. Det är olika profil för invändigt och utvändigt. På den invändiga gängan är toppen större än botten och för den utvändiga gängan är det tvärtom, botten är större än toppen.

Profiler som W, BSPT, PG, NPT, NPTF och NPSF är likadana på toppen och botten vilket gör det möjligt att använda samma gängfräs för invändiga och utvändiga gängor.



ThreadBurr

AC

TiAlCN-belagd, hårdmetall micrograin

Tolerans

Fräsens teoretiska ytterdiameter är lasermärkt på verktyget.

Skaft

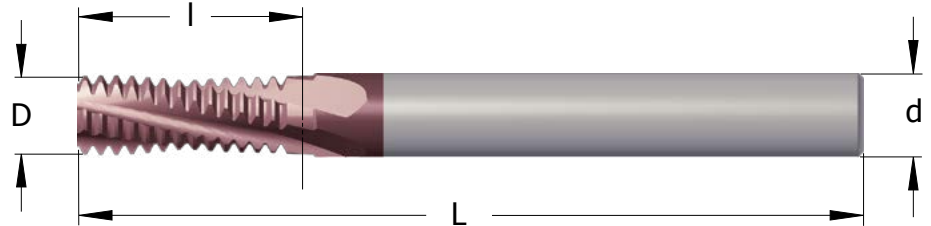
Cylindrisk h6, DIN6535 HA

Spårutförande

Mellan 12° och 18°

Användningsområde

Gängfräsning av alla typer av stål



G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
28	G 1/16 - 1/8		XB0606C10_28W_AC	6	6	3	10,43	63	1603,00
28	G 1/16 - 1/8	VF	XB0606F10_28W_AC	6	6	6	10,43	63	1763,00
28	G 1/8		XB0808D14_28W_AC	8	8	4	14,06	63	2028,00
28	G 1/8	VF	XB0808G14_28W_AC	8	8	7	14,06	63	2231,00
19	G 1/4 - 3/8		XB0808C15_19W_AC	8	8	3	15,37	63	2028,00
19	G 1/4 - 3/8	VF	XB0808F15_19W_AC	8	8	6	15,37	63	2231,00
19	G 1/4 - 3/8		XB1010D22_19W_AC	10	10	4	22,06	76	2580,00
19	G 1/4 - 3/8	VF	XB1010F22_19W_AC	10	10	6	22,06	76	2838,00
14	G 1/2 - 7/8		XB1212D20_14W_AC	12	12	4	20,86	83	3028,00
14	G 1/2 - 7/8	VF	XB1212G20_14W_AC	12	12	7	20,86	83	3333,00
14	G 1/2 - 7/8		XB1212D28_14W_AC	12	12	4	28,12	83	3333,00
14	G 1/2 - 7/8		XB1616E28_14W_AC	16	16	5	28,12	89	4358,00
14	G 1/2 - 7/8	VF	XB1616G28_14W_AC	16	16	7	28,12	89	4794,00
11	G 1 - 1 1/2		XB1212C26_11W_AC	12	12	3	26,55	83	3028,00
11	G 1 - 1 1/2	VF	XB1212E26_11W_AC	12	12	5	26,55	83	3333,00
11	G 1 - 3	VF	XB1616D40_11W_AC	16	16	4	40,41	100	4358,00
11	G ≥ 1	VF	XB2020E49_11W_AC	20	20	5	49,65	120	5573,00

R/Rc

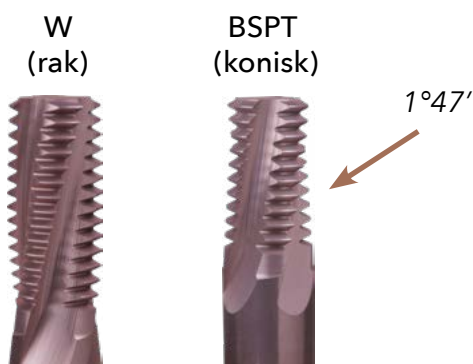
RÖRGÄNGA BSPT

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
28	Rc 1/16 - 1/8		XB0606C10_28BSPT_AC	6	6	3	10,43	63	1764,00
28	Rc 1/8		XB0808D14_28BSPT_AC	8	8	4	14,06	63	2231,00
19	Rc 1/4 - 3/8		XB0808C15_19BSPT_AC	8	8	3	15,37	63	2231,00
19	Rc 1/4 - 3/8		XB1010D22_19BSPT_AC	10	10	4	22,06	76	2837,00
14	Rc 1/2 - 7/8		XB1212D20_14BSPT_AC	12	12	4	20,86	83	3333,00
11	Rc 1 - 2		XB1616D31_11BSPT_AC	16	16	4	31,17	89	4791,00

PG

PANSARRÖRSGÄNGA DIN 40430

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
20	Pg 7		XB0808C21_20PG_AC	8	8	3	20,96	63	2231,00
18	Pg 9 - 16		XB1010C27_18PG_AC	10	10	3	27,52	76	2837,00
16	Pg 21 - 48	VF	XB1212D31_16PG_AC	12	12	4	30,96	83	3333,00

VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).

Hur vet jag om jag behöver W eller BSPT?

Whitworth är en profil som främst används för rörgängor. När det är en rak gänga är det W och när det är en konisk gänga BSPT.

G gänga → W
 Rp gänga → W
 Rc gänga → BSPT
 R gänga → BSPT

För mer
 information,
[se sidan 128](#).

ThreadBurr för invändig gängning

AC

TiAlCN-belagd, hårdmetall micrograin

Tolerans

Fräsens teoretiska ytterdiameter är lasermärkt på verktyget.

Skaft

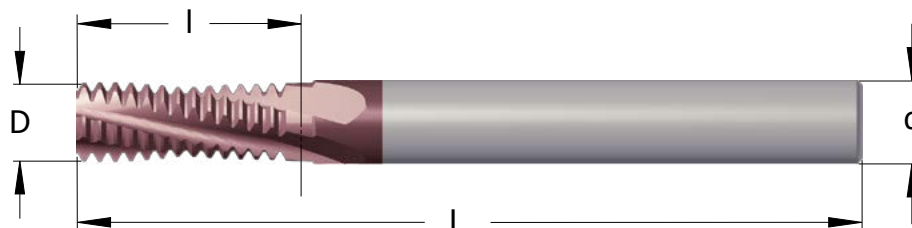
Cylindrisk h6, DIN6535 HA

Spårutförande

Mellan 12° och 18°

Användningsområde

Gängfräsning av alla typer av stål



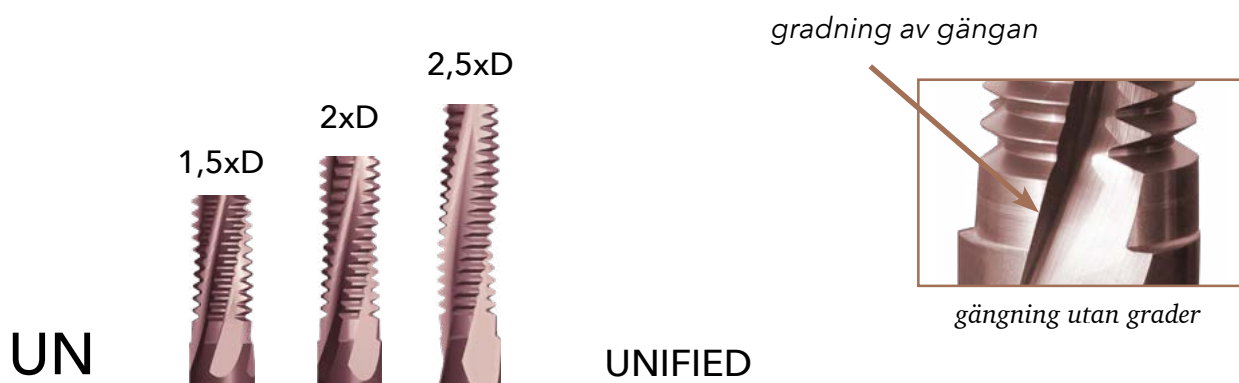
UN

UNIFIED

Stigning TPI	UNC	UNF	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
64		No. 2 (1,5xD)		NB04017C3_64UN_AC	4	1,7	3	3,77	50	1517,00
64		No. 2 (2xD)		NB04017C5_64UN_AC	4	1,7	3	4,96	50	1669,00
56	No. 2 (1,5xD)			NB04016C3_56UN_AC	4	1,6	3	3,86	50	1379,00
56	No. 2 (2xD)		VF	NB04016C5_56UN_AC	4	1,6	3	5,22	50	1517,00
56		No. 3 (1,5xD)		NB04019C4_56UN_AC	4	1,9	3	4,31	50	1517,00
56		No. 3 (2xD)		NB04019C5_56UN_AC	4	1,9	3	5,67	50	1669,00
48	No. 3 (1,5xD)			NB04019C4_48UN_AC	4	1,9	3	4,5	50	1379,00
48	No. 3 (2xD)			NB04019C5_48UN_AC	4	1,9	3	5,56	50	1517,00
48		No. 4 (1,5xD)		NB04021C5_48UN_AC	4	2,1	3	5,03	50	1517,00
48		No. 4 (2xD)		NB04021C6_48UN_AC	4	2,1	3	6,61	50	1669,00
44		No.5 (1,5xD)		NB04024C5_44UN_AC	4	2,4	3	5,48	50	1517,00
44		No.5 (2xD)		NB04024C7_44UN_AC	4	2,4	3	7,22	50	1669,00
40	No. 4 (1,5xD)			NB04021C5_40UN_AC	4	2,1	3	5,4	50	1379,00
40	No. 4 (2xD)			NB04021C6_40UN_AC	4	2,1	3	6,67	50	1517,00
40	No.5 (1,5xD)			NB04023C5_40UN_AC	4	2,3	3	5,4	50	1379,00
40	No.5 (2xD)			NB04023C7_40UN_AC	4	2,3	3	7,3	50	1517,00
40	No.5 (2,5xD)		VF	NB04023C8_40UN_AC	4	2,3	3	8,57	50	1669,00
40		No.6 (1,5xD)		NB04026C6_40UN_AC	4	2,6	3	6,03	50	1517,00
40		No.6 (2xD)		NB04026C8_40UN_AC	4	2,6	3	7,94	50	1669,00
36		No.8 (1,5xD)		NB04031C7_36UN_AC	4	3,1	3	7,41	50	1517,00
36		No.8 (2xD)		NB04031C9_36UN_AC	4	3,1	3	9,53	50	1669,00
32	No.6 (1,5xD)			NB04025C6_32UN_AC	4	2,5	3	6,75	50	1379,00
32	No.6 (2xD)		VF	NB04025C8_32UN_AC	4	2,5	3	8,33	50	1517,00
32	No.6 (2,5xD)		VF	NB04025C10_32UN_AC	4	2,5	3	9,92	50	1669,00
32	No.8 (1,5xD)			NB0403C7_32UN_AC	4	3	3	7,54	50	1379,00
32	No.8 (2xD)			NB0403C9_32UN_AC	4	3	3	9,13	50	1517,00
32	No.8 (2,5xD)		VF	NB0403C11_32UN_AC	4	3	3	11,51	50	1669,00
32		No.10 (1,5xD)		NB04036C8_32UN_AC	4	3,6	3	8,33	50	1517,00
32		No.10 (2xD)		NB04036C10_32UN_AC	4	3,6	3	10,72	50	1669,00
32				NB0606D13_32UN_AC	6	6	4	13,1	63	1603,00
28		No.12 (1,5xD)		NB0404C9_28UN_AC	4	4	3	9,52	50	1517,00
28		No.12 (2xD)		NB0404C12_28UN_AC	4	4	3	12,25	50	1669,00
28		1/4 (1,5xD)		NB0605C10_28UN_AC	6	5	3	10,43	63	1764,00
28		1/4 (2xD)		NB0605C14_28UN_AC	6	5	3	14,06	63	1939,00
28				NB0808D17_28UN_AC	8	8	4	17,69	63	2028,00
24	No.10 (1,5xD)			NB04036C9_24UN_AC	4	3,6	3	9	50	1379,00
24	No.10 (2xD)			NB04036C11_24UN_AC	4	3,6	3	11,11	50	1517,00
24	No.10 (2,5xD)		VF	NB04036C13_24UN_AC	4	3,6	3	13,23	50	1669,00
24	No.12 (1,5xD)			NB0404C10_24UN_AC	4	4	3	10,05	50	1379,00
24	No.12 (2xD)			NB0404C12_24UN_AC	4	4	3	12,17	50	1517,00
24	No.12 (2,5xD)		VF	NB0404C15_24UN_AC	4	4	3	15,35	50	1669,00
24		5/16 (1,5xD)		NB0606C13_24UN_AC	6	6	3	13,23	63	1764,00
24		5/16 (2xD)		NB0606C17_24UN_AC	6	6	3	17,46	63	1939,00
24		3/8 (1,5xD)		NB08076C15_24UN_AC	8	7,6	3	15,35	63	2231,00
24		3/8 (2xD)		NB08076C20_24UN_AC	8	7,6	3	20,64	76	2452,00
20	1/4 (1,5xD)			NB06045C10_20UN_AC	6	4,5	3	10,8	63	1603,00
20	1/4 (2xD)		VF	NB06045C14_20UN_AC	6	4,5	3	14,6	63	1764,00
20	1/4 (2,5xD)		VF	NB06045C17_20UN_AC	6	4,5	3	17,15	63	1939,00

VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).

fortsättning



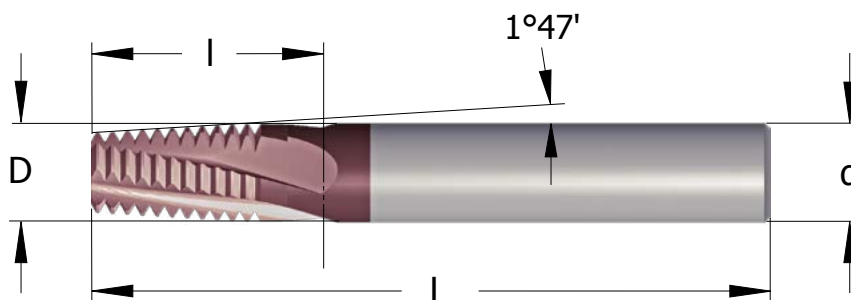
UN

UNIFIED

Stigning TPI	UNC	UNF	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
20		7/16 (1,5xD)		NB0808C18_20UN_AC	8	8	3	18,41	63	2231,00
20		7/16 (2xD)		NB0808C23_20UN_AC	8	8	3	23,5	76	2452,00
20		1/2 (1,5xD)		NB1010D21_20UN_AC	10	10	4	20,96	76	2837,00
20		1/2 (2xD)	VF	NB1010D27_20UN_AC	10	10	4	27,31	76	3119,00
20			VF	NB1212E28_20UN_AC	12	12	5	28,57	83	3333,00
18	5/16 (1,5xD)			NB06058C13_18UN_AC	6	5,8	3	13,41	63	1603,00
18	5/16 (2xD)			NB06058C17_18UN_AC	6	5,8	3	17,64	63	1764,00
18	5/16 (2,5xD)		VF	NB06058C21_18UN_AC	6	5,8	3	21,87	63	1939,00
18		9/16 (1,5xD)		NB1010D23_18UN_AC	10	10	4	23,28	76	2837,00
18		9/16 (2xD)	VF	NB1010D30_18UN_AC	10	10	4	30,34	100	3119,00
18		5/8 (1,5xD)		NB1212D26_18UN_AC	12	12	4	26,11	83	3333,00
18		5/8 (2xD)	VF	NB1212D33_18UN_AC	12	12	4	33,16	100	3663,00
16	3/8 (1,5xD)			NB0606C16_16UN_AC	6	6	3	16,67	63	1603,00
16	3/8 (2xD)		VF	NB0606C21_16UN_AC	6	6	3	21,43	63	1764,00
16	3/8 (2,5xD)		VF	NB0807C26_16UN_AC	8	7	3	26,19	76	2452,00
16		3/4 (1,5xD)	VF	NB1212D31_16UN_AC	12	12	4	30,96	100	3333,00
16		3/4 (2xD)	VF	NB1212D40_16UN_AC	12	12	4	40,48	100	3663,00
16			VF	NB1616E35_16UN_AC	16	16	5	35,72	100	4791,00
14	7/16 (1,5xD)			NB0808C19_14UN_AC	8	8	3	19,05	63	2028,00
14	7/16 (2xD)			NB0808C24_14UN_AC	8	8	3	24,49	76	2231,00
14	7/16 (2,5xD)		VF	NB0808C30_14UN_AC	8	8	3	29,94	76	2452,00
14		7/8 (1,5xD)	VF	NB1616E35_14UN_AC	16	16	5	35,38	100	4791,00
14		7/8 (2xD)	VF	NB1616E46_14UN_AC	16	16	5	46,26	120	5271,00
13	1/2 (1,5xD)			NB0808C22_13UN_AC	8	8	3	22,47	76	2028,00
13	1/2 (2xD)		VF	NB0808C28_13UN_AC	8	8	3	28,33	76	2231,00
13	1/2 (2,5xD)		VF	NB10093C34_13UN_AC	10	9,3	3	34,19	100	3119,00
12	9/16 (1,5xD)			NB1010C24_12UN_AC	10	10	3	24,34	76	2580,00
12	9/16 (2xD)			NB1010C30_12UN_AC	10	10	3	30,69	100	2837,00
12			VF	NB1616E43_12UN_AC	16	16	5	43,39	100	4791,00
11	5/8 (1,5xD)			NB1010C26_11UN_AC	10	10	3	26,55	76	2580,00
11	5/8 (2xD)		VF	NB1010C35_11UN_AC	10	10	3	35,79	100	2837,00
11	5/8 (2,5xD)		VF	NB12117C42_11UN_AC	12	11,7	3	42,72	100	3663,00
10	3/4 (1,5xD)			NB1212C31_10UN_AC	12	12	3	31,75	100	3028,00
10	3/4 (2xD)		VF	NB1212C41_10UN_AC	12	12	3	41,91	100	3333,00
9	7/8 (1,5xD)			NB1616C38_9UN_AC	16	16	3	38,1	100	4358,00
9	7/8 (2xD)			NB1616C49_9UN_AC	16	16	3	49,39	120	4791,00
8	1 (1,5xD)			NB1616C48_8UN_AC	16	16	3	42,86	100	4358,00
8	1 (2xD)		VF	NB1616C55_8UN_AC	16	16	3	55,56	120	4791,00
8			VF	NB2020D49_8UN_AC	20	20	4	49,21	120	6020,00
7	1 1/8 - 1 1/4 (1,5xD)			NB2020C52_7UN_AC	20	20	3	52,61	120	6020,00
6	1 3/8 - 1 1/2 (1,5xD)			NB2525C61_6UN_AC	25	25	3	61,38	130	8209,00

ThreadBurr

AC
TiAlCN-belagd, hårdmetall micrograin
Tolerans
D 6,0 - 12,0 +0 / -0,030
D 16,0 - 20,0 +0 / -0,050
Skaft
Cylindrisk h6, DIN6535 HA
Spårutförande
Mellan 12° och 18°
Användningsområde
Gängfräsning av alla typer av stål



NPT

RÖRGÄNGA NPT

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
27	1/16 - 1/8		XB0606C10_27NPT_AC	6	6	3	10,82	63	1764,00
27	1/16 - 1/8	VF	XB0606F10_27NPT_AC	6	6	6	10,82	63	1940,00
18	1/4 - 3/8		XB0808C16_18NPT_AC	8	8	3	16,23	63	2231,00
18	1/4 - 3/8	VF	XB0808F16_18NPT_AC	8	8	6	16,23	63	2455,00
18	1/4 - 3/8		XB1010D16_18NPT_AC	10	10	4	16,23	76	2837,00
14	1/2 - 3/4		XB1212D22_14NPT_AC	12	12	4	22,68	83	3333,00
14	1/2 - 3/4	VF	XB1212F22_14NPT_AC	12	12	6	22,68	83	3667,00
14	3/4		XB1616E22_14NPT_AC	16	16	5	22,68	89	4791,00
11,5	1 - 2		XB1616D29_11.5NPT_AC	16	16	4	29,82	89	4791,00
11,5	1 - 2	VF	XB1616F29_11.5NPT_AC	16	16	6	29,82	89	5270,00
8	≥ 2 1/2		XB2020D42_8NPT_AC	20	20	4	42,86	100	6020,00

NPTF

RÖRGÄNGA NPTF DRYSEAL

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
27	1/16 - 1/8		XB0606C10_27NPTF_AC	6	6	3	10,82	63	1764,00
18	1/4 - 3/8		XB0808C16_18NPTF_AC	8	8	3	16,23	63	2231,00
14	1/2 - 3/4		XB1212D22_14NPTF_AC	12	12	4	22,68	83	3333,00
11,5	1 - 2		XB1616D29_11.5NPTF_AC	16	16	4	29,82	89	4791,00
8	≥ 2 1/2		XB2020D42_8NPTF_AC	20	20	4	42,86	100	6020,00

NPSF

RÖRGÄNGA NPSF

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
27	1/16 - 1/8		XB0606C12_27NPSF_AC	6	6	3	12,70	63	1764,00
18	1/4 - 3/8		XB0808C16_18NPSF_AC	8	8	3	16,23	63	2231,00
14	1/2 - 3/4		XB1212D22_14NPSF_AC	12	12	4	22,68	83	3333,00
11,5	1		XB1616D29_11.5NPSF_AC	16	16	4	29,82	89	4791,00

VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).

Vad är skillnaden mellan NPT, NPTF och NPSF?

NPT och NPTF är koniska gängor. NPSF är en rak gänga.

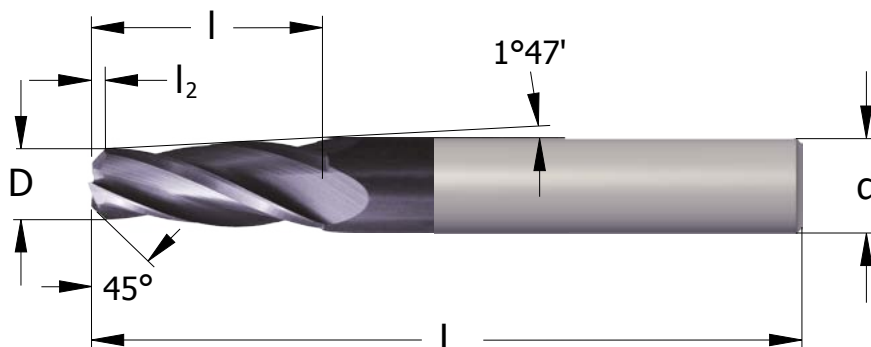
Läckage kan uppstå på NPT-gängor vilket innebär att gängtejp eller annat gängtättningsmedel måste användas för att få en läckagefri gänga.

För att lösa problemet med läckage har NPTF utvecklats. Den här gängprofilen skapar full kontakt mellan den utvändiga och invändiga gängen och kommer att göra en presspassning. Ingen annan produkt för tätning behövs.

En annan variant av läckagefri gänga är NPSF som används för invändiga gängor och är gjord för att passa en extern NPTF-gänga.

Koniska fräsar för NPT/NPTF/BSPT

FC
TiAlN-belagd
Härdmetall micrograin
Tolerans
D 5,0 - 17,0 +0 / -0,050
Skaft
Cylindrisk h6, DIN6535 HA
Spårutförande
30° högerspiral
Användningsområde
Innan gängfräsning av
NPT/NPTF/BSPT



D mm	d mm	Artikel	Z skär	l mm	l ₂ mm	L mm	Pris/st SEK
5	6	NPT0605D16_FC	4	16	1,0	63	735,00
8,5	10	NPT10085D24_FC	4	24	1,5	76	1194,00
14	16	NPT1614D32_FC	4	32	2	89	2478,00
17	20	NPT2017D48_FC	4	48	3	120	4461,00

Behöver jag förfräsa ett koniskt hål innan gängning?

Det är inte nödvändigt, men vi rekommenderar det starkt eftersom det finns två stora fördelar med att förfräsa ett koniskt hål innan gängning.

1. Längre livslängd för gängfräsen.
2. Kortare bearbetningstid.

Utan förfräsning måste du göra gängen i ett eller två extra pass och minska matningen, annars kommer du att förstöra verktyget eftersom toppen är väldigt liten på NPT- och NPTF-gängor.



ThreadBurr med invändig axiell kylkanal

AC
TiAlCN-belagd, hårdmetall micrograin

Tolerans

Fräsens teoretiska ytterdiameter är lasermärkt på verktyget.

Skaft

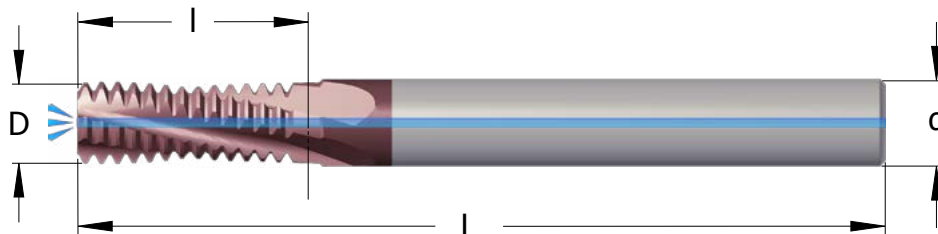
Cylindrisk h6, DIN6535 HA

Spårutförande

Mellan 12° och 18°

Användningsområde

Gängfräsning av alla typer av stål



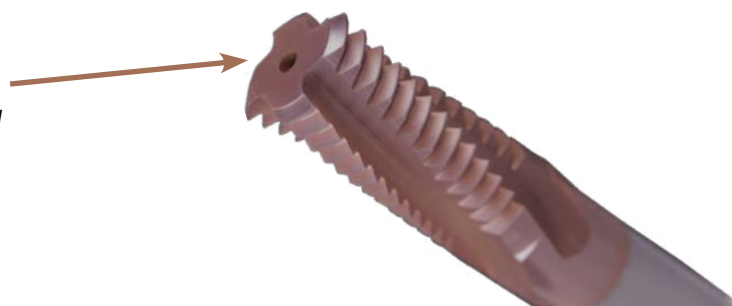
M

METRISK

Stigning mm	M grov	M fin	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
0,8	M5 (1,5xD)			NBK04038C8_0.8ISO_AC	4	3,8	3	8,4	50	1517,00
0,8	M5 (2xD)			NBK04038C10_0.8ISO_AC	4	3,8	3	10,8	50	1669,00
0,8	M5 (2,5xD)		VF	NBK04038C13_0.8ISO_AC	4	3,8	3	13,2	50	1836,00
1,0	M6 (1,5xD)	≥ M8		NBK06045C10_1.0ISO_AC	6	4,5	3	10,5	63	1764,00
1,0	M6 (2xD)	≥ M8		NBK06045C13_1.0ISO_AC	6	4,5	3	13,5	63	1939,00
1,0	M6 (2,5xD)	≥ M8	VF	NBK06045C16_1.0ISO_AC	6	4,5	3	16,5	63	2133,00
1,0		≥ M10		NBK0808D17_1.0ISO_AC	8	8	4	17,5	76	2454,00
1,25	M8 (1,5xD)	≥ M10		NBK0606C14_1.25ISO_AC	6	6	3	14,37	63	1764,00
1,25	M8 (2xD)	≥ M10		NBK0606C18_1.25ISO_AC	6	6	3	18,12	63	1939,00
1,25	M8 (2,5xD)	≥ M10	VF	NBK0606C21_1.25ISO_AC	6	6	3	21,87	63	2133,00
1,5	M10 (1,5xD)	≥ M12		NBK08075C17_1.5ISO_AC	8	7,5	3	17,25	76	2231,00
1,5	M10 (2xD)	≥ M12		NBK08075C21_1.5ISO_AC	8	7,5	3	21,75	76	2452,00
1,5	M10 (2,5xD)	≥ M12	VF	NBK08075C27_1.5ISO_AC	8	7,5	3	27,75	76	2699,00
1,5	M10 (3xD)	≥ M12	VF	NBK08075C32_1.5ISO_AC	8	7,5	3	32,25	76	2970,00
1,5		≥ M16	VF	NBK1212E29_1.5ISO_AC	12	12	5	29,25	100	3667,00
1,5		≥ M20	VF	NBK1616F35_1.5ISO_AC	16	16	6	35,25	120	5270,00
1,75	M12 (1,5xD)			NBK0808C20_1.75ISO_AC	8	8	3	20,12	76	2231,00
1,75	M12 (2xD)		VF	NBK0808C27_1.75ISO_AC	8	8	3	27,12	76	2452,00
1,75	M12 (1,5xD)			NBK1009C20_1.75ISO_AC	10	9	3	20,12	100	2837,00
1,75	M12 (2xD)			NBK1009C27_1.75ISO_AC	10	9	3	27,12	100	3119,00
1,75	M12 (2,5xD)		VF	NBK1009C32_1.75ISO_AC	10	9	3	32,37	100	3432,00
1,75	M12 (3xD)		VF	NBK1009C37_1.75ISO_AC	10	9	3	37,62	100	3776,00
2,0	M14 (1,5xD)	≥ M18		NBK1010C23_2.0ISO_AC	10	10	3	23	100	2837,00
2,0	M14 (2xD)	≥ M18		NBK1010C31_2.0ISO_AC	10	10	3	31	100	3119,00
2,0	M16 (1,5xD)	≥ M18		NBK1212D27_2.0ISO_AC	12	12	4	27	100	3333,00
2,0	M16 (2xD)	≥ M18	VF	NBK1212D35_2.0ISO_AC	12	12	4	35	100	3663,00
2,0	M16 (2,5xD)	≥ M18	VF	NBK1212D43_2.0ISO_AC	12	12	4	43	100	4032,00
2,0	M16 (3xD)	≥ M18	VF	NBK1212C51_2.0ISO_AC	12	12	3	51	100	4436,00
2,0		≥ M20	VF	NBK1616E39_2.0ISO_AC	16	16	5	39	120	5270,00
2,5	M20 (1,5xD)			NBK1414D33_2.5ISO_AC	14	14	4	33,75	100	4140,00
2,5	M20 (2xD)		VF	NBK1414D43_2.5ISO_AC	14	14	4	43,75	100	4555,00
2,5	M20 (2,5xD)		VF	NBK1615D53_2.5ISO_AC	16	15	4	53,75	120	5270,00
3,0	M24 (1,5xD)	≥ M30		NBK1616C40_3.0ISO_AC	16	16	3	40,5	120	4791,00
3,0	M24 (2xD)	≥ M30	VF	NBK1616C52_3.0ISO_AC	16	16	3	52,5	120	5270,00
3,5	M30 (1,5xD)			NBK2020C50_3.5ISO_AC	20	20	3	50,75	150	6621,00
3,5	M30 (2xD)		VF	NBK2020C64_3.5ISO_AC	20	20	3	64,75	150	7284,00

VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).

för bottenhål är det mest lämpligt med invändig axiell kylkanal



ThreadBurr med invändig radiell kylkanal

AC

TiAlCN-belagd, hårdmetall micrograin

Tolerans

Frärens teoretiska ytterdiameter är lasermärkt på verktyget.

Skaf

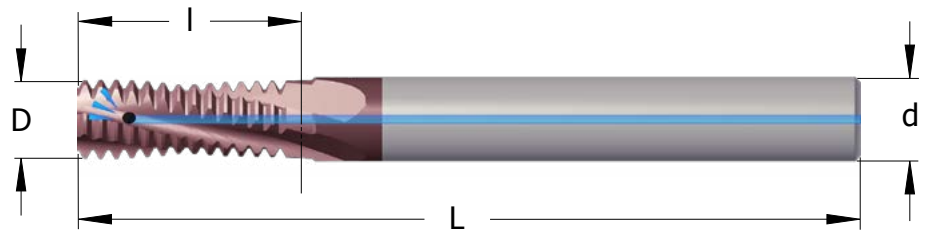
Cylindrisk h6, DIN6535 HA

Spårutförande

Mellan 12° och 18°

Användningsområde

Gängfräsning av alla typer av stål



M

METRISK

Stigning mm	M grov	M fin	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
1,0		≥ M10		NBT0808D17_1.0ISO_AC	8	8	4	17,5	76	2675,00
1,25	M8 (2xD)	≥ M10		NBT0606C18_1.25ISO_AC	6	6	3	18,12	76	2116,00
1,5	M10 (2xD)	≥ M12		NBT08075C21_1.5ISO_AC	8	7,5	3	21,75	76	2674,00
1,5		≥ M16	VF	NBT1212E29_1.5ISO_AC	12	12	5	29,25	100	3997,00
1,75	M12 (2xD)		VF	NBT0808C27_1.75ISO_AC	8	8	3	27,12	76	2674,00
1,75	M12 (2xD)			NBT1009C27_1.75ISO_AC	10	9	3	27,12	100	3405,00
2,0	M14 (2xD)	≥ M18		NBT1010C31_2.0ISO_AC	10	10	3	31	100	3405,00
2,0	M16 (2xD)	≥ M18	VF	NBT1212D35_2.0ISO_AC	12	12	4	35	100	3998,00
2,0		≥ M20	VF	NBT1616E39_2.0ISO_AC	16	16	5	39	100	5750,00

G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	Norm	Vib. fri	INVÄNDIG / UTVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
28	G 1/16 - 1/8		XBT0606C10_28W_AC	6	6	3	10,43	76	1923,00
19	G 1/4 - 3/8		XBT1010D22_19W_AC	10	10	4	22,06	100	3095,00
14	G 1/2 - 7/8		XBT1212D28_14W_AC	12	12	4	28,12	100	3999,00
11	G 1 - 3	VF	XBT1616D40_11W_AC	16	16	4	40,41	100	5227,00

VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).

för genomgående hål är det mest lämpligt med invändig radiell kylkanal



Är det nödvändigt att använda ett verktyg med invändig kylkanal?

De flesta använder verktyg utan invändig kylkanal då priset är lägre och det är möjligt att använda extern kylvätska med dessa verktyg. Hårdmetallen är solid till mitten av verktyget, vilket gör det till ett starkare verktyg med mindre risk för brott.

I vissa fall när du har problem med spånor kanske du vill använda ett verktyg med invändig kylkanal för att få kylvätskan där du exakt vill ha den och med högre tryck.

- Invändig axiell kylkanal (NBK) passar bäst för bottenhål.
- Invändig radiell kylkanal (NBT) passar bäst för genomgående hål.

SOLIDA GÄNGFRÄSAR

med en tand, V-profil

AC / LC

TiAlCN / AlCrN-belagd
Hårdmetall micrograin

Tolerans

D 0,3 - 6,0 +0 / -0,020

D 7,0 - 12,0 +0 / -0,030

Skaft

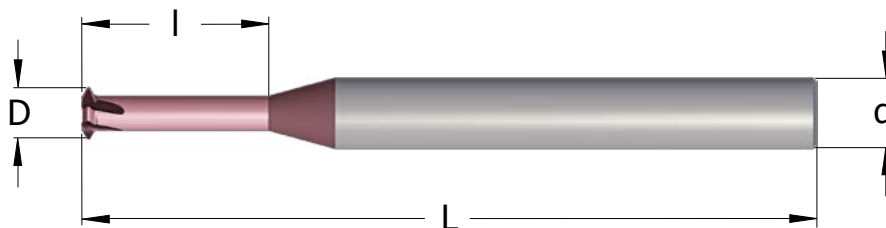
Cylindrisk h6, DIN6535 HA

Spårutförande

15° högerspiral

Användningsområde

Gängfräsning av alla typer av stål



60°

V-PROFIL 60°

M	M	UNC	UNF	UN	INVÄNDIG	d	D	Z	l	L	Pris/st
grov	stigning mm			stigning TPI	Artikel	mm	mm	skär	mm	mm	SEK
M0,5 (2xD)	0,125		No. 0000	160	NS03003C1.3_P60_LC	3	0,37	3	1,3	39	974,00
M0,6 (2xD)	0,15				NS03004C1.5_P60_LC	3	0,44	3	1,5	39	974,00
M0,8 (2xD)	0,2		No. 000	120	NS03005C2.0_P60_LC	3	0,58	3	2	39	886,00
M0,8 (3xD)	0,2		No. 000	120	NS03005C2.7_P60_LC	3	0,58	3	2,7	39	974,00
M1 (2xD)	0,2 - 0,25				NS03007C2.5_P60_LC	3	0,72	3	2,5	39	886,00
M1 (3xD)	0,2 - 0,25				NS03007C3.2_P60_LC	3	0,72	3	3,2	39	974,00
M1,2 (2xD)	0,2 - 0,25		No. 00	95	NS03009C2.9_P60_LC	3	0,92	3	2,9	39	886,00
M1,2 (3xD)	0,2 - 0,25		No. 00	95	NS03009C3.9_P60_LC	3	0,92	3	3,9	39	974,00
M1,4 (2xD)	0,2 - 0,3				NS03010C3.3_P60_LC	3	1,06	3	3,3	39	886,00
M1,4 (3xD)	0,2 - 0,3				NS03010C4.4_P60_LC	3	1,06	3	4,4	39	974,00
M1,6 (2xD)	0,2 - 0,35		No. 0	80	NS03012D3.6_P60_LC	3	1,2	4	3,6	39	886,00
M1,6 (3xD)	0,2 - 0,35		No. 0	80	NS03012D5.1_P60_LC	3	1,2	4	5,1	39	974,00
M1,8 (2xD)	0,35 - 0,4	No. 1	No. 1	72 - 64	NS03014D4.2_P60_LC	3	1,4	4	4,2	39	886,00
M1,8 (3xD)	0,35 - 0,4	No. 1	No. 1	72 - 64	NS03014D5.6_P60_LC	3	1,4	4	5,6	39	974,00
M2 (2xD)	0,4		No. 2	64	NS03015D4.6_P60_LC	3	1,55	4	4,6	39	886,00
M2 (3xD)	0,4		No. 2	64	NS03015D6.2_P60_LC	3	1,55	4	6,2	39	974,00
M2 (2xD)	0,35 - 0,4		No. 2	64	NS04015D4_P60_AC	4	1,5	4	4,4	50	886,00
M2 (3xD)	0,35 - 0,4		No. 2	64	NS04015D6_P60_AC	4	1,5	4	6,4	50	974,00
M2,2 (2xD)	0,45	No. 2		56	NS04016D5_P60_AC	4	1,65	4	5	50	886,00
M2,2 (3xD)	0,45	No. 2		56	NS04016D7_P60_AC	4	1,65	4	7,1	50	974,00
M2,5 (2xD)	0,45 - 0,5	No. 3	No. 3 - 4	56 - 48	NS04019D5_P60_AC	4	1,9	4	5,5	50	886,00
M2,5 (3xD)	0,45 - 0,5	No. 3	No. 3 - 4	56 - 48	NS04019D8_P60_AC	4	1,9	4	8	50	974,00
		No. 4		40	NS04021D6_P60_AC	4	2,1	4	6,4	50	886,00
		No. 4		40	NS04021D9_P60_AC	4	2,1	4	9,2	50	974,00
M3 (2xD)	0,5 - 0,6	No. 5	No. 5	44 - 40	NS04023D6_P60_AC	4	2,3	4	6,5	50	886,00
M3 (3xD)	0,5 - 0,6	No. 5	No. 5	44 - 40	NS04023D9_P60_AC	4	2,3	4	9,5	50	974,00
M3,5 (2xD)	0,5 - 0,75	No. 6	No. 6	40 - 32	NS04026D7_P60_AC	4	2,6	4	7,6	50	886,00
M3,5 (3xD)	0,5 - 0,75	No. 6	No. 6	40 - 32	NS04026D11_P60_AC	4	2,6	4	11,1	50	974,00
M4 (2xD)	0,7 - 0,75	No. 8	No. 8	36 - 32	NS0403D9_P60_AC	4	3	4	9	50	886,00
M4 (3xD)	0,7 - 0,75	No. 8	No. 8	36 - 32	NS0403D13_P60_AC	4	3	4	13	50	974,00
M4,5 (2xD)	0,75 - 1,0	No. 10	No. 10	32 - 24	NS04036D10_P60_AC	4	3,6	4	10	50	886,00
M4,5 (3xD)	0,75 - 1,0	No. 10	No. 10	32 - 24	NS04036D14_P60_AC	4	3,6	4	14,3	50	974,00
M5 (2xD)	0,75 - 1,0	No. 12	No. 12 - 1/4	32 - 24	NS0404D11_P60_AC	4	4	4	11	50	886,00
M5 (3xD)	0,75 - 1,0	No. 12	No. 12 - 1/4	32 - 24	NS0404D16_P60_AC	4	4	4	16	50	974,00
M6 (2xD)	1,0 - 1,25	1/4	5/16 - 3/8	24 - 20	NS06045D13_P60_AC	6	4,5	4	13	63	1029,00
M6 (3xD)	1,0 - 1,25	1/4	5/16 - 3/8	24 - 20	NS06045D19_P60_AC	6	4,5	4	19	76	1132,00
M8 (2xD)	1,25	5/16	7/16 - 1/2	20 - 18	NS0606E17_P60_AC	6	6	5	17,3	63	1029,00
M8 (3xD)	1,25	5/16	7/16 - 1/2	20 - 18	NS0606E25_P60_AC	6	6	5	25,3	76	1132,00
M10 (2xD)	1,5	3/8	9/16 - 3/4	18 - 16	NS08075E22_P60_AC	8	7,5	5	22	63	1301,00
M10 (3xD)	1,5	3/8	9/16 - 3/4	18 - 16	NS08075E32_P60_AC	8	7,5	5	32	76	1432,00
M12 (2xD)	1,75	7/16 - 1/2	7/8	14 - 13	NS1009E26_P60_AC	10	9	5	26	76	1656,00
M12 (3xD)	1,75	7/16 - 1/2	7/8	14 - 13	NS1009E38_P60_AC	10	9	5	38	100	1821,00
M14 (2xD)	2,0	9/16	≥ 1	12	NS1010E30_P60_AC	10	10	5	30	76	1656,00
M14 (3xD)	2,0	9/16	≥ 1	12	NS1010E44_P60_AC	10	10	5	44	100	1821,00
M16 (2xD)	2,0	5/8	≥ 1	12 - 11	NS1212F34_P60_AC	12	12	6	34	83	1944,00
M16 (3xD)	2,0	5/8	≥ 1	12 - 11	NS1212F50_P60_AC	12	12	6	50	100	2138,00

SOLIDA GÄNGFRÄSAR

med en tand, fullprofil



LC

AlCrN-belagd

Hårdmetall micrograin

Tolerans

D 0,3 - 6,0 +0 / -0,020

Skaf

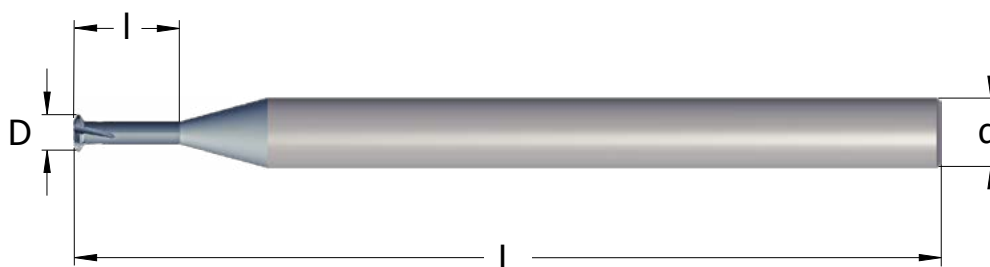
Cylindrisk h6, DIN6535 HA

Spårutförande

15° högerspiral

Användningsområde

Gängfräsning av alla typer av stål



M

METRISK

Stigning mm	M grov	M fin	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
0,25	M1 (2xD)	≥ M1,4	NS03007C2_0.25ISO_LC	3	0,72	3	2,5	39	1063,00
0,25	M1 (3xD)	≥ M1,4	NS03007C3_0.25ISO_LC	3	0,72	3	3,5	39	1169,00
0,25	M1,2 (2xD)	≥ M1,4	NS03009C2_0.25ISO_LC	3	0,92	3	2,9	39	1063,00
0,25	M1,2 (3xD)	≥ M1,4	NS03009C3_0.25ISO_LC	3	0,92	3	3,9	39	1169,00
0,3	M1,4 (2xD)		NS03010C3_0.3ISO_LC	3	1,06	3	3,3	39	1063,00
0,3	M1,4 (3xD)		NS03010C4_0.3ISO_LC	3	1,06	3	4,4	39	1169,00
0,35	M1,6 (2xD)	≥ M2	NS03012D3_0.35ISO_LC	3	1,2	4	3,6	39	1063,00
0,35	M1,6 (3xD)	≥ M2	NS03012D5_0.35ISO_LC	3	1,2	4	5,1	39	1169,00
0,35	M1,8 (2xD)	≥ M2	NS03014D4_0.35ISO_LC	3	1,4	4	4,2	39	1063,00
0,35	M1,8 (3xD)	≥ M2	NS03014D5_0.35ISO_LC	3	1,4	4	5,6	39	1169,00
0,4	M2 (2xD)		NS03015D4_0.4ISO_LC	3	1,55	4	4,7	39	1063,00
0,4	M2 (3xD)		NS03015D6_0.4ISO_LC	3	1,55	4	6,2	39	1169,00

V-profil jämfört med fullprofil

Med ett V-profilverktyg är det möjligt att göra olika stigningar och profiler eftersom verktyget bara har en tand och en profil som är gjord för att passa flera gånger.

Vissa tillverkare gör dem här verktygen med en mycket liten topp och en stor profilhöjd för att kunna göra så många olika gängor som möjligt. Nackdelen är att toppen blir ömtålig och verktygsdiametern liten vilket resulterar i kort livslängd på verktyget och risk för verktygsbrott. På grund av det här producerar SmiCut entandsfräsarna med V-profil med ett mer begränsat användningsområde.

Gängfräsar med fullprofil kommer att göra en gänga med högre kvalitet och med dem här verktygen är det inte så viktigt att borra exakt rätt diameter innan gängning. Fullprofilverktyg rekommenderas som förstahandsval.

En tand jämfört med två tänder

Gängfräsar med en tand har lägre skärkrafter och gängfräsar med två tänder har längre verktyglivslängd.

Entandsfräsar används främst för extremt små gängor och när tvåtandsfräsar inte finns tillgängligt, till exempel för UN-profiler. Tvåtandsfräsar rekommenderas som förstaval.

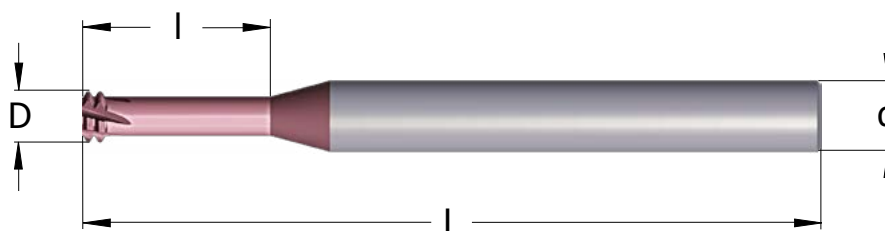


gängfräsning
från M0,5



med två tänder

AC
TiAlCN-belagd, hårdmetall micrograin
Tolerans
Fräsens teoretiska ytterdiameter är lasermärkt på verktyget.
Skaft
Cylindrisk h6, DIN6535 HA
Spårutförande
15° högerspiral
Användningsområde
Gängfräsning av alla typer av stål



M

METRISK

Stigning mm	M grov	M fin	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	L mm	Pris/st SEK
0,4	M2 (2xD)		NM04015D4_0.4ISO_AC	4	1,5	4	4,4	50	1063,00
0,4	M2 (3xD)		NM04015D6_0.4ISO_AC	4	1,5	4	6,4	50	1169,00
0,45	M2,2 (2xD)		NM04016D5_0.45ISO_AC	4	1,65	4	5,0	50	1063,00
0,45	M2,2 (3xD)		NM04016D7_0.45ISO_AC	4	1,65	4	7,1	50	1169,00
0,45	M2,5 (2xD)		NM04019D5_0.45ISO_AC	4	1,9	4	5,5	50	1063,00
0,45	M2,5 (3xD)		NM04019D8_0.45ISO_AC	4	1,9	4	8	50	1169,00
0,5	M3 (2xD)	≥ M3,5	NM04023E6_0.5ISO_AC	4	2,3	5	6,5	50	1063,00
0,5	M3 (3xD)	≥ M3,5	NM04023E9_0.5ISO_AC	4	2,3	5	9,5	50	1169,00
0,6	M3,5 (2xD)		NM04026E7_0.6ISO_AC	4	2,6	5	7,6	50	1063,00
0,6	M3,5 (3xD)		NM04026E11_0.6ISO_AC	4	2,6	5	11,1	50	1169,00
0,7	M4 (2xD)		NM0403E9_0.7ISO_AC	4	3	5	9	50	1063,00
0,7	M4 (3xD)		NM0403E13_0.7ISO_AC	4	3	5	13	50	1169,00
0,75	M4,5 (2xD)	≥ M5	NM04034E10_0.75ISO_AC	4	3,4	5	10	50	1063,00
0,75	M4,5 (3xD)	≥ M5	NM04034E14_0.75ISO_AC	4	3,4	5	14,3	50	1169,00
0,8	M5 (2xD)		NM04038E11_0.8ISO_AC	4	3,8	5	11	50	1063,00
0,8	M5 (3xD)		NM04038E16_0.8ISO_AC	4	3,8	5	16	50	1169,00
1,0	M6 (2xD)	≥ M8	NM06045E13_1.0ISO_AC	6	4,5	5	13	63	1234,00
1,0	M6 (3xD)	≥ M8	NM06045E19_1.0ISO_AC	6	4,5	5	19	76	1358,00
1,25	M8 (2xD)	≥ M10	NM0606E17_1.25ISO_AC	6	6	5	17,3	63	1234,00
1,25	M8 (3xD)	≥ M10	NM0606E25_1.25ISO_AC	6	6	5	25,3	76	1358,00
1,5	M10 (2xD)	≥ M12	NM08075E22_1.5ISO_AC	8	7,5	5	22	63	1562,00
1,5	M10 (3xD)	≥ M12	NM08075E32_1.5ISO_AC	8	7,5	5	32	76	1718,00
1,75	M12 (2xD)		NM1009E26_1.75ISO_AC	10	9	5	26	76	1986,00
1,75	M12 (3xD)		NM1009E38_1.75ISO_AC	10	9	5	38	100	2185,00
2,0	M14 (2xD)	≥ M18	NM1010E30_2.0ISO_AC	10	10	5	30	76	1986,00
2,0	M14 (3xD)	≥ M18	NM1010E44_2.0ISO_AC	10	10	5	44	100	2185,00
2,0	M16 (2xD)	≥ M18	NM1212F34_2.0ISO_AC	12	12	6	34	83	2333,00
2,0	M16 (3xD)	≥ M18	NM1212F50_2.0ISO_AC	12	12	6	50	100	2566,00

När ska jag använda tvåtandsgängfräsar?

tillgängliga från
Ø1,5 till Ø12 mm



Förstahandsvalet för gängfräsning är alltid ThreadBurr, NB-verktyg. De har hela gänglängden och gradar av gängans ingång i samma operation.

I vissa fall då det är svårt att uppnå bra resultat kan NM-verktygen med två tänder vara en lösning då skärkrafterna är lägre. Till exempel långa gängor och svårarbetade material.

Med NM-verktyg gör du flera övergångar axiellt istället för bara en. Trots det blir bearbetningstiden inte så mycket längre då du kan öka matningen och verktyget har fler skär än NB-verktygen.

med fasning

AC

TiAlCN-belagd, hårdmetall micrograin

Tolerans

Fräsens teoretiska ytterdiameter är lasermärkt på verktyget.

Skافت

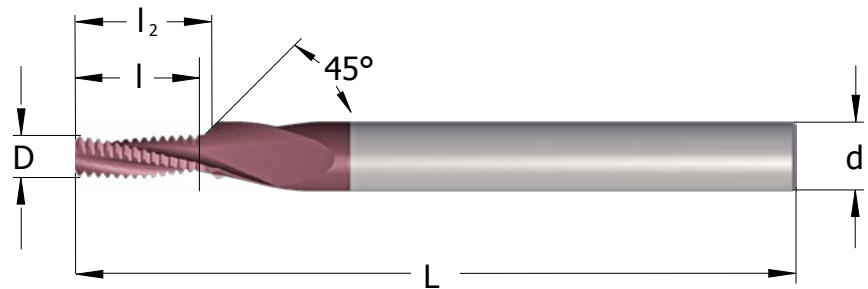
Cylindrisk h6, DIN6535 HA

Spårutförande

Mellan 12° och 18°

Användningsområde

Gängfräsning av alla typer av stål

**M****METRISK**

Stigning mm	M grov	Vib. fri	INVÄNDIG Artikel	d mm	D mm	Z skär	l mm	l ₂ mm	L mm	Pris/st SEK
0,5	M3 (1,5xD)		NF06023C5_0.5ISO_AC	6	2,3	3	5,25	5,85	63	1603,00
0,5	M3 (2xD)		NF06023C6_0.5ISO_AC	6	2,3	3	6,75	7,35	63	1764,00
0,5	M3 (2,5xD)	VF	NF06023C8_0.5ISO_AC	6	2,3	3	8,25	8,85	63	1939,00
0,5	M3 (3xD)	VF	NF06023C9_0.5ISO_AC	6	2,3	3	9,75	10,35	63	2133,00
0,7	M4 (1,5xD)		NF0603C7_0.7ISO_AC	6	3	3	7,35	8,2	63	1603,00
0,7	M4 (2xD)		NF0603C8_0.7ISO_AC	6	3	3	8,75	9,6	63	1764,00
0,7	M4 (2,5xD)	VF	NF0603C10_0.7ISO_AC	6	3	3	10,85	11,7	63	1939,00
0,7	M4 (3xD)	VF	NF0603C12_0.7ISO_AC	6	3	3	12,95	13,8	63	2133,00
0,8	M5 (1,5xD)		NF06038C8_0.8ISO_AC	6	3,8	3	8,4	9,4	63	1603,00
0,8	M5 (2xD)		NF06038C10_0.8ISO_AC	6	3,8	3	10,8	11,8	63	1764,00
0,8	M5 (2,5xD)	VF	NF06038C13_0.8ISO_AC	6	3,8	3	13,2	14,2	63	1939,00
0,8	M5 (3xD)	VF	NF06038C16_0.8ISO_AC	6	3,8	3	16,4	17,4	63	2133,00
1,0	M6 (1,5xD)		NF08045C10_1.0ISO_AC	8	4,5	3	10,5	11,75	63	1892,00
1,0	M6 (2xD)		NF08045C13_1.0ISO_AC	8	4,5	3	13,5	14,75	63	2083,00
1,0	M6 (2,5xD)	VF	NF08045C16_1.0ISO_AC	8	4,5	3	16,5	17,75	63	2292,00
1,25	M8 (1,5xD)		NF1006C14_1.25ISO_AC	10	6	3	14,37	16	76	2192,00
1,25	M8 (2xD)		NF1006C18_1.25ISO_AC	10	6	3	18,12	19,75	76	2411,00
1,25	M8 (2,5xD)	VF	NF1006C21_1.25ISO_AC	10	6	3	21,87	23,5	76	2654,00
1,5	M10 (1,5xD)		NF12075C17_1.5ISO_AC	12	7,5	3	17,25	19,25	83	2421,00
1,5	M10 (2xD)		NF12075C21_1.5ISO_AC	12	7,5	3	21,75	23,75	83	2667,00
1,5	M10 (2,5xD)	VF	NF12075C27_1.5ISO_AC	12	7,5	3	27,75	29,75	83	2931,00
1,75	M12 (1,5xD)		NF1409C20_1.75ISO_AC	14	9	3	20,12	22,5	89	2888,00
1,75	M12 (2xD)		NF1409C27_1.75ISO_AC	14	9	3	27,12	29,5	89	3177,00
1,75	M12 (2,5xD)	VF	NF1409C32_1.75ISO_AC	14	9	3	32,37	34,75	89	3492,00

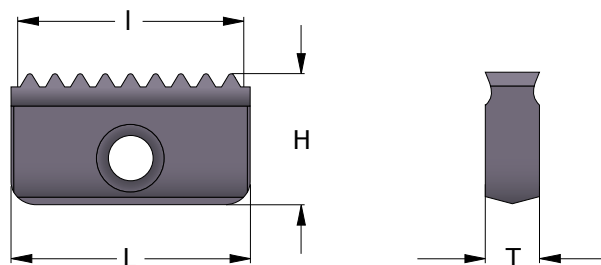
VF = Vibrationsfri om du använder hela skärlängden, [se sidan 6](#).**Måste jag fasa gängen?**

Svaret är ja om fasningen finns på ritningen och du inte har behörighet att ändra det.

Rent praktiskt är det inte nödvändigt då gängfräsarna från SmiCut (ThreadBurr) gradar gängans ingång i samma operation som den fräser gängen.

Första valet är att försöka undvika onödig fasning. Andra valet är att använda NF-verktyg för att göra fasningen och gängen med samma verktyg.

fasning
av gängen



M

METRISK

Stigning mm	M grov	M fin	INVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
0,5		≥ M13	14I_0.5ISO_FC	14	14	3,1	7,5	2	552,00
1,0		≥ M14	14I_1.0ISO_FC	14	14	3,1	7,5	2	552,00
1,0		≥ M22	21I_1.0ISO_FC	21	21	4,7	12	2	807,00
1,5		≥ M16	14I_1.5ISO_FC	13,5	14	3,1	7,5	2	552,00
1,5		≥ M22	21I_1.5ISO_FC	21	21	4,7	12	2	807,00
1,5		≥ M33	30I_1.5ISO_FC	30	30	5,5	16	2	1261,00
2,0	M16	≥ M18	14I_2.0ISO_FC	14	14	3,1	7,5	2	552,00
2,0		≥ M22	21I_2.0ISO_FC	20	21	4,7	12	2	807,00
2,0		≥ M33	30I_2.0ISO_FC	30	30	5,5	16	2	1261,00
2,0		≥ M56	40I_2.0ISO_FC	40	40	6,3	20	2	1962,00
2,5	M18-M22		14I_2.5ISO_FC	12,5	14	3,1	7,5	2	552,00
3,0	M24	≥ M30	21I_3.0ISO_FC	21	21	4,7	12	2	807,00
3,0		≥ M36	30I_3.0ISO_FC	30	30	5,5	16	2	1261,00
3,0		≥ M56	40I_3.0ISO_FC	39	40	6,3	20	2	1962,00
3,5	M30-M33		21I_3.5ISO_FC	21	21	4,7	12	2	807,00
4,0	M36-M39	≥ M42	30I_4.0ISO_FC	28	30	5,5	16	2	1261,00
4,0		≥ M60	40I_4.0ISO_FC	40	40	6,3	20	2	1962,00
4,5	M42-M45		30I_4.5ISO_FC	27	30	5,5	16	2	1261,00
5,0	M48-M52		30I_5.0ISO_FC	30	30	5,5	16	2	1261,00
5,5	M56-M60		30I_5.5ISO_FC	27,5	30	5,5	16	2	1261,00
6,0	M64-M68	≥ M72	40I_6.0ISO_FC	36	40	6,3	20	2	1962,00

G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
19	G 3/8	14X_19W_FC	13,37	14	3,1	7,5	2	552,00
14	G 1/2 - 5/8	14X_14W_FC	12,7	14	3,1	7,5	2	552,00
14	G 5/8 - 7/8	21X_14W_FC	19,96	21	4,7	12	2	807,00
11	G 1	14X_11W_FC	13,85	14	3,1	7,5	1	552,00
11	G 1	21X_11W_FC	20,78	21	4,7	12	2	807,00
11	G 1 1/8	30X_11W_FC	30,02	30	5,5	16	2	1261,00
11	G ≥ 2	40X_11W_FC	39,25	40	6,3	20	2	1962,00

R/Rc

RÖRGÄNGA BSPT

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
19	Rc 3/8	14X_19BSPT_FC	13,37	14	3,1	7,5	1	608,00
14	Rc 1/2	14X_14BSPT_FC	12,7	14	3,1	7,5	1	608,00
14	Rc 3/4	21X_14BSPT_FC	19,96	21	4,7	12	1	886,00
11	Rc 1	21X_11BSPT_FC	20,78	21	4,7	12	1	886,00
11	Rc 1 1/8	30X_11BSPT_FC	30,02	30	5,5	16	1	1385,00
11	Rc ≥ 2	40X_11BSPT_FC	39,25	40	6,3	20	1	2158,00

PG

PANSARRÖRSGÄNGA DIN 40430

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
18	Pg 9 - 16	14X_18PG_FC	14,11	14	3,1	7,5	2	692,00
18	Pg 13,5 - 16	21X_18PG_FC	21	21	4,7	12	2	1009,00
16	Pg 21 - 48	21X_16PG_FC	20,64	21	4,7	12	2	1009,00
16	Pg 29 - 48	30X_16PG_FC	30	30	5,5	16	2	1575,00

UN

UNIFIED

Stigning TPI	UNC	UNF	UNEF	INVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
32				14I_32UN_FC	13,49	14	3,1	7,5	2	552,00
28				14I_28UN_FC	13,61	14	3,1	7,5	2	552,00
24			9/16 - 5/8	14I_24UN_FC	13,75	14	3,1	7,5	2	552,00
20			3/4 - 1	14I_20UN_FC	13,97	14	3,1	7,5	2	552,00
20			7/8 - 1	21I_20UN_FC	20,32	21	4,7	12	2	807,00
20				30I_20UN_FC	29,21	30	5,5	16	2	1261,00
18		5/8	1 1/16 - 1 11/16	14I_18UN_FC	14,11	14	3,1	7,5	2	552,00
18			1 1/16 - 1 11/16	21I_18UN_FC	21,17	21	4,7	12	2	807,00
18			1 1/4 - 1 11/16	30I_18UN_FC	29,63	30	5,5	16	2	1261,00
16		3/4		14I_16UN_FC	12,7	14	3,1	7,5	2	552,00
16				21I_16UN_FC	20,64	21	4,7	12	2	807,00
16				30I_16UN_FC	30,16	30	5,5	16	2	1261,00
16				40I_16UN_FC	39,69	40	6,3	20	2	1962,00
14		7/8		14I_14UN_FC	12,7	14	3,1	7,5	2	552,00
14		7/8		21I_14UN_FC	19,96	21	4,7	12	2	807,00
12		1-1 1/2		14I_12UN_FC	12,7	14	3,1	7,5	2	552,00
12		1-1 1/2		21I_12UN_FC	21,12	21	4,7	12	2	807,00
12		1 3/8 - 1 1/2		30I_12UN_FC	29,63	30	5,5	16	2	1261,00
12				40I_12UN_FC	40,22	40	6,3	20	2	1962,00
10	3/4			14I_10UN_FC	12,7	14	3,1	7,5	2	552,00
8	1			21I_8UN_FC	19,05	21	4,7	12	2	807,00
8				30I_8UN_FC	28,57	30	5,5	16	2	1261,00
8				40I_8UN_FC	38,1	40	6,3	20	2	1962,00
7	1 1/8 - 1 1/4			21I_7UN_FC	21,77	21	4,7	12	2	807,00
6	1 1/2			30I_6UN_FC	29,63	30	5,5	16	2	1261,00
6				40I_6UN_FC	38,1	40	6,3	20	2	1962,00
5	1 3/4			30I_5UN_FC	30,48	30	5,5	16	1	1261,00
4	3 - 4			40I_4UN_FC	38,1	40	6,3	20	2	1962,00

NPT

RÖRGÄNGA NPT

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
18	3/8	14X_18NPT_FC	12,7	14	3,1	7,5	1	608,00
14	1/2 - 5/8	14X_14NPT_FC	12,7	14	3,1	7,5	1	608,00
14	3/4 - 7/8	21X_14NPT_FC	19,96	21	4,7	12	1	886,00
11,5	1	21X_11.5NPT_FC	19,88	21	4,7	12	1	886,00
11,5	1 1/4 - 2	30X_11.5NPT_FC	28,71	30	5,5	16	1	1385,00
8	≥ 2 1/2	30X_8NPT_FC	28,58	30	5,5	16	1	1385,00
8	≥ 2 1/2	40X_8NPT_FC	38,1	40	6,3	20	1	2158,00

NPTF

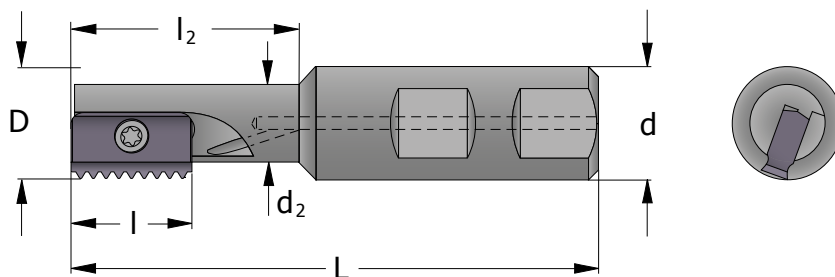
RÖRGÄNGA NPTF DRYSEAL

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	I mm	L mm	T mm	H mm	Antal skär	Pris/st SEK
18	3/8	14X_18NPTF_FC	12,7	14	3,1	7,5	1	608,00
14	1/2 - 5/8	14X_14NPTF_FC	12,7	14	3,1	7,5	1	608,00
14	3/4 - 7/8	21X_14NPTF_FC	19,96	21	4,7	12	1	886,00
11,5	1	21X_11.5NPTF_FC	19,88	21	4,7	12	1	886,00
11,5	1 1/4 - 2	30X_11.5NPTF_FC	28,71	30	5,5	16	1	1385,00
8	≥ 2 1/2	30X_8NPTF_FC	28,58	30	5,5	16	1	1385,00
8	≥ 2 1/2	40X_8NPTF_FC	38,1	40	6,3	20	1	2158,00

- Artikelnummer med I är för invändig profil.
- Artikelnummer med X är både för in- och utvändig profil.
- För utvändig profil ange E istället för I. Priset är 10% högre för E.

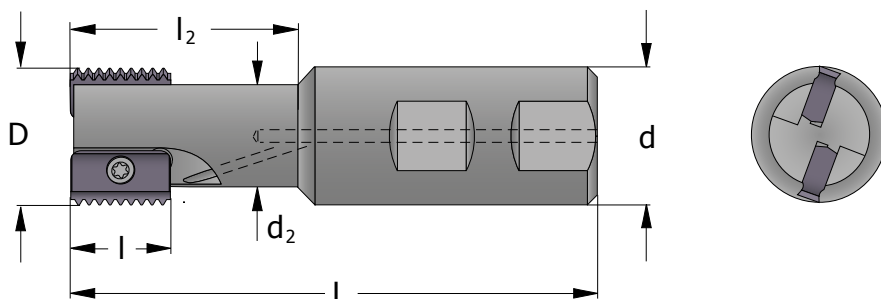
GÄNGFRÄSKROPPAR

skafffräsar med en ficka



D mm	d mm	d ₂ mm	Artikel	l mm	l ₂ mm	L mm	Antal skär	Pris/st SEK
12	20	8,9	SR0012F14	14	20	75	1	2418,00
14,5	20	11,2	SR0014H14	14	25	85	1	2418,00
17	20	13,4	SR0017H14	14	30	85	1	2418,00
18	20	14,4	SR0018H21	21	30	85	1	2418,00
21	20	16,5	SR0021H21	21	40	94	1	2418,00
25	20	-	SR0025K21	21	-	125	1	2820,00
29	25	22,4	SR0029J30	30	50	110	1	2820,00
31	25	-	SR0031M30	30	-	150	1	3446,00
38	32	-	SR0038M30	30	-	150	1	4037,00
48	40	35	SR0048M40	40	78	153	1	4037,00
48	40	-	SR0048R40	40	-	210	1	4843,00

skafffräsar med två fickor



D mm	d mm	d ₂ mm	Artikel	l mm	l ₂ mm	L mm	Antal skär	Pris/st SEK
20	20	16	SR0020H14-2	14	41	93	2	3715,00
30	25	24	SR0030J21-2	21	52	108	2	4251,00
40	32	30	SR0040L30-2	30	70	130	2	5236,00
50	40	38	SR0050M40-2	40	78	153	2	6104,00

När ska jag använda gängfrässkär?

Vi rekommenderar solida gängfräsar som förstahandsval eftersom de är mycket mer effektiva. I de flesta fall kommer de att medföra en lägre kostnad.

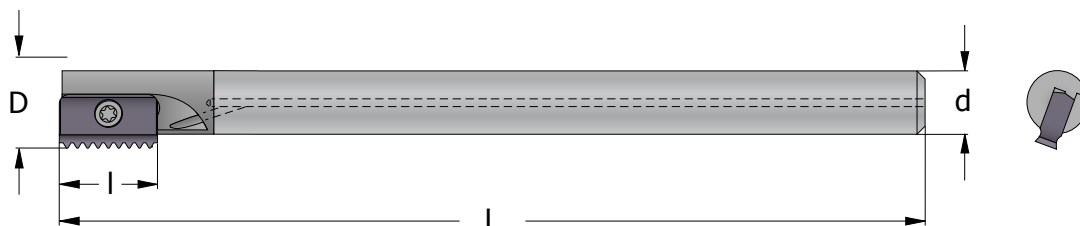
Fördelen med gängfräsar med utbytbara skär är att du kan använda skär med olika gängstigningar och profiler på samma gängfräskropp. Det kan vara ett bra alternativ om du bara ska göra ett fåtal gängor.

- Solida gängfräsar finns tillgängliga med stigningar upp till 4,0 mm.
- Gängfräsar med skär finns tillgängliga med stigningar upp till 6,0 mm.



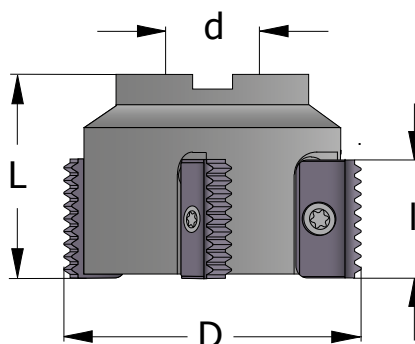
GÄNGFRÄSKROPPAR

skafftfräsar med hårdmetallskaft



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
13	10	SR0013J14C	14	150	1	3905,00
15	12	SR0015K14C	14	175	1	4846,00
21	16	SR0021M21C	21	200	1	7017,00
27	20	SR0027S30C	30	260	1	13524,00
33	25	SR0033T30C	30	270	1	15335,00

fräskroppar

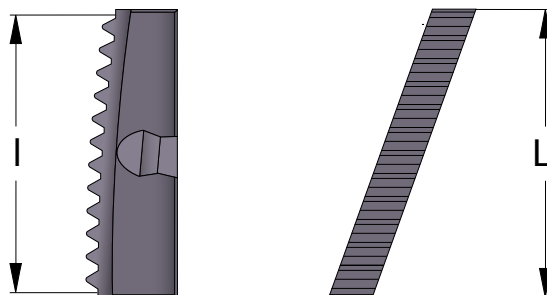


D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
63	22	SR0063C21-5	21	50	5	9547,00
63	22	SR0063C30-4	30	50	4	9547,00
80	27	SR0080D30-4	30	55	4	10299,00
100	32	SR0100D30-4	30	60	4	10817,00
80	27	SR0080D40-4	40	65	4	10299,00
100	32	SR0100E40-4	40	70	4	10817,00

reservdelar

Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK
14	S14	32,00	K14	57,00
21	S21	40,00	K21	75,00
30	S30	51,00	K30	85,00
40	S40	51,00	K40	85,00

spiralskurna



M

METRISK

Stigning mm	M fin	INVÄNDIG Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	≥ M27	H23I_1.0ISO_FC	27	27	1	1088,00
1,5	≥ M27	H23I_1.5ISO_FC	27	27	1	1088,00
1,5	≥ M36	H32I_1.5ISO_FC	31,5	32	1	1161,00
1,5	≥ M52	H45I_1.5ISO_FC	36	37	1	1281,00
1,5	≥ M68	H63I_1.5ISO_FC	37,5	38	1	1281,00
2,0	≥ M27	H23I_2.0ISO_FC	26	27	1	1088,00
2,0	≥ M36	H32I_2.0ISO_FC	32	32	1	1161,00
2,0	≥ M52	H45I_2.0ISO_FC	36	37	1	1281,00
2,0	≥ M68	H63I_2.0ISO_FC	38	38	1	1281,00
3,0	≥ M30	H23I_3.0ISO_FC	27	27	1	1088,00
3,0	≥ M39	H32I_3.0ISO_FC	30	32	1	1161,00
3,0	≥ M52	H45I_3.0ISO_FC	36	37	1	1281,00
3,0	≥ M72	H63I_3.0ISO_FC	36	38	1	1281,00
3,5	≥ M30	H23I_3.5ISO_FC	24,5	27	1	1088,00
4,0	≥ M36	H23I_4.0ISO_FC	24	27	1	1088,00
4,0	≥ M42	H32I_4.0ISO_FC	32	32	1	1161,00
4,0	≥ M56	H45I_4.0ISO_FC	36	37	1	1281,00
4,0	≥ M72	H63I_4.0ISO_FC	36	38	1	1281,00
4,5	≥ M42	H32I_4.5ISO_FC	31,5	32	1	1161,00
5,0	≥ M48	H32I_5.0ISO_FC	30	32	1	1161,00
5,5	≥ M56	H45I_5.5ISO_FC	33	37	1	1281,00
6,0	≥ M64	H45I_6.0ISO_FC	36	37	1	1281,00
6,0	≥ M80	H63I_6.0ISO_FC	36	38	1	1281,00

G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	l mm	L mm	Antal skär	Pris/st SEK
14	G ≥ 7/8	H23X_14W_FC	25,4	27	1	1088,00
11	G ≥ 1	H23X_11W_FC	25,4	27	1	1088,00
11	G ≥ 1 1/8	H32X_11W_FC	30,02	32	1	1161,00
11	G ≥ 1 3/4	H45X_11W_FC	36,95	37	1	1281,00
11	G ≥ 2 1/2	H63X_11W_FC	36,95	38	1	1281,00

R/Rc

RÖRGÄNGA BSPT

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	l mm	L mm	Antal skär	Pris/st SEK
11	Rc ≥ 1	H23X_11BSPT_FC	25,4	27	1	1088,00
11	Rc ≥ 1 1/8	H32X_11BSPT_FC	30,02	32	1	1161,00
11	Rc ≥ 1 3/4	H45X_11BSPT_FC	36,95	37	1	1281,00
11	Rc ≥ 2 1/2	H63X_11BSPT_FC	36,95	38	1	1281,00

NPT

RÖRGÄNGA NPT

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	l mm	L mm	Antal skär	Pris/st SEK
11,5	1 - 2	H23X_11.5NPT_FC	26,5	27	1	1088,00
11,5	1 ¹ / ₄ - 2	H32X_11.5NPT_FC	30,92	32	1	1161,00
11,5	2	H45X_11.5NPT_FC	35,34	37	1	1281,00
8	2 ¹ / ₂	H45X_8NPT_FC	34,93	37	1	1281,00
8	3	H63X_8NPT_FC	38,1	38	1	1281,00

NPTF

RÖRGÄNGA NPTF

Stigning TPI	Norm	INVÄNDIG / UTVÄNDIG Artikel	l mm	L mm	Antal skär	Pris/st SEK
11,5	1 - 2	H23X_11.5NPTF_FC	26,5	27	1	1088,00
11,5	1 ¹ / ₄ - 2	H32X_11.5NPTF_FC	30,92	32	1	1161,00

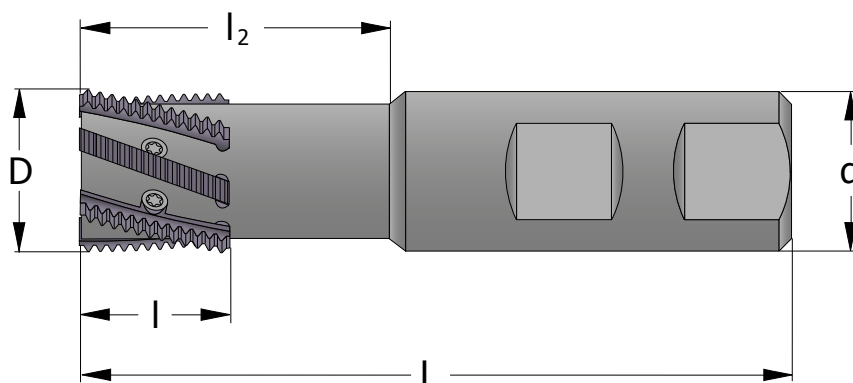
UN

UNIFIED

Stigning TPI	Norm	INVÄNDIG Artikel	l mm	L mm	Antal skär	Pris/st SEK
24	≥ 1	H23I_24UN_FC	26,46	27	1	1088,00
20	≥ 1 ¹ / ₁₆	H23I_20UN_FC	26,67	27	1	1088,00
20	≥ 1 ³ / ₈	H32I_20UN_FC	31,75	32	1	1161,00
18	≥ 1 ¹ / ₁₆	H23I_18UN_FC	26,81	27	1	1088,00
18	≥ 1 ³ / ₈	H32I_18UN_FC	31,04	32	1	1161,00
16	≥ 1 ¹ / ₈	H23I_16UN_FC	26,99	27	1	1088,00
16	≥ 1 ¹ / ₂	H32I_16UN_FC	31,75	32	1	1161,00
16	≥ 2	H45I_16UN_FC	36,51	37	1	1281,00
16	≥ 2 ⁵ / ₈	H63I_16UN_FC	38,1	38	1	1281,00
12	≥ 1 ¹ / ₈	H23I_12UN_FC	25,4	27	1	1088,00
12	≥ 1 ¹ / ₂	H32I_12UN_FC	31,75	32	1	1161,00
12	≥ 2	H45I_12UN_FC	35,98	37	1	1281,00
12	≥ 2 ³ / ₄	H63I_12UN_FC	38,1	38	1	1281,00
8	≥ 1 ¹ / ₈	H23I_8UN_FC	25,4	27	1	1088,00
8	≥ 1 ¹ / ₂	H32I_8UN_FC	31,75	32	1	1161,00
8	≥ 2 ¹ / ₈	H45I_8UN_FC	34,93	37	1	1281,00
8	≥ 2 ³ / ₄	H63I_8UN_FC	38,1	38	1	1281,00
7	≥ 1 ¹ / ₄	H23I_7UN_FC	25,4	27	1	1088,00
6	≥ 1 ⁵ / ₈	H32I_6UN_FC	29,63	32	1	1161,00
6	≥ 2 ¹ / ₈	H45I_6UN_FC	33,97	37	1	1281,00
6	≥ 2 ⁷ / ₈	H63I_6UN_FC	38,1	38	1	1281,00
5	≥ 1 ³ / ₄	H32I_5UN_FC	30,48	32	1	1161,00

GÄNGFRÄSKROPPAR

spiralskurna skافتfräsar med en ficka



D mm	d mm	Artikel	l mm	l ₂ mm	L mm	Antal skär	Pris/st SEK
23	25	SRH23-2	27	50	110	2	6174,00
23	25	SRH23M-2	27	75	150	2	7411,00
32	32	SRH32-5	32	60	130	5	6943,00
32	32	SRH32P-5	32	90	180	5	8331,00
45	32	SRH45-6	37	-	130	6	7725,00

reservdelar

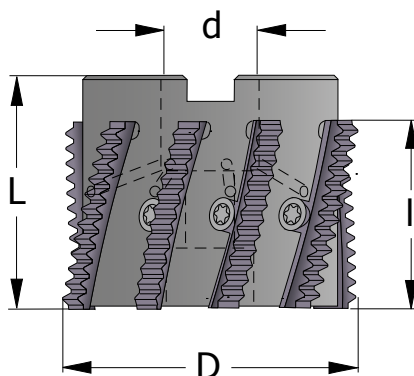
Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK
H23	S23	40,00	K21	75,00
H32	S32	51,00	K22	80,00
H45	S45	51,00	K40	85,00

*spiralskuren för
effektiv bearbetning*



GÄNGFRÄSKROPPAR

spiralskurna fräskroppar



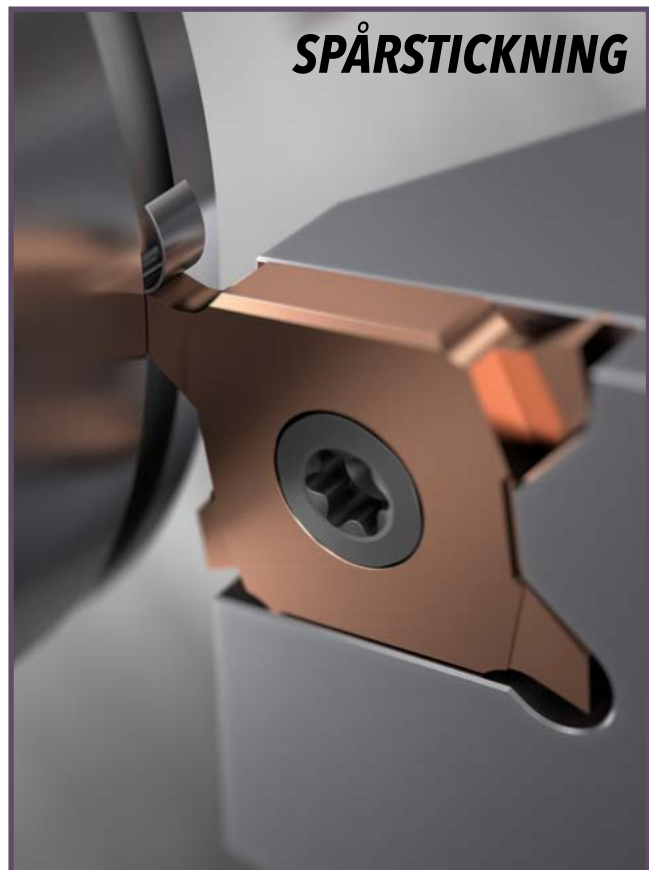
D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
32	16	SRH32-5M	32	52	5	6943,00
45	22	SRH45-6M	37	60	6	7725,00
63	22	SRH63-9	38	50	9	9547,00

reservdelar

Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK
H32	S32S	51,00	K22	80,00
H45	S45S	51,00	K40	85,00
H63	S63	51,00	K40	85,00



FourCut



Samma hållare för SPÅRSTICKNING och GÄNGNING!

LC - Ny FourCut Hårdmetallsort *se sidan 43*

HC
AlTiSiN-beläggning



LC
AlCrN-beläggning



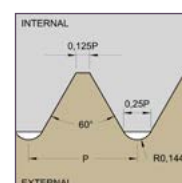
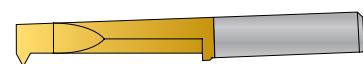
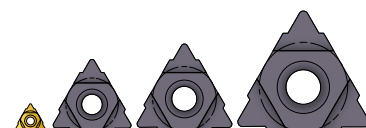
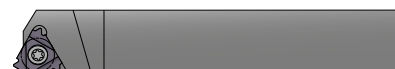
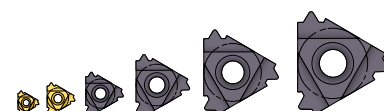
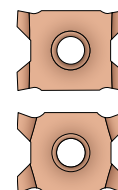
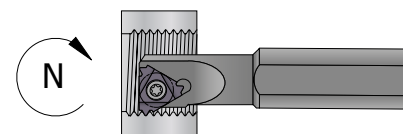
*Välj mellan sorterna HC och LC
för bästa möjliga produktivitet.*

GÄNGSVARVNING

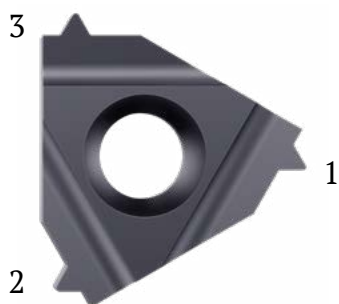
INNEHÅLLSFÖRTECKNING



Teknisk Information	40
FourCut	
Gängskär	46
Skär för spårstickning	50
Utvändiga hållare	52
Triangulära	
Gängskär	54
Utvändiga hållare	64
Invändiga hållare	65
U-typ	
Gängskär	66
Utvändiga hållare	68
Invändiga hållare	69
Micro	
Gängskär	70
Hållare	71
Gängbeteckningar	126
Gängprofiler	129



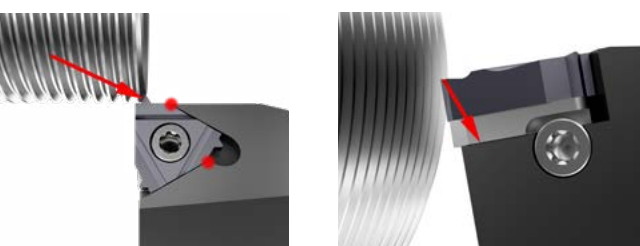
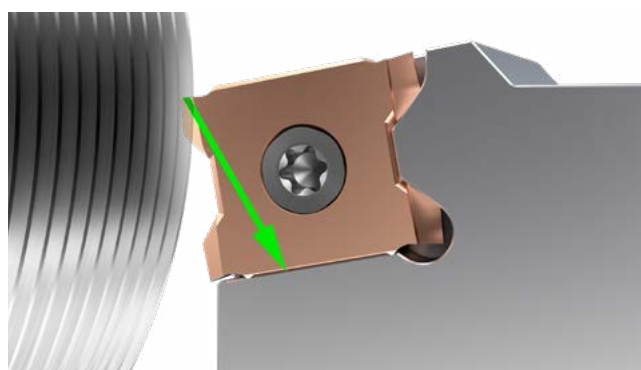
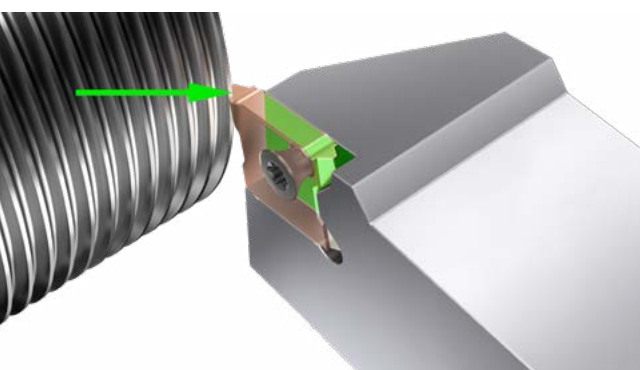
Kostnadseffektiv



Fyra skäreggar för samma pris som tre

Eftersom priset är detsamma, så är FourCut gängskäret 25% billigare då den har fyra skäreggar istället för tre.

Styrka

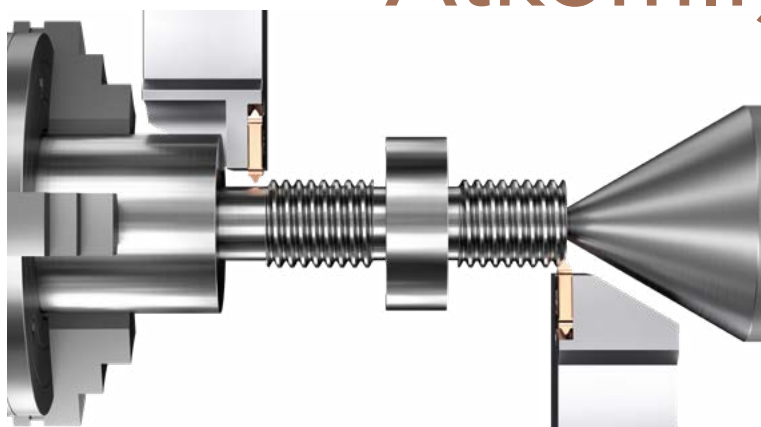


Stark och stabil bearbetning

FourCut är ett vertikalt skär. Detta ger ett väldigt starkt skär. Skärkrafterna går in i skäret och du behöver ingen underläggsplatta eftersom hårdmetallskäret tar upp krafterna.

- Inget problem med sidokrafter eftersom den plana ytan på skäret tar upp dessa krafter.
- Ingen svag punkt på hållaren.

Åtkomlighet

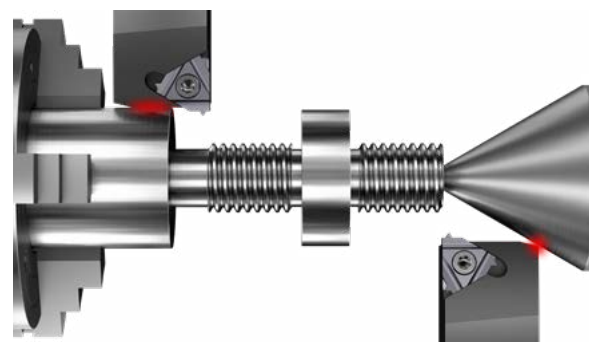


Minimal
förlust av
material

Problemlösare med flera fördelar

Med ett vertikalt skär får du bättre åtkomlighet som ger dig följande fördelar:

- Mindre förlust av material då du inte behöver svarva bort material för att göra gängen.
- Eftersom du har mer plats kan du använda en svarvdubb när du gängar små diametrar. Detta ger dig en stabil bearbetning och en bättre kvalitet på gängen.

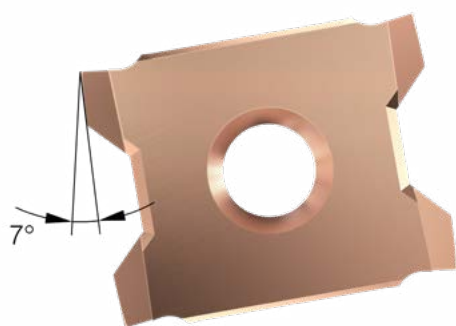


Optimal släppning

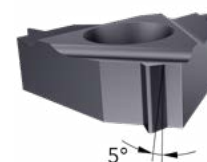
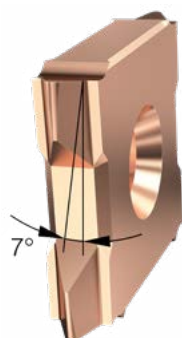
Inga underläggsplattor - endast en hållare

Skäret är slipat på alla sidor med en komplex slipteknik i 6-axliga slipmaskiner för att uppnå 7° släppning runt hela gängprofilen vilket ger följande fördelar:

- Extra släppning på flankerna ger bättre bearbetningsförhållanden.
- Samma hållare för olika stigningsvinklar eftersom den extra släppningen tillåter dig att ha större skillnad mellan lutningsvinkeln på skäret och stigningsvinkeln på gängen
- Mindre släppning på radien ger en starkare skäregg och längre verktygslivslängd.



7° är optimalt

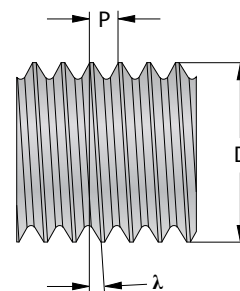


GÄNGSVARVNING

stigningsvinkel

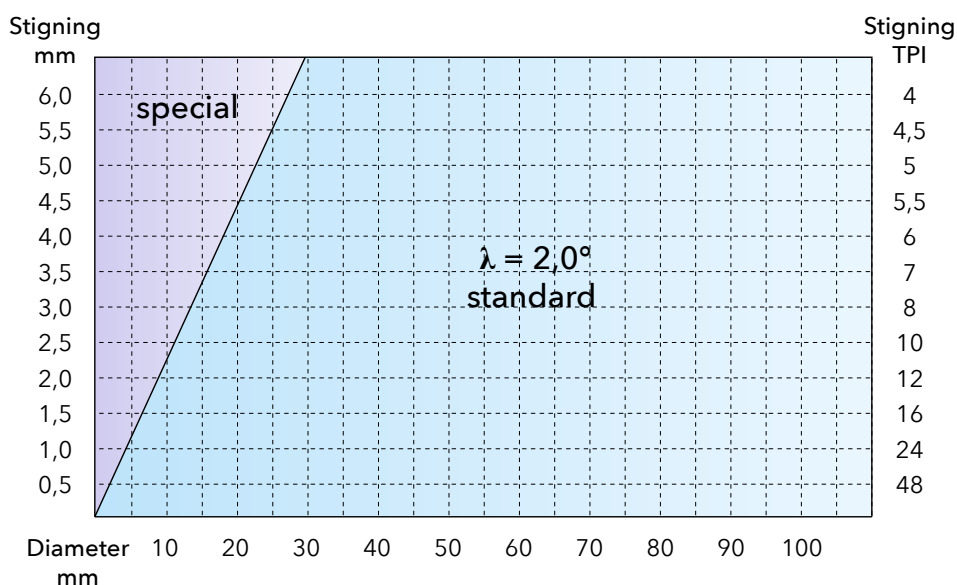
För att få tillfredsställande skäregenskaper måste gängskäret lutats i hållaren ungefär lika mycket som stigningsvinkeln på gängan.

$$\tan \lambda = \frac{P}{\pi \times D}$$



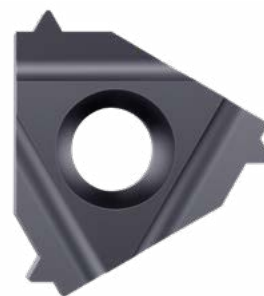
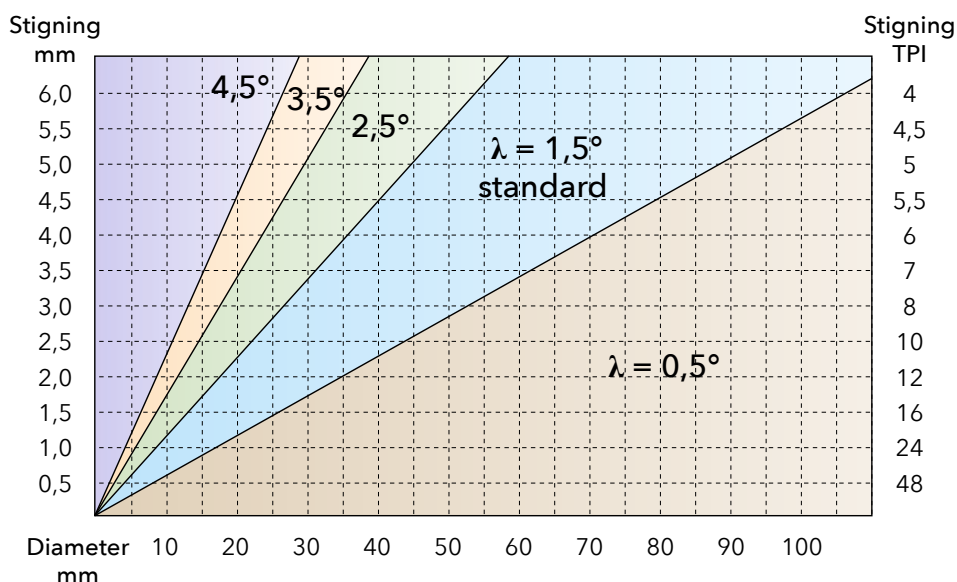
FourCut

FourCut-skären har extra släppning på flankerna och därför är det inte nödvändigt att ha exakt stigningsvinkel. Standardhållaren har en stigningsvinkel på 2° vilket gör att nästan alla gängor går att göra med samma hållare.



Triangulära skär

På det triangulära skäret är det viktigare att ha liknade stigningsvinkel på hållaren som på gängan. Standardhållaren har en stigningsvinkel på 1,5°. Behövs lägre eller högre stigningsvinkel så byter du till lämplig underläggsplatta.



FourCut

Med FourCut väljer du mellan två olika sorter för bästa möjliga produktivitet.

HC är mer lämplig för hårdare material och applikationer med hög värme, medan LC erbjuder en bra balans mellan seghet och värmebeständighet och passar därför många olika material.

HC

Micrograin hårdmetall med AlTiSiN-beläggning. Allroundsort, hög hårdhet och värmebeständighet. Använd skärdata enligt tabeller.

LC

Micrograin hårdmetall med AlCrN-beläggning. Allroundsort, kombination av seghet och värmebeständighet. Använd skärdata enligt tabeller.

Triangulära skär

Med våra triangulära skär så behöver du inte välja sort. Vi använder FC som vår allroundsort, som presterar bra i de flesta applikationer och material.

För inre gängning av små dimensioner använder vi sorten BC.

FC

Micrograin hårdmetall med TiAlN-beläggning. Allroundsort som tål hög värme. Använd skärdata enligt tabeller.

BC

Micrograin hårdmetall med TiN-beläggning. Lämplig för invändig bearbetning av små dimensioner. Skärhastighet c:a 60% av FC.

Välj sort

MATERIAL	Hårdhet HB	Brotstyrka N/mm ²	FourCut		Triangulär	
			Första val	Andra val	Första val	
Stål	Låg kolhalt, C < 0,25%	< 120	< 400	LC	HC	FC
	Medel kolhalt, C < 0,55%	< 200	< 700	LC	HC	FC
	Hög kolhalt, C < 0,85%	< 250	< 850	LC	HC	FC
	Låglegerat	< 250	< 850	LC	HC	FC
Höglegerat	Höglegerat	< 350	< 1200	HC	LC	FC
	Härdat, HRC < 45			HC	LC	FC
	Härdat, HRC < 55			HC	LC	FC
	Härdat, HRC < 65			HC	LC	FC
Gjutjärn	Gråjärn	< 150	< 500	LC	HC	FC
	Gråjärn	< 300	< 1000	LC	HC	FC
	Segjärn, aducergods	< 200	< 700	LC	HC	FC
	Segjärn, aducergods	< 300	< 1000	LC	HC	FC
Rostfria stål	Rostfria automatstål	< 250	< 850	HC	LC	FC
	Austenitiska	< 250	< 850	HC	LC	FC
	Ferritaustenitiska	< 300	< 1000	HC	LC	FC
Titan	Olegerat	< 200	< 700	HC	LC	FC
	Legerat	< 270	< 900	HC	LC	FC
	Legerat	< 350	< 1250	HC	LC	FC
Nickel	Olegerat	< 150	< 500	LC	HC	FC
	Legerat	< 270	< 900	HC	LC	FC
	Legerat	< 350	< 1250	HC	LC	FC
Koppar	Olegerat	< 100	< 350	LC	HC	FC
	Mässing, brons	< 200	< 700	LC	HC	FC
	Brons, hög brottstyrka	< 470	< 1500	HC	LC	FC
Aluminium	Olegerat	< 100	< 350	LC	HC	FC
	Legerat, Si < 0.5%	< 150	< 500	LC	HC	FC
	Legerat, Si < 10%	< 120	< 400	LC	HC	FC
	Legerat, Si > 10%	< 120	< 400	LC	HC	FC
Inconel	718	< 370		HC	LC	FC
Grafit				LC	HC	FC

Skärhastighet (Vc) och materialfaktor (Fm)

MATERIAL		Hårdhet HB	Brottstyrka N/mm ²	Skärhastighet (V _c) m/min	Materialfaktor (F _m)
Stål	Låg kolhalt, C < 0,25%	< 120	< 400	150 - 200	1,2
	Medel kolhalt, C < 0,55%	< 200	< 700	120 - 170	1,1
	Hög kolhalt, C < 0,85%	< 250	< 850	110 - 150	1,0
	Låglegerat	< 250	< 850	100 - 140	1,0
	Höglegerat	< 350	< 1200	70 - 110	0,9
	Härdat, HRC < 45			60 - 100	0,8
	Härdat, HRC < 55			30 - 60	0,7
	Härdat, HRC < 65			20 - 40	0,6
Gjutjärn	Gråjärn	< 150	< 500	130 - 180	1,2
	Gråjärn	< 300	< 1000	100 - 150	1,1
	Segjärn, aducergods	< 200	< 700	100 - 150	1,0
	Segjärn, aducergods	< 300	< 1000	80 - 120	0,9
Rostfria stål	Rostfria automatstål	< 250	< 850	130 - 180	1,0
	Austenitiska	< 250	< 850	90 - 140	0,9
	Ferritaustenitiska	< 300	< 1000	80 - 120	0,8
Titan	Olegerat	< 200	< 700	60 - 80	0,8
	Legerat	< 270	< 900	50 - 70	0,7
	Legerat	< 350	< 1250	30 - 50	0,6
Nickel	Olegerat	< 150	< 500	80 - 120	0,8
	Legerat	< 270	< 900	60 - 80	0,7
	Legerat	< 350	< 1250	50 - 70	0,6
Koppar	Olegerat	< 100	< 350	150 - 250	1,0
	Mässing, brons	< 200	< 700	130 - 180	1,0
	Brons, hög brottstyrka	< 470	< 1500	60 - 80	0,8
Aluminium	Olegerat	< 100	< 350	500 - 900	1,4
	Legerat, Si < 0.5%	< 150	< 500	400 - 800	1,3
	Legerat, Si < 10%	< 120	< 400	300 - 500	1,2
	Legerat, Si > 10%	< 120	< 400	200 - 400	1,1
Inconel	718	< 370		50 - 70	0,6
Grafit				300 - 500	1,0

Kodnyckel

SKÄR

12

skärstorlek

E

E = utvändig
I = invändig
R = höger
L = vänster
U = U-typ

2.0

stigning

ISO

gängprofil

HC

hårdmetallsort

HÅLLARE

S

S = skruv

E

E = utvändig
I = invändig

R

R = höger
L = vänster

2525

skaftdimension

M

totallängd

12

skärstorlek

Exempel

2525 = □

0025 = ○

F = 80 mm R = 200 mm
H = 100 mm S = 250 mm
K = 125 mm T = 300 mm
L = 140 mm U = 350 mm
M = 150 mm V = 400 mm
P = 170 mm

Antal pass

ISO	Stigning			Materialfaktor (F_m)									
	UN	W	NPT	0,6	0,7	0,8	0,9	1,0	1,1	1,2	1,3	1,4	
0,5				7	6	5	4	4	4	4	4	4	
0,75	32	28		8	6	6	5	4	4	4	4	4	
1,0	28-24	19		8	7	6	6	5	5	4	4	4	
1,25	20			9	8	7	6	6	5	5	4	4	
1,5	18-16	14		10	9	8	7	6	5	5	5	4	
1,75	14			12	10	9	8	7	6	6	5	5	
2,0	13-12		27	14	12	11	9	8	8	7	7	6	
2,5	11-10	11	18	16	14	13	11	10	9	8	8	7	
3,0	9-8		14	18	16	14	12	11	10	9	8	8	
3,5	7			20	17	15	13	12	11	10	9	9	
4,0	6		11,5	22	19	16	14	13	12	11	10	9	
4,5				23	20	17	15	14	12	11	10	10	
5,0	5			24	20	18	16	14	13	12	11	10	
5,5	4,5		8	25	21	19	17	15	14	13	12	11	
6,0	4			27	23	20	18	16	15	13	12	11	

Radiell inmatning per pass i %

PASS	% av det totala inmatningsdjupet																
	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	33	28	25	22	20	19	18	16	14	12	11	11	11	11	10	10	9
2	27	24	20	18	17	16	15	14	13	11	10	10	10	10	10	9	9
3	22	19	17	16	15	14	13	12	11	10	9	9	9	9	9	8	8
4	18	16	15	14	13	12	11	10	9	9	9	8	8	9	8	8	8
5		13	13	12	11	10	9	8	8	8	8	8	8	8	8	7	7
6			10	10	10	9	8	8	8	8	8	7	7	7	7	6	6
7				8	8	8	7	8	8	7	7	7	7	6	6	6	6
8					6	7	7	7	7	7	7	7	6	6	6	6	6
9						5	7	7	7	7	7	6	6	5	6	5	5
10							5	6	6	6	6	6	5	5	5	5	5
11								4	5	6	6	5	5	5	5	5	5
12									4	5	5	5	5	4	4	5	5
13										4	4	4	4	4	4	4	4
14											3	4	4	4	3	4	4
15												3	3	3	3	4	3
16													2	2	2	3	3
17														2	2	2	2
18															2	1,5	2
19																1,5	1,5
20																	1,5

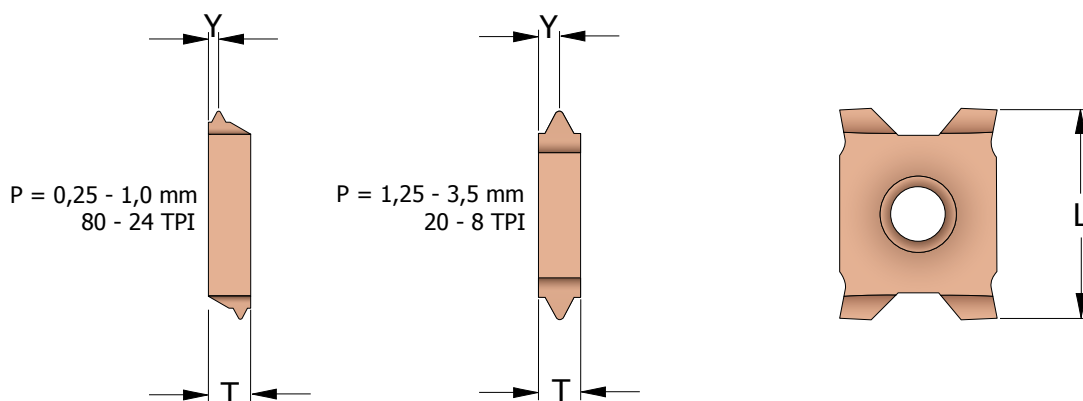
Metoder för gångsvarvning

UTVÄNDIG HÖGERGÅNGA			
Verktyg	U-platta	Rotation	Riktning
SER	AE +	M03	IN
SER	AE +	M04	UT
SEL	AI -	M04	UT
SEL	AI -	M03	IN
INVÄNDIG HÖGERGÅNGA			
Verktyg	U-platta	Rotation	Riktning
SIR	AI +	M03	IN
SIL	AE -	M04	UT

UTVÄNDIG VÄNSTERGÅNGA			
Verktyg	U-platta	Rotation	Riktning
SEL	AI +	M04	IN
SEL	AI +	M03	UT
SER	AE -	M03	UT
SER	AE -	M04	IN
INVÄNDIG VÄNSTERGÅNGA			
Verktyg	U-platta	Rotation	Riktning
SIL	AE +	M04	IN
SIR	AI -	M03	UT

GÄNGSVARVSKÄR

FourCut



M

METRISK

Stigning mm	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
0,25	12E_0.25ISO_HC/LC	12	2,4	0,2	242,00
0,3	12E_0.3ISO_HC/LC	12	2,4	0,2	242,00
0,35	12E_0.35ISO_HC/LC	12	2,4	0,25	242,00
0,4	12E_0.4ISO_HC/LC	12	2,4	0,3	242,00
0,45	12E_0.45ISO_HC/LC	12	2,4	0,4	242,00
0,5	12E_0.5ISO_HC/LC	12	2,4	0,4	242,00
0,6	12E_0.6ISO_HC/LC	12	2,4	0,4	242,00
0,7	12E_0.7ISO_HC/LC	12	2,4	0,4	242,00
0,75	12E_0.75ISO_HC/LC	12	2,4	0,4	242,00
0,8	12E_0.8ISO_HC/LC	12	2,4	0,5	242,00
1,0	12E_1.0ISO_HC/LC	12	2,4	0,6	203,00
1,25	12E_1.25ISO_HC/LC	12	2,4	1,2	203,00
1,5	12E_1.5ISO_HC/LC	12	2,4	1,2	203,00
1,75	12E_1.75ISO_HC/LC	12	2,4	1,2	203,00
2,0	12E_2.0ISO_HC/LC	12	2,4	1,2	203,00
2,5	12E_2.5ISO_HC/LC	12	3,6	1,8	222,00
3,0	12E_3.0ISO_HC/LC	12	3,6	1,8	222,00
3,5	12E_3.5ISO_HC/LC	12	3,6	1,8	222,00

UN

UNIFIED

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
80	12E_80UN_HC/LC	12	2,4	0,2	242,00
72	12E_72UN_HC/LC	12	2,4	0,25	242,00
64	12E_64UN_HC/LC	12	2,4	0,3	242,00
56	12E_56UN_HC/LC	12	2,4	0,4	242,00
48	12E_48UN_HC/LC	12	2,4	0,4	242,00
44	12E_44UN_HC/LC	12	2,4	0,4	242,00
40	12E_40UN_HC/LC	12	2,4	0,4	242,00
36	12E_36UN_HC/LC	12	2,4	0,4	242,00
32	12E_32UN_HC/LC	12	2,4	0,5	242,00
28	12E_28UN_HC/LC	12	2,4	0,6	242,00
24	12E_24UN_HC/LC	12	2,4	0,6	203,00
20	12E_20UN_HC/LC	12	2,4	1,2	203,00
18	12E_18UN_HC/LC	12	2,4	1,2	203,00
16	12E_16UN_HC/LC	12	2,4	1,2	203,00
14	12E_14UN_HC/LC	12	2,4	1,2	203,00
13	12E_13UN_HC/LC	12	2,4	1,2	203,00
12	12E_12UN_HC/LC	12	2,4	1,2	203,00
11	12E_11UN_HC/LC	12	3,6	1,8	222,00
10	12E_10UN_HC/LC	12	3,6	1,8	222,00
9	12E_9UN_HC/LC	12	3,6	1,8	222,00
8	12E_8UN_HC/LC	12	3,6	1,8	222,00

60°

FourCut V-PROFIL 60°

Stigning mm	TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
0,25 - 1,0	100-24	12E_AAA60_HC/LC	12	2,4	0,6	242,00
0,35 - 1,0	72-24	12E_AA60_HC/LC	12	2,4	0,6	203,00
0,5 - 2,0	48-12	12E_A60_HC/LC	12	2,4	1,2	203,00
0,5 - 3,0	48-8	12E_AG60_HC/LC	12	3,6	1,8	222,00
1,75 - 3,0	14-8	12E_G60_HC/LC	12	3,6	1,8	222,00

55°

V-PROFIL 55°

Stigning mm	TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
0,35 - 1,0	72-24	12E_AA55_HC/LC	12	2,4	0,6	203,00
0,5 - 2,0	48-12	12E_A55_HC/LC	12	2,4	1,2	203,00
0,5 - 3,0	48-8	12E_AG55_HC/LC	12	3,6	1,8	222,00
1,75 - 3,0	14-8	12E_G55_HC/LC	12	3,6	1,8	222,00

BS/G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
28	12E_28W_HC/LC	12	2,4	0,6	203,00
24	12E_24W_HC/LC	12	2,4	0,6	203,00
20	12E_20W_HC/LC	12	2,4	1,2	203,00
19	12E_19W_HC/LC	12	2,4	1,2	203,00
18	12E_18W_HC/LC	12	2,4	1,2	203,00
16	12E_16W_HC/LC	12	2,4	1,2	203,00
14	12E_14W_HC/LC	12	2,4	1,2	203,00
12	12E_12W_HC/LC	12	2,4	1,2	203,00
11	12E_11W_HC/LC	12	3,6	1,8	222,00
10	12E_10W_HC/LC	12	3,6	1,8	222,00
9	12E_9W_HC/LC	12	3,6	1,8	222,00
8	12E_8W_HC/LC	12	3,6	1,8	222,00

R/Rc

RÖRGÄNGA BSPT

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
28	12E_28BSPT_HC/LC	12	2,4	1,2	222,00
19	12E_19BSPT_HC/LC	12	2,4	1,2	222,00
14	12E_14BSPT_HC/LC	12	3,6	1,8	222,00
11	12E_11BSPT_HC/LC	12	3,6	1,8	222,00

NPT

RÖRGÄNGA NPT

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
27	12E_27NPT_HC/LC	12	2,4	0,6	222,00
18	12E_18NPT_HC/LC	12	2,4	1,2	222,00
14	12E_14NPT_HC/LC	12	2,4	1,2	222,00
11,5	12E_11.5NPT_HC/LC	12	3,6	1,8	222,00
8	12E_8NPT_HC/LC	12	3,6	1,8	222,00

NPTF

RÖRGÄNGA NPTF DRYSEAL

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
27	12E_27NPTF_HC/LC	12	2,4	0,6	222,00
18	12E_18NPTF_HC/LC	12	2,4	1,2	222,00
14	12E_14NPTF_HC/LC	12	2,4	1,2	222,00
11,5	12E_11.5NPTF_HC/LC	12	3,6	1,8	222,00
8	12E_8NPTF_HC/LC	12	3,6	1,8	222,00

■ Alla skär har slipad profil och spånbrytare. Välj mellan sorterna HC och LC. [Se sidan 43.](#)

PG

PANSARRÖRSGÄNGA DIN 40430

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
20	12E_20PG_HC/LC	12	2,4	1,2	275,00
18	12E_18PG_HC/LC	12	2,4	1,2	275,00
16	12E_16PG_HC/LC	12	2,4	1,2	275,00

TR

TRAPETS DIN 103

Stigning mm	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
1,5	12E_1.5TR_HC/LC	12	2,4	1,2	275,00
2,0	12E_2.0TR_HC/LC	12	2,4	1,2	275,00
3,0	12E_3.0TR_HC/LC	12	2,4	1,2	275,00
4,0	12E_4.0TR_HC/LC	12	3,6	1,8	275,00

RD

RUND DIN 405

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
10	12E_10RD_HC/LC	12	3,6	1,8	275,00
8	12E_8RD_HC/LC	12	3,6	1,8	275,00

ACME

ACME

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
16	12E_16ACME_HC/LC	12	2,4	1,2	275,00
14	12E_14ACME_HC/LC	12	2,4	1,2	275,00
12	12E_12ACME_HC/LC	12	2,4	1,2	275,00
10	12E_10ACME_HC/LC	12	2,4	1,2	275,00
8	12E_8ACME_HC/LC	12	2,4	1,2	275,00
6	12E_6ACME_HC/LC	12	3,6	1,8	275,00

STACME

STUB ACME

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
16	12E_16STACME_HC/LC	12	2,4	1,2	275,00
14	12E_14STACME_HC/LC	12	2,4	1,2	275,00
12	12E_12STACME_HC/LC	12	2,4	1,2	275,00
10	12E_10STACME_HC/LC	12	2,4	1,2	275,00
8	12E_8STACME_HC/LC	12	2,4	1,2	275,00
6	12E_6STACME_HC/LC	12	3,6	1,8	275,00
5	12E_5STACME_HC/LC	12	3,6	1,8	275,00

MJ

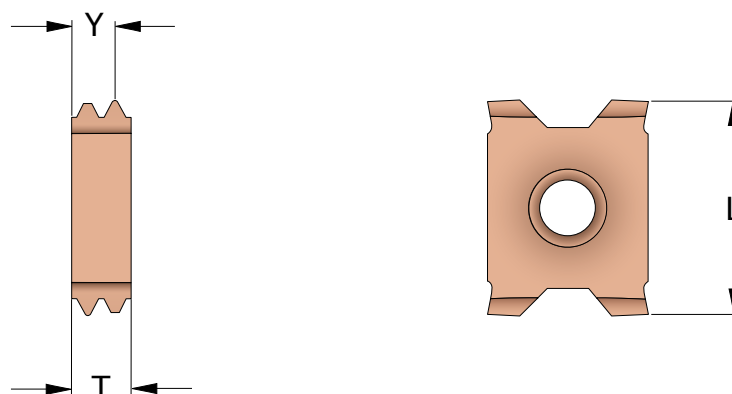
METRISK

Stigning mm	Artikel UTVÄNDIG	L mm	T mm	Y mm	Pris/st SEK
1,0	12E_1.0MJ_HC/LC	12	2,4	0,6	275,00
1,5	12E_1.5MJ_HC/LC	12	2,4	1,2	275,00
2,0	12E_2.0MJ_HC/LC	12	3,6	1,8	275,00

■ Alla skär har slipad profil och spånbrytare. Välj mellan sorterna HC och LC. [Se sidan 43.](#)

GÄNGSVARVSKÄR

FourCut flertandsskär



M

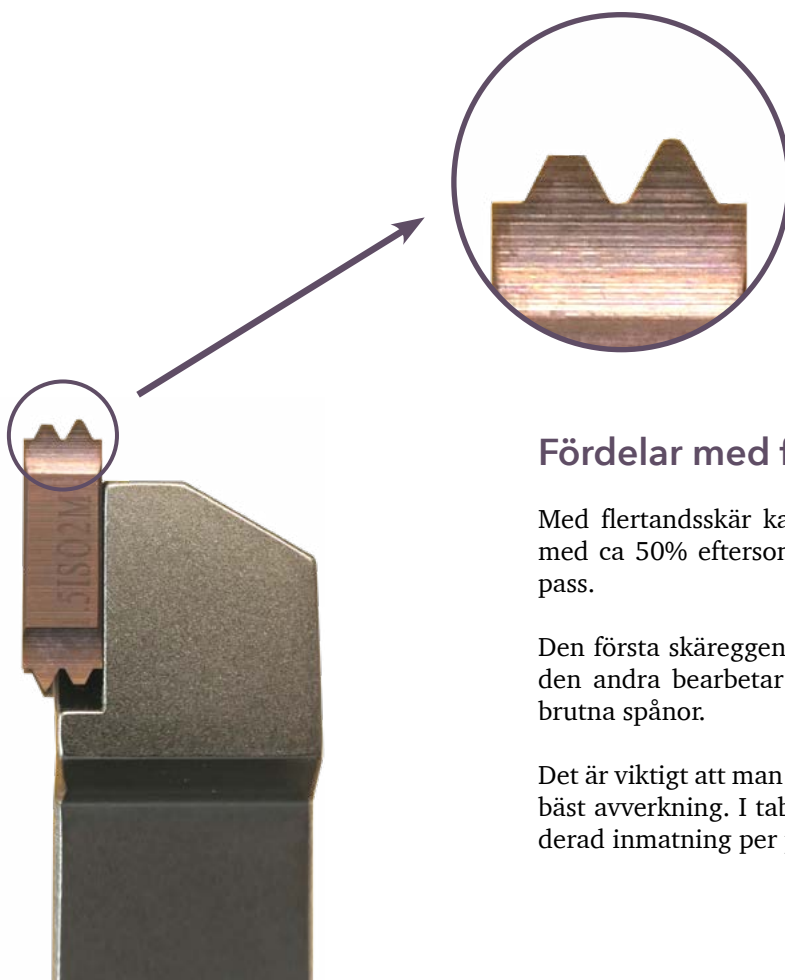
METRISK

Stigning mm	Artikel UTVÄNDIG	L mm	T mm	Y mm	Radiell inmatning per pass			Pris/st SEK
					1	2	3	
1,0	12ER_1.0ISO2M_HC/LC	12	2,4	1,7	0,24	0,21	0,18	389,00
1,5	12ER_1.5ISO2M_HC/LC	12	3,6	2,55	0,43	0,30	0,21	389,00
2,0	12ER_2.0ISO2M_HC/LC	12	3,6	2,8	0,57	0,40	0,28	389,00

G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	Artikel UTVÄNDIG	L mm	T mm	Y mm	Radiell inmatning per pass			Pris/st SEK
					1	2	3	
14	12ER_14W2M_HC/LC	12	3,6	2,7	0,55	0,38	0,25	389,00



Fördelar med flertandsskär

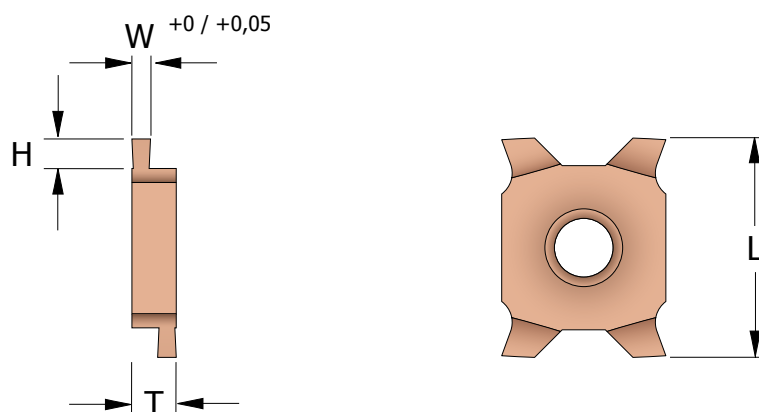
Med flertandsskär kan bearbetningstiden förkortas med ca 50% eftersom två skäreppor används varje pass.

Den första skäreppen skär flankerna på gängan och den andra bearbetar radien. Resultatet är tre lättbrutna spånor.

Det är viktigt att man använder radiell inmatning för bäst avverkning. I tabellerna ovan finns rekommenderad inmatning per pass för varje skär.

SKÄR FÖR SPÅRSTICKING

FourCut



SQ

SPÅRSTICKNING

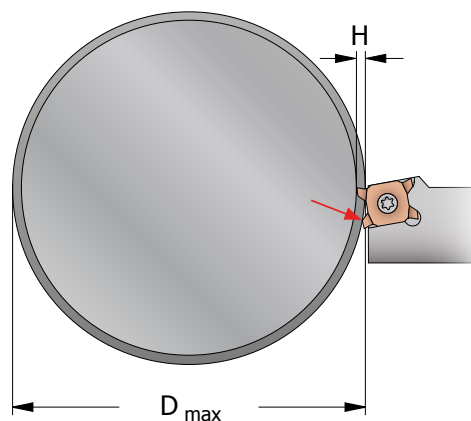
W +0 / +0,05	UTVÄNDIG Artikel	L mm	T mm	H mm	Pris/st SEK
0,4	12ER_0.4SQ_HC/LC	12	2,4	0,8	303,00
0,5	12ER_0.5SQ_HC/LC	12	2,4	1,0	303,00
0,6	12ER_0.6SQ_HC/LC	12	2,4	1,2	303,00
0,7	12ER_0.7SQ_HC/LC	12	2,4	1,4	303,00
0,8	12ER_0.8SQ_HC/LC	12	2,4	1,6	303,00
0,9	12ER_0.9SQ_HC/LC	12	2,4	1,8	303,00
1,0	12ER_1.0SQ_HC/LC	12	2,4	2,0	303,00
1,1	12ER_1.1SQ_HC/LC	12	2,4	2,0	303,00
1,2	12ER_1.2SQ_HC/LC	12	2,4	2,0	303,00
1,3	12ER_1.3SQ_HC/LC	12	2,4	2,0	303,00
1,4	12ER_1.4SQ_HC/LC	12	2,4	2,0	303,00
1,5	12ER_1.5SQ_HC/LC	12	2,4	2,0	303,00
1,6	12ER_1.6SQ_HC/LC	12	2,4	2,0	303,00
1,7	12ER_1.7SQ_HC/LC	12	2,4	2,0	303,00
1,85	12ER_1.85SQ_HC/LC	12	2,4	2,0	303,00
2,0	12ER_2.0SQ_HC/LC	12	2,4	2,0	303,00
2,15	12ER_2.15SQ_HC/LC	12	2,4	2,0	303,00
2,3	12ER_2.3SQ_HC/LC	12	2,4	2,0	303,00
2,5	12ER_2.5SQ_HC/LC	12	3,6	2,0	333,00
2,65	12ER_2.65SQ_HC/LC	12	3,6	2,0	333,00
2,8	12ER_2.8SQ_HC/LC	12	3,6	2,0	333,00
3	12ER_3.0SQ_HC/LC	12	3,6	2,0	333,00
3,15	12ER_3.15SQ_HC/LC	12	3,6	2,0	333,00
3,3	12ER_3.3SQ_HC/LC	12	3,6	2,0	333,00
3,5	12ER_3.5SQ_HC/LC	12	3,6	2,0	333,00

■ Alla skär har slipad profil och spånbrytare. Välj mellan sorterna HC och LC. [Se sidan 43.](#)

Största diameter för spårstickning

Det går inte att använda maximalt spår djup när diametern är större än D_{max} eftersom den nedre skärebben då kommer i kontakt med detaljen.

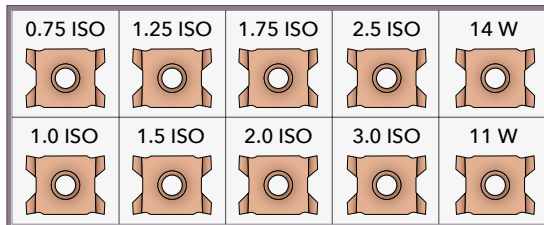
H mm	D_{max} mm
2,0	70
1,9	80
1,8	93
1,7	111
1,6	139
1,5	185



GÄNGSKÄR OCH SPÅRSTÅL

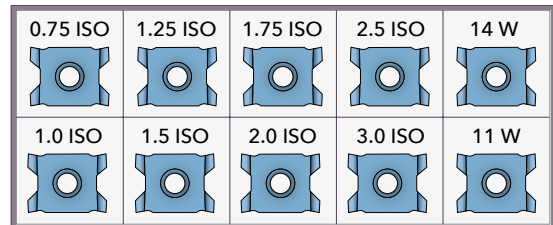
satser med blandade skär

satser med blandade gängskär



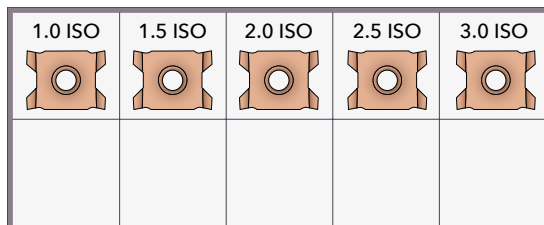
Artikel	Pris/sats
10X12E_HC	2122,00

■ 10 olika skär i en ask.



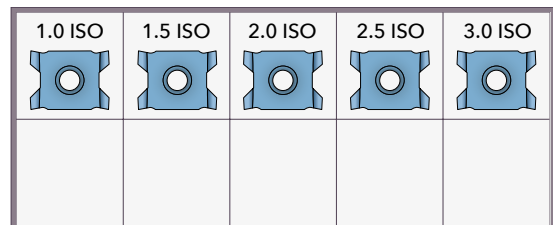
Artikel	Pris/sats
10X12E_LC	2122,00

■ 10 olika skär i en ask.



Artikel	Pris/sats
5X12E_HC	1051,00

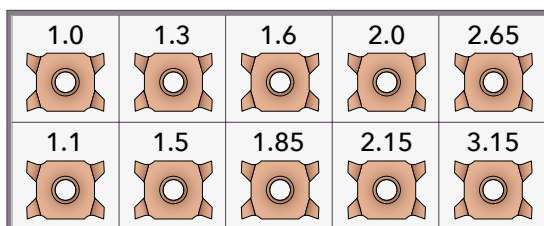
■ 5 olika skär i en ask.



Artikel	Pris/sats
5X12E_LC	1051,00

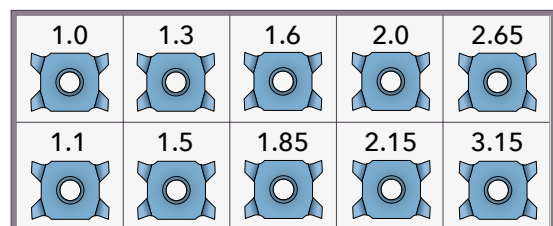
■ 5 olika skär i en ask.

satser med blandade skär för spårstickning



Artikel	Pris/sats
10X12SQ_HC	3095,00

■ 10 olika skär i en ask.



Artikel	Pris/sats
10X12SQ_LC	3095,00

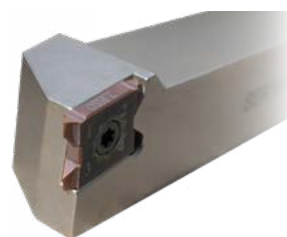
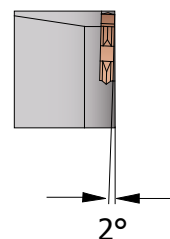
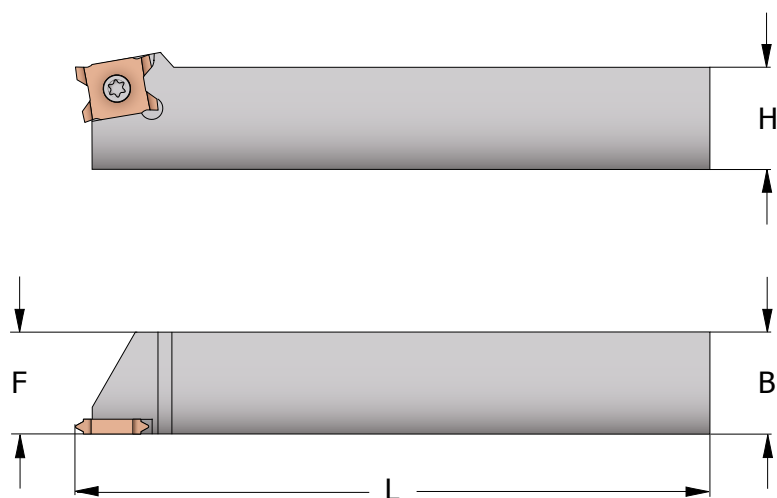
■ 10 olika skär i en ask.



med FourCut använder du samma hållare för gängning och spårstickning

GÄNGSVARVHÅLLARE

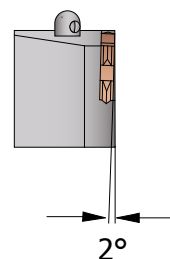
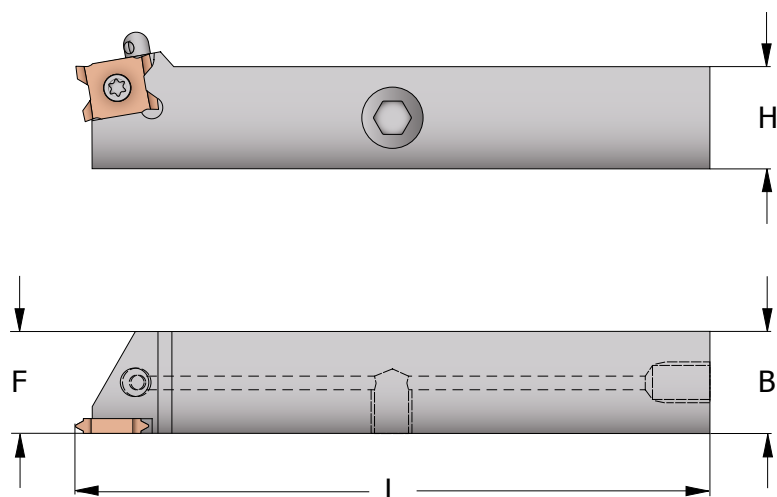
FourCut, utvändiga



Skär mm	Artikel	B/H mm	L mm	F mm	Pris/st SEK
12	SER0808H12	8	100	8	1211,00
12	SER1010H12	10	100	10	1211,00
12	SER1212H12	12	100	12	1211,00
12	SER1616H12	16	100	16	1211,00
12	SER2020K12	20	125	20	1211,00
12	SER2525M12	25	150	25	1287,00
12	SER3232P12	32	170	32	1809,00

■ Artikelnumren är för högerhållare. För vänsterhållare ange L istället för R. Priset är 10% högre för L.

med invändig kylning

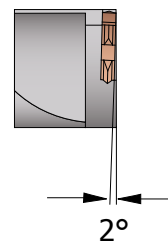
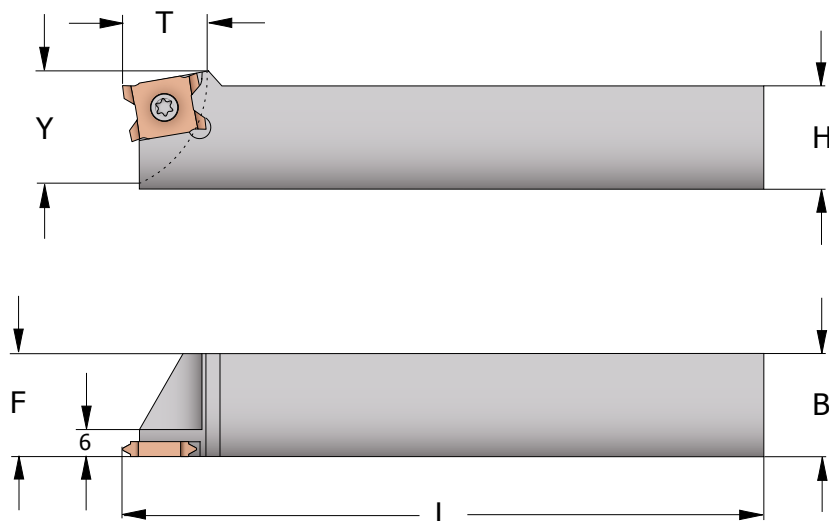


Skär mm	Artikel	B/H mm	L mm	F mm	PLUGG	Pris/st SEK
12	SER1212H12-J*	12	100	12	M8x1	1818,00
12	SER1616H12-J	16	100	16	G1/8	1818,00
12	SER2020K12-J	20	125	20	G1/8	1818,00
12	SER2525M12-J	25	150	25	G1/8	1932,00

* Den här hållaren har även en plugg på baksidan, totalt tre pluggar.

GÄNGSVARVHÅLLARE

med bättre åtkomlighet



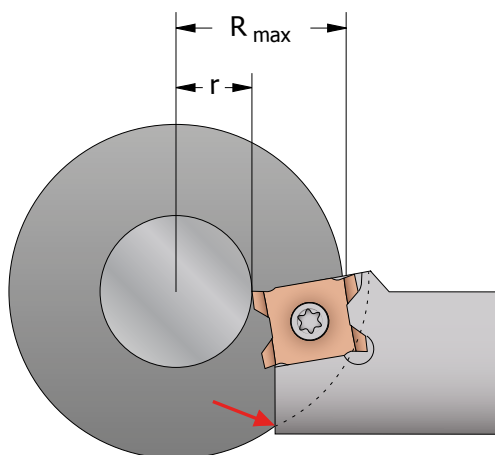
Skär mm	Artikel	B/H mm	L mm	F mm	T mm	Y mm	Pris/st SEK
12	SER1212T09H12	12	100	12	9	11,0	1333,00
12	SER1616T11H12	16	100	16	11	14,7	1333,00
12	SER2020T14K12	20	125	20	14	18,7	1333,00
12	SER2525T18M12	25	150	25	18	23,8	1417,00

Största möjliga åtkomlighet

När du bearbetar mellan ansatser finns det en begränsning av åtkomligheten som beror på hållaren och diametern på arbetsstycket.

$$R_{\max} = \sqrt{(r + 2,5)^2 + Y^2}$$

$$T = R - r$$



Överstig aldrig det beräknade R_{\max} -värdet eller T-måttet på hållaren. Behöver du ännu större åtkomlighet kan man modifiera hållaren.

Se ett diagram för största möjliga åtkomlighet på smicut.com/atk

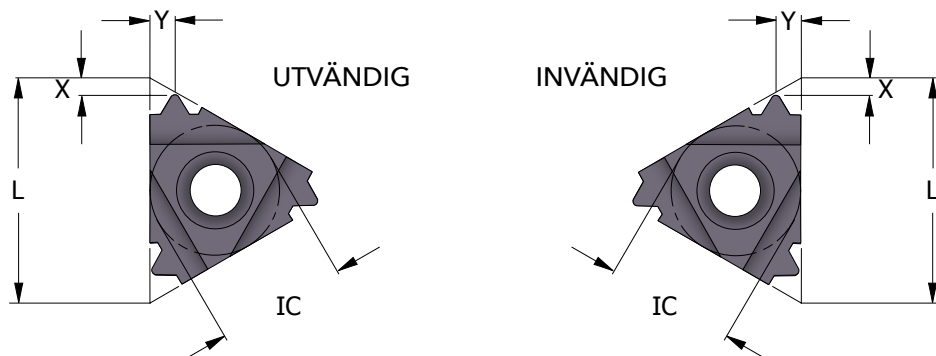


reservdelar

Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK
12	T9XM3	35,00	TORX_T9	59,00

GÄNGSVARVSKÄR

triangulära



M

METRISK

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
0,5	6	5/32				061R_0.5ISO_BC	0,9	0,5	261,00
0,5	16	3/8	16ER_0.5ISO_FC	0,6	0,6				242,00
0,7	16	3/8	16ER_0.7ISO_FC	0,6	0,6				242,00
0,75	6	5/32				061R_0.75ISO_BC	0,8	0,5	261,00
0,75	8	3/16				081R_0.75ISO_BC	0,6	0,5	261,00
0,75	16	3/8	16ER_0.75ISO_FC	0,6	0,6				242,00
0,8	16	3/8	16ER_0.8ISO_FC	0,6	0,6				242,00
1,0	6	5/32				061R_1.0ISO_BC	0,7	0,6	261,00
1,0	8	3/16				081R_1.0ISO_BC	0,6	0,6	261,00
1,0	11	1/4				111R_1.0ISO_FC	0,6	0,7	203,00
1,0	16	3/8	16ER_1.0ISO_FC	0,7	0,7	161R_1.0ISO_FC	0,6	0,7	203,00
1,25	6	5/32				061R_1.25ISO_BC	0,6	0,6	261,00
1,25	8	3/16				081R_1.25ISO_BC	0,6	0,7	261,00
1,25	11	1/4				111R_1.25ISO_FC	0,8	0,8	203,00
1,25	16	3/8	16ER_1.25ISO_FC	0,8	0,9	161R_1.25ISO_FC	0,8	0,9	203,00
1,5	8	3/16				081R_1.5ISO_BC	0,6	0,7	261,00
1,5	11	1/4				111R_1.5ISO_FC	0,8	1,0	203,00
1,5	16	3/8	16ER_1.5ISO_FC	0,8	1,0	161R_1.5ISO_FC	0,8	1,0	203,00
1,75	8	3/16				081R_1.75ISO_BC	1,0	0,8	261,00
1,75	16	3/8	16ER_1.75ISO_FC	0,9	1,2	161R_1.75ISO_FC	0,9	1,2	203,00
2,0	11	1/4				111R_2.0ISO_FC	0,8	0,9	203,00
2,0	16	3/8	16ER_2.0ISO_FC	1,0	1,3	161R_2.0ISO_FC	1,0	1,3	203,00
2,5	16	3/8	16ER_2.5ISO_FC	1,1	1,5	161R_2.5ISO_FC	1,1	1,5	222,00
3,0	16	3/8	16ER_3.0ISO_FC	1,2	1,6	161R_3.0ISO_FC	1,1	1,5	222,00
3,5	16	3/8	16ER_3.5ISO_FC	1,2	1,7	161R_3.5ISO_FC	1,2	1,7	222,00
3,5	22	1/2	22ER_3.5ISO_FC	1,6	2,3	221R_3.5ISO_FC	1,6	2,3	318,00
4,0	22	1/2	22ER_4.0ISO_FC	1,6	2,3	221R_4.0ISO_FC	1,6	2,3	318,00
4,5	22	1/2	22ER_4.5ISO_FC	1,7	2,4	221R_4.5ISO_FC	1,6	2,4	318,00
5,0	22	1/2	22ER_5.0ISO_FC	1,7	2,5	221R_5.0ISO_FC	1,6	2,3	318,00
5,5	22	1/2	22ER_5.5ISO_FC	1,7	2,6	221R_5.5ISO_FC	1,6	2,3	318,00
5,5	27	5/8	27ER_5.5ISO_FC	1,9	2,7	271R_5.5ISO_FC	1,6	2,3	510,00
6,0	22	1/2	22ER_6.0ISO_FC	1,9	2,7	221R_6.0ISO_FC	1,6	2,4	318,00
6,0	27	5/8	27ER_6.0ISO_FC	2,0	2,9	271R_6.0ISO_FC	1,8	2,5	510,00
MED SINTRAD SPÅNBRYTARE									
1,0	16	3/8	16ER_1.0ISO_CB_FC	0,7	0,7	161R_1.0ISO_CB_FC	0,6	0,7	203,00
1,25	16	3/8	16ER_1.25ISO_CB_FC	0,8	0,9				203,00
1,5	16	3/8	16ER_1.5ISO_CB_FC	0,8	1,0	161R_1.5ISO_CB_FC	0,8	1,0	203,00
1,75	16	3/8	16ER_1.75ISO_CB_FC	0,9	1,2				203,00
2,0	16	3/8	16ER_2.0ISO_CB_FC	1,0	1,3	161R_2.0ISO_CB_FC	1,0	1,3	203,00
2,5	16	3/8	16ER_2.5ISO_CB_FC	1,1	1,5	161R_2.5ISO_CB_FC	1,1	1,5	222,00
3,0	16	3/8	16ER_3.0ISO_CB_FC	1,2	1,6	161R_3.0ISO_CB_FC	1,1	1,5	222,00

UN

UNIFIED

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
32	6	5/32				06IR_32UN_BC	0,8	0,5	261,00
32	8	3/16				08IR_32UN_BC	0,6	0,5	261,00
32	11	1/4				11IR_32UN_FC	0,6	0,6	242,00
32	16	3/8	16ER_32UN_FC	0,6	0,6	16IR_32UN_FC	0,6	0,6	242,00
28	6	5/32				06IR_28UN_BC	0,8	0,6	261,00
28	8	3/16				08IR_28UN_BC	0,6	0,6	261,00
28	11	1/4				11IR_28UN_FC	0,6	0,7	242,00
28	16	3/8	16ER_28UN_FC	0,6	0,7	16IR_28UN_FC	0,6	0,7	242,00
24	6	5/32				06IR_24UN_BC	0,7	0,6	261,00
24	8	3/16				08IR_24UN_BC	0,6	0,6	261,00
24	11	1/4				11IR_24UN_FC	0,7	0,8	203,00
24	16	3/8	16ER_24UN_FC	0,7	0,8				203,00
20	6	5/32				06IR_20UN_BC	0,6	0,6	261,00
20	8	3/16				08IR_20UN_BC	0,6	0,7	261,00
20	11	1/4				11IR_20UN_FC	0,8	0,9	203,00
20	16	3/8	16ER_20UN_FC	0,8	0,9	16IR_20UN_FC	0,8	0,9	203,00
18	6	5/32				06IR_18UN_BC	0,6	0,7	261,00
18	11	1/4				11IR_18UN_FC	0,8	1,0	203,00
18	16	3/8	16ER_18UN_FC	0,8	1,0				203,00
16	8	3/16				08IR_16UN_BC	0,6	0,7	261,00
16	11	1/4				11IR_16UN_FC	0,9	1,1	203,00
16	16	3/8	16ER_16UN_FC	0,9	1,1	16IR_16UN_FC	0,9	1,1	203,00
14	8	3/16				08IR_14UN_BC	0,6	0,8	261,00
14	16	3/8	16ER_14UN_FC	1,0	1,2	16IR_14UN_FC	0,9	1,2	203,00
13	16	3/8	16ER_13UN_FC	1,0	1,3				203,00
12	11	1/4				11IR_12UN_FC	0,9	1,1	203,00
12	16	3/8	16ER_12UN_FC	1,1	1,4	16IR_12UN_FC	1,1	1,4	203,00
11	11	1/4				11IR_11UN_FC	0,8	1,1	222,00
11	16	3/8	16ER_11UN_FC	1,1	1,5				222,00
10	16	3/8	16ER_10UN_FC	1,1	1,5	16IR_10UN_FC	1,1	1,5	222,00
9	16	3/8	16ER_9UN_FC	1,2	1,7	16IR_9UN_FC	1,2	1,7	222,00
8	16	3/8	16ER_8UN_FC	1,2	1,6	16IR_8UN_FC	1,1	1,5	222,00
7	22	1/2	22ER_7UN_FC	1,6	2,3	22IR_7UN_FC	1,6	2,3	318,00
6	22	1/2	22ER_6UN_FC	1,6	2,3	22IR_6UN_FC	1,6	2,3	318,00
5	22	1/2	22ER_5UN_FC	1,7	2,5	22IR_5UN_FC	1,6	2,3	318,00
4,5	27	5/8	27ER_4.5UN_FC	1,9	2,7	27IR_4.5UN_FC	1,7	2,4	510,00
4	27	5/8	27ER_4UN_FC	2,1	3,0	27IR_4UN_FC	1,8	2,7	510,00

- Artikelnumren är för högerskär. För vänsterskär ange L istället för R. Priset är 10% högre för L.
- Alla skär har slipad profil och spånbrytare om inget annat anges.

60°

V-PROFIL 60°

Stigning mm	TPI	L mm	IC inch	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
0,5-1,25	48-20	6	5/32		061R_A60_BC	0,6	0,6	261,00
0,5-1,5	48-16	8	3/16		081R_A60_BC	0,6	0,7	261,00
0,5-1,5	48-16	11	1/4		111R_A60_FC	0,8	0,9	203,00
0,5-1,5	48-16	16	3/8	16ER_A60_FC	161R_A60_FC	0,8	0,9	203,00
1,75-3,0	14-8	16	3/8	16ER_G60_FC	161R_G60_FC	1,2	1,7	222,00
0,5-3,0	48-8	16	3/8	16ER_AG60_FC	161R_AG60_FC	1,2	1,7	222,00
3,5-5,0	7-5	22	1/2	22ER_N60_FC	221R_N60_FC	1,7	2,5	318,00
5,5-6,0	4,5-4	27	5/8	27ER_Q60_FC	271R_Q60_FC	2,1	3,1	510,00

55°

V-PROFIL 55°

Stigning mm	TPI	L mm	IC inch	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
0,5-1,25	48-20	6	5/32		061R_A55_BC	0,5	0,6	261,00
0,5-1,5	48-16	8	3/16		081R_A55_BC	0,6	0,7	261,00
0,5-1,5	48-16	11	1/4		111R_A55_FC	0,8	0,9	203,00
0,5-1,5	48-16	16	3/8	16ER_A55_FC	161R_A55_FC	0,8	0,9	203,00
1,75-3,0	14-8	16	3/8	16ER_G55_FC	161R_G55_FC	1,2	1,7	222,00
0,5-3,0	48-8	16	3/8	16ER_AG55_FC	161R_AG55_FC	1,2	1,7	222,00
3,5-5,0	7-5	22	1/2	22ER_N55_FC	221R_N55_FC	1,7	2,5	318,00
5,5-6,0	4,5-4	27	5/8	27ER_Q55_FC	271R_Q55_FC	2,0	2,9	510,00

MJ

METRISK

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
1,0	11	1/4				111R_1.0MJ_FC	0,6	0,7	275,00
1,0	16	3/8	16ER_1.0MJ_FC	0,7	0,7	161R_1.0MJ_FC	0,6	0,7	275,00
1,25	11	1/4				111R_1.25MJ_FC	0,8	0,8	275,00
1,25	16	3/8	16ER_1.25MJ_FC	0,8	0,9	161R_1.25MJ_FC	0,8	0,9	275,00
1,5	11	1/4				111R_1.5MJ_FC	0,8	1,0	275,00
1,5	16	3/8	16ER_1.5MJ_FC	0,8	1,0	161R_1.5MJ_FC	0,8	1,0	275,00
2,0	11	1/4				111R_2.0MJ_FC	0,8	0,9	275,00
2,0	16	3/8	16ER_2.0MJ_FC	1,0	1,3	161R_2.0MJ_FC	1,0	1,3	275,00

UNJ

UNIFIED

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
32	11	1/4				111R_32UNJ_FC	0,6	0,6	275,00
32	16	3/8	16ER_32UNJ_FC	0,6	0,6	161R_32UNJ_FC	0,6	0,6	275,00
28	11	1/4				111R_28UNJ_FC	0,6	0,7	275,00
28	16	3/8	16ER_28UNJ_FC	0,6	0,7	161R_28UNJ_FC	0,6	0,7	275,00
24	11	1/4				111R_24UNJ_FC	0,7	0,8	275,00
24	16	3/8	16ER_24UNJ_FC	0,7	0,8				275,00
20	11	1/4				111R_20UNJ_FC	0,8	0,9	275,00
20	16	3/8	16ER_20UNJ_FC	0,8	0,9	161R_20UNJ_FC	0,8	0,9	275,00
18	11	1/4				111R_18UNJ_FC	0,8	1,0	275,00
18	16	3/8	16ER_18UNJ_FC	0,8	1,0				275,00
16	11	1/4				111R_16UNJ_FC	0,9	1,1	275,00
16	16	3/8	16ER_16UNJ_FC	0,9	1,1	161R_16UNJ_FC	0,9	1,1	275,00
14	16	3/8	16ER_14UNJ_FC	1,0	1,2	161R_14UNJ_FC	0,9	1,2	275,00
13	16	3/8	16ER_13UNJ_FC	1,0	1,3				275,00
12	16	3/8	16ER_12UNJ_FC	1,1	1,4	161R_12UNJ_FC	1,1	1,4	275,00
11	16	3/8	16ER_11UNJ_FC	1,1	1,5				275,00
10	16	3/8	16ER_10UNJ_FC	1,1	1,5	161R_10UNJ_FC	1,1	1,5	275,00
9	16	3/8	16ER_9UNJ_FC	1,2	1,7	161R_9UNJ_FC	1,2	1,7	275,00
8	16	3/8	16ER_8UNJ_FC	1,2	1,6	161R_8UNJ_FC	1,1	1,5	275,00

BS/G/Rp

WHITWORTH

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
32	16	3/8	16ER_32W_FC	0,6	0,6				242,00
28	6	5/32				06IR_28W_BC	0,6	0,6	261,00
28	8	3/16				08IR_28W_BC	0,6	0,6	261,00
28	16	3/8	16ER_28W_FC	0,6	0,7				203,00
26	6	5/32				06IR_26W_BC	0,7	0,6	261,00
26	16	3/8	16ER_26W_FC	0,7	0,7				203,00
24	16	3/8	16ER_24W_FC	0,7	0,8				203,00
22	06	5/32				06IR_22W_BC	0,6	0,6	261,00
22	16	3/8	16ER_22W_FC	0,8	0,9				203,00
20	08	3/16				08IR_20W_BC	0,6	0,7	261,00
20	16	3/8	16ER_20W_FC	0,8	0,9	16IR_20W_FC	0,8	0,9	203,00
19	8	3/16				08IR_19W_BC	0,6	0,7	261,00
19	11	1/4				11IR_19W_FC	0,8	1,0	203,00
19	16	3/8	16ER_19W_FC	0,8	1,0	16IR_19W_FC	0,8	1,0	203,00
18	08	3/16				08IR_18W_BC	0,6	0,7	261,00
18	16	3/8	16ER_18W_FC	0,8	1,0	16IR_18W_FC	0,8	1,0	203,00
16	08	3/16				08IR_16W_BC	0,6	0,7	261,00
16	16	3/8	16ER_16W_FC	0,9	1,1	16IR_16W_FC	0,9	1,1	203,00
14	11	1/4				11IR_14W_FC	0,9	1,1	203,00
14	16	3/8	16ER_14W_FC	1,0	1,2	16IR_14W_FC	1,0	1,2	203,00
12	11	1/4				11IR_12W_FC	1,0	1,1	222,00
12	16	3/8	16ER_12W_FC	1,1	1,4	16IR_12W_FC	1,1	1,4	222,00
11	16	3/8	16ER_11W_FC	1,1	1,5	16IR_11W_FC	1,1	1,5	222,00
10	16	3/8	16ER_10W_FC	1,1	1,5	16IR_10W_FC	1,1	1,5	222,00
9	16	3/8	16ER_9W_FC	1,2	1,7	16IR_9W_FC	1,2	1,7	222,00
8	16	3/8	16ER_8W_FC	1,2	1,5	16IR_8W_FC	1,2	1,5	222,00
7	22	1/2	22ER_7W_FC	1,6	2,3	22IR_7W_FC	1,6	2,3	318,00
6	22	1/2	22ER_6W_FC	1,6	2,3	22IR_6W_FC	1,6	2,3	318,00
5	22	1/2	22ER_5W_FC	1,7	2,4	22IR_5W_FC	1,7	2,4	318,00
4,5	27	5/8	27ER_4.5W_FC	1,8	2,6	27IR_4.5W_FC	1,8	2,6	510,00
4	27	5/8	27ER_4W_FC	2,0	2,9	27IR_4W_FC	2,0	2,9	510,00
MED SINTRAD SPÅNBRYTARE									
19	16	3/8	16ER_19WCB_FC	0,8	1,0				203,00
14	16	3/8	16ER_14WCB_FC	1,0	1,2	16IR_14WCB_FC	1,0	1,2	203,00
11	16	3/8	16ER_11WCB_FC	1,1	1,5	16IR_11WCB_FC	1,1	1,5	222,00

R/Rc

RÖRGÄNGA BSPT

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
28	6	5/32				06IR_28BSPT_BC	0,7	0,6	261,00
28	16	3/8	16ER_28BSPT_FC	0,6	0,6				222,00
19	8	3/16				08IR_19BSPT_BC	0,6	0,6	261,00
19	16	3/8	16ER_19BSPT_FC	0,8	0,9				222,00
14	16	3/8	16ER_14BSPT_FC	1,0	1,2	16IR_14BSPT_FC	1,0	1,2	222,00
11	16	3/8	16ER_11BSPT_FC	1,1	1,5	16IR_11BSPT_FC	1,1	1,5	222,00

- Artikelnumren är för högerskär. För vänsterskär ange L istället för R. Priset är 10% högre för L.
- Alla skär har slipad profil och spånbrytare om inget annat anges.

NPT

RÖRGÄNGA NPT

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
27	6	5/32				06IR_27NPT_BC	0,6	0,6	261,00
27	8	3/16				08IR_27NPT_BC	0,6	0,6	261,00
27	16	3/8	16ER_27NPT_FC	0,7	0,8				222,00
18	8	3/16				08IR_18NPT_BC	0,6	0,6	261,00
18	11	1/4				11IR_18NPT_FC	0,8	1,0	222,00
18	16	3/8	16ER_18NPT_FC	0,8	1,0				222,00
14	16	3/8	16ER_14NPT_FC	0,9	1,2	16IR_14NPT_FC	0,9	1,2	222,00
11,5	16	3/8	16ER_11.5NPT_FC	1,1	1,5	16IR_11.5NPT_FC	1,1	1,5	222,00
8	16	3/8	16ER_8NPT_FC	1,3	1,8	16IR_8NPT_FC	1,3	1,8	222,00

NPTF

RÖRGÄNGA NPTF DRYSEAL

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
27	6	5/32				06IR_27NPTF_BC	0,7	0,6	261,00
27	8	3/16				08IR_27NPTF_BC	0,6	0,6	261,00
27	16	3/8	16ER_27NPTF_FC	0,7	0,7				222,00
18	8	3/16				08IR_18NPTF_BC	0,6	0,6	261,00
18	11	1/4				11IR_18NPTF_FC	0,8	1,0	222,00
18	16	3/8	16ER_18NPTF_FC	0,8	1,0				222,00
14	16	3/8	16ER_14NPTF_FC	0,9	1,2	16IR_14NPTF_FC	0,9	1,2	222,00
11,5	16	3/8	16ER_11.5NPTF_FC	1,1	1,5	16IR_11.5NPTF_FC	1,1	1,5	222,00
8	16	3/8	16ER_8NPTF_FC	1,3	1,8	16IR_8NPTF_FC	1,3	1,8	222,00

ABUT

AMERICAN BUTTRESS

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
20	11	1/4				11IR_20ABUT_FC	1,0	1,3	275,00
16	11	1/4				11IR_16ABUT_FC	1,0	1,5	275,00
20	16	3/8	16ER_20ABUT_FC	1,0	1,3	16IR_20ABUT_FC	1,0	1,3	275,00
16	16	3/8	16ER_16ABUT_FC	1,0	1,5	16IR_16ABUT_FC	1,0	1,5	275,00
12	16	3/8	16ER_12ABUT_FC	1,4	2,0	16IR_12ABUT_FC	1,4	2,0	275,00
10	16	3/8	16ER_10ABUT_FC	1,5	2,3	16IR_10ABUT_FC	1,5	2,3	275,00
8	22	1/2	22ER_8ABUT_FC	2,1	3,3	22IR_8ABUT_FC	2,1	3,3	397,00
6	22	1/2	22ER_6ABUT_FC	2,1	3,4	22IR_6ABUT_FC	2,1	3,4	397,00

SG

BUTTRESS (SÄGENGEWINDE) DIN 513/514

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
2,0	16	3/8	16ER_2.0SG_FC	1,1	1,6	16IR_2.0SG_FC	1,2	1,7	275,00
3,0	22	3/8	22ER_3.0SG_FC	1,5	2,4	22IR_3.0SG_FC	1,9	2,9	397,00
4,0	22	1/2	22ER_4.0SG_FC	1,9	3,1	22IR_4.0SG_FC	2,3	3,5	397,00

PG

PANSARRÖRSGÄNGA DIN 40430

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
20	8	3/16				08IR_20PG_BC	0,6	0,7	326,00
18	11	1/4				11IR_18PG_FC	0,8	0,9	275,00
20	16	3/8	16ER_20PG_FC	0,7	0,8				275,00
18	16	3/8	16ER_18PG_FC	0,8	0,9	16IR_18PG_FC	0,8	0,9	275,00
16	16	3/8	16ER_16PG_FC	0,8	1,0	16IR_16PG_FC	0,8	1,0	275,00

TR

TRAPETS DIN 103

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
1,5	16	3/8	16ER_1.5TR_FC	1,0	1,1				275,00
2,0	16	3/8	16ER_2.0TR_FC	1,0	1,3	16IR_2.0TR_FC	1,0	1,3	275,00
3,0	16	3/8	16ER_3.0TR_FC	1,3	1,5	16IR_3.0TR_FC	1,3	1,5	275,00
4,0	22	1/2	22ER_4.0TR_FC	1,8	1,9	22IR_4.0TR_FC	1,8	1,9	397,00
5,0	22	1/2	22ER_5.0TR_FC	2,0	2,4	22IR_5.0TR_FC	2,0	2,4	397,00
6,0	22	1/2	22ER_6.0TR_FC	2,0	2,4	22IR_6.0TR_FC	2,0	2,4	397,00
6,0	27	5/8	27ER_6.0TR_FC	2,3	2,7	27IR_6.0TR_FC	2,3	2,7	642,00
7,0	27	5/8	27ER_7.0TR_FC	2,2	2,6	27IR_7.0TR_FC	2,2	2,6	642,00

RD

RUND DIN 405

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
10	16	3/8	16ER_10RD_FC	1,1	1,2	16IR_10RD_FC	1,1	1,2	275,00
8	16	3/8	16ER_8RD_FC	1,4	1,3	16IR_8RD_FC	1,4	1,4	275,00
6	16	3/8	16ER_6RD_FC	1,5	1,7	16IR_6RD_FC	1,4	1,5	275,00
6	22	1/2	22ER_6RD_FC	1,5	1,7	22IR_6RD_FC	1,5	1,7	397,00
4	22	1/2	22ER_4RD_FC	2,2	2,3	22IR_4RD_FC	2,2	2,3	397,00
4	27	5/8	27ER_4RD_FC	2,2	2,3	27IR_4RD_FC	2,2	2,3	642,00

ACME

ACME

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
16	11	1/4				11IR_16ACME_FC	0,9	1,0	275,00
16	16	3/8	16ER_16ACME_FC	0,9	1,0	16IR_16ACME_FC	0,9	1,0	275,00
14	16	3/8	16ER_14ACME_FC	1,0	1,2	16IR_14ACME_FC	1,0	1,2	275,00
12	16	3/8	16ER_12ACME_FC	1,1	1,2	16IR_12ACME_FC	1,1	1,2	275,00
10	16	3/8	16ER_10ACME_FC	1,3	1,3	16IR_10ACME_FC	1,3	1,3	275,00
8	16	3/8	16ER_8ACME_FC	1,5	1,5	16IR_8ACME_FC	1,5	1,5	275,00
6	16	3/8	16ER_6ACME_FC	1,7	1,8	16IR_6ACME_FC	1,7	1,8	275,00
6	22	1/2	22ER_6ACME_FC	1,8	2,1	22IR_6ACME_FC	1,8	2,1	397,00
5	22	1/2	22ER_5ACME_FC	2,0	2,3	22IR_5ACME_FC	2,0	2,3	397,00
4	27	5/8	27ER_4ACME_FC	2,3	2,7	27IR_4ACME_FC	2,3	2,7	642,00

STACME

STUB ACME

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
16	16	3/8	16ER_16STACME_FC	1,0	1,0	16IR_16STACME_FC	1,0	1,0	275,00
14	16	3/8	16ER_14STACME_FC	1,1	1,1	16IR_14STACME_FC	1,1	1,1	275,00
12	16	3/8	16ER_12STACME_FC	1,2	1,2	16IR_12STACME_FC	1,2	1,2	275,00
10	16	3/8	16ER_10STACME_FC	1,3	1,3	16IR_10STACME_FC	1,3	1,3	275,00
8	16	3/8	16ER_8STACME_FC	1,5	1,5	16IR_8STACME_FC	1,5	1,5	275,00
6	16	1/2	16ER_6STACME_FC	1,8	1,8	16IR_6STACME_FC	1,8	1,8	275,00
5	22	1/2	22ER_5STACME_FC	2,0	2,3	22IR_5STACME_FC	2,0	2,3	397,00
4	27	5/8	27ER_4STACME_FC	2,3	2,4	27IR_4STACME_FC	2,3	2,4	642,00
3	27	5/8	27ER_3STACME_FC	2,8	2,9	27IR_3STACME_FC	2,8	2,9	642,00

- Artikelnumren är för högerskär. För vänsterskär ange L istället för R. Priset är 10% högre för L.
- Alla skär har slipad profil och spånbrytare om inget annat anges.

API RD

API ROUND OIL THREAD

Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm		Pris/st SEK
10	16	3/8	0,75	16ER_10APIRD_FC	16IR_10APIRD_FC	1,5	1,4		275,00
8	16	3/8	0,75	16ER_8APIRD_FC	16IR_8APIRD_FC	1,3	1,6		275,00

V-0.040

V-0.040 OIL THREAD

Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Connection or Size	Pris/st SEK
5	22	1/2	3	22ER_5API403_FC	22IR_5API403_FC	1,8	2,5	2 3/8 - 4 1/2 REG	397,00

V-0.038R

V-0.038R OIL THREAD

Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Connection or Size	Pris/st SEK
4	27	5/8	2	27ER_4API382_FC	27IR_4API382_FC	2,1	2,8	NC23-NC50	642,00
4	27	5/8	3	27ER_4API383_FC	27IR_4API383_FC	2,1	2,8	NC56-NC77	642,00

V-0.050

V-0.050 OIL THREAD

Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Connection or Size	Pris/st SEK
4	27	5/8	2	27ER_4API502_FC	27IR_4API502_FC	2,0	3,0	6 5/8 REG	642,00
4	27	5/8	3	27ER_4API503_FC	27IR_4API503_FC	2,0	3,0	5 1/2, 7 5/8, 8 5/8 REG	642,00

EL

EXTREME - LINE CASING OIL THREAD

Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Connection or Size	Pris/st SEK
6	22	1/2	1,50	22ER_6EL1.5_FC	22IR_6EL1.5_FC	1,9	1,9	5 - 7 5/8	397,00
5	22	1/2	1,25	22ER_5EL1.25_FC	22IR_5EL1.25_FC	2,4	2,3	8 5/8 - 10 3/4	397,00

BUT

BUTTRESS CASING OIL THREAD

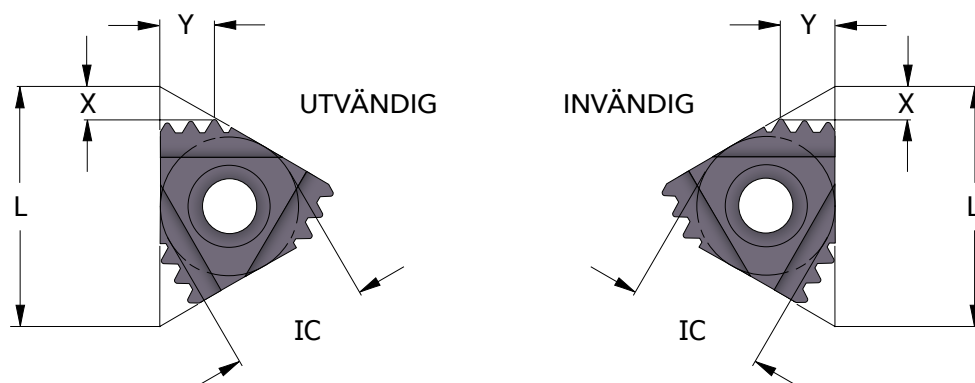
Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Connection or Size	Pris/st SEK
5	22	1/2	0,75	22ER_5BUT0.75_FC	22IR_5BUT0.75_FC	2,2	2,4	4 1/2 - 13 3/8	397,00
5	22	1/2	1,00	22ER_5BUT1.0_FC	22IR_5BUT1.0_FC	2,3	2,4	16 - 20	397,00

■ Artikelnumren är för högerskär. För vänsterskär ange L istället för R. Priset är 10% högre för L.

■ Alla skär har slipad profil och spånbrytare om inget annat anges.

GÄNGSVARVSKÄR

triangulära flertandsskär



M

METRISK

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
1,0	16	3/8	16ER_1.0ISO3M_FC	1,7	2,5	16IR_1.0ISO3M_FC	1,7	2,5	445,00
1,5	16	3/8	16ER_1.5ISO2M_FC	1,5	2,3	16IR_1.5ISO2M_FC	1,5	2,3	389,00
1,5	22	1/2	22ER_1.5ISO3M_FC	2,3	3,7	22IR_1.5ISO3M_FC	2,3	3,7	631,00
2,0	22	1/2	22ER_2.0ISO2M_FC	2,0	3,0	22IR_2.0ISO2M_FC	2,0	3,0	553,00
2,0	22	1/2	22ER_2.0ISO3M_FC	3,1	5,0	22IR_2.0ISO3M_FC	3,1	5,0	631,00
3,0	27	5/8	27ER_3.0ISO2M_FC	2,9	4,5	27IR_3.0ISO2M_FC	2,9	4,5	899,00

UN

UNIFIED

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
16	16	3/8	16ER_16UN2M_FC	1,5	2,3	16IR_16UN2M_FC	1,5	2,3	389,00
16	16	3/8	22ER_16UN3M_FC	2,5	4,0	22IR_16UN3M_FC	2,5	4,0	631,00
12	22	1/2	22ER_12UN2M_FC	2,2	3,4	22IR_12UN2M_FC	2,2	3,4	553,00
12	22	1/2	22ER_12UN3M_FC	3,3	5,3	22IR_12UN3M_FC	3,3	5,3	631,00
8	27	5/8	27ER_8UN2M_FC	3,1	4,9	27IR_8UN2M_FC	3,1	4,9	899,00

G/Rp

RÖRGÄNGA WHITWORTH

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
14	16	3/8	16ER_14W2M_FC	1,7	2,7	16IR_14W2M_FC	1,7	2,7	389,00
14	22	1/2	22ER_14W3M_FC	2,8	4,5	22IR_14W3M_FC	2,8	4,5	631,00
11	22	1/2	22ER_11W2M_FC	2,3	3,4	22IR_11W2M_FC	2,3	3,4	553,00

NPT

RÖRGÄNGA NPT

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
11,5	22	1/2	22ER_11.5NPT2M_FC	2,3	3,5	22IR_11.5NPT2M_FC	2,3	3,5	553,00
11,5	27	5/8	27ER_11.5NPT3M_FC	3,3	5,5	27IR_11.5NPT3M_FC	3,3	5,5	1020,00
8	27	5/8	27ER_8NPT2M_FC	3,1	5,0	27IR_8NPT2M_FC	3,1	5,0	899,00

API RD

API ROUND OIL THREAD

Stigning TPI	L mm	IC inch	Taper IPF	UTVÄNDIG Artikel	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
10	22	1/2	0,75	22ER_10APIRD2M_FC	22IR_10APIRD2M_FC	2,4	3,7	553,00
10	27	5/8	0,75	27ER_10APIRD3M_FC	27IR_10APIRD3M_FC	3,8	6,2	1020,00
8	27	5/8	0,75	27ER_8APIRD2M_FC	27IR_8APIRD2M_FC	3,0	4,5	899,00

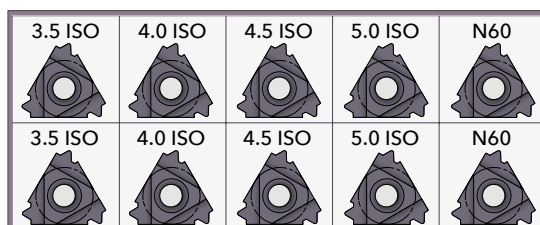
GÄNGSVARVSKÄR

satser med blandade skär

satser för utvändig gängning



Artikel	Pris/sats
10X16ER_FC	2144,00



Artikel	Pris/sats
10X22ER_FC	3171,00


utvändig hållare



GÄNGSVARVSKÄR











satser med blandade skär

satser för invändig gängning

0.5 ISO	0.75 ISO	1.0 ISO	1.25 ISO	A60
				
0.5 ISO	0.75 ISO	1.0 ISO	1.25 ISO	A60
				

Artikel	Pris/sats
10X06IR_Ø5_BC	2613,00

■ Rekommenderad hållare: SIR_0005_H06

1.0 ISO	1.5 ISO	1.75 ISO	28W	A60
				
1.0 ISO	1.5 ISO	1.75 ISO	28W	A60
				

Artikel	Pris/sats
10X08IR_Ø7_BC	2613,00

■ Rekommenderad hållare: SIR_0007_K08

1.0 ISO	1.5 ISO	2.0 ISO	19W	A60
				
1.0 ISO	1.5 ISO	2.0 ISO	19W	A60
				

Artikel	Pris/sats
10X11IR_Ø10_FC	2024,00

■ Rekommenderad hållare: SIR_0010_K11

1.5 ISO	2.0 ISO	2.5 ISO	3.0 ISO	14W
				
1.5 ISO	2.0 ISO	2.5 ISO	3.0 ISO	14W
				










Artikel	Pris/sats
10X16IR_Ø13_FC	2105,00

■ Rekommenderad hållare: SIR_0013_M16

1.5 ISO	2.0 ISO	3.0 ISO	11W	AG60
				
1.5 ISO	2.0 ISO	3.0 ISO	11W	AG60
				

Artikel	Pris/sats
10X16IR_Ø20_FC	2147,00

■ Rekommenderad hållare: SIR_0020_P16

3.5 ISO	4.0 ISO	4.5 ISO	5.0 ISO	N60
				
3.5 ISO	4.0 ISO	4.5 ISO	5.0 ISO	N60
				

Artikel	Pris/sats
10X22IR_Ø25_FC	3171,00

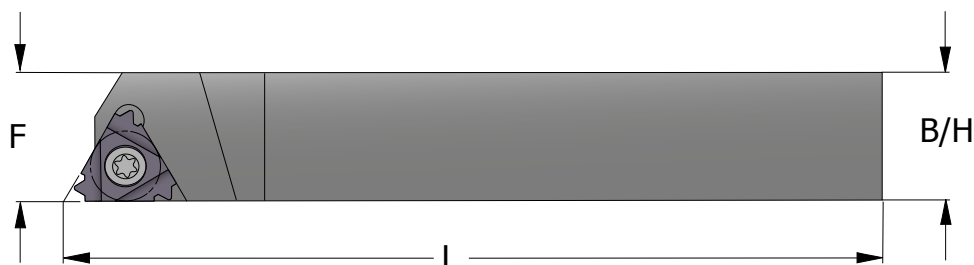
■ Rekommenderad hållare: SIR_0025_R22

invändig hållare



GÄNGSVARVHÅLLARE

utvändiga



Skär mm	Artikel	B/H mm	L mm	F mm	Pris/st SEK
16	SER_1212_F16	12	80	16	1211,00
16	SER_1616_H16	16	100	16	1211,00
16	SER_2020_K16	20	125	20	1211,00
16	SER_2525_M16	25	150	25	1287,00
16	SER_3232_P16	32	170	32	1809,00
22	SER_2525_M22	25	150	25	1379,00
22	SER_3232_P22	32	170	32	1917,00
22	SER_4040_R22	40	200	40	2622,00
27	SER_2525_M27	25	150	32	1794,00
27	SER_3232_P27	32	170	32	2316,00
27	SER_4040_R27	40	200	40	2777,00

reservdelar

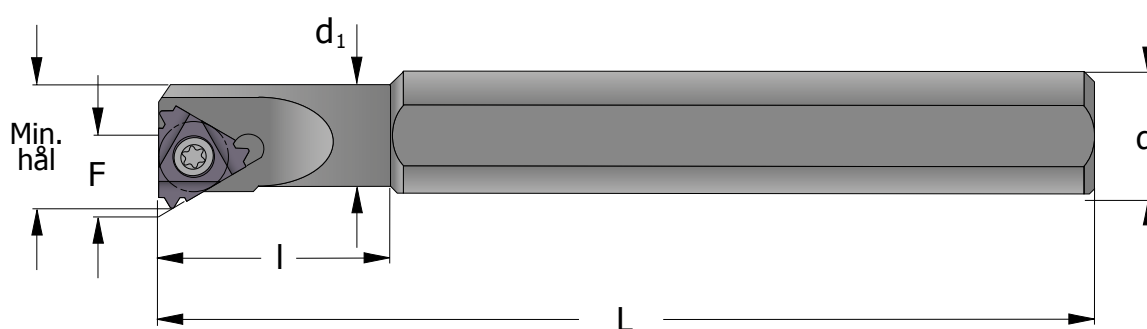
Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK	Skruv till u. platta	Pris/st SEK	Underl. platta	Pris/st SEK
16	S16	35,00	K16	59,00	A16	35,00	AE16...	108,00
22	S22	43,00	K22	80,00	A22	43,00	AE22...	149,00
27	S27	52,00	K27	90,00	A27	52,00	AE27...	232,00

■ Artikelnumren är för högerhållare. För vänsterhållare ange L istället för R. Priset är 10% högre för L.

■ Hållarna kommer med en u-platta för stigningsvinkel 1,5°. [För andra stigningsvinklar, se sidan 42.](#) Ex. artikel u-platta: AE16+0.5

GÄNGSVARVHÅLLARE

invändiga



Skär mm	Min. håldiameter mm	Artikel	d mm	d ₁ mm	l mm	L mm	F mm	Pris/st SEK
6	6,0	SIR_0005_H06*	12	5,1	12	100	4,3	1577,00
8	7,6	SIR_0007_K08*	16	6,6	18	125	5,3	1577,00
11	12	SIR_0010_H11*	10	10		100	7,4	1243,00
11	12	SIR_0010_K11*	16	10	25	125	7,4	1243,00
11	15	SIR_0013_L11*	16	13	32	140	8,9	1243,00
16	16	SIR_0013_M16*	16	13	32	150	10,2	1243,00
16	19	SIR_0016_P16*	20	16	40	170	11,7	1243,00
16	23	SIR_0020_P16	20	20		170	13,7	1379,00
16	28	SIR_0025_R16	25	25		200	16,2	1529,00
16	35	SIR_0032_S16	32	32		250	19,7	1932,00
16	43	SIR_0040_T16	40	40		300	23,7	2561,00
22	24	SIR_0020_P22*	20	20		170	15,6	1425,00
22	29	SIR_0025_R22	25	25		200	18,1	1624,00
22	36	SIR_0032_S22	32	32		250	21,6	2039,00
22	44	SIR_0040_T22	40	40		300	25,6	2546,00
27	37	SIR_0032_S27	32	32		250	22,6	2517,00
27	45	SIR_0040_T27	40	40		300	26,6	3020,00
27	55	SIR_0050_U27	50	50		350	31,6	3462,00
27	65	SIR_0060_V27	60	60		400	36,6	4339,00

med hårdmetallskaft och invändig kylning

Skär mm	Min. håldiameter mm	Artikel	d mm	d ₁ mm	l mm	L mm	F mm	Pris/st SEK
6	6,0	SIR_0005_H06CB*	6	5,1	26	100	4,3	3267,00
8	7,6	SIR_0007_K08CB*	8	6,6	31	125	5,3	3647,00
11	12	SIR_0010_M11CB*	10	10		150	7,4	4035,00
11	14	SIR_0012_P11CB*	12	12		170	8,4	5013,00
16	19	SIR_0016_R16CB*	16	16		200	11,7	6701,00
16	23	SIR_0020_S16CB	20	20		250	13,7	12912,00
16	28	SIR_0025_S16CB	25	25		250	16,2	14630,00
22	24	SIR_0020_S22CB**	20	20		250	15,6	13557,00

reservdelar

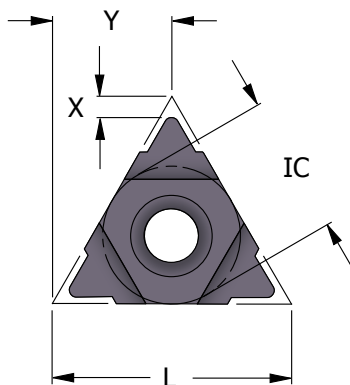
Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK	Skruv till u. platta	Pris/st SEK	Underl. platta	Pris/st SEK
06	S6	35,00	K6	59,00				
08	S8	35,00	K8	59,00				
11	S11	35,00	K11	59,00				
16	S16	35,00	K16	59,00	A16	35,00	AI16...	108,00
22	S22	43,00	K22	80,00	A22	43,00	AI22...	149,00
27	S27	52,00	K27	90,00	A27	52,00	AI27...	232,00

* Gängsvarvhållare utan underläggsplatta (stigningsvinkel 1,5°)

** Gängsvarvhållare utan underläggsplatta (stigningsvinkel 3,5°)

GÄNGSVARVSKÄR

U-typ



M

METRISK

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
2,0	8	3/16				08UI_2.0ISO_BC	0,9	4,0	286,00
5,5	22	1/2	22UE_5.5ISO_FC	2,3	11,0	22UI_5.5ISO_FC	2,4	11,0	348,00
6,0	22	1/2	22UE_6.0ISO_FC	2,6	11,0	22UI_6.0ISO_FC	2,1	11,0	348,00
8,0	27	5/8	27UE_8.0ISO_FC	2,4	13,7	27UI_8.0ISO_FC	2,4	13,7	559,00
12,0	33	3/4	33UE_12.0ISO_FC	2,5	16,5	33UI_12.0ISO_FC	3,5	16,9	1185,00

UN

UNIFIED

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
13	8	3/16				08UI_13UN_BC	1,0	4,0	286,00
12	8	3/16				08UI_12UN_BC	0,9	4,0	286,00
11	8	3/16				08UI_11UN_BC	0,9	4,0	286,00
4,5	22	1/2	22UE_4.5UN_FC	2,0	11,0	22UI_4.5UN_FC	2,4	11,0	348,00
4	22	1/2	22UE_4UN_FC	2,0	11,0	22UI_4UN_FC	2,4	11,0	348,00
3	27	5/8	27UE_3UN_FC	2,5	13,7	27UI_3UN_FC	2,7	13,7	559,00
2	33	3/4	33UE_2UN_FC	2,8	16,5	33UI_2UN_FC	3,6	16,9	1185,00

TR

TRAPETS DIN 103

Stigning mm	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
2,0	8					08UI_2.0TR_BC	0,9	4,0	360,00
6,0	22	1/2	22UE_6.0TR_FC	2,0	11,0	22UI_6.0TR_FC	2,0	11,0	433,00
7,0	22	1/2	22UE_7.0TR_FC	2,3	11,0	22UI_7.0TR_FC	2,3	11,0	433,00
8,0	22	1/2	22UE_8.0TR_FC	2,5	11,0	22UI_8.0TR_FC	2,5	11,0	433,00
8,0	27	5/8	27UE_8.0TR_FC	2,5	13,7	27UI_8.0TR_FC	2,5	13,7	704,00
9,0	27	5/8	27UE_9.0TR_FC	3,0	13,7	27UI_9.0TR_FC	3,0	13,7	704,00
10,0	27	5/8	27UE_10.0TR_FC*	3,2	13,7	27UI_10.0TR_FC*	3,2	13,7	704,00
12,0	33	3/4	33UE_12.0TR_FC	3,9	16,9	33UI_12.0TR_FC	3,9	16,9	1481,00

■ Alla skär har slipad profil och spånbrytare.

* Endast en skäregg

ACME

ACME

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
14	8	3/16				08UI_14ACME_BC	0,8	4,0	360,00
12	8	3/16				08UI_12ACME_BC	0,8	4,0	360,00
10	8	3/16				08UI_10ACME_BC	0,8	4,0	360,00
4	22	1/2	22UE_4ACME_FC	2,3	11,0	22UI_4ACME_FC	2,3	11,0	433,00
3	27	5/8	27UE_3ACME_FC	2,8	13,7	27UI_3ACME_FC	2,8	13,7	704,00
2	33	3/4	33UE_2ACME_FC	4,3	16,9	33UI_2ACME_FC	4,3	16,9	1481,00

STACME

STUB ACME

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
14	8	3/16				08UI_14STACME_BC	0,8	4,0	360,00
12	8	3/16				08UI_12STACME_BC	0,9	4,0	360,00
10	8	3/16				08UI_10STACME_BC	1,0	4,0	360,00
4	22	1/2	22UE_4STACME_FC	2,5	11,0	22UI_4STACME_FC	2,5	11,0	433,00
3	22	1/2	22UE_3STACME_FC	3,3	11,0	22UI_3STACME_FC	3,3	11,0	433,00
2	33	3/4	33UE_2STACME_FC	5,0	16,9	33UI_2STACME_FC	5,0	16,9	1481,00

BS/G/Rp

WHITWORTH

Stigning TPI	L mm	IC inch	UTVÄNDIG Artikel	X mm	Y mm	INVÄNDIG Artikel	X mm	Y mm	Pris/st SEK
12	8	3/16				08UI_12W_BC	0,9	4,0	360,00
4,5	22	1/2	22U_4.5W_FC	2,3	11,0	22UI_4.5W_FC	2,3	11,0	433,00
4	22	1/2	22U_4W_FC	2,8	11,0	22UI_4W_FC	2,8	11,0	433,00
3,5	27	5/8	27U_3.5W_FC	2,1	13,7	27UI_3.5W_FC	2,1	13,7	704,00
3,25	27	5/8	27U_3.25W_FC	2,0	13,7	27UI_3.25W_FC	2,0	13,7	704,00
3	27	5/8	27U_3W_FC	2,3	13,7	27UI_3W_FC	2,3	13,7	704,00
2,75	27	5/8	27U_2.75W_FC	2,4	13,7	27UI_2.75W_FC	2,4	13,7	704,00

U-typ jämfört med konventionella skär

Fördelen med U-typ är att det är möjligt att göra en större gängprofil än med ett konventionellt skär. Till exempel, på storlek 22 kan du göra 8.0TR med U-typ, men maximalt med ett konventionellt skär är 6.0TR.

Nackdelen med U-typ är att du inte kan gänga mot en axel eftersom gängprofilen är i mitten av skäret.



GÄNGSVARVHÅLLARE

U-typ utvändiga



Skär mm	Artikel	B/H mm	L mm	F mm	Pris/st SEK
22	SER_2525_M22U	25	150	28	1379,00
22	SER_3232_P22U	32	170	32	1917,00
22	SER_4040_R22U	40	200	40	2622,00
27	SER_2525_M27U	25	150	32	1794,00
27	SER_3232_P27U	32	170	32	2316,00
27	SER_4040_R27U	40	200	40	2777,00
33	SER_2525_M33U*	25	150	32	2727,00
33	SER_3232_P33U*	32	170	32	3639,00

reservdelar

Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK	Skruv till u. platta	Pris/st SEK	Underl. platta	Pris/st SEK
22	S22	43,00	K22	80,00	A22	43,00	AE22U...	149,00
27	S27	52,00	K27	90,00	A27	52,00	AE27U...	232,00
33	S33	69,00	K33	139,00				

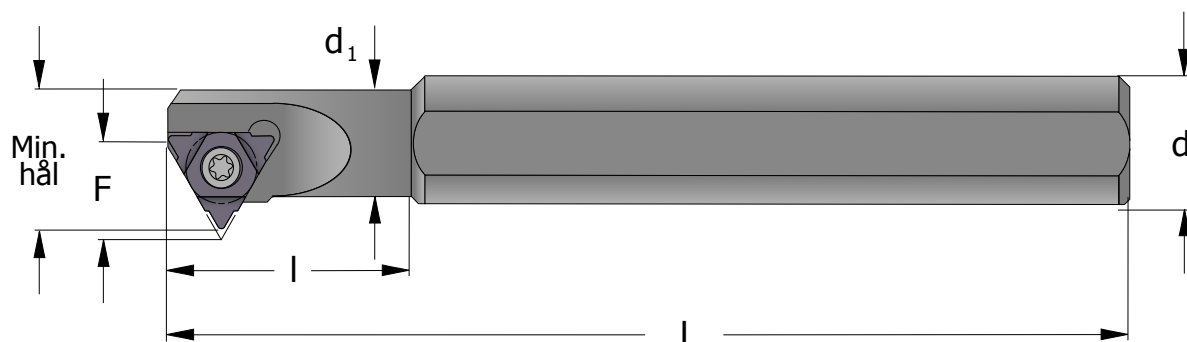
■ Artikelnumren är för högerhållare. För vänsterhållare ange L istället för R. Priset är 10% högre för L.

■ Hållarna kommer med en u-platta för stigningsvinkel 1,5°. [För andra stigningsvinklar, se sidan 42.](#) Ex. artikel u-platta: AE22U+0.5

* Gängsvarvhållare utan underläggsplatta (stigningsvinkel 1,5°)

GÄNGSVARVHÅLLARE

U-typ invändiga



Skär mm	Min. håldiameter mm	Artikel	d mm	d ₁ mm	l mm	L mm	F mm	Pris/st SEK
8	9,5	SIR_0008_K08U*	16	7,3	21	125	6,6	1577,00
22	39	SIR_0032_S22U	32	32	-	250	24,4	2039,00
22	46	SIR_0040_T22U	40	40	-	300	28,1	2546,00
27	40	SIR_0032_S27U	32	32	-	250	25,8	2517,00
27	47	SIR_0040_T27U	40	40	-	300	29,4	3020,00
27	57	SIR_0050_U27U	50	50	-	350	34,3	3462,00
27	68	SIR_0060_V27U	60	60	-	400	39,7	4339,00
33	59	SIR_0050_U33U*	50	50	-	350	37,5	6367,00

med hårdmetallskaft och invändig kylning

Skär mm	Min. håldiameter mm	Artikel	d mm	d ₁ mm	l mm	L mm	F mm	Pris/st SEK
8	9,5	SIR_0008_K08UCB*	8	7,3	35	125	6,6	3647,00

reservdelar

Skär mm	Skruv till skär	Pris/st SEK	Torx nyckel	Pris/st SEK	Skruv till u. platta	Pris/st SEK	Underl. platta	Pris/st SEK
08	S8	35,00	K8	59,00				
22	S22	43,00	K22	80,00	A22	43,00	AI22U...	149,00
27	S27	52,00	K27	90,00	A27	52,00	AI27U...	232,00
33	S33	69,00	K33	139,00				

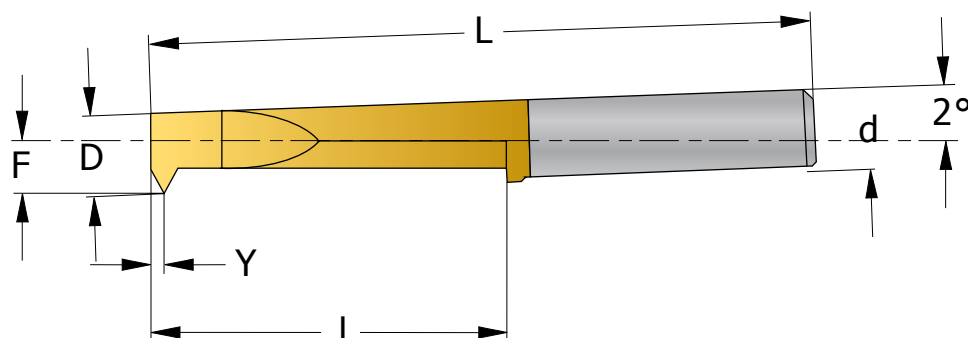
■ Artikelnumren är för högerhållare. För vänsterhållare ange L istället för R. Priset är 10% högre för L.

■ Hållarna kommer med en u-platta för stigningsvinkel 1,5°. [För andra stigningsvinklar, se sidan 42.](#) Ex. artikel u-platta: AI22U+0.5

* Gängsvarvhållare utan underläggsplatta (stigningsvinkel 1,5°)

GÄNGSVARVSKÄR

Micro



60°

V-PROFIL 60°

Stigning mm	TPI	D mm	INVÄNDIG Artikel	d mm	l mm	L mm	F mm	Y mm	Pris/st SEK
0,2-0,4	80 - 64	0,8	WR308_P60_BC	3	4	24	0,5	0,2	383,00
0,2-0,6	80 - 44	1,6	WR316_P60_BC	3	7	24	0,75	0,3	353,00
0,2-0,8	80 - 32	2,2	WR322_P60_BC	3	10	24	1,25	0,4	353,00
0,2-1,0	80 - 28	3,0	WR330_P60_BC	3	12	24	1,5	0,5	325,00
0,25-1,25	80 - 20	4,0	WR440_P60_BC	4	16,5	32	2	0,6	353,00
0,25-1,5	80 - 18	5,0	WR550_P60_BC	5	21	40	2,5	0,7	383,00
0,25-1,75	80 - 14	6,0	WR660_P60_BC	6	27	48	3	0,8	415,00
0,35-2,5	72 - 10	8,0	WR880_P60_BC	8	45	72	4	1,2	720,00

55°

V-PROFIL 55°

Stigning mm	TPI	D mm	INVÄNDIG Artikel	d mm	l mm	L mm	F mm	Y mm	Pris/st SEK
0,25-1,25	80 - 20	4,0	WR440_P55_BC	4	16,5	32	2	0,6	353,00
0,25-1,75	80 - 18	6,0	WR660_P55_BC	6	27	48	3	0,8	415,00

■ Finns även för spårstickning och svarvning.

Minsta håldiameter

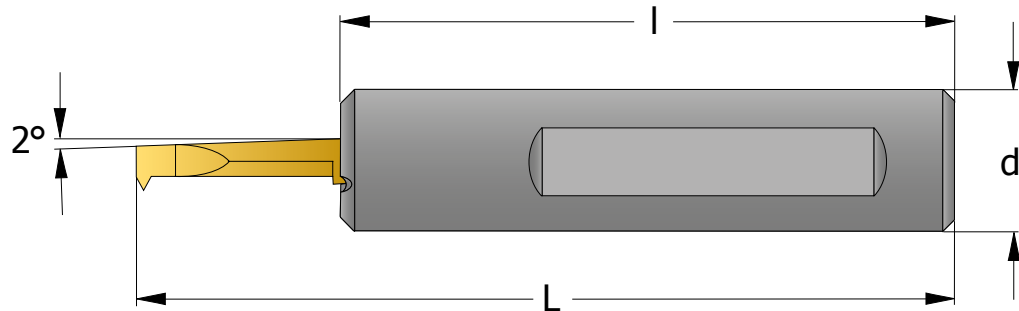
För att uppnå största möjliga stabilitet är gängskären slipade i en vinkel på 2°, vilket innebär att minsta håldiameter som kan bearbetas är beroende av gänglängden enligt nedanstående tabell.

D mm	Gänglängd (mm)															
	2	4	6	8	10	12	14	16	18	21	24	27	30	35	40	45
0,8	0,87	0,94														
1,6	1,67	1,74	1,81													
2,2	2,27	2,34	2,41	2,48	2,55											
3,0	3,07	3,14	3,21	3,28	3,35	3,42										
4,0	4,07	4,14	4,21	4,28	4,35	4,42	4,49	4,56								
5,0	5,07	5,14	5,21	5,28	5,35	5,42	5,49	5,56	5,63	5,74						
6,0	6,07	6,14	6,21	6,28	6,35	6,42	6,49	6,56	6,63	6,74	6,84	6,95				
8,0	8,07	8,14	8,21	8,28	8,35	8,42	8,49	8,56	8,63	8,74	8,84	8,95	9,05	9,23	9,40	9,58

■ Minsta håldiameter = D + (gänglängd x 0,035)

GÄNGSVARVHÅLLARE

Micro



Skär mm	Artikel	d mm	l mm	L mm	Pris/st SEK
3,0	WRC3N_0012E-2	12	70	82	1001,00
3,0	WRC3N_0016F-2	16	80	92	1049,00
3,0	WRC3N_0020H-2	20	100	112	1101,00
3,0	WRC3N_0022J-2	22	110	122	1156,00
3,0	WRC3N_0025J-2	25	110	122	1185,00
4,0	WRC4N_0012E-2	12	75	91,5	1001,00
4,0	WRC4N_0016F-2	16	85	101,5	1049,00
4,0	WRC4N_0020H-2	20	105	121,5	1101,00
4,0	WRC4N_0022J-2	22	115	131,5	1156,00
4,0	WRC4N_0025J-2	25	115	131,5	1185,00
5,0	WRC5N_0016G-2	16	90	111	1049,00
5,0	WRC5N_0020J-2	20	110	131	1101,00
5,0	WRC5N_0022J-2	22	120	141	1156,00
5,0	WRC5N_0025J-2	25	120	141	1185,00
6,0	WRC6N_0016G-2	16	95	121	1049,00
6,0	WRC6N_0020J-2	20	115	141	1101,00
6,0	WRC6N_0022K-2	22	125	151	1156,00
6,0	WRC6N_0025K-2	25	125	151	1185,00
8,0	WRC8N_0020J-2	20	120	165	1101,00
8,0	WRC8N_0022K-2	22	130	175	1156,00
8,0	WRC8N_0025K-2	25	130	175	1185,00

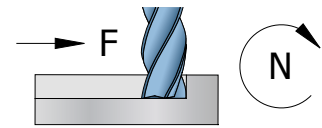
■ Finns även i 3/4" och 1" (för Citizen).

*micro gängsvärning
från 0,2 mm stigning.*

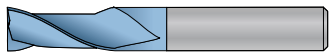




















Teknisk information

74



HÅRDMETALLFRÄSAR

LC	M	2-skäriga	76	
LC	M	3-skäriga	77	
LC	M	4-skäriga	78	
LC	R	2-skäriga, med ändradie	79	
LC	MZ	Variabelt spårutförande 35° och 38°	80	
LC	MV	Spårvalsfräsar	81	
LC	FW	Vågformade skrubbräsar, 3-skäriga	82	
LC	FW	Vågformade skrubbräsar, 4-skäriga	83	
MG	MA	2-skäriga, för aluminium	84	
MG	MA	3-skäriga, för aluminium	85	
MG	FWA	Vågformade skrubbräsar, för aluminium	86	
FC	M	2-skäriga	87	
FC	M	3-skäriga	88	
FC	M	4-skäriga	89	
FC	M..R	2-skäriga, med hörnradie	90	
FC	M..R	4-skäriga, med hörnradie	91	
FC	R	2-skäriga, med ändradie	92	
FC	R..L	2-skäriga, med ändradie, långt skaft	92	
FC	R	4-skäriga, med ändradie	93	

FC	U & V	Valsfräsar	94
FC	TH	Skrubbfräsar	95



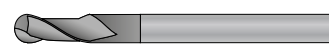
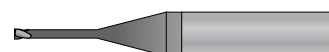
HÖGHASTIGHETSFRÄSAR

FC	MP	Micro, 2-skäriga	96
FC	RP	Micro, 2-skäriga, med ändradie	98
FC	MH	2-skäriga, med hörnradie	100
FC	MH	4-skäriga, med hörnradie	101
FC	RH	2-skäriga, med ändradie	102
FC	RH	4-skäriga, med ändradie	103



DIAMANTBELAGDA FRÄSAR

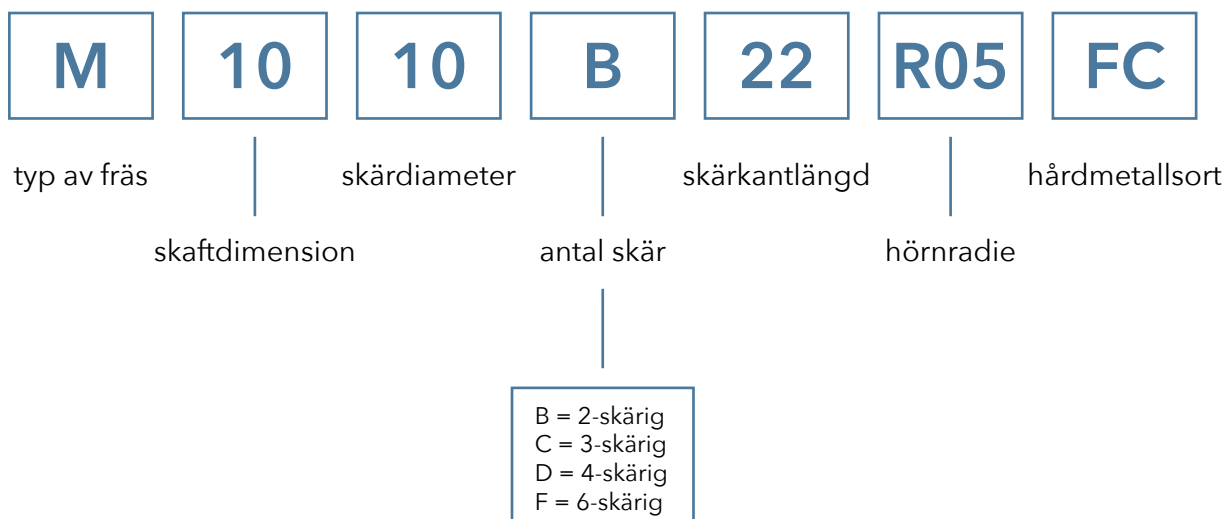
DC	MG	Micro, 2-skäriga	104
DC	RG	Micro, 2-skäriga, med ändradie	105
DC	MG	3-skäriga, med hörnradie	106
DC	MG..L	2-skäriga, med hörnradie, långt skaft	106
DC	MG	2/4-skäriga, med hörnradie, midja	107
DC	RG	3-skäriga, med ändradie	108
DC	RG..L	2-skäriga, med ändradie, långt skaft	108
DC	RG	2/4-skäriga, med ändradie, midja	109



Skärhastighet (V_c) och materialfaktor (F_m)

MATERIAL		Hårdhet HB	Brotstyrka N/mm ²	Skärhastighet (V_c) m/min	Materialfaktor (F_m)
Stål	Låg kolhalt, C < 0,25%	< 120	< 400	150 - 200	1,2
	Medel kolhalt, C < 0,55%	< 200	< 700	120 - 170	1,1
	Hög kolhalt, C < 0,85%	< 250	< 850	110 - 150	1,0
	Låglegerat	< 250	< 850	100 - 140	1,0
	Höglegerat	< 350	< 1200	70 - 110	0,9
	Härdat, HRC < 45			60 - 100	0,8
	Härdat, HRC < 55			30 - 60	0,7
	Härdat, HRC < 65			20 - 40	0,6
Gjutjärn	Gråjärn	< 150	< 500	130 - 180	1,2
	Gråjärn	< 300	< 1000	100 - 150	1,1
	Segjärn, aducergods	< 200	< 700	100 - 150	1,0
	Segjärn, aducergods	< 300	< 1000	80 - 120	0,9
Rostfria stål	Rostfria automatstål	< 250	< 850	130 - 180	1,0
	Austenitiska	< 250	< 850	90 - 140	0,9
	Ferritaustenitiska	< 300	< 1000	80 - 120	0,8
Titan	Olegerat	< 200	< 700	60 - 80	0,8
	Legerat	< 270	< 900	50 - 70	0,7
	Legerat	< 350	< 1250	30 - 50	0,6
Nickel	Olegerat	< 150	< 500	80 - 120	0,8
	Legerat	< 270	< 900	60 - 80	0,7
	Legerat	< 350	< 1250	50 - 70	0,6
Koppar	Olegerat	< 100	< 350	150 - 250	1,0
	Mässing, brons	< 200	< 700	130 - 180	1,0
	Brons, hög brottstyrka	< 470	< 1500	60 - 80	0,8
Aluminium	Olegerat	< 100	< 350	500 - 900	1,4
	Legerat, Si < 0.5%	< 150	< 500	400 - 800	1,3
	Legerat, Si < 10%	< 120	< 400	300 - 500	1,2
	Legerat, Si > 10%	< 120	< 400	200 - 400	1,1
Inconel	718	< 370		50 - 70	0,6
Grafit				300 - 500	1,0

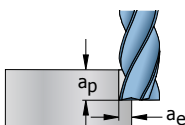
Kodnyckel



Ingreppsfaktor (F_e)

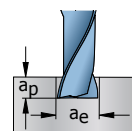
	Konturfräsning				Spårfräsning $a_e = 1,0 \times D$
	$a_e = 0,1 \times D$	$a_e = 0,25 \times D$	$a_e = 0,5 \times D$	$a_e = 0,75 \times D$	
$a_p = 0,25 \times D$	3,5	1,8	1,4	1,2	1,0
$a_p = 0,5 \times D$	3,0	1,5	1,2	0,9	0,7
$a_p = 0,75 \times D$	2,5	1,3	1,0	0,7	0,6
$a_p = 1,0 \times D$	2,0	1,1	0,8	0,6	0,5
$a_p = 1,25 \times D$	1,7	0,9	0,6		
$a_p = 1,5 \times D$	1,4	0,7			
$a_p = 2,0 \times D$	1,2	0,5			
$a_p = 2,5 \times D$	1,0				
$a_p = 3,0 \times D$	0,8				

Konturfräsning



$$F_z = F_m \times F_e \times F_d$$

Spårfräsning



Diameterfaktor (F_d)

- D = fräsens diameter (mm)
- F_z = matning / tand (mm/tand)
- n = varvtal (varv/min)
- V_c = skärhastighet (m/min)
- V_f = bordmatning (mm/min)
- z = antal skär

D	Diameterfaktor (F_d)
0,5	0,004
1,0	0,006
2,0	0,009
3,0	0,012
4,0	0,016
5,0	0,022
6,0	0,032
8,0	0,045
10,0	0,056
12,0	0,074
14,0	0,086
16,0	0,098
18,0	0,110
20,0	0,122
25,0	0,135
32,0	0,145
40,0	0,155

$$n = \frac{V_c \times 1000}{\pi \times D}$$

$$V_f = F_z \times z \times n$$

Exempel

Konturfräsning med M1010D25 LC standardlängd 4-skärig pinnfräs kolstål, upp till 700 N/mm²

- $D = 10$ mm
- $a_p = 1,0 \times D = 10$ mm
- $a_e = 0,25 \times D = 2,5$ mm
- $F_z = 1,1 \times 1,1 \times 0,056 = 0,068$ mm/tand
- $n = (130 \times 1000) / (n \times 10) = 4138$ varv/min
- $V_f = 0,068 \times 4 \times 4138 = 1126$ mm/min

Tabeller med skärdata

Gå till vår hemsida för att ladda ner en PDF med skärdata för konturfräsning, spårfräsning och höghastighetsfräsning.



Hårdmetallsorter

LC

Micrograin hårdmetall med AlCrN-beläggning. Allroundsort, kombination av seghet och värmebeständighet. Använd skärdata enligt tabeller.

MG

Obelagd supermicrograin hårdmetall. För aluminium. Använd skärdata enligt tabeller.

FC

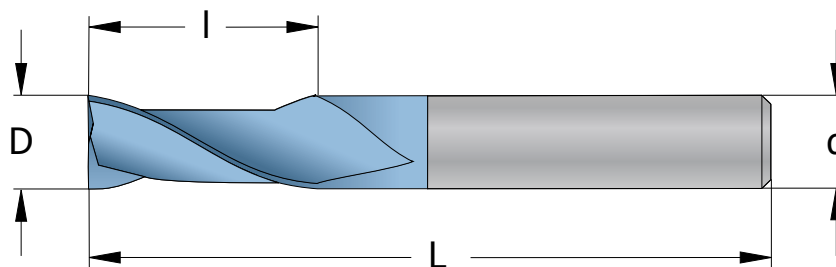
Micrograin hårdmetall med TiAlN-beläggning. Allroundsort som tål hög värme. Använd skärdata enligt tabeller.

DC

Micrograin hårdmetall med diamantbeläggning. För grafit. Använd skärdata enligt tabeller.

2-skäriga

LC
AlCrN-belagd
Hårdmetall supermicrograin
Tolerans
D 1,0 - 5,0 +0 / -0,020
D 6,0 - 7,0 +0 / -0,025
D 8,0 - 9,0 +0 / -0,030
D 10,0 - 12,0 +0 / -0,035
Skaft
Cylindrisk hö, DIN6535 HA
Spårutförande
35° högerspiral, borrande ändskär
Användningsområde
Alla typer av stål upp till HRC55



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	4	M0401B3_LC	3	50	2	245,00
1,5	4	M04015B4_LC	4	50	2	245,00
2,0	4	M0402B6_LC	6	50	2	245,00
2,5	4	M04025B8_LC	8	50	2	245,00
3,0	4	M0403B8_LC	8	50	2	245,00
3,0	6	M0603B8_LC	8	57	2	328,00
4,0	4	M0404B11_LC	11	50	2	245,00
4,0	6	M0604B11_LC	11	57	2	328,00
5,0	6	M0605B13_LC	13	57	2	328,00
6,0	6	M0606B16_LC	16	57	2	328,00
8,0	8	M0808B20_LC	20	63	2	441,00
10,0	10	M1010B25_LC	25	72	2	649,00
12,0	12	M1212B30_LC	30	83	2	905,00

Solida Hårdmetallfräsar i sorten LC

Välj SmiCuts solida hårdmetallfräsar för ett pålitligt verktyg av hög kvalitet som levererar toppprestanda. Våra LC-fräsar (AlCrN-belagda) är det idealiska valet för fräsning i alla typer av stål. Upplev följande fördelar med våra LC-fräsar:

- Hårdmetall supermicrograin
- Mycket snäva toleranser
- Beläggning som tål extremt hög värme
- Lång verktygslivslängd
- Kostnadseffektiv



3-skäriga

LC

AlCrN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 5,0 +0 / -0,020

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030

D 10,0 - 12,0 +0 / -0,035

Skaft

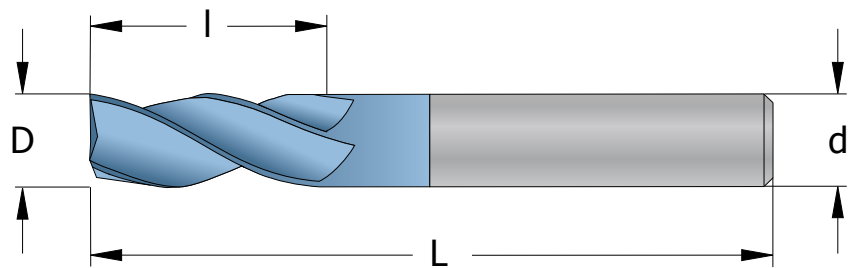
Cylindrisk h6, DIN6535 HA

Spårutförande

35° högerspiral, borrarande ändskär

Användningsområde

Alla typer av stål upp till HRC55



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	4	M0401C3_LC	3	50	3	245,00
1,5	4	M04015C4_LC	4	50	3	245,00
2,0	4	M0402C6_LC	6	50	3	245,00
2,5	4	M04025C8_LC	8	50	3	245,00
3,0	4	M0403C8_LC	8	50	3	245,00
3,0	6	M0603C8_LC	8	57	3	328,00
4,0	4	M0404C11_LC	11	50	3	245,00
4,0	6	M0604C11_LC	11	57	3	328,00
5,0	6	M0605C13_LC	13	57	3	328,00
6,0	6	M0606C10_LC	10	50	3	273,00
6,0	6	M0606C16_LC	16	57	3	328,00
8,0	8	M0808C12_LC	12	57	3	368,00
8,0	8	M0808C20_LC	20	63	3	441,00
10,0	10	M1010C15_LC	15	63	3	540,00
10,0	10	M1010C25_LC	25	72	3	649,00
12,0	12	M1212C18_LC	18	72	3	754,00
12,0	12	M1212C30_LC	30	83	3	905,00

finns i två olika längder i
Ø6, 8, 10 och 12 mm.



4-skäriga

LC

AlCrN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 5,0 +0 / -0,020

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030

D 10,0 - 12,0 +0 / -0,035

D 16,0 - 20,0 +0 / -0,040

Skaft

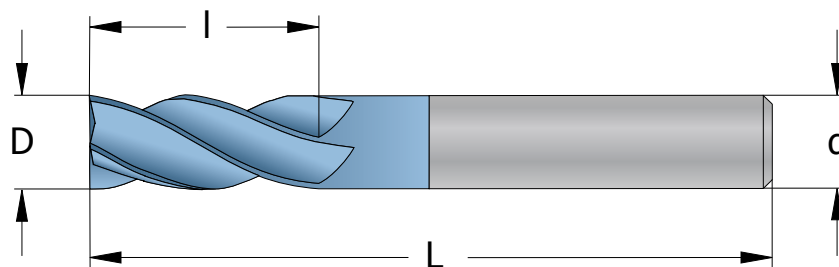
Cylindrisk h6, DIN6535 HA

Spårutförande

35° högerspiral, borrarande ändskär

Användningsområde

Alla typer av stål upp till HRC55



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	4	M0402D6_LC	6	50	4	245,00
3,0	4	M0403D8_LC	8	50	4	245,00
3,0	6	M0603D8_LC	8	57	4	328,00
4,0	4	M0404D11_LC	11	50	4	245,00
4,0	6	M0604D11_LC	11	57	4	328,00
5,0	6	M0605D13_LC	13	57	4	328,00
6,0	6	M0606D10_LC	10	50	4	273,00
6,0	6	M0606D16_LC	16	57	4	328,00
6,0	6	M0606D26_LC	26	72	4	475,00
7,0	8	M0807D18_LC	18	63	4	441,00
8,0	8	M0808D12_LC	12	57	4	368,00
8,0	8	M0808D20_LC	20	63	4	441,00
8,0	8	M0808D32_LC	32	83	4	699,00
10,0	10	M1010D15_LC	15	63	4	540,00
10,0	10	M1010D25_LC	25	72	4	649,00
10,0	10	M1010D40_LC	40	92	4	955,00
12,0	12	M1212D18_LC	18	72	4	754,00
12,0	12	M1212D30_LC	30	83	4	905,00
12,0	12	M1212D48_LC	48	100	4	1337,00
16,0	16	M1616D34_LC	34	92	4	1431,00
20,0	20	M2020D40_LC	40	100	4	2454,00

finns i tre olika längder i
Ø6, 8, 10 och 12 mm.



LC

AlCrN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 5,0 +0 / -0,020

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030

D 10,0 - 12,0 +0 / -0,035

Skaft

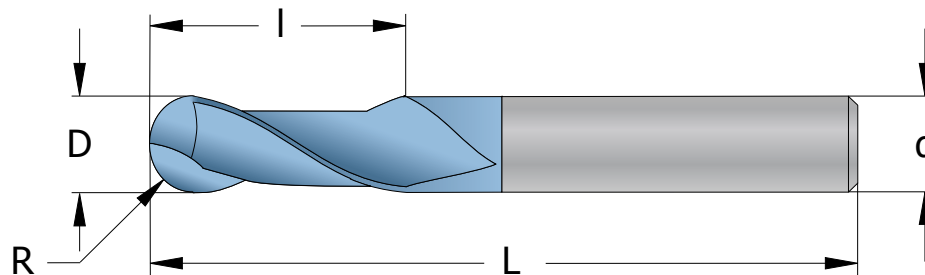
Cylindrisk h6, DIN6535 HA

Spårutförande

35° högerspiral

Användningsområde

Alla typer av stål upp till HRC55

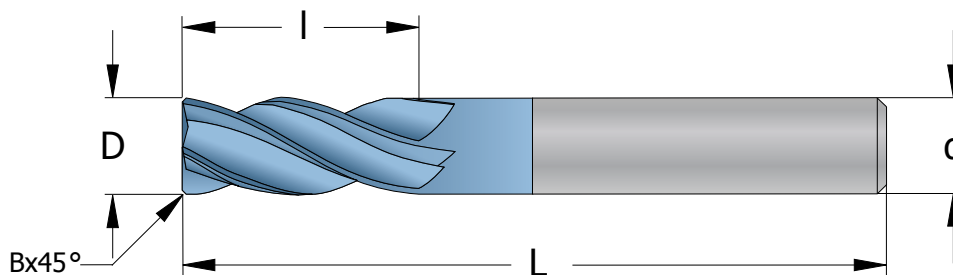


D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	4	0,5	R0401B2_LC	2	50	2	301,00
1,5	4	0,75	R04015B3_LC	3	50	2	301,00
2,0	4	1,0	R0402B4_LC	4	50	2	301,00
2,5	4	1,25	R04025B5_LC	5	50	2	301,00
3,0	4	1,5	R0403B6_LC	6	50	2	301,00
3,0	6	1,5	R0603B6_LC	6	57	2	382,00
4,0	4	2,0	R0404B8_LC	8	50	2	301,00
4,0	6	2,0	R0604B8_LC	8	57	2	382,00
5,0	6	2,5	R0605B10_LC	10	57	2	382,00
6,0	6	3,0	R0606B12_LC	12	57	2	382,00
8,0	8	4,0	R0808B16_LC	16	63	2	534,00
10,0	10	5,0	R1010B20_LC	20	72	2	765,00
12,0	12	6,0	R1212B24_LC	24	83	2	1115,00



Variabelt spårutförande 35° och 38°

LC
 AlCrN-belagd
 Hårdmetall supermicrograin
Tolerans
 D 6,0 - 7,0 +0 / -0,025
 D 8,0 - 9,0 +0 / -0,030
 D 10,0 - 12,0 +0 / -0,035
Skaft
 Cylindrisk h6, DIN6535 HA
Spårutförande
 35° och 38° högerspiral,
 borrande ändskär
Användningsområde
 Alla typer av stål upp till HRC55



D mm	d mm	B mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
6,0	6	0,2	MZ0606D16_LC	16	57	4	373,00
8,0	8	0,25	MZ0808D20_LC	20	63	4	508,00
10,0	10	0,3	MZ1010D25_LC	25	72	4	747,00
12,0	12	0,3	MZ1212D30_LC	30	83	4	1038,00

Variabelt spårutförande för optimal prestanda

Våra fräsar med variabelt spårutförande är designade för bearbetning i höga hastigheter och levererar en utmärkt ytfinish. De varierande vinklarna minskar vibrationer och fördelar skärkrafterna jämnt, vilket säkerställer en smidig drift och förlänger verktygets livslängd. Dessa fräsar, som lämpar sig för en mängd olika material, erbjuder en bra balans mellan skärhastighet, precision och hållbarhet för optimal bearbetningsprestanda.



spår slipade i två olika vinklar minskar vibrationer

Spårvalsfräsar

LC

AlCrN-belagd

Hårdmetall supermicrograin

Tolerans

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030

D 10,0 - 12,0 +0 / -0,035

Skaft

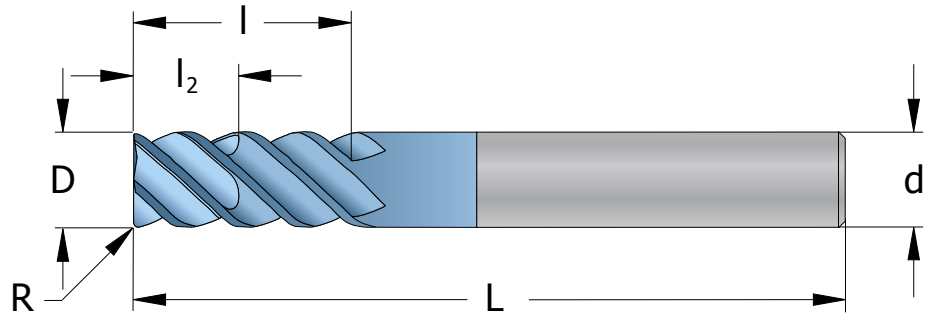
Cylindrisk h6, DIN6535 HA

Spårutförande

50° högerspiral, borrarande ändskär

Användningsområde

Alla typer av stål upp till HRC55

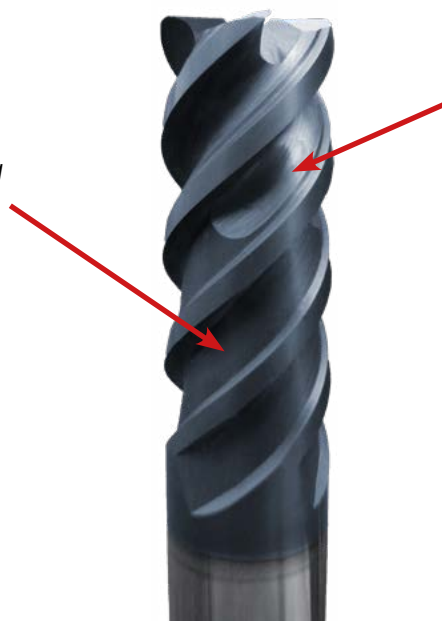


D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	Antal skär	Pris/st SEK
6,0	6	0,4	MV0606D16_LC	16	6	57	4	422,00
8,0	8	0,5	MV0808D20_LC	20	8	63	4	571,00
10,0	10	0,6	MV1010D25_LC	25	10	72	4	842,00
12,0	12	0,6	MV1212D30_LC	30	12	83	4	1176,00

Spårfräsning och valsfräsning med ett enda verktyg

Effektiv spånavgång vid spårfräsning och stabil, vibrationsfri bearbetning vid valsfräsning. Våra spårvalsfräsar är särskilt utformade för precisa spår- och valsfräsarbeten i olika material. Deras design möjliggör ett rent och exakt snitt med god djupkontroll och minimala vibrationer. De är idealiska för bearbetning av spår och försänkningar som kräver hög kvalitet och de garanterar en pålitlig och jämn bearbetning.

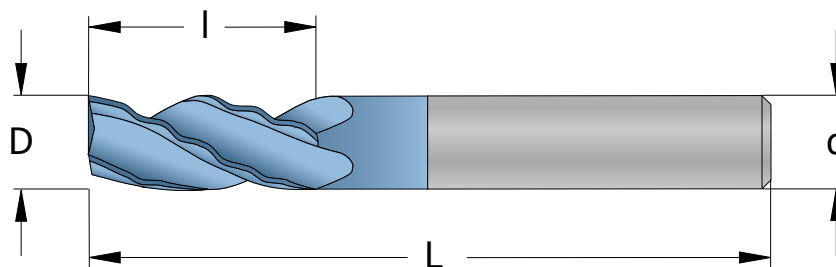
grundare spår ger styrka vid valsfräsning



djupare spår ger plats för spånorna vid spårfräsning

Vågformade skrubbfräsar, 3-skäriga

LC
 AlCrN-belagd
 Hårdmetall supermicrograin
Tolerans
 D 6,0 - 7,0 +0 / -0,025
 D 8,0 - 9,0 +0 / -0,030
 D 10,0 - 12,0 +0 / -0,035
Skaft
 Cylindrisk hö, DIN6535 HA
Spårutförande
 35° högerspiral, borrande ändskär
Användningsområde
 Alla typer av stål upp till HRC55



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
6,0	6	FW0606C16_LC	16	57	3	620,00
8,0	8	FW0808C20_LC	20	63	3	827,00
10,0	10	FW1010C25_LC	25	72	3	1088,00
12,0	12	FW1212C30_LC	30	83	3	1423,00

Vågformade skrubbfräsar: En ny dimension av grovfräsning

Vågformade skrubbfräsar är designade för att klara av hög matning vid grovfräsning. Den unika vågdesignen gör att spånavgången blir optimal, vilket sparar energi, minskar skärkrafterna och ökar verktygets livslängd. Verktygen passar för flera olika materialtyper och är perfekta när man snabbt behöver ta bort mycket material. De garanterar både precision och effektivitet i grovbearbetningen.



vågformad skärkant ger hög avverkning

LC

AlCrN-belagd

Hårdmetall supermicrograin

Tolerans

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030

D 10,0 - 12,0 +0 / -0,035

Skaft

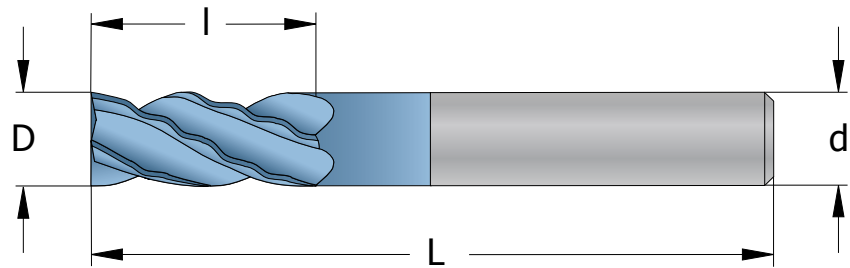
Cylindrisk h6, DIN6535 HA

Spårutförande

35° högerspiral, borrande ändskär

Användningsområde

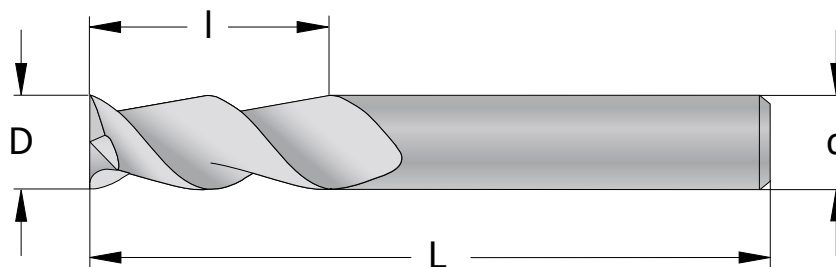
Alla typer av stål upp till HRC55



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
6,0	6	FW0606D16_LC	16	57	4	620,00
8,0	8	FW0808D20_LC	20	63	4	827,00
10,0	10	FW1010D25_LC	25	72	4	1088,00
12,0	12	FW1212D30_LC	30	83	4	1423,00

2-skäriga, för aluminium

MG
 Obelagd
 Hårdmetall supermicrograin
Tolerans
 D 1,0 - 5,0 +0 / -0,020
 D 6,0 - 7,0 +0 / -0,025
 D 8,0 - 9,0 +0 / -0,030
 D 10,0 - 12,0 +0 / -0,035
Skaft
 Cylindrisk h6, DIN6535 HA
Spårutförande
 45° högerspiral, borrarande ändskär
Användningsområde
 Aluminium



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	6	MA0602B6_MG	6	57	2	252,00
3,0	6	MA0603B8_MG	8	57	2	252,00
4,0	6	MA0604B11_MG	11	57	2	252,00
5,0	6	MA0605B13_MG	13	57	2	252,00
6,0	6	MA0606B16_MG	16	57	2	252,00
8,0	8	MA0808B20_MG	20	63	2	400,00
10,0	10	MA1010B25_MG	25	72	2	611,00
12,0	12	MA1212B30_MG	30	83	2	771,00

Hårdmetallfräsar för aluminium

Fräsarnas spårutförande och design är speciellt anpassade för aluminium. Det möjliggör hög avverkning samtidigt som verktygets livslängd förlängs.

Vi erbjuder ett sortiment av standardfräsar för aluminium med 2 eller 3 skär, samt skrubbfrensar som är speciellt utformade för grovbearbetning i aluminium.



MG

Obelagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 5,0 +0 / -0,020

D 6,0 - 7,0 +0 / -0,025

D 8,0 - 9,0 +0 / -0,030

D 10,0 - 12,0 +0 / -0,035

Skaft

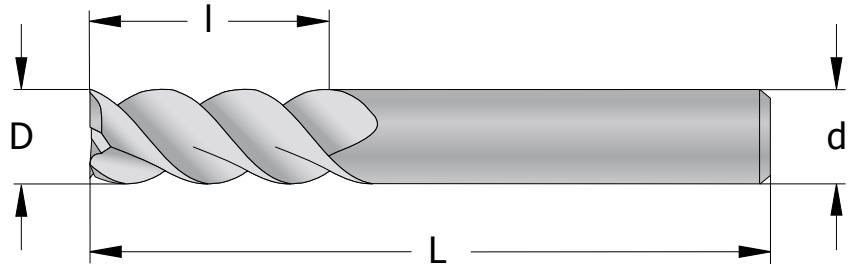
Cylindrisk h6, DIN6535 HA

Spårutförande

50° högerspiral, borrande ändskär

Användningsområde

Aluminium

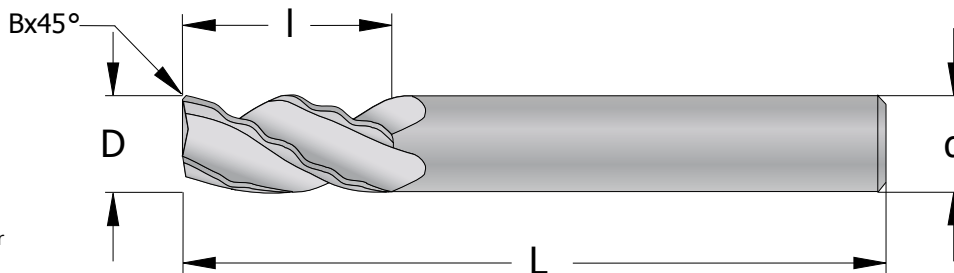


D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	6	MA0602C6_MG	6	57	3	252,00
3,0	6	MA0603C8_MG	8	57	3	252,00
4,0	6	MA0604C11_MG	11	57	3	252,00
5,0	6	MA0605C13_MG	13	57	3	252,00
6,0	6	MA0606C16_MG	16	57	3	252,00
8,0	8	MA0808C20_MG	20	63	3	400,00
10,0	10	MA1010C25_MG	25	72	3	611,00
12,0	12	MA1212C30_MG	30	83	3	771,00



Vågformade skrubbfräsar, för aluminium

MG
 Obelagd
 Hårdmetall supermicrograin
Tolerans
 D 6,0 - 7,0 +0 / -0,025
 D 8,0 - 9,0 +0 / -0,030
 D 10,0 - 12,0 +0 / -0,035
Skaft
 Cylindrisk h6, DIN6535 HA
Spårutförande
 45° högerspiral, borrande ändskär
Användningsområde
 Aluminium



D mm	d mm	B mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
6,0	6	0,2	FWA0606C16_MG	16	57	3	590,00
8,0	8	0,25	FWA0808C20_MG	20	63	3	785,00
10,0	10	0,3	FWA1010C25_MG	25	72	3	1031,00
12,0	12	0,3	FWA1212C30_MG	30	83	3	1352,00

*liten fas ger
längre livslängd*

*stort spånutrymme
för aluminium*

*vågformad skärkant
ger hög avverkning*



2-skäriga

FC

TiAlN-belagd

Hårdmetall micrograin

Tolerans

D 1,0 - 25,0 +0 / -0,050

Skافت

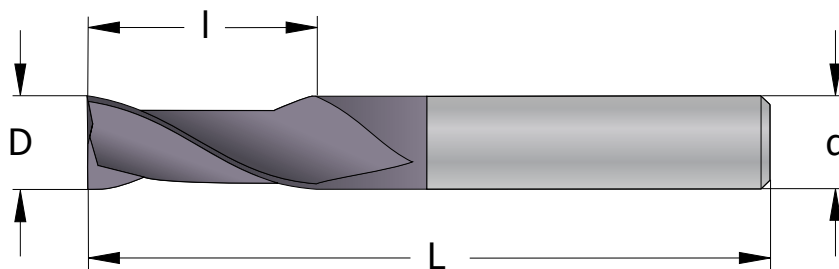
Cylindrisk med h6 tolerans

Spårutförande

30° högerspiral, borrarande ändskär

Användningsområde

Alla typer av stål



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	3	M0301B3_FC	3	38	2	243,00
1,5	3	M03015B5_FC	5	38	2	225,00
2,0	3	M0302B6_FC	6	38	2	225,00
2,5	3	M03025B7_FC	7	38	2	225,00
3,0	3	M0303B12_FC	12	38	2	225,00
3,0	3	M0303B25_FC	25	65	2	434,00
3,5	4	M04035B12_FC	12	50	2	297,00
4,0	4	M0404B14_FC	14	50	2	297,00
4,0	4	M0404B25_FC	25	65	2	462,00
4,5	5	M05045B14_FC	14	50	2	345,00
5,0	5	M0505B16_FC	16	50	2	345,00
5,0	5	M0505B25_FC	25	75	2	483,00
6,0	6	M0606B19_FC	19	63	2	383,00
6,0	6	M0606B25_FC	25	75	2	550,00
6,0	6	M0606B38_FC	38	100	2	808,00
7,0	8	M0807B19_FC	19	63	2	488,00
8,0	8	M0808B19_FC	19	63	2	488,00
8,0	8	M0808B25_FC	25	75	2	791,00
8,0	8	M0808B38_FC	38	100	2	1076,00
9,0	10	M1009B22_FC	22	70	2	752,00
10,0	10	M1010B22_FC	22	70	2	752,00
10,0	10	M1010B38_FC	38	100	2	1064,00
12,0	12	M1212B25_FC	25	75	2	990,00
12,0	12	M1212B50_FC	50	100	2	1486,00
12,0	12	M1212B75_FC	75	150	2	2246,00
14,0	14	M1414B30_FC	30	88	2	1387,00
14,0	14	M1414B75_FC	75	150	2	2845,00
16,0	16	M1616B32_FC	32	88	2	1591,00
16,0	16	M1616B75_FC	75	150	2	3269,00
18,0	18	M1818B36_FC	36	100	2	2455,00
20,0	20	M2020B38_FC	38	100	2	2581,00
20,0	20	M2020B75_FC	75	150	2	5146,00
25,0	25	M2525B38_FC	38	100	2	3941,00
25,0	25	M2525B75_FC	75	150	2	7224,00

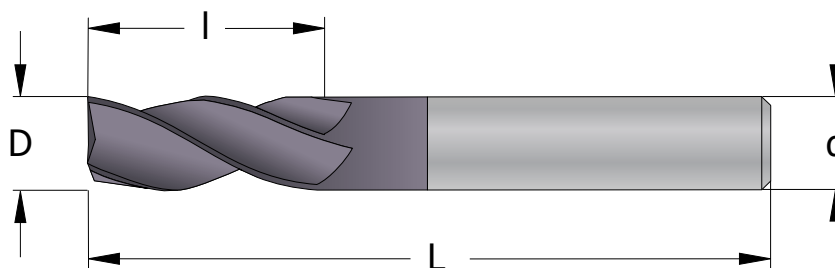
Solida Hårdmetallfräsar i sorten FC

Utforska vårt stora urval av FC-fräsar, de finns i många olika storlekar och längder. Dessa fräsar finns också tillgängliga med hörnradie, ändradie och som valsfräsar.

FC är en allroundsort som presterar bra i en mängd olika material och användningsområden.

3-skäriga

FC
TiAlN-belagd
Hårdmetall micrograin
Tolerans
D 1,0 - 25,0 +0 / -0,050
Skaft
Cylindrisk med h6 tolerans
Spårutförande
30° högerspiral, borrarnde ändskär
Användningsområde
Alla typer av stål



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	3	M0301C3_FC	3	38	3	243,00
1,5	3	M03015C5_FC	5	38	3	225,00
2,0	3	M0302C6_FC	6	38	3	225,00
2,5	3	M03025C7_FC	7	38	3	225,00
3,0	3	M0303C12_FC	12	38	3	225,00
3,0	3	M0303C25_FC	25	65	3	434,00
3,5	4	M04035C12_FC	12	50	3	297,00
4,0	4	M0404C14_FC	14	50	3	297,00
4,0	4	M0404C25_FC	25	65	3	462,00
4,5	5	M05045C14_FC	14	50	3	345,00
5,0	5	M0505C16_FC	16	50	3	345,00
5,0	5	M0505C25_FC	25	75	3	483,00
6,0	6	M0606C19_FC	19	63	3	383,00
6,0	6	M0606C25_FC	25	75	3	550,00
7,0	8	M0807C19_FC	19	63	3	488,00
8,0	8	M0808C19_FC	19	63	3	488,00
8,0	8	M0808C25_FC	25	75	3	791,00
9,0	10	M1009C22_FC	22	70	3	752,00
10,0	10	M1010C22_FC	22	70	3	752,00
10,0	10	M1010C38_FC	38	100	3	1064,00
12,0	12	M1212C25_FC	25	75	3	990,00
12,0	12	M1212C50_FC	50	100	3	1486,00
14,0	14	M1414C30_FC	30	88	3	1387,00
16,0	16	M1616C32_FC	32	88	3	1591,00
16,0	16	M1616C75_FC	75	150	3	3269,00
18,0	18	M1818C36_FC	36	100	3	2455,00
20,0	20	M2020C38_FC	38	100	3	2581,00
20,0	20	M2020C75_FC	75	150	3	5146,00
25,0	25	M2525C38_FC	38	100	3	3941,00
25,0	25	M2525C75_FC	75	150	3	7224,00

4-skäriga

FC

TiAlN-belagd

Hårdmetall micrograin

Tolerans

D 1,0 - 25,0 +0 / -0,050

Skaft

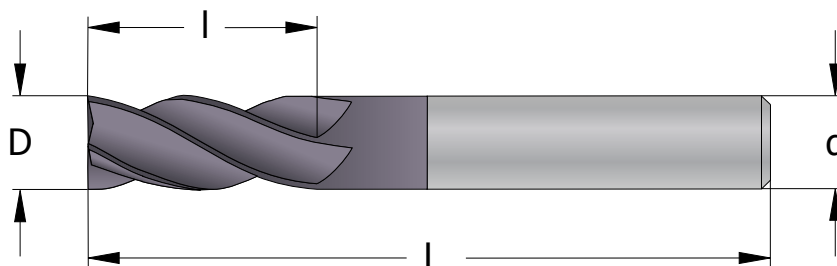
Cylindrisk med h6 tolerans

Spårutförande

30° högerspiral, borrande ändskär

Användningsområde

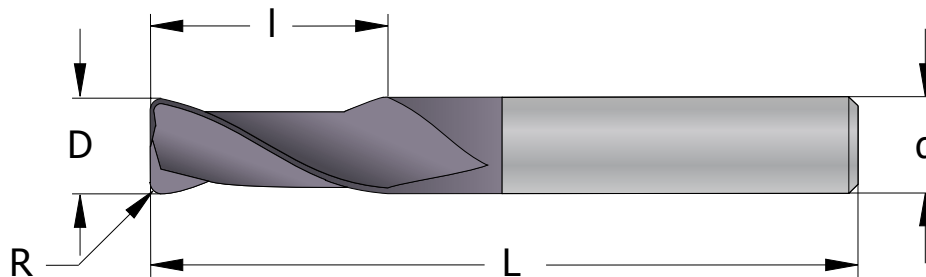
Alla typer av stål



D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	3	M0301D3_FC	3	38	4	243,00
1,5	3	M03015D5_FC	5	38	4	225,00
2,0	3	M0302D6_FC	6	38	4	225,00
2,5	3	M03025D7_FC	7	38	4	225,00
3,0	3	M0303D12_FC	12	38	4	225,00
3,0	3	M0303D25_FC	25	65	4	434,00
3,5	4	M04035D12_FC	12	50	4	297,00
4,0	4	M0404D14_FC	14	50	4	297,00
4,0	4	M0404D25_FC	25	65	4	462,00
4,5	5	M05045D14_FC	14	50	4	345,00
5,0	5	M0505D16_FC	16	50	4	345,00
5,0	5	M0505D25_FC	25	75	4	483,00
6,0	6	M0606D19_FC	19	63	4	383,00
6,0	6	M0606D25_FC	25	75	4	550,00
6,0	6	M0606D38_FC	38	100	4	808,00
7,0	8	M0807D19_FC	19	63	4	488,00
8,0	8	M0808D19_FC	19	63	4	488,00
8,0	8	M0808D25_FC	25	75	4	791,00
8,0	8	M0808D38_FC	38	100	4	1076,00
9,0	10	M1009D22_FC	22	70	4	752,00
10,0	10	M1010D22_FC	22	70	4	752,00
10,0	10	M1010D38_FC	38	100	4	1064,00
12,0	12	M1212D25_FC	25	75	4	990,00
12,0	12	M1212D50_FC	50	100	4	1486,00
12,0	12	M1212D75_FC	75	150	4	2246,00
14,0	14	M1414D30_FC	30	88	4	1387,00
14,0	14	M1414D75_FC	75	150	4	2845,00
16,0	16	M1616D32_FC	32	88	4	1591,00
16,0	16	M1616D75_FC	75	150	4	3269,00
18,0	18	M1818D36_FC	36	100	4	2455,00
20,0	20	M2020D38_FC	38	100	4	2581,00
20,0	20	M2020D75_FC	75	150	4	5146,00
25,0	25	M2525D38_FC	38	100	4	3941,00
25,0	25	M2525D75_FC	75	150	4	7224,00

2-skäriga, med hörnradie

FC
TiAlN-belagd
Hårdmetall micrograin
Tolerans
D 4,0 - 20,0 +0 / -0,050
Skaft
Cylindrisk med h6 tolerans
Spårutförande
30° högerspiral, borrarande ändskär
Användningsområde
Alla typer av stål



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
4,0	4	0,25	M0404B14R025_FC	14	50	2	449,00
4,0	4	0,50	M0404B14R05_FC	14	50	2	449,00
4,0	4	0,75	M0404B14R075_FC	14	50	2	449,00
4,0	4	1,00	M0404B14R10_FC	14	50	2	449,00
6,0	6	0,25	M0606B19R025_FC	19	63	2	484,00
6,0	6	0,50	M0606B19R05_FC	19	63	2	484,00
6,0	6	0,75	M0606B19R075_FC	19	63	2	484,00
6,0	6	1,00	M0606B19R10_FC	19	63	2	484,00
6,0	6	1,25	M0606B19R125_FC	19	63	2	484,00
6,0	6	1,50	M0606B19R15_FC	19	63	2	484,00
8,0	8	0,50	M0808B19R05_FC	19	63	2	619,00
8,0	8	0,75	M0808B19R075_FC	19	63	2	619,00
8,0	8	1,00	M0808B19R10_FC	19	63	2	619,00
8,0	8	1,25	M0808B19R125_FC	19	63	2	619,00
8,0	8	1,50	M0808B19R15_FC	19	63	2	619,00
8,0	8	2,00	M0808B19R20_FC	19	63	2	619,00
10,0	10	0,50	M1010B22R05_FC	22	70	2	902,00
10,0	10	0,75	M1010B22R075_FC	22	70	2	902,00
10,0	10	1,00	M1010B22R10_FC	22	70	2	902,00
10,0	10	1,50	M1010B22R15_FC	22	70	2	902,00
10,0	10	2,00	M1010B22R20_FC	22	70	2	902,00
10,0	10	3,00	M1010B22R30_FC	22	70	2	902,00
12,0	12	0,50	M1212B25R05_FC	25	75	2	1192,00
12,0	12	0,75	M1212B25R075_FC	25	75	2	1192,00
12,0	12	1,00	M1212B25R10_FC	25	75	2	1192,00
12,0	12	1,50	M1212B25R15_FC	25	75	2	1192,00
12,0	12	2,00	M1212B25R20_FC	25	75	2	1192,00
12,0	12	3,00	M1212B25R30_FC	25	75	2	1192,00
16,0	16	0,50	M1616B32R05_FC	32	88	2	2078,00
16,0	16	0,75	M1616B32R075_FC	32	88	2	2078,00
16,0	16	1,00	M1616B32R10_FC	32	88	2	2078,00
16,0	16	1,50	M1616B32R15_FC	32	88	2	2078,00
16,0	16	2,00	M1616B32R20_FC	32	88	2	2078,00
16,0	16	3,00	M1616B32R30_FC	32	88	2	2078,00
20,0	20	0,50	M2020B38R05_FC	38	100	2	3372,00
20,0	20	0,75	M2020B38R075_FC	38	100	2	3372,00
20,0	20	1,00	M2020B38R10_FC	38	100	2	3372,00
20,0	20	1,50	M2020B38R15_FC	38	100	2	3372,00
20,0	20	2,00	M2020B38R20_FC	38	100	2	3372,00
20,0	20	3,00	M2020B38R30_FC	38	100	2	3372,00

FC

TiAlN-belagd

Hårdmetall micrograin

Tolerans

D 4,0 - 20,0 +0 / -0,050

Skaft

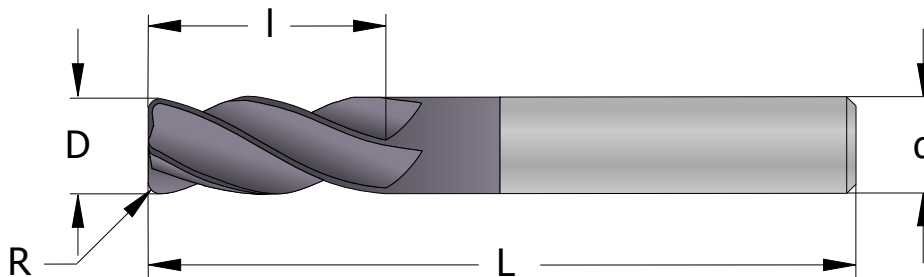
Cylindrisk med h6 tolerans

Spårutförande

30° högerspiral, borrande ändskär

Användningsområde

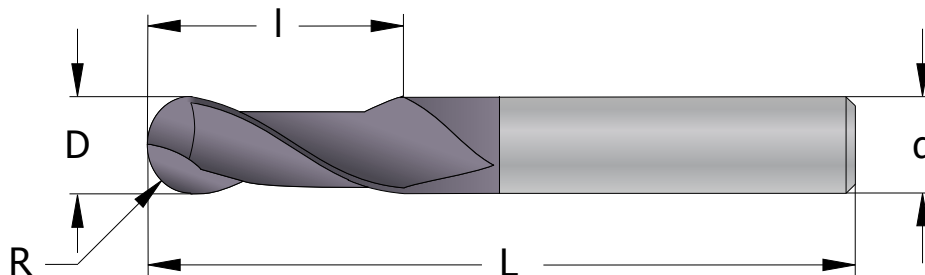
Alla typer av stål



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
4,0	4	0,25	M0404D14R025_FC	14	50	4	449,00
4,0	4	0,50	M0404D14R05_FC	14	50	4	449,00
4,0	4	0,75	M0404D14R075_FC	14	50	4	449,00
4,0	4	1,00	M0404D14R10_FC	14	50	4	449,00
6,0	6	0,25	M0606D19R025_FC	19	63	4	484,00
6,0	6	0,50	M0606D19R05_FC	19	63	4	484,00
6,0	6	0,75	M0606D19R075_FC	19	63	4	484,00
6,0	6	1,00	M0606D19R10_FC	19	63	4	484,00
6,0	6	1,25	M0606D19R125_FC	19	63	4	484,00
6,0	6	1,50	M0606D19R15_FC	19	63	4	484,00
8,0	8	0,50	M0808D19R05_FC	19	63	4	619,00
8,0	8	0,75	M0808D19R075_FC	19	63	4	619,00
8,0	8	1,00	M0808D19R10_FC	19	63	4	619,00
8,0	8	1,25	M0808D19R125_FC	19	63	4	619,00
8,0	8	1,50	M0808D19R15_FC	19	63	4	619,00
8,0	8	2,00	M0808D19R20_FC	19	63	4	619,00
10,0	10	0,50	M1010D22R05_FC	22	70	4	902,00
10,0	10	0,75	M1010D22R075_FC	22	70	4	902,00
10,0	10	1,00	M1010D22R10_FC	22	70	4	902,00
10,0	10	1,50	M1010D22R15_FC	22	70	4	902,00
10,0	10	2,00	M1010D22R20_FC	22	70	4	902,00
10,0	10	3,00	M1010D22R30_FC	22	70	4	902,00
12,0	12	0,50	M1212D25R05_FC	25	75	4	1192,00
12,0	12	0,75	M1212D25R075_FC	25	75	4	1192,00
12,0	12	1,00	M1212D25R10_FC	25	75	4	1192,00
12,0	12	1,50	M1212D25R15_FC	25	75	4	1192,00
12,0	12	2,00	M1212D25R20_FC	25	75	4	1192,00
12,0	12	3,00	M1212D25R30_FC	25	75	4	1192,00
16,0	16	0,50	M1616D32R05_FC	32	88	4	2078,00
16,0	16	0,75	M1616D32R075_FC	32	88	4	2078,00
16,0	16	1,00	M1616D32R10_FC	32	88	4	2078,00
16,0	16	1,50	M1616D32R15_FC	32	88	4	2078,00
16,0	16	2,00	M1616D32R20_FC	32	88	4	2078,00
16,0	16	3,00	M1616D32R30_FC	32	88	4	2078,00
20,0	20	0,50	M2020D38R05_FC	38	100	4	3372,00
20,0	20	0,75	M2020D38R075_FC	38	100	4	3372,00
20,0	20	1,00	M2020D38R10_FC	38	100	4	3372,00
20,0	20	1,50	M2020D38R15_FC	38	100	4	3372,00
20,0	20	2,00	M2020D38R20_FC	38	100	4	3372,00
20,0	20	3,00	M2020D38R30_FC	38	100	4	3372,00

2-skäriga, med ändradie

FC
TiAlN-belagd
Hårdmetall micrograin
Tolerans
D 1,0 - 25,0 +0 / -0,050
Skaft
Cylindrisk med hög tolerans
Spårutförande
30° högerspiral
Användningsområde
Alla typer av stål



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	3	0,50	R0301B3_FC	3	38	2	286,00
1,5	3	0,75	R03015B5_FC	5	38	2	271,00
2,0	3	1,00	R0302B6_FC	6	38	2	271,00
2,5	3	1,25	R03025B7_FC	7	38	2	271,00
3,0	3	1,50	R0303B12_FC	12	38	2	271,00
3,0	3	1,50	R0303B25_FC	25	65	2	508,00
4,0	4	2,00	R0404B14_FC	14	50	2	345,00
4,0	4	2,00	R0404B25_FC	25	65	2	540,00
5,0	5	2,50	R0505B16_FC	16	50	2	408,00
5,0	5	2,50	R0505B25_FC	25	75	2	564,00
6,0	6	3,00	R0606B19_FC	19	63	2	451,00
6,0	6	3,00	R0606B25_FC	25	75	2	640,00
6,0	6	3,00	R0606B38_FC	38	100	2	942,00
8,0	8	4,00	R0808B19_FC	19	63	2	575,00
8,0	8	4,00	R0808B25_FC	25	75	2	931,00
8,0	8	4,00	R0808B38_FC	38	100	2	1207,00
10,0	10	5,00	R1010B22_FC	22	70	2	893,00
10,0	10	5,00	R1010B38_FC	38	100	2	1228,00
12,0	12	6,00	R1212B25_FC	25	75	2	1174,00
12,0	12	6,00	R1212B50_FC	50	100	2	1750,00
12,0	12	6,00	R1212B75_FC	75	150	2	2642,00
14,0	14	7,00	R1414B30_FC	30	88	2	1869,00
16,0	16	8,00	R1616B32_FC	32	88	2	1902,00
16,0	16	8,00	R1616B75_FC	75	150	2	3875,00
18,0	18	9,00	R1818B36_FC	36	100	2	2604,00
20,0	20	10,0	R2020B38_FC	38	100	2	3509,00
20,0	20	10,0	R2020B75_FC	75	150	2	5978,00
25,0	25	12,5	R2525B75_FC	75	150	2	7562,00

med långt skaft

D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	2	1,0	R0202B10L100_FC	10	100	2	610,00
3,0	3	1,5	R0303B12L100_FC	12	100	2	610,00
4,0	4	2,0	R0404B15L120_FC	15	120	2	778,00
5,0	5	2,5	R0505B15L150_FC	15	150	2	967,00
6,0	6	3,0	R0606B20L150_FC	20	150	2	1012,00
8,0	8	4,0	R0808B20L180_FC	20	180	2	1363,00
10,0	10	5,0	R1010B25L200_FC	25	200	2	2235,00
12,0	12	6,0	R1212B30L200_FC	30	200	2	2638,00

FC

TiAlN-belagd

Hårdmetall micrograin

Tolerans

D 1,0 - 25,0 +0 / -0,050

Skافت

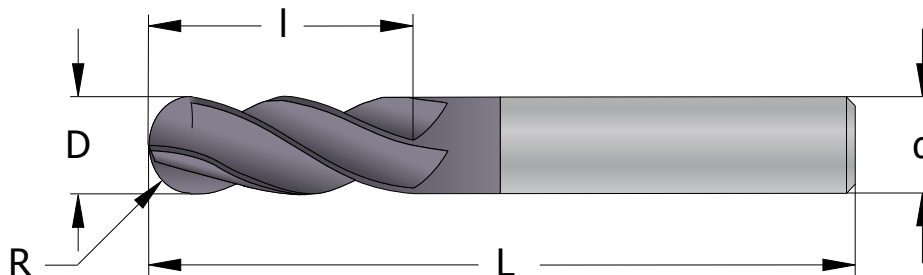
Cylindrisk med h6 tolerans

Spårutförande

30° högerspiral

Användningsområde

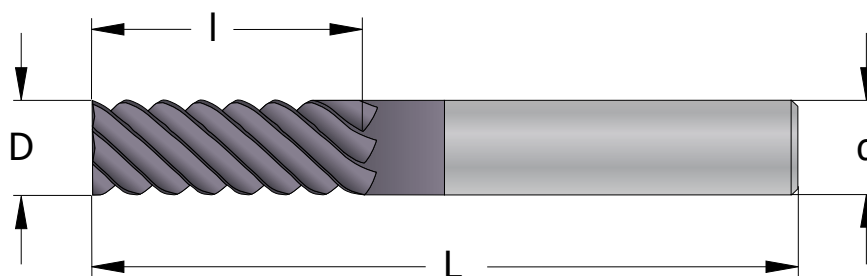
Alla typer av stål



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
1,0	3	0,50	R0301D3_FC	3	38	4	286,00
1,5	3	0,75	R03015D5_FC	5	38	4	271,00
2,0	3	1,00	R0302D6_FC	6	38	4	271,00
2,5	3	1,25	R03025D7_FC	7	38	4	271,00
3,0	3	1,50	R0303D12_FC	12	38	4	271,00
3,0	3	1,50	R0303D25_FC	25	65	4	508,00
4,0	4	2,00	R0404D14_FC	14	50	4	345,00
4,0	4	2,00	R0404D25_FC	25	65	4	540,00
5,0	5	2,50	R0505D16_FC	16	50	4	408,00
5,0	5	2,50	R0505D25_FC	25	75	4	564,00
6,0	6	3,00	R0606D19_FC	19	63	4	451,00
6,0	6	3,00	R0606D25_FC	25	75	4	640,00
6,0	6	3,00	R0606D38_FC	38	100	4	942,00
8,0	8	4,00	R0808D19_FC	19	63	4	575,00
8,0	8	4,00	R0808D25_FC	25	75	4	931,00
8,0	8	4,00	R0808D38_FC	38	100	4	1207,00
10,0	10	5,00	R1010D22_FC	22	70	4	893,00
10,0	10	5,00	R1010D38_FC	38	100	4	1228,00
12,0	12	6,00	R1212D25_FC	25	75	4	1174,00
12,0	12	6,00	R1212D50_FC	50	100	4	1750,00
12,0	12	6,00	R1212D75_FC	75	150	4	2642,00
14,0	14	7,00	R1414D30_FC	30	88	4	1869,00
16,0	16	8,00	R1616D32_FC	32	88	4	1902,00
16,0	16	8,00	R1616D75_FC	75	150	4	3875,00
18,0	18	9,00	R1818D36_FC	36	100	4	2604,00
20,0	20	10,0	R2020D38_FC	38	100	4	3509,00
20,0	20	10,0	R2020D75_FC	75	150	4	5978,00
25,0	25	12,5	R2525D75_FC	75	150	4	7562,00

Valsfräsar

FC
TiAlN-belagd
Hårdmetall micrograin
Tolerans
D 10,0 - 25,0 +0 / -0,050
Skaft
Cylindrisk h6, DIN6535 HA
Spårutförande
50° högerspiral



för mjuka material

D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
10,0	10	U1010F25_FC	25	76	6	1188,00
12,0	12	U1212F30_FC	30	83	6	1632,00
16,0	16	U1616F40_FC	40	100	6	2466,00
20,0	20	U2020F45_FC	45	120	6	3549,00
25,0	25	U2525F60_FC	60	130	6	6447,00

för hårda material

D mm	d mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
6,0	6	V0606F15_FC	15	63	6	654,00
8,0	8	V0808F20_FC	20	76	6	883,00
10,0	10	V1010F25_FC	25	76	6	1188,00
12,0	12	V1212F30_FC	30	83	6	1632,00
16,0	16	V1616F40_FC	40	100	6	2466,00
20,0	20	V2020F45_FC	45	120	6	3549,00
25,0	25	V2525H60_FC	60	130	8	6447,00

Valsfräsar: För effektiv bearbetning

Valsfräsar är oerhört effektiva när det kommer till konturfräsning. Deras höga spiralvinkel möjliggör en effektiv spånavgång, minskar uppkomsten av värme och bidrar till minskat verktygsslitage. Perfekta för höghastighetsbearbetning såväl som för att uppnå en fin yta. Dessa verktyg erbjuder precision och produktivitet för en rad olika användningsområden.

V-typ fräsen har en unik geometri som är optimerad för effektiv bearbetning av härdat stål och kortspåniga material. För bearbetning av andra stålsorter, välj fräsen av U-typ.



FC

TiAlN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

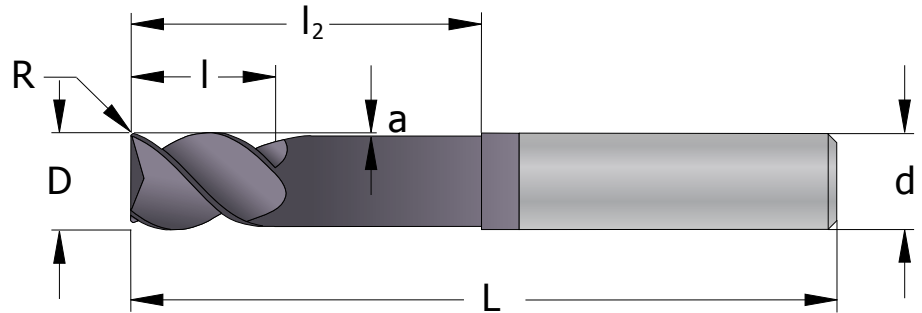
Cylindrisk h5, DIN6535 HA

Spårutförande

45° högerspiral, borrande ändskär

Användningsområde

HSC i stål



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	Antal skär	Pris/st SEK
3,0	3	0,2	TH0303C4_FC	4	10	39	0,05	3	509,00
5,0	6	0,2	TH0605C6_FC	6	14	64	0,15	3	794,00
6,0	6	0,3	TH0606C7_FC	7	16	64	0,2	3	794,00
8,0	8	0,5	TH0808C9_FC	9	20	64	0,3	3	1116,00
10,0	10	0,5	TH1010C12_FC	12	25	70	0,3	3	1312,00
12,0	12	0,5	TH1212C15_FC	15	30	78	0,3	3	1610,00
16,0	16	0,5	TH1616C18_FC	18	38	89	0,3	3	3223,00

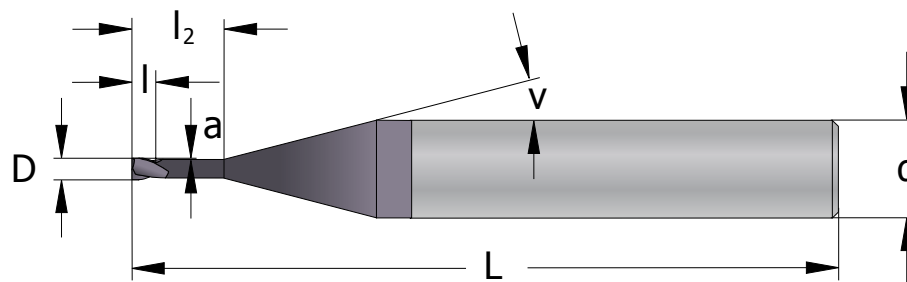
hög materialavverkning tack vare det goda spånflödet.

midjan på fräsen säkerställer åtkomst till djupa områden.



Micro, 2-skäriga

FC
 TiAlN-belagd
 Hårdmetall supermicrograin
Tolerans
 D 0,3- 3,0 -0,002 / -0,012
Skaft
 Cylindrisk h5, DIN6535 HA
Spårutförande
 30° högerspiral, borrarande ändskär
Användningsområde
 HSC i stål



D mm	d mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
0,1	6	MP06001B0.2_FC	0,15	0,15	64		10	2	714,00
0,2	6	MP06002B0.3_FC	0,3	0,3	64		10	2	686,00
0,3	6	MP06003B0.5_FC	0,5	0,5	64		11	2	662,00
0,3	6	MP06003B0.6_FC	0,5	1,5	64	0,010	11	2	686,00
0,3	6	MP06003B0.7_FC	0,5	3,0	64	0,010	12	2	686,00
0,4	6	MP06004B0.7_FC	0,6	0,6	64		11	2	662,00
0,4	6	MP06004B0.8_FC	0,6	2,0	64	0,010	11	2	686,00
0,4	6	MP06004B0.9_FC	0,6	4,0	64	0,010	13	2	686,00
0,5	6	MP06005B0.9_FC	0,8	0,8	64		11	2	662,00
0,5	6	MP06005B1_FC	0,8	3,0	64	0,015	12	2	686,00
0,5	6	MP06005B1.1_FC	0,8	6,0	64	0,015	15	2	714,00
0,5	6	MP06005B1.2_FC	0,8	8,0	64	0,015	15	2	714,00
0,5	6	MP06005B1.3_FC	0,8	10,0	64	0,015	15	2	738,00
0,6	6	MP06006B1.1_FC	0,9	0,9	64		10	2	662,00
0,6	6	MP06006B1.15_FC	0,9	2,0	64	0,025	11	2	686,00
0,6	6	MP06006B1.2_FC	0,9	4,0	64	0,025	13	2	686,00
0,6	6	MP06006B1.3_FC	0,9	6,0	64	0,025	15	2	714,00
0,6	6	MP06006B1.4_FC	0,9	8,0	64	0,025	15	2	714,00
0,6	6	MP06006B1.5_FC	0,9	10,0	64	0,025	15	2	738,00
0,8	6	MP06008B1.5_FC	1,2	1,2	64		10	2	637,00
0,8	6	MP06008B1.55_FC	1,2	2,5	64	0,025	11	2	662,00
0,8	6	MP06008B1.6_FC	1,2	5,0	64	0,025	13	2	662,00
0,8	6	MP06008B1.7_FC	1,2	8,0	64	0,025	15	2	686,00
0,8	6	MP06008B1.8_FC	1,2	10,0	64	0,025	15	2	714,00
1,0	6	MP0601B1.9_FC	1,5	1,5	64		10	2	637,00
1,0	6	MP0601B1.95_FC	1,5	4,0	64	0,025	12	2	662,00
1,0	6	MP0601B2_FC	1,5	6,0	64	0,025	14	2	662,00
1,0	6	MP0601B2.1_FC	1,5	10,0	64	0,025	15	2	686,00
1,0	6	MP0601B2.2_FC	1,5	15,0	64	0,025	15	2	686,00
1,0	6	MP0601B2.3_FC	1,5	20,0	64	0,025	15	2	714,00
1,0	6	MP0601B2.4_FC	1,5	25,0	64	0,025	15	2	738,00
1,2	6	MP06012B2.3_FC	1,8	1,8	64		10	2	637,00
1,2	6	MP06012B2.34_FC	1,8	4,0	64	0,025	11	2	662,00
1,2	6	MP06012B2.37_FC	1,8	6,0	64	0,025	14	2	662,00
1,2	6	MP06012B2.4_FC	1,8	8,0	64	0,025	15	2	662,00
1,2	6	MP06012B2.5_FC	1,8	12,0	64	0,025	15	2	686,00
1,2	6	MP06012B2.6_FC	1,8	16,0	64	0,025	15	2	714,00
1,5	6	MP06015B2.9_FC	2,3	2,3	64		10	2	637,00
1,5	6	MP06015B2.95_FC	2,3	6,0	64	0,025	13	2	662,00
1,5	6	MP06015B3_FC	2,3	10,0	64	0,025	15	2	662,00
1,5	6	MP06015B3.1_FC	2,3	15,0	64	0,025	15	2	686,00
1,5	6	MP06015B3.2_FC	2,3	20,0	64	0,025	15	2	714,00
1,5	6	MP06015B3.3_FC	2,3	25,0	64	0,025	15	2	714,00
2,0	6	MP0602B2.9_FC	3,0	3,0	64		9	2	637,00
2,0	6	MP0602B2.95_FC	3,0	6,0	64	0,05	11	2	662,00

D mm	d mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
2,0	6	MP0602B3_FC	3,0	10,0	64	0,05	15	2	662,00
2,0	6	MP0602B3.1_FC	3,0	16,0	64	0,05	15	2	686,00
2,0	6	MP0602B3.2_FC	3,0	20,0	64	0,05	15	2	686,00
2,0	6	MP0602B3.3_FC	3,0	25,0	64	0,05	15	2	714,00
2,0	6	MP0602B3.4_FC	3,0	30,0	64	0,05	15	2	714,00
2,5	6	MP06025B2.9_FC	3,0	3,0	64		8	2	637,00
2,5	6	MP06025B2.95_FC	3,0	6,0	64	0,05	10	2	662,00
2,5	6	MP06025B3_FC	3,0	10,0	64	0,05	15	2	662,00
2,5	6	MP06025B3.1_FC	3,0	16,0	64	0,05	15	2	686,00
2,5	6	MP06025B3.2_FC	3,0	20,0	64	0,05	15	2	686,00
2,5	6	MP06025B3.3_FC	3,0	25,0	64	0,05	15	2	714,00
3,0	6	MP0603B2.9_FC	3,0	3,0	64		7	2	637,00
3,0	6	MP0603B2.95_FC	3,0	6,0	64	0,05	9	2	662,00
3,0	6	MP0603B3_FC	3,0	10,0	64	0,05	14	2	662,00
3,0	6	MP0603B3.1_FC	3,0	16,0	64	0,05	15	2	686,00
3,0	6	MP0603B3.2_FC	3,0	20,0	64	0,05	15	2	686,00
3,0	6	MP0603B3.3_FC	3,0	25,0	64	0,05	15	2	714,00
3,0	6	MP0603B3.4_FC	3,0	30,0	64	0,05	15	2	714,00

■ Microfräsarna är även tillgängliga med hörnradie till ett 10% högre pris.

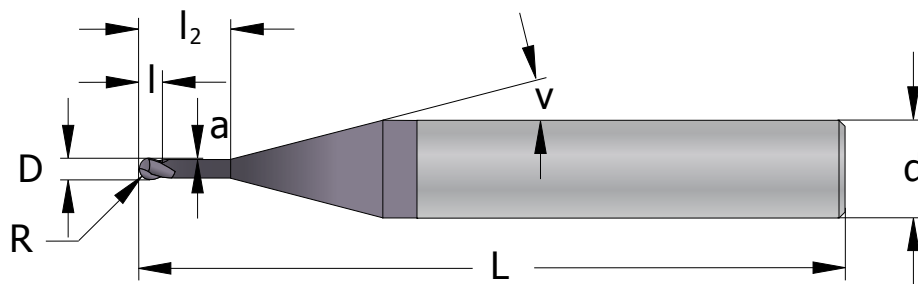
Höghastighetsfräsar

SmiCut har ett brett utbud av fräsar utvecklade för höghastighetsfräsning. Vi har allt från mikrofräsar på bara Ø0,1 mm till varianter med hörnradie, ändradie och mer. Dessutom finns ett program med diamantbelagda fräsar vilket ger förbättrad prestanda i vissa material.



Micro, 2-skäriga, med ändradie

FC
TiAlN-belagd
Hårdmetall supermicrograin
Tolerans
D 0,3 - 3,0 -0,002 / -0,012
Skaft
Cylindrisk h5, DIN6535 HA
Spårutförande
30° högerspiral
Användningsområde
HSC i stål



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
0,2	6	0,10	RP06002B0.3_FC	0,3	0,3	64		10	2	762,00
0,3	6	0,15	RP06003B0.5_FC	0,5	0,5	64		11	2	735,00
0,3	6	0,15	RP06003B0.6_FC	0,5	1,5	64	0,010	11	2	762,00
0,3	6	0,15	RP06003B0.7_FC	0,5	3,0	64	0,010	12	2	762,00
0,4	6	0,2	RP06004B0.7_FC	0,6	0,6	64		11	2	735,00
0,4	6	0,2	RP06004B0.8_FC	0,6	2,0	64	0,010	11	2	762,00
0,4	6	0,2	RP06004B0.9_FC	0,6	4,0	64	0,010	13	2	762,00
0,5	6	0,25	RP06005B0.9_FC	0,8	0,8	64		11	2	735,00
0,5	6	0,25	RP06005B1_FC	0,8	3,0	64	0,015	12	2	762,00
0,5	6	0,25	RP06005B1.1_FC	0,8	6,0	64	0,015	15	2	792,00
0,5	6	0,25	RP06005B1.2_FC	0,8	8,0	64	0,015	15	2	792,00
0,5	6	0,25	RP06005B1.3_FC	0,8	10,0	64	0,015	15	2	816,00
0,6	6	0,3	RP06006B1.1_FC	0,9	0,9	64		10	2	735,00
0,6	6	0,3	RP06006B1.15_FC	0,9	2,0	64	0,025	11	2	762,00
0,6	6	0,3	RP06006B1.2_FC	0,9	4,0	64	0,025	13	2	762,00
0,6	6	0,3	RP06006B1.3_FC	0,9	6,0	64	0,025	15	2	792,00
0,6	6	0,3	RP06006B1.4_FC	0,9	8,0	64	0,025	15	2	792,00
0,6	6	0,3	RP06006B1.5_FC	0,9	10,0	64	0,025	15	2	816,00
0,8	6	0,4	RP06008B1.5_FC	1,2	1,2	64		10	2	706,00
0,8	6	0,4	RP06008B1.55_FC	1,2	2,5	64	0,025	11	2	735,00
0,8	6	0,4	RP06008B1.6_FC	1,2	5,0	64	0,025	13	2	735,00
0,8	6	0,4	RP06008B1.7_FC	1,2	8,0	64	0,025	15	2	762,00
0,8	6	0,4	RP06008B1.8_FC	1,2	10,0	64	0,025	15	2	792,00
1,0	6	0,5	RP0601B1.9_FC	1,5	1,5	64		10	2	706,00
1,0	6	0,5	RP0601B1.95_FC	1,5	4,0	64	0,025	12	2	735,00
1,0	6	0,5	RP0601B2_FC	1,5	6,0	64	0,025	14	2	735,00
1,0	6	0,5	RP0601B2.1_FC	1,5	10,0	64	0,025	15	2	762,00
1,0	6	0,5	RP0601B2.2_FC	1,5	15,0	64	0,025	15	2	762,00
1,0	6	0,5	RP0601B2.3_FC	1,5	20,0	64	0,025	15	2	792,00
1,0	6	0,5	RP0601B2.4_FC	1,5	25,0	64	0,025	15	2	816,00
1,2	6	0,6	RP06012B2.3_FC	1,8	1,8	64		10	2	706,00
1,2	6	0,6	RP06012B2.34_FC	1,8	4,0	64	0,025	11	2	735,00
1,2	6	0,6	RP06012B2.37_FC	1,8	6,0	64	0,025	14	2	735,00
1,2	6	0,6	RP06012B2.4_FC	1,8	8,0	64	0,025	15	2	735,00
1,2	6	0,6	RP06012B2.5_FC	1,8	12,0	64	0,025	15	2	762,00
1,2	6	0,6	RP06012B2.6_FC	1,8	16,0	64	0,025	15	2	792,00
1,5	6	0,75	RP06015B2.9_FC	2,3	2,3	64		10	2	706,00
1,5	6	0,75	RP06015B2.95_FC	2,3	6,0	64	0,025	13	2	735,00
1,5	6	0,75	RP06015B3_FC	2,3	10,0	64	0,025	15	2	735,00
1,5	6	0,75	RP06015B3.1_FC	2,3	15,0	64	0,025	15	2	762,00
1,5	6	0,75	RP06015B3.2_FC	2,3	20,0	64	0,025	15	2	792,00
1,5	6	0,75	RP06015B3.3_FC	2,3	25,0	64	0,025	15	2	792,00
2,0	6	1,0	RP0602B2.9_FC	3,0	3,0	64		9	2	706,00
2,0	6	1,0	RP0602B2.95_FC	3,0	6,0	64	0,05	11	2	735,00
2,0	6	1,0	RP0602B3_FC	3,0	10,0	64	0,05	15	2	735,00

D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
2,0	6	1,0	RP0602B3.1_FC	3,0	16,0	64	0,05	15	2	762,00
2,0	6	1,0	RP0602B3.2_FC	3,0	20,0	64	0,05	15	2	762,00
2,0	6	1,0	RP0602B3.3_FC	3,0	25,0	64	0,05	15	2	792,00
2,0	6	1,0	RP0602B3.4_FC	3,0	30,0	64	0,05	15	2	792,00
2,5	6	1,25	RP06025B2.9_FC	3,0	3,0	64		8	2	706,00
2,5	6	1,25	RP06025B2.95_FC	3,0	6,0	64	0,05	10	2	735,00
2,5	6	1,25	RP06025B3_FC	3,0	10,0	64	0,05	15	2	735,00
2,5	6	1,25	RP06025B3.1_FC	3,0	16,0	64	0,05	15	2	762,00
2,5	6	1,25	RP06025B3.2_FC	3,0	20,0	64	0,05	15	2	762,00
2,5	6	1,25	RP06025B3.3_FC	3,0	25,0	64	0,05	15	2	792,00
3,0	6	1,5	RP0603B2.9_FC	3,0	3,0	64		7	2	706,00
3,0	6	1,5	RP0603B2.95_FC	3,0	6,0	64	0,05	9	2	735,00
3,0	6	1,5	RP0603B3_FC	3,0	10,0	64	0,05	14	2	735,00
3,0	6	1,5	RP0603B3.1_FC	3,0	16,0	64	0,05	15	2	762,00
3,0	6	1,5	RP0603B3.2_FC	3,0	20,0	64	0,05	15	2	762,00
3,0	6	1,5	RP0603B3.3_FC	3,0	25,0	64	0,05	15	2	792,00
3,0	6	1,5	RP0603B3.4_FC	3,0	30,0	64	0,05	15	2	792,00

2-skäriga, med hörnradie

FC

TiAlN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

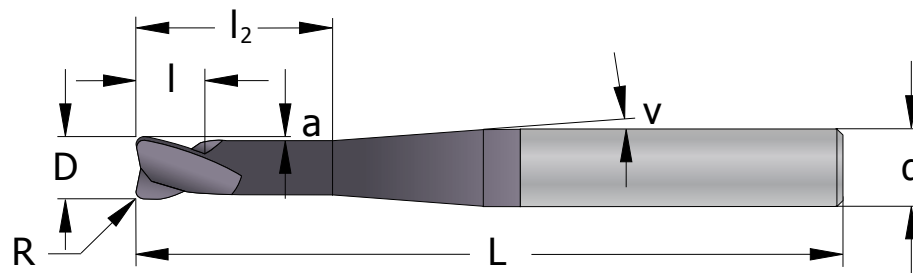
Cylindrisk h5, DIN6535 HA

Spårutförande

30° högerspiral, borrande ändskär

Användningsområde

HSC i stål



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
1,5	6	0,3	MH06015B2R03L64_FC	2	5	64	0,05	7,0	2	706,00
1,5	6	0,3	MH06015B2.1R03L64_FC	2	10	64	0,05	9,0	2	735,00
2,0	6	0,5	MH0602B3R05L64_FC	3	5	64	0,05	6,0	2	706,00
2,0	6	0,5	MH0602B3.1R05L64_FC	3	10	64	0,05	8,0	2	735,00
2,0	6	0,5	MH0602B3R05L78_FC	3	15	78	0,05	5,0	2	735,00
3,0	6	0,5	MH0603B4R05L64_FC	4	7	64	0,05	5,0	2	706,00
3,0	6	0,5	MH0603B4R05L78_FC	4	15	78	0,05	4,0	2	735,00
4,0	6	0,5	MH0604B5R05L64_FC	5	8	64	0,1	4,0	2	706,00
4,0	6	0,5	MH0604B5R05L78_FC	5	15	78	0,1	2,5	2	735,00
4,0	6	1,0	MH0604B5R10L64_FC	5	8	64	0,1	4,0	2	706,00
4,0	6	1,0	MH0604B5R10L78_FC	5	15	78	0,1	2,5	2	735,00
5,0	6	0,5	MH0605B5R05L64_FC	5	10	64	0,15	2,5	2	706,00
5,0	6	0,5	MH0605B5R05L78_FC	5	20	78	0,15	2,0	2	735,00
5,0	6	1,0	MH0605B5R10L64_FC	5	10	64	0,15	2,5	2	706,00
5,0	6	1,0	MH0605B5R10L78_FC	5	20	78	0,15	2,0	2	735,00
6,0	6	0,5	MH0606B6R05L64_FC	6	25	64	0,2		2	706,00
6,0	6	0,5	MH0606B6R05L78_FC	6	35	78	0,2		2	735,00
6,0	8	0,5	MH0806B6R05L100_FC	6	25	100	0,2	2,0	2	1072,00
6,0	6	1,0	MH0606B6R10L64_FC	6	25	64	0,2		2	706,00
6,0	6	1,0	MH0606B6R10L78_FC	6	35	78	0,2		2	735,00
6,0	8	1,0	MH0806B6R10L100_FC	6	25	100	0,2	2,0	2	1072,00
6,0	6	1,5	MH0606B6R15L64_FC	6	25	64	0,2		2	706,00
6,0	6	1,5	MH0606B6R15L78_FC	6	35	78	0,2		2	735,00
6,0	8	1,5	MH0806B6R15L100_FC	6	25	100	0,2	2,0	2	1072,00
8,0	8	0,5	MH0808B8R05L64_FC	8	25	64	0,3		2	957,00
8,0	8	0,5	MH0808B8R05L78_FC	8	25	78	0,3		2	1015,00
8,0	8	1,0	MH0808B8R10L64_FC	8	25	64	0,3		2	957,00
8,0	8	1,0	MH0808B8R10L78_FC	8	35	78	0,3		2	1015,00
8,0	8	1,0	MH0808B8R10L100_FC	8	50	100	0,3		2	1072,00
8,0	8	2,0	MH0808B8R20L64_FC	8	25	64	0,3		2	957,00
8,0	8	2,0	MH0808B8R20L78_FC	8	35	78	0,3		2	1015,00
8,0	8	2,0	MH0808B8R20L100_FC	8	50	100	0,3		2	1072,00
8,0	10	1,0	MH1008B8R10L120_FC	8	30	120	0,3	1,5	2	1665,00
8,0	10	2,0	MH1008B8R20L120_FC	8	30	120	0,3	1,5	2	1665,00
10,0	10	0,5	MH1010B10R05L78_FC	10	35	78	0,3		2	1388,00
10,0	10	1,0	MH1010B10R10L100_FC	10	55	100	0,3		2	1527,00
10,0	10	2,0	MH1010B10R20L78_FC	10	35	78	0,3		2	1388,00
10,0	10	2,0	MH1010B10R20L100_FC	10	55	100	0,3		2	1527,00
10,0	12	2,0	MH1210B10R20L120_FC	10	30	120	0,3	1,5	2	2024,00
12,0	12	0,5	MH1212B12R05L78_FC	12	35	78	0,3		2	1688,00
12,0	12	1,0	MH1212B12R10L100_FC	12	55	100	0,3		2	1857,00
12,0	12	2,0	MH1212B12R20L78_FC	12	35	78	0,3		2	1688,00
12,0	12	2,0	MH1212B12R20L100_FC	12	55	100	0,3		2	1857,00
12,0	16	2,0	MH1612B12R20L120_FC	12	40	120	0,3	4,5	2	2873,00
16,0	16	3,5	MH1616B20R35L100_FC	20	50	100	0,3		2	2642,00
16,0	16	3,5	MH1616B20R35L150_FC	20	100	150	0,3		2	3300,00

4-skäriga, med hörnradie

FC

TiAlN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaf

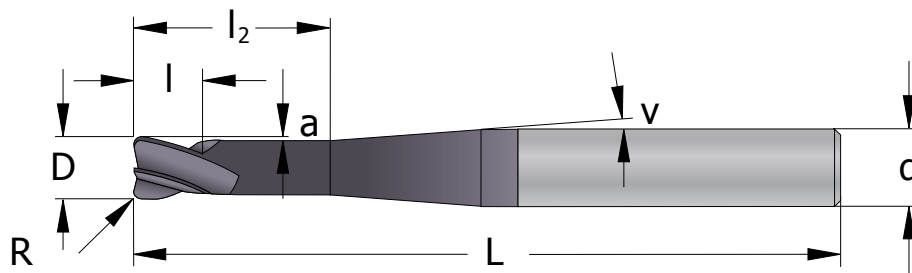
Cylindrisk h5, DIN6535 HA

Spårutförande

30° högerspiral, borrande ändskär

Användningsområde

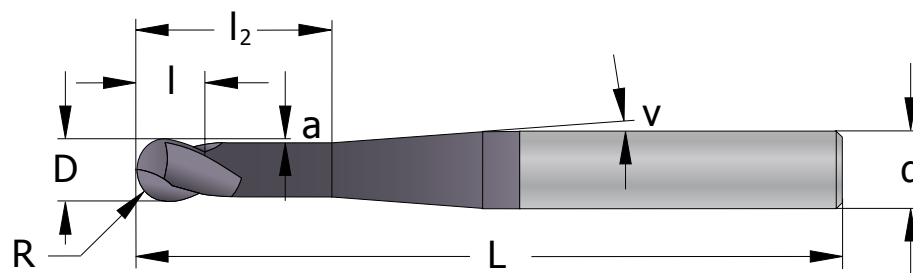
HSC i stål



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
6,0	6	0,5	MH0606D6R05L64_FC	6	25	64	0,2		4	706,00
6,0	6	0,5	MH0606D6R05L78_FC	6	35	78	0,2		4	735,00
6,0	6	1,0	MH0606D6R10L64_FC	6	25	64	0,2		4	706,00
6,0	6	1,5	MH0606D6R15L64_FC	6	25	64	0,2		4	706,00
6,0	6	1,5	MH0606D6R15L78_FC	6	35	78	0,2		4	735,00
6,0	8	0,5	MH0806D6R05L100_FC	6	25	100	0,2	2,0	4	1072,00
6,0	8	1,5	MH0806D6R15L100_FC	6	25	100	0,2	2,0	4	1072,00
8,0	8	0,5	MH0808D8R05L64_FC	8	25	64	0,3		4	957,00
8,0	8	0,5	MH0808D8R05L78_FC	8	25	78	0,3		4	1015,00
8,0	8	1,0	MH0808D8R10L64_FC	8	25	64	0,3		4	957,00
8,0	8	1,0	MH0808D8R10L78_FC	8	35	78	0,3		4	1015,00
8,0	8	1,0	MH0808D8R10L100_FC	8	50	100	0,3		4	1072,00
8,0	8	2,0	MH0808D8R20L64_FC	8	25	64	0,3		4	957,00
8,0	8	2,0	MH0808D8R20L78_FC	8	35	78	0,3		4	1015,00
8,0	8	2,0	MH0808D8R20L100_FC	8	50	100	0,3		4	1072,00
8,0	10	1,0	MH1008D8R10L120_FC	8	30	120	0,3	1,5	4	1665,00
8,0	10	2,0	MH1008D8R20L120_FC	8	30	120	0,3	1,5	4	1665,00
10,0	10	0,5	MH1010D10R05L78_FC	10	35	78	0,3		4	1388,00
10,0	10	1,0	MH1010D10R10L100_FC	10	55	100	0,3		4	1527,00
10,0	10	2,0	MH1010D10R20L78_FC	10	35	78	0,3		4	1388,00
10,0	10	2,0	MH1010D10R20L100_FC	10	55	100	0,3		4	1527,00
10,0	12	2,0	MH1210D10R20L120_FC	10	30	120	0,3	1,5	4	2024,00
12,0	12	0,5	MH1212D12R05L78_FC	12	35	78	0,3		4	1688,00
12,0	12	1,0	MH1212D12R10L100_FC	12	55	100	0,3		4	1857,00
12,0	12	2,0	MH1212D12R20L78_FC	12	35	78	0,3		4	1688,00
12,0	12	2,0	MH1212D12R20L100_FC	12	55	100	0,3		4	1857,00
12,0	16	2,0	MH1612D12R20L120_FC	12	40	120	0,3	4,5	4	2873,00
16,0	16	3,5	MH1616D20R35L100_FC	20	50	100	0,3		4	2642,00
16,0	16	3,5	MH1616D20R35L150_FC	20	100	150	0,3		4	3300,00

2-skäriga, med ändradie

FC
 TiAlN-belagd
 Hårdmetall supermicrograin
Tolerans
 D 1,0 - 3,0 -0,002 / -0,012
 D 4,0 - 6,0 -0,004 / -0,016
 D 7,0 - 10,0 -0,005 / -0,020
 D 11,0 - 18,0 -0,006 / -0,024
Skaft
 Cylindrisk h5, DIN6535 HA
Spårutförande
 30° högerspiral
Användningsområde
 HSC i stål



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
1,0	6	0,5	RH0601B2L64_FC	2	4	64	0,05	7,0	2	706,00
1,5	6	0,75	RH06015B2L64_FC	2	4	64	0,05	6,5	2	706,00
2,0	6	1,0	RH0602B3L64_FC	3	5	64	0,05	6,0	2	706,00
2,0	6	1,0	RH0602B3L78_FC	3	15	78	0,05	5,0	2	735,00
3,0	6	1,5	RH0603B4L64_FC	4	7	64	0,05	5,0	2	706,00
3,0	6	1,5	RH0603B4L78_FC	4	15	78	0,05	4,0	2	735,00
4,0	6	2,0	RH0604B5L64_FC	5	8	64	0,1	4,0	2	706,00
4,0	6	2,0	RH0604B5L78_FC	5	15	78	0,1	2,5	2	735,00
5,0	6	2,5	RH0605B5L64_FC	5	10	64	0,15	2,5	2	706,00
5,0	6	2,5	RH0605B5L78_FC	5	20	78	0,15	2,0	2	735,00
6,0	6	3,0	RH0606B6L64_FC	6	25	64	0,2		2	706,00
6,0	6	3,0	RH0606B6L78_FC	6	35	78	0,2		2	735,00
6,0	8	3,0	RH0806B6L100_FC	6	25	100	0,2	2,0	2	1072,00
6,0	8	3,0	RH0806B6L150_FC	6	15	150	0,2	1,5	2	1610,00
8,0	8	4,0	RH0808B8L64_FC	8	25	64	0,3		2	957,00
8,0	8	4,0	RH0808B8L78_FC	8	35	78	0,3		2	1015,00
8,0	8	4,0	RH0808B8L100_FC	8	50	100	0,3		2	1072,00
8,0	10	4,0	RH1008B8L120_FC	8	30	120	0,3	1,5	2	1665,00
8,0	10	4,0	RH1008B8L150_FC	8	20	150	0,3	1,5	2	1805,00
10,0	10	5,0	RH1010B10L78_FC	10	35	78	0,3		2	1388,00
10,0	10	5,0	RH1010B10L100_FC	10	55	100	0,3		2	1527,00
10,0	12	5,0	RH1210B10L100_FC	10	30	100	0,3	3,5	2	1857,00
10,0	12	5,0	RH1210B10L120_FC	10	30	120	0,3	1,5	2	2024,00
10,0	12	5,0	RH1210B10L150_FC	10	25	150	0,3	1,5	2	2191,00
12,0	12	6,0	RH1212B12L78_FC	12	35	78	0,3		2	1688,00
12,0	12	6,0	RH1212B12L100_FC	12	55	100	0,3		2	1857,00
12,0	16	6,0	RH1612B12L120_FC	12	40	120	0,3	4,5	2	2873,00
12,0	16	6,0	RH1612B12L150_FC	12	30	150	0,3	2,0	2	3300,00
16,0	16	8,0	RH1616B20L100_FC	20	50	100	0,3		2	2642,00
16,0	16	8,0	RH1616B20L150_FC	20	100	150	0,3		2	3300,00

FC

TiAlN-belagd

Hårdmetall supermicrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

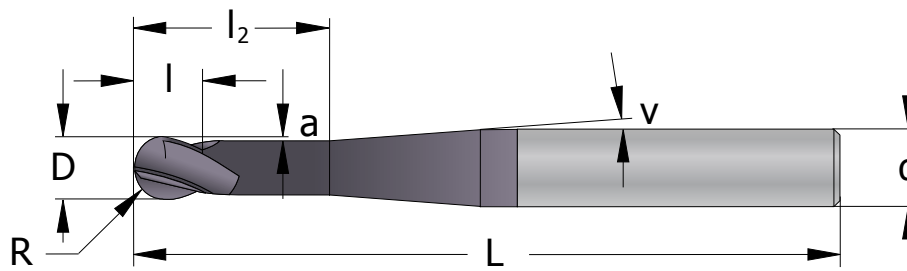
Cylindrisk h5, DIN6535 HA

Spårutförande

30° högerspiral

Användningsområde

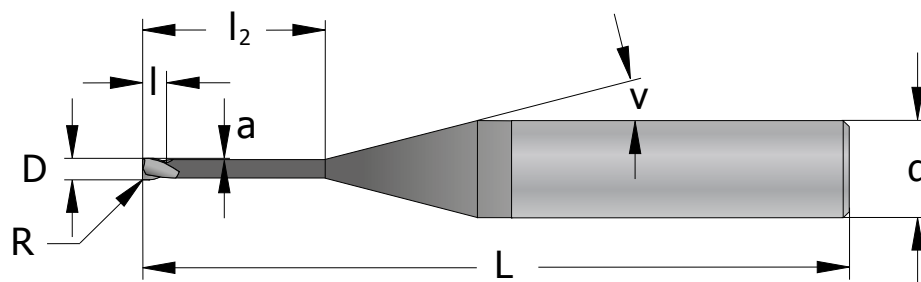
HSC i stål



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
6,0	6	3,0	RH0606D6L64_FC	6	25	64	0,2		4	706,00
6,0	6	3,0	RH0606D6L78_FC	6	35	78	0,2		4	735,00
6,0	8	3,0	RH0806D6L100_FC	6	25	100	0,2	2,0	4	1072,00
8,0	8	4,0	RH0808D8L64_FC	8	25	64	0,3		4	957,00
8,0	8	4,0	RH0808D8L78_FC	8	35	78	0,3		4	1015,00
8,0	8	4,0	RH0808D8L100_FC	8	50	100	0,3		4	1072,00
8,0	10	4,0	RH1008D8L120_FC	8	30	120	0,3	1,5	4	1665,00
10,0	10	5,0	RH1010D10L78_FC	10	35	78	0,3		4	1388,00
10,0	10	5,0	RH1010D10L100_FC	10	55	100	0,3		4	1527,00
10,0	12	5,0	RH1210D10L120_FC	10	30	120	0,3	1,5	4	2024,00
12,0	12	6,0	RH1212D12L78_FC	12	35	78	0,3		4	1688,00
12,0	12	6,0	RH1212D12L100_FC	12	55	100	0,3		4	1857,00
12,0	16	6,0	RH1612D12L120_FC	12	40	120	0,3	4,5	4	2873,00
16,0	16	8,0	RH1616D20L100_FC	20	50	100	0,3		4	2642,00
16,0	16	8,0	RH1616D20L150_FC	20	100	150	0,3		4	3300,00

Micro, 2-skäriga

DC
 Diamantbelagd
 Hårdmetall micrograin
Tolerans
 D 0,3 - 3,0 -0,002 / -0,012
Skaft
 Cylindrisk h5, DIN6535 HA
Spårutförande
 40° högerspiral, borrande
 ändskär
Användningsområde
 Grafit



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
0,3	6	0,05	MG06003B1_DC	1,0	1,0	64		7	2	1215,00
0,3	6	0,05	MG06003B1.4_DC	1,5	2,5	64	0,01	7	2	1215,00
0,3	6	0,05	MG06003B1.5_DC	1,5	5,0	64	0,01	8	2	1264,00
0,4	6	0,05	MG06004B1_DC	1,0	1,0	64		7	2	1215,00
0,4	6	0,05	MG06004B1.4_DC	1,5	2,5	64	0,01	7	2	1215,00
0,4	6	0,05	MG06004B1.5_DC	1,5	5,0	64	0,01	8	2	1264,00
0,5	6	0,05	MG06005B1.3_DC	1,5	1,5	64		7	2	1215,00
0,5	6	0,05	MG06005B1.4_DC	1,5	3,5	64	0,01	7	2	1215,00
0,5	6	0,05	MG06005B1.5_DC	1,5	7,0	64	0,01	9	2	1264,00
0,5	6	0,05	MG06005B1.6_DC	1,5	10,0	64	0,01	10	2	1311,00
0,6	6	0,05	MG06006B1.8_DC	1,5	1,5	64		6	2	1215,00
0,6	6	0,05	MG06006B1.9_DC	2,0	3,5	64	0,025	7	2	1215,00
0,6	6	0,05	MG06006B2_DC	2,0	7,0	64	0,025	9	2	1264,00
0,6	6	0,05	MG06006B2.1_DC	2,0	10,0	64	0,025	10	2	1311,00
0,8	6	0,05	MG06008B1.8_DC	2,0	2,0	64		6	2	1215,00
0,8	6	0,05	MG06008B1.9_DC	2,0	5,0	64	0,025	8	2	1215,00
0,8	6	0,05	MG06008B1.95_DC	2,0	7,5	64	0,025	9	2	1264,00
0,8	6	0,05	MG06008B2_DC	2,0	10,0	64	0,025	10	2	1264,00
0,8	6	0,05	MG06008B2.1_DC	2,0	15,0	64	0,025	14	2	1311,00
1,0	6	0,05	MG0601B2.5_DC	2,5	2,5	64		6	2	1215,00
1,0	6	0,05	MG0601B2.9_DC	3,0	5,0	64	0,025	7	2	1215,00
1,0	6	0,05	MG0601B2.95_DC	3,0	7,5	64	0,025	8	2	1264,00
1,0	6	0,05	MG0601B3_DC	3,0	10,0	64	0,025	10	2	1264,00
1,0	6	0,05	MG0601B3.1_DC	3,0	15,0	64	0,025	13	2	1311,00
1,2	6	0,05	MG06012B2.9_DC	3,0	5,0	64	0,025	7	2	1215,00
1,2	6	0,05	MG06012B3_DC	3,0	10,0	64	0,025	9	2	1264,00
1,5	6	0,05	MG06015B2.9_DC	3,0	5,0	64	0,025	7	2	1215,00
1,5	6	0,05	MG06015B2.95_DC	3,0	7,5	64	0,025	8	2	1264,00
1,5	6	0,05	MG06015B3_DC	3,0	10,0	64	0,025	9	2	1264,00
1,5	6	0,05	MG06015B3.1_DC	3,0	15,0	64	0,025	12	2	1311,00
1,5	6	0,05	MG06015B3.2_DC	3,0	20,0	64	0,025	15	2	1311,00

Diamantbeläggning: överlägsen slitstyrka och livslängd

Diamantbelagda fräsar erbjuder en överträffad nivå av slitstyrka och hållbarhet, idealiska för bearbetning av abrasiva material såsom grafit. Diamantbeläggningen förlänger verktygets livslängd genom att minska friktion och värmegenerering, vilket säkerställer konsekvent prestanda även under krävande förhållanden.

DC

Diamantbelagd

Hårdmetall micrograin

Tolerans

D 0,3 - 3,0 -0,002 / -0,012

Skaft

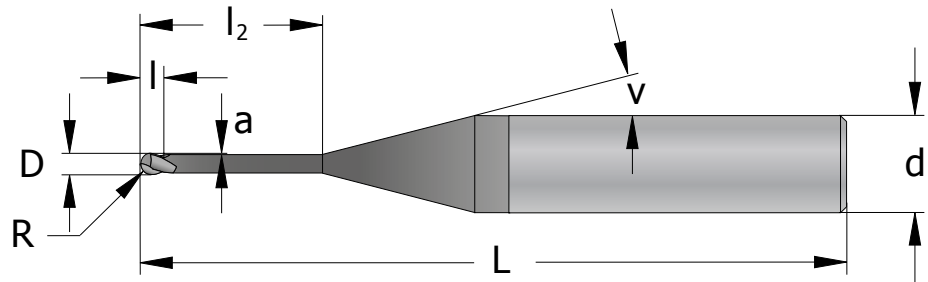
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	v °	Antal skär	Pris/st SEK
0,3	6	0,15	RG06003B1_DC	1,0	1,0	64		7	2	1312,00
0,3	6	0,15	RG06003B1.4_DC	1,5	2,5	64	0,01	7	2	1312,00
0,3	6	0,15	RG06003B1.5_DC	1,5	5,0	64	0,01	8	2	1365,00
0,4	6	0,2	RG06004B1_DC	1,0	1,0	64		7	2	1312,00
0,4	6	0,2	RG06004B1.4_DC	1,5	2,5	64	0,01	7	2	1312,00
0,4	6	0,2	RG06004B1.5_DC	1,5	5,0	64	0,01	8	2	1365,00
0,5	6	0,25	RG06005B1.3_DC	1,5	1,5	64		7	2	1312,00
0,5	6	0,25	RG06005B1.4_DC	1,5	3,5	64	0,01	7	2	1312,00
0,5	6	0,25	RG06005B1.5_DC	1,5	7,0	64	0,01	9	2	1365,00
0,5	6	0,25	RG06005B1.6_DC	1,5	10,0	64	0,01	10	2	1417,00
0,6	6	0,3	RG06006B1.8_DC	1,5	1,5	64		6	2	1312,00
0,6	6	0,3	RG06006B1.9_DC	2,0	3,5	64	0,025	7	2	1312,00
0,6	6	0,3	RG06006B2_DC	2,0	7,0	64	0,025	9	2	1365,00
0,6	6	0,3	RG06006B2.1_DC	2,0	10,0	64	0,025	10	2	1417,00
0,8	6	0,4	RG06008B1.8_DC	2,0	2,0	64		6	2	1312,00
0,8	6	0,4	RG06008B1.9_DC	2,0	5,0	64	0,025	8	2	1312,00
0,8	6	0,4	RG06008B1.95_DC	2,0	7,5	64	0,025	9	2	1365,00
0,8	6	0,4	RG06008B2_DC	2,0	10,0	64	0,025	10	2	1365,00
0,8	6	0,4	RG06008B2.1_DC	2,0	15,0	64	0,025	14	2	1417,00
1,0	6	0,5	RG0601B2.5_DC	2,5	2,5	64		6	2	1312,00
1,0	6	0,5	RG0601B2.9_DC	3,0	5,0	64	0,025	7	2	1312,00
1,0	6	0,5	RG0601B2.95_DC	3,0	7,5	64	0,025	8	2	1365,00
1,0	6	0,5	RG0601B3_DC	3,0	10,0	64	0,025	10	2	1365,00
1,0	6	0,5	RG0601B3.1_DC	3,0	15,0	64	0,025	13	2	1417,00
1,2	6	0,6	RG06012B2.9_DC	3,0	5,0	64	0,025	7	2	1312,00
1,2	6	0,6	RG06012B3_DC	3,0	10,0	64	0,025	9	2	1365,00
1,5	6	0,75	RG06015B2.9_DC	3,0	5,0	64	0,025	7	2	1312,00
1,5	6	0,75	RG06015B2.95_DC	3,0	7,5	64	0,025	8	2	1365,00
1,5	6	0,75	RG06015B3_DC	3,0	10,0	64	0,025	9	2	1365,00
1,5	6	0,75	RG06015B3.1_DC	3,0	15,0	64	0,025	12	2	1417,00
1,5	6	0,75	RG06015B3.2_DC	3,0	20,0	64	0,025	15	2	1417,00

3-skäriga, med hörnradie

DC

Diamantbelagd
Hårdmetall micrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

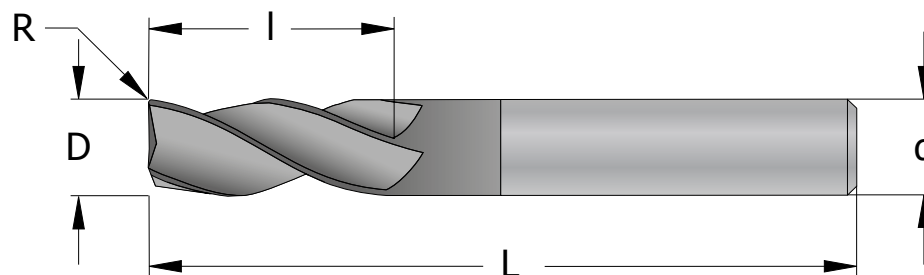
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral, borrarande ändskär

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	3	0,1	MG0302C10_DC	10	50	3	1116,00
3,0	3	0,1	MG0303C10_DC	10	50	3	1116,00
4,0	4	0,2	MG0404C15_DC	15	60	3	1388,00
5,0	5	0,2	MG0505C20_DC	20	60	3	1562,00
6,0	6	0,3	MG0606C30_DC	30	78	3	1736,00
8,0	8	0,3	MG0808C30_DC	30	78	3	2200,00
10,0	10	0,3	MG1010C30_DC	30	78	3	2532,00
12,0	12	0,3	MG1212C30_DC	30	89	3	3275,00

2-skäriga, med hörnradie, långt skaft

DC

Diamantbelagd
Hårdmetall micrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

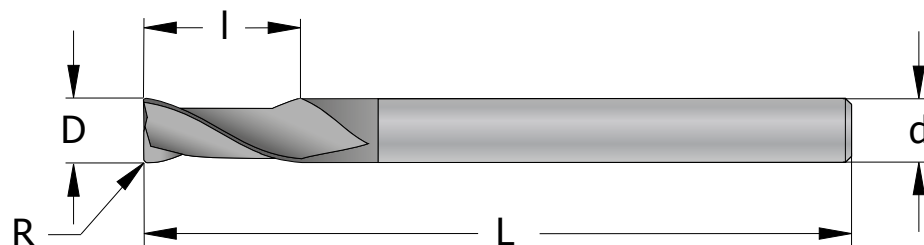
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral, borrarande ändskär

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
4,0	4	0,3	MG0404B10L100_DC	10	100	2	2013,00
5,0	5	0,5	MG0505B13L100_DC	13	100	2	2604,00
6,0	6	0,5	MG0606B42L100_DC	42	100	2	3118,00
6,0	6	0,5	MG0606B26L150_DC	26	150	2	3118,00
8,0	8	0,5	MG0808B41L150_DC	41	150	2	3453,00
10,0	10	0,5	MG1010B42L150_DC	42	150	2	3781,00

DC

Diamantbelagd

Hårdmetall micrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

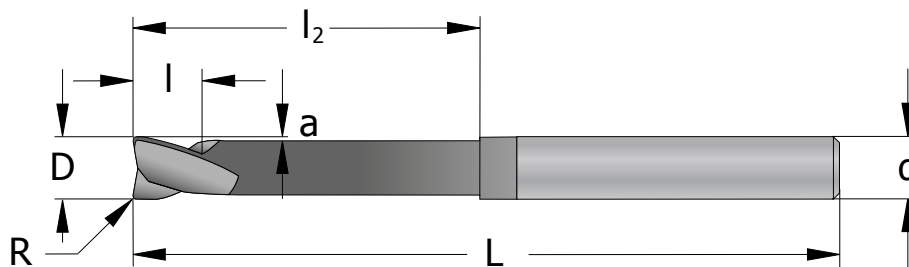
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral, borrande ändskär

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	Antal skär	Pris/st SEK
2,0	3	0,1	MG0302B3_DC	3	10	50	0,1	2	1055,00
3,0	6	0,1	MG0603B4_DC	4	10	50	0,1	2	1197,00
4,0	6	0,2	MG0604D4_DC	4	10	50	0,1	4	1329,00
5,0	6	0,2	MG0605D5_DC	5	10	50	0,15	4	1480,00
6,0	6	0,3	MG0606D6_DC	6	10	50	0,2	4	1632,00
8,0	8	0,3	MG0808D8_DC	8	15	64	0,3	4	1960,00
10,0	10	0,3	MG1010D10_DC	10	20	78	0,3	4	2305,00
12,0	12	0,3	MG1212D10_DC	10	20	78	0,3	4	2951,00

3-skäriga, med ändradie

DC

Diamantbelagd
Hårdmetall micrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

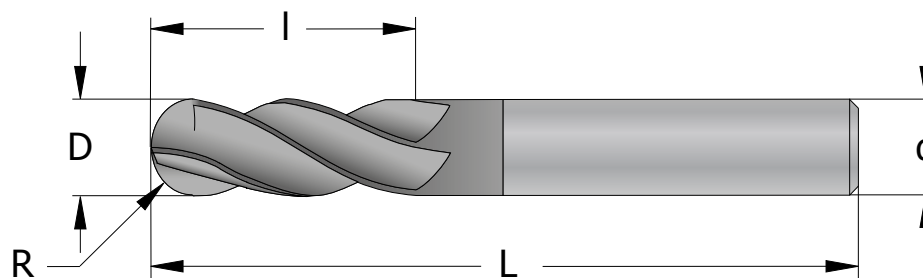
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	3	1,0	RG0302C10_DC	10	50	3	1116,00
3,0	3	1,5	RG0303C10_DC	10	50	3	1116,00
4,0	4	2,0	RG0404C15_DC	15	60	3	1388,00
5,0	5	2,5	RG0505C20_DC	20	60	3	1562,00
6,0	6	3,0	RG0606C30_DC	30	78	3	1736,00
8,0	8	4,0	RG0808C30_DC	30	78	3	2200,00
10,0	10	5,0	RG1010C30_DC	30	78	3	2532,00
12,0	12	6,0	RG1212C30_DC	30	89	3	3275,00

2-skäriga, med ändradie, långt skaft

DC

Diamantbelagd
Hårdmetall micrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

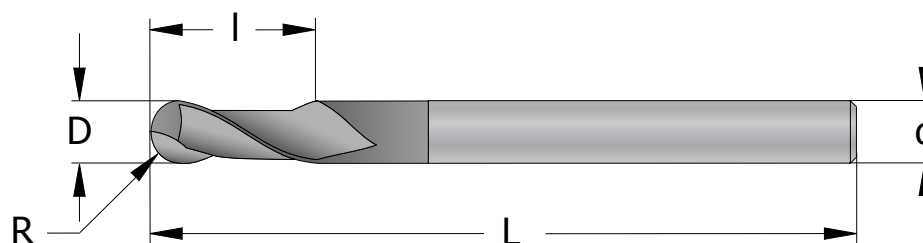
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	L mm	Antal skär	Pris/st SEK
2,0	3	1,0	RG0302B6L100_DC	6	100	2	1830,00
3,0	3	1,5	RG0303B16L100_DC	16	100	2	1830,00
4,0	4	2,0	RG0404B16L100_DC	16	100	2	1971,00
6,0	6	3,0	RG0606B42L100_DC	42	100	2	2465,00
6,0	6	3,0	RG0606B42L150_DC	42	150	2	3083,00
8,0	8	4,0	RG0808B42L100_DC	42	100	2	3331,00
8,0	8	4,0	RG0808B42L150_DC	42	150	2	3848,00
10,0	10	5,0	RG1010B45L150_DC	45	150	2	4737,00

DC

Diamantbelagd

Hårdmetall micrograin

Tolerans

D 1,0 - 3,0 -0,002 / -0,012

D 4,0 - 6,0 -0,004 / -0,016

D 7,0 - 10,0 -0,005 / -0,020

D 11,0 - 18,0 -0,006 / -0,024

Skaft

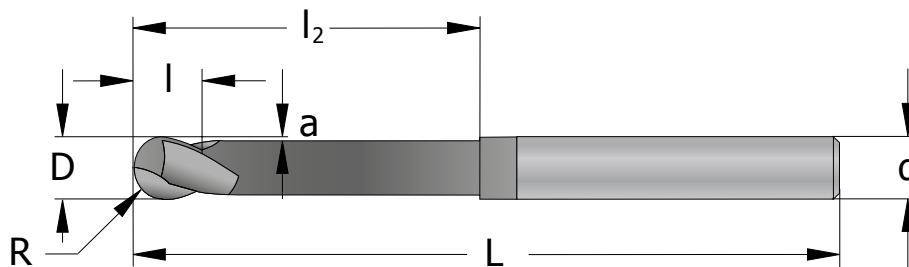
Cylindrisk h5, DIN6535 HA

Spårutförande

40° högerspiral

Användningsområde

Grafit



D mm	d mm	R mm	Artikel	l mm	l ₂ mm	L mm	a mm	Antal skär	Pris/st SEK
2,0	3	1,0	RG0302B3_DC	3	10	50	0,1	2	1055,00
3,0	6	1,5	RG0603B4_DC	4	10	50	0,1	2	1197,00
4,0	6	2,0	RG0604D4_DC	4	10	50	0,1	4	1329,00
5,0	6	2,5	RG0605D5_DC	5	10	50	0,15	4	1480,00
6,0	6	3,0	RG0606D6_DC	6	10	50	0,2	4	1632,00
8,0	8	4,0	RG0808D8_DC	8	15	64	0,3	4	1960,00
10,0	10	5,0	RG1010D10_DC	10	20	78	0,3	4	2305,00
12,0	12	6,0	RG1212D10_DC	10	20	78	0,3	4	2951,00

Solida hårdmetallborr

Högeffektiva solida hårdmetallborr med goda skäregenskaper. Hårdmetallen är supermicrograin och belägningen TiAlN som tål mycket hög värme. Många olika dimensioner i lager ger snabba leveranser.

- 3xD, Ø3 – 20 mm
- 5xD, Ø3 – 20 mm
- 3xD med invändig kylning, Ø3 – 20 mm
- 5xD med invändig kylning, Ø3 – 20 mm
- 8xD med invändig kylning, Ø3 – 16 mm



HÅRDMETALLBORR

INNEHÅLLSFÖRTECKNING



Teknisk information	112	
Solida hårdmetallborr	114	
Solida hårdmetallborr med kylkanal	118	

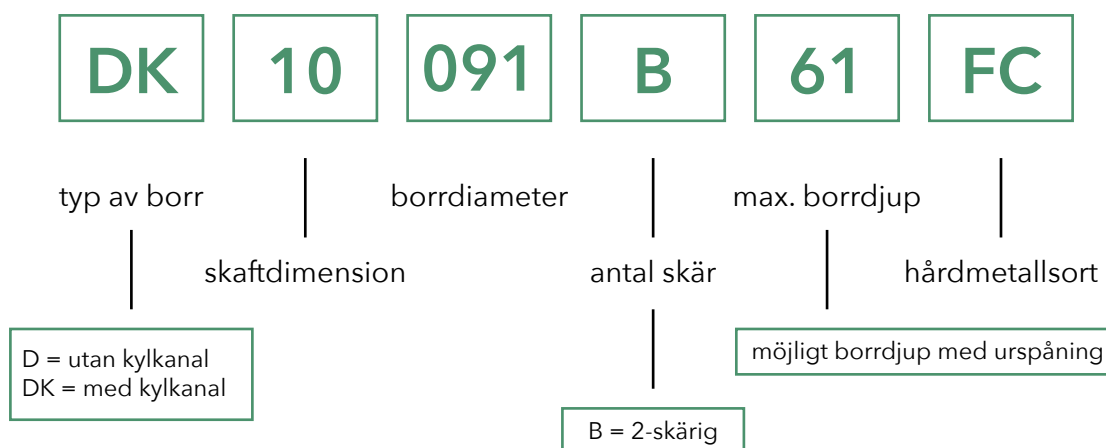


Skärhastighet (V_c) och materialfaktor (F_m)

MATERIAL		Hårdhet HB	Brottstyrka N/mm ²	Skärhastighet (V_c) m/min	Materialfaktor (F_m)
Stål	Låg kolhalt, C < 0,25%	< 120	< 400	80 - 120	1,2
	Medel kolhalt, C < 0,55%	< 200	< 700	70 - 110	1,1
	Hög kolhalt, C < 0,85%	< 250	< 850	60 - 100	1,0
	Låglegerat	< 250	< 850	60 - 100	1,0
	Höglegerat	< 350	< 1200	40 - 60	0,9
	Härdat, HRC < 45			30 - 50	0,8
	Härdat, HRC < 55			20 - 30	0,7
	Härdat, HRC < 65			15 - 25	0,6
Gjutjärn	Gråjärn	< 150	< 500	70 - 110	1,2
	Gråjärn	< 300	< 1000	60 - 100	1,1
	Segjärn, aducergods	< 200	< 700	50 - 80	1,0
	Segjärn, aducergods	< 300	< 1000	40 - 70	0,9
Rostfria stål	Rostfria automatstål	< 250	< 850	40 - 55	1,0
	Austenitiska	< 250	< 850	30 - 45	0,9
	Ferritaustenitiska	< 300	< 1000	25 - 40	0,8
Titan	Olegerat	< 200	< 700	35 - 50	0,8
	Legerat	< 270	< 900	25 - 40	0,7
	Legerat	< 350	< 1250	20 - 35	0,6
Nickel	Olegerat	< 150	< 500	40 - 55	0,8
	Legerat	< 270	< 900	25 - 35	0,7
	Legerat	< 350	< 1250	20 - 30	0,6
Koppar	Olegerat	< 100	< 350	80 - 160	1,0
	Mässing, brons	< 200	< 700	70 - 150	1,0
	Brons, hög brottstyrka	< 470	< 1500	50 - 70	0,8
Aluminium	Olegerat	< 100	< 350	200 - 300	1,4
	Legerat, Si < 0.5%	< 150	< 500	150 - 250	1,3
	Legerat, Si < 10%	< 120	< 400	100 - 200	1,2
	Legerat, Si > 10%	< 120	< 400	80 - 160	1,1
Inconel	718	< 370		20 - 30	0,6
Grafit				100 - 200	1,0

■ 20% högre skärhastighet rekommenderas för borrh med kylkanal.

Kodnyckel



Diameterfaktor (F_d)

D	Diameterfaktor (F_d)		
	3xD	5xD	8xD
3,0	0,12	0,10	0,08
4,0	0,14	0,11	0,10
5,0	0,17	0,14	0,12
6,0	0,20	0,16	0,14
8,0	0,26	0,21	0,18
10,0	0,34	0,27	0,24
12,0	0,38	0,30	0,27
14,0	0,41	0,33	0,29
16,0	0,44	0,35	0,31
18,0	0,46	0,37	0,32
20,0	0,50	0,40	0,35

Exempel

Borrning med D10100B47 FC (3xD)

Kolstål, upp till 700 N/mm²

$D = 10,0$ mm

$F_n = 1,1 \times 0,34 = 0,37$ mm/varv

$n = (90 \times 1000) / (\pi \times 10) = 2865$ varv/min

$V_f = 0,37 \times 2865 = 1060$ mm/min

$$F_n = F_m \times F_d$$

$$n = \frac{V_c \times 1000}{\pi \times D}$$

D = borrens diameter (mm)

F_n = matning / varv (mm/varv)

n = varvtal (varv/min)

V_c = skärhastighet (m/min)

V_f = bordmatning (mm/min)

$$V_f = F_n \times n$$

Hårdmetallsorter

FC

Supermicrograin hårdmetall med TiAlN-beläggning.
Allroundsort som tål hög värme.
Använd skärdata enligt tabeller.

3xD, 5xD

DIN 6537

FC

TiAlN-belagd

Hårdmetall supermicrograin

Tolerans

D m7

Skaft

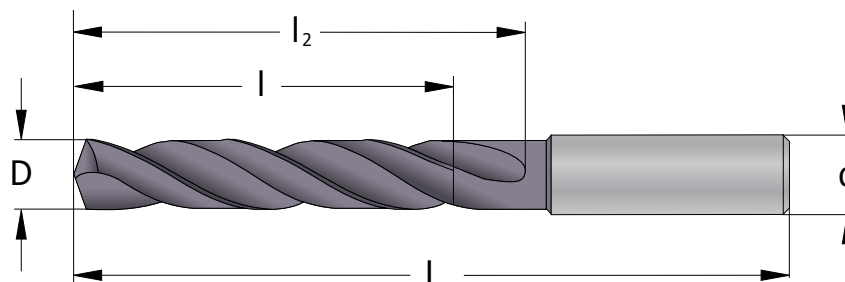
Cylindriskt h6, DIN 6535 HA

Spårutförande

30° högerspiral med 140° spetsvinkel

Användningsområde

Alla typer av stål



D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
3,0	6	D06030B20_FC	3xD	14	20	62	360,00
3,0	6	D06030B28_FC	5xD	23	28	66	450,00
3,1	6	D06031B20_FC	3xD	14	20	62	360,00
3,1	6	D06031B28_FC	5xD	23	28	66	450,00
3,2	6	D06032B20_FC	3xD	14	20	62	360,00
3,2	6	D06032B28_FC	5xD	23	28	66	450,00
3,3	6	D06033B20_FC	3xD	14	20	62	360,00
3,3	6	D06033B28_FC	5xD	23	28	66	450,00
3,4	6	D06034B20_FC	3xD	14	20	62	360,00
3,4	6	D06034B28_FC	5xD	23	28	66	450,00
3,5	6	D06035B20_FC	3xD	14	20	62	360,00
3,5	6	D06035B28_FC	5xD	23	28	66	450,00
3,6	6	D06036B20_FC	3xD	14	20	62	360,00
3,6	6	D06036B28_FC	5xD	23	28	66	450,00
3,7	6	D06037B20_FC	3xD	14	20	62	360,00
3,7	6	D06037B28_FC	5xD	23	28	66	450,00
3,8	6	D06038B24_FC	3xD	17	24	66	360,00
3,8	6	D06038B36_FC	5xD	29	36	74	450,00
3,9	6	D06039B24_FC	3xD	17	24	66	360,00
3,9	6	D06039B36_FC	5xD	29	36	74	450,00
4,0	6	D06040B24_FC	3xD	17	24	66	360,00
4,0	6	D06040B36_FC	5xD	29	36	74	450,00
4,1	6	D06041B24_FC	3xD	17	24	66	360,00
4,1	6	D06041B36_FC	5xD	29	36	74	450,00
4,2	6	D06042B24_FC	3xD	17	24	66	360,00
4,2	6	D06042B36_FC	5xD	29	36	74	450,00
4,3	6	D06043B24_FC	3xD	17	24	66	360,00
4,3	6	D06043B36_FC	5xD	29	36	74	450,00
4,4	6	D06044B24_FC	3xD	17	24	66	360,00
4,4	6	D06044B36_FC	5xD	29	36	74	450,00
4,5	6	D06045B24_FC	3xD	17	24	66	360,00
4,5	6	D06045B36_FC	5xD	29	36	74	450,00
4,6	6	D06046B24_FC	3xD	17	24	66	360,00
4,6	6	D06046B36_FC	5xD	29	36	74	450,00
4,7	6	D06047B24_FC	3xD	17	24	66	360,00
4,7	6	D06047B36_FC	5xD	29	36	74	450,00
4,8	6	D06048B28_FC	3xD	20	28	66	360,00
4,8	6	D06048B44_FC	5xD	35	44	82	450,00
4,9	6	D06049B28_FC	3xD	20	28	66	360,00
4,9	6	D06049B44_FC	5xD	35	44	82	450,00
5,0	6	D06050B28_FC	3xD	20	28	66	360,00
5,0	6	D06050B44_FC	5xD	35	44	82	450,00
5,1	6	D06051B28_FC	3xD	20	28	66	360,00
5,1	6	D06051B44_FC	5xD	35	44	82	450,00
5,2	6	D06052B28_FC	3xD	20	28	66	360,00
5,2	6	D06052B44_FC	5xD	35	44	82	450,00
5,3	6	D06053B28_FC	3xD	20	28	66	360,00

D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
5,3	6	D06053B44_FC	5xD	35	44	82	450,00
5,4	6	D06054B28_FC	3xD	20	28	66	360,00
5,4	6	D06054B44_FC	5xD	35	44	82	450,00
5,5	6	D06055B28_FC	3xD	20	28	66	360,00
5,5	6	D06055B44_FC	5xD	35	44	82	450,00
5,6	6	D06056B28_FC	3xD	20	28	66	360,00
5,6	6	D06056B44_FC	5xD	35	44	82	450,00
5,7	6	D06057B28_FC	3xD	20	28	66	360,00
5,7	6	D06057B44_FC	5xD	35	44	82	450,00
5,8	6	D06058B28_FC	3xD	20	28	66	360,00
5,8	6	D06058B44_FC	5xD	35	44	82	450,00
5,9	6	D06059B28_FC	3xD	20	28	66	360,00
5,9	6	D06059B44_FC	5xD	35	44	82	450,00
6,0	6	D06060B28_FC	3xD	20	28	66	360,00
6,0	6	D06060B44_FC	5xD	35	44	82	450,00
6,1	8	D08061B34_FC	3xD	24	34	79	494,00
6,1	8	D08061B53_FC	5xD	43	53	91	561,00
6,2	8	D08062B34_FC	3xD	24	34	79	494,00
6,2	8	D08062B53_FC	5xD	43	53	91	561,00
6,3	8	D08063B34_FC	3xD	24	34	79	494,00
6,3	8	D08063B53_FC	5xD	43	53	91	561,00
6,4	8	D08064B34_FC	3xD	24	34	79	494,00
6,4	8	D08064B53_FC	5xD	43	53	91	561,00
6,5	8	D08065B34_FC	3xD	24	34	79	494,00
6,5	8	D08065B53_FC	5xD	43	53	91	561,00
6,6	8	D08066B34_FC	3xD	24	34	79	494,00
6,6	8	D08066B53_FC	5xD	43	53	91	561,00
6,7	8	D08067B34_FC	3xD	24	34	79	494,00
6,7	8	D08067B53_FC	5xD	43	53	91	561,00
6,8	8	D08068B34_FC	3xD	24	34	79	494,00
6,8	8	D08068B53_FC	5xD	43	53	91	561,00
6,9	8	D08069B34_FC	3xD	24	34	79	494,00
6,9	8	D08069B53_FC	5xD	43	53	91	561,00
7,0	8	D08070B34_FC	3xD	24	34	79	494,00
7,0	8	D08070B53_FC	5xD	43	53	91	561,00
7,1	8	D08071B41_FC	3xD	29	41	79	494,00
7,1	8	D08071B53_FC	5xD	43	53	91	561,00
7,2	8	D08072B41_FC	3xD	29	41	79	494,00
7,2	8	D08072B53_FC	5xD	43	53	91	561,00
7,3	8	D08073B41_FC	3xD	29	41	79	494,00
7,3	8	D08073B53_FC	5xD	43	53	91	561,00
7,4	8	D08074B41_FC	3xD	29	41	79	494,00
7,4	8	D08074B53_FC	5xD	43	53	91	561,00
7,5	8	D08075B41_FC	3xD	29	41	79	494,00
7,5	8	D08075B53_FC	5xD	43	53	91	561,00
7,6	8	D08076B41_FC	3xD	29	41	79	494,00
7,6	8	D08076B53_FC	5xD	43	53	91	561,00
7,7	8	D08077B41_FC	3xD	29	41	79	494,00
7,7	8	D08077B53_FC	5xD	43	53	91	561,00
7,8	8	D08078B41_FC	3xD	29	41	79	494,00
7,8	8	D08078B53_FC	5xD	43	53	91	561,00
7,9	8	D08079B41_FC	3xD	29	41	79	494,00
7,9	8	D08079B53_FC	5xD	43	53	91	561,00
8,0	8	D08080B41_FC	3xD	29	41	79	494,00
8,0	8	D08080B53_FC	5xD	43	53	91	561,00
8,1	10	D10081B47_FC	3xD	35	47	89	649,00
8,1	10	D10081B61_FC	5xD	49	61	103	734,00
8,2	10	D10082B47_FC	3xD	35	47	89	649,00
8,2	10	D10082B61_FC	5xD	49	61	103	734,00
8,3	10	D10083B47_FC	3xD	35	47	89	649,00
8,3	10	D10083B61_FC	5xD	49	61	103	734,00

3xD, 5xD

D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
8,4	10	D10084B47_FC	3xD	35	47	89	649,00
8,4	10	D10084B61_FC	5xD	49	61	103	734,00
8,5	10	D10085B47_FC	3xD	35	47	89	649,00
8,5	10	D10085B61_FC	5xD	49	61	103	734,00
8,6	10	D10086B47_FC	3xD	35	47	89	649,00
8,6	10	D10086B61_FC	5xD	49	61	103	734,00
8,7	10	D10087B47_FC	3xD	35	47	89	649,00
8,7	10	D10087B61_FC	5xD	49	61	103	734,00
8,8	10	D10088B47_FC	3xD	35	47	89	649,00
8,8	10	D10088B61_FC	5xD	49	61	103	734,00
8,9	10	D10089B47_FC	3xD	35	47	89	649,00
8,9	10	D10089B61_FC	5xD	49	61	103	734,00
9,0	10	D10090B47_FC	3xD	35	47	89	649,00
9,0	10	D10090B61_FC	5xD	49	61	103	734,00
9,1	10	D10091B47_FC	3xD	35	47	89	649,00
9,1	10	D10091B61_FC	5xD	49	61	103	734,00
9,2	10	D10092B47_FC	3xD	35	47	89	649,00
9,2	10	D10092B61_FC	5xD	49	61	103	734,00
9,3	10	D10093B47_FC	3xD	35	47	89	649,00
9,3	10	D10093B61_FC	5xD	49	61	103	734,00
9,4	10	D10094B47_FC	3xD	35	47	89	649,00
9,4	10	D10094B61_FC	5xD	49	61	103	734,00
9,5	10	D10095B47_FC	3xD	35	47	89	649,00
9,5	10	D10095B61_FC	5xD	49	61	103	734,00
9,6	10	D10096B47_FC	3xD	35	47	89	649,00
9,6	10	D10096B61_FC	5xD	49	61	103	734,00
9,7	10	D10097B47_FC	3xD	35	47	89	649,00
9,7	10	D10097B61_FC	5xD	49	61	103	734,00
9,8	10	D10098B47_FC	3xD	35	47	89	649,00
9,8	10	D10098B61_FC	5xD	49	61	103	734,00
9,9	10	D10099B47_FC	3xD	35	47	89	649,00
9,9	10	D10099B61_FC	5xD	49	61	103	734,00
10,0	10	D10100B47_FC	3xD	35	47	89	649,00
10,0	10	D10100B61_FC	5xD	49	61	103	734,00
10,1	12	D12101B55_FC	3xD	40	55	102	879,00
10,1	12	D12101B71_FC	5xD	56	71	118	1150,00
10,2	12	D12102B55_FC	3xD	40	55	102	879,00
10,2	12	D12102B71_FC	5xD	56	71	118	1150,00
10,3	12	D12103B55_FC	3xD	40	55	102	879,00
10,3	12	D12103B71_FC	5xD	56	71	118	1150,00
10,4	12	D12104B55_FC	3xD	40	55	102	879,00
10,4	12	D12104B71_FC	5xD	56	71	118	1150,00
10,5	12	D12105B55_FC	3xD	40	55	102	879,00
10,5	12	D12105B71_FC	5xD	56	71	118	1150,00
10,6	12	D12106B55_FC	3xD	40	55	102	879,00
10,6	12	D12106B71_FC	5xD	56	71	118	1150,00
10,7	12	D12107B55_FC	3xD	40	55	102	879,00
10,7	12	D12107B71_FC	5xD	56	71	118	1150,00
10,8	12	D12108B55_FC	3xD	40	55	102	879,00
10,8	12	D12108B71_FC	5xD	56	71	118	1150,00
10,9	12	D12109B55_FC	3xD	40	55	102	879,00
10,9	12	D12109B71_FC	5xD	56	71	118	1150,00
11,0	12	D12110B55_FC	3xD	40	55	102	879,00
11,0	12	D12110B71_FC	5xD	56	71	118	1150,00
11,1	12	D12111B55_FC	3xD	40	55	102	879,00
11,1	12	D12111B71_FC	5xD	56	71	118	1150,00
11,2	12	D12112B55_FC	3xD	40	55	102	879,00
11,2	12	D12112B71_FC	5xD	56	71	118	1150,00
11,3	12	D12113B55_FC	3xD	40	55	102	879,00
11,3	12	D12113B71_FC	5xD	56	71	118	1150,00
11,4	12	D12114B55_FC	3xD	40	55	102	879,00

D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
11,4	12	D12114B71_FC	5xD	56	71	118	1150,00
11,5	12	D12115B55_FC	3xD	40	55	102	879,00
11,5	12	D12115B71_FC	5xD	56	71	118	1150,00
11,6	12	D12116B55_FC	3xD	40	55	102	879,00
11,6	12	D12116B71_FC	5xD	56	71	118	1150,00
11,7	12	D12117B55_FC	3xD	40	55	102	879,00
11,7	12	D12117B71_FC	5xD	56	71	118	1150,00
11,8	12	D12118B55_FC	3xD	40	55	102	879,00
11,8	12	D12118B71_FC	5xD	56	71	118	1150,00
11,9	12	D12119B55_FC	3xD	40	55	102	879,00
11,9	12	D12119B71_FC	5xD	56	71	118	1150,00
12,0	12	D12120B55_FC	3xD	40	55	102	879,00
12,0	12	D12120B71_FC	5xD	56	71	118	1150,00
12,5	14	D14125B60_FC	3xD	43	60	107	1248,00
12,5	14	D14125B77_FC	5xD	60	77	124	1480,00
13,0	14	D14130B60_FC	3xD	43	60	107	1248,00
13,0	14	D14130B77_FC	5xD	60	77	124	1480,00
13,5	14	D14135B60_FC	3xD	43	60	107	1248,00
13,5	14	D14135B77_FC	5xD	60	77	124	1480,00
14,0	14	D14140B60_FC	3xD	43	60	107	1248,00
14,0	14	D14140B77_FC	5xD	60	77	124	1480,00
14,5	16	D16145B65_FC	3xD	45	65	115	1575,00
14,5	16	D16145B83_FC	5xD	63	83	133	1963,00
15,0	16	D16150B65_FC	3xD	45	65	115	1575,00
15,0	16	D16150B83_FC	5xD	63	83	133	1963,00
15,5	16	D16155B65_FC	3xD	45	65	115	1575,00
15,5	16	D16155B83_FC	5xD	63	83	133	1963,00
16,0	16	D16160B65_FC	3xD	45	65	115	1575,00
16,0	16	D16160B83_FC	5xD	63	83	133	1963,00
16,5	18	D18165B73_FC	3xD	51	73	123	2203,00
16,5	18	D18165B93_FC	5xD	71	93	143	2593,00
17,0	18	D18170B73_FC	3xD	51	73	123	2203,00
17,0	18	D18170B93_FC	5xD	71	93	143	2593,00
17,5	18	D18175B73_FC	3xD	51	73	123	2203,00
17,5	18	D18175B93_FC	5xD	71	93	143	2593,00
18,0	18	D18180B73_FC	3xD	51	73	123	2203,00
18,0	18	D18180B93_FC	5xD	71	93	143	2593,00
18,5	20	D20185B79_FC	3xD	55	79	131	2663,00
18,5	20	D20185B101_FC	5xD	77	101	153	3054,00
19,0	20	D20190B79_FC	3xD	55	79	131	2663,00
19,0	20	D20190B101_FC	5xD	77	101	153	3054,00
19,5	20	D20195B79_FC	3xD	55	79	131	2663,00
19,5	20	D20195B101_FC	5xD	77	101	153	3054,00
20,0	20	D20200B79_FC	3xD	55	79	131	2663,00
20,0	20	D20200B101_FC	5xD	77	101	153	3054,00

med kylkanal, 3xD, 5xD, 8xD

DIN 6537

FC

TiAlN-belagd

Hårdmetall supermicrograin

Tolerans

D m7

Skaft

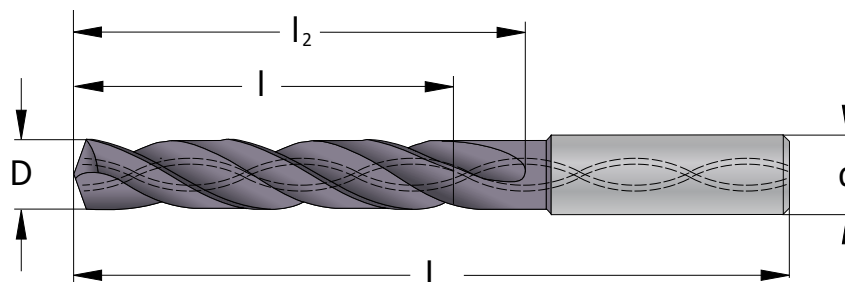
Cylindriskt h6, DIN 6535 HA

Spårutförande

30° högerspiral med 140° spetsvinkel

Användningsområde

Alla typer av stål



D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
3,0	6	DK06030B20_FC	3xD	14	20	62	521,00
3,0	6	DK06030B28_FC	5xD	23	28	66	685,00
3,0	6	DK06030B50_FC	8xD	38	50	95	1138,00
3,1	6	DK06031B20_FC	3xD	14	20	62	521,00
3,1	6	DK06031B28_FC	5xD	23	28	66	685,00
3,2	6	DK06032B20_FC	3xD	14	20	62	521,00
3,2	6	DK06032B28_FC	5xD	23	28	66	685,00
3,3	6	DK06033B20_FC	3xD	14	20	62	521,00
3,3	6	DK06033B28_FC	5xD	23	28	66	685,00
3,4	6	DK06034B20_FC	3xD	14	20	62	521,00
3,4	6	DK06034B28_FC	5xD	23	28	66	685,00
3,5	6	DK06035B20_FC	3xD	14	20	62	521,00
3,5	6	DK06035B28_FC	5xD	23	28	66	685,00
3,5	6	DK06035B50_FC	8xD	38	50	95	1138,00
3,6	6	DK06036B20_FC	3xD	14	20	62	521,00
3,6	6	DK06036B28_FC	5xD	23	28	66	685,00
3,7	6	DK06037B20_FC	3xD	14	20	62	521,00
3,7	6	DK06037B28_FC	5xD	23	28	66	685,00
3,8	6	DK06038B24_FC	3xD	17	24	66	521,00
3,8	6	DK06038B36_FC	5xD	29	36	74	685,00
3,9	6	DK06039B24_FC	3xD	17	24	66	521,00
3,9	6	DK06039B36_FC	5xD	29	36	74	685,00
4,0	6	DK06040B24_FC	3xD	17	24	66	521,00
4,0	6	DK06040B36_FC	5xD	29	36	74	685,00
4,0	6	DK06040B50_FC	8xD	38	50	95	1138,00
4,1	6	DK06041B24_FC	3xD	17	24	66	521,00
4,1	6	DK06041B36_FC	5xD	29	36	74	685,00
4,2	6	DK06042B24_FC	3xD	17	24	66	521,00
4,2	6	DK06042B36_FC	5xD	29	36	74	685,00
4,3	6	DK06043B24_FC	3xD	17	24	66	521,00
4,3	6	DK06043B36_FC	5xD	29	36	74	685,00
4,4	6	DK06044B24_FC	3xD	17	24	66	521,00
4,4	6	DK06044B36_FC	5xD	29	36	74	685,00
4,5	6	DK06045B24_FC	3xD	17	24	66	521,00
4,5	6	DK06045B36_FC	5xD	29	36	74	685,00
4,5	6	DK06045B50_FC	8xD	38	50	95	1138,00
4,6	6	DK06046B24_FC	3xD	17	24	66	521,00
4,6	6	DK06046B36_FC	5xD	29	36	74	685,00
4,7	6	DK06047B24_FC	3xD	17	24	66	521,00
4,7	6	DK06047B36_FC	5xD	29	36	74	685,00
4,8	6	DK06048B28_FC	3xD	20	28	66	521,00
4,8	6	DK06048B44_FC	5xD	35	44	82	685,00
4,9	6	DK06049B28_FC	3xD	20	28	66	521,00
4,9	6	DK06049B44_FC	5xD	35	44	82	685,00
5,0	6	DK06050B28_FC	3xD	20	28	66	521,00
5,0	6	DK06050B44_FC	5xD	35	44	82	685,00
5,0	6	DK06050B50_FC	8xD	38	50	95	1138,00

D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
5,1	6	DK06051B28_FC	3xD	20	28	66	521,00
5,1	6	DK06051B44_FC	5xD	35	44	82	685,00
5,2	6	DK06052B28_FC	3xD	20	28	66	521,00
5,2	6	DK06052B44_FC	5xD	35	44	82	685,00
5,3	6	DK06053B28_FC	3xD	20	28	66	521,00
5,3	6	DK06053B44_FC	5xD	35	44	82	685,00
5,4	6	DK06054B28_FC	3xD	20	28	66	521,00
5,4	6	DK06054B44_FC	5xD	35	44	82	685,00
5,5	6	DK06055B28_FC	3xD	20	28	66	521,00
5,5	6	DK06055B44_FC	5xD	35	44	82	685,00
5,5	6	DK06055B50_FC	8xD	38	50	95	1138,00
5,6	6	DK06056B28_FC	3xD	20	28	66	521,00
5,6	6	DK06056B44_FC	5xD	35	44	82	685,00
5,7	6	DK06057B28_FC	3xD	20	28	66	521,00
5,7	6	DK06057B44_FC	5xD	35	44	82	685,00
5,8	6	DK06058B28_FC	3xD	20	28	66	521,00
5,8	6	DK06058B44_FC	5xD	35	44	82	685,00
5,9	6	DK06059B28_FC	3xD	20	28	66	521,00
5,9	6	DK06059B44_FC	5xD	35	44	82	685,00
6,0	6	DK06060B28_FC	3xD	20	28	66	521,00
6,0	6	DK06060B44_FC	5xD	35	44	82	685,00
6,0	6	DK06060B50_FC	8xD	38	50	95	1138,00
6,1	8	DK08061B34_FC	3xD	24	34	79	706,00
6,1	8	DK08061B53_FC	5xD	43	53	91	813,00
6,2	8	DK08062B34_FC	3xD	24	34	79	706,00
6,2	8	DK08062B53_FC	5xD	43	53	91	813,00
6,3	8	DK08063B34_FC	3xD	24	34	79	706,00
6,3	8	DK08063B53_FC	5xD	43	53	91	813,00
6,4	8	DK08064B34_FC	3xD	24	34	79	706,00
6,4	8	DK08064B53_FC	5xD	43	53	91	813,00
6,5	8	DK08065B34_FC	3xD	24	34	79	706,00
6,5	8	DK08065B53_FC	5xD	43	53	91	813,00
6,5	8	DK08065B66_FC	8xD	50	66	114	1467,00
6,6	8	DK08066B34_FC	3xD	24	34	79	706,00
6,6	8	DK08066B53_FC	5xD	43	53	91	813,00
6,7	8	DK08067B34_FC	3xD	24	34	79	706,00
6,7	8	DK08067B53_FC	5xD	43	53	91	813,00
6,8	8	DK08068B34_FC	3xD	24	34	79	706,00
6,8	8	DK08068B53_FC	5xD	43	53	91	813,00
6,9	8	DK08069B34_FC	3xD	24	34	79	706,00
6,9	8	DK08069B53_FC	5xD	43	53	91	813,00
7,0	8	DK08070B34_FC	3xD	24	34	79	706,00
7,0	8	DK08070B53_FC	5xD	43	53	91	813,00
7,0	8	DK08070B76_FC	8xD	60	76	114	1467,00
7,1	8	DK08071B41_FC	3xD	29	41	79	706,00
7,1	8	DK08071B53_FC	5xD	43	53	91	813,00
7,2	8	DK08072B41_FC	3xD	29	41	79	706,00
7,2	8	DK08072B53_FC	5xD	43	53	91	813,00
7,3	8	DK08073B41_FC	3xD	29	41	79	706,00
7,3	8	DK08073B53_FC	5xD	43	53	91	813,00
7,4	8	DK08074B41_FC	3xD	29	41	79	706,00
7,4	8	DK08074B53_FC	5xD	43	53	91	813,00
7,5	8	DK08075B41_FC	3xD	29	41	79	706,00
7,5	8	DK08075B53_FC	5xD	43	53	91	813,00
7,5	8	DK08075B76_FC	8xD	60	76	114	1467,00
7,6	8	DK08076B41_FC	3xD	29	41	79	706,00
7,6	8	DK08076B53_FC	5xD	43	53	91	813,00
7,7	8	DK08077B41_FC	3xD	29	41	79	706,00
7,7	8	DK08077B53_FC	5xD	43	53	91	813,00
7,8	8	DK08078B41_FC	3xD	29	41	79	706,00
7,8	8	DK08078B53_FC	5xD	43	53	91	813,00

med kylkanal, 3xD, 5xD, 8xD




D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
7,9	8	DK08079B41_FC	3xD	29	41	79	706,00
7,9	8	DK08079B53_FC	5xD	43	53	91	813,00
8,0	8	DK08080B41_FC	3xD	29	41	79	706,00
8,0	8	DK08080B53_FC	5xD	43	53	91	813,00
8,0	8	DK08080B76_FC	8xD	60	76	114	1467,00
8,1	10	DK10081B47_FC	3xD	35	47	89	991,00
8,1	10	DK10081B61_FC	5xD	49	61	103	1092,00
8,2	10	DK10082B47_FC	3xD	35	47	89	991,00
8,2	10	DK10082B61_FC	5xD	49	61	103	1092,00
8,3	10	DK10083B47_FC	3xD	35	47	89	991,00
8,3	10	DK10083B61_FC	5xD	49	61	103	1092,00
8,4	10	DK10084B47_FC	3xD	35	47	89	991,00
8,4	10	DK10084B61_FC	5xD	49	61	103	1092,00
8,5	10	DK10085B47_FC	3xD	35	47	89	991,00
8,5	10	DK10085B61_FC	5xD	49	61	103	1092,00
8,5	10	DK10085B87_FC	8xD	68	87	142	1918,00
8,6	10	DK10086B47_FC	3xD	35	47	89	991,00
8,6	10	DK10086B61_FC	5xD	49	61	103	1092,00
8,7	10	DK10087B47_FC	3xD	35	47	89	991,00
8,7	10	DK10087B61_FC	5xD	49	61	103	1092,00
8,8	10	DK10088B47_FC	3xD	35	47	89	991,00
8,8	10	DK10088B61_FC	5xD	49	61	103	1092,00
8,9	10	DK10089B47_FC	3xD	35	47	89	991,00
8,9	10	DK10089B61_FC	5xD	49	61	103	1092,00
9,0	10	DK10090B47_FC	3xD	35	47	89	991,00
9,0	10	DK10090B61_FC	5xD	49	61	103	1092,00
9,0	10	DK10090B87_FC	8xD	68	87	142	1918,00
9,1	10	DK10091B47_FC	3xD	35	47	89	991,00
9,1	10	DK10091B61_FC	5xD	49	61	103	1092,00
9,2	10	DK10092B47_FC	3xD	35	47	89	991,00
9,2	10	DK10092B61_FC	5xD	49	61	103	1092,00
9,3	10	DK10093B47_FC	3xD	35	47	89	991,00
9,3	10	DK10093B61_FC	5xD	49	61	103	1092,00
9,4	10	DK10094B47_FC	3xD	35	47	89	991,00
9,4	10	DK10094B61_FC	5xD	49	61	103	1092,00
9,5	10	DK10095B47_FC	3xD	35	47	89	991,00
9,5	10	DK10095B61_FC	5xD	49	61	103	1092,00
9,5	10	DK10095B95_FC	8xD	76	95	142	1918,00
9,6	10	DK10096B47_FC	3xD	35	47	89	991,00
9,6	10	DK10096B61_FC	5xD	49	61	103	1092,00
9,7	10	DK10097B47_FC	3xD	35	47	89	991,00
9,7	10	DK10097B61_FC	5xD	49	61	103	1092,00
9,8	10	DK10098B47_FC	3xD	35	47	89	991,00
9,8	10	DK10098B61_FC	5xD	49	61	103	1092,00
9,9	10	DK10099B47_FC	3xD	35	47	89	991,00
9,9	10	DK10099B61_FC	5xD	49	61	103	1092,00
10,0	10	DK10100B47_FC	3xD	35	47	89	991,00
10,0	10	DK10100B61_FC	5xD	49	61	103	1092,00
10,0	10	DK10100B95_FC	8xD	76	95	142	1918,00
10,1	12	DK12101B55_FC	3xD	40	55	102	1435,00
10,1	12	DK12101B71_FC	5xD	56	71	118	1797,00
10,2	12	DK12102B55_FC	3xD	40	55	102	1435,00
10,2	12	DK12102B71_FC	5xD	56	71	118	1797,00
10,3	12	DK12103B55_FC	3xD	40	55	102	1435,00
10,3	12	DK12103B71_FC	5xD	56	71	118	1797,00
10,4	12	DK12104B55_FC	3xD	40	55	102	1435,00
10,4	12	DK12104B71_FC	5xD	56	71	118	1797,00
10,5	12	DK12105B55_FC	3xD	40	55	102	1435,00
10,5	12	DK12105B71_FC	5xD	56	71	118	1797,00
10,5	12	DK12105B106_FC	8xD	82	106	162	2696,00
10,6	12	DK12106B55_FC	3xD	40	55	102	1435,00

D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
10,6	12	DK12106B71_FC	5xD	56	71	118	1797,00
10,7	12	DK12107B55_FC	3xD	40	55	102	1435,00
10,7	12	DK12107B71_FC	5xD	56	71	118	1797,00
10,8	12	DK12108B55_FC	3xD	40	55	102	1435,00
10,8	12	DK12108B71_FC	5xD	56	71	118	1797,00
10,9	12	DK12109B55_FC	3xD	40	55	102	1435,00
10,9	12	DK12109B71_FC	5xD	56	71	118	1797,00
11,0	12	DK12110B55_FC	3xD	40	55	102	1435,00
11,0	12	DK12110B71_FC	5xD	56	71	118	1797,00
11,0	12	DK12110B106_FC	8xD	82	106	162	2696,00
11,1	12	DK12111B55_FC	3xD	40	55	102	1435,00
11,1	12	DK12111B71_FC	5xD	56	71	118	1797,00
11,2	12	DK12112B55_FC	3xD	40	55	102	1435,00
11,2	12	DK12112B71_FC	5xD	56	71	118	1797,00
11,3	12	DK12113B55_FC	3xD	40	55	102	1435,00
11,3	12	DK12113B71_FC	5xD	56	71	118	1797,00
11,4	12	DK12114B55_FC	3xD	40	55	102	1435,00
11,4	12	DK12114B71_FC	5xD	56	71	118	1797,00
11,5	12	DK12115B55_FC	3xD	40	55	102	1435,00
11,5	12	DK12115B71_FC	5xD	56	71	118	1797,00
11,5	12	DK12115B114_FC	8xD	90	114	162	2696,00
11,6	12	DK12116B55_FC	3xD	40	55	102	1435,00
11,6	12	DK12116B71_FC	5xD	56	71	118	1797,00
11,7	12	DK12117B55_FC	3xD	40	55	102	1435,00
11,7	12	DK12117B71_FC	5xD	56	71	118	1797,00
11,8	12	DK12118B55_FC	3xD	40	55	102	1435,00
11,8	12	DK12118B71_FC	5xD	56	71	118	1797,00
11,9	12	DK12119B55_FC	3xD	40	55	102	1435,00
11,9	12	DK12119B71_FC	5xD	56	71	118	1797,00
12,0	12	DK12120B55_FC	3xD	40	55	102	1435,00
12,0	12	DK12120B71_FC	5xD	56	71	118	1797,00
12,0	12	DK12120B114_FC	8xD	90	114	162	2696,00
12,5	14	DK14125B60_FC	3xD	43	60	107	1797,00
12,5	14	DK14125B77_FC	5xD	60	77	124	2201,00
12,5	14	DK14125B133_FC	8xD	125	133	182	3739,00
13,0	14	DK14130B60_FC	3xD	43	60	107	1797,00
13,0	14	DK14130B77_FC	5xD	60	77	124	2201,00
13,0	14	DK14130B133_FC	8xD	125	133	182	3739,00
13,5	14	DK14135B60_FC	3xD	43	60	107	1797,00
13,5	14	DK14135B77_FC	5xD	60	77	124	2201,00
13,5	14	DK14135B133_FC	8xD	125	133	182	3739,00
14,0	14	DK14140B60_FC	3xD	43	60	107	1797,00
14,0	14	DK14140B77_FC	5xD	60	77	124	2201,00
14,0	14	DK14140B133_FC	8xD	125	133	182	3739,00
14,5	16	DK16145B65_FC	3xD	45	65	115	2613,00
14,5	16	DK16145B83_FC	5xD	63	83	133	3072,00
14,5	16	DK16145B152_FC	8xD	138	152	204	4914,00
15,0	16	DK16150B65_FC	3xD	45	65	115	2613,00
15,0	16	DK16150B83_FC	5xD	63	83	133	3072,00
15,0	16	DK16150B152_FC	8xD	138	152	204	4914,00
15,5	16	DK16155B65_FC	3xD	45	65	115	2613,00
15,5	16	DK16155B83_FC	5xD	63	83	133	3072,00
15,5	16	DK16155B152_FC	8xD	138	152	204	4914,00
16,0	16	DK16160B65_FC	3xD	45	65	115	2613,00
16,0	16	DK16160B83_FC	5xD	63	83	133	3072,00
16,0	16	DK16160B152_FC	8xD	138	152	204	4914,00
16,5	18	DK18165B73_FC	3xD	51	73	123	3471,00
16,5	18	DK18165B93_FC	5xD	71	93	143	3893,00
17,0	18	DK18170B73_FC	3xD	51	73	123	3471,00
17,0	18	DK18170B93_FC	5xD	71	93	143	3893,00
17,5	18	DK18175B73_FC	3xD	51	73	123	3471,00

med kylkanal, 3xD, 5xD, 8xD

D mm	d mm	Artikel	Typ	l mm	l ₂ mm	L mm	Pris/st SEK
17,5	18	DK18175B93_FC	5xD	71	93	143	3893,00
18,0	18	DK18180B73_FC	3xD	51	73	123	3471,00
18,0	18	DK18180B93_FC	5xD	71	93	143	3893,00
18,5	20	DK20185B79_FC	3xD	55	79	131	4160,00
18,5	20	DK20185B101_FC	5xD	77	101	153	4797,00
19,0	20	DK20190B79_FC	3xD	55	79	131	4160,00
19,0	20	DK20190B101_FC	5xD	77	101	153	4797,00
19,5	20	DK20195B79_FC	3xD	55	79	131	4160,00
19,5	20	DK20195B101_FC	5xD	77	101	153	4797,00
20,0	20	DK20200B79_FC	3xD	55	79	131	4160,00
20,0	20	DK20200B101_FC	5xD	77	101	153	4797,00



Rundstavar	124	
Rundstavar med invändig axiell kylkanal	125	
Rundstavar med invändig radiell kylkanal	125	

Hårdmetallämnen

SmiCut levererar hårdmetall som är känt för hög och jämn kvalitet.

Rundstavarna i SmiCuts lager har följande egenskaper:

- Hårdmetall micrograin (0,7 μ)
- 10% Cobalt
- Slipade och polerade
- h6 tolerans
- Fasade

De finns även tillgängliga med en invändig axiell kylkanal och invändig radiell kylkanal.

Dessutom erbjuder SmiCut rektangulära hårdmetallämnen, både slipade och oslipade. Specialanpassade former och dimensioner tas också fram.



HÅRDMETALLÄMNEN

rundstavar

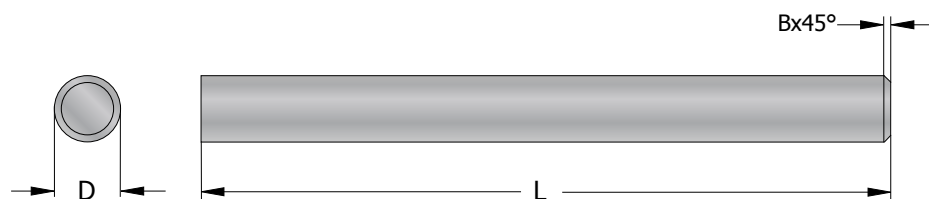
KXF

Hårdmetall micrograin

0,7 μ , 10% Cobalt

Tolerans

h6, slipade och polerade



D mm	L mm	B mm	Artikel	Pris/st SEK
3,0	39	0,3	Ø3X39_KXF	60,00
3,0	100	0,3	Ø3X100_KXF	117,00
3,0	320	0,3	Ø3X320_KXF	342,00
4,0	50	0,4	Ø4X50_KXF	75,00
4,0	100	0,4	Ø4X100_KXF	141,00
4,0	320	0,4	Ø4X320_KXF	431,00
5,0	100	0,4	Ø5X100_KXF	190,00
5,0	320	0,4	Ø5X320_KXF	570,00
6,0	63	0,4	Ø6X63_KXF	122,00
6,0	76	0,4	Ø6X76_KXF	141,00
6,0	100	0,4	Ø6X100_KXF	233,00
6,0	320	0,4	Ø6X320_KXF	705,00
8,0	63	0,5	Ø8X63_KXF	199,00
8,0	76	0,5	Ø8X76_KXF	254,00
8,0	100	0,5	Ø8X100_KXF	353,00
8,0	320	0,5	Ø8X320_KXF	1064,00
10,0	76	0,5	Ø10X76_KXF	333,00
10,0	100	0,5	Ø10X100_KXF	496,00
10,0	320	0,5	Ø10X320_KXF	1486,00
12,0	83	0,5	Ø12X83_KXF	514,00
12,0	100	0,5	Ø12X100_KXF	679,00
12,0	320	0,5	Ø12X320_KXF	2046,00
14,0	89	0,8	Ø14X89_KXF	819,00
14,0	100	0,8	Ø14X100_KXF	949,00
14,0	320	0,8	Ø14X320_KXF	2844,00
16,0	89	0,8	Ø16X89_KXF	994,00
16,0	100	0,8	Ø16X100_KXF	1145,00
16,0	120	0,8	Ø16X120_KXF	1293,00
16,0	320	0,8	Ø16X320_KXF	3435,00
18,0	100	0,8	Ø18X100_KXF	1412,00
18,0	130	0,8	Ø18X130_KXF	1836,00
18,0	320	0,8	Ø18X320_KXF	4248,00
20,0	100	1,0	Ø20X100_KXF	1728,00
20,0	120	1,0	Ø20X120_KXF	2079,00
20,0	150	1,0	Ø20X150_KXF	2595,00
20,0	320	1,0	Ø20X320_KXF	5180,00
25,0	100	1,0	Ø25X100_KXF	2632,00
25,0	120	1,0	Ø25X120_KXF	3156,00
25,0	130	1,0	Ø25X130_KXF	3431,00
25,0	150	1,0	Ø25X150_KXF	3955,00
25,0	320	1,0	Ø25X320_KXF	7890,00
32,0	150	1,0	Ø32X150_KXF	6410,00
32,0	320	1,0	Ø32X320_KXF	12785,00
40,0	170	1,0	Ø40X170_KXF	11496,00

HÅRDMETALLÄMNINGEN

rundstavar med invändig axiell kylkanal



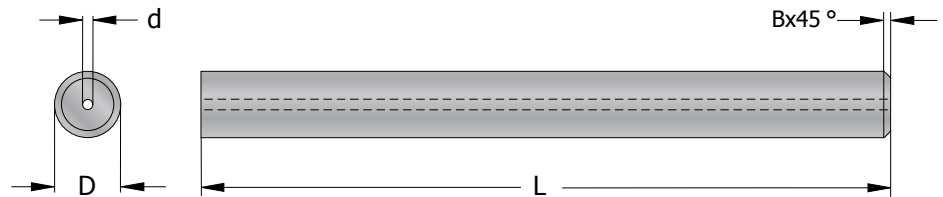
KXF

Hårdmetall micrograin

0,7μ, 10% Cobalt

Tolerans

h6, slipade och polerade



D mm	L mm	d mm	B mm	Artikel	Pris/st SEK
4	50	0,6	0,4	Ø4X50Ø0.6_KXF	152,00
6	63	1	0,4	Ø6X63Ø1_KXF	249,00
8	76	1,3	0,5	Ø8X76Ø1.3_KXF	410,00
10	100	2	0,5	Ø10X100Ø2_KXF	643,00
12	100	2	0,5	Ø12X100Ø2_KXF	860,00
14	100	2	0,8	Ø14X100Ø2_KXF	1112,00
16	120	3	0,8	Ø16X120Ø3_KXF	2127,00
20	150	3	1,0	Ø20X150Ø3_KXF	3167,00

rundstavar med invändig radiell kylkanal

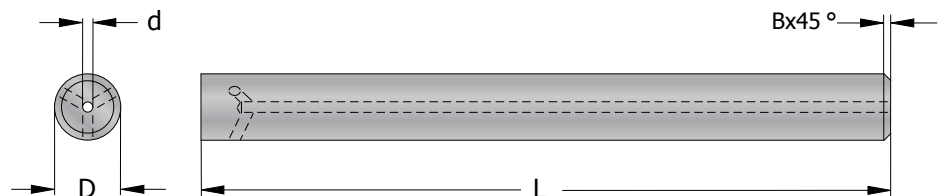
KXF

Hårdmetall micrograin

0,7μ, 10% Cobalt

Tolerans

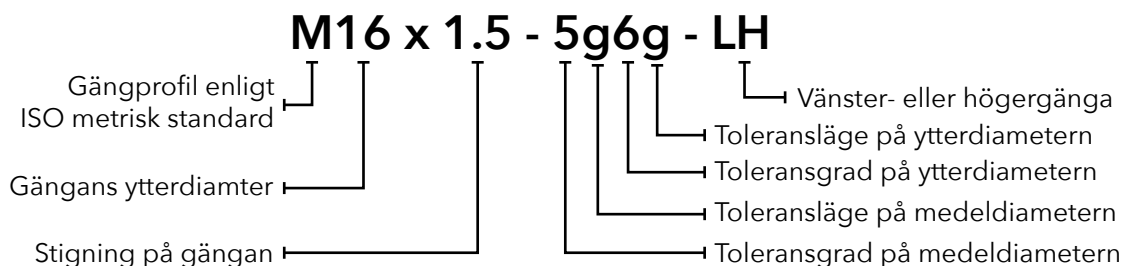
h6, slipade och polerade



D mm	L mm	d mm	Antal hål	B mm	Artikel	Pris/st SEK
6	76	1	3	0,5	Ø6X76Ø1C_KXF	693,00
8	76	1,2	3	1,0	Ø8X76Ø1.2C_KXF	891,00
8	76	1,2	4	1,0	Ø8X76Ø1.2D_KXF	891,00
10	100	1,2	3	1,0	Ø10X100Ø1.2C_KXF	1171,00
10	100	1,2	4	1,0	Ø10X100Ø1.2D_KXF	1171,00
12	100	1,5	4	1,0	Ø12X100Ø1.5D_KXF	1507,00
12	100	1,5	5	1,0	Ø12X100Ø1.5E_KXF	1507,00
16	100	1,5	4	1,5	Ø16X100Ø1.5D_KXF	2690,00
16	100	1,5	5	1,5	Ø16X100Ø1.5E_KXF	2690,00

■ SmiCut levererar även rektangulära hårdmetallämnen.

Metrisk



Alla typer och toleransklasser kan tillverkas med ISO metrisk gängsvarv- och gängfräsverktyg.

Vid grovgångor utelämnar man stigningen eftersom den är bestämd av diametern, t ex M16 istället för M16 x 2.

Om toleransen och toleransläget är samma för medel- och ytterdiametern skrivs det endast en gång, t ex 6h istället för 6h6h. Liten bokstav för utvändiga och stor för invändiga gängor. Om ingen toleransklass är skriven innebär det att toleransen är 6H/6g. Snedstreck mellan toleranserna ger information om både den in- och utvändiga gängan. Eftersom nästan alla gängor är högergånger behöver detta inte skrivas ut.

M16 är ett förenklat skrivsätt av M16 x 2 - 6H/6g - RH.

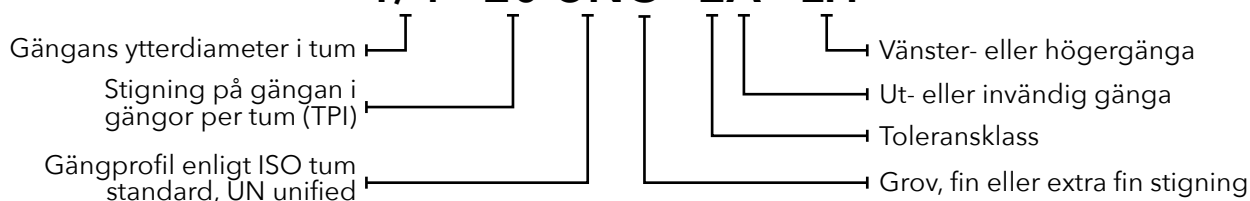
Alla typer och toleransklasser kan tillverkas med ISO metrisk gängsvarv- och gängfräsverktyg.

Djup på gängprofil

utvändig	0,613 x stigning
invändig	0,541 x stigning

Gängdiameter mm			Stigning mm
Serie 1	Serie 2	Serie 3	
M1			0,25
	M1,1		0,25
M1,2			0,25
	M1,4		0,3
M1,6			0,35
	M1,8		0,35
M2			0,4
	M2,2		0,45
M2,5			0,45
M3			0,5
	M3,5		0,6
M4			0,7
	M4,5		0,75
M5			0,8
M6			1
	M7		1
M8			1,25
	M9		1,25
M10			1,5
	M11		1,5
M12			1,75
	M14		2
M16			2
	M18		2,5
M20			2,5
	M22		2,5
M24			3
	M27		3
M30			3,5
	M33		3,5
M36			4
	M39		4
M42			4,5
	M45		4,5
M48			5
	M52		5
M56			5,5
	M60		5,5
M64			6
	M68		6

1/4 - 20 UNC - 2A - LH



Alla typer och toleransklasser kan tillverkas med UN unified gängsvarv- och gängfräsverktyg.

Vid mindre gängor än 1/4" anges diametern med en siffra från No. 0 till No. 12. (No. # x 0.013" + 0.060")

Ibland utelämnar man stigningen eftersom den är bestämd när man skriver UNC, UNF eller UNEF.

Om ingen toleransklass är skriven innebär det att toleransen är 2A för utvändiga gängor och 2B för invändiga.

Eftersom nästan alla gängor är högergångor behöver detta inte skrivas ut.

1/4 - UNC är ett förenklat skrivsätt av
1/4 - 20 UNC - 2A/2B - RH.

UNC	gänga med grov stigning
UNF	gänga med fin stigning
UNEF	gänga med extra fin stigning
UN	gänga med konstant stigning

	utvändig	invändig
Grov tolerans	1A	1B
Medeltolerans	2A	2B
Fin tolerans	3A	3B

Djup på gängprofil

utvändig	15,581 / TPI
invändig	13,748 / TPI

Gänga	Diameter mm	Stigning TPI		
		UNC	UNF	UNEF
No. 0	1,524	-	80	-
No. 1	1,854	64	72	-
No. 2	2,184	56	64	-
No. 3	2,515	48	56	-
No. 4	2,845	40	48	-
No. 5	3,175	40	44	-
No. 6	3,505	32	40	-
No. 8	4,166	32	36	-
No. 10	4,826	24	32	-
No. 12	5,486	24	28	32
1/4	6,350	20	28	32
5/16	7,937	18	24	32
3/8	9,525	16	24	32
7/16	11,112	14	20	28
1/2	12,700	13	20	28
9/16	14,287	12	18	24
5/8	15,875	11	18	24
3/4	19,050	10	16	20
7/8	22,225	9	14	20
1	25,400	8	12	20
1 1/16	26,988	-	-	18
1 1/8	28,575	7	12	18
1 3/16	30,162	-	-	18
1 1/4	31,750	7	12	18
1 5/16	33,338	-	-	18
1 3/8	34,925	6	12	18
1 7/16	36,512	-	-	18
1 1/2	38,100	6	12	18
1 9/16	39,688	-	-	18
1 5/8	41,275	-	-	18
1 11/16	42,862	-	-	18
1 3/4	44,450	5	-	-
2	50,800	4 1/2	-	-
2 1/4	57,150	4 1/2	-	-
2 1/2	63,500	4	-	-
2 3/4	69,850	4	-	-
3	76,200	4	-	-
3 1/4	82,550	4	-	-
3 1/2	88,900	4	-	-
3 3/4	95,250	4	-	-
4	101,600	4	-	-

G 1/2 A - LH



G - Whitworth / BSPP (P=parallell) rörgänga

Alla typer och toleransklasser kan tillverkas med W (Whitworth) gängsvär- och gängfräsverktyg.

	utvändig	invändig
Grov tolerans	A	endast
Fin tolerans	B	en klass

För att få en tät gänga behöver du en tättningsring mellan den utvändiga och den invändiga gängan.

R - Whitworth / BSPT (T=konisk) rörgänga

Alla typer och toleransklasser av koniska gängor kan tillverkas med BSPT gängverktyg.

Rp	Invändig cylindrisk rörgänga
Rc	Invändig konisk rörgänga
R	Utvändig konisk rörgänga

Eftersom gängan är konisk blir den nästan tät, men för att få den helt tät måste gängtejp användas.

Stigning anges ej då den är bestämd av diametern.

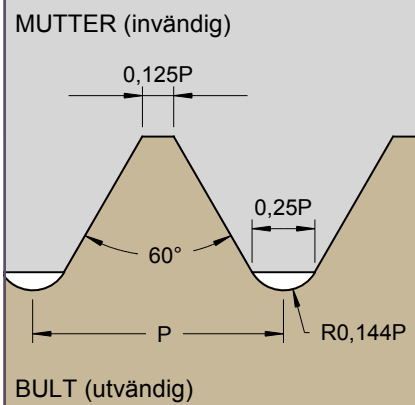
Eftersom nästan alla gängor är högergängor behöver detta inte skrivas ut.

Djup på gängprofil	
utvändig	16,256 / TPI
invändig	16,256 / TPI

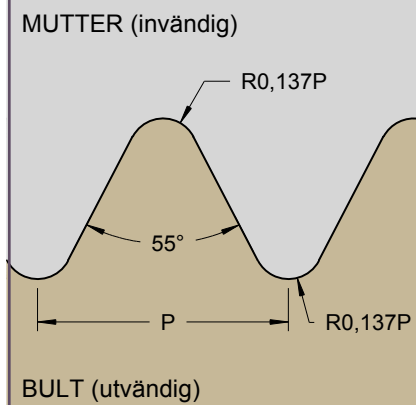
Gänga	Rörets diameter	Stigning TPI
1/16	7,723	28
1/8	9,728	28
1/4	13,157	19
3/8	16,662	19
1/2	20,955	14
5/8*	22,911	14
3/4	26,441	14
7/8*	30,201	14
1	33,249	11
1 1/8*	37,897	11
1 1/4	41,910	11
1 1/2	47,803	11
1 3/4*	53,746	11
2	59,614	11
2 1/4*	65,710	11
2 1/2	75,184	11
2 3/4*	81,534	11
3	87,884	11
3 1/2*	100,330	11
4	113,030	11
4 1/2*	125,730	11
5	138,430	11
5 1/2*	151,130	11
6	163,830	11

*Denna dimension finns endast för G

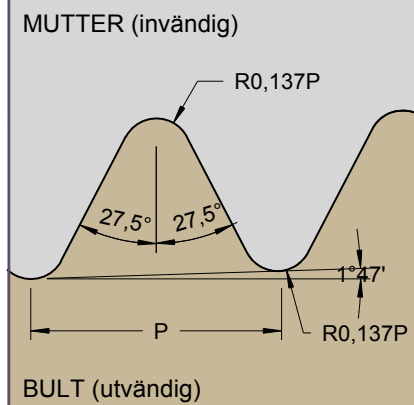
ISO (M) och UN



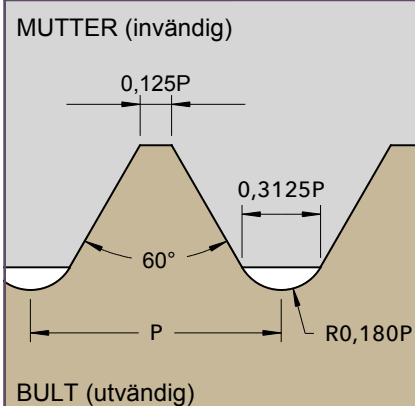
Whitworth (W)



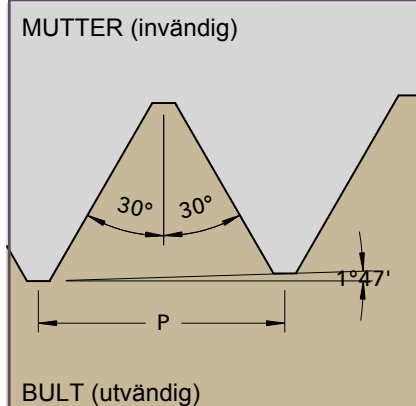
BSPT



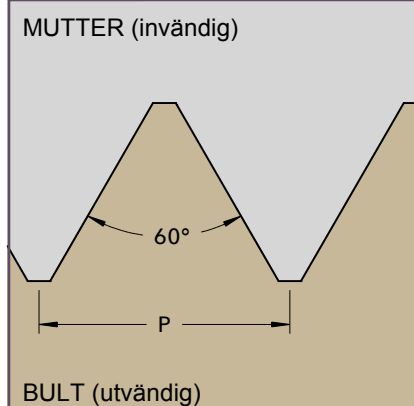
MJ och UNJ



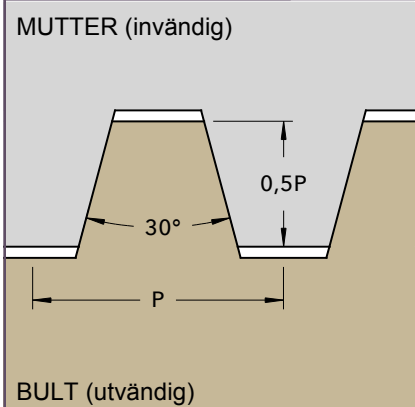
NPT och NPTF



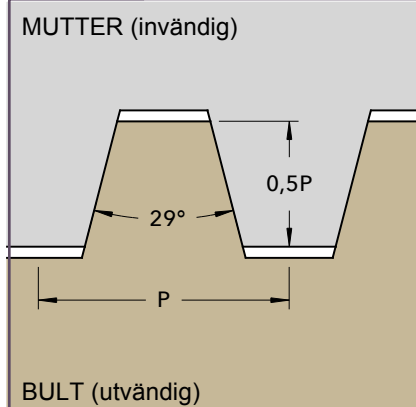
NPSF



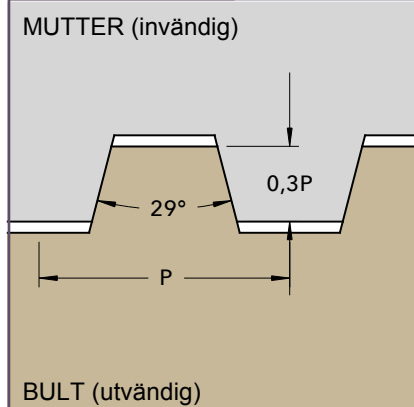
Trapets DIN 103



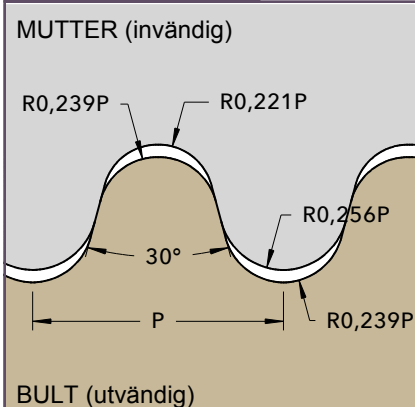
ACME



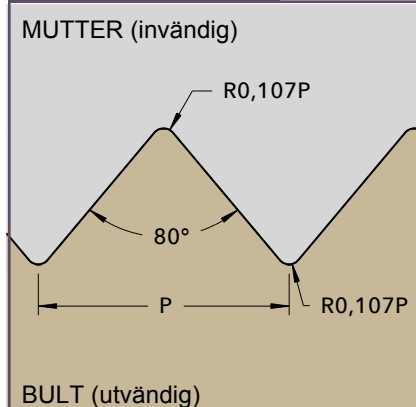
STUB ACME



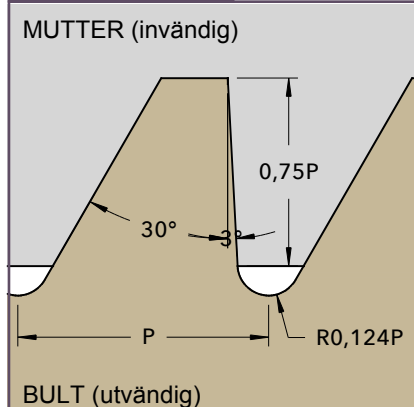
Rund DIN 405



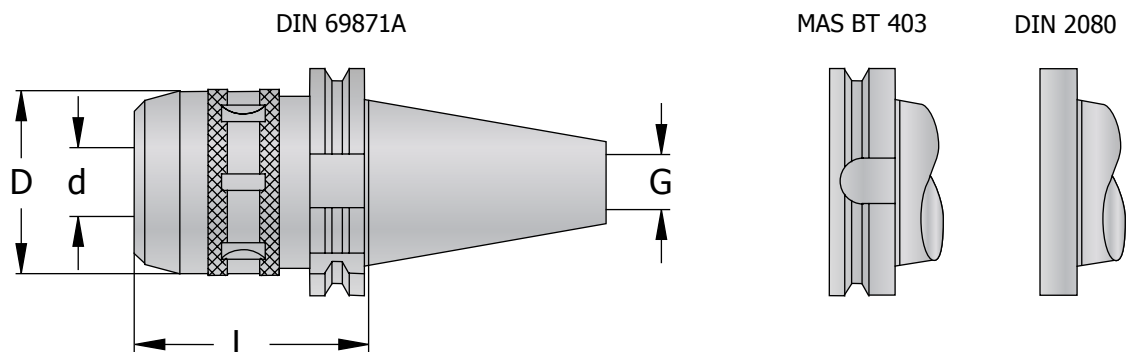
PG DIN 40430



SG DIN 513



KRAFTSPÄNNCHUCKAR



DIN 69871 A

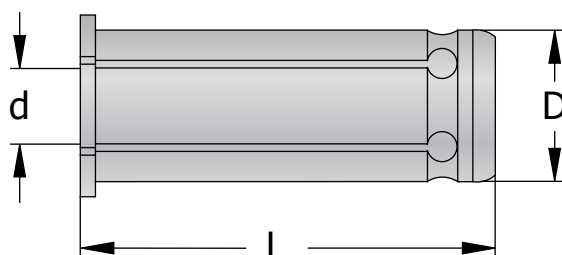
Kona	d mm	Artikel	L mm	D mm	Gänga	Hylsa	Vikt kg	Pris/st SEK
40	20	SK40-DMG20-95	95	57	M12	CS20	1,9	5691,00
40	25	SK40-DMG25-105	105	65	M12	CS25	2,1	5975,00
40	32	SK40-DMG32-105	105	77	M12	CS32	2,9	5975,00
50	20	SK50-DMG20-105	105	57	M12	CS20	2,1	6519,00
50	32	SK50-DMG32-105	105	77	M20	CS32	5,3	6519,00
50	32	SK50-DMG32-135	135	77	M20	CS32	6,2	6848,00
50	32	SK50-DMG32-165	165	77	M20	CS32	6,8	6848,00
50	42	SK50-DMG42-105	105	93	M20	CS42	5,9	7826,00
50	42	SK50-DMG42-135	135	93	M20	CS42	7,4	8216,00

MAS BT 403

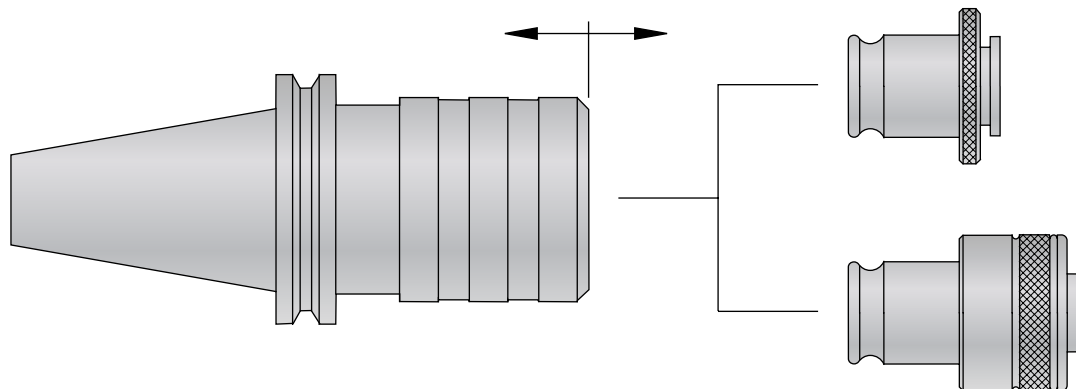
Kona	d mm	Artikel	L mm	D mm	Gänga	Hylsa	Vikt kg	Pris/st SEK
30	20	BT30-DMG20-90	90	57	M12	CS20	1,3	5691,00
40	20	BT40-DMG20-90	90	57	M12	CS20	1,9	5691,00
40	20	BT40-DMG20-120	120	57	M12	CS20	2,4	5975,00
40	25	BT40-DMG25-90	90	65	M12	CS25	2,1	5975,00
40	32	BT40-DMG32-105	105	77	M12	CS32	2,9	5975,00
40	32	BT40-DMG32-120	120	77	M12	CS32	3,4	5975,00
40	32	BT40-DMG32-135	135	77	M12	CS32	3,7	6273,00
50	20	BT50-DMG20-105	105	57	M12	CS20	2,1	6519,00
50	25	BT50-DMG25-105	105	65	M12	CS25	4,8	6519,00
50	32	BT50-DMG32-105	105	77	M20	CS32	5,3	6519,00
50	32	BT50-DMG32-120	120	77	M20	CS32	5,9	6848,00
50	32	BT50-DMG32-135	135	77	M20	CS32	6,2	6848,00
50	32	BT50-DMG32-165	165	77	M20	CS32	6,8	6848,00
50	42	BT50-DMG42-105	105	93	M20	CS42	5,9	7826,00
50	42	BT50-DMG42-120	120	93	M20	CS42	6,6	8216,00
50	42	BT50-DMG42-135	135	93	M20	CS42	7,4	8216,00
50	42	BT50-DMG42-165	165	93	M20	CS42	7,8	8216,00

DIN 2080

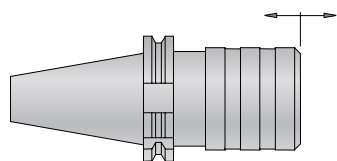
Kona	d mm	Artikel	L mm	D mm	Gänga	Hylsa	Vikt kg	Pris/st SEK
40	32	NT40-DMG20-90U	90	77	M16	CS32	4,1	5691,00
50	32	NT50-DMG32-90U	90	77	M24	CS32	1,8	6519,00
50	42	NT50-DMG42-90U	90	93	M24	CS42	2,4	7826,00



D mm	d mm	Artikel	L mm	Pris/st SEK
20	6	C20-6	55	515,00
20	8	C20-8	55	515,00
20	10	C20-10	55	515,00
20	12	C20-12	55	515,00
20	16	C20-16	55	515,00
25	6	C25-6	62	515,00
25	8	C25-8	62	515,00
25	10	C25-10	62	515,00
25	12	C25-12	62	515,00
25	16	C25-16	62	515,00
25	20	C25-20	62	515,00
32	6	C32-6	70	515,00
32	8	C32-8	70	515,00
32	10	C32-10	70	515,00
32	12	C32-12	70	515,00
32	16	C32-16	70	515,00
32	20	C32-20	70	515,00
32	25	C32-25	70	515,00
42	6	C42-6	75	681,00
42	8	C42-8	75	681,00
42	10	C42-10	75	681,00
42	12	C42-12	75	681,00
42	16	C42-16	75	681,00
42	20	C42-20	75	681,00
42	25	C42-25	75	681,00
42	32	C42-32	75	681,00

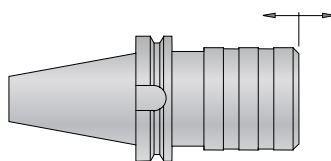


diamater X fyrkant	DIN 371 förstärkt skaft	DIN 376 reducerat skaft	ISO 529 förstärkt skaft	ISO 529 reducerat skaft	0	1	2	3	4
					M1-M8	M1-M14	M8-M24	M14-M36	M22-M48
2,5 X 2			M1/1,1/1,4/ 1,6/1,8/2		X	X			
2,5 X 2,1	M1/1,1/1,2/ 1,6/1,7/1,8	M3,5			X	X			
2,8 X 2,1	M2/2,2/2,3/ 2,5/2,6	M4			X	X			
2,8 X 2,24			M2,2/2,5		X	X			
3,15 X 2,5			M3		X	X			
3,5 X 2,7	M3	M4,5/5			X	X			
3,55 X 2,8			M3,5		X	X			
4 X 3,15			M4		X	X			
4 X 3	M3,5				X	X			
4,5 X 3,4	M4	M6			X	X			
4,5 X 3,55			M4,5		X	X			
5 X 4			M5		X	X			
5,5 X 4,3		M7			X	X			
5,6 X 4,5			M5,5		X	X			
6 X 4,9	M4,5/5/6	M8			X	X			
6,3 X 5			M6		X	X			
7 X 5,5	M7	M9/10			X	X			
7,1 X 5,6			M7		X	X			
8 X 6,3	M8	M11	M8	M11	X	X	X		
9 X 7,1	M9	M12	M9	M12		X	X		
10 X 8	M10		M10			X	X		
11 X 9		M14				X	X	X	
11,2 X 9				M14/15		X	X	X	
12 X 9		M16					X	X	
12,5 X 10				M16			X	X	
14 X 11		M18					X	X	
14 X 11,2				M18/20			X	X	
16 X 12		M20					X	X	
16 X 12,5				M22			X	X	X
18 X 14				M24			X	X	X
18 X 14,5		M22/24					X	X	X
20 X 16		M27		M27/30				X	X
22 X 18		M30/32						X	X
22,4 X 18				M32/33				X	X
25 X 20		M33		M36				X	X
28 X 22		M36						X	X
28 X 22,4				M39/42				X	X
31,5 X 25				M45/48					X
32 X 24		M39/42							X
36 X 29		M45/48							X



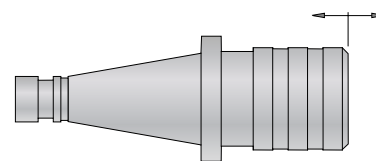
Flytande gängchuck
GS/NCL - DIN 69871 A

Best. Nr.	Pris
GS/NCL-1 6930	4586,00
GS/NCL-1 6935	4586,00
GS/NCL-1 6940	4199,00
GS/NCL-1 6945	5351,00
GS/NCL-1 6950	6872,00
GS/NCL-2 6930	5476,00
GS/NCL-2 6940	5476,00
GS/NCL-2 6945	6371,00
GS/NCL-2 6950	7637,00
GS/NCL-3 6940	11461,00
GS/NCL-3 6945	12723,00
GS/NCL-3 6950	14005,00
GS/NCL-4 6940	17812,00
GS/NCL-4 6945	17812,00
GS/NCL-4 6950	22907,00



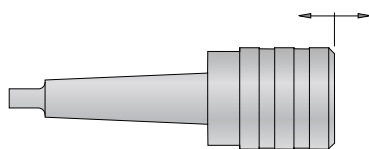
Flytande gängchuck
GS/NCL - MAS BT 403

Best. Nr.	Pris
GS/NCL-1 BT 30	4847,00
GS/NCL-1 BT 35	4847,00
GS/NCL-1 BT 40	4456,00
GS/NCL-1 BT 45	5351,00
GS/NCL-1 BT 50	6872,00
GS/NCL-2 BT 40	5738,00
GS/NCL-2 BT 45	6625,00
GS/NCL-2 BT 50	8021,00
GS/NCL-3 BT 40	8916,00
GS/NCL-3 BT 45	9547,00
GS/NCL-3 BT 50	11461,00
GS/NCL-4 BT 40	16548,00
GS/NCL-4 BT 45	16548,00
GS/NCL-4 BT 50	20361,00



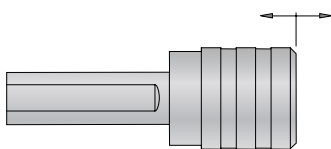
Flytande gängchuck
GS/NCL - DIN 2080

Best. Nr.	Pris
GS/NCL-1 DIN 30	5090,00
GS/NCL-1 DIN 40	4719,00
GS/NCL-1 DIN 50	8283,00
GS/NCL-2 DIN 30	5351,00
GS/NCL-2 DIN 40	5090,00
GS/NCL-2 DIN 50	7637,00
GS/NCL-3 DIN 40	8916,00
GS/NCL-3 DIN 50	11461,00
GS/NCL-4 DIN 40	14005,00
GS/NCL-4 DIN 50	15267,00



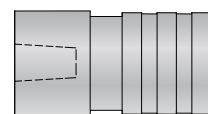
Flytande gängchuck
GS/NCL - CMB DIN 228 B

Best. Nr.	Pris
GS/NCL-0 CMB 2	3828,00
GS/NCL-1 CMB 2	3828,00
GS/NCL-1 CMB 3	3828,00
GS/NCL-2 CMB 3	4456,00
GS/NCL-2 CMB 4	5090,00
GS/NCL-3 CMB 4	7637,00
GS/NCL-3 CMB 5	10178,00
GS/NCL-4 CMB 5	17812,00
GS/NCL-4 CMB 6	20361,00



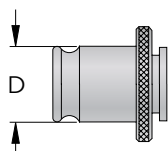
Flytande gängchuck
GS/NCL - MC cylindriskt skaft

Best. Nr.	Pris
GS/NCL-0 MC 16	3828,00
GS/NCL-0 MC 20	3828,00
GS/NCL-1 MC 16	3195,00
GS/NCL-1 MC 20	3195,00
GS/NCL-1 MC 25	3195,00
GS/NCL-1 MC 32	3195,00
GS/NCL-2 MC 25	4456,00
GS/NCL-2 MC 32	4456,00
GS/NCL-2 MC 40	5090,00
GS/NCL-3 MC 32	8396,00
GS/NCL-3 MC 40	8396,00
GS/NCL-4 MC 32	15267,00



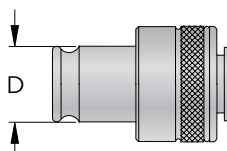
Fast gängchuck
GS - B DIN 238

Best. Nr.	Pris
GS/0 B 10	2206,00
GS/0 B 12	2068,00
GS/1 B 12	2068,00
GS/1 B 16	2068,00
GS/1 B 18	2068,00
GS/2 B 16	3448,00
GS/2 B 18	3448,00
GS/2 B 22	3448,00
GS/3 B 18	6881,00
GS/3 B 22	6881,00
GS/3 B 24	6881,00



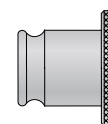
Gängtappshållare
utan friktionskoppling

Best. Nr.	D	Pris
SE-0.....	13	475,00
SE-1.....	19	475,00
SE-2.....	31	718,00
SE-3.....	48	2010,00
SE-4.....	60	3291,00



Gängtappshållare
med friktionskoppling

Best. Nr.	D	Pris
SES-0.....	13	1226,00
SES-1.....	19	1226,00
SES-2.....	31	1824,00
SES-3.....	48	3698,00
SES-4.....	60	5479,00



Reducerare

Best. Nr.	Pris
SER-1/0	1281,00
SER-2/1	1541,00
SER-3/2	2303,00
SER-4/3	3828,00

Beställningsexempel: SES-1 8X6.3 (se vänstersidan för val av dimension på tapphållare)

SKÄRDATA

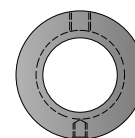
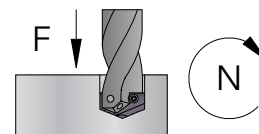
Material	Hårdhet HB	Brotstyrka N/mm ²	Skärhastighet			Matning (mm/varv)			Skärhastighet			Matning (mm/varv)																	
			m/min	HSS	m/min	9,5 - 12,95	12,98 - 17,53	17,53 - 24,38	24,41 - 35,0	35,0 - 47,8	47,85 - 65,0	66,0 - 114,0	m/min	9,5 - 12,95	12,98 - 17,53	17,53 - 24,38	24,41 - 35,0												
Stål	< 120	< 400	Låg kolhalt, C < 0,25%	76	0,15	0,23	0,30	0,38	0,48	0,58	0,69	0,69	120	0,14	0,19	0,20	0,30												
			Medel kolhalt, C < 0,55%	69	0,13	0,20	0,25	0,36	0,46	0,53	0,61	0,61	96	0,14	0,19	0,20	0,30												
			Hög kolhalt, C < 0,85%	64	0,13	0,20	0,25	0,36	0,46	0,53	0,61	0,61	84	0,14	0,19	0,20	0,30												
			Låglegerat	64	0,13	0,20	0,25	0,36	0,46	0,53	0,61	0,61	120	0,14	0,19	0,20	0,30												
			Höglegerat	47	0,08	0,15	0,23	0,30	0,38	0,43	0,51	0,51	73	0,14	0,19	0,20	0,30												
			Härdat, HRC < 45	29	0,08	0,15	0,20	0,23	0,30	0,41	0,46	0,46	44	0,09	0,16	0,19	0,24												
			Härdat, HRC < 55	14	0,05	0,12	0,18	0,20	0,25	0,30	0,40	0,40	26	0,06	0,14	0,16	0,22												
			Gråjärn	76	0,18	0,30	0,41	0,51	0,61	0,69	0,76	0,76	123	0,14	0,20	0,26	0,37												
			Gråjärn	41	0,10	0,15	0,18	0,23	0,28	0,36	0,41	0,41	95	0,10	0,14	0,16	0,22												
			Segjärn, aducergods	76	0,18	0,30	0,41	0,51	0,61	0,69	0,76	0,76	120	0,12	0,17	0,20	0,29												
Rostfria stål	< 200	< 1000	Segjärn, aducergods	41	0,10	0,15	0,18	0,23	0,28	0,36	0,41	0,41	95	0,10	0,14	0,18	0,26												
			Rostfria automatstål	33	0,17	0,20	0,24	0,29	0,37	0,42	0,52	0,52	65	0,16	0,20	0,24	0,29												
			Austenitiska	29	0,14	0,19	0,20	0,25	0,30	0,37	0,47	0,47	50	0,09	0,16	0,19	0,24												
			Ferritaustenitiska	29	0,09	0,19	0,20	0,25	0,30	0,37	0,47	0,47	50	0,09	0,16	0,19	0,24												
			Olegerat	15	0,08	0,18	0,20	0,25	0,30	0,38	0,38	0,38	39	0,09	0,16	0,19	0,24												
			Legerat	14	0,08	0,15	0,18	0,20	0,25	0,30	0,30	0,30	34	0,09	0,14	0,16	0,22												
			Legerat	14	0,08	0,15	0,18	0,20	0,25	0,30	0,30	0,30	34	0,09	0,14	0,16	0,22												
			Olegerat	13	0,08	0,17	0,21	0,25	0,30	0,35	0,35	0,35	32	0,08	0,16	0,20	0,24												
			Legerat	13	0,08	0,17	0,21	0,25	0,30	0,35	0,35	0,35	32	0,08	0,16	0,20	0,24												
			Legerat	13	0,08	0,17	0,21	0,25	0,30	0,35	0,35	0,35	32	0,08	0,16	0,20	0,24												
Koppar	< 100	< 350	Olegerat	117	0,18	0,30	0,40	0,50	0,60	0,70	0,75	145	0,15	0,23	0,28	0,38													
			Mässing, brons	138	0,18	0,30	0,40	0,50	0,60	0,70	0,75	185	0,15	0,23	0,28	0,38													
			Brons, hög brottstyrka	77	0,16	0,29	0,37	0,47	0,57	0,67	0,72	110	0,14	0,20	0,26	0,37													
			Olegerat	250	0,20	0,34	0,40	0,45	0,57	0,65	0,65	450	0,20	0,31	0,40	0,48													
			Legerat, Si < 0,5%	220	0,20	0,34	0,40	0,45	0,57	0,65	0,65	410	0,20	0,31	0,40	0,48													
			Legerat, Si < 10%	190	0,20	0,34	0,40	0,45	0,57	0,65	0,65	380	0,20	0,31	0,40	0,48													
			Legerat, Si > 10%	160	0,20	0,34	0,40	0,45	0,57	0,65	0,65	280	0,20	0,31	0,40	0,48													
			ALUMINIUM	< 120	< 400	Kylvätsketryck (bar) och Kylvätskeflöde (liter/min) HSS	9,5-12,95	12,9-17,53	17,53-24,38	24,41-35,0	35,0-47,8	47,85-65,0	66,0-114,0	9,5-12,95	12,98-17,53	17,53-24,38	24,41-35,0												
						Kylvätsketryck - flöde HM	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min	bar /min											
						Material	Hårdhet HB	Brotstyrka N/mm ²	Kylvätsketryck (bar) och Kylvätskeflöde (liter/min) HSS			Kylvätsketryck - flöde HM			Material			Hårdhet HB	Brotstyrka N/mm ²										
Stål	< 250	< 850				12	10	6	10	7	16	6	27	5	45	3	114	5	144	5	144	12	10	7	11	7	17	8	30
Låglegerat	< 250	< 850				11	9	6	10	6	16	5	23	5	45	3	114	5	144	5	144	12	10	7	11	6	16	7	27
Höglegerat	< 350	< 1200				11	9	4	11	4	12	2	19	2	30	2	87	2	98	2	98	11	9	4	8	4	12	3	19
Härdat, HRC < 55	< 300	< 1000				11	9	4	11	4	12	2	19	2	30	2	87	2	98	2	98	11	9	4	8	4	12	3	19
Gråjärn	< 300	< 1000				11	9	5	9	4	13	3	19	2	34	2	98	2	106	2	106	11	9	5	9	5	12	4	19
Segjärn, aducergods	< 300	< 1000				11	9	5	9	4	13	3	19	2	34	2	98	2	106	2	106	11	9	5	9	5	12	4	19
Rostfria stål	< 300	< 1000				12	10	6	10	5	14	4	23	4	38	2	98	3	117	3	117	15	11	10	13	10	22	9	34
Austenitiska, ferritiska	< 200	< 700	12	10	6	10	5	14	4	23	4	38	2	98	3	117	3	117	15	11	10	13	10	22	9	34			
Olegerat	< 350	< 1250	11	9	5	9	4	12	2	19	2	30	2	98	3	125	3	125	18	10	11	11	10	16	10	27			
Legerat	< 150	< 500	11	9	5	9	4	12	2	19	2	30	2	98	3	125	3	125	18	10	11	11	10	16	10	27			
Olegerat	< 350	< 1250	11	9	5	9	4	12	2	19	2	30	2	98	3	125	3	125	18	10	11	11	10	16	10	27			
Legerat	< 100	< 350	11	9	5	9	4	12	2	19	2	30	2	98	3	125	3	125	18	10	11	11	10	16	10	27			
Koppar	< 200	< 700	13	10	8	11	10	20	8	30	7	53	4	125	6	167	4	167	14	10	10	13	11	21	10	34			
Mässing, brons	< 100	< 350	13	10	8	11	10	20	8	30	7	53	4	125	6	167	4	167	14	10	10	13	11	21	10	34			
Olegerat	< 120	< 400	15	10	12	14	16	23	11	34	9	61	4	125	6	159	6	159	22	13	19	17	20	28	17	45			
Legerat, Si < 10%	< 120	< 400	15	10	12	14	16	23	11	34	9	61	4	125	6	159	6	159	22	13	19	17	20	28	17	45			
Legerat, Si > 10%	< 120	< 400	15	10	12	14	16	23	11	34	9	61	4	125	6	159	6	159	22	13	19	17	20	28	17	45			

BORRVERKTYG - ARNO

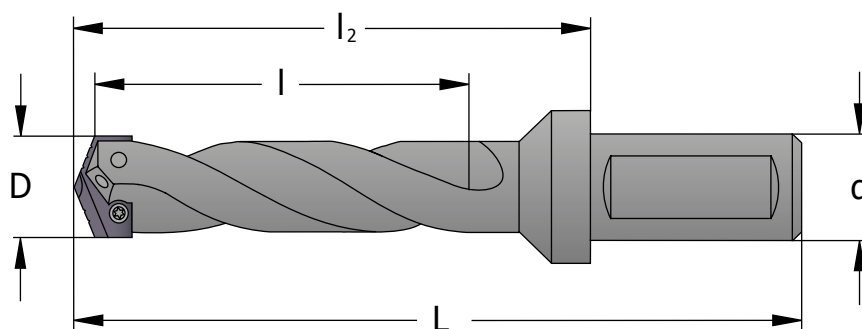
INNEHÅLLSFÖRTECKNING



Skärdata	134
BORRKROPPAR	
med cylindriskt skaft med spännplan	136
med morsekona	138
ROTERANDE SVIVELRINGAR	140
BORRSKÄR	141



med cylindriskt skaft med spännplan



Serie A D 9,5 - 11,07 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak	Kylanslutning sida	Pris/st SEK
19	HA950-1107-19GW16	16	50	92	rak	1/16	1/8	5118,00
32	HA950-1107-32GW20	20	64	105	rak	1/8		4270,00
60	HA950-1107-60SPW20	20	91	133	spiral	1/8		4805,00
111	HA950-1107-111SPW20	20	143	184	spiral	1/8		5388,00
222	HA950-1107-222GW20	20	254	295	rak	1/8		8437,00
290	HA950-1107-290GW20	20	322	363	rak	1/8		10482,00

Serie C D 11,1 - 12,95 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak	Kylanslutning sida	Pris/st SEK
19	HC1110-1295-19GW16	16	48	89,9	rak	1/16	1/8	5118,00
32	HC1110-1295-32GW20	20	64	105	rak	1/8		4270,00
60	HC1110-1295-60SPW20	20	92	134	spiral	1/8		4805,00
111	HC1110-1295-111SPW20	20	143	184	spiral	1/8		5388,00
222	HC1110-1295-222GW20	20	254	295	rak	1/8		8287,00
290	HC1110-1295-290GW20	20	322	363	rak	1/8		10239,00

Serie E D 12,98 - 17,65 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak	Kylanslutning sida	Pris/st SEK
22	HE1298-1765-22GW20	20	50	92	rak	1/8	1/8	5437,00
35	HE1298-1765-35GW20	20	66	108	rak	1/8		4270,00
64	HE1298-1765-64SPW20	20	95	137	spiral	1/8		4805,00
114	HE1298-1765-114SPW20	20	146	188	spiral	1/8		5388,00
178	HE1298-1765-178SPW20	20	209	251	spiral	1/8		6755,00
295	HE1298-1765-295GW20	20	326	368	rak	1/8		9266,00
387	HE1298-1765-387GW20	20	418	460	rak	1/8		10971,00

Serie G D 15,5 - 17,65 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak	Kylanslutning sida	Pris/st SEK
22	HG1550-1765-22GW20	20	50	92	rak	1/8	1/8	4270,00
35	HG1550-1765-35GW20	20	66	108	rak	1/8		4805,00
64	HG1550-1765-64SPW20	20	95	137	spiral	1/8		4805,00
114	HG1550-1765-114SPW20	20	146	188	spiral	1/8		5388,00
178	HG1550-1765-178SPW20	20	209	251	spiral	1/8		6755,00

Serie I

D 17,53 - 24,38 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak sida	Pris/st SEK
47	HI1753-2438-47GW25	25	79	133	rak	1/8 1/8	5679,00
67	HI1753-2438-67GW25	25	111	164	rak	1/8	5144,00
118	HI1753-2438-118SPW25	25	158	212	spiral	1/8	5801,00
168	HI1753-2438-168SPW25	25	209	262	spiral	1/8	6462,00
270	HI1753-2438-270SPW25	25	311	364	spiral	1/8	7048,00
457	HI1753-2438-457GW25	25	498	551	rak	1/8	10239,00
565	HI1753-2438-565GW25	25	606	659	rak	1/8	12679,00

Serie K

D 22,0 - 24,38 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak sida	Pris/st SEK
57	HK2200-2438-57GW25	25	92	145	rak	1/8 1/8	5679,00
67	HK2200-2438-67GW25	25	111	164	rak	1/8	5581,00
118	HK2200-2438-118SPW25	25	158	212	spiral	1/8	6193,00
168	HK2200-2438-168SPW25	25	209	262	spiral	1/8	6853,00
270	HK2200-2438-270SPW25	25	311	364	spiral	1/8	7509,00

Serie M

D 24,41 - 35,05 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak sida	Pris/st SEK
57	HM2441-3505-57GW32	32	92	150	rak	1/4 1/8	6266,00
86	HM2441-3505-86GW32	32	132	190	rak	1/4	5801,00
137	HM2441-3505-137SPW32	32	183	241	spiral	1/4	6853,00
187	HM2441-3505-187SPW32	32	234	292	spiral	1/4	7313,00
289	HM2441-3505-289SPW32	32	335	393	spiral	1/4	8170,00
511	HM2441-3505-511GW32	32	557	615	rak	1/4	10971,00
692	HM2441-3505-692GW32	32	738	796	rak	1/4	13652,00

Serie O

D 30,00 - 35,05 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak sida	Pris/st SEK
92	HO3000-3505-92GW32	32	127	185	rak	1/4 1/8	6872,00
86	HO3000-3505-86GW32	32	132	190	rak	1/4	6193,00
137	HO3000-3505-137SPW32	32	183	241	spiral	1/4	7313,00
187	HO3000-3505-187SPW32	32	234	292	spiral	1/4	7704,00
289	HO3000-3505-289SPW32	32	335	393	spiral	1/4	8557,00

Serie Q

D 34,37 - 48,80 mm

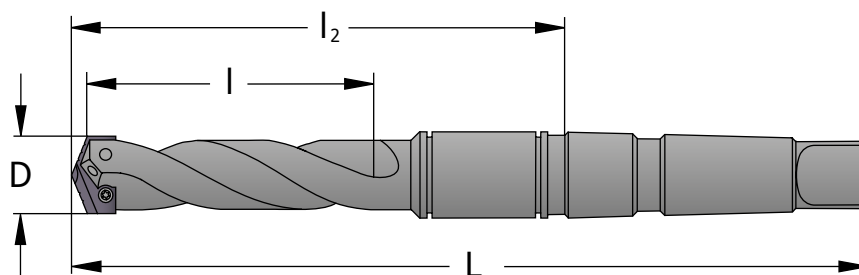
l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak sida	Pris/st SEK
76	HQ3437-4780-76GW40	40	130	200	rak	1/4 1/4	7438,00
121	HQ3437-4780-121GW40	40	178	248	rak	1/4	6655,00
165	HQ3437-4780-165SPW40	40	222	293	spiral	1/4	8825,00
210	HQ3437-4780-210SPW40	40	267	337	spiral	1/4	9216,00
349	HQ3437-4780-349GW40	40	406	477	rak	1/4	11677,00
558	HQ3437-4780-558GW40	40	615	685	rak	1/4	16238,00
787	HQ3437-4780-787GW40	40	844	914	rak	1/4	19261,00

Serie S

D 46,99 - 65,28 mm

l mm	Artikel	d mm	L ₂ mm	L mm	Spån- utrymme	Kylanslutning bak sida	Pris/st SEK
130	HS4699-6528-130GW40	40	184	254	rak	1/4	7313,00
232	HS4699-6528-232SPW40	40	286	356	spiral	1/4	10072,00
422	HS4699-6528-422GW40	40	476	546	rak	1/4	12997,00
625	HS4699-6528-625GW40	40	679	749	rak	1/4	18532,00
879	HS4699-6528-879GW40	40	933	1003	rak	1/4	20723,00

med morsekona



Serie A D 9,5 - 11,07 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån-utrymme	Kylanslutning svivel nippel	Pris/st SEK
32	HA950-1107-32GMK2	MK2	88	160	rak	R-2KDA 1/16	4949,00
60	HA950-1107-60SPMK2	MK2	117	189	spiral	R-2KDA 1/16	5144,00
111	HA950-1107-111SPMK2	MK2	167	240	spiral	R-2KDA 1/16	5801,00

Serie C D 11,1 - 12,95 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån-utrymme	Kylanslutning svivel nippel	Pris/st SEK
32	HC1110-1295-32GMK2	MK2	88	160	rak	R-2KDA 1/16	4949,00
60	HC1110-1295-60SPMK2	MK2	117	189	spiral	R-2KDA 1/16	5144,00
111	HC1110-1295-111SPMK2	MK2	167	240	spiral	R-2KDA 1/16	5801,00

Serie E D 12,98 - 17,65 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån-utrymme	Kylanslutning svivel nippel	Pris/st SEK
35	HE1298-1765-35GMK2	MK2	92	164	rak	R-2KDA 1/16	4949,00
64	HE1298-1765-64SPMK2	MK2	121	193	spiral	R-2KDA 1/16	5144,00
114	HE1298-1765-114SPMK2	MK2	172	244	spiral	R-2KDA 1/16	5801,00
178	HE1298-1765-178SPMK2	MK2	236	307	spiral	R-2KDA 1/16	6606,00

Serie G D 15,5 - 17,65 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån-utrymme	Kylanslutning svivel nippel	Pris/st SEK
35	HG1550-1765-35GMK2	MK2	92	164	rak	R-2KDA 1/16	4949,00
64	HG1550-1765-64SPMK2	MK2	121	193	spiral	R-2KDA 1/16	5144,00
114	HG1550-1765-114SPMK2	MK2	172	244	spiral	R-2KDA 1/16	5801,00
178	HG1550-1765-178SPMK2	MK2	236	307	spiral	R-2KDA 1/16	6606,00

Serie I D 17,53 - 24,38 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån-utrymme	Kylanslutning svivel nippel	Pris/st SEK
70	HI1753-2438-70GMK3	MK3	143	232	rak	R-3KDA 1/8	5336,00
121	HI1753-2438-121SPMK3	MK3	194	283	spiral	R-3KDA 1/8	5801,00
172	HI1753-2438-172SPMK3	MK3	244	334	spiral	R-3KDA 1/8	6193,00
273	HI1753-2438-273SPMK3	MK3	346	436	spiral	R-3KDA 1/8	6853,00

Serie K D 22,0 - 24,38 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån-utrymme	Kylanslutning svivel nippel	Pris/st SEK
70	HK2200-2438-70GMK3	MK3	143	232	rak	R-3KDA 1/8	5801,00
121	HK2200-2438-121SPMK3	MK3	194	283	spiral	R-3KDA 1/8	6193,00
172	HK2200-2438-172SPMK3	MK3	244	334	spiral	R-3KDA 1/8	6655,00
273	HK2200-2438-273SPMK3	MK3	346	436	spiral	R-3KDA 1/8	7048,00

Serie M

D 24,41 - 35,05 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån- utrymme	Kylanslutning svivel nippel	Pris/st SEK
86	HM2441-3505-86GMK4	MK4	160	274	rak	R-3KDA 1/8	6266,00
137	HM2441-3505-137SPMK4	MK4	211	325	spiral	R-3KDA 1/8	6655,00
188	HM2441-3505-188SPMK4	MK4	262	375	spiral	R-3KDA 1/8	7313,00
289	HM2441-3505-289SPMK4	MK4	364	477	spiral	R-3KDA 1/8	7704,00

Serie O

D 30,0 - 35,05 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån- utrymme	Kylanslutning svivel nippel	Pris/st SEK
86	HO3000-3505-86GMK4	MK4	168	281	rak	R-4KDA 1/4	6655,00
137	HO3000-3505-137SPMK4	MK4	218	332	spiral	R-4KDA 1/4	7048,00
188	HO3000-3505-188SPMK4	MK4	269	383	spiral	R-4KDA 1/4	7704,00
289	HO3000-3505-289SPMK4	MK4	371	484	spiral	R-4KDA 1/4	7976,00

Serie Q

D 34,37 - 47,80 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån- utrymme	Kylanslutning svivel nippel	Pris/st SEK
121	HQ3437-4780-121GMK4	MK4	206	319	rak	R-4KDA 1/4	6462,00
165	HQ3437-4780-165SPMK4	MK4	251	364	spiral	R-4KDA 1/4	6853,00
210	HQ3437-4780-210SPMK4	MK4	295	408	spiral	R-4KDA 1/4	8631,00
349	HQ3437-4780-349GMK4	MK4	435	548	rak	R-4KDA 1/4	9585,00
558	HQ3437-4780-558GMK4	MK4	644	757	rak	R-4KDA 1/4	16580,00
787	HQ3437-4780-787GMK4	MK4	873	986	rak	R-4KDA 1/4	19749,00

Serie S

D 46,99 - 65,28 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån- utrymme	Kylanslutning svivel nippel	Pris/st SEK
130	HS4699-6528-130GMK5	MK5	219	363	rak	R-5KDA 1/4	7976,00
232	HS4699-6528-232SPMK5	MK5	321	465	spiral	R-5KDA 1/4	10413,00
422	HS4699-6528-422GMK5	MK5	511	656	rak	R-5KDA 1/4	10849,00
625	HS4699-6528-625GMK5	MK5	714	859	rak	R-5KDA 1/4	19018,00
879	HS4699-6528-879GMK5	MK5	968	1113	rak	R-5KDA 1/4	21211,00

Serie U

D 62,38 - 89,08 mm

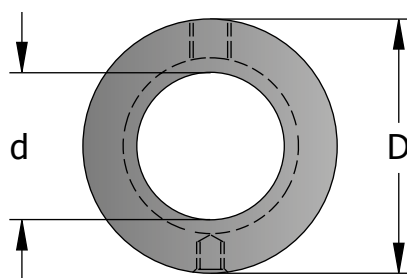
l mm	Artikel	MK	l ₂ mm	L mm	Spån- utrymme	Kylanslutning svivel nippel	Pris/st SEK
172	HU6238-8908-172GMK5	MK5	287	430	rak	R-6KDA 1/2	10922,00
273	HU6238-8908-273SPMK5	MK5	389	532	spiral	R-6KDA 1/2	13289,00
464	HU6238-8908-464GMK5	MK5	579	722	rak	R-6KDA 1/2	17604,00
660	HU6238-8908-660GMK5	MK5	775	918	rak	R-6KDA 1/2	27307,00
889	HU6238-8908-889GMK5	MK5	1004	1147	rak	R-6KDA 1/2	32916,00

Serie W

D 87,76 - 114,0 mm

l mm	Artikel	MK	l ₂ mm	L mm	Spån- utrymme	Kylanslutning svivel nippel	Pris/st SEK
172	HW8776-11400-172GMK5	MK5	297	440	rak	R-6KDA 1/2	14169,00
273	HW8776-11400-273SPMK5	MK5	399	541	spiral	R-6KDA 1/2	17456,00
556	HW8776-11400-556GMK5	MK5	681	824	rak	R-6KDA 1/2	25432,00
685	HW8776-11400-685GMK5	MK5	810	953	rak	R-6KDA 1/2	40231,00
939	HW8776-11400-939GMK5	MK5	1064	1207	rak	R-6KDA 1/2	45105,00

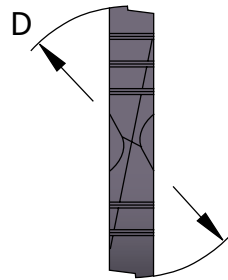
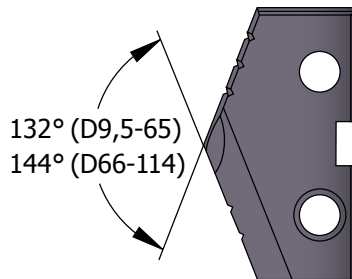
roterande svivelringar



Artikel	d mm	D mm	Gänga mothåll	Rör- gänga	Pris/st SEK
R-2KDA	19,05	44,5	M8	1/8	1483,00
R-3KDA	25,40	53,0	M8	1/8	1565,00
R-4KDA	31,75	63,5	M10	1/4	1664,00
R-5KDA	44,45	76,2	M10	1/4	2224,00
R-6KDA	57,15	95,3	M12	1/2	2595,00



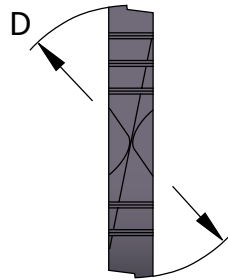
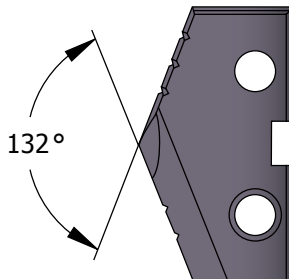
Standardborrspets



Detta skär är första val för allmän bearbetning. Geometrin ger hål med hög precision och god ytfinish. Använd skärdata enligt tabeller, geometrin finns i alla sorter och dimensioner mellan 9,5 mm och 114 mm.

Beställningsexempel: PE17 HSS5/TIALN

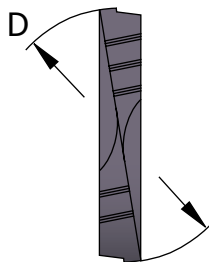
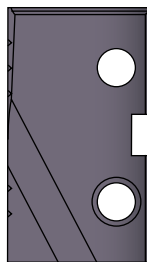
AS-borrspets



Denna geometri kallas för -AS. Utskärningen på borrspetsen går ända in i centrum vilket gör att skäret centrerar bättre och ger rakare hål, samt minskar risken för skärbrott vid genomgående hål. Första val vid långa hål. Skäret fungerar även bra vid lägre matningar än vad som anges i tabellerna. Geometrin finns i TiAlN-belagd HSS5 och AK20 och dimensioner mellan 9,5 mm och 35 mm.

Beställningsexempel: PE17-AS HSS5/TIALN

F-planborrskär



Detta skär ger ett plant botten och kan användas i samma borrkroppar som de övriga skären. Hålet bör förborras och endast användas för planing, men kan även användas vid försänkning av mindre hål. Geometrin finns i TiAlN-belagd HSS5 och dimensioner mellan 9,5 mm och 47 mm.

Beställningsexempel: PE17-F HSS5/TIALN

Sorter

HSS5/TIALN

HSS med 5% Co. Första val för bearbetning av alla material. En seg sort med lång utslitningstid.

HSS8/TIALN

HSS med 8% Co. Tål hög värme och är därför lämplig vid långa hål och material där hög värme uppstår.

AK20

K20 HM-sort för bearbetning av gjutjärn, ickejärnmetaller, titanlegeringar och härdat stål upp till 55 HRC.

AK10/TIALN

K10 HM-sort för bearbetning av gjutjärn. Använd endast vid stabil uppspänning.

AK20/TIALN

K20 HM-sort för bearbetning av gjutjärn, ickejärnmetaller, titanlegeringar och härdat stål upp till 55 HRC.

AP40/TIALN

P40 HM-sort för bearbetning av stål. Vår segaste hårdmetallsort.

Serie A

D 9,5 - 11,07 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
9,5	PA9.5	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
9,8	PA9.8	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
10,0	PA10	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
10,2	PA10.2	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
10,5	PA10.5	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
10,8	PA10.8	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
11,0	PA11	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00

Serie C

D 11,1 - 12,95 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
11,5	PC11.5	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
12,0	PC12	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
12,5	PC12.5	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00
12,8	PC12.8	752,00	752,00	1092,00	827,00	929,00	1029,00	1029,00	1029,00	1029,00

Serie E+G

D 12,98 - 17,65 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
13,0	PE13	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
13,5	PE13.5	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
13,8	PE13.8	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
14,0	PE14	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
14,5	PE14.5	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
14,8	PE14.8	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
15,0	PE15	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
15,5	PE15.5	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
15,8	PE15.8	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
16,0	PE16	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
16,5	PE16.5	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
16,8	PE16.8	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
17,0	PE17	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00
17,5	PE17.5	802,00	802,00	1163,00	879,00	1131,00	1255,00	1255,00	1255,00	1255,00

Serie I+K

D 17,53 - 24,38 mm

D	Artikel	AS		F		AK 20		AK 20		AP 40
		HSS 5 TiAIN	HSS 5 TiAIN	HSS 5 TiAIN	HSS 8 TiAIN	AK 10 TiAIN	AK 20 TiAIN	AK 20 TiAIN	AK 20 TiAIN	
17,8	PI17.8	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
18,0	PI18	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
18,5	PI18.5	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
18,8	PI18.8	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
19,0	PI19	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
19,5	PI19.5	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
19,8	PI19.8	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
20,0	PI20	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
20,5	PI20.5	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
20,7	PI20.7	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
21,0	PI21	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
21,5	PI21.5	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
21,7	PI21.7	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
22,0	PI22	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
22,5	PI22.5	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
22,7	PI22.7	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
23,0	PI23	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
23,5	PI23.5	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
23,7	PI23.7	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00
24,0	PI24	877,00	877,00	1274,00	967,00	1456,00	1580,00	1580,00	1580,00	1580,00

Serie M+O

D 24,41 - 35,05 mm

D	Artikel	AS		F		AK 20		AK 20		AP 40
		HSS 5 TiAIN	HSS 5 TiAIN	HSS 5 TiAIN	HSS 8 TiAIN	AK 10 TiAIN	AK 20 TiAIN	AK 20 TiAIN	AK 20 TiAIN	
24,5	PM24.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
25,0	PM25	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
25,5	PM25.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
26,0	PM26	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
26,5	PM26.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
27,0	PM27	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
27,5	PM27.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
28,0	PM28	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
28,5	PM28.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
29,0	PM29	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
29,5	PM29.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
30,0	PM30	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
30,5	PM30.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
31,0	PM31	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
31,5	PM31.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
32,0	PM32	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
32,5	PM32.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
33,0	PM33	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
33,5	PM33.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
34,0	PM34	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
34,5	PM34.5	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00
35,0	PM35	956,00	956,00	1382,00	1050,00	1758,00	1885,00	1885,00	1885,00	1885,00

Serie Q

D 34,37 - 47,8 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
36,0	PQ36	1302,00		1891,00				2308,00		2308,00
37,0	PQ37	1302,00		1891,00				2308,00		2308,00
38,0	PQ38	1302,00		1891,00				2308,00		2308,00
39,0	PQ39	1302,00		1891,00				2308,00		2308,00
40,0	PQ40	1302,00		1891,00				2308,00		2308,00
41,0	PQ41	1302,00		1891,00				2308,00		2308,00
42,0	PQ42	1302,00		1891,00				2308,00		2308,00
43,0	PQ43	1302,00		1891,00				2308,00		2308,00
44,0	PQ44	1302,00		1891,00				2308,00		2308,00
45,0	PQ45	1302,00		1891,00				2308,00		2308,00
46,0	PQ46	1302,00		1891,00				2308,00		2308,00
47,0	PQ47	1302,00		1891,00				2308,00		2308,00

Serie S

D 46,99 - 65,28 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
48,0	PS48	1731,00								
49,0	PS49	1731,00								
50,0	PS50	1731,00								
51,0	PS51	1731,00								
52,0	PS52	1731,00								
53,0	PS53	1731,00								
54,0	PS54	1731,00								
55,0	PS55	1731,00								
56,0	PS56	1731,00								
57,0	PS57	1731,00								
58,0	PS58	1731,00								
59,0	PS59	1731,00								
60,0	PS60	1731,00								
61,0	PS61	1731,00								
62,0	PS62	1731,00								
63,0	PS63	1731,00								
64,0	PS64	1731,00								
65,0	PS65	1731,00								

Serie U

D 62,38 - 89,08 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
66,0	PU66	2134,00								
67,0	PU67	2134,00								
68,0	PU68	2134,00								
69,0	PU69	2134,00								
70,0	PU70	2134,00								
71,0	PU71	2134,00								
72,0	PU72	2134,00								
73,0	PU73	2134,00								
74,0	PU74	2134,00								
75,0	PU75	2134,00								
76,0	PU76	2134,00								
77,0	PU77	2412,00								
78,0	PU78	2412,00								
79,0	PU79	2412,00								
80,0	PU80	2412,00								
81,0	PU81	2412,00								
82,0	PU82	2412,00								
83,0	PU83	2412,00								
84,0	PU84	2412,00								
85,0	PU85	2412,00								
86,0	PU86	2412,00								
87,0	PU87	2412,00								
88,0	PU88	2412,00								
89,0	PU89	2412,00								

Serie W

D 87,76 - 114,0 mm

D	Artikel	HSS 5 TiAIN	AS HSS 5 TiAIN	F HSS 5 TiAIN	HSS 8 TiAIN	AK 20	AK 10 TiAIN	AK 20 TiAIN	AS AK 20 TiAIN	AP 40 TiAIN
90,0	PW90	2735,00								
91,0	PW91	2735,00								
92,0	PW92	2735,00								
93,0	PW93	2735,00								
94,0	PW94	2735,00								
95,0	PW95	2735,00								
96,0	PW96	2735,00								
97,0	PW97	2735,00								
98,0	PW98	2735,00								
99,0	PW99	2735,00								
100,0	PW100	2735,00								
101,0	PW101	2735,00								
102,0	PW102	3389,00								
103,0	PW103	3389,00								
104,0	PW104	3389,00								
105,0	PW105	3389,00								
106,0	PW106	3389,00								
107,0	PW107	3389,00								
108,0	PW108	3389,00								
109,0	PW109	3389,00								
110,0	PW110	3389,00								
111,0	PW111	3389,00								
112,0	PW112	3389,00								
113,0	PW113	3389,00								
114,0	PW114	3389,00								

KYOCERA är ett företag från Japan som tillverkar verktyg för svarning, fräsning och borrar. SmiCut har marknadsfört KYOCERA sedan 1998.

Lång erfarenhet och stort lager i Ludvika innebär snabba leveranser av ändamålsenliga verktyg.

För information om KYOCERAS produkter, begär deras katalog från SmiCut eller gå in på www.smicut.se

PRISER

Exklusive moms i svenska kronor. Priserna gäller från och med 1 januari 2025 med reservation för prisändringar.

LAGER

Alla artiklar är lagerstandard och finns normalt på centrallagret i Tyskland. I Ludvika har vi ett lager som motsvarar c:a 80% av försäljningen.

LEVERANSER

Beställningar mottagna innan 16.00 levereras samma dag. Artiklar som kommer från centrallagret levereras nästföljande dag vid beställning innan 15.00.

Artikel	Pris	Artikel	Pris	Artikel	Pris
556CL	855,00	A12M-SCLPR09-16AE	2061,00	A16Q-SDUCR11-23AE	2915,00
556CR	855,00	A12M-SDQCL07-16AE	2743,00	A16Q-SDZCL07-14AE	2915,00
A08X-SCLCL06-10AE	1899,00	A12M-SDQCR07-16AE	2743,00	A16Q-SDZCL07-20AE	2915,00
A08X-SCLCR06-10AE	1899,00	A12M-SDUCL07-16AE	2743,00	A16Q-SDZCL11-23AE	2915,00
A08X-STLCL09-10AE	1899,00	A12M-SDUCR07-16AE	2743,00	A16Q-SDZCR07-14AE	2915,00
A08X-STLCR09-10AE	1899,00	A12M-SDZCL07-16AE	2743,00	A16Q-SDZCR07-20AE	2915,00
A08X-STLPL08-10AE	1899,00	A12M-SDZCR07-16AE	2743,00	A16Q-SDZCR11-23AE	2915,00
A08X-STLPL09-10AE	1899,00	A12M-STLCL11-14AE	2007,00	A16Q-STLCL11-18AE	2181,00
A08X-STLPR08-10AE	1899,00	A12M-STLCR11-14AE	2007,00	A16Q-STLCR11-18AE	2181,00
A08X-STLPR09-10AE	1899,00	A12M-STLPL09-16AE	2007,00	A16Q-STLPL11-18AE	2181,00
A08X-SWUBL08-10AE	2157,00	A12M-STLPL11-14AE	2007,00	A16Q-STLPR11-18AE	2181,00
A08X-SWUBR08-10AE	2157,00	A12M-STLPR09-16AE	2007,00	A16Q-SVJCL08-20AE	2814,00
A10L-SCLCL06-12AE	1963,00	A12M-STLPR11-14AE	2007,00	A16Q-SVJCR08-20AE	2814,00
A10L-SCLCR06-12AE	1963,00	A12M-SVJCL08-16AE	2814,00	A16Q-SVPBL11-22AE	2829,00
A10L-SCLPL08-12AE	1963,00	A12M-SVJCR08-16AE	2814,00	A16Q-SVPBR11-22AE	2829,00
A10L-SCLPR08-12AE	1963,00	A12M-SVJPL08-16AE	2814,00	A16Q-SVUBL11-20AE	3133,00
A10L-SDQCL07-13AE	2683,00	A12M-SVJPR08-16AE	2814,00	A16Q-SVUBR11-20AE	3133,00
A10L-SDQCR07-13AE	2683,00	A12M-SVPBL11-18AE	2548,00	A16Q-SVZBL11-20AE	2915,00
A10L-SDUCL07-14AE	2683,00	A12M-SVPBR11-18AE	2548,00	A16Q-SVZBR11-20AE	2915,00
A10L-SDUCR07-14AE	2683,00	A12M-SVUCL08-16AE	2975,00	A16Q-SWUPL11-18AE	2478,00
A10L-SDZCL07-14AE	2683,00	A12M-SVUCR08-16AE	2975,00	A16Q-SWUPL16-18AE	2478,00
A10L-SDZCR07-14AE	2683,00	A12M-SVZCL08-16AE	2756,00	A16Q-SWUPR11-18AE	2478,00
A10L-STLCL09-12AE	1963,00	A12M-SVZCR08-16AE	2756,00	A16Q-SWUPR16-18AE	2478,00
A10L-STLCL11-12AE	1963,00	A12M-SWUPL11-14AE	2280,00	A20Q-PCLNR09-27	3218,00
A10L-STLCR09-12AE	1963,00	A12M-SWUPR11-14AE	2280,00	A20Q-PDUNR11-27	3292,00
A10L-STLCR11-12AE	1963,00	A16M-PCLNR09-20	2775,00	A20Q-PTUNR11-25	3218,00
A10L-STLPL09-12AE	1963,00	A16M-PTUNR11-20	2775,00	A20Q-PWLN06-27	3292,00
A10L-STLPL11-12AE	1963,00	A16M-PWLN06-20	2775,00	A20R-SCLCL09-22AE	2458,00
A10L-STLPR09-12AE	1963,00	A16Q-SCLCL09-18AE	2181,00	A20R-SCLCR09-22AE	2458,00
A10L-STLPR11-12AE	1963,00	A16Q-SCLCR09-18AE	2181,00	A20R-SCLPL09-22AE	2458,00
A10L-SVPCL08-14AE	2414,00	A16Q-SCLPL09-18AE	2181,00	A20R-SCLPR09-22AE	2458,00
A10L-SVPCR08-14AE	2414,00	A16Q-SCLPR09-18AE	2181,00	A20R-SDQCL11-25AE	3267,00
A10L-SWUBL08-12AE	2230,00	A16Q-SDQCL07-20AE	2915,00	A20R-SDQCR11-25AE	3267,00
A10L-SWUBR08-12AE	2230,00	A16Q-SDQCR07-20AE	2915,00	A20R-SDUCL11-20AE	3267,00
A12M-SCLCL06-14AE	2007,00	A16Q-SDUCL07-14AE	2915,00	A20R-SDUCL11-27AE	3267,00
A12M-SCLCR06-14AE	2007,00	A16Q-SDUCL07-20AE	2915,00	A20R-SDUCR11-20AE	3267,00
A12M-SCLPL08-14AE	2007,00	A16Q-SDUCL11-23AE	2915,00	A20R-SDUCR11-27AE	3267,00
A12M-SCLPL09-16AE	2061,00	A16Q-SDUCR07-14AE	2915,00	A20R-SDZCL11-20AE	3267,00
A12M-SCLPR08-14AE	2007,00	A16Q-SDUCR07-20AE	2915,00	A20R-SDZCL11-27AE	3267,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
A20R-SDZCR11-20AE	3267,00	A32S-DCLNL12-40	3811,00	ABW15R4015_KW10	325,00
A20R-SDZCR11-27AE	3267,00	A32S-DCLNR12-40	3811,00	ABW15R4015_PR930	379,00
A20R-STLCL11-22AE	2458,00	A32S-DDUNL15-40	3811,00	ABW15R4015_TC60	300,00
A20R-STLCR11-22AE	2458,00	A32S-DDUNR15-40	3811,00	ABW15R4015M_PR1225	379,00
A20R-STLPL11-22AE	2458,00	A32S-DSKNL12-40	3811,00	ABW15R4015M_PR1425	379,00
A20R-STLPL16-25AE	2458,00	A32S-DSKNR12-40	3811,00	ABW15R4015M_PR1705	379,00
A20R-STLPR11-22AE	2458,00	A32S-DTFNL16-40	3811,00	ABW15R4015M_PR1725	379,00
A20R-STLPR16-25AE	2458,00	A32S-DTFNR16-40	3811,00	ABW23R5005_KW10	353,00
A20R-SVJBL11-25AE	3133,00	A32S-DWLNLO8-40	3811,00	ABW23R5005_PR930	419,00
A20R-SVJBR11-25AE	3133,00	A32S-DWLNRO8-40	3811,00	ABW23R5005_TC60	337,00
A20R-SVPBL11-26AE	3340,00	A32S-PDUNR11-40	3811,00	ABW23R5005M_PR1225	419,00
A20R-SVPBR11-26AE	3340,00	A32S-SVJBL16-40AE	4607,00	ABW23R5005M_PR1725	419,00
A20R-SVUBL11-25AE	3440,00	A32S-SVJBR16-40AE	4607,00	ABW23R5015_KW10	353,00
A20R-SVUBR11-25AE	3440,00	A32S-SVPBL16-40AE	4607,00	ABW23R5015_PR930	419,00
A20R-SVZBL11-25AE	3280,00	A32S-SVPBR16-40AE	4607,00	ABW23R5015_TC60	337,00
A20R-SVZBR11-25AE	3280,00	A32S-SVUBL16-40AE	4901,00	ABW23R5015M_PR1225	419,00
A20R-SWUPL16-22AE	2793,00	A32S-SVUBR16-40AE	4901,00	ABW23R5015M_PR1705	419,00
A20R-SWUPR16-22AE	2793,00	A32S-SVZBL16-40AE	4682,00	ABW23R5015M_PR1725	419,00
A20R-SZJBL13-28AE	3506,00	A32S-SVZBR16-40AE	4682,00	ACLCL1010JX-06FF	1067,00
A20R-SZJBR13-28AE	3506,00	A32S-SZJBL13-40AE	5153,00	ACLCL1010JX-09FF	1067,00
A20R-SZLBL13-30AE	3837,00	A32S-SZJBR13-40AE	5153,00	ACLCL1212JX-09FF	1099,00
A20R-SZLBR13-30AE	3837,00	A32S-SZLBL13-40AE	5471,00	ACLCL1616JX-09FF	1129,00
A20R-SZQBL13-27AE	3730,00	A32S-SZLBR13-40AE	5471,00	ACLCL1010JX-06FF	1067,00
A20R-SZQBR13-27AE	3730,00	A32S-SZQBL13-40AE	5153,00	ACLCL1010JX-09FF	1067,00
A20R-SZXBL13-25AE	3730,00	A32S-SZQBR13-40AE	5153,00	ACLCL1212JX-09FF	1099,00
A20R-SZXBR13-25AE	3730,00	A32S-SZXBL13-40AE	5153,00	ACLCL1616JX-09FF	1129,00
A20R-SZZBL13-30AE	3660,00	A32S-SZXBR13-40AE	5153,00	AD-MFF	680,00
A20R-SZZBR13-30AE	3660,00	A32S-SZZBL13-40AE	5235,00	ADJCL1010JX-07FF	1067,00
A25R-DCLNL12-32	3668,00	A32S-SZZBR13-40AE	5235,00	ADJCL1010JX-11FF	1067,00
A25R-DCLNR12-32	3668,00	A40T-DCLNL12-50	4607,00	ADJCL1212JX-11FF	1099,00
A25R-DSKNL12-32	3668,00	A40T-DCLNR12-50	4607,00	ADJCL1616JX-11FF	1129,00
A25R-DSKNR12-32	3668,00	A40T-DDUNL15-50	4607,00	ADJCR1010JX-07FF	1067,00
A25R-DTFNL16-32	3668,00	A40T-DDUNR15-50	4607,00	ADJCR1010JX-11FF	1067,00
A25R-DTFNR16-32	3668,00	A40T-DSKNL12-50	4607,00	ADJCR1212JX-11FF	1099,00
A25R-DWLNLO8-32	3668,00	A40T-DSKNR12-50	4607,00	ADJCR1616JX-11FF	1129,00
A25R-DWLNRO8-32	3668,00	A40T-DTFNL22-50	4607,00	AJ-10X46	175,00
A25R-PCLNR09-32	3668,00	A40T-DTFNR22-50	4607,00	AJ-12X22	418,00
A25R-PDUNR11-32	3668,00	A40T-DWLNLO8-50	4607,00	AJ-16X30	469,00
A25R-PTUNR11-32	3668,00	A40T-DWLNRO8-50	4607,00	AJ-20X30	527,00
A25R-PWLNR06-32	3668,00	A40T-SVJBL16-50AE	5485,00	AJ-22X35	586,00
A25S-SCLCLO9-27AE	2844,00	A40T-SVJBR16-50AE	5485,00	AJ-412	117,00
A25S-SCLCR09-27AE	2844,00	A50U-DDUNL15-63	5485,00	AJ-4170	222,00
A25S-SCLPLO9-27AE	2844,00	A50U-DDUNR15-63	5485,00	AJ-519TR	148,00
A25S-SCLPRO9-27AE	2844,00	AABSR1010JX-40F	1479,00	AJ-6X38	175,00
A25S-SDQCL11-30AE	3499,00	AABSR1212JX-40F	1575,00	AJ-8X44-9.5	175,00
A25S-SDQCR11-30AE	3499,00	AABSR1616JX-40F	1670,00	AP-1416	254,00
A25S-SDUCL11-32AE	3499,00	AABWR1010JX-40F	1479,00	AP-1820	230,00
A25S-SDUCL11-32AE	3499,00	AABWR1010JX-50F	1479,00	APKT1003PDER-V_PR1225	139,00
A25S-SDZCL11-32AE	3499,00	AABWR1212JX-40F	1575,00	APKT1003PDER-V_TN100M	109,00
A25S-SDZCR11-32AE	3499,00	AABWR1212JX-50F	1575,00	APMT1604PDER-V-KUA_PR1825	215,00
A25S-STLPL16-27AE	2844,00	AABWR1616JX-40F	1670,00	APMT250608ER-NB3_PR1230	595,00
A25S-STLPR16-27AE	2844,00	AABWR1616JX-50F	1670,00	APMT250608ER-NB3_PR1810	584,00
A25S-SVJBL11-30AE	3573,00	ABS15R4005_KW10	325,00	APMT250608ER-NB3_PR1835	584,00
A25S-SVJBR11-30AE	3573,00	ABS15R4005_PR930	379,00	APMT250608ER-NB4_PR1810	584,00
A25S-SVPBL16-31AE	3878,00	ABS15R4005_TC60	300,00	APMT250608ER-NB4_PR1835	584,00
A25S-SVPBR16-31AE	3878,00	ABS15R4005M_PR1225	379,00	APMT250616EL-NB3_PR1230	595,00
A25S-SVUBL16-34AE	4159,00	ABS15R4005M_PR1705	379,00	APMT250616EL-NB3_PR1835	584,00
A25S-SVUBR16-34AE	4159,00	ABS15R4005M_PR1725	379,00	APMT250616EL-NB4_PR1835	584,00
A25S-SVZBL16-34AE	3973,00	ABS15R4015_KW10	325,00	APMT250616ER-NB3_PR1210	595,00
A25S-SVZBR16-34AE	3973,00	ABS15R4015_PR930	379,00	APMT250616ER-NB3_PR1230	595,00
A25S-SZJBL13-30AE	3991,00	ABS15R4015_TC60	300,00	APMT250616ER-NB3_PR1810	584,00
A25S-SZJBR13-30AE	3991,00	ABS15R4015M_PR1225	379,00	APMT250616ER-NB3_PR1835	584,00
A25S-SZLBL13-34AE	4643,00	ABS15R4015M_PR1705	379,00	APMT250616ER-NB3P_PR1230	595,00
A25S-SZLBR13-34AE	4643,00	ABS15R4015M_PR1725	379,00	APMT250616ER-NB3P_PR1810	584,00
A25S-SZQBL13-32AE	4335,00	ABW15R4005_KW10	325,00	APMT250616ER-NB3P_PR1835	584,00
A25S-SZQBR13-32AE	4335,00	ABW15R4005_PR930	379,00	APMT250616ER-NB4_PR1210	595,00
A25S-SZXBL13-30AE	4335,00	ABW15R4005_TC60	300,00	APMT250616ER-NB4_PR1230	595,00
A25S-SZXBR13-30AE	4335,00	ABW15R4005M_PR1225	379,00	APMT250616ER-NB4_PR1810	584,00
A25S-SZZBL13-34AE	4442,00	ABW15R4005M_PR1705	379,00	APMT250616ER-NB4_PR1835	584,00
A25S-SZZBR13-34AE	4442,00	ABW15R4005M_PR1725	379,00	APMT250616ER-NB4P_PR1230	595,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
APMT250616ER-NB4P_PR1810	584,00	BDMT070308ER-JS_PR1835	153,00	BDMT11T308ER-JT_CA6535	172,00
APMT250616ER-NB4P_PR1835	584,00	BDMT070308ER-JT_CA6535	153,00	BDMT11T308ER-JT_PR1210	175,00
APMT250640ER-NB3_PR1835	584,00	BDMT070308ER-JT_PR1210	156,00	BDMT11T308ER-JT_PR1225	175,00
APMT250640ER-NB4_PR1230	595,00	BDMT070308ER-JT_PR1225	156,00	BDMT11T308ER-JT_PR1535	172,00
APMT250640ER-NB4_PR1835	584,00	BDMT070308ER-JT_PR1535	153,00	BDMT11T308ER-JT_PR1810	172,00
AVJBL1010JX-11FF	1067,00	BDMT070308ER-JT_PR1810	153,00	BDMT11T308ER-JT_PR1825	172,00
AVJBL1212JX-11FF	1099,00	BDMT070308ER-JT_PR1825	153,00	BDMT11T308ER-JT_PR1835	172,00
AVJBL1616JX-11FF	1129,00	BDMT070308ER-JT_PR1835	153,00	BDMT11T308ER-JT_TN100M	141,00
AVJBR1010JX-11FF	1067,00	BDMT110302ER-JS_CA6535	171,00	BDMT11T308ER-N2_PR1230	175,00
AVJBR1212JX-11FF	1099,00	BDMT110302ER-JS_PR1535	171,00	BDMT11T308ER-N2_PR1535	172,00
AVJBR1616JX-11FF	1129,00	BDMT110302ER-JS_PR1825	171,00	BDMT11T308ER-N2_PR1810	172,00
BB-G1/8	362,00	BDMT110302ER-JS_PR1835	171,00	BDMT11T308ER-N2_PR1825	172,00
BB-M10X1.5	362,00	BDMT110302ER-JT_CA6535	171,00	BDMT11T308ER-N2_PR1835	172,00
BCS-1	781,00	BDMT110302ER-JT_PR1535	171,00	BDMT11T308ER-N3_PR1225	175,00
BCS-2	861,00	BDMT110302ER-JT_PR1810	171,00	BDMT11T308ER-N3_PR1535	172,00
BCS-3	861,00	BDMT110302ER-JT_PR1825	171,00	BDMT11T308ER-N3_PR1810	172,00
BCS-4	861,00	BDMT110302ER-JT_PR1835	171,00	BDMT11T308ER-N3_PR1825	172,00
BCS-5	781,00	BDMT110304ER-JS_CA6535	171,00	BDMT11T308ER-N3_PR1835	172,00
BDGT11T302FR_KPD001	1873,00	BDMT110304ER-JS_PR1535	171,00	BDMT11T312ER-JT_CA6535	172,00
BDGT11T302FR_KPD230	1873,00	BDMT110304ER-JS_PR1825	171,00	BDMT11T312ER-JT_PR1225	175,00
BDGT11T302FR-JA_GW25	211,00	BDMT110304ER-JS_PR1835	171,00	BDMT11T312ER-JT_PR1535	172,00
BDGT11T302FR-JA_PDL025	411,00	BDMT110304ER-JT_CA6535	171,00	BDMT11T312ER-JT_PR1810	172,00
BDGT11T302FR-LE_KPD001	2429,00	BDMT110304ER-JT_PR1225	174,00	BDMT11T312ER-JT_PR1825	172,00
BDGT11T302FR-LE_KPD230	2429,00	BDMT110304ER-JT_PR1535	171,00	BDMT11T312ER-JT_PR1835	172,00
BDGT11T304FR_KPD001	1873,00	BDMT110304ER-JT_PR1810	171,00	BDMT11T316ER-JT_CA6535	172,00
BDGT11T304FR_KPD230	1873,00	BDMT110304ER-JT_PR1825	171,00	BDMT11T316ER-JT_PR1210	175,00
BDGT11T304FR-JA_GW25	211,00	BDMT110304ER-JT_PR1835	171,00	BDMT11T316ER-JT_PR1225	175,00
BDGT11T304FR-JA_PDL025	411,00	BDMT110308ER-JS_CA6535	171,00	BDMT11T316ER-JT_PR1535	172,00
BDGT11T304FR-LE_KPD001	2429,00	BDMT110308ER-JS_PR1225	174,00	BDMT11T316ER-JT_PR1810	172,00
BDGT11T304FR-LE_KPD230	2429,00	BDMT110308ER-JS_PR1535	171,00	BDMT11T316ER-JT_PR1825	172,00
BDGT11T308FR_KPD001	1873,00	BDMT110308ER-JS_PR1825	171,00	BDMT11T316ER-JT_PR1835	172,00
BDGT11T308FR_KPD230	1873,00	BDMT110308ER-JS_PR1835	171,00	BDMT11T320ER-JT_CA6535	172,00
BDGT11T308FR-JA_GW25	211,00	BDMT110308ER-JT_CA6535	171,00	BDMT11T320ER-JT_PR1210	175,00
BDGT11T308FR-JA_PDL025	411,00	BDMT110308ER-JT_PR1210	174,00	BDMT11T320ER-JT_PR1225	175,00
BDGT11T308FR-LE_KPD001	2429,00	BDMT110308ER-JT_PR1225	174,00	BDMT11T320ER-JT_PR1535	172,00
BDGT11T308FR-LE_KPD230	2429,00	BDMT110308ER-JT_PR1535	171,00	BDMT11T320ER-JT_PR1810	172,00
BDGT170404FR-JA_GW25	241,00	BDMT110308ER-JT_PR1810	171,00	BDMT11T320ER-JT_PR1825	172,00
BDGT170404FR-JA_PDL025	470,00	BDMT110308ER-JT_PR1825	171,00	BDMT11T320ER-JT_PR1835	172,00
BDGT170408FR-JA_GW25	241,00	BDMT110308ER-JT_PR1835	171,00	BDMT11T320ER-JT_PR830	172,00
BDGT170408FR-JA_PDL025	470,00	BDMT11T302ER-JS_CA6535	172,00	BDMT11T324ER-JT_CA6535	172,00
BDGT170420FR-JA_GW25	241,00	BDMT11T302ER-JS_PR1225	175,00	BDMT11T324ER-JT_PR1210	175,00
BDGT170420FR-JA_PDL025	470,00	BDMT11T302ER-JS_PR1535	172,00	BDMT11T324ER-JT_PR1225	175,00
BDGT170431FR-JA_GW25	241,00	BDMT11T302ER-JS_PR1825	172,00	BDMT11T324ER-JT_PR1535	172,00
BDGT170431FR-JA_PDL025	470,00	BDMT11T302ER-JS_PR1835	172,00	BDMT11T324ER-JT_PR1810	172,00
BDMT070302ER-JS_CA6535	153,00	BDMT11T302ER-JT_PR1225	175,00	BDMT11T324ER-JT_PR1825	172,00
BDMT070302ER-JS_PR1225	156,00	BDMT11T302ER-JT_PR1535	172,00	BDMT11T324ER-JT_PR1835	172,00
BDMT070302ER-JS_PR1535	153,00	BDMT11T302ER-JT_PR1810	172,00	BDMT11T331ER-JT_CA6535	172,00
BDMT070302ER-JS_PR1825	153,00	BDMT11T302ER-JT_PR1825	172,00	BDMT11T331ER-JT_PR1210	175,00
BDMT070302ER-JS_PR1835	153,00	BDMT11T302ER-JT_PR1835	172,00	BDMT11T331ER-JT_PR1225	175,00
BDMT070302ER-JT_CA6535	153,00	BDMT11T302FR_KPD001	1873,00	BDMT11T331ER-JT_PR1535	172,00
BDMT070302ER-JT_PR1535	153,00	BDMT11T302FR_KPD230	1873,00	BDMT11T331ER-JT_PR1810	172,00
BDMT070302ER-JT_PR1810	153,00	BDMT11T304ER-JS_CA6535	172,00	BDMT11T331ER-JT_PR1825	172,00
BDMT070302ER-JT_PR1825	153,00	BDMT11T304ER-JS_PR1535	172,00	BDMT11T331ER-JT_PR1835	172,00
BDMT070302ER-JT_PR1835	153,00	BDMT11T304ER-JS_PR1825	172,00	BDMT170402FR_KPD001	2157,00
BDMT070304ER-JS_CA6535	153,00	BDMT11T304ER-JS_PR1835	172,00	BDMT170402FR_KPD230	2157,00
BDMT070304ER-JS_PR1225	156,00	BDMT11T304ER-JT_CA6535	172,00	BDMT170404ER-JS_CA6535	204,00
BDMT070304ER-JS_PR1535	153,00	BDMT11T304ER-JT_PR1210	175,00	BDMT170404ER-JS_PR1225	207,00
BDMT070304ER-JS_PR1825	153,00	BDMT11T304ER-JT_PR1225	175,00	BDMT170404ER-JS_PR1535	204,00
BDMT070304ER-JS_PR1835	153,00	BDMT11T304ER-JT_PR1535	172,00	BDMT170404ER-JS_PR1825	204,00
BDMT070304ER-JT_CA6535	153,00	BDMT11T304ER-JT_PR1810	172,00	BDMT170404ER-JS_PR1835	204,00
BDMT070304ER-JT_PR1210	156,00	BDMT11T304ER-JT_PR1825	172,00	BDMT170404ER-JT_CA6535	204,00
BDMT070304ER-JT_PR1225	156,00	BDMT11T304ER-JT_PR1835	172,00	BDMT170404ER-JT_PR1210	207,00
BDMT070304ER-JT_PR1535	153,00	BDMT11T304ER-JT_TN100M	141,00	BDMT170404ER-JT_PR1225	207,00
BDMT070304ER-JT_PR1810	153,00	BDMT11T304FR_KPD001	1873,00	BDMT170404ER-JT_PR1535	204,00
BDMT070304ER-JT_PR1825	153,00	BDMT11T304FR_KPD230	1873,00	BDMT170404ER-JT_PR1810	204,00
BDMT070304ER-JT_PR1835	153,00	BDMT11T308ER-JS_CA6535	172,00	BDMT170404ER-JT_PR1825	204,00
BDMT070308ER-JS_CA6535	153,00	BDMT11T308ER-JS_PR1225	175,00	BDMT170404ER-JT_PR1835	204,00
BDMT070308ER-JS_PR1225	156,00	BDMT11T308ER-JS_PR1535	172,00	BDMT170404FR_KPD001	2157,00
BDMT070308ER-JS_PR1535	153,00	BDMT11T308ER-JS_PR1825	172,00	BDMT170404FR_KPD230	2157,00
BDMT070308ER-JS_PR1825	153,00	BDMT11T308ER-JS_PR1835	172,00	BDMT170408ER-JS_CA6535	204,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
BDMT170408ER-JS_PR1225	207,00	BH6X10TR	45,00	C4-SVJBR-27050-16-DC-KUA	3699,00
BDMT170408ER-JS_PR1535	204,00	BH6X25	18,00	C4-SVVBN-00055-16-DC-KUA	3699,00
BDMT170408ER-JS_PR1825	204,00	BH8X30	18,00	C43R	214,00
BDMT170408ER-JS_PR1835	204,00	BNP6	161,00	C44R	214,00
BDMT170408ER-JT_CA6535	204,00	BT30K-M08-45	8211,00	C5-DCLNL-35060-12-DC-KUA	3765,00
BDMT170408ER-JT_PR1225	207,00	BT30K-M10-45	8211,00	C5-DCLNR-35060-12-DC-KUA	3765,00
BDMT170408ER-JT_PR1535	204,00	BT30K-M12-45	8211,00	C5-DDHNL-35060-15-DC-KUA	3765,00
BDMT170408ER-JT_PR1810	204,00	BT40K-M08-55	9888,00	C5-DDHNR-35060-15-DC-KUA	3765,00
BDMT170408ER-JT_PR1825	204,00	BT40K-M10-60	9888,00	C5-DDJNL-35060-15-DC-KUA	3765,00
BDMT170408ER-JT_PR1835	204,00	BT40K-M12-55	9888,00	C5-DDJNR-35060-15-DC-KUA	3765,00
BDMT170408ER-JT_TN100M	160,00	BT40K-M16-65	9888,00	C5-DTGNL-35060-16-DC-KUA	3765,00
BDMT170408ER-N3_PR1225	207,00	C045X-SCLCR03-050EZP	3311,00	C5-DTGNR-35060-16-DC-KUA	3765,00
BDMT170408ER-N3_PR1230	207,00	C04G-SCLCL03-05AN	3311,00	C5-DVJNL-35060-16-DC-KUA	3765,00
BDMT170408ER-N3_PR1535	204,00	C04G-SCLCR03-05AN	3311,00	C5-DVJNR-35060-16-DC-KUA	3765,00
BDMT170408ER-N3_PR1810	204,00	C04X-SJLCL03-055	3057,00	C5-DVPNL-35060-16-DC-KUA	3765,00
BDMT170408ER-N3_PR1825	204,00	C04X-SJLCR03-055	3057,00	C5-DVPNR-35060-16-DC-KUA	3765,00
BDMT170408ER-N3_PR1835	204,00	C04X-SJZCR03-065	3057,00	C5-DVNN-00065-16-DC-KUA	3765,00
BDMT170408ER-N4_PR1225	207,00	C04X-SJZCR03-065	3057,00	C5-DWLNL-35060-08-DC-KUA	3765,00
BDMT170408ER-N4_PR1230	207,00	C050X-SCLCR03-060EZP	3311,00	C5-DWLNR-35060-08-DC-KUA	3765,00
BDMT170408ER-N4_PR1535	204,00	C050X-SWUBR06-060EZP	3311,00	C5-SVJBL-35060-11-DC-KUA	4051,00
BDMT170408ER-N4_PR1810	204,00	C05H-SCLCL03-06AN	3311,00	C5-SVJBL-35060-16-DC-KUA	4051,00
BDMT170408ER-N4_PR1825	204,00	C05H-SCLCR03-06AN	3311,00	C5-SVJBR-35060-11-DC-KUA	4051,00
BDMT170408ER-N4_PR1835	204,00	C05H-SWUBL06-06AN	3311,00	C5-SVJBR-35060-16-DC-KUA	4051,00
BDMT170412ER-JT_CA6535	204,00	C05H-SWUBR06-06AN	3311,00	C5-SVVBN-00060-16-DC-KUA	4051,00
BDMT170412ER-JT_PR1225	207,00	C060X-SCLCR04-070EZP	3445,00	C6-DCLNL-45065-12-DC-KUA	4566,00
BDMT170412ER-JT_PR1535	204,00	C060X-SWUBR06-070EZP	3445,00	C6-DCLNR-45065-12-DC-KUA	4566,00
BDMT170412ER-JT_PR1810	204,00	C06J-SCLCL04-07AN	3445,00	C6-DDHNL-45065-15-DC-KUA	4566,00
BDMT170412ER-JT_PR1825	204,00	C06J-SCLCR04-07AN	3445,00	C6-DDHNR-45065-15-DC-KUA	4566,00
BDMT170412ER-JT_PR1835	204,00	C06J-STLBL06-08AN	3445,00	C6-DDJNL-45065-15-DC-KUA	4566,00
BDMT170412ER-JT_PR830	204,00	C06J-STLBR06-08AN	3445,00	C6-DDJNR-45065-15-DC-KUA	4566,00
BDMT170416ER-JT_CA6535	204,00	C06J-STXBL06-075	3245,00	C6-DTGNL-45065-16-DC-KUA	4566,00
BDMT170416ER-JT_PR1225	207,00	C06J-STXBR06-075	3245,00	C6-DTGNR-45065-16-DC-KUA	4566,00
BDMT170416ER-JT_PR1535	204,00	C06J-STZBL06-085	3245,00	C6-DVJNL-45065-16-DC-KUA	4566,00
BDMT170416ER-JT_PR1810	204,00	C06J-STZBR06-085	3245,00	C6-DVJNR-45065-16-DC-KUA	4566,00
BDMT170416ER-JT_PR1825	204,00	C06J-SWUBL06-07AN	3445,00	C6-DVPNL-45065-16-DC-KUA	4566,00
BDMT170416ER-JT_PR1835	204,00	C06J-SWUBR06-07AN	3445,00	C6-DVPNR-45065-16-DC-KUA	4566,00
BDMT170420ER-JT_CA6535	204,00	C070X-SCLCR04-080EZP	3477,00	C6-DVNN-00065-16-DC-KUA	4566,00
BDMT170420ER-JT_PR1210	207,00	C070X-STLBR06-080EZP	3477,00	C6-DWLNL-45065-08-DC-KUA	4566,00
BDMT170420ER-JT_PR1225	207,00	C070X-SWUBR08-080EZP	3477,00	C6-DWLNR-45065-08-DC-KUA	4566,00
BDMT170420ER-JT_PR1535	204,00	C07K-SCLCL04-08AN	3477,00	C6-SVJBL-45065-11-DC-KUA	4755,00
BDMT170420ER-JT_PR1810	204,00	C07K-SCLCR04-08AN	3477,00	C6-SVJBL-45065-16-DC-KUA	4755,00
BDMT170420ER-JT_PR1825	204,00	C07K-SWUBL08-08AN	3477,00	C6-SVJBR-45065-11-DC-KUA	4755,00
BDMT170420ER-JT_PR1835	204,00	C07K-SWUBR08-08AN	3477,00	C6-SVJBR-45065-16-DC-KUA	4755,00
BDMT170424ER-JT_CA6535	204,00	C080X-SCLCR06-100EZP	3515,00	C6-SVVBN-00065-16-DC-KUA	4755,00
BDMT170424ER-JT_PR1210	207,00	C080X-STLPR09-100EZP	3515,00	C90SD1820-12L	1413,00
BDMT170424ER-JT_PR1535	204,00	C08R	201,00	C90SD1820-12R	1413,00
BDMT170424ER-JT_PR1810	204,00	C08X-STXPL08-09	3198,00	C90SD2023-12L	1413,00
BDMT170424ER-JT_PR1825	204,00	C08X-STXPR08-09	3198,00	C90SD2023-12R	1413,00
BDMT170424ER-JT_PR1835	204,00	C09N	214,00	C90SP1416-10L	1413,00
BDMT170431ER-JT_CA6535	204,00	C10X-STXPR09-11	4333,00	C90SP1416-10R	1413,00
BDMT170431ER-JT_PR1225	207,00	C17R	150,00	C90SP1618-10L	1413,00
BDMT170431ER-JT_PR1535	204,00	C20R	150,00	C90SP1618-10R	1413,00
BDMT170431ER-JT_PR1810	204,00	C4-DCLNL-27050-12-DC-KUA	3605,00	C91R	214,00
BDMT170431ER-JT_PR1825	204,00	C4-DCLNR-27050-12-DC-KUA	3605,00	C92R	214,00
BDMT170431ER-JT_PR1835	204,00	C4-DDHNL-27055-15-DC-KUA	3605,00	CB-11	132,00
BDMT170440ER-JT_CA6535	204,00	C4-DDHNR-27055-15-DC-KUA	3605,00	CB-12	132,00
BDMT170440ER-JT_PR1225	207,00	C4-DDJNL-27055-15-DC-KUA	3605,00	CB-13	132,00
BDMT170440ER-JT_PR1535	204,00	C4-DDJNR-27055-15-DC-KUA	3605,00	CB-14	278,00
BDMT170440ER-JT_PR1810	204,00	C4-DTGNL-27050-16-DC-KUA	3605,00	CB-15	278,00
BDMT170440ER-JT_PR1825	204,00	C4-DTGNR-27050-16-DC-KUA	3605,00	CB-16	278,00
BDMT170440ER-JT_PR1835	204,00	C4-DVJNL-27062-16-DC-KUA	3605,00	CB-17	278,00
BGIAR43-3	770,00	C4-DVJNR-27062-16-DC-KUA	3605,00	CB-51	278,00
BGIAR43-4	770,00	C4-DVPNL-27062-16-DC-KUA	3605,00	CB-S3220	145,00
BGIAR51-3	770,00	C4-DVPNR-27062-16-DC-KUA	3605,00	CB-S4220	168,00
BGIAR51-4	770,00	C4-DVNN-00062-16-DC-KUA	3605,00	CB-T2212	132,00
BGIAR56-5	770,00	C4-DWLNL-27050-08-DC-KUA	3605,00	CB-T3220	156,00
BGIAR66-5	770,00	C4-DWLNR-27050-08-DC-KUA	3605,00	CBSNL2020K-12	3268,00
BH2X6	14,00	C4-SVJBL-27050-11-DC-KUA	3699,00	CBSNL2525M-12	3401,00
BH3X12	18,00	C4-SVJBL-27050-16-DC-KUA	3699,00	CBSNR2020B-12-A20	3434,00
BH3X6	18,00	C4-SVJBR-27050-11-DC-KUA	3699,00	CBSNR2020K-12	3268,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CBSNR2525B-12-A20	3699,00	CCET0401005ML-FSF_PR1225	237,00	CCET0602005MFR-USF_PR1225	237,00
CBSNR2525M-12	3401,00	CCET040101L-FSF_PR930	237,00	CCET060201FL-USF_PR930	237,00
CC-125-MFAH	5211,00	CCET040101ML-F_PDL010	419,00	CCET060201FR-USF_PR930	237,00
CC-160-MFAH	6004,00	CCET040101ML-F_PDL025	419,00	CCET060201MFL-J_PR1225	237,00
CC-200-MFAH	9290,00	CCET040101ML-F_PR1535	237,00	CCET060201MFL-J_PR1535	237,00
CC-250-MFAH	11101,00	CCET040101ML-F_PR1725	237,00	CCET060201MFL-J_PR1725	237,00
CC-315-MFAH	14495,00	CCET040101ML-F_PV710	216,00	CCET060201MFL-U_PDL010	419,00
CCET0301003L-FSF_PR930	237,00	CCET040101ML-F_PV720	216,00	CCET060201MFL-U_PDL025	419,00
CCET0301005ML-F_PDL025	419,00	CCET040101ML-F_PV730	216,00	CCET060201MFL-U_PR1535	237,00
CCET0301005ML-F_PR1535	237,00	CCET040101ML-F_TN610	166,00	CCET060201MFL-U_PR1725	237,00
CCET0301005ML-F_PR1725	237,00	CCET040101ML-F_TN620	166,00	CCET060201MFL-U_PV710	159,00
CCET0301005ML-FSF_PR1225	237,00	CCET040101ML-FSF_PR1225	237,00	CCET060201MFL-U_PV720	159,00
CCET0301005MR-F_PR1535	237,00	CCET040101MR-F_PR1535	237,00	CCET060201MFL-U_PV730	159,00
CCET0301005MR-F_PR1725	237,00	CCET040101MR-F_PR1725	237,00	CCET060201MFL-U_TN610	143,00
CCET030101L-FSF_PR930	237,00	CCET040101MR-F_PV710	216,00	CCET060201MFL-U_TN620	143,00
CCET030101ML-F_PDL010	419,00	CCET040101MR-F_TN610	166,00	CCET060201MFL-USF_PR1225	237,00
CCET030101ML-F_PDL025	419,00	CCET040101MR-FSF_PR1225	237,00	CCET060201MFR-J_PR1225	237,00
CCET030101ML-F_PR1535	237,00	CCET040101R-FSF_PR930	237,00	CCET060201MFR-J_PR1535	237,00
CCET030101ML-F_PR1725	237,00	CCET040102L-FSF_PR930	237,00	CCET060201MFR-J_PR1725	237,00
CCET030101ML-F_PV710	216,00	CCET040102L-FSF_TN60	194,00	CCET060201MFR-U_PDL010	419,00
CCET030101ML-F_PV720	216,00	CCET040102ML-F_PDL010	419,00	CCET060201MFR-U_PDL025	419,00
CCET030101ML-F_PV730	216,00	CCET040102ML-F_PDL025	419,00	CCET060201MFR-U_PR1535	237,00
CCET030101ML-F_TN610	166,00	CCET040102ML-F_PR1535	237,00	CCET060201MFR-U_PR1705	237,00
CCET030101ML-F_TN620	166,00	CCET040102ML-F_PR1705	237,00	CCET060201MFR-U_PR1725	237,00
CCET030101ML-FSF_PR1225	237,00	CCET040102ML-F_PR1725	237,00	CCET060201MFR-U_PV710	159,00
CCET030101MR-F_PR1535	237,00	CCET040102ML-F_PV710	216,00	CCET060201MFR-U_PV720	159,00
CCET030101MR-F_PR1725	237,00	CCET040102ML-F_PV720	216,00	CCET060201MFR-U_PV730	159,00
CCET030101MR-F_PV710	216,00	CCET040102ML-F_PV730	216,00	CCET060201MFR-U_TN610	143,00
CCET030101MR-F_TN610	166,00	CCET040102ML-F_TN610	166,00	CCET060201MFR-U_TN620	143,00
CCET030101MR-FSF_PR1225	237,00	CCET040102ML-F_TN620	166,00	CCET060201MFR-USF_PR1225	237,00
CCET030101R-FSF_PR930	237,00	CCET040102ML-FSF_PR1225	237,00	CCET060202FL-USF_PR930	237,00
CCET030102L-FSF_PR930	237,00	CCET040102MR-F_PR1535	237,00	CCET060202FL-USF_TN60	194,00
CCET030102L-FSF_TN60	194,00	CCET040102MR-F_PR1705	237,00	CCET060202FR-USF_PR930	237,00
CCET030102ML-F_PDL010	419,00	CCET040102MR-F_PR1725	237,00	CCET060202MFL-J_PR1225	237,00
CCET030102ML-F_PDL025	419,00	CCET040102MR-F_PV710	216,00	CCET060202MFL-J_PR1535	237,00
CCET030102ML-F_PR1535	237,00	CCET040102MR-F_TN610	166,00	CCET060202MFL-J_PR1725	237,00
CCET030102ML-F_PR1705	237,00	CCET040102MR-FSF_PR1225	237,00	CCET060202MFL-U_PDL010	419,00
CCET030102ML-F_PR1725	237,00	CCET040102R-FSF_PR930	237,00	CCET060202MFL-U_PDL025	419,00
CCET030102ML-F_PV710	216,00	CCET040102R-FSF_TN60	194,00	CCET060202MFL-U_PR1535	237,00
CCET030102ML-F_PV720	216,00	CCET040104L-FSF_PR930	237,00	CCET060202MFL-U_PR1705	237,00
CCET030102ML-F_PV730	216,00	CCET040104L-FSF_TN60	194,00	CCET060202MFL-U_PR1725	237,00
CCET030102ML-F_TN610	166,00	CCET040104ML-F_PDL010	419,00	CCET060202MFL-U_PV710	159,00
CCET030102ML-F_TN620	166,00	CCET040104ML-F_PDL025	419,00	CCET060202MFL-U_PV720	159,00
CCET030102ML-FSF_PR1225	237,00	CCET040104ML-F_PR1535	237,00	CCET060202MFL-U_PV730	159,00
CCET030102MR-F_PR1535	237,00	CCET040104ML-F_PR1705	237,00	CCET060202MFL-U_TN610	143,00
CCET030102MR-F_PR1725	237,00	CCET040104ML-F_PR1725	237,00	CCET060202MFL-U_TN620	143,00
CCET030102MR-F_PV710	216,00	CCET040104ML-F_PV710	216,00	CCET060202MFL-USF_PR1225	237,00
CCET030102MR-F_TN610	166,00	CCET040104ML-F_PV720	216,00	CCET060202MFR-J_PR1225	237,00
CCET030102MR-FSF_PR1225	237,00	CCET040104ML-F_PV730	216,00	CCET060202MFR-J_PR1535	237,00
CCET030102R-FSF_PR930	237,00	CCET040104ML-F_TN610	166,00	CCET060202MFR-J_PR1725	237,00
CCET030102R-FSF_TN60	194,00	CCET040104ML-F_TN620	166,00	CCET060202MFR-U_PDL010	419,00
CCET030104L-FSF_PR930	237,00	CCET040104ML-FSF_PR1225	237,00	CCET060202MFR-U_PDL025	419,00
CCET030104L-FSF_TN60	194,00	CCET040104MR-F_PR1535	237,00	CCET060202MFR-U_PR1535	237,00
CCET030104ML-F_PDL010	419,00	CCET040104MR-F_PR1725	237,00	CCET060202MFR-U_PR1705	237,00
CCET030104ML-F_PDL025	419,00	CCET040104MR-F_PV710	216,00	CCET060202MFR-U_PR1725	237,00
CCET030104ML-F_PR1535	237,00	CCET040104MR-F_TN610	166,00	CCET060202MFR-U_PV710	159,00
CCET030104ML-F_PR1705	237,00	CCET040104MR-FSF_PR1225	237,00	CCET060202MFR-U_PV720	159,00
CCET030104ML-F_PR1725	237,00	CCET040104R-FSF_PR930	237,00	CCET060202MFR-U_PV730	159,00
CCET030104ML-F_PV710	216,00	CCET0602003FL-USF_PR930	237,00	CCET060202MFR-U_TN610	143,00
CCET030104ML-F_PV720	216,00	CCET0602003FR-USF_PR930	237,00	CCET060202MFR-U_TN620	143,00
CCET030104ML-F_PV730	216,00	CCET0602005MFL-U_PDL025	419,00	CCET060202MFR-USF_PR1225	237,00
CCET030104ML-F_TN610	166,00	CCET0602005MFL-U_PR1535	237,00	CCET09T3003FR-USF_PR930	237,00
CCET030104ML-F_TN620	166,00	CCET0602005MFL-U_PR1725	237,00	CCET09T3003FR-USF_TN60	194,00
CCET030104ML-FSF_PR1225	237,00	CCET0602005MFL-USF_PR1225	237,00	CCET09T3005MFL-U_PDL025	419,00
CCET030104MR-F_PR1535	237,00	CCET0602005MFR-J_PR1535	237,00	CCET09T3005MFL-U_PR1535	237,00
CCET030104MR-F_PR1725	237,00	CCET0602005MFR-J_PR1725	237,00	CCET09T3005MFL-U_PR1725	237,00
CCET030104MR-F_PV710	216,00	CCET0602005MFR-U_PDL025	419,00	CCET09T3005MFL-USF_PR1225	237,00
CCET030104MR-F_TN610	166,00	CCET0602005MFR-U_PR1535	237,00	CCET09T3005MFR-U_PDL025	419,00
CCET030104MR-FSF_PR1225	237,00	CCET0602005MFR-U_PR1705	237,00	CCET09T3005MFR-U_PR1535	237,00
CCET030104R-FSF_PR930	237,00	CCET0602005MFR-U_PR1725	237,00	CCET09T3005MFR-U_PR1705	237,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCET09T3005MFR-U_PR1725	237,00	CCET09T302MR-P_PR1725	237,00	CCGT040101MP-CF_PR1705	248,00
CCET09T3005MFR-USF_PR1225	237,00	CCET09T304MFL-J_PR1535	237,00	CCGT040101MP-CF_PR1725	248,00
CCET09T301FL-USF_PR930	237,00	CCET09T304MFL-J_PR1725	237,00	CCGT040101R-F_KW10	177,00
CCET09T301FR-USF_PR930	237,00	CCET09T304MFL-U_PDL010	419,00	CCGT040101R-F_PR930	226,00
CCET09T301MFL-J_PR1535	237,00	CCET09T304MFL-U_PDL025	419,00	CCGT040102L-F_KW10	177,00
CCET09T301MFL-J_PR1725	237,00	CCET09T304MFL-U_PR1535	237,00	CCGT040102L-F_PR930	226,00
CCET09T301MFL-U_PDL010	419,00	CCET09T304MFL-U_PR1725	237,00	CCGT040102L-F_TN60	166,00
CCET09T301MFL-U_PDL025	419,00	CCET09T304MFR-J_PR1225	237,00	CCGT040102MFP-PF_PR1535	248,00
CCET09T301MFL-U_PR1535	237,00	CCET09T304MFR-J_PR1535	237,00	CCGT040102MFP-PF_PR1725	248,00
CCET09T301MFL-U_PR1705	237,00	CCET09T304MFR-J_PR1725	237,00	CCGT040102ML-F_PR1225	226,00
CCET09T301MFL-U_PR1725	237,00	CCET09T304MFR-U_PDL010	419,00	CCGT040102MP-CF_PDL010	436,00
CCET09T301MFL-U_PV710	194,00	CCET09T304MFR-U_PDL025	419,00	CCGT040102MP-CF_PDL025	436,00
CCET09T301MFL-U_PV720	194,00	CCET09T304MFR-U_PR1535	237,00	CCGT040102MP-CF_PR1225	248,00
CCET09T301MFL-U_PV730	194,00	CCET09T304MFR-U_PR1725	237,00	CCGT040102MP-CF_PR1535	248,00
CCET09T301MFL-U_TN610	160,00	CCET09T304ML-P_PR1535	237,00	CCGT040102MP-CF_PR1705	248,00
CCET09T301MFL-U_TN620	160,00	CCET09T304ML-P_PR1725	237,00	CCGT040102MP-CF_PR1725	248,00
CCET09T301MFL-USF_PR1225	237,00	CCET09T304MR-P_PR1535	237,00	CCGT040102MR-F_PR1225	226,00
CCET09T301MFR-J_PR1225	237,00	CCET09T304MR-P_PR1725	237,00	CCGT040102R-F_KW10	177,00
CCET09T301MFR-J_PR1535	237,00	CCGT0301003L-F_PR930	226,00	CCGT040102R-F_PR930	226,00
CCET09T301MFR-J_PR1725	237,00	CCGT0301005ML-F_PR1225	226,00	CCGT040102R-F_TN60	166,00
CCET09T301MFR-U_PDL010	419,00	CCGT030101L-F_KW10	177,00	CCGT040104L-F_KW10	177,00
CCET09T301MFR-U_PDL025	419,00	CCGT030101L-F_PR930	226,00	CCGT040104L-F_PR930	226,00
CCET09T301MFR-U_PR1535	237,00	CCGT030101L-F_TN60	166,00	CCGT040104L-F_TN60	166,00
CCET09T301MFR-U_PR1705	237,00	CCGT030101MFP-PF_PR1535	248,00	CCGT040104ML-F_PR1225	226,00
CCET09T301MFR-U_PR1725	237,00	CCGT030101MFP-PF_PR1725	248,00	CCGT040104MR-F_PR1225	226,00
CCET09T301MFR-U_PV710	194,00	CCGT030101ML-F_PR1225	226,00	CCGT040104R-F_KW10	177,00
CCET09T301MFR-U_PV720	194,00	CCGT030101MP-CF_PDL010	436,00	CCGT040104R-F_PR930	226,00
CCET09T301MFR-U_PV730	194,00	CCGT030101MP-CF_PDL025	436,00	CCGT040104R-F_TN60	166,00
CCET09T301MFR-U_TN610	160,00	CCGT030101MP-CF_PR1225	248,00	CCGT0602003FL-U_KW10	150,00
CCET09T301MFR-U_TN620	160,00	CCGT030101MP-CF_PR1535	248,00	CCGT0602003FL-U_PR930	166,00
CCET09T301MFR-USF_PR1225	237,00	CCGT030101MP-CF_PR1705	248,00	CCGT0602003FR-U_KW10	150,00
CCET09T301ML-P_PR1535	237,00	CCGT030101MP-CF_PR1725	248,00	CCGT0602003FR-U_PR930	166,00
CCET09T301ML-P_PR1725	237,00	CCGT030101MR-F_PR1225	226,00	CCGT0602005MF_PR1225	166,00
CCET09T301MR-P_PR1535	237,00	CCGT030101R-F_KW10	177,00	CCGT0602005MF_PR1535	166,00
CCET09T301MR-P_PR1725	237,00	CCGT030101R-F_PR930	226,00	CCGT0602005MF_PR1725	166,00
CCET09T302FL-USF_PR930	237,00	CCGT030102L-F_KW10	177,00	CCGT0602005MFL-U_PR1225	166,00
CCET09T302FL-USF_TN60	194,00	CCGT030102L-F_PR930	226,00	CCGT0602005MFP-SKS_PR115S	198,00
CCET09T302FR-USF_PR930	237,00	CCGT030102L-F_TN60	166,00	CCGT0602005MFP-SKS_PR120S	198,00
CCET09T302FR-USF_TN60	194,00	CCGT030102MFP-PF_PR1535	248,00	CCGT0602005MFP-SKS_PR1535	188,00
CCET09T302MFL-J_PR1225	237,00	CCGT030102MFP-PF_PR1725	248,00	CCGT0602005MFP-SKS_PR1705	188,00
CCET09T302MFL-J_PR1535	237,00	CCGT030102ML-F_PR1225	226,00	CCGT0602005MFP-SKS_PR1725	188,00
CCET09T302MFL-J_PR1725	237,00	CCGT030102MP-CF_PDL010	436,00	CCGT0602005MFP-SKS_PV730	174,00
CCET09T302MFL-U_PDL010	419,00	CCGT030102MP-CF_PDL025	436,00	CCGT0602005MFR-U_PR1225	166,00
CCET09T302MFL-U_PDL025	419,00	CCGT030102MP-CF_PR1225	248,00	CCGT060201_PR930	166,00
CCET09T302MFL-U_PR1535	237,00	CCGT030102MP-CF_PR1535	248,00	CCGT060201_PV710	159,00
CCET09T302MFL-U_PR1705	237,00	CCGT030102MP-CF_PR1705	248,00	CCGT060201_PV720	159,00
CCET09T302MFL-U_PR1725	237,00	CCGT030102MP-CF_PR1725	248,00	CCGT060201_PV730	159,00
CCET09T302MFL-U_PV710	194,00	CCGT030102MR-F_PR1225	226,00	CCGT060201_TN60	143,00
CCET09T302MFL-U_PV720	194,00	CCGT030102R-F_KW10	177,00	CCGT060201_TN610	143,00
CCET09T302MFL-U_PV730	194,00	CCGT030102R-F_PR930	226,00	CCGT060201_TN620	143,00
CCET09T302MFL-U_TN610	160,00	CCGT030102R-F_TN60	166,00	CCGT060201EL-U_PR930	166,00
CCET09T302MFL-U_TN620	160,00	CCGT030104L-F_KW10	177,00	CCGT060201EL-U_PV710	159,00
CCET09T302MFL-USF_PR1225	237,00	CCGT030104L-F_PR930	226,00	CCGT060201EL-U_PV720	159,00
CCET09T302MFR-J_PR1225	237,00	CCGT030104ML-F_PR1225	226,00	CCGT060201EL-U_PV730	159,00
CCET09T302MFR-J_PR1535	237,00	CCGT030104MR-F_PR1225	226,00	CCGT060201EL-U_TN60	143,00
CCET09T302MFR-J_PR1725	237,00	CCGT030104R-F_KW10	177,00	CCGT060201EL-U_TN610	143,00
CCET09T302MFR-U_PDL010	419,00	CCGT030104R-F_PR930	226,00	CCGT060201EL-U_TN620	143,00
CCET09T302MFR-U_PDL025	419,00	CCGT030104R-F_TN60	166,00	CCGT060201ER-U_PR930	166,00
CCET09T302MFR-U_PR1535	237,00	CCGT0401003L-F_PR930	226,00	CCGT060201ER-U_PV710	159,00
CCET09T302MFR-U_PR1705	237,00	CCGT0401005ML-F_PR1225	226,00	CCGT060201ER-U_TN610	143,00
CCET09T302MFR-U_PR1725	237,00	CCGT040101L-F_KW10	177,00	CCGT060201FL-U_KW10	150,00
CCET09T302MFR-U_PV710	194,00	CCGT040101L-F_PR930	226,00	CCGT060201FL-U_PR930	166,00
CCET09T302MFR-U_PV720	194,00	CCGT040101L-F_TN60	166,00	CCGT060201FL-U_TN60	143,00
CCET09T302MFR-U_PV730	194,00	CCGT040101MFP-PF_PR1535	248,00	CCGT060201FR-U_KW10	150,00
CCET09T302MFR-U_TN610	160,00	CCGT040101MFP-PF_PR1725	248,00	CCGT060201FR-U_PR930	166,00
CCET09T302MFR-U_TN620	160,00	CCGT040101ML-F_PR1225	226,00	CCGT060201FR-U_TN60	143,00
CCET09T302MFR-USF_PR1225	237,00	CCGT040101MP-CF_PDL010	436,00	CCGT060201MF_PR1225	166,00
CCET09T302ML-P_PR1535	237,00	CCGT040101MP-CF_PDL025	436,00	CCGT060201MF_PR1535	166,00
CCET09T302ML-P_PR1725	237,00	CCGT040101MP-CF_PR1225	248,00	CCGT060201MF_PR1725	166,00
CCET09T302MR-P_PR1535	237,00	CCGT040101MP-CF_PR1535	248,00	CCGT060201MFL-U_PR1225	166,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCGT060201MFP-GF_PR1225	188,00	CCGT060202MFL-U_PR1025	166,00	CCGT060204MF_PR1705	166,00
CCGT060201MFP-GF_PR1535	188,00	CCGT060202MFL-U_PR1225	166,00	CCGT060204MF_PR1725	166,00
CCGT060201MFP-GF_PR1705	188,00	CCGT060202MFP-GF_PR1025	188,00	CCGT060204MF-GQ_PR1025	166,00
CCGT060201MFP-GF_PR1725	188,00	CCGT060202MFP-GF_PR1225	188,00	CCGT060204MFL-U_PR1225	166,00
CCGT060201MFP-GQ_PR1155	198,00	CCGT060202MFP-GF_PR1535	188,00	CCGT060204MFP-GF_PR1225	188,00
CCGT060201MFP-GQ_PR1205	198,00	CCGT060202MFP-GF_PR1705	188,00	CCGT060204MFP-GF_PR1535	188,00
CCGT060201MFP-GQ_PR1225	188,00	CCGT060202MFP-GF_PR1725	188,00	CCGT060204MFP-GF_PR1705	188,00
CCGT060201MFP-GQ_PR1535	188,00	CCGT060202MFP-GQ_PR1155	198,00	CCGT060204MFP-GF_PR1725	188,00
CCGT060201MFP-GQ_PR1705	188,00	CCGT060202MFP-GQ_PR1205	198,00	CCGT060204MFP-GQ_PR1155	198,00
CCGT060201MFP-GQ_PR1725	188,00	CCGT060202MFP-GQ_PR1225	188,00	CCGT060204MFP-GQ_PR1205	198,00
CCGT060201MFP-PF_PR1535	188,00	CCGT060202MFP-GQ_PR1535	188,00	CCGT060204MFP-GQ_PR1225	188,00
CCGT060201MFP-PF_PR1725	188,00	CCGT060202MFP-GQ_PR1705	188,00	CCGT060204MFP-GQ_PR1425	188,00
CCGT060201MFP-SK_PDL010	327,00	CCGT060202MFP-GQ_PR1725	188,00	CCGT060204MFP-GQ_PR1535	188,00
CCGT060201MFP-SK_PDL025	327,00	CCGT060202MFP-PF_PR1535	188,00	CCGT060204MFP-GQ_PR1705	188,00
CCGT060201MFP-SK_PR1155	198,00	CCGT060202MFP-PF_PR1725	188,00	CCGT060204MFP-GQ_PR1725	188,00
CCGT060201MFP-SK_PR1205	198,00	CCGT060202MFP-SK_PDL010	327,00	CCGT060204MFP-PF_PR1535	188,00
CCGT060201MFP-SK_PR1225	188,00	CCGT060202MFP-SK_PDL025	327,00	CCGT060204MFP-PF_PR1725	188,00
CCGT060201MFP-SK_PR1535	188,00	CCGT060202MFP-SK_PR1155	198,00	CCGT060204MFP-SK_PDL010	327,00
CCGT060201MFP-SK_PR1705	188,00	CCGT060202MFP-SK_PR1205	198,00	CCGT060204MFP-SK_PDL025	327,00
CCGT060201MFP-SK_PR1725	188,00	CCGT060202MFP-SK_PR1225	188,00	CCGT060204MFP-SK_PR1155	198,00
CCGT060201MFP-SK_PV730	174,00	CCGT060202MFP-SK_PR1425	188,00	CCGT060204MFP-SK_PR1205	198,00
CCGT060201MFP-SKS_PR1155	198,00	CCGT060202MFP-SK_PR1535	188,00	CCGT060204MFP-SK_PR1225	188,00
CCGT060201MFP-SKS_PR1205	198,00	CCGT060202MFP-SK_PR1705	188,00	CCGT060204MFP-SK_PR1425	188,00
CCGT060201MFP-SKS_PR1535	188,00	CCGT060202MFP-SK_PR1725	188,00	CCGT060204MFP-SK_PR1535	188,00
CCGT060201MFP-SKS_PR1705	188,00	CCGT060202MFP-SK_PV730	174,00	CCGT060204MFP-SK_PR1705	188,00
CCGT060201MFP-SKS_PR1725	188,00	CCGT060202MFP-SKS_PR1155	198,00	CCGT060204MFP-SK_PR1725	188,00
CCGT060201MFP-SKS_PV730	174,00	CCGT060202MFP-SKS_PR1205	198,00	CCGT060204MFP-SK_PV730	174,00
CCGT060201MFR-U_PR1225	166,00	CCGT060202MFP-SKS_PR1535	188,00	CCGT060204MFR-U_PR1225	166,00
CCGT060201MP-CK_PDL010	327,00	CCGT060202MFP-SKS_PR1705	188,00	CCGT060204R-FS_TN60	143,00
CCGT060201MP-CK_PDL025	327,00	CCGT060202MFP-SKS_PR1725	188,00	CCGT09T3003FL-U_KW10	170,00
CCGT060201MP-CK_PR1225	188,00	CCGT060202MFP-SKS_PV730	174,00	CCGT09T3003FR-U_KW10	170,00
CCGT060201MP-CK_PR1535	188,00	CCGT060202MFR-U_PR1225	166,00	CCGT09T3003FR-U_TN60	160,00
CCGT060201MP-CK_PR1725	188,00	CCGT060202MP-CK_PDL010	327,00	CCGT09T3005MF_PR1225	205,00
CCGT060202_PR930	166,00	CCGT060202MP-CK_PDL025	327,00	CCGT09T3005MF_PR1535	205,00
CCGT060202_PV710	159,00	CCGT060202MP-CK_PR1225	188,00	CCGT09T3005MF_PR1725	205,00
CCGT060202_PV720	159,00	CCGT060202MP-CK_PR1535	188,00	CCGT09T3005MFL-U_PR1225	205,00
CCGT060202_PV730	159,00	CCGT060202MP-CK_PR1725	188,00	CCGT09T3005MFP-SKS_PR1155	229,00
CCGT060202_TN60	143,00	CCGT060202R-FS_TN60	143,00	CCGT09T3005MFP-SKS_PR1205	229,00
CCGT060202_TN610	143,00	CCGT060204_PR930	166,00	CCGT09T3005MFP-SKS_PR1535	217,00
CCGT060202_TN620	143,00	CCGT060204_PV710	159,00	CCGT09T3005MFP-SKS_PR1705	217,00
CCGT060202AP_KW10	173,00	CCGT060204_PV720	159,00	CCGT09T3005MFP-SKS_PR1725	217,00
CCGT060202AP_PDL010	335,00	CCGT060204_PV730	159,00	CCGT09T3005MFP-SKS_PV730	205,00
CCGT060202EL-U_PR930	166,00	CCGT060204_TN60	143,00	CCGT09T3005MFR-U_PR1225	205,00
CCGT060202EL-U_PV710	159,00	CCGT060204_TN610	143,00	CCGT09T301_PR930	205,00
CCGT060202EL-U_PV720	159,00	CCGT060204_TN620	143,00	CCGT09T301_PV710	194,00
CCGT060202EL-U_PV730	159,00	CCGT060204AP_KW10	173,00	CCGT09T301_PV720	194,00
CCGT060202EL-U_TN610	143,00	CCGT060204AP_PDL010	335,00	CCGT09T301_PV730	194,00
CCGT060202EL-U_TN620	143,00	CCGT060204EL-U_PR930	166,00	CCGT09T301_TN60	160,00
CCGT060202ER-U_PR930	166,00	CCGT060204EL-U_PV710	159,00	CCGT09T301_TN610	160,00
CCGT060202ER-U_PV710	159,00	CCGT060204EL-U_PV720	159,00	CCGT09T301_TN620	160,00
CCGT060202ER-U_PV720	159,00	CCGT060204EL-U_PV730	159,00	CCGT09T301EL-U_PR930	205,00
CCGT060202ER-U_PV730	159,00	CCGT060204EL-U_TN60	143,00	CCGT09T301EL-U_PV710	194,00
CCGT060202ER-U_TN610	143,00	CCGT060204EL-U_TN610	143,00	CCGT09T301EL-U_PV720	194,00
CCGT060202ER-U_TN620	143,00	CCGT060204EL-U_TN620	143,00	CCGT09T301EL-U_PV730	194,00
CCGT060202FL-U_KW10	150,00	CCGT060204ER-U_PR930	166,00	CCGT09T301EL-U_TN60	160,00
CCGT060202FL-U_PR930	166,00	CCGT060204ER-U_PV710	159,00	CCGT09T301EL-U_TN610	160,00
CCGT060202FL-U_TN60	143,00	CCGT060204ER-U_PV720	159,00	CCGT09T301EL-U_TN620	160,00
CCGT060202FN-Z_PR930	166,00	CCGT060204ER-U_PV730	159,00	CCGT09T301ER-U_PR930	205,00
CCGT060202FN-Z_TN60	143,00	CCGT060204ER-U_TN60	143,00	CCGT09T301ER-U_PV710	194,00
CCGT060202FN-Z_TN6020	143,00	CCGT060204ER-U_TN610	143,00	CCGT09T301ER-U_PV720	194,00
CCGT060202FR-U_KW10	150,00	CCGT060204ER-U_TN620	143,00	CCGT09T301ER-U_PV730	194,00
CCGT060202FR-U_PR930	166,00	CCGT060204FN-Z_PR930	166,00	CCGT09T301ER-U_TN60	160,00
CCGT060202FR-U_TN60	143,00	CCGT060204FN-Z_TN60	143,00	CCGT09T301ER-U_TN610	160,00
CCGT060202L-FS_TN60	143,00	CCGT060204FN-Z_TN6020	143,00	CCGT09T301ER-U_TN620	160,00
CCGT060202MEL-U_PR1725	166,00	CCGT060204L-FS_PR930	166,00	CCGT09T301FL-U_KW10	170,00
CCGT060202MER-U_PR1725	166,00	CCGT060204L-FS_TN60	143,00	CCGT09T301FL-U_PR930	205,00
CCGT060202MF_PR1225	166,00	CCGT060204MEL-U_PR1725	166,00	CCGT09T301FL-U_TN60	160,00
CCGT060202MF_PR1535	166,00	CCGT060204MER-U_PR1725	166,00	CCGT09T301FR-U_KW10	170,00
CCGT060202MF_PR1705	166,00	CCGT060204MF_PR1225	166,00	CCGT09T301FR-U_PR930	205,00
CCGT060202MF_PR1725	166,00	CCGT060204MF_PR1535	166,00	CCGT09T301FR-U_TN60	160,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCGT09T301MER-U_PR1725	205,00	CCGT09T302L-A3_KW10	188,00	CCGT09T304ER-U_PV720	194,00
CCGT09T301MF_PR1225	205,00	CCGT09T302L-A3_PDL010	363,00	CCGT09T304ER-U_PV730	194,00
CCGT09T301MF_PR1535	205,00	CCGT09T302L-A3_PDL025	363,00	CCGT09T304ER-U_TN60	160,00
CCGT09T301MF_PR1705	217,00	CCGT09T302L-FS_TN60	160,00	CCGT09T304ER-U_TN610	160,00
CCGT09T301MF_PR1725	205,00	CCGT09T302MEL-U_PR1725	205,00	CCGT09T304ER-U_TN620	160,00
CCGT09T301MFL-U_PR1225	205,00	CCGT09T302MER-U_PR1725	205,00	CCGT09T304FN-Z_PR930	205,00
CCGT09T301MFP-GF_PR1225	217,00	CCGT09T302MF_PR1225	205,00	CCGT09T304FN-Z_TN60	160,00
CCGT09T301MFP-GF_PR1425	217,00	CCGT09T302MF_PR1535	205,00	CCGT09T304FN-Z_TN6020	160,00
CCGT09T301MFP-GF_PR1535	217,00	CCGT09T302MF_PR1705	217,00	CCGT09T304L-A3_KW10	188,00
CCGT09T301MFP-GF_PR1705	217,00	CCGT09T302MF_PR1725	205,00	CCGT09T304L-A3_PDL010	363,00
CCGT09T301MFP-GF_PR1725	217,00	CCGT09T302MF-GF_PR1025	205,00	CCGT09T304L-A3_PDL025	363,00
CCGT09T301MFP-GQ_PR115S	229,00	CCGT09T302MFL-U_PR1225	205,00	CCGT09T304L-FS_TN60	160,00
CCGT09T301MFP-GQ_PR120S	229,00	CCGT09T302MFP-GF_PR1225	217,00	CCGT09T304MEL-U_PR1725	205,00
CCGT09T301MFP-GQ_PR1225	217,00	CCGT09T302MFP-GF_PR1535	217,00	CCGT09T304MER-U_PR1725	205,00
CCGT09T301MFP-GQ_PR1535	217,00	CCGT09T302MFP-GF_PR1705	217,00	CCGT09T304MF_PR1225	205,00
CCGT09T301MFP-GQ_PR1705	217,00	CCGT09T302MFP-GF_PR1725	217,00	CCGT09T304MF_PR1535	205,00
CCGT09T301MFP-GQ_PR1725	217,00	CCGT09T302MFP-GQ_PR115S	229,00	CCGT09T304MF_PR1705	217,00
CCGT09T301MFP-SK_PDL010	384,00	CCGT09T302MFP-GQ_PR120S	229,00	CCGT09T304MF_PR1725	205,00
CCGT09T301MFP-SK_PDL025	384,00	CCGT09T302MFP-GQ_PR1225	217,00	CCGT09T304MF-GF_PR1025	205,00
CCGT09T301MFP-SK_PR115S	229,00	CCGT09T302MFP-GQ_PR1535	217,00	CCGT09T304MFL-U_PR1225	205,00
CCGT09T301MFP-SK_PR120S	229,00	CCGT09T302MFP-GQ_PR1705	217,00	CCGT09T304MFP-GF_PR1225	217,00
CCGT09T301MFP-SK_PR1225	217,00	CCGT09T302MFP-GQ_PR1725	217,00	CCGT09T304MFP-GF_PR1535	217,00
CCGT09T301MFP-SK_PR1535	217,00	CCGT09T302MFP-SK_PDL010	384,00	CCGT09T304MFP-GF_PR1705	217,00
CCGT09T301MFP-SK_PR1705	217,00	CCGT09T302MFP-SK_PDL025	384,00	CCGT09T304MFP-GF_PR1725	217,00
CCGT09T301MFP-SK_PR1725	217,00	CCGT09T302MFP-SK_PR115S	229,00	CCGT09T304MFP-GQ_PR115S	229,00
CCGT09T301MFP-SK_PV730	205,00	CCGT09T302MFP-SK_PR120S	229,00	CCGT09T304MFP-GQ_PR120S	229,00
CCGT09T301MFP-SKS_PR115S	229,00	CCGT09T302MFP-SK_PR1225	217,00	CCGT09T304MFP-GQ_PR1225	217,00
CCGT09T301MFP-SKS_PR120S	229,00	CCGT09T302MFP-SK_PR1425	217,00	CCGT09T304MFP-GQ_PR1425	217,00
CCGT09T301MFP-SKS_PR1535	217,00	CCGT09T302MFP-SK_PR1535	217,00	CCGT09T304MFP-GQ_PR1535	217,00
CCGT09T301MFP-SKS_PR1705	217,00	CCGT09T302MFP-SK_PR1705	217,00	CCGT09T304MFP-GQ_PR1705	217,00
CCGT09T301MFP-SKS_PR1725	217,00	CCGT09T302MFP-SK_PR1725	217,00	CCGT09T304MFP-GQ_PR1725	217,00
CCGT09T301MFP-SKS_PV730	205,00	CCGT09T302MFP-SK_PV730	205,00	CCGT09T304MFP-SK_PDL010	384,00
CCGT09T301MFR-U_PR1225	205,00	CCGT09T302MFP-SKS_PR115S	229,00	CCGT09T304MFP-SK_PDL025	384,00
CCGT09T301MP-CK_PDL010	384,00	CCGT09T302MFP-SKS_PR120S	229,00	CCGT09T304MFP-SK_PR115S	229,00
CCGT09T301MP-CK_PDL025	384,00	CCGT09T302MFP-SKS_PR1535	217,00	CCGT09T304MFP-SK_PR120S	229,00
CCGT09T301MP-CK_PR1225	217,00	CCGT09T302MFP-SKS_PR1705	217,00	CCGT09T304MFP-SK_PR1225	217,00
CCGT09T301MP-CK_PR1535	217,00	CCGT09T302MFP-SKS_PR1725	217,00	CCGT09T304MFP-SK_PR1535	217,00
CCGT09T301MP-CK_PR1725	217,00	CCGT09T302MFP-SKS_PV730	205,00	CCGT09T304MFP-SK_PR1705	217,00
CCGT09T302_PR930	205,00	CCGT09T302MFR-U_PR1025	205,00	CCGT09T304MFP-SK_PR1725	217,00
CCGT09T302_PV710	194,00	CCGT09T302MFR-U_PR1225	205,00	CCGT09T304MFP-SK_PV730	205,00
CCGT09T302_PV720	194,00	CCGT09T302MP-CK_PDL010	384,00	CCGT09T304MFP-SKS_PR115S	229,00
CCGT09T302_PV730	194,00	CCGT09T302MP-CK_PDL025	384,00	CCGT09T304MFP-SKS_PR120S	229,00
CCGT09T302_TN60	160,00	CCGT09T302MP-CK_PR1225	217,00	CCGT09T304MFP-SKS_PR1535	217,00
CCGT09T302_TN610	160,00	CCGT09T302MP-CK_PR1535	217,00	CCGT09T304MFP-SKS_PR1705	217,00
CCGT09T302_TN620	160,00	CCGT09T302MP-CK_PR1725	217,00	CCGT09T304MFP-SKS_PR1725	217,00
CCGT09T302AP_KW10	188,00	CCGT09T302R-A3_KW10	188,00	CCGT09T304MFP-SKS_PV730	205,00
CCGT09T302AP_PDL010	363,00	CCGT09T302R-A3_PDL010	363,00	CCGT09T304MFR-U_PR1225	205,00
CCGT09T302EL-U_PR930	205,00	CCGT09T302R-A3_PDL025	363,00	CCGT09T304R-A3_KW10	188,00
CCGT09T302EL-U_PV710	194,00	CCGT09T302R-FS_TN60	160,00	CCGT09T304R-A3_PDL010	363,00
CCGT09T302EL-U_PV720	194,00	CCGT09T304_PR930	205,00	CCGT09T304R-A3_PDL025	363,00
CCGT09T302EL-U_PV730	194,00	CCGT09T304_PV710	194,00	CCGT09T304R-FS_TN60	160,00
CCGT09T302EL-U_TN60	160,00	CCGT09T304_PV720	194,00	CCGT09T308AH_KW10	188,00
CCGT09T302EL-U_TN610	160,00	CCGT09T304_PV730	194,00	CCGT09T308AH_PDL010	363,00
CCGT09T302EL-U_TN620	160,00	CCGT09T304_TN60	160,00	CCGT09T308AH_PDL025	363,00
CCGT09T302ER-U_PR930	205,00	CCGT09T304_TN610	160,00	CCGT09T308AP_KW10	188,00
CCGT09T302ER-U_PV710	194,00	CCGT09T304_TN620	160,00	CCGT09T308AP_PDL010	363,00
CCGT09T302ER-U_PV720	194,00	CCGT09T304AH_KW10	188,00	CCGT09T308FN-Z_PR930	205,00
CCGT09T302ER-U_PV730	194,00	CCGT09T304AH_PDL010	363,00	CCGT09T308L-A3_KW10	188,00
CCGT09T302ER-U_TN60	160,00	CCGT09T304AH_PDL025	363,00	CCGT09T308L-A3_PDL010	363,00
CCGT09T302ER-U_TN610	160,00	CCGT09T304AP_KW10	188,00	CCGT09T308L-A3_PDL025	363,00
CCGT09T302ER-U_TN620	160,00	CCGT09T304AP_PDL010	363,00	CCGT09T308L-FS_TN60	160,00
CCGT09T302FL-U_KW10	170,00	CCGT09T304EL-U_PR930	205,00	CCGT09T308R-A3_KW10	188,00
CCGT09T302FL-U_PR930	205,00	CCGT09T304EL-U_PV710	194,00	CCGT09T308R-A3_PDL010	363,00
CCGT09T302FL-U_TN60	160,00	CCGT09T304EL-U_PV720	194,00	CCGT09T308R-A3_PDL025	363,00
CCGT09T302FN-Z_PR930	205,00	CCGT09T304EL-U_PV730	194,00	CCGT09T308R-FS_TN60	160,00
CCGT09T302FN-Z_TN60	160,00	CCGT09T304EL-U_TN60	160,00	CCGT120402L-A3_KW10	227,00
CCGT09T302FN-Z_TN6020	160,00	CCGT09T304EL-U_TN610	160,00	CCGT120402L-A3_PDL025	446,00
CCGT09T302FR-U_KW10	170,00	CCGT09T304EL-U_TN620	160,00	CCGT120402R-A3_KW10	227,00
CCGT09T302FR-U_PR930	205,00	CCGT09T304ER-U_PR930	205,00	CCGT120402R-A3_PDL025	446,00
CCGT09T302FR-U_TN60	160,00	CCGT09T304ER-U_PV710	194,00	CCGT120404L-A3_KW10	227,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCGT120404L-A3_PDL025	446,00	CCMT060202GK_CCX	84,00	CCMT060204GK_CA510	89,00
CCGT120404R-A3_KW10	227,00	CCMT060202GK_PR1535	89,00	CCMT060204GK_CA515	89,00
CCGT120404R-A3_PDL025	446,00	CCMT060202GK_PR1725	89,00	CCMT060204GK_CA525	89,00
CCGT120408L-A3_PDL025	446,00	CCMT060202GK_PR930	89,00	CCMT060204GK_CA530	89,00
CCGT120408R-A3_KW10	227,00	CCMT060202GK_PV710	84,00	CCMT060204GK_CA6515	89,00
CCGT120408R-A3_PDL025	446,00	CCMT060202GK_PV720	84,00	CCMT060204GK_CA6525	89,00
CCGW040101_KPD001	1728,00	CCMT060202GK_PV730	84,00	CCMT060204GK_CCX	84,00
CCGW040101NE_KPD001	1604,00	CCMT060202GK_TN610	76,00	CCMT060204GK_PR1025	89,00
CCGW040101SE_KPD001	659,00	CCMT060202GK_TN620	76,00	CCMT060204GK_PR1535	89,00
CCGW040102_KPD001	1728,00	CCMT060202HQ_CA025P	89,00	CCMT060204GK_PR1725	89,00
CCGW040102_KPD010	1728,00	CCMT060202HQ_CA115P	89,00	CCMT060204GK_PR930	89,00
CCGW040102NE_KPD001	1604,00	CCMT060202HQ_CA125P	89,00	CCMT060204GK_PV710	84,00
CCGW040102SE_KPD001	659,00	CCMT060202HQ_CA510	89,00	CCMT060204GK_PV720	84,00
CCGW040104_KPD001	1728,00	CCMT060202HQ_CA515	89,00	CCMT060204GK_PV730	84,00
CCGW040104_KPD010	1728,00	CCMT060202HQ_CA525	89,00	CCMT060204GK_TN610	76,00
CCGW040104SE_KPD001	659,00	CCMT060202HQ_CA530	89,00	CCMT060204GK_TN620	76,00
CCGW060200_KW10	122,00	CCMT060202HQ_CA5515	91,00	CCMT060204HQ_CA025P	89,00
CCGW060201_KPD010	1728,00	CCMT060202HQ_CA6515	89,00	CCMT060204HQ_CA115P	89,00
CCGW060201_KW10	122,00	CCMT060202HQ_CA6525	89,00	CCMT060204HQ_CA125P	89,00
CCGW060201NE_KPD001	1604,00	CCMT060202HQ_CCX	84,00	CCMT060204HQ_CA510	89,00
CCGW060201SE_KPD001	659,00	CCMT060202HQ_PR1125	89,00	CCMT060204HQ_CA515	89,00
CCGW060202_KPD010	1728,00	CCMT060202HQ_PR1535	89,00	CCMT060204HQ_CA525	89,00
CCGW060202_KW10	122,00	CCMT060202HQ_PR1725	89,00	CCMT060204HQ_CA530	89,00
CCGW060202NE_KPD001	1604,00	CCMT060202HQ_PR930	89,00	CCMT060204HQ_CA5515	91,00
CCGW060202SE_KPD001	659,00	CCMT060202HQ_PV710	84,00	CCMT060204HQ_CA6515	89,00
CCGW060204_KPD010	1728,00	CCMT060202HQ_PV720	84,00	CCMT060204HQ_CA6525	89,00
CCGW060204NE_KPD001	1604,00	CCMT060202HQ_PV730	84,00	CCMT060204HQ_CCX	84,00
CCGW060204SE_KPD001	659,00	CCMT060202HQ_TN60	76,00	CCMT060204HQ_PR1025	89,00
CCGW060204SE_KPD010	659,00	CCMT060202HQ_TN610	76,00	CCMT060204HQ_PR1535	89,00
CCGW09T300_KW10	152,00	CCMT060202HQ_TN620	76,00	CCMT060204HQ_PR1725	89,00
CCGW09T301_KPD001	1728,00	CCMT060202NE_KPD001	1588,00	CCMT060204HQ_PR930	89,00
CCGW09T301_KW10	152,00	CCMT060202PP_CA025P	89,00	CCMT060204HQ_PV7005	84,00
CCGW09T301NE_KPD001	1604,00	CCMT060202PP_CA115P	89,00	CCMT060204HQ_PV710	84,00
CCGW09T302_KPD001	1728,00	CCMT060202PP_CA125P	89,00	CCMT060204HQ_PV720	84,00
CCGW09T302_KPD010	1728,00	CCMT060202PP_CA510	89,00	CCMT060204HQ_PV730	84,00
CCGW09T302_KW10	152,00	CCMT060202PP_CA515	89,00	CCMT060204HQ_PV90	84,00
CCGW09T302NE_KPD001	1604,00	CCMT060202PP_CA525	89,00	CCMT060204HQ_TN60	76,00
CCGW09T302SE_KPD001	577,00	CCMT060202PP_CCX	84,00	CCMT060204HQ_TN610	76,00
CCGW09T304_KPD001	1728,00	CCMT060202PP_PR1225	89,00	CCMT060204HQ_TN620	76,00
CCGW09T304_KPD010	1728,00	CCMT060202PP_PR1535	89,00	CCMT060204NE_KPD001	1588,00
CCGW09T304_KW10	152,00	CCMT060202PP_PR1725	89,00	CCMT060204PP_CA025P	89,00
CCGW09T304NE_KPD001	1604,00	CCMT060202PP_PV710	84,00	CCMT060204PP_CA115P	89,00
CCGW09T304SE_KPD001	577,00	CCMT060202PP_PV720	84,00	CCMT060204PP_CA125P	89,00
CCGW09T308_KPD010	1728,00	CCMT060202PP_PV730	84,00	CCMT060204PP_CA510	89,00
CCGW09T308NE_KPD001	1604,00	CCMT060202PP_TN610	76,00	CCMT060204PP_CA515	89,00
CCGW09T308SE_KPD001	577,00	CCMT060202PP_TN620	76,00	CCMT060204PP_CA525	89,00
CCGW09T308SE_KPD010	577,00	CCMT060202SE_KPD001	629,00	CCMT060204PP_CA530	89,00
CCLNL2020K-12	1122,00	CCMT060202WP_CA025P	98,00	CCMT060204PP_CCX	84,00
CCLNL2525M-09A	2256,00	CCMT060202WP_CA115P	98,00	CCMT060204PP_PR1225	89,00
CCLNL2525M-12	1217,00	CCMT060202WP_CA125P	98,00	CCMT060204PP_PR1535	89,00
CCLNL3225P-16	2293,00	CCMT060202WP_CA510	98,00	CCMT060204PP_PR1725	89,00
CCLNR2020K-12	1122,00	CCMT060202WP_CA515	98,00	CCMT060204PP_PV710	84,00
CCLNR2525M-09A	2256,00	CCMT060202WP_CA525	98,00	CCMT060204PP_PV720	84,00
CCLNR2525M-12	1217,00	CCMT060202WP_CA530	98,00	CCMT060204PP_PV730	84,00
CCLNR3225P-16	2293,00	CCMT060202WP_PR1225	98,00	CCMT060204PP_TN610	76,00
CCMT060201_KPD001	1703,00	CCMT060202WP_PR1425	98,00	CCMT060204PP_TN620	76,00
CCMT060201_KPD010	1703,00	CCMT060202WP_PR1725	98,00	CCMT060204SE_KPD001	629,00
CCMT060201NE_KPD001	1588,00	CCMT060202WP_PV710	93,00	CCMT060204WP_CA025P	98,00
CCMT060202_KPD001	1703,00	CCMT060202WP_PV720	93,00	CCMT060204WP_CA115P	98,00
CCMT060202_KPD010	1703,00	CCMT060202WP_TN610	85,00	CCMT060204WP_CA125P	98,00
CCMT060202GK_CA025P	89,00	CCMT060202WP_TN620	85,00	CCMT060204WP_CA510	98,00
CCMT060202GK_CA115P	89,00	CCMT060204_KPD001	1703,00	CCMT060204WP_CA515	98,00
CCMT060202GK_CA125P	89,00	CCMT060204_KPD010	1703,00	CCMT060204WP_CA525	98,00
CCMT060202GK_CA510	89,00	CCMT060204GK_CA025P	89,00	CCMT060204WP_CA530	98,00
CCMT060202GK_CA515	89,00	CCMT060204GK_CA115P	89,00	CCMT060204WP_PR1225	98,00
CCMT060202GK_CA525	89,00	CCMT060204GK_CA125P	89,00	CCMT060204WP_PR1425	98,00
CCMT060202GK_CA530	89,00	CCMT060204GK_CA310	89,00	CCMT060204WP_PR1725	98,00
CCMT060202GK_CA5525	91,00	CCMT060204GK_CA315	89,00	CCMT060204WP_PV710	93,00
CCMT060202GK_CA6515	89,00	CCMT060204GK_CA320	89,00	CCMT060204WP_PV720	93,00
CCMT060202GK_CA6525	89,00	CCMT060204GK_CA4515	78,00	CCMT060204WP_TN610	85,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCMT060204WP_TN620	85,00	CCMT09T302PP_PV7010	109,00	CCMT09T304HQ_TN610	93,00
CCMT060208WP_CA025P	98,00	CCMT09T302PP_PV710	109,00	CCMT09T304HQ_TN620	93,00
CCMT060208WP_CA115P	98,00	CCMT09T302PP_PV720	109,00	CCMT09T304MQ_CA6515	116,00
CCMT060208WP_CA125P	98,00	CCMT09T302PP_PV730	109,00	CCMT09T304MQ_CA6525	116,00
CCMT060208WP_CA510	98,00	CCMT09T302PP_TN610	93,00	CCMT09T304MQ_PR005S	116,00
CCMT060208WP_CA515	98,00	CCMT09T302PP_TN620	93,00	CCMT09T304MQ_PR015S	116,00
CCMT060208WP_CA525	98,00	CCMT09T302SE_KPD001	642,00	CCMT09T304MQ_PR115S	122,00
CCMT060208WP_CA530	98,00	CCMT09T302WP_CA025P	125,00	CCMT09T304MQ_PR120S	122,00
CCMT060208WP_PR1225	98,00	CCMT09T302WP_CA115P	125,00	CCMT09T304MQ_PR153S	116,00
CCMT060208WP_PR1725	98,00	CCMT09T302WP_CA125P	125,00	CCMT09T304MQ_SW05	97,00
CCMT060208WP_PV710	93,00	CCMT09T302WP_CA510	125,00	CCMT09T304NE_KPD001	1615,00
CCMT060208WP_PV720	93,00	CCMT09T302WP_CA515	125,00	CCMT09T304PP_CA025P	116,00
CCMT060208WP_TN610	85,00	CCMT09T302WP_CA525	125,00	CCMT09T304PP_CA115P	116,00
CCMT060208WP_TN620	85,00	CCMT09T302WP_CA530	125,00	CCMT09T304PP_CA125P	116,00
CCMT09T301_KPD001	1738,00	CCMT09T302WP_PR1725	125,00	CCMT09T304PP_CA510	116,00
CCMT09T301_KPD010	1738,00	CCMT09T302WP_PV710	119,00	CCMT09T304PP_CA515	116,00
CCMT09T301NE_KPD001	1615,00	CCMT09T302WP_PV720	119,00	CCMT09T304PP_CA525	116,00
CCMT09T301SE_KPD001	642,00	CCMT09T302WP_TN610	105,00	CCMT09T304PP_CA530	116,00
CCMT09T302_KPD001	1738,00	CCMT09T302WP_TN620	105,00	CCMT09T304PP_CCX	109,00
CCMT09T302_KPD010	1738,00	CCMT09T304_KPD001	1738,00	CCMT09T304PP_PR1225	116,00
CCMT09T302APD_KPD001	2117,00	CCMT09T304_KPD010	1738,00	CCMT09T304PP_PR153S	116,00
CCMT09T302GK_CA025P	116,00	CCMT09T304APD_KPD001	2117,00	CCMT09T304PP_PR1725	116,00
CCMT09T302GK_CA115P	116,00	CCMT09T304GK_CA025P	116,00	CCMT09T304PP_PV710	109,00
CCMT09T302GK_CA125P	116,00	CCMT09T304GK_CA115P	116,00	CCMT09T304PP_PV720	109,00
CCMT09T302GK_CA515	116,00	CCMT09T304GK_CA125P	116,00	CCMT09T304PP_PV730	109,00
CCMT09T302GK_CA525	116,00	CCMT09T304GK_CA310	116,00	CCMT09T304PP_TN610	93,00
CCMT09T302GK_CA530	116,00	CCMT09T304GK_CA315	116,00	CCMT09T304PP_TN620	93,00
CCMT09T302GK_CA5515	118,00	CCMT09T304GK_CA320	116,00	CCMT09T304SE_KPD001	642,00
CCMT09T302GK_CA6515	116,00	CCMT09T304GK_CA4515	116,00	CCMT09T304WP_CA025P	125,00
CCMT09T302GK_CA6525	116,00	CCMT09T304GK_CA510	116,00	CCMT09T304WP_CA115P	125,00
CCMT09T302GK_CCX	109,00	CCMT09T304GK_CA515	116,00	CCMT09T304WP_CA125P	125,00
CCMT09T302GK_PR1125	116,00	CCMT09T304GK_CA525	116,00	CCMT09T304WP_CA510	125,00
CCMT09T302GK_PR1535	116,00	CCMT09T304GK_CA530	116,00	CCMT09T304WP_CA515	125,00
CCMT09T302GK_PR1725	116,00	CCMT09T304GK_CA5515	118,00	CCMT09T304WP_CA525	125,00
CCMT09T302GK_PR930	116,00	CCMT09T304GK_CA5535	118,00	CCMT09T304WP_CA530	125,00
CCMT09T302GK_PV710	109,00	CCMT09T304GK_CA6515	116,00	CCMT09T304WP_PR1225	125,00
CCMT09T302GK_PV720	109,00	CCMT09T304GK_CA6525	116,00	CCMT09T304WP_PR1425	125,00
CCMT09T302GK_PV730	109,00	CCMT09T304GK_CCX	109,00	CCMT09T304WP_PR1725	125,00
CCMT09T302GK_TN610	93,00	CCMT09T304GK_PR1025	116,00	CCMT09T304WP_PV710	119,00
CCMT09T302GK_TN620	93,00	CCMT09T304GK_PR1535	116,00	CCMT09T304WP_PV720	119,00
CCMT09T302HQ_CA025P	116,00	CCMT09T304GK_PR1725	116,00	CCMT09T304WP_TN610	105,00
CCMT09T302HQ_CA115P	116,00	CCMT09T304GK_PR930	116,00	CCMT09T304WP_TN620	105,00
CCMT09T302HQ_CA125P	116,00	CCMT09T304GK_PV7025	109,00	CCMT09T308_CA025P	116,00
CCMT09T302HQ_CA515	116,00	CCMT09T304GK_PV710	109,00	CCMT09T308_CA115P	116,00
CCMT09T302HQ_CA525	116,00	CCMT09T304GK_PV720	109,00	CCMT09T308_CA125P	116,00
CCMT09T302HQ_CA530	116,00	CCMT09T304GK_PV730	109,00	CCMT09T308_CA310	116,00
CCMT09T302HQ_CA5525	118,00	CCMT09T304GK_TN610	93,00	CCMT09T308_CA315	116,00
CCMT09T302HQ_CA5535	118,00	CCMT09T304GK_TN620	93,00	CCMT09T308_CA320	116,00
CCMT09T302HQ_CA6515	116,00	CCMT09T304HQ_CA025P	116,00	CCMT09T308_CA4505	116,00
CCMT09T302HQ_CA6525	116,00	CCMT09T304HQ_CA115P	116,00	CCMT09T308_CA4515	116,00
CCMT09T302HQ_CCX	109,00	CCMT09T304HQ_CA125P	116,00	CCMT09T308_CA510	116,00
CCMT09T302HQ_PR1535	116,00	CCMT09T304HQ_CA510	116,00	CCMT09T308_CA515	116,00
CCMT09T302HQ_PR1725	116,00	CCMT09T304HQ_CA515	116,00	CCMT09T308_CA525	116,00
CCMT09T302HQ_PR930	116,00	CCMT09T304HQ_CA525	116,00	CCMT09T308_CA530	116,00
CCMT09T302HQ_PV710	109,00	CCMT09T304HQ_CA530	116,00	CCMT09T308_CA5515	118,00
CCMT09T302HQ_PV720	109,00	CCMT09T304HQ_CA5515	118,00	CCMT09T308_CA5525	118,00
CCMT09T302HQ_PV730	109,00	CCMT09T304HQ_CA5525	118,00	CCMT09T308_CA6515	116,00
CCMT09T302HQ_TN60	93,00	CCMT09T304HQ_CA6515	116,00	CCMT09T308_CA6525	116,00
CCMT09T302HQ_TN610	93,00	CCMT09T304HQ_CA6525	116,00	CCMT09T308_CCX	109,00
CCMT09T302HQ_TN620	93,00	CCMT09T304HQ_CCX	109,00	CCMT09T308_KPD010	1738,00
CCMT09T302NE_KPD001	1615,00	CCMT09T304HQ_PR1025	116,00	CCMT09T308_PR1125	116,00
CCMT09T302PP_CA025P	116,00	CCMT09T304HQ_PR1535	116,00	CCMT09T308_PR1425	116,00
CCMT09T302PP_CA115P	116,00	CCMT09T304HQ_PR1725	116,00	CCMT09T308_PR1535	116,00
CCMT09T302PP_CA125P	116,00	CCMT09T304HQ_PR930	116,00	CCMT09T308_PR1725	116,00
CCMT09T302PP_CA515	116,00	CCMT09T304HQ_PV7005	109,00	CCMT09T308_PR930	116,00
CCMT09T302PP_CA525	116,00	CCMT09T304HQ_PV710	109,00	CCMT09T308_PV7005	109,00
CCMT09T302PP_CCX	109,00	CCMT09T304HQ_PV720	109,00	CCMT09T308_PV710	109,00
CCMT09T302PP_PR1225	116,00	CCMT09T304HQ_PV730	109,00	CCMT09T308_PV720	109,00
CCMT09T302PP_PR1535	116,00	CCMT09T304HQ_PV90	109,00	CCMT09T308_PV730	109,00
CCMT09T302PP_PR1725	116,00	CCMT09T304HQ_TN60	93,00	CCMT09T308_TN60	93,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCMT09T308_TN610	93,00	CCMT120404GK_CA4515	177,00	CCMW030104T00815SE_KBN10M	603,00
CCMT09T308_TN620	93,00	CCMT120404GK_CA510	177,00	CCMW030104T00815SE_KBN25M	603,00
CCMT09T308APD_KPD001	2117,00	CCMT120404GK_CA515	177,00	CCMW030104T00815SE_KBN510	584,00
CCMT09T308HQ_CA025P	116,00	CCMT120404GK_CA525	177,00	CCMW030104T00815SE_KBN525	584,00
CCMT09T308HQ_CA115P	116,00	CCMT120404GK_CA530	177,00	CCMW040102S01035SET_KBN10M	603,00
CCMT09T308HQ_CA125P	116,00	CCMT120404GK_CA5515	180,00	CCMW040102S01035SET_KBN25M	603,00
CCMT09T308HQ_CA510	116,00	CCMT120404GK_CA5525	180,00	CCMW040102T00815SE_KBN10M	603,00
CCMT09T308HQ_CA515	116,00	CCMT120404GK_CA5535	180,00	CCMW040102T00815SE_KBN25M	603,00
CCMT09T308HQ_CA525	116,00	CCMT120404GK_CA6515	177,00	CCMW040102T00815SE_KBN510	584,00
CCMT09T308HQ_CA530	116,00	CCMT120404GK_CA6525	177,00	CCMW040102T00815SE_KBN525	584,00
CCMT09T308HQ_CA5515	118,00	CCMT120404GK_CCX	166,00	CCMW040104S01035SET_KBN10M	603,00
CCMT09T308HQ_CA5525	118,00	CCMT120404GK_PR1025	177,00	CCMW040104S01035SET_KBN25M	603,00
CCMT09T308HQ_CA5535	118,00	CCMT120404GK_PR1725	177,00	CCMW040104S01035SET_KBN525	584,00
CCMT09T308HQ_CA6515	116,00	CCMT120404GK_PR930	177,00	CCMW040104T00815SE_KBN10M	603,00
CCMT09T308HQ_CA6525	116,00	CCMT120404GK_PV710	166,00	CCMW040104T00815SE_KBN25M	603,00
CCMT09T308HQ_CCX	109,00	CCMT120404GK_PV720	166,00	CCMW040104T00815SE_KBN510	584,00
CCMT09T308HQ_PR1535	116,00	CCMT120404GK_PV730	166,00	CCMW040104T00815SE_KBN525	584,00
CCMT09T308HQ_PR1725	116,00	CCMT120404GK_TN610	147,00	CCMW060202T00815ME_KBN010	893,00
CCMT09T308HQ_PR930	116,00	CCMT120404GK_TN620	147,00	CCMW060202T00815ME_KBN020	893,00
CCMT09T308HQ_PV710	109,00	CCMT120404SE_KPD010	642,00	CCMW060202T00815ME_KBN05M	893,00
CCMT09T308HQ_PV720	109,00	CCMT120408_CA4505	177,00	CCMW060202T00815ME_KBN10M	893,00
CCMT09T308HQ_PV730	109,00	CCMT120408_CA4515	177,00	CCMW060202T00815ME_KBN25M	893,00
CCMT09T308HQ_TN60	93,00	CCMT120408_CA510	177,00	CCMW060202T00815ME_KBN35M	893,00
CCMT09T308HQ_TN610	93,00	CCMT120408_CA525	177,00	CCMW060202T00815ME_KBN510	875,00
CCMT09T308HQ_TN620	93,00	CCMT120408GK_CA025P	177,00	CCMW060202T00815ME_KBN525	875,00
CCMT09T308MQ_CA6515	116,00	CCMT120408GK_CA115P	177,00	CCMW060202T00815SE_KBN510	584,00
CCMT09T308MQ_CA6525	116,00	CCMT120408GK_CA125P	177,00	CCMW060202T00815SE_KBN525	584,00
CCMT09T308MQ_PR005S	116,00	CCMT120408GK_CA310	177,00	CCMW060204S01035SET_KBN525	584,00
CCMT09T308MQ_PR015S	116,00	CCMT120408GK_CA315	177,00	CCMW060204S01225MES_KBN010	893,00
CCMT09T308MQ_PR115S	122,00	CCMT120408GK_CA320	177,00	CCMW060204S01225MES_KBN020	893,00
CCMT09T308MQ_PR120S	122,00	CCMT120408GK_CA4515	177,00	CCMW060204S01225MES_KBN05M	893,00
CCMT09T308MQ_PR1535	116,00	CCMT120408GK_CA510	177,00	CCMW060204T00815ME_KBN010	893,00
CCMT09T308MQ_SW05	97,00	CCMT120408GK_CA515	177,00	CCMW060204T00815ME_KBN020	893,00
CCMT09T308NE_KPD001	1615,00	CCMT120408GK_CA525	177,00	CCMW060204T00815ME_KBN05M	893,00
CCMT09T308PP_CA025P	116,00	CCMT120408GK_CA530	177,00	CCMW060204T00815ME_KBN10M	893,00
CCMT09T308PP_CA115P	116,00	CCMT120408GK_CA5515	180,00	CCMW060204T00815ME_KBN25M	893,00
CCMT09T308PP_CA125P	116,00	CCMT120408GK_CA5525	180,00	CCMW060204T00815ME_KBN35M	893,00
CCMT09T308PP_CA510	116,00	CCMT120408GK_CA5535	180,00	CCMW060204T00815ME_KBN475	875,00
CCMT09T308PP_CA515	116,00	CCMT120408GK_CA6515	177,00	CCMW060204T00815ME_KBN510	875,00
CCMT09T308PP_CA525	116,00	CCMT120408GK_CA6525	177,00	CCMW060204T00815ME_KBN525	875,00
CCMT09T308PP_CA530	116,00	CCMT120408GK_CCX	166,00	CCMW060204T00815ME_KBN60M	893,00
CCMT09T308PP_CCX	109,00	CCMT120408GK_PR1025	177,00	CCMW060204T00815SE_KBN25M	603,00
CCMT09T308PP_PR1225	116,00	CCMT120408GK_PR1725	177,00	CCMW060204T00815SE_KBN510	584,00
CCMT09T308PP_PR1535	116,00	CCMT120408GK_PR930	177,00	CCMW060204T00815SE_KBN525	584,00
CCMT09T308PP_PR1725	116,00	CCMT120408GK_PV710	166,00	CCMW060208S01225MES_KBN010	893,00
CCMT09T308PP_PV710	109,00	CCMT120408GK_PV720	166,00	CCMW060208S01225MES_KBN020	893,00
CCMT09T308PP_PV720	109,00	CCMT120408GK_PV730	166,00	CCMW060208S01225MES_KBN05M	893,00
CCMT09T308PP_PV730	109,00	CCMT120408GK_TN610	147,00	CCMW060208T00815ME_KBN010	893,00
CCMT09T308PP_TN610	93,00	CCMT120408GK_TN620	147,00	CCMW060208T00815ME_KBN020	893,00
CCMT09T308PP_TN620	93,00	CCMT120408SE_KPD010	642,00	CCMW060208T00815ME_KBN05M	893,00
CCMT09T308SE_KPD001	642,00	CCMT120412GK_CA025P	177,00	CCMW060208T00815ME_KBN10M	893,00
CCMT09T308WP_CA025P	125,00	CCMT120412GK_CA115P	177,00	CCMW060208T00815ME_KBN25M	893,00
CCMT09T308WP_CA115P	125,00	CCMT120412GK_CA125P	177,00	CCMW060208T00815ME_KBN35M	893,00
CCMT09T308WP_CA125P	125,00	CCMT120412GK_CA510	177,00	CCMW060208T00815ME_KBN475	875,00
CCMT09T308WP_CA510	125,00	CCMT120412GK_CA515	177,00	CCMW060208T00815ME_KBN510	875,00
CCMT09T308WP_CA515	125,00	CCMT120412GK_CA525	177,00	CCMW060208T00815ME_KBN60M	893,00
CCMT09T308WP_CA525	125,00	CCMT120412GK_CA5525	180,00	CCMW09T302T00815ME_KBN010	893,00
CCMT09T308WP_CA530	125,00	CCMT120412GK_CA6525	177,00	CCMW09T302T00815ME_KBN020	893,00
CCMT09T308WP_PR1225	125,00	CCMT120412GK_CCX	166,00	CCMW09T302T00815ME_KBN05M	893,00
CCMT09T308WP_PR1725	125,00	CCMT120412GK_PR1725	177,00	CCMW09T302T00815ME_KBN25M	893,00
CCMT09T308WP_PV710	119,00	CCMT120412GK_PR930	177,00	CCMW09T302T00815ME_KBN35M	893,00
CCMT09T308WP_PV720	119,00	CCMW030102S01035SET_KBN10M	603,00	CCMW09T302T00815ME_KBN525	875,00
CCMT09T308WP_TN610	105,00	CCMW030102S01035SET_KBN25M	603,00	CCMW09T302T00815SE_KBN510	584,00
CCMT09T308WP_TN620	105,00	CCMW030102T00815SE_KBN10M	603,00	CCMW09T302T00815SE_KBN525	584,00
CCMT120404GK_CA025P	177,00	CCMW030102T00815SE_KBN25M	603,00	CCMW09T304MEF_KBN475	875,00
CCMT120404GK_CA115P	177,00	CCMW030102T00815SE_KBN510	584,00	CCMW09T304MEF_KBN570	875,00
CCMT120404GK_CA125P	177,00	CCMW030102T00815SE_KBN525	584,00	CCMW09T304S01035MET_KBN010	893,00
CCMT120404GK_CA310	177,00	CCMW030104S01035SET_KBN10M	603,00	CCMW09T304S01035MET_KBN020	893,00
CCMT120404GK_CA315	177,00	CCMW030104S01035SET_KBN25M	603,00	CCMW09T304S01035MET_KBN05M	893,00
CCMT120404GK_CA320	177,00	CCMW030104S01035SET_KBN525	584,00	CCMW09T304S01035MET_KBN10M	893,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CCMW09T304S01035MET_KBN25M	893,00	CGH-2L	92,00	CNGA120408S01225ME_KBN25M	848,00
CCMW09T304S01035MET_KBN35M	893,00	CGH-2R	92,00	CNGA120408S01225ME_KBN35M	848,00
CCMW09T304S01035MET_KBN525	875,00	CGH-3R	92,00	CNGA120408S01225ME_KBN475	829,00
CCMW09T304S01035SET_KBN525	584,00	CGIA-3R	152,00	CNGA120408S01225ME_KBN510	829,00
CCMW09T304S01225MES_KBN010	893,00	CGIA-4R	152,00	CNGA120408S01225ME_KBN525	829,00
CCMW09T304S01225MES_KBN020	893,00	CGIA-5R	152,00	CNGA120408S01225ME_KBN60M	848,00
CCMW09T304S01225MES_KBN05M	893,00	CH-20R	150,00	CNGA120408S01525_A66N	227,00
CCMW09T304S01225MES_KBN475	875,00	CH0503-45_PR1535	302,00	CNGA120408S01730MET_KBN010	848,00
CCMW09T304T00815ME_KBN010	893,00	CL100-1	1214,00	CNGA120408S01730MET_KBN020	848,00
CCMW09T304T00815ME_KBN020	893,00	CL63-1	907,00	CNGA120408S01730MET_KBN05M	848,00
CCMW09T304T00815ME_KBN05M	893,00	CNGA120402S01225ME_KBN010	848,00	CNGA120408S01730MET_KBN25M	848,00
CCMW09T304T00815ME_KBN10M	893,00	CNGA120402S01225ME_KBN020	848,00	CNGA120408S01730MET_KBN35M	848,00
CCMW09T304T00815ME_KBN25M	893,00	CNGA120402S01225ME_KBN05M	848,00	CNGA120408S01730MET_KBN525	829,00
CCMW09T304T00815ME_KBN35M	893,00	CNGA120402S01225ME_KBN25M	848,00	CNGA120408S02025_PT600M	227,00
CCMW09T304T00815ME_KBN475	875,00	CNGA120402S01225ME_KBN525	829,00	CNGA120408S03030_A66N	227,00
CCMW09T304T00815ME_KBN510	875,00	CNGA120402S01225ME_KBN60M	848,00	CNGA120408S04030MEH_KBN010	848,00
CCMW09T304T00815ME_KBN525	875,00	CNGA120404_KW10	204,00	CNGA120408S04030MEH_KBN020	848,00
CCMW09T304T00815ME_KBN60M	893,00	CNGA120404_PV7005	217,00	CNGA120408S04030MEH_KBN05M	848,00
CCMW09T304T00815ME_KBN70M	893,00	CNGA120404ME4_KBN05M	1443,00	CNGA120408T00520_KS001	455,00
CCMW09T304T00815SE_KBN510	584,00	CNGA120404MEF_KBN475	829,00	CNGA120408T01215ME_KBN475	829,00
CCMW09T304T00815SE_KBN525	584,00	CNGA120404MEF_KBN570	829,00	CNGA120408T01215ME_KBN70M	848,00
CCMW09T308MEF_KBN475	875,00	CNGA120404S00545MEP_KBN05M	848,00	CNGA120408T01525_A66N	227,00
CCMW09T308S01035MET_KBN010	893,00	CNGA120404S01215MEW_KBN010	848,00	CNGA120408T02025_A65	188,00
CCMW09T308S01035MET_KBN020	893,00	CNGA120404S01215MEW_KBN020	848,00	CNGA120408T02025_CS7050	359,00
CCMW09T308S01035MET_KBN05M	893,00	CNGA120404S01215MEW_KBN05M	848,00	CNGA120408T02025_KS6015	308,00
CCMW09T308S01035MET_KBN10M	893,00	CNGA120404S01215MEW_KBN25M	848,00	CNGA120408T02025_KS6050	308,00
CCMW09T308S01035MET_KBN25M	893,00	CNGA120404S01215MEW_KBN525	1092,00	CNGA120408T02025_PT600M	227,00
CCMW09T308S01035MET_KBN35M	893,00	CNGA120404S01225ME_KBN010	848,00	CNGA120412ME4_KBN05M	1443,00
CCMW09T308S01225MES_KBN010	893,00	CNGA120404S01225ME_KBN020	848,00	CNGA120412MEF_KBN475	829,00
CCMW09T308S01225MES_KBN020	893,00	CNGA120404S01225ME_KBN05M	848,00	CNGA120412S00545MEP_KBN05M	848,00
CCMW09T308S01225MES_KBN05M	893,00	CNGA120404S01225ME_KBN10M	848,00	CNGA120412S01025_KA30	143,00
CCMW09T308S01225MES_KBN475	875,00	CNGA120404S01225ME_KBN25M	848,00	CNGA120412S01215MEW_KBN010	848,00
CCMW09T308T00815ME_KBN010	893,00	CNGA120404S01225ME_KBN35M	848,00	CNGA120412S01215MEW_KBN020	848,00
CCMW09T308T00815ME_KBN020	893,00	CNGA120404S01225ME_KBN475	829,00	CNGA120412S01215MEW_KBN05M	848,00
CCMW09T308T00815ME_KBN05M	893,00	CNGA120404S01225ME_KBN510	829,00	CNGA120412S01215MEW_KBN10M	848,00
CCMW09T308T00815ME_KBN10M	893,00	CNGA120404S01225ME_KBN525	829,00	CNGA120412S01215MEW_KBN25M	848,00
CCMW09T308T00815ME_KBN25M	893,00	CNGA120404S01225ME_KBN60M	848,00	CNGA120412S01225ME_KBN010	848,00
CCMW09T308T00815ME_KBN35M	893,00	CNGA120404S01525_A66N	227,00	CNGA120412S01225ME_KBN020	848,00
CCMW09T308T00815ME_KBN475	875,00	CNGA120404S01730MET_KBN010	848,00	CNGA120412S01225ME_KBN05M	848,00
CCMW09T308T00815ME_KBN510	875,00	CNGA120404S01730MET_KBN020	848,00	CNGA120412S01225ME_KBN10M	848,00
CCMW09T308T00815ME_KBN525	875,00	CNGA120404S01730MET_KBN05M	848,00	CNGA120412S01225ME_KBN25M	848,00
CCMW09T308T00815ME_KBN60M	893,00	CNGA120404S01730MET_KBN25M	848,00	CNGA120412S01225ME_KBN35M	848,00
CCMW09T308T00815ME_KBN70M	893,00	CNGA120404S01730MET_KBN35M	848,00	CNGA120412S01225ME_KBN475	829,00
CCN-5	953,00	CNGA120404S01730MET_KBN525	829,00	CNGA120412S01225ME_KBN525	829,00
CCP-4	161,00	CNGA120404S02025_PT600M	227,00	CNGA120412S01225ME_KBN60M	848,00
CCNR2525M-09A	2256,00	CNGA120404S03030_A66N	227,00	CNGA120412S01525_A66N	227,00
CDJNL2525M-15	2520,00	CNGA120404S04030MEH_KBN05M	848,00	CNGA120412S01730MET_KBN010	848,00
CDJNL3225P-15	2662,00	CNGA120404T01215ME_KBN475	829,00	CNGA120412S01730MET_KBN020	848,00
CDJNR2525M-15	2520,00	CNGA120404T01215ME_KBN70M	848,00	CNGA120412S01730MET_KBN05M	848,00
CDJNR3225P-15	2662,00	CNGA120404T01525_A66N	227,00	CNGA120412S01730MET_KBN25M	848,00
CE-010	382,00	CNGA120404T02025_A65	188,00	CNGA120412S01730MET_KBN35M	848,00
CE-020	207,00	CNGA120404T02025_PT600M	227,00	CNGA120412S02025_PT600M	227,00
CE-030	201,00	CNGA120408_KW10	204,00	CNGA120412S03030_A66N	227,00
CE-030A	453,00	CNGA120408_PV7005	217,00	CNGA120412S04030MEH_KBN010	848,00
CE-040	201,00	CNGA120408ME4_KBN05M	1443,00	CNGA120412S04030MEH_KBN020	848,00
CE-220	357,00	CNGA120408MEF_KBN475	829,00	CNGA120412S04030MEH_KBN05M	848,00
CE-320	357,00	CNGA120408MEF_KBN570	829,00	CNGA120412T00520_KS001	455,00
CE-360S	214,00	CNGA120408S00545MEP_KBN05M	848,00	CNGA120412T01215ME_KBN475	829,00
CE-410	231,00	CNGA120408S01215MEW_KBN010	848,00	CNGA120412T01215ME_KBN70M	848,00
CE-430	266,00	CNGA120408S01215MEW_KBN020	848,00	CNGA120412T01525_A66N	227,00
CELNL2525M-13	1962,00	CNGA120408S01215MEW_KBN05M	848,00	CNGA120412T02025_A65	188,00
CELNR2525M-13	1962,00	CNGA120408S01215MEW_KBN10M	848,00	CNGA120412T02025_CS7050	359,00
CGA-3L	105,00	CNGA120408S01215MEW_KBN25M	848,00	CNGA120412T02025_KS6015	308,00
CGA-3R	105,00	CNGA120408S01215MEW_KBN35M	848,00	CNGA120412T02025_KS6050	308,00
CGA-4L	105,00	CNGA120408S01215MEW_KBN510	1092,00	CNGA120412T02025_PT600M	227,00
CGA-4R	105,00	CNGA120408S01215MEW_KBN525	1092,00	CNGA120412S00545MEP_KBN05M	848,00
CGBL	70,00	CNGA120408S01225ME_KBN010	848,00	CNGA120416S01225ME_KBN010	848,00
CGBR	70,00	CNGA120408S01225ME_KBN020	848,00	CNGA120416S01225ME_KBN020	848,00
CGH-1L	92,00	CNGA120408S01225ME_KBN05M	848,00	CNGA120416S01225ME_KBN05M	848,00
CGH-1R	92,00	CNGA120408S01225ME_KBN10M	848,00	CNGA120416S01730MET_KBN010	848,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNGA120416S01730MET_KBN020	848,00	CNGG120404MFP-SK_PR1535	251,00	CNGN120412T02025_PT600M	227,00
CNGA120416S01730MET_KBN05M	848,00	CNGG120404MFP-SK_PR1725	251,00	CNGN120416T02025_KS6050	308,00
CNGA120416S04030MEH_KBN05M	848,00	CNGG120404MFP-SK_PV730	240,00	CNGN120704T02025_A65	239,00
CNGA120416T00520_KS001	455,00	CNGG120404R_PV710	240,00	CNGN120708S01525_A66N	280,00
CNGA120420S00545MEP_KBN05M	848,00	CNGG120404R_PV720	240,00	CNGN120708T00520_KS001	478,00
CNGA120420S01225ME_KBN010	848,00	CNGG120404R_PV730	240,00	CNGN120708T02025_A65	239,00
CNGA120420S01225ME_KBN020	848,00	CNGG120404R_TN60	217,00	CNGN120708T02025_KS6050	361,00
CNGA120420S01225ME_KBN05M	848,00	CNGG120404R_TN610	217,00	CNGN120712S01525_A66N	280,00
CNGA120420S01730MET_KBN05M	848,00	CNGG120404R_TN620	217,00	CNGN120712T00520_KS001	478,00
CNGA120420S04030MEH_KBN05M	848,00	CNGG120404R-25R_PV710	240,00	CNGN120712T01525_A66N	280,00
CNGA120424S00545MEP_KBN05M	848,00	CNGG120404R-25R_PV720	240,00	CNGN120712T02025_A65	239,00
CNGA120424S01225ME_KBN05M	848,00	CNGG120404R-25R_TN60	217,00	CNGN120716T00520_KS001	478,00
CNGA120424S01730MET_KBN05M	848,00	CNGG120404R-25R_TN610	217,00	CNGN120716T01525_A66N	280,00
CNGA120424S04030MEH_KBN05M	848,00	CNGG120404R-25R_TN620	217,00	CNGN120716T02025_A65	239,00
CNGG090402L-S_PV710	240,00	CNGG120404R-A3_KW10	227,00	CNGN160712T02025_A65	294,00
CNGG090402L-S_PV720	240,00	CNGG120404R-A3_PDL010	444,00	CNGN160716T02025_A65	294,00
CNGG090402L-S_TN60	163,00	CNGG120404R-A3_PDL025	444,00	CNGU0703005MFR-F_PR1705	288,00
CNGG090402L-S_TN610	217,00	CNGG120404TK_PR1305	251,00	CNGU0703005MFR-U_PR1225	288,00
CNGG090402L-S_TN620	217,00	CNGG120404TK_SW05	227,00	CNGU0703005MFR-U_PR1705	288,00
CNGG090402R-S_PV710	240,00	CNGG120404Z_TN60	217,00	CNGU070301MFP-SK_PR1225	288,00
CNGG090402R-S_PV720	240,00	CNGG120408AH_KW10	227,00	CNGU070301MFP-SK_PR1535	288,00
CNGG090402R-S_TN60	163,00	CNGG120408AH_PDL010	444,00	CNGU070301MFP-SK_PR1725	288,00
CNGG090402R-S_TN610	217,00	CNGG120408AH_PDL025	444,00	CNGU070301MFR-F_PR1535	288,00
CNGG090402R-S_TN620	217,00	CNGG120408FP-TK_PR1225	251,00	CNGU070301MFR-F_PR1705	288,00
CNGG090404L-KW10	189,00	CNGG120408FP-TK_PR1535	251,00	CNGU070301MFR-F_PR1725	288,00
CNGG090404L-S_KW10	189,00	CNGG120408FP-TK_PR1725	251,00	CNGU070301MFR-U_PR1225	288,00
CNGG090404L-S_PV710	240,00	CNGG120408L_PV710	240,00	CNGU070301MFR-U_PR1535	288,00
CNGG090404L-S_PV720	240,00	CNGG120408L_PV720	240,00	CNGU070301MFR-U_PR1705	288,00
CNGG090404L-S_TN60	163,00	CNGG120408L_PV730	240,00	CNGU070301MFR-U_PR1725	288,00
CNGG090404L-S_TN610	217,00	CNGG120408L_TN610	217,00	CNGU070302MF-SK_PR1025	288,00
CNGG090404L-S_TN620	217,00	CNGG120408L_TN620	217,00	CNGU070302MFP-SK_PR1225	288,00
CNGG090404R-S_PV710	240,00	CNGG120408L-25R_PV710	240,00	CNGU070302MFP-SK_PR1535	288,00
CNGG090404R-S_PV720	240,00	CNGG120408L-25R_PV720	240,00	CNGU070302MFP-SK_PR1725	288,00
CNGG090404R-S_TN60	163,00	CNGG120408L-25R_TN610	217,00	CNGU070302MFR-F_PR1225	288,00
CNGG090404R-S_TN610	217,00	CNGG120408L-25R_TN620	217,00	CNGU070302MFR-F_PR1535	288,00
CNGG090404R-S_TN620	217,00	CNGG120408L-A3_KW10	227,00	CNGU070302MFR-F_PR1705	288,00
CNGG090408L-KW10	189,00	CNGG120408L-A3_PDL010	444,00	CNGU070302MFR-F_PR1725	288,00
CNGG090408L-S_PV710	240,00	CNGG120408L-A3_PDL025	444,00	CNGU070302MFR-U_PR1225	288,00
CNGG090408L-S_TN610	217,00	CNGG120408L_PV710	240,00	CNGU070302MFR-U_PR1535	288,00
CNGG090408R-S_PV710	240,00	CNGG120408L_PV720	240,00	CNGU070302MFR-U_PR1705	288,00
CNGG090408R-S_TN610	217,00	CNGG120408L_PV730	240,00	CNGU070302MFR-U_PR1725	288,00
CNGG120402MFP-SK_PR115S	264,00	CNGG120408R_TN60	217,00	CNGU070304MFR-F_PR1535	288,00
CNGG120402MFP-SK_PR120S	264,00	CNGG120408R_TN610	217,00	CNGU070304MFR-F_PR1705	288,00
CNGG120402MFP-SK_PR1225	251,00	CNGG120408R_TN620	217,00	CNGU070304MFR-F_PR1725	288,00
CNGG120402MFP-SK_PR1535	251,00	CNGG120408R-25R_PV710	240,00	CNGU070304MFR-U_PR1535	288,00
CNGG120402MFP-SK_PR1725	251,00	CNGG120408R-25R_PV720	240,00	CNGU070304MFR-U_PR1705	288,00
CNGG120402MFP-SK_PV730	240,00	CNGG120408R-25R_TN610	217,00	CNGU070304MFR-U_PR1725	288,00
CNGG120404AH_KW10	227,00	CNGG120408R-25R_TN620	217,00	CNMA120404_CA310	139,00
CNGG120404AH_PDL010	444,00	CNGG120408R-A3_KW10	227,00	CNMA120404_CA315	139,00
CNGG120404AH_PDL025	444,00	CNGG120408R-A3_PDL010	444,00	CNMA120404_CA320	139,00
CNGG120404FP-TK_PR1225	251,00	CNGG120408R-A3_PDL025	444,00	CNMA120404_CA4505	139,00
CNGG120404FP-TK_PR1535	251,00	CNGG120408TK_PR1310	251,00	CNMA120404_CA4515	139,00
CNGG120404FP-TK_PR1725	251,00	CNGG120408TK_SW05	227,00	CNMA120404_CCX	132,00
CNGG120404L_PV710	240,00	CNGM120404ME-HD_KBN05M	1145,00	CNMA120404_KW10	130,00
CNGG120404L_PV720	240,00	CNGM120404ME-HH_KBN05M	1145,00	CNMA120404_PV7005	127,00
CNGG120404L_PV730	240,00	CNGM120404ME-HL_KBN05M	1145,00	CNMA120408_CA310	139,00
CNGG120404L_TN60	217,00	CNGM120408ME-HD_KBN05M	1145,00	CNMA120408_CA315	139,00
CNGG120404L_TN610	217,00	CNGM120408ME-HH_KBN05M	1145,00	CNMA120408_CA320	139,00
CNGG120404L_TN620	217,00	CNGM120408ME-HL_KBN05M	1145,00	CNMA120408_CA4505	139,00
CNGG120404L-25R_PV710	240,00	CNGM120408S01225BB2_KBN25M	673,00	CNMA120408_CA4515	139,00
CNGG120404L-25R_PV720	240,00	CNGM120412ME-HD_KBN05M	1145,00	CNMA120408_CCX	132,00
CNGG120404L-25R_TN60	217,00	CNGM120412ME-HH_KBN05M	1145,00	CNMA120408_KW10	130,00
CNGG120404L-25R_TN610	217,00	CNGM120412ME-HL_KBN05M	1145,00	CNMA120408_PV7005	127,00
CNGG120404L-25R_TN620	217,00	CNGM120412S01625BB3_KBN25M	704,00	CNMA120408S03030_A66N	166,00
CNGG120404L-A3_KW10	227,00	CNGN120408T01020_KS6040	308,00	CNMA120412_CA310	139,00
CNGG120404L-A3_PDL010	444,00	CNGN120408T02025_KS6015	308,00	CNMA120412_CA315	139,00
CNGG120404L-A3_PDL025	444,00	CNGN120408T02025_PT600M	227,00	CNMA120412_CA320	139,00
CNGG120404MFP-SK_PR115S	264,00	CNGN120412S01025_KA30	143,00	CNMA120412_CA4505	139,00
CNGG120404MFP-SK_PR120S	264,00	CNGN120412T01020_KS6040	308,00	CNMA120412_CA4515	139,00
CNGG120404MFP-SK_PR1225	251,00	CNGN120412T02025_KS6015	308,00	CNMA120412S03030_A66N	166,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMA120416_CA310	139,00	CNMG120402PP_CA510	139,00	CNMG120404GS_CA515	139,00
CNMA120416_CA315	139,00	CNMG120402PP_CA515	139,00	CNMG120404GS_CA525	139,00
CNMA120416_CA320	139,00	CNMG120402PP_CA525	139,00	CNMG120404GS_CA530	139,00
CNMG090404GP_PV720	110,00	CNMG120402PP_CA530	139,00	CNMG120404GS_CA5525	143,00
CNMG090404GP_PV730	110,00	CNMG120402PP_CCX	132,00	CNMG120404GS_PV720	132,00
CNMG090404GP_TN60	98,00	CNMG120402PP_PV710	132,00	CNMG120404GS_PV730	132,00
CNMG090404GP_TN620	98,00	CNMG120402PP_PV720	132,00	CNMG120404GS_TN620	124,00
CNMG090404GS_CA025P	117,00	CNMG120402PP_PV730	132,00	CNMG120404HQ_CA025P	139,00
CNMG090404GS_CA115P	117,00	CNMG120402PP_TN610	124,00	CNMG120404HQ_CA115P	139,00
CNMG090404GS_CA125P	117,00	CNMG120402PP_TN620	124,00	CNMG120404HQ_CA125P	139,00
CNMG090404GS_CA515	117,00	CNMG120404_CA025P	139,00	CNMG120404HQ_CA510	139,00
CNMG090404GS_CA525	117,00	CNMG120404_CA115P	139,00	CNMG120404HQ_CA515	139,00
CNMG090404GS_CA530	117,00	CNMG120404_CA125P	139,00	CNMG120404HQ_CA525	139,00
CNMG090404GS_PV720	110,00	CNMG120404_CA310	139,00	CNMG120404HQ_CA530	139,00
CNMG090404GS_PV730	110,00	CNMG120404_CA315	139,00	CNMG120404HQ_CA5515	143,00
CNMG090404GS_TN620	98,00	CNMG120404_CA320	139,00	CNMG120404HQ_CA6515	139,00
CNMG090404HQ_CA025P	117,00	CNMG120404_CA4505	139,00	CNMG120404HQ_CA6525	139,00
CNMG090404HQ_CA115P	117,00	CNMG120404_CA4515	139,00	CNMG120404HQ_CCX	132,00
CNMG090404HQ_CA125P	117,00	CNMG120404_CA510	139,00	CNMG120404HQ_PR1125	139,00
CNMG090404HQ_CA510	117,00	CNMG120404_CA515	139,00	CNMG120404HQ_PR1535	139,00
CNMG090404HQ_CA515	117,00	CNMG120404_CA525	139,00	CNMG120404HQ_PV710	132,00
CNMG090404HQ_CA525	117,00	CNMG120404_CA530	139,00	CNMG120404HQ_PV720	132,00
CNMG090404HQ_CA530	117,00	CNMG120404_CA5525	143,00	CNMG120404HQ_PV730	132,00
CNMG090404HQ_CA5525	119,00	CNMG120404_CA6515	139,00	CNMG120404HQ_TN60	124,00
CNMG090404HQ_CCX	110,00	CNMG120404_CA6525	139,00	CNMG120404HQ_TN610	124,00
CNMG090404HQ_PV720	110,00	CNMG120404_CCX	132,00	CNMG120404HQ_TN620	124,00
CNMG090404HQ_PV730	110,00	CNMG120404_PR1535	139,00	CNMG120404KG_CA310	139,00
CNMG090404HQ_TN60	98,00	CNMG120404_PV7005	132,00	CNMG120404KG_CA315	139,00
CNMG090404HQ_TN620	98,00	CNMG120404_PV710	132,00	CNMG120404KG_CA320	139,00
CNMG090408GP_PV720	110,00	CNMG120404_PV720	132,00	CNMG120404KQ_CA310	139,00
CNMG090408GP_PV730	110,00	CNMG120404_PV730	132,00	CNMG120404KQ_CA315	139,00
CNMG090408GP_TN620	98,00	CNMG120404_TN60	124,00	CNMG120404KQ_CA320	139,00
CNMG090408GS_CA025P	117,00	CNMG120404_TN610	124,00	CNMG120404MQ_CA6515	139,00
CNMG090408GS_CA115P	117,00	CNMG120404_TN620	124,00	CNMG120404MQ_CA6525	139,00
CNMG090408GS_CA125P	117,00	CNMG120404AH_KW10	156,00	CNMG120404MQ_PR005S	139,00
CNMG090408GS_CA510	117,00	CNMG120404AH_PDL010	306,00	CNMG120404MQ_PR015S	139,00
CNMG090408GS_CA515	117,00	CNMG120404AH_PDL025	306,00	CNMG120404MQ_PR1125	139,00
CNMG090408GS_CA525	117,00	CNMG120404C_CA310	139,00	CNMG120404MQ_PR115S	147,00
CNMG090408GS_CA530	117,00	CNMG120404C_CA315	139,00	CNMG120404MQ_PR120S	147,00
CNMG090408GS_PV720	110,00	CNMG120404C_CA320	139,00	CNMG120404MQ_PR1535	139,00
CNMG090408GS_PV730	110,00	CNMG120404C_CA4505	139,00	CNMG120404MQ_SW05	130,00
CNMG090408GS_TN620	98,00	CNMG120404C_CA4515	139,00	CNMG120404MS_CA6515	139,00
CNMG090408HQ_CA025P	117,00	CNMG120404CQ_CA025P	139,00	CNMG120404MS_CA6525	139,00
CNMG090408HQ_CA115P	117,00	CNMG120404CQ_CA115P	139,00	CNMG120404MS_PR005S	139,00
CNMG090408HQ_CA125P	117,00	CNMG120404CQ_CA125P	139,00	CNMG120404MS_PR015S	139,00
CNMG090408HQ_CA510	117,00	CNMG120404CQ_CA510	139,00	CNMG120404MS_PR115S	147,00
CNMG090408HQ_CA515	117,00	CNMG120404CQ_CA515	139,00	CNMG120404MS_PR120S	147,00
CNMG090408HQ_CA525	117,00	CNMG120404CQ_CA525	139,00	CNMG120404MS_PR1310	120,00
CNMG090408HQ_CA530	117,00	CNMG120404CQ_CA530	139,00	CNMG120404MS_PR1325	139,00
CNMG090408HQ_CA5525	119,00	CNMG120404CQ_CA5515	143,00	CNMG120404MS_PR1535	139,00
CNMG090408HQ_CCX	110,00	CNMG120404CQ_CA5525	143,00	CNMG120404MS_SW05	130,00
CNMG090408HQ_PV720	110,00	CNMG120404CQ_PV710	132,00	CNMG120404MU_CA6515	139,00
CNMG090408HQ_PV730	110,00	CNMG120404CQ_PV720	132,00	CNMG120404MU_CA6525	139,00
CNMG090408HQ_TN60	98,00	CNMG120404CQ_PV730	132,00	CNMG120404MU_PR005S	139,00
CNMG090408HQ_TN620	98,00	CNMG120404CQ_TN610	124,00	CNMG120404MU_PR015S	139,00
CNMG120402GP_CA025P	139,00	CNMG120404CQ_TN620	124,00	CNMG120404MU_PR1125	120,00
CNMG120402GP_CA115P	139,00	CNMG120404GP_CA025P	139,00	CNMG120404MU_PR115S	147,00
CNMG120402GP_CA125P	139,00	CNMG120404GP_CA115P	139,00	CNMG120404MU_PR120S	147,00
CNMG120402GP_CA515	139,00	CNMG120404GP_CA125P	139,00	CNMG120404MU_PR1535	139,00
CNMG120402GP_CA525	139,00	CNMG120404GP_CA515	139,00	CNMG120404MU_SW05	130,00
CNMG120402GP_CA530	139,00	CNMG120404GP_CA525	139,00	CNMG120404PG_CA025P	139,00
CNMG120402GP_PV710	132,00	CNMG120404GP_CA530	139,00	CNMG120404PG_CA115P	139,00
CNMG120402GP_PV720	132,00	CNMG120404GP_CA5525	143,00	CNMG120404PG_CA125P	139,00
CNMG120402GP_PV730	132,00	CNMG120404GP_PV710	132,00	CNMG120404PG_CA510	139,00
CNMG120402GP_TN60	124,00	CNMG120404GP_PV720	132,00	CNMG120404PG_CA515	139,00
CNMG120402GP_TN610	124,00	CNMG120404GP_PV730	132,00	CNMG120404PG_CA525	139,00
CNMG120402GP_TN620	124,00	CNMG120404GP_TN60	124,00	CNMG120404PG_CA530	139,00
CNMG120402PP_CA025P	139,00	CNMG120404GP_TN610	124,00	CNMG120404PG_PR1535	139,00
CNMG120402PP_CA115P	139,00	CNMG120404GP_TN620	124,00	CNMG120404PG_PV710	132,00
CNMG120402PP_CA125P	139,00	CNMG120404GS_CA025P	139,00	CNMG120404PG_PV720	132,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMG120404PG_PV730	132,00	CNMG120404WF_CA530	152,00	CNMG120408_CA525	139,00
CNMG120404PG_TN610	124,00	CNMG120404WF_PV710	147,00	CNMG120408_CA530	139,00
CNMG120404PG_TN620	124,00	CNMG120404WF_PV720	147,00	CNMG120408_CA5525	143,00
CNMG120404PMG_CA115P	139,00	CNMG120404WF_TN610	141,00	CNMG120408_CA5535	143,00
CNMG120404PMG_CA125P	139,00	CNMG120404WF_TN620	141,00	CNMG120408_CA6515	139,00
CNMG120404PP_CA025P	139,00	CNMG120404WP_CA025P	152,00	CNMG120408_CA6525	139,00
CNMG120404PP_CA115P	139,00	CNMG120404WP_CA115P	152,00	CNMG120408_CCX	132,00
CNMG120404PP_CA125P	139,00	CNMG120404WP_CA125P	152,00	CNMG120408_PRI535	139,00
CNMG120404PP_CA510	139,00	CNMG120404WP_CA510	152,00	CNMG120408_PV7005	132,00
CNMG120404PP_CA515	139,00	CNMG120404WP_CA515	152,00	CNMG120408_PV710	132,00
CNMG120404PP_CA525	139,00	CNMG120404WP_CA525	152,00	CNMG120408_PV720	132,00
CNMG120404PP_CA530	139,00	CNMG120404WP_CA530	152,00	CNMG120408_PV730	132,00
CNMG120404PP_CCX	132,00	CNMG120404WP_CA5525	156,00	CNMG120408_TN60	124,00
CNMG120404PP_PV710	132,00	CNMG120404WP_PV710	147,00	CNMG120408_TN610	124,00
CNMG120404PP_PV720	132,00	CNMG120404WP_PV720	147,00	CNMG120408_TN620	124,00
CNMG120404PP_PV730	132,00	CNMG120404WP_TN610	141,00	CNMG120408AH_KW10	156,00
CNMG120404PP_TN610	124,00	CNMG120404WP_TN620	141,00	CNMG120408AH_PDL010	306,00
CNMG120404PP_TN620	124,00	CNMG120404WQ_CA025P	152,00	CNMG120408AH_PDL025	306,00
CNMG120404PQ_CA025P	139,00	CNMG120404WQ_CA115P	152,00	CNMG120408C_CA310	139,00
CNMG120404PQ_CA115P	139,00	CNMG120404WQ_CA125P	152,00	CNMG120408C_CA315	139,00
CNMG120404PQ_CA125P	139,00	CNMG120404WQ_CA510	152,00	CNMG120408C_CA320	139,00
CNMG120404PQ_CA510	139,00	CNMG120404WQ_CA515	152,00	CNMG120408C_CA4505	139,00
CNMG120404PQ_CA515	139,00	CNMG120404WQ_CA525	152,00	CNMG120408C_CA4515	139,00
CNMG120404PQ_CA525	139,00	CNMG120404WQ_CA530	152,00	CNMG120408CJ_CA025P	139,00
CNMG120404PQ_CA530	139,00	CNMG120404WQ_PV710	147,00	CNMG120408CJ_CA115P	139,00
CNMG120404PQ_CCX	132,00	CNMG120404WQ_PV720	147,00	CNMG120408CJ_CA125P	139,00
CNMG120404PQ_PV710	132,00	CNMG120404WQ_TN610	141,00	CNMG120408CJ_CA510	139,00
CNMG120404PQ_PV720	132,00	CNMG120404WQ_TN620	141,00	CNMG120408CJ_CA515	139,00
CNMG120404PQ_PV730	132,00	CNMG120404XF_CCX	132,00	CNMG120408CJ_CA525	139,00
CNMG120404PQ_TN610	124,00	CNMG120404XF_PV710	132,00	CNMG120408CJ_CA530	139,00
CNMG120404PQ_TN620	124,00	CNMG120404XF_PV720	132,00	CNMG120408CJ_CA5525	143,00
CNMG120404PS_CA025P	139,00	CNMG120404XF_PV730	132,00	CNMG120408CQ_CA025P	139,00
CNMG120404PS_CA510	139,00	CNMG120404XF_TN610	124,00	CNMG120408CQ_CA115P	139,00
CNMG120404PS_CA515	139,00	CNMG120404XF_TN620	124,00	CNMG120408CQ_CA125P	139,00
CNMG120404PS_CA525	139,00	CNMG120404XP_CA025P	139,00	CNMG120408CQ_CA510	139,00
CNMG120404PS_CA530	139,00	CNMG120404XP_CA115P	139,00	CNMG120408CQ_CA515	139,00
CNMG120404PS_CA5525	143,00	CNMG120404XP_CA125P	139,00	CNMG120408CQ_CA525	139,00
CNMG120404PS_CA6515	139,00	CNMG120404XP_CA515	139,00	CNMG120408CQ_CA530	139,00
CNMG120404PS_CA6525	139,00	CNMG120404XP_CA525	139,00	CNMG120408CQ_CA5515	143,00
CNMG120404PS_PV720	132,00	CNMG120404XP_CCX	132,00	CNMG120408CQ_CA5525	143,00
CNMG120404PS_PV730	132,00	CNMG120404XP_PV710	132,00	CNMG120408CQ_CA5535	143,00
CNMG120404PS_TN620	124,00	CNMG120404XP_PV720	132,00	CNMG120408CQ_PV7010	132,00
CNMG120404SQ_PR005S	139,00	CNMG120404XP_PV730	132,00	CNMG120408CQ_PV710	132,00
CNMG120404SQ_PR015S	139,00	CNMG120404XP_TN60	124,00	CNMG120408CQ_PV720	132,00
CNMG120404SQ_PR115S	147,00	CNMG120404XP_TN610	124,00	CNMG120408CQ_PV730	132,00
CNMG120404SQ_PR120S	147,00	CNMG120404XP_TN620	124,00	CNMG120408CQ_TN610	124,00
CNMG120404TK_CA6515	139,00	CNMG120404XQ_CA025P	139,00	CNMG120408CQ_TN620	124,00
CNMG120404TK_CA6525	139,00	CNMG120404XQ_CA115P	139,00	CNMG120408GC_CA115P	143,00
CNMG120404TK_PR005S	139,00	CNMG120404XQ_CA125P	139,00	CNMG120408GC_CA310	139,00
CNMG120404TK_PR115S	147,00	CNMG120404XQ_CA510	139,00	CNMG120408GC_CA315	139,00
CNMG120404TK_PR120S	147,00	CNMG120404XQ_CA515	139,00	CNMG120408GC_CA320	139,00
CNMG120404TK_PR1310	139,00	CNMG120404XQ_CA525	139,00	CNMG120408GC_CA4505	139,00
CNMG120404TK_PR1535	139,00	CNMG120404XQ_CA530	139,00	CNMG120408GC_CA4515	139,00
CNMG120404WE_CA025P	152,00	CNMG120404XQ_CCX	132,00	CNMG120408GP_CA025P	139,00
CNMG120404WE_CA115P	152,00	CNMG120404XQ_PV710	132,00	CNMG120408GP_CA115P	139,00
CNMG120404WE_CA125P	152,00	CNMG120404XQ_PV720	132,00	CNMG120408GP_CA125P	139,00
CNMG120404WE_CA510	152,00	CNMG120404XQ_PV730	132,00	CNMG120408GP_CA510	139,00
CNMG120404WE_CA515	152,00	CNMG120404XQ_TN60	124,00	CNMG120408GP_CA515	139,00
CNMG120404WE_CA525	152,00	CNMG120404XQ_TN610	124,00	CNMG120408GP_CA525	139,00
CNMG120404WE_CA530	152,00	CNMG120404XQ_TN620	124,00	CNMG120408GP_CA530	139,00
CNMG120404WE_PV710	147,00	CNMG120408_CA025P	139,00	CNMG120408GP_PV710	132,00
CNMG120404WE_PV720	147,00	CNMG120408_CA115P	139,00	CNMG120408GP_PV720	132,00
CNMG120404WE_TN610	141,00	CNMG120408_CA125P	139,00	CNMG120408GP_PV730	132,00
CNMG120404WE_TN620	141,00	CNMG120408_CA310	139,00	CNMG120408GP_TN60	124,00
CNMG120404WF_CA025P	152,00	CNMG120408_CA315	139,00	CNMG120408GP_TN610	124,00
CNMG120404WF_CA115P	152,00	CNMG120408_CA320	139,00	CNMG120408GP_TN620	124,00
CNMG120404WF_CA125P	152,00	CNMG120408_CA4505	139,00	CNMG120408GS_CA025P	139,00
CNMG120404WF_CA510	152,00	CNMG120408_CA4515	139,00	CNMG120408GS_CA510	139,00
CNMG120404WF_CA515	152,00	CNMG120408_CA510	139,00	CNMG120408GS_CA515	139,00
CNMG120404WF_CA525	152,00	CNMG120408_CA515	139,00	CNMG120408GS_CA525	139,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMG120408GS_CA530	139,00	CNMG120408MU_PR1325	120,00	CNMG120408PS_PR1125	139,00
CNMG120408GS_CA5525	143,00	CNMG120408MU_PR1535	139,00	CNMG120408PS_PV720	132,00
CNMG120408GS_PV720	132,00	CNMG120408MU_SW05	130,00	CNMG120408PS_PV730	132,00
CNMG120408GS_PV730	132,00	CNMG120408PG_CA025P	139,00	CNMG120408PS_TN620	124,00
CNMG120408GS_TN620	124,00	CNMG120408PG_CA115P	139,00	CNMG120408PT_CA025P	139,00
CNMG120408GT_CA025P	139,00	CNMG120408PG_CA125P	139,00	CNMG120408PT_CA510	139,00
CNMG120408GT_CA510	139,00	CNMG120408PG_CA510	139,00	CNMG120408PT_CA515	139,00
CNMG120408GT_CA515	139,00	CNMG120408PG_CA515	139,00	CNMG120408PT_CA525	139,00
CNMG120408GT_CA525	139,00	CNMG120408PG_CA525	139,00	CNMG120408PT_CA530	139,00
CNMG120408GT_CA530	139,00	CNMG120408PG_CA530	139,00	CNMG120408PT_CA6515	139,00
CNMG120408HQ_CA025P	139,00	CNMG120408PG_PR1535	139,00	CNMG120408PT_CA6525	139,00
CNMG120408HQ_CA115P	139,00	CNMG120408PG_PV710	132,00	CNMG120408R-ST_CA5525	151,00
CNMG120408HQ_CA125P	139,00	CNMG120408PG_PV720	132,00	CNMG120408SG_PR005S	139,00
CNMG120408HQ_CA510	139,00	CNMG120408PG_PV730	132,00	CNMG120408SG_PR015S	139,00
CNMG120408HQ_CA515	139,00	CNMG120408PG_TN610	124,00	CNMG120408SG_PR115S	147,00
CNMG120408HQ_CA525	139,00	CNMG120408PG_TN620	124,00	CNMG120408SG_PR120S	147,00
CNMG120408HQ_CA530	139,00	CNMG120408PH_CA025P	139,00	CNMG120408SG_PR1535	139,00
CNMG120408HQ_CA5515	143,00	CNMG120408PH_CA115P	139,00	CNMG120408SG_SW05	130,00
CNMG120408HQ_CA5525	143,00	CNMG120408PH_CA125P	139,00	CNMG120408SQ_PR005S	139,00
CNMG120408HQ_CA5535	143,00	CNMG120408PH_CA310	139,00	CNMG120408SQ_PR015S	139,00
CNMG120408HQ_CA6515	139,00	CNMG120408PH_CA315	139,00	CNMG120408SQ_PR115S	147,00
CNMG120408HQ_CA6525	139,00	CNMG120408PH_CA320	139,00	CNMG120408SQ_PR120S	147,00
CNMG120408HQ_CCX	132,00	CNMG120408PH_CA4505	139,00	CNMG120408TK_CA6515	139,00
CNMG120408HQ_PR1125	139,00	CNMG120408PH_CA4515	139,00	CNMG120408TK_CA6525	139,00
CNMG120408HQ_PR1535	139,00	CNMG120408PH_CA510	139,00	CNMG120408TK_PR005S	139,00
CNMG120408HQ_PV7020	132,00	CNMG120408PH_CA515	139,00	CNMG120408TK_PR1125	139,00
CNMG120408HQ_PV7025	132,00	CNMG120408PH_CA525	139,00	CNMG120408TK_PR115S	147,00
CNMG120408HQ_PV710	132,00	CNMG120408PH_CA530	139,00	CNMG120408TK_PR120S	147,00
CNMG120408HQ_PV720	132,00	CNMG120408PH_CA5515	143,00	CNMG120408TK_PR1310	120,00
CNMG120408HQ_PV730	132,00	CNMG120408PH_CA5525	143,00	CNMG120408TK_PR1325	139,00
CNMG120408HQ_TN60	124,00	CNMG120408PH_CA5535	143,00	CNMG120408TK_PR1535	139,00
CNMG120408HQ_TN610	124,00	CNMG120408PMG_CA115P	139,00	CNMG120408WE_CA025P	152,00
CNMG120408HQ_TN620	124,00	CNMG120408PMG_CA125P	139,00	CNMG120408WE_CA115P	152,00
CNMG120408KG_CA310	139,00	CNMG120408PP_CA025P	139,00	CNMG120408WE_CA125P	152,00
CNMG120408KG_CA315	139,00	CNMG120408PP_CA115P	139,00	CNMG120408WE_CA510	152,00
CNMG120408KG_CA320	139,00	CNMG120408PP_CA125P	139,00	CNMG120408WE_CA515	152,00
CNMG120408KH_CA310	139,00	CNMG120408PP_CA510	139,00	CNMG120408WE_CA525	152,00
CNMG120408KH_CA315	139,00	CNMG120408PP_CA515	139,00	CNMG120408WE_CA530	152,00
CNMG120408KH_CA320	139,00	CNMG120408PP_CA525	139,00	CNMG120408WE_PV710	147,00
CNMG120408KQ_CA310	139,00	CNMG120408PP_CA530	139,00	CNMG120408WE_PV720	147,00
CNMG120408KQ_CA315	139,00	CNMG120408PP_CCX	132,00	CNMG120408WE_TN610	141,00
CNMG120408KQ_CA320	139,00	CNMG120408PP_PV710	132,00	CNMG120408WE_TN620	141,00
CNMG120408MQ_CA6515	139,00	CNMG120408PP_PV720	132,00	CNMG120408WF_CA025P	152,00
CNMG120408MQ_CA6525	139,00	CNMG120408PP_PV730	132,00	CNMG120408WF_CA115P	152,00
CNMG120408MQ_PR005S	139,00	CNMG120408PP_TN610	124,00	CNMG120408WF_CA125P	152,00
CNMG120408MQ_PR015S	139,00	CNMG120408PP_TN620	124,00	CNMG120408WF_CA510	152,00
CNMG120408MQ_PR1125	139,00	CNMG120408PQ_CA025P	139,00	CNMG120408WF_CA515	152,00
CNMG120408MQ_PR115S	147,00	CNMG120408PQ_CA115P	139,00	CNMG120408WF_CA525	152,00
CNMG120408MQ_PR120S	147,00	CNMG120408PQ_CA125P	139,00	CNMG120408WF_CA530	152,00
CNMG120408MQ_PR1305	139,00	CNMG120408PQ_CA510	139,00	CNMG120408WF_PV710	147,00
CNMG120408MQ_PR1325	139,00	CNMG120408PQ_CA515	139,00	CNMG120408WF_PV720	147,00
CNMG120408MQ_PR1535	139,00	CNMG120408PQ_CA525	139,00	CNMG120408WF_TN610	141,00
CNMG120408MQ_SW05	130,00	CNMG120408PQ_CA530	139,00	CNMG120408WF_TN620	141,00
CNMG120408MS_CA6515	139,00	CNMG120408PQ_CA5525	143,00	CNMG120408WP_CA025P	152,00
CNMG120408MS_CA6525	139,00	CNMG120408PQ_CCX	132,00	CNMG120408WP_CA115P	152,00
CNMG120408MS_PR005S	139,00	CNMG120408PQ_PV710	132,00	CNMG120408WP_CA125P	152,00
CNMG120408MS_PR015S	139,00	CNMG120408PQ_PV720	132,00	CNMG120408WP_CA510	152,00
CNMG120408MS_PR115S	147,00	CNMG120408PQ_PV730	132,00	CNMG120408WP_CA515	152,00
CNMG120408MS_PR120S	147,00	CNMG120408PQ_TN610	124,00	CNMG120408WP_CA525	152,00
CNMG120408MS_PR1305	139,00	CNMG120408PQ_TN620	124,00	CNMG120408WP_CA5525	156,00
CNMG120408MS_PR1325	120,00	CNMG120408PS_CA025P	139,00	CNMG120408WP_PV7010	147,00
CNMG120408MS_PR1535	139,00	CNMG120408PS_CA510	139,00	CNMG120408WP_PV710	147,00
CNMG120408MS_SW05	130,00	CNMG120408PS_CA515	139,00	CNMG120408WP_PV720	147,00
CNMG120408MU_CA6515	139,00	CNMG120408PS_CA525	139,00	CNMG120408WP_TN610	141,00
CNMG120408MU_CA6525	139,00	CNMG120408PS_CA530	139,00	CNMG120408WP_TN620	141,00
CNMG120408MU_PR005S	139,00	CNMG120408PS_CA505	143,00	CNMG120408WQ_CA025P	152,00
CNMG120408MU_PR015S	139,00	CNMG120408PS_CA5525	143,00	CNMG120408WQ_CA115P	152,00
CNMG120408MU_PR115S	147,00	CNMG120408PS_CA5535	143,00	CNMG120408WQ_CA125P	152,00
CNMG120408MU_PR120S	147,00	CNMG120408PS_CA6515	139,00	CNMG120408WQ_CA310	152,00
CNMG120408MU_PR1305	139,00	CNMG120408PS_CA6525	139,00	CNMG120408WQ_CA315	152,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMG120408WQ_CA320	152,00	CNMG120412_CA320	139,00	CNMG120412MS_PR005S	139,00
CNMG120408WQ_CA4505	152,00	CNMG120412_CA4505	139,00	CNMG120412MS_PR015S	139,00
CNMG120408WQ_CA4515	152,00	CNMG120412_CA4515	139,00	CNMG120412MS_PR115S	147,00
CNMG120408WQ_CA510	152,00	CNMG120412_CA510	139,00	CNMG120412MS_PR120S	147,00
CNMG120408WQ_CA515	152,00	CNMG120412_CA515	139,00	CNMG120412MS_PR153S	139,00
CNMG120408WQ_CA525	152,00	CNMG120412_CA525	139,00	CNMG120412MS_SW05	130,00
CNMG120408WQ_CA530	152,00	CNMG120412_CA530	139,00	CNMG120412MU_CA6515	139,00
CNMG120408WQ_CA5505	156,00	CNMG120412_CA5525	143,00	CNMG120412MU_CA6525	139,00
CNMG120408WQ_CA5515	156,00	CNMG120412_CA6515	139,00	CNMG120412MU_PR005S	139,00
CNMG120408WQ_PV710	147,00	CNMG120412_CA6525	139,00	CNMG120412MU_PR015S	139,00
CNMG120408WQ_PV720	147,00	CNMG120412_CCX	132,00	CNMG120412MU_PR115S	147,00
CNMG120408WQ_TN610	141,00	CNMG120412_PR153S	139,00	CNMG120412MU_PR120S	147,00
CNMG120408WQ_TN620	141,00	CNMG120412_PV7005	132,00	CNMG120412MU_PR1310	139,00
CNMG120408XF_CCX	132,00	CNMG120412_TN60	124,00	CNMG120412MU_PR1325	139,00
CNMG120408XF_PV710	132,00	CNMG120412C_CA310	139,00	CNMG120412MU_PR153S	139,00
CNMG120408XF_PV720	132,00	CNMG120412C_CA315	139,00	CNMG120412PG_CA025P	139,00
CNMG120408XF_PV730	132,00	CNMG120412C_CA320	139,00	CNMG120412PG_CA115P	139,00
CNMG120408XF_TN610	124,00	CNMG120412C_CA4515	139,00	CNMG120412PG_CA125P	139,00
CNMG120408XF_TN620	124,00	CNMG120412CJ_CA025P	139,00	CNMG120412PG_CA510	139,00
CNMG120408XP_CA025P	139,00	CNMG120412CJ_CA115P	139,00	CNMG120412PG_CA515	139,00
CNMG120408XP_CA115P	139,00	CNMG120412CJ_CA125P	139,00	CNMG120412PG_CA525	139,00
CNMG120408XP_CA125P	139,00	CNMG120412CJ_CA510	139,00	CNMG120412PG_CA530	139,00
CNMG120408XP_CA515	139,00	CNMG120412CJ_CA515	139,00	CNMG120412PG_PR153S	139,00
CNMG120408XP_CA525	139,00	CNMG120412CJ_CA525	139,00	CNMG120412PG_PV720	132,00
CNMG120408XP_CA530	139,00	CNMG120412CJ_CA530	139,00	CNMG120412PG_PV730	132,00
CNMG120408XP_CCX	132,00	CNMG120412CQ_CA025P	139,00	CNMG120412PG_TN620	124,00
CNMG120408XP_PV710	132,00	CNMG120412CQ_CA115P	139,00	CNMG120412PH_CA025P	139,00
CNMG120408XP_PV720	132,00	CNMG120412CQ_CA125P	139,00	CNMG120412PH_CA115P	139,00
CNMG120408XP_PV730	132,00	CNMG120412CQ_CA510	139,00	CNMG120412PH_CA125P	139,00
CNMG120408XP_TN60	124,00	CNMG120412CQ_CA515	139,00	CNMG120412PH_CA310	139,00
CNMG120408XP_TN610	124,00	CNMG120412CQ_CA525	139,00	CNMG120412PH_CA315	139,00
CNMG120408XP_TN620	124,00	CNMG120412CQ_CA530	139,00	CNMG120412PH_CA320	139,00
CNMG120408XQ_CA025P	139,00	CNMG120412GC_CA310	139,00	CNMG120412PH_CA4505	139,00
CNMG120408XQ_CA115P	139,00	CNMG120412GC_CA315	139,00	CNMG120412PH_CA4515	139,00
CNMG120408XQ_CA125P	139,00	CNMG120412GC_CA320	139,00	CNMG120412PH_CA510	139,00
CNMG120408XQ_CA510	139,00	CNMG120412GC_CA4505	139,00	CNMG120412PH_CA515	139,00
CNMG120408XQ_CA515	139,00	CNMG120412GC_CA4515	139,00	CNMG120412PH_CA525	139,00
CNMG120408XQ_CA525	139,00	CNMG120412GS_CA025P	139,00	CNMG120412PH_CA530	139,00
CNMG120408XQ_CA530	139,00	CNMG120412GS_CA515	139,00	CNMG120412PH_CA5515	143,00
CNMG120408XQ_CA5525	143,00	CNMG120412GS_CA525	139,00	CNMG120412PH_CA5525	143,00
CNMG120408XQ_CCX	132,00	CNMG120412GS_CA530	139,00	CNMG120412PH_CA5535	143,00
CNMG120408XQ_PV710	132,00	CNMG120412GS_CA5525	143,00	CNMG120412PMG_CA115P	139,00
CNMG120408XQ_PV720	132,00	CNMG120412GT_CA025P	139,00	CNMG120412PMG_CA125P	139,00
CNMG120408XQ_PV730	132,00	CNMG120412GT_CA515	139,00	CNMG120412PP_CA025P	139,00
CNMG120408XQ_TN610	124,00	CNMG120412GT_CA525	139,00	CNMG120412PP_CA115P	139,00
CNMG120408XQ_TN620	124,00	CNMG120412GT_CA5515	143,00	CNMG120412PP_CA125P	139,00
CNMG120408XS_CA025P	139,00	CNMG120412GT_CA5525	143,00	CNMG120412PP_CA515	139,00
CNMG120408XS_CA115P	139,00	CNMG120412HQ_CA025P	139,00	CNMG120412PP_CA525	139,00
CNMG120408XS_CA125P	139,00	CNMG120412HQ_CA115P	139,00	CNMG120412PP_CCX	132,00
CNMG120408XS_CA510	139,00	CNMG120412HQ_CA125P	139,00	CNMG120412PP_PV710	132,00
CNMG120408XS_CA515	139,00	CNMG120412HQ_CA515	139,00	CNMG120412PP_PV720	132,00
CNMG120408XS_CA525	139,00	CNMG120412HQ_CA525	139,00	CNMG120412PP_PV730	132,00
CNMG120408XS_CA530	139,00	CNMG120412HQ_CA530	139,00	CNMG120412PP_TN610	124,00
CNMG120408XS_CA5525	143,00	CNMG120412HQ_CCX	132,00	CNMG120412PP_TN620	124,00
CNMG120408XS_PV710	132,00	CNMG120412HQ_PR153S	139,00	CNMG120412PQ_CA025P	139,00
CNMG120408XS_PV720	132,00	CNMG120412HQ_PV720	132,00	CNMG120412PQ_CA115P	139,00
CNMG120408XS_PV730	132,00	CNMG120412HQ_PV730	132,00	CNMG120412PQ_CA125P	139,00
CNMG120408XS_TN60	124,00	CNMG120412HQ_TN60	124,00	CNMG120412PQ_CA510	139,00
CNMG120408XS_TN610	124,00	CNMG120412HQ_TN620	124,00	CNMG120412PQ_CA515	139,00
CNMG120408XS_TN620	124,00	CNMG120412KG_CA310	139,00	CNMG120412PQ_CA525	139,00
CNMG120408ZS_CA310	139,00	CNMG120412KG_CA315	139,00	CNMG120412PQ_CA530	139,00
CNMG120408ZS_CA315	139,00	CNMG120412KG_CA320	139,00	CNMG120412PQ_CCX	132,00
CNMG120408ZS_CA320	139,00	CNMG120412KH_CA310	139,00	CNMG120412PQ_PV710	132,00
CNMG120408ZS_CA4505	139,00	CNMG120412KH_CA315	139,00	CNMG120412PQ_PV720	132,00
CNMG120408ZS_CA4515	139,00	CNMG120412KH_CA320	139,00	CNMG120412PQ_PV730	132,00
CNMG120412_CA025P	139,00	CNMG120412KQ_CA310	139,00	CNMG120412PQ_TN610	124,00
CNMG120412_CA115P	139,00	CNMG120412KQ_CA315	139,00	CNMG120412PQ_TN620	124,00
CNMG120412_CA125P	139,00	CNMG120412KQ_CA320	139,00	CNMG120412PS_CA025P	139,00
CNMG120412_CA310	139,00	CNMG120412MS_CA6515	139,00	CNMG120412PS_CA510	139,00
CNMG120412_CA315	139,00	CNMG120412MS_CA6525	139,00	CNMG120412PS_CA515	139,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMG120412PS_CA525	139,00	CNMG120416MS_PR120S	147,00	CNMG160612_CA315	215,00
CNMG120412PS_CA530	139,00	CNMG120416MS_PR1310	139,00	CNMG160612_CA320	215,00
CNMG120412PS_CA5515	143,00	CNMG120416MS_PR1325	139,00	CNMG160612_CA4515	215,00
CNMG120412PS_CA5525	143,00	CNMG120416MS_PR1535	139,00	CNMG160612_CA525	215,00
CNMG120412PS_CA5535	143,00	CNMG120416PG_CA025P	139,00	CNMG160612_CA530	215,00
CNMG120412PS_CA6525	139,00	CNMG120416PG_CA115P	139,00	CNMG160612_CA5505	219,00
CNMG120412PS_PR1125	139,00	CNMG120416PG_CA125P	139,00	CNMG160612_CA5525	219,00
CNMG120412PT_CA025P	139,00	CNMG120416PG_CA515	139,00	CNMG160612C_CA310	215,00
CNMG120412PT_CA510	139,00	CNMG120416PG_CA525	139,00	CNMG160612C_CA315	215,00
CNMG120412PT_CA515	139,00	CNMG120416PG_CA530	139,00	CNMG160612C_CA320	215,00
CNMG120412PT_CA525	139,00	CNMG120416PH_CA025P	139,00	CNMG160612C_CA4515	215,00
CNMG120412PT_CA530	139,00	CNMG120416PH_CA115P	139,00	CNMG160612CJ_CA025P	215,00
CNMG120412PT_CA5515	143,00	CNMG120416PH_CA125P	139,00	CNMG160612CJ_CA115P	215,00
CNMG120412PT_CA5525	143,00	CNMG120416PH_CA310	139,00	CNMG160612CJ_CA125P	215,00
CNMG120412PT_CA5535	143,00	CNMG120416PH_CA315	139,00	CNMG160612CJ_CA515	215,00
CNMG120412PT_CA6525	139,00	CNMG120416PH_CA320	139,00	CNMG160612CJ_CA530	215,00
CNMG120412SG_PR005S	139,00	CNMG120416PH_CA4515	139,00	CNMG160612CQ_CA025P	215,00
CNMG120412SG_PR015S	139,00	CNMG120416PH_CA515	139,00	CNMG160612CQ_CA115P	215,00
CNMG120412SG_PR115S	147,00	CNMG120416PH_CA525	139,00	CNMG160612CQ_CA125P	215,00
CNMG120412SG_PR120S	147,00	CNMG120416PH_CA530	139,00	CNMG160612CQ_CA510	215,00
CNMG120412SG_PR1535	139,00	CNMG120416PMG_CA115P	139,00	CNMG160612CQ_CA515	215,00
CNMG120412SG_SW05	130,00	CNMG120416PMG_CA125P	139,00	CNMG160612CQ_CA525	215,00
CNMG120412SQ_PR005S	139,00	CNMG120416PS_CA025P	139,00	CNMG160612CQ_CA5525	219,00
CNMG120412SQ_PR015S	139,00	CNMG120416PS_CA515	139,00	CNMG160612MU_CA6515	215,00
CNMG120412SQ_PR115S	147,00	CNMG120416PS_CA525	139,00	CNMG160612MU_CA6525	215,00
CNMG120412SQ_PR120S	147,00	CNMG120416PS_CA530	139,00	CNMG160612MU_PR005S	215,00
CNMG120412WE_CA025P	152,00	CNMG120416PS_CA6525	139,00	CNMG160612MU_PR015S	215,00
CNMG120412WE_CA115P	152,00	CNMG160608_CA025P	215,00	CNMG160612MU_PR115S	227,00
CNMG120412WE_CA125P	152,00	CNMG160608_CA115P	215,00	CNMG160612MU_PR120S	227,00
CNMG120412WE_CA510	152,00	CNMG160608_CA125P	215,00	CNMG160612MU_PR1310	215,00
CNMG120412WE_CA515	152,00	CNMG160608_CA525	215,00	CNMG160612MU_PR1325	215,00
CNMG120412WE_CA525	152,00	CNMG160608CQ_CA025P	215,00	CNMG160612MU_PR1535	215,00
CNMG120412WE_CA530	152,00	CNMG160608CQ_CA115P	215,00	CNMG160612PH_CA025P	215,00
CNMG120412WE_PV710	147,00	CNMG160608CQ_CA125P	215,00	CNMG160612PH_CA115P	215,00
CNMG120412WE_PV720	147,00	CNMG160608CQ_CA510	215,00	CNMG160612PH_CA125P	215,00
CNMG120412WE_TN610	141,00	CNMG160608CQ_CA515	215,00	CNMG160612PH_CA310	215,00
CNMG120412WE_TN620	141,00	CNMG160608CQ_CA525	215,00	CNMG160612PH_CA315	215,00
CNMG120412WQ_CA025P	152,00	CNMG160608CQ_CA530	215,00	CNMG160612PH_CA320	215,00
CNMG120412WQ_CA115P	152,00	CNMG160608CQ_CA5515	219,00	CNMG160612PH_CA4505	215,00
CNMG120412WQ_CA125P	152,00	CNMG160608CQ_CA5525	219,00	CNMG160612PH_CA4515	215,00
CNMG120412WQ_CA310	152,00	CNMG160608MU_CA6515	215,00	CNMG160612PH_CA510	215,00
CNMG120412WQ_CA315	152,00	CNMG160608MU_CA6525	215,00	CNMG160612PH_CA515	215,00
CNMG120412WQ_CA320	152,00	CNMG160608MU_PR005S	215,00	CNMG160612PH_CA525	215,00
CNMG120412WQ_CA4515	152,00	CNMG160608MU_PR015S	215,00	CNMG160612PH_CA530	215,00
CNMG120412WQ_CA515	152,00	CNMG160608MU_PR1125	215,00	CNMG160612PMG_CA115P	215,00
CNMG120412WQ_CA525	152,00	CNMG160608MU_PR115S	227,00	CNMG160612PMG_CA125P	215,00
CNMG120412WQ_CA5515	156,00	CNMG160608MU_PR120S	227,00	CNMG160612PS_CA025P	215,00
CNMG120412WQ_PV720	147,00	CNMG160608MU_PR1310	215,00	CNMG160612PS_CA510	215,00
CNMG120412WQ_TN620	141,00	CNMG160608MU_PR1535	215,00	CNMG160612PS_CA515	215,00
CNMG120412ZS_CA310	139,00	CNMG160608PH_CA025P	215,00	CNMG160612PS_CA525	215,00
CNMG120412ZS_CA315	139,00	CNMG160608PH_CA115P	215,00	CNMG160612PS_CA530	215,00
CNMG120412ZS_CA320	139,00	CNMG160608PH_CA125P	215,00	CNMG160612PS_CA5515	219,00
CNMG120412ZS_CA4505	139,00	CNMG160608PH_CA510	215,00	CNMG160612PS_CA5525	219,00
CNMG120412ZS_CA4515	139,00	CNMG160608PH_CA515	215,00	CNMG160612PS_CA6515	215,00
CNMG120416_CA310	139,00	CNMG160608PH_CA525	215,00	CNMG160612PS_CA6525	215,00
CNMG120416_CA315	139,00	CNMG160608PH_CA530	215,00	CNMG160612PT_CA025P	215,00
CNMG120416_CA320	139,00	CNMG160608PMG_CA115P	215,00	CNMG160612PT_CA515	215,00
CNMG120416_CA4515	139,00	CNMG160608PMG_CA125P	215,00	CNMG160612PT_CA525	215,00
CNMG120416C_CA310	139,00	CNMG160608PT_CA025P	215,00	CNMG160612PT_CA530	215,00
CNMG120416C_CA315	139,00	CNMG160608PT_CA510	215,00	CNMG160612PT_CA5525	219,00
CNMG120416C_CA320	139,00	CNMG160608PT_CA515	215,00	CNMG160612PT_CA5535	219,00
CNMG120416C_CA4515	139,00	CNMG160608PT_CA525	215,00	CNMG160612PT_CA6525	215,00
CNMG120416KH_CA310	139,00	CNMG160608PT_CA530	215,00	CNMG160612SG_PR005S	215,00
CNMG120416KH_CA315	139,00	CNMG160608PT_CA5525	219,00	CNMG160612SG_PR015S	215,00
CNMG120416KH_CA320	139,00	CNMG160608PT_CA6515	215,00	CNMG160612SG_PR115S	227,00
CNMG120416MS_CA6525	139,00	CNMG160608PT_CA6525	215,00	CNMG160612SG_PR120S	227,00
CNMG120416MS_PR005S	139,00	CNMG160612_CA025P	215,00	CNMG160612SG_PR1535	215,00
CNMG120416MS_PR015S	139,00	CNMG160612_CA115P	215,00	CNMG160612SG_SW05	190,00
CNMG120416MS_PR1125	139,00	CNMG160612_CA125P	215,00	CNMG160612SQ_PR005S	215,00
CNMG120416MS_PR115S	147,00	CNMG160612_CA310	215,00	CNMG160612SQ_PR015S	215,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMG160612SQ_PR115S	227,00	CNMG190612_CA125P	305,00	CNMG190616SQ_PR120S	320,00
CNMG160612SQ_PR120S	227,00	CNMG190612_CA310	305,00	CNMG190624PH_CA025P	305,00
CNMG160616_CA310	215,00	CNMG190612_CA315	305,00	CNMG190624PH_CA115P	305,00
CNMG160616_CA315	215,00	CNMG190612_CA320	305,00	CNMG190624PH_CA125P	305,00
CNMG160616_CA320	215,00	CNMG190612_CA4515	305,00	CNMG190624PH_CA515	305,00
CNMG160616_CA4515	215,00	CNMG190612_CA510	305,00	CNMG190624PH_CA525	305,00
CNMG160616_CA5535	219,00	CNMG190612_CA515	305,00	CNMM120402M_KPD001	1688,00
CNMG160616CJ_CA025P	215,00	CNMG190612_CA525	305,00	CNMM120402M_KPD010	1688,00
CNMG160616CJ_CA115P	215,00	CNMG190612_CA530	305,00	CNMM120402M-NE_KPD001	1571,00
CNMG160616CJ_CA125P	215,00	CNMG190612_CA5515	310,00	CNMM120402M-SE_KPD001	642,00
CNMG160616CJ_CA515	215,00	CNMG190612GT_CA125P	310,00	CNMM120402M-SE_KPD010	642,00
CNMG160616CJ_CA525	215,00	CNMG190612HS_CA125P	310,00	CNMM120404M_KPD001	1688,00
CNMG160616CJ_CA530	215,00	CNMG190612HS_CA5525	310,00	CNMM120404M_KPD010	1688,00
CNMG160616MU_CA6525	215,00	CNMG190612MU_PR005S	305,00	CNMM120404M-NE_KPD001	1571,00
CNMG160616MU_PR005S	215,00	CNMG190612MU_PR015S	305,00	CNMM120404M-SE_KPD001	642,00
CNMG160616MU_PR015S	215,00	CNMG190612MU_PR115S	320,00	CNMM120404M-SE_KPD010	642,00
CNMG160616MU_PR1125	215,00	CNMG190612MU_PR120S	320,00	CNMM120408HX_CA5525	143,00
CNMG160616MU_PR115S	227,00	CNMG190612MU_PR1535	305,00	CNMM120408M_KPD001	1688,00
CNMG160616MU_PR120S	227,00	CNMG190612PH_CA025P	305,00	CNMM120408M_KPD010	1688,00
CNMG160616MU_PR1310	215,00	CNMG190612PH_CA115P	305,00	CNMM120408M-NE_KPD001	1571,00
CNMG160616MU_PR1325	215,00	CNMG190612PH_CA125P	305,00	CNMM120408M-SE_KPD001	642,00
CNMG160616MU_PR1535	215,00	CNMG190612PH_CA510	305,00	CNMM120408M-SE_KPD010	642,00
CNMG160616PH_CA025P	215,00	CNMG190612PH_CA515	305,00	CNMM120408PX_CA025P	139,00
CNMG160616PH_CA115P	215,00	CNMG190612PH_CA525	305,00	CNMM120408PX_CA115P	139,00
CNMG160616PH_CA125P	215,00	CNMG190612PH_CA530	305,00	CNMM120408PX_CA125P	139,00
CNMG160616PH_CA310	215,00	CNMG190612PH_CA5525	310,00	CNMM120408PX_CA510	139,00
CNMG160616PH_CA315	215,00	CNMG190612PH_CA5535	310,00	CNMM120408PX_CA515	139,00
CNMG160616PH_CA320	215,00	CNMG190612SG_PR005S	305,00	CNMM120408PX_CA525	139,00
CNMG160616PH_CA4515	215,00	CNMG190612SG_PR015S	305,00	CNMM120408PX_CA530	139,00
CNMG160616PH_CA510	215,00	CNMG190612SG_PR115S	320,00	CNMM120408PX_CA5525	143,00
CNMG160616PH_CA515	215,00	CNMG190612SG_PR120S	320,00	CNMM120408PX_CA5535	143,00
CNMG160616PH_CA525	215,00	CNMG190612SG_PR1535	305,00	CNMM120412M_KPD001	1688,00
CNMG160616PH_CA530	215,00	CNMG190612SG_SW05	275,00	CNMM120412M_KPD010	1688,00
CNMG160616PH_CA5515	219,00	CNMG190612SQ_PR005S	305,00	CNMM120412PX_CA025P	139,00
CNMG160616PH_CA5525	219,00	CNMG190612SQ_PR015S	305,00	CNMM120412PX_CA115P	139,00
CNMG160616PMG_CA115P	215,00	CNMG190612SQ_PR115S	320,00	CNMM120412PX_CA125P	139,00
CNMG160616PMG_CA125P	215,00	CNMG190612SQ_PR120S	320,00	CNMM120412PX_CA510	139,00
CNMG160616PS_CA025P	215,00	CNMG190616_CA025P	305,00	CNMM120412PX_CA515	139,00
CNMG160616PS_CA510	215,00	CNMG190616_CA115P	305,00	CNMM120412PX_CA525	139,00
CNMG160616PS_CA515	215,00	CNMG190616_CA125P	305,00	CNMM120412PX_CA530	139,00
CNMG160616PS_CA525	215,00	CNMG190616_CA310	305,00	CNMM120412PX_CA5515	143,00
CNMG160616PS_CA530	215,00	CNMG190616_CA315	305,00	CNMM120412PX_CA5525	143,00
CNMG160616PT_CA025P	215,00	CNMG190616_CA320	305,00	CNMM120416PX_CA025P	139,00
CNMG160616PT_CA515	215,00	CNMG190616_CA4515	305,00	CNMM120416PX_CA115P	139,00
CNMG160616PT_CA525	215,00	CNMG190616_CA525	305,00	CNMM120416PX_CA125P	139,00
CNMG160616PT_CA530	215,00	CNMG190616_CA530	305,00	CNMM120416PX_CA525	139,00
CNMG160616PT_CA6525	215,00	CNMG190616_CA5525	310,00	CNMM1204XL-SX_PR005S	139,00
CNMG160616SG_PR005S	215,00	CNMG190616_CA5535	310,00	CNMM1204XL-SX_PR015S	139,00
CNMG160616SG_PR015S	215,00	CNMG190616MU_PR005S	305,00	CNMM1204XL-SX_PR115S	148,00
CNMG160616SG_PR115S	227,00	CNMG190616MU_PR015S	305,00	CNMM1204XL-SX_PR120S	148,00
CNMG160616SG_PR120S	227,00	CNMG190616MU_PR115S	320,00	CNMM1204XR-SX_PR005S	139,00
CNMG160616SG_PR1535	215,00	CNMG190616MU_PR120S	320,00	CNMM1204XR-SX_PR015S	139,00
CNMG160616SG_SW05	190,00	CNMG190616MU_PR1310	305,00	CNMM1204XR-SX_PR115S	148,00
CNMG160616SQ_PR005S	215,00	CNMG190616MU_PR1325	305,00	CNMM1204XR-SX_PR120S	148,00
CNMG160616SQ_PR015S	215,00	CNMG190616MU_PR1535	305,00	CNMM160608PX_CA025P	215,00
CNMG160616SQ_PR115S	227,00	CNMG190616PH_CA025P	305,00	CNMM160608PX_CA115P	215,00
CNMG160616SQ_PR120S	227,00	CNMG190616PH_CA115P	305,00	CNMM160608PX_CA125P	215,00
CNMG190608_CA310	305,00	CNMG190616PH_CA125P	305,00	CNMM160608PX_CA525	215,00
CNMG190608_CA315	305,00	CNMG190616PH_CA515	305,00	CNMM160608PX_CA530	215,00
CNMG190608_CA320	305,00	CNMG190616PH_CA525	305,00	CNMM160612PX_CA025P	215,00
CNMG190608_CA4515	305,00	CNMG190616PH_CA530	305,00	CNMM160612PX_CA115P	215,00
CNMG190608PH_CA025P	305,00	CNMG190616SG_PR005S	305,00	CNMM160612PX_CA125P	215,00
CNMG190608PH_CA115P	305,00	CNMG190616SG_PR015S	305,00	CNMM160612PX_CA510	215,00
CNMG190608PH_CA125P	305,00	CNMG190616SG_PR115S	320,00	CNMM160612PX_CA515	215,00
CNMG190608PH_CA510	305,00	CNMG190616SG_PR120S	320,00	CNMM160612PX_CA525	215,00
CNMG190608PH_CA515	305,00	CNMG190616SG_PR1535	305,00	CNMM160612PX_CA530	215,00
CNMG190608PH_CA525	305,00	CNMG190616SG_SW05	275,00	CNMM160612PX_CA5525	219,00
CNMG190608PH_CA530	305,00	CNMG190616SQ_PR005S	305,00	CNMM160616HX_CA125P	185,00
CNMG190612_CA025P	305,00	CNMG190616SQ_PR015S	305,00	CNMM160616PX_CA025P	215,00
CNMG190612_CA115P	305,00	CNMG190616SQ_PR115S	320,00	CNMM160616PX_CA115P	215,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CNMM160616PX_CA125P	215,00	CP-4D-L-JCT	1115,00	CPMB080204_KW10	114,00
CNMM160616PX_CA515	215,00	CP-4D-R-JCT	1115,00	CPMB080208_KW10	114,00
CNMM160616PX_CA525	215,00	CP-5D	201,00	CPMB090302_KW10	131,00
CNMM160616PX_CA530	215,00	CP-5D-JCT	789,00	CPMB090304_KW10	131,00
CNMM160616PX_CA5515	219,00	CP-8TE	99,00	CPMB090308_KW10	131,00
CNMM160616PX_CA5525	219,00	CP-8W	99,00	CPMH080201_KPD001	2004,00
CNMM1606XL-SX_PR005S	215,00	CP-CH10	777,00	CPMH080202_KPD001	2004,00
CNMM1606XL-SX_PR015S	215,00	CP-CH12	777,00	CPMH080202_KPD010	2070,00
CNMM1606XL-SX_PR115S	227,00	CP-CH14	806,00	CPMH080202NE_KPD001	1604,00
CNMM1606XL-SX_PR120S	227,00	CP-CH16	806,00	CPMH080204_CA025P	93,00
CNMM1606XR-SX_PR005S	215,00	CP-CH18	820,00	CPMH080204_CA115P	93,00
CNMM1606XR-SX_PR015S	215,00	CP-CH20	820,00	CPMH080204_CA125P	93,00
CNMM1606XR-SX_PR115S	227,00	CP-RCL	523,00	CPMH080204_CA310	93,00
CNMM1606XR-SX_PR120S	227,00	CP-RCR	523,00	CPMH080204_CA315	93,00
CNMM190608PX_CA025P	305,00	CP-ST-R1/8	789,00	CPMH080204_CA320	93,00
CNMM190608PX_CA115P	305,00	CP8X15TL	132,00	CPMH080204_CA4515	93,00
CNMM190608PX_CA125P	305,00	CP8X23TL	132,00	CPMH080204_CA515	93,00
CNMM190608PX_CA525	305,00	CPGB080202T00815SE_KBN510	584,00	CPMH080204_CA525	93,00
CNMM190608PX_CA5525	310,00	CPGB080202T00815SE_KBN525	584,00	CPMH080204_CA530	93,00
CNMM190612PX_CA025P	305,00	CPGB080204S01035MET_KBN010	860,00	CPMH080204_CA6515	93,00
CNMM190612PX_CA115P	305,00	CPGB080204S01035MET_KBN020	860,00	CPMH080204_CA6525	93,00
CNMM190612PX_CA125P	305,00	CPGB080204S01035MET_KBN25M	860,00	CPMH080204_CCX	90,00
CNMM190612PX_CA515	305,00	CPGB080204S01035MET_KBN525	842,00	CPMH080204_KPD001	2004,00
CNMM190612PX_CA525	305,00	CPGB080204T00815ME_KBN010	860,00	CPMH080204_KPD010	2070,00
CNMM190612PX_CA530	305,00	CPGB080204T00815ME_KBN020	860,00	CPMH080204_PR1535	93,00
CNMM190616PX_CA025P	305,00	CPGB080204T00815ME_KBN05M	860,00	CPMH080204_PR1725	93,00
CNMM190616PX_CA115P	305,00	CPGB080204T00815ME_KBN25M	860,00	CPMH080204_PR930	93,00
CNMM190616PX_CA125P	305,00	CPGB080204T00815ME_KBN475	842,00	CPMH080204_PV710	90,00
CNMM190616PX_CA515	305,00	CPGB080204T00815ME_KBN525	842,00	CPMH080204_PV720	90,00
CNMM190616PX_CA525	305,00	CPGB080204T00815SE_KBN510	584,00	CPMH080204_PV730	90,00
CNMM190616PX_CA530	305,00	CPGB080204T00815SE_KBN525	584,00	CPMH080204_TN60	85,00
CNMM190616PX_CA5525	310,00	CPGB080208S01035MET_KBN010	860,00	CPMH080204_TN610	85,00
CNMM190616PX_CA5535	310,00	CPGB080208S01035MET_KBN020	860,00	CPMH080204_TN620	85,00
CNMM190624PX_CA025P	305,00	CPGB080208S01035MET_KBN25M	860,00	CPMH080204HQ_CA025P	93,00
CNMM190624PX_CA115P	305,00	CPGB090302T00815ME_KBN010	860,00	CPMH080204HQ_CA115P	93,00
CNMM190624PX_CA125P	305,00	CPGB090302T00815ME_KBN020	860,00	CPMH080204HQ_CA125P	93,00
CNMM190624PX_CA525	305,00	CPGB090302T00815ME_KBN05M	860,00	CPMH080204HQ_CA515	93,00
CNMM190624PX_CA530	305,00	CPGB090302T00815ME_KBN25M	860,00	CPMH080204HQ_CA525	93,00
CNMM1906XL-SX_PR005S	305,00	CPGB090302T00815ME_KBN510	842,00	CPMH080204HQ_CA530	93,00
CNMM1906XL-SX_PR015S	305,00	CPGB090302T00815SE_KBN510	584,00	CPMH080204HQ_CA6515	93,00
CNMM1906XL-SX_PR115S	320,00	CPGB090302T00815SE_KBN525	584,00	CPMH080204HQ_CA6525	93,00
CNMM1906XL-SX_PR120S	320,00	CPGB090304S01035MET_KBN010	860,00	CPMH080204HQ_CCX	90,00
CNMM1906XR-SX_PR005S	305,00	CPGB090304S01035MET_KBN020	860,00	CPMH080204HQ_PR1535	93,00
CNMM1906XR-SX_PR015S	305,00	CPGB090304S01035MET_KBN05M	860,00	CPMH080204HQ_PR1725	93,00
CNMM1906XR-SX_PR115S	320,00	CPGB090304S01035MET_KBN10M	860,00	CPMH080204HQ_PR930	93,00
CNMM1906XR-SX_PR120S	320,00	CPGB090304S01035MET_KBN25M	860,00	CPMH080204HQ_PV710	90,00
CNMM250924SP_CA5515	649,00	CPGB090304S01035MET_KBN525	842,00	CPMH080204HQ_PV720	90,00
CNMM250924SP_CA5525	649,00	CPGB090304S01225MES_KBN010	860,00	CPMH080204HQ_PV730	90,00
CNMM250924WF_CA5515	649,00	CPGB090304S01225MES_KBN020	860,00	CPMH080204HQ_TN60	85,00
CNMM250924WF_CA5525	649,00	CPGB090304S01225MES_KBN05M	860,00	CPMH080204HQ_TN610	85,00
CNMMN090308S02020_KBN900	2681,00	CPGB090304T00815ME_KBN010	860,00	CPMH080204HQ_TN620	85,00
CNMMN090312S02020_KBN900	2681,00	CPGB090304T00815ME_KBN020	860,00	CPMH080204L-Y_KW10	116,00
CNMMN120412S02020_KBN900	4206,00	CPGB090304T00815ME_KBN05M	860,00	CPMH080204L-Y_PR1725	125,00
CNMMN120416S02020_KBN900	4206,00	CPGB090304T00815ME_KBN25M	860,00	CPMH080204L-Y_PV710	116,00
CNMMN120416S04015_KBN900	4206,00	CPGB090304T00815ME_KBN475	842,00	CPMH080204L-Y_PV720	116,00
CNMMN120708T02025_A65	188,00	CPGB090304T00815ME_KBN510	842,00	CPMH080204L-Y_PV730	116,00
CNMP120404TK_PR930	139,00	CPGB090304T00815ME_KBN525	842,00	CPMH080204L-Y_TN60	109,00
CNMP120408TK_PR930	139,00	CPGB090304T00815ME_KBN60M	860,00	CPMH080204L-Y_TN610	109,00
CNMMU070302E-GK_PR1225	139,00	CPGB090304T00815SE_KBN510	584,00	CPMH080204L-Y_TN620	109,00
CNMMU070302E-GK_PR1535	139,00	CPGB090304T00815SE_KBN525	584,00	CPMH080204NE_KPD001	1604,00
CNMMU070302E-GK_PR1725	139,00	CPGB090308S01035MET_KBN010	860,00	CPMH080204R-Y_KW10	116,00
CNMMU070304E-GK_PR1225	139,00	CPGB090308S01035MET_KBN020	860,00	CPMH080204R-Y_PR1725	125,00
CNMMU070304E-GK_PR1535	139,00	CPGB090308S01035MET_KBN05M	860,00	CPMH080204R-Y_PV710	116,00
CNMMU070304E-GK_PR1725	139,00	CPGB090308S01035MET_KBN25M	860,00	CPMH080204R-Y_PV720	116,00
CP-2D	201,00	CPGB090308S01035MET_KBN35M	860,00	CPMH080204R-Y_PV730	116,00
CP-2D-L-JCT	789,00	CPGB090308S01225MES_KBN010	860,00	CPMH080204R-Y_TN60	109,00
CP-2D-R-JCT	789,00	CPGB090308S01225MES_KBN020	860,00	CPMH080204R-Y_TN610	109,00
CP-3D	201,00	CPGB090308S01225MES_KBN05M	860,00	CPMH080204R-Y_TN620	109,00
CP-3D-L-JCT	1115,00	CPGB090308T00815ME_KBN475	842,00	CPMH080208_CA025P	93,00
CP-3D-R-JCT	1115,00	CPMB080202_KW10	114,00	CPMH080208_CA115P	93,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CPMH080208_CA125P	93,00	CPMH090304_PV730	105,00	CPMH090308HQ_CA515	114,00
CPMH080208_CA310	93,00	CPMH090304_TN60	96,00	CPMH090308HQ_CA525	114,00
CPMH080208_CA315	93,00	CPMH090304_TN610	96,00	CPMH090308HQ_CA530	114,00
CPMH080208_CA320	93,00	CPMH090304_TN620	96,00	CPMH090308HQ_CA5525	117,00
CPMH080208_CA4515	93,00	CPMH090304HQ_CA025P	114,00	CPMH090308HQ_CA6515	114,00
CPMH080208_CA515	93,00	CPMH090304HQ_CA115P	114,00	CPMH090308HQ_CA6525	114,00
CPMH080208_CA525	93,00	CPMH090304HQ_CA125P	114,00	CPMH090308HQ_CCX	105,00
CPMH080208_CA530	93,00	CPMH090304HQ_CA510	114,00	CPMH090308HQ_PR1535	114,00
CPMH080208_CA6515	93,00	CPMH090304HQ_CA515	114,00	CPMH090308HQ_PR1725	114,00
CPMH080208_CA6525	93,00	CPMH090304HQ_CA525	114,00	CPMH090308HQ_PV710	105,00
CPMH080208_CCX	90,00	CPMH090304HQ_CA530	114,00	CPMH090308HQ_PV720	105,00
CPMH080208_PR1535	93,00	CPMH090304HQ_CA5515	117,00	CPMH090308HQ_PV730	105,00
CPMH080208_PR1725	93,00	CPMH090304HQ_CA6515	114,00	CPMH090308HQ_TN60	96,00
CPMH080208_PR930	93,00	CPMH090304HQ_CA6525	114,00	CPMH090308HQ_TN610	96,00
CPMH080208_PV7005	90,00	CPMH090304HQ_CCX	105,00	CPMH090308HQ_TN620	96,00
CPMH080208_PV710	90,00	CPMH090304HQ_PR1535	114,00	CPMH090308L-Y_KW10	122,00
CPMH080208_PV720	90,00	CPMH090304HQ_PR1725	114,00	CPMH090308NE_KPD001	1604,00
CPMH080208_PV730	90,00	CPMH090304HQ_PV710	105,00	CPMH090308R-Y_KW10	122,00
CPMH080208_TN60	85,00	CPMH090304HQ_PV720	105,00	CPMT080202PP_CA025P	93,00
CPMH080208_TN610	85,00	CPMH090304HQ_PV730	105,00	CPMT080202PP_CA115P	93,00
CPMH080208_TN620	85,00	CPMH090304HQ_TN60	96,00	CPMT080202PP_CA125P	93,00
CPMH080208HQ_CA025P	93,00	CPMH090304HQ_TN610	96,00	CPMT080202PP_CA515	93,00
CPMH080208HQ_CA115P	93,00	CPMH090304HQ_TN620	96,00	CPMT080202PP_CA525	93,00
CPMH080208HQ_CA125P	93,00	CPMH090304L-Y_KW10	122,00	CPMT080202PP_CCX	90,00
CPMH080208HQ_CA510	93,00	CPMH090304L-Y_PR1725	144,00	CPMT080202PP_PR1225	93,00
CPMH080208HQ_CA515	93,00	CPMH090304L-Y_PV710	130,00	CPMT080202PP_PR1535	93,00
CPMH080208HQ_CA525	93,00	CPMH090304L-Y_PV720	130,00	CPMT080202PP_PR1725	93,00
CPMH080208HQ_CA530	93,00	CPMH090304L-Y_PV730	130,00	CPMT080202PP_PV710	90,00
CPMH080208HQ_CA6515	93,00	CPMH090304L-Y_TN60	116,00	CPMT080202PP_PV720	90,00
CPMH080208HQ_CA6525	93,00	CPMH090304L-Y_TN610	116,00	CPMT080202PP_PV730	90,00
CPMH080208HQ_CCX	90,00	CPMH090304L-Y_TN620	116,00	CPMT080202PP_TN610	85,00
CPMH080208HQ_PR1535	93,00	CPMH090304NE_KPD001	1604,00	CPMT080202PP_TN620	85,00
CPMH080208HQ_PR1725	93,00	CPMH090304R-Y_KW10	122,00	CPMT080204GP_CA025P	93,00
CPMH080208HQ_PR930	93,00	CPMH090304R-Y_PR1725	144,00	CPMT080204GP_CA115P	93,00
CPMH080208HQ_PV710	90,00	CPMH090304R-Y_PV710	130,00	CPMT080204GP_CA125P	93,00
CPMH080208HQ_PV720	90,00	CPMH090304R-Y_PV720	130,00	CPMT080204GP_CA515	93,00
CPMH080208HQ_PV730	90,00	CPMH090304R-Y_PV730	130,00	CPMT080204GP_CA525	93,00
CPMH080208HQ_TN60	85,00	CPMH090304R-Y_TN60	116,00	CPMT080204GP_PR1535	93,00
CPMH080208HQ_TN610	85,00	CPMH090304R-Y_TN610	116,00	CPMT080204GP_PR1725	93,00
CPMH080208HQ_TN620	85,00	CPMH090304R-Y_TN620	116,00	CPMT080204GP_PR930	93,00
CPMH080208L-Y_KW10	116,00	CPMH090304SE_KPD001	642,00	CPMT080204GP_PV710	90,00
CPMH090301_KPD010	1728,00	CPMH090308_CA025P	114,00	CPMT080204GP_PV720	90,00
CPMH090301NE_KPD001	1604,00	CPMH090308_CA115P	114,00	CPMT080204GP_PV730	90,00
CPMH090302_KPD001	1728,00	CPMH090308_CA125P	114,00	CPMT080204GP_TN610	85,00
CPMH090302_KPD010	1728,00	CPMH090308_CA310	114,00	CPMT080204GP_TN620	85,00
CPMH090302NE_KPD001	1604,00	CPMH090308_CA315	114,00	CPMT080204PP_CA025P	93,00
CPMH090302SE_KPD001	642,00	CPMH090308_CA320	114,00	CPMT080204PP_CA115P	93,00
CPMH090304_CA025P	114,00	CPMH090308_CA4505	114,00	CPMT080204PP_CA125P	93,00
CPMH090304_CA115P	114,00	CPMH090308_CA4515	114,00	CPMT080204PP_CA515	93,00
CPMH090304_CA125P	114,00	CPMH090308_CA510	114,00	CPMT080204PP_CA525	93,00
CPMH090304_CA310	114,00	CPMH090308_CA515	114,00	CPMT080204PP_CA530	93,00
CPMH090304_CA315	114,00	CPMH090308_CA525	114,00	CPMT080204PP_CCX	90,00
CPMH090304_CA320	114,00	CPMH090308_CA530	114,00	CPMT080204PP_PR1225	93,00
CPMH090304_CA4505	114,00	CPMH090308_CA6515	114,00	CPMT080204PP_PR1535	93,00
CPMH090304_CA4515	114,00	CPMH090308_CA6525	114,00	CPMT080204PP_PR1725	93,00
CPMH090304_CA515	114,00	CPMH090308_CCX	105,00	CPMT080204PP_PV710	90,00
CPMH090304_CA525	114,00	CPMH090308_KPD010	1728,00	CPMT080204PP_PV720	90,00
CPMH090304_CA530	114,00	CPMH090308_PR1535	114,00	CPMT080204PP_PV730	90,00
CPMH090304_CA5515	117,00	CPMH090308_PR1725	114,00	CPMT080204PP_TN610	85,00
CPMH090304_CA6515	114,00	CPMH090308_PV7005	105,00	CPMT080204PP_TN620	85,00
CPMH090304_CA6525	114,00	CPMH090308_PV710	105,00	CPMT080204XP_CA025P	93,00
CPMH090304_CCX	105,00	CPMH090308_PV720	105,00	CPMT080204XP_CA115P	93,00
CPMH090304_KPD001	1728,00	CPMH090308_PV730	105,00	CPMT080204XP_CA125P	93,00
CPMH090304_KPD010	1728,00	CPMH090308_TN60	96,00	CPMT080204XP_CA515	93,00
CPMH090304_PR1535	114,00	CPMH090308_TN610	96,00	CPMT080204XP_CA525	93,00
CPMH090304_PR1725	114,00	CPMH090308_TN620	96,00	CPMT080204XP_CA530	93,00
CPMH090304_PR930	114,00	CPMH090308HQ_CA025P	114,00	CPMT080204XP_CCX	90,00
CPMH090304_PV7005	105,00	CPMH090308HQ_CA115P	114,00	CPMT080204XP_PR1025	93,00
CPMH090304_PV710	105,00	CPMH090308HQ_CA125P	114,00	CPMT080204XP_PR1535	93,00
CPMH090304_PV720	105,00	CPMH090308HQ_CA510	114,00	CPMT080204XP_PR1725	93,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CPMT080204XP_PR930	93,00	CPMT090304XQ_PV720	105,00	CPS-5L	158,00
CPMT080204XP_PV710	90,00	CPMT090304XQ_PV730	105,00	CPS-5R	158,00
CPMT080204XP_PV720	90,00	CPMT090304XQ_TN610	96,00	CPS-5S	105,00
CPMT080204XP_PV730	90,00	CPMT090304XQ_TN620	96,00	CPS-5S-R-JCT	1115,00
CPMT080204XP_TN610	85,00	CPMT090308GP_CA025P	114,00	CPS-5V	105,00
CPMT080204XP_TN620	85,00	CPMT090308GP_CA115P	114,00	CPS-6F	105,00
CPMT090302PP_CA025P	114,00	CPMT090308GP_CA125P	114,00	CPS-6M	105,00
CPMT090302PP_CA115P	114,00	CPMT090308GP_CA515	114,00	CPS-6S	105,00
CPMT090302PP_CA125P	114,00	CPMT090308GP_CA525	114,00	CPS-6V	105,00
CPMT090302PP_CA515	114,00	CPMT090308GP_CA530	114,00	CPS-8V	153,00
CPMT090302PP_CA525	114,00	CPMT090308GP_PR1535	114,00	CR-MFF	7548,00
CPMT090302PP_CCX	105,00	CPMT090308GP_PR1725	114,00	CR-MFK70R	2186,00
CPMT090302PP_PR1225	114,00	CPMT090308GP_PR930	114,00	CRDNN2020K-12	1323,00
CPMT090302PP_PR1535	114,00	CPMT090308GP_PV710	105,00	CRDNN2525M-09A	2256,00
CPMT090302PP_PR1725	114,00	CPMT090308GP_PV720	105,00	CRDNN2525M-12	1398,00
CPMT090302PP_PV710	105,00	CPMT090308GP_PV730	105,00	CRDNN2525M-12A	2256,00
CPMT090302PP_PV720	105,00	CPMT090308GP_TN60	96,00	CRDNN3225P-09A	2418,00
CPMT090302PP_PV730	105,00	CPMT090308GP_TN610	96,00	CRDNN3225P-12	1489,00
CPMT090302PP_TN610	96,00	CPMT090308GP_TN620	96,00	CRDNN3225P-12A	2418,00
CPMT090302PP_TN620	96,00	CPMT090308PP_CA025P	114,00	CRDNN3232P-15	2256,00
CPMT090304GP_CA025P	114,00	CPMT090308PP_CA115P	114,00	CRDNN4040R-15	2358,00
CPMT090304GP_CA115P	114,00	CPMT090308PP_CA125P	114,00	CRSNL2020K-12	1323,00
CPMT090304GP_CA125P	114,00	CPMT090308PP_CA515	114,00	CRSNL2525M-09A	2256,00
CPMT090304GP_CA515	114,00	CPMT090308PP_CA525	114,00	CRSNL2525M-12	1398,00
CPMT090304GP_CA525	114,00	CPMT090308PP_CCX	105,00	CRSNL2525M-12A	2256,00
CPMT090304GP_PR1535	114,00	CPMT090308PP_PR1535	114,00	CRSNL3225P-09A	2418,00
CPMT090304GP_PR1725	114,00	CPMT090308PP_PR1725	114,00	CRSNL3225P-12	1489,00
CPMT090304GP_PR930	114,00	CPMT090308PP_PV710	105,00	CRSNL3225P-12A	2418,00
CPMT090304GP_PV710	105,00	CPMT090308PP_PV720	105,00	CRSNR2020K-12	1323,00
CPMT090304GP_PV720	105,00	CPMT090308PP_PV730	105,00	CRSNR2525M-09A	2256,00
CPMT090304GP_PV730	105,00	CPMT090308PP_TN610	96,00	CRSNR2525M-12	1398,00
CPMT090304GP_TN610	96,00	CPMT090308PP_TN620	96,00	CRSNR2525M-12A	2256,00
CPMT090304GP_TN620	96,00	CPMT090308XP_CA025P	114,00	CRSNR3225P-09A	2418,00
CPMT090304PP_CA025P	114,00	CPMT090308XP_CA115P	114,00	CRSNR3225P-12	1489,00
CPMT090304PP_CA115P	114,00	CPMT090308XP_CA125P	114,00	CRSNR3225P-12A	2418,00
CPMT090304PP_CA125P	114,00	CPMT090308XP_CA510	114,00	CS-2D	70,00
CPMT090304PP_CA515	114,00	CPMT090308XP_CA515	114,00	CS-3D	70,00
CPMT090304PP_CA525	114,00	CPMT090308XP_CA525	114,00	CS-3D-TR	173,00
CPMT090304PP_CCX	105,00	CPMT090308XP_CA530	114,00	CS-5D	70,00
CPMT090304PP_PR1225	114,00	CPMT090308XP_CCX	105,00	CS-NL2525M-12	1227,00
CPMT090304PP_PR1535	114,00	CPMT090308XP_PR1535	114,00	CS-NR2525M-12	1227,00
CPMT090304PP_PR1725	114,00	CPMT090308XP_PR1725	114,00	CSDNN2020K-12	1122,00
CPMT090304PP_PV710	105,00	CPMT090308XP_PR930	114,00	CSDNN2525M-09A	2256,00
CPMT090304PP_PV720	105,00	CPMT090308XP_PV710	105,00	CSDNN2525M-12	1227,00
CPMT090304PP_PV730	105,00	CPMT090308XP_PV720	105,00	CSDNN2525M-12A	2256,00
CPMT090304PP_TN610	96,00	CPMT090308XP_PV730	105,00	CSDNN3225P-12	1248,00
CPMT090304PP_TN620	96,00	CPMT090308XP_TN610	96,00	CSKNL2525M-12	1227,00
CPMT090304XP_CA025P	114,00	CPMT090308XP_TN620	96,00	CSKNR2020K-12	1122,00
CPMT090304XP_CA115P	114,00	CPMT090308XQ_CA025P	114,00	CSKNR2525M-09A	2256,00
CPMT090304XP_CA125P	114,00	CPMT090308XQ_CA115P	114,00	CSKNR2525M-12	1227,00
CPMT090304XP_CA515	114,00	CPMT090308XQ_CA125P	114,00	CSKNR3225P-15	2256,00
CPMT090304XP_CA525	114,00	CPMT090308XQ_CA510	114,00	CSRNL2020K-12	1122,00
CPMT090304XP_CCX	105,00	CPMT090308XQ_CA515	114,00	CSRNL2525M-12	1227,00
CPMT090304XP_PR1535	114,00	CPMT090308XQ_CA525	114,00	CSRNL2525M-12A	2256,00
CPMT090304XP_PR1725	114,00	CPMT090308XQ_CA530	114,00	CSRNL3225P-12	1292,00
CPMT090304XP_PR930	114,00	CPMT090308XQ_CCX	105,00	CSRNL4040R-15	2571,00
CPMT090304XP_PV710	105,00	CPMT090308XQ_PV710	105,00	CSRNR2020K-12	1122,00
CPMT090304XP_PV720	105,00	CPMT090308XQ_PV720	105,00	CSRNR2525M-12	1227,00
CPMT090304XP_PV730	105,00	CPMT090308XQ_PV730	105,00	CSRNR2525M-12A	2256,00
CPMT090304XP_TN610	96,00	CPMT090308XQ_TN610	96,00	CSRNR3225P-12	1292,00
CPMT090304XP_TN620	96,00	CPMT090308XQ_TN620	96,00	CSRNR3225P-15	2256,00
CPMT090304XQ_CA025P	114,00	CPS-1	158,00	CSRNR4040R-15	2571,00
CPMT090304XQ_CA115P	114,00	CPS-2	158,00	CSSNL2525M-09A	2256,00
CPMT090304XQ_CA125P	114,00	CPS-2P	158,00	CSSNL2525M-12	1227,00
CPMT090304XQ_CA510	114,00	CPS-2S	158,00	CSSNL2525M-12A	2256,00
CPMT090304XQ_CA515	114,00	CPS-2TR	158,00	CSSNR2020K-12	1122,00
CPMT090304XQ_CA525	114,00	CPS-3	158,00	CSSNR2525M-09A	2256,00
CPMT090304XQ_CA530	114,00	CPS-4V	105,00	CSSNR2525M-12	1227,00
CPMT090304XQ_CCX	105,00	CPS-5E	158,00	CSSNR2525M-12A	2256,00
CPMT090304XQ_PV710	105,00	CPS-5F	105,00	CSYNL2525M-12	1227,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
CSYNR2525M-12	1227,00	DA0920M-GM_PR1525	827,00	DA1080M-GM_PR1525	882,00
CT08T2-45A_PRO315	341,00	DA0920M-GM_PR1535	827,00	DA1080M-GM_PR1535	882,00
CT12T3-45A_PRO315	341,00	DA0920M-HQP_PR1525	913,00	DA1080M-HQP_PR1525	970,00
CT12T3-45DA_PR1535	284,00	DA0930M-FTP_PR1525	877,00	DA1080M-HQS_PR1535	970,00
CTJNL2020K-16	1124,00	DA0930M-FTP_PR1535	877,00	DA1090M-GM_PR1525	882,00
CTJNL2525M-11A	2256,00	DA0930M-GM_PR1525	827,00	DA1090M-GM_PR1535	882,00
CTJNL2525M-16	1217,00	DA0930M-GM_PR1535	827,00	DA1090M-HQP_PR1525	970,00
CTJNR2020K-16	1124,00	DA0930M-HQP_PR1525	913,00	DA1100M-FTP_PR1525	935,00
CTJNR2525M-11A	2256,00	DA0930M-HQS_PR1535	913,00	DA1100M-FTP_PR1535	935,00
CTJNR2525M-16	1217,00	DA0940M-GM_PR1525	827,00	DA1100M-GM_PR1525	882,00
CTUNL2525M-16	1191,00	DA0940M-GM_PR1535	827,00	DA1100M-GM_PR1535	882,00
CTUNR2525M-16	1217,00	DA0940M-HQP_PR1525	913,00	DA1100M-HQP_PR1525	970,00
DA0794M-GM_PR1525	827,00	DA0940M-HQS_PR1535	913,00	DA1100M-HQS_PR1535	970,00
DA0794M-GM_PR1535	827,00	DA0950M-FTP_PR1525	877,00	DA1110M-GM_PR1525	882,00
DA0794M-HQP_PR1525	913,00	DA0950M-FTP_PR1535	877,00	DA1110M-GM_PR1535	882,00
DA0794M-KM_PR1525	827,00	DA0950M-GM_PR1525	827,00	DA1110M-HQP_PR1525	970,00
DA0800M-FTP_PR1525	877,00	DA0950M-GM_PR1535	827,00	DA1120M-GM_PR1525	882,00
DA0800M-FTP_PR1535	877,00	DA0950M-HQP_PR1525	913,00	DA1120M-GM_PR1535	882,00
DA0800M-GM_PR1525	827,00	DA0950M-HQS_PR1535	913,00	DA1120M-HQP_PR1525	970,00
DA0800M-GM_PR1535	827,00	DA0950M-KM_PR1525	827,00	DA1130M-GM_PR1525	882,00
DA0800M-HQP_PR1525	913,00	DA0960M-GM_PR1525	827,00	DA1130M-GM_PR1535	882,00
DA0800M-HQS_PR1535	913,00	DA0960M-GM_PR1535	827,00	DA1130M-HQP_PR1525	970,00
DA0810M-GM_PR1525	827,00	DA0960M-HQP_PR1525	908,00	DA1140M-GM_PR1525	882,00
DA0810M-GM_PR1535	827,00	DA0970M-GM_PR1525	827,00	DA1140M-GM_PR1535	882,00
DA0810M-HQP_PR1525	913,00	DA0970M-GM_PR1535	827,00	DA1140M-HQP_PR1525	970,00
DA0820M-GM_PR1525	827,00	DA0970M-HQP_PR1525	908,00	DA1150M-FTP_PR1525	935,00
DA0820M-GM_PR1535	827,00	DA0970M-HQS_PR1535	908,00	DA1150M-FTP_PR1535	935,00
DA0820M-HQP_PR1525	913,00	DA0980M-GM_PR1525	827,00	DA1150M-GM_PR1525	882,00
DA0820M-HQS_PR1535	913,00	DA0980M-GM_PR1535	827,00	DA1150M-GM_PR1535	882,00
DA0830M-FTP_PR1525	877,00	DA0980M-HQP_PR1525	908,00	DA1150M-HQP_PR1525	970,00
DA0830M-FTP_PR1535	877,00	DA0980M-HQS_PR1535	908,00	DA1150M-HQS_PR1535	970,00
DA0830M-GM_PR1525	827,00	DA0990M-GM_PR1525	827,00	DA1160M-GM_PR1525	882,00
DA0830M-GM_PR1535	827,00	DA0990M-GM_PR1535	827,00	DA1160M-GM_PR1535	882,00
DA0830M-HQP_PR1525	913,00	DA0990M-HQP_PR1525	908,00	DA1160M-HQP_PR1525	970,00
DA0840M-GM_PR1525	827,00	DA1000M-FTP_PR1525	935,00	DA1170M-GM_PR1525	882,00
DA0840M-GM_PR1535	827,00	DA1000M-FTP_PR1535	935,00	DA1170M-GM_PR1535	882,00
DA0840M-HQP_PR1525	913,00	DA1000M-GM_PR1525	882,00	DA1170M-HQP_PR1525	970,00
DA0850M-FTP_PR1525	877,00	DA1000M-GM_PR1535	882,00	DA1180M-GM_PR1525	882,00
DA0850M-FTP_PR1535	877,00	DA1000M-HQP_PR1525	970,00	DA1180M-GM_PR1535	882,00
DA0850M-GM_PR1525	827,00	DA1000M-HQS_PR1535	970,00	DA1180M-HQP_PR1525	970,00
DA0850M-GM_PR1535	827,00	DA1010M-GM_PR1525	882,00	DA1190M-GM_PR1525	882,00
DA0850M-HQP_PR1525	913,00	DA1010M-GM_PR1535	882,00	DA1190M-GM_PR1535	882,00
DA0850M-HQS_PR1535	913,00	DA1010M-HQP_PR1525	970,00	DA1190M-HQP_PR1525	970,00
DA0850M-KM_PR1525	827,00	DA1020M-GM_PR1525	882,00	DA1200M-FTP_PR1525	994,00
DA0860M-GM_PR1525	827,00	DA1020M-GM_PR1535	882,00	DA1200M-FTP_PR1535	994,00
DA0860M-GM_PR1535	827,00	DA1020M-HQP_PR1525	970,00	DA1200M-GM_PR1525	936,00
DA0860M-HQP_PR1525	913,00	DA1030M-FTP_PR1525	935,00	DA1200M-GM_PR1535	936,00
DA0870M-GM_PR1525	827,00	DA1030M-FTP_PR1535	935,00	DA1200M-HQP_PR1525	1037,00
DA0870M-GM_PR1535	827,00	DA1030M-GM_PR1525	882,00	DA1200M-HQS_PR1535	1037,00
DA0870M-HQP_PR1525	913,00	DA1030M-GM_PR1535	882,00	DA1200M-KM_PR1525	936,00
DA0870M-HQS_PR1535	913,00	DA1030M-HQP_PR1525	970,00	DA1210M-GM_PR1525	936,00
DA0880M-FTP_PR1525	877,00	DA1030M-HQS_PR1535	970,00	DA1210M-GM_PR1535	936,00
DA0880M-FTP_PR1535	877,00	DA1040M-GM_PR1525	882,00	DA1210M-HQP_PR1525	1037,00
DA0880M-GM_PR1525	827,00	DA1040M-GM_PR1535	882,00	DA1220M-GM_PR1525	936,00
DA0880M-GM_PR1535	827,00	DA1040M-HQP_PR1525	970,00	DA1220M-GM_PR1535	936,00
DA0880M-HQP_PR1525	913,00	DA1040M-HQS_PR1535	970,00	DA1220M-HQP_PR1525	1037,00
DA0880M-HQS_PR1535	913,00	DA1050M-FTP_PR1525	935,00	DA1220M-KM_PR1525	936,00
DA0880M-KM_PR1525	827,00	DA1050M-FTP_PR1535	935,00	DA1230M-GM_PR1525	936,00
DA0890M-GM_PR1525	827,00	DA1050M-GM_PR1525	882,00	DA1230M-GM_PR1535	936,00
DA0890M-GM_PR1535	827,00	DA1050M-GM_PR1535	882,00	DA1230M-HQP_PR1525	1037,00
DA0890M-HQP_PR1525	913,00	DA1050M-HQP_PR1525	970,00	DA1240M-GM_PR1525	936,00
DA0900M-FTP_PR1525	877,00	DA1050M-HQS_PR1535	970,00	DA1240M-GM_PR1535	936,00
DA0900M-FTP_PR1535	877,00	DA1060M-GM_PR1525	882,00	DA1240M-HQP_PR1525	1037,00
DA0900M-GM_PR1525	827,00	DA1060M-GM_PR1535	882,00	DA1250M-FTP_PR1525	994,00
DA0900M-GM_PR1535	827,00	DA1060M-HQP_PR1525	970,00	DA1250M-FTP_PR1535	994,00
DA0900M-HQP_PR1525	913,00	DA1070M-GM_PR1525	882,00	DA1250M-GM_PR1525	936,00
DA0900M-HQS_PR1535	913,00	DA1070M-GM_PR1535	882,00	DA1250M-GM_PR1535	936,00
DA0910M-GM_PR1525	827,00	DA1070M-HQP_PR1525	970,00	DA1250M-HQP_PR1525	1037,00
DA0910M-GM_PR1535	827,00	DA1080M-FTP_PR1525	935,00	DA1250M-HQS_PR1535	1037,00
DA0910M-HQP_PR1525	913,00	DA1080M-FTP_PR1535	935,00	DA1260M-GM_PR1525	936,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DA1260M-GM_PR1535	936,00	DA1440M-GM_PR1535	936,00	DA1610M-HQP_PR1525	1202,00
DA1260M-HQP_PR1525	1037,00	DA1440M-HQP_PR1525	1037,00	DA1610M-HQS_PR1535	1202,00
DA1260M-HQS_PR1535	1037,00	DA1450M-FTP_PR1525	994,00	DA1620M-GM_PR1525	1089,00
DA1270M-FTP_PR1525	994,00	DA1450M-FTP_PR1535	994,00	DA1620M-GM_PR1535	1089,00
DA1270M-FTP_PR1535	994,00	DA1450M-GM_PR1525	936,00	DA1620M-HQP_PR1525	1202,00
DA1270M-GM_PR1525	936,00	DA1450M-GM_PR1535	936,00	DA1620M-HQS_PR1535	1202,00
DA1270M-GM_PR1535	936,00	DA1450M-HQP_PR1525	1037,00	DA1630M-GM_PR1525	1089,00
DA1270M-HQP_PR1525	1037,00	DA1450M-HQS_PR1535	1037,00	DA1630M-GM_PR1535	1089,00
DA1280M-GM_PR1525	936,00	DA1460M-GM_PR1525	936,00	DA1630M-HQP_PR1525	1202,00
DA1280M-GM_PR1535	936,00	DA1460M-GM_PR1535	936,00	DA1630M-HQS_PR1535	1202,00
DA1280M-HQP_PR1525	1037,00	DA1460M-HQP_PR1525	1037,00	DA1640M-GM_PR1525	1089,00
DA1290M-GM_PR1525	936,00	DA1470M-GM_PR1525	936,00	DA1640M-GM_PR1535	1089,00
DA1290M-GM_PR1535	936,00	DA1470M-GM_PR1535	936,00	DA1640M-HQP_PR1525	1202,00
DA1290M-HQP_PR1525	1037,00	DA1470M-HQP_PR1525	1037,00	DA1650M-FTP_PR1525	1155,00
DA1300M-FTP_PR1525	994,00	DA1480M-GM_PR1525	936,00	DA1650M-FTP_PR1535	1155,00
DA1300M-FTP_PR1535	994,00	DA1480M-GM_PR1535	936,00	DA1650M-GM_PR1525	1089,00
DA1300M-GM_PR1525	936,00	DA1480M-HQP_PR1525	1037,00	DA1650M-GM_PR1535	1089,00
DA1300M-GM_PR1535	936,00	DA1480M-KM_PR1525	936,00	DA1650M-HQP_PR1525	1202,00
DA1300M-HQP_PR1525	1037,00	DA1490M-GM_PR1525	936,00	DA1650M-HQS_PR1535	1202,00
DA1300M-HQS_PR1535	1037,00	DA1490M-GM_PR1535	936,00	DA1660M-GM_PR1525	1089,00
DA1310M-GM_PR1525	936,00	DA1490M-HQP_PR1525	1037,00	DA1660M-GM_PR1535	1089,00
DA1310M-GM_PR1535	936,00	DA1500M-FTP_PR1525	1052,00	DA1660M-HQP_PR1525	1202,00
DA1310M-HQP_PR1525	1037,00	DA1500M-FTP_PR1535	1052,00	DA1670M-GM_PR1525	1089,00
DA1320M-GM_PR1525	936,00	DA1500M-GM_PR1525	991,00	DA1670M-GM_PR1535	1089,00
DA1320M-GM_PR1535	936,00	DA1500M-GM_PR1535	991,00	DA1670M-HQP_PR1525	1202,00
DA1320M-HQP_PR1525	1037,00	DA1500M-HQP_PR1525	1099,00	DA1680M-GM_PR1525	1089,00
DA1330M-GM_PR1525	936,00	DA1500M-HQS_PR1535	1099,00	DA1680M-GM_PR1535	1089,00
DA1330M-GM_PR1535	936,00	DA1510M-GM_PR1525	991,00	DA1680M-HQP_PR1525	1202,00
DA1330M-HQP_PR1525	1037,00	DA1510M-GM_PR1535	991,00	DA1690M-GM_PR1525	1089,00
DA1340M-GM_PR1525	936,00	DA1510M-HQP_PR1525	1099,00	DA1690M-GM_PR1535	1089,00
DA1340M-GM_PR1535	936,00	DA1520M-GM_PR1525	991,00	DA1690M-HQP_PR1525	1202,00
DA1340M-HQP_PR1525	1037,00	DA1520M-GM_PR1535	991,00	DA1700M-FTP_PR1525	1365,00
DA1350M-FTP_PR1525	994,00	DA1520M-HQP_PR1525	1099,00	DA1700M-FTP_PR1535	1365,00
DA1350M-FTP_PR1535	994,00	DA1520M-HQS_PR1535	1099,00	DA1700M-GM_PR1525	1287,00
DA1350M-GM_PR1525	936,00	DA1530M-GM_PR1525	991,00	DA1700M-GM_PR1535	1287,00
DA1350M-GM_PR1535	936,00	DA1530M-GM_PR1535	991,00	DA1700M-HQP_PR1525	1422,00
DA1350M-HQP_PR1525	1037,00	DA1530M-HQP_PR1525	1099,00	DA1700M-HQS_PR1535	1422,00
DA1350M-HQS_PR1535	1037,00	DA1530M-HQS_PR1535	1099,00	DA1710M-GM_PR1525	1287,00
DA1360M-GM_PR1525	936,00	DA1540M-GM_PR1525	991,00	DA1710M-GM_PR1535	1287,00
DA1360M-GM_PR1535	936,00	DA1540M-GM_PR1535	991,00	DA1710M-HQP_PR1525	1422,00
DA1360M-HQP_PR1525	1037,00	DA1540M-HQP_PR1525	1099,00	DA1720M-GM_PR1525	1287,00
DA1370M-GM_PR1525	936,00	DA1550M-FTP_PR1525	1052,00	DA1720M-GM_PR1535	1287,00
DA1370M-GM_PR1535	936,00	DA1550M-FTP_PR1535	1052,00	DA1720M-HQP_PR1525	1422,00
DA1370M-HQP_PR1525	1037,00	DA1550M-GM_PR1525	991,00	DA1730M-GM_PR1525	1287,00
DA1380M-GM_PR1525	936,00	DA1550M-GM_PR1535	991,00	DA1730M-GM_PR1535	1287,00
DA1380M-GM_PR1535	936,00	DA1550M-HQP_PR1525	1099,00	DA1730M-HQP_PR1525	1422,00
DA1380M-HQP_PR1525	1037,00	DA1550M-HQS_PR1535	1099,00	DA1740M-GM_PR1525	1287,00
DA1390M-GM_PR1525	936,00	DA1560M-GM_PR1525	991,00	DA1740M-GM_PR1535	1287,00
DA1390M-GM_PR1535	936,00	DA1560M-GM_PR1535	991,00	DA1740M-HQP_PR1525	1422,00
DA1390M-HQP_PR1525	1037,00	DA1560M-HQP_PR1525	1099,00	DA1750M-FTP_PR1525	1365,00
DA1390M-HQS_PR1535	1037,00	DA1570M-GM_PR1525	991,00	DA1750M-FTP_PR1535	1365,00
DA1400M-FTP_PR1525	994,00	DA1570M-GM_PR1535	991,00	DA1750M-GM_PR1525	1287,00
DA1400M-FTP_PR1535	994,00	DA1570M-HQP_PR1525	1099,00	DA1750M-GM_PR1535	1287,00
DA1400M-FTP-H_PR1535	964,00	DA1570M-HQS_PR1535	1099,00	DA1750M-HQP_PR1525	1422,00
DA1400M-GM_PR1525	936,00	DA1580M-GM_PR1525	991,00	DA1750M-HQS_PR1535	1422,00
DA1400M-GM_PR1535	936,00	DA1580M-GM_PR1535	991,00	DA1750M-KM_PR1525	1287,00
DA1400M-HQP_PR1525	1037,00	DA1580M-HQP_PR1525	1099,00	DA1760M-GM_PR1525	1287,00
DA1400M-HQS_PR1535	1037,00	DA1590M-GM_PR1525	991,00	DA1760M-GM_PR1535	1287,00
DA1410M-GM_PR1525	936,00	DA1590M-GM_PR1535	991,00	DA1760M-HQP_PR1525	1422,00
DA1410M-GM_PR1535	936,00	DA1590M-HQP_PR1525	1099,00	DA1770M-GM_PR1525	1287,00
DA1410M-HQP_PR1525	1037,00	DA1600M-FTP_PR1525	1052,00	DA1770M-GM_PR1535	1287,00
DA1410M-KM_PR1525	936,00	DA1600M-FTP_PR1535	1052,00	DA1770M-HQP_PR1525	1422,00
DA1420M-GM_PR1525	936,00	DA1600M-FTP-H_PR1535	1022,00	DA1770M-HQS_PR1535	1422,00
DA1420M-GM_PR1535	936,00	DA1600M-GM_PR1525	991,00	DA1780M-GM_PR1525	1287,00
DA1420M-HQP_PR1525	1037,00	DA1600M-GM_PR1535	991,00	DA1780M-GM_PR1535	1287,00
DA1420M-HQS_PR1535	1037,00	DA1600M-HQP_PR1525	1099,00	DA1780M-HQP_PR1525	1422,00
DA1430M-GM_PR1525	936,00	DA1600M-HQS_PR1535	1099,00	DA1790M-GM_PR1525	1287,00
DA1430M-GM_PR1535	936,00	DA1600M-KM_PR1525	991,00	DA1790M-GM_PR1535	1287,00
DA1430M-HQP_PR1525	1037,00	DA1610M-GM_PR1525	1089,00	DA1790M-HQP_PR1525	1422,00
DA1440M-GM_PR1525	936,00	DA1610M-GM_PR1535	1089,00	DA1800M-FTP_PR1525	1472,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DA1800M-FTP_PR1535	1472,00	DA1980M-HQP_PR1525	1569,00	DA2540M-FTP_PR1535	1837,00
DA1800M-FTP_H_PR1535	1429,00	DA1990M-GM_PR1525	1410,00	DA2550M-GM_PR1525	1733,00
DA1800M-GM_PR1525	1389,00	DA1990M-GM_PR1535	1410,00	DA2550M-GM_PR1535	1733,00
DA1800M-GM_PR1535	1389,00	DA1990M-HQP_PR1525	1569,00	DA2600M-FTP_H_PR1535	1767,00
DA1800M-HQP_PR1525	1533,00	DA2000M-FTP_PR1525	1496,00	DA2600M-GM_PR1525	1820,00
DA1800M-HQS_PR1535	1533,00	DA2000M-FTP_PR1535	1496,00	DA2600M-GM_PR1535	1820,00
DA1810M-GM_PR1525	1389,00	DA2000M-FTP_H_PR1535	1453,00	DA2650M-GM_PR1525	1820,00
DA1810M-GM_PR1535	1389,00	DA2000M-GM_PR1525	1410,00	DA2650M-GM_PR1535	1918,00
DA1810M-HQP_PR1525	1544,00	DA2000M-GM_PR1535	1410,00	DA2700M-GM_PR1525	1918,00
DA1810M-HQS_PR1535	1544,00	DA2000M-KM_PR1525	1410,00	DA2700M-GM_PR1535	1918,00
DA1820M-GM_PR1525	1389,00	DA2010M-GM_PR1525	1410,00	DA2750M-GM_PR1525	1918,00
DA1820M-GM_PR1535	1389,00	DA2010M-GM_PR1535	1410,00	DA2750M-GM_PR1535	1918,00
DA1820M-HQP_PR1525	1544,00	DA2020M-GM_PR1525	1410,00	DA2800M-GM_PR1525	1918,00
DA1830M-GM_PR1525	1389,00	DA2020M-GM_PR1535	1410,00	DA2800M-GM_PR1535	1918,00
DA1830M-GM_PR1535	1389,00	DA2030M-GM_PR1525	1410,00	DA2850M-GM_PR1525	1918,00
DA1830M-HQP_PR1525	1544,00	DA2030M-GM_PR1535	1410,00	DA2850M-GM_PR1535	1918,00
DA1840M-GM_PR1525	1389,00	DA2040M-GM_PR1525	1410,00	DA2900M-GM_PR1525	2066,00
DA1840M-GM_PR1535	1389,00	DA2040M-GM_PR1535	1410,00	DA2900M-GM_PR1535	2066,00
DA1840M-HQP_PR1525	1544,00	DA2050M-FTP_PR1525	1496,00	DA2950M-GM_PR1525	2066,00
DA1850M-FTP_PR1525	1472,00	DA2050M-FTP_PR1535	1496,00	DA2950M-GM_PR1535	2066,00
DA1850M-FTP_PR1535	1472,00	DA2050M-GM_PR1525	1410,00	DA3000M-GM_PR1525	2066,00
DA1850M-GM_PR1525	1389,00	DA2050M-GM_PR1535	1410,00	DA3000M-GM_PR1535	2066,00
DA1850M-GM_PR1535	1389,00	DA2060M-GM_PR1525	1410,00	DA3050M-GM_PR1525	2213,00
DA1850M-HQP_PR1525	1544,00	DA2060M-GM_PR1535	1410,00	DA3050M-GM_PR1535	2213,00
DA1850M-HQS_PR1535	1544,00	DA2070M-GM_PR1525	1410,00	DA3100M-GM_PR1525	2213,00
DA1860M-GM_PR1525	1389,00	DA2070M-GM_PR1535	1410,00	DA3100M-GM_PR1535	2213,00
DA1860M-GM_PR1535	1389,00	DA2080M-GM_PR1525	1410,00	DA3150M-GM_PR1525	2213,00
DA1860M-HQP_PR1525	1544,00	DA2080M-GM_PR1535	1410,00	DA3150M-GM_PR1535	2213,00
DA1870M-GM_PR1525	1389,00	DA2090M-GM_PR1525	1410,00	DA3200M-GM_PR1525	2213,00
DA1870M-GM_PR1535	1389,00	DA2090M-GM_PR1535	1410,00	DA3200M-GM_PR1535	2213,00
DA1870M-HQP_PR1525	1544,00	DA2100M-FTP_PR1525	1554,00	DA3250M-GM_PR1525	2300,00
DA1880M-GM_PR1525	1389,00	DA2100M-FTP_PR1535	1554,00	DA3250M-GM_PR1535	2300,00
DA1880M-GM_PR1535	1389,00	DA2100M-FTP_H_PR1535	1509,00	DA3300M-GM_PR1525	2325,00
DA1880M-HQP_PR1525	1544,00	DA2100M-GM_PR1525	1467,00	DA3300M-GM_PR1535	2325,00
DA1890M-GM_PR1525	1389,00	DA2100M-GM_PR1535	1467,00	DC-42	100,00
DA1890M-GM_PR1535	1389,00	DA2150M-FTP_PR1525	1554,00	DC-44	113,00
DA1890M-HQP_PR1525	1544,00	DA2150M-FTP_PR1535	1554,00	DC-44-C	168,00
DA1900M-FTP_PR1525	1472,00	DA2150M-GM_PR1525	1467,00	DC0794M-SC_PR0315	1062,00
DA1900M-FTP_PR1535	1472,00	DA2150M-GM_PR1535	1467,00	DC0800M-SC_PR0315	1062,00
DA1900M-GM_PR1525	1389,00	DA2200M-FTP_PR1525	1554,00	DC0810M-SC_PR0315	1062,00
DA1900M-GM_PR1535	1389,00	DA2200M-FTP_PR1535	1554,00	DC0820M-SC_PR0315	1062,00
DA1900M-HQP_PR1525	1544,00	DA2200M-FTP_H_PR1535	1509,00	DC0830M-SC_PR0315	1062,00
DA1900M-HQS_PR1535	1544,00	DA2200M-GM_PR1525	1467,00	DC0840M-SC_PR0315	1062,00
DA1910M-GM_PR1525	1410,00	DA2200M-GM_PR1535	1467,00	DC0850M-SC_PR0315	1062,00
DA1910M-GM_PR1535	1410,00	DA2250M-FTP_PR1525	1686,00	DC0860M-SC_PR0315	1062,00
DA1910M-HQP_PR1525	1569,00	DA2250M-FTP_PR1535	1686,00	DC0870M-SC_PR0315	1062,00
DA1920M-GM_PR1525	1410,00	DA2250M-GM_PR1525	1591,00	DC0880M-SC_PR0315	1062,00
DA1920M-GM_PR1535	1410,00	DA2250M-GM_PR1535	1591,00	DC0890M-SC_PR0315	1062,00
DA1920M-HQP_PR1525	1569,00	DA2300M-FTP_PR1525	1686,00	DC0900M-SC_PR0315	1062,00
DA1930M-GM_PR1525	1410,00	DA2300M-FTP_PR1535	1686,00	DC0910M-SC_PR0315	1062,00
DA1930M-GM_PR1535	1410,00	DA2300M-GM_PR1525	1591,00	DC0920M-SC_PR0315	1062,00
DA1930M-HQP_PR1525	1569,00	DA2300M-GM_PR1535	1591,00	DC0930M-SC_PR0315	1062,00
DA1930M-HQS_PR1535	1569,00	DA2350M-FTP_PR1525	1686,00	DC0940M-SC_PR0315	1062,00
DA1940M-GM_PR1525	1410,00	DA2350M-FTP_PR1535	1686,00	DC0950M-SC_PR0315	1062,00
DA1940M-GM_PR1535	1410,00	DA2350M-GM_PR1525	1591,00	DC0960M-SC_PR0315	1062,00
DA1940M-HQP_PR1525	1569,00	DA2350M-GM_PR1535	1591,00	DC0970M-SC_PR0315	1062,00
DA1950M-FTP_PR1525	1496,00	DA2400M-FTP_PR1525	1686,00	DC0980M-SC_PR0315	1062,00
DA1950M-FTP_PR1535	1496,00	DA2400M-FTP_PR1535	1686,00	DC0990M-SC_PR0315	1062,00
DA1950M-GM_PR1525	1410,00	DA2400M-FTP_H_PR1535	1636,00	DC1000M-SC_PR0315	1133,00
DA1950M-GM_PR1535	1410,00	DA2400M-GM_PR1525	1591,00	DC1010M-SC_PR0315	1133,00
DA1950M-HQP_PR1525	1569,00	DA2400M-GM_PR1535	1591,00	DC1020M-SC_PR0315	1133,00
DA1950M-HQS_PR1535	1569,00	DA2450M-FTP_PR1525	1837,00	DC1030M-SC_PR0315	1133,00
DA1960M-GM_PR1525	1410,00	DA2450M-FTP_PR1535	1837,00	DC1040M-SC_PR0315	1133,00
DA1960M-GM_PR1535	1410,00	DA2450M-GM_PR1525	1733,00	DC1050M-SC_PR0315	1133,00
DA1960M-HQP_PR1525	1569,00	DA2450M-GM_PR1535	1733,00	DC1060M-SC_PR0315	1133,00
DA1970M-GM_PR1525	1410,00	DA2500M-FTP_PR1525	1837,00	DC1070M-SC_PR0315	1133,00
DA1970M-GM_PR1535	1410,00	DA2500M-FTP_PR1535	1837,00	DC1080M-SC_PR0315	1133,00
DA1970M-HQP_PR1525	1569,00	DA2500M-GM_PR1525	1733,00	DC1090M-SC_PR0315	1133,00
DA1980M-GM_PR1525	1410,00	DA2500M-GM_PR1535	1733,00	DC1100M-SC_PR0315	1133,00
DA1980M-GM_PR1535	1410,00	DA2540M-FTP_PR1525	1837,00	DC1110M-SC_PR0315	1133,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DC1120M-SC_PR0315	1133,00	DC1830M-SC_PR0315	1783,00	DCET070201MFR-J_PR1425	192,00
DC1130M-SC_PR0315	1133,00	DC1840M-SC_PR0315	1783,00	DCET070201MFR-J_PR1535	192,00
DC1140M-SC_PR0315	1133,00	DC1850M-SC_PR0315	1783,00	DCET070201MFR-J_PR1725	192,00
DC1150M-SC_PR0315	1133,00	DC1860M-SC_PR0315	1783,00	DCET070201MFR-U_PDL010	336,00
DC1160M-SC_PR0315	1133,00	DC1870M-SC_PR0315	1783,00	DCET070201MFR-U_PDL025	336,00
DC1170M-SC_PR0315	1133,00	DC1880M-SC_PR0315	1783,00	DCET070201MFR-U_PR1535	192,00
DC1180M-SC_PR0315	1133,00	DC1890M-SC_PR0315	1783,00	DCET070201MFR-U_PR1705	192,00
DC1190M-SC_PR0315	1133,00	DC1900M-SC_PR0315	1783,00	DCET070201MFR-U_PR1725	192,00
DC1200M-SC_PR0315	1202,00	DC1910M-SC_PR0315	1811,00	DCET070201MFR-U_PV710	183,00
DC1210M-SC_PR0315	1202,00	DC1920M-SC_PR0315	1811,00	DCET070201MFR-U_TN610	159,00
DC1220M-SC_PR0315	1202,00	DC1930M-SC_PR0315	1811,00	DCET070201MFR-USF_PR1225	235,00
DC1230M-SC_PR0315	1202,00	DC1940M-SC_PR0315	1811,00	DCET070201ML-F_PDL010	336,00
DC1240M-SC_PR0315	1202,00	DC1950M-SC_PR0315	1811,00	DCET070201ML-F_PDL025	336,00
DC1250M-SC_PR0315	1202,00	DC1960M-SC_PR0315	1811,00	DCET070201ML-F_PR1535	192,00
DC1260M-SC_PR0315	1202,00	DC1970M-SC_PR0315	1811,00	DCET070201ML-F_PR1725	192,00
DC1270M-SC_PR0315	1202,00	DC1980M-SC_PR0315	1811,00	DCET070201ML-F_PV710	183,00
DC1280M-SC_PR0315	1202,00	DC1990M-SC_PR0315	1811,00	DCET070201ML-F_PV720	183,00
DC1290M-SC_PR0315	1202,00	DC2000M-SC_PR0315	1811,00	DCET070201ML-F_PV730	183,00
DC1300M-SC_PR0315	1202,00	DC2010M-SC_PR0315	1811,00	DCET070201ML-F_TN610	159,00
DC1310M-SC_PR0315	1202,00	DC2020M-SC_PR0315	1811,00	DCET070201ML-F_TN620	159,00
DC1320M-SC_PR0315	1202,00	DC2030M-SC_PR0315	1811,00	DCET070201ML-FSF_PR1225	235,00
DC1330M-SC_PR0315	1202,00	DC2040M-SC_PR0315	1811,00	DCET070201MR-F_PDL010	336,00
DC1340M-SC_PR0315	1202,00	DC2050M-SC_PR0315	1811,00	DCET070201MR-F_PDL025	336,00
DC1350M-SC_PR0315	1202,00	DC2060M-SC_PR0315	1811,00	DCET070201MR-F_PR1535	192,00
DC1360M-SC_PR0315	1202,00	DC2070M-SC_PR0315	1811,00	DCET070201MR-F_PR1725	192,00
DC1370M-SC_PR0315	1202,00	DC2080M-SC_PR0315	1811,00	DCET070201MR-F_PV710	183,00
DC1380M-SC_PR0315	1202,00	DC2090M-SC_PR0315	1811,00	DCET070201MR-F_PV720	183,00
DC1390M-SC_PR0315	1202,00	DC2099M-SC_PR0315	1811,00	DCET070201MR-F_PV730	183,00
DC1400M-SC_PR0315	1202,00	DC2100M-SC_PR0315	1882,00	DCET070201MR-F_TN610	159,00
DC1410M-SC_PR0315	1202,00	DC2150M-SC_PR0315	1882,00	DCET070201MR-F_TN620	159,00
DC1420M-SC_PR0315	1202,00	DC2200M-SC_PR0315	1882,00	DCET070201MR-FSF_PR1225	235,00
DC1430M-SC_PR0315	1202,00	DC2250M-SC_PR0315	2040,00	DCET070201R-FSF_PR930	235,00
DC1440M-SC_PR0315	1202,00	DC2300M-SC_PR0315	2040,00	DCET070202FL-USF_PR930	235,00
DC1450M-SC_PR0315	1202,00	DC2350M-SC_PR0315	2040,00	DCET070202FL-USF_TN60	211,00
DC1460M-SC_PR0315	1202,00	DC2400M-SC_PR0315	2040,00	DCET070202FR-USF_PR930	235,00
DC1470M-SC_PR0315	1202,00	DC2450M-SC_PR0315	2226,00	DCET070202FR-USF_TN60	211,00
DC1480M-SC_PR0315	1202,00	DC2500M-SC_PR0315	2226,00	DCET070202L-FSF_PR930	235,00
DC1490M-SC_PR0315	1202,00	DC2550M-SC_PR0315	2226,00	DCET070202L-FSF_TN60	211,00
DC1500M-SC_PR0315	1274,00	DC2599M-SC_PR0315	2164,00	DCET070202MFL-J_PR1225	192,00
DC1510M-SC_PR0315	1274,00	DCET0702003FL-USF_PR930	235,00	DCET070202MFL-J_PR1535	192,00
DC1520M-SC_PR0315	1274,00	DCET0702003FR-U_PR1725	192,00	DCET070202MFL-J_PR1725	192,00
DC1530M-SC_PR0315	1274,00	DCET0702003FR-USF_PR930	235,00	DCET070202MFL-U_PDL010	336,00
DC1540M-SC_PR0315	1274,00	DCET0702003L-FSF_PR930	235,00	DCET070202MFL-U_PDL025	336,00
DC1550M-SC_PR0315	1274,00	DCET0702003R-FSF_PR930	235,00	DCET070202MFL-U_PR1535	192,00
DC1560M-SC_PR0315	1274,00	DCET0702005MFR-J_PR1225	192,00	DCET070202MFL-U_PR1725	192,00
DC1570M-SC_PR0315	1274,00	DCET0702005MFR-J_PR1535	192,00	DCET070202MFL-U_PV710	183,00
DC1580M-SC_PR0315	1274,00	DCET0702005MFR-J_PR1725	192,00	DCET070202MFL-U_PV720	183,00
DC1600M-SC_PR0315	1274,00	DCET0702005MFR-U_PDL025	336,00	DCET070202MFL-U_PV730	183,00
DC1610M-SC_PR0315	1398,00	DCET0702005MFR-U_PR1535	192,00	DCET070202MFL-U_TN610	159,00
DC1620M-SC_PR0315	1398,00	DCET0702005MFR-U_PR1725	192,00	DCET070202MFL-U_TN620	159,00
DC1630M-SC_PR0315	1398,00	DCET0702005MFR-USF_PR1225	235,00	DCET070202MFL-USF_PR1225	235,00
DC1640M-SC_PR0315	1398,00	DCET0702005ML-F_PR1705	192,00	DCET070202MFR-J_PR1225	192,00
DC1650M-SC_PR0315	1398,00	DCET0702005ML-FSF_PR1225	235,00	DCET070202MFR-J_PR1535	192,00
DC1660M-SC_PR0315	1398,00	DCET0702005MR-F_PDL025	336,00	DCET070202MFR-J_PR1725	192,00
DC1670M-SC_PR0315	1398,00	DCET0702005MR-F_PR1535	192,00	DCET070202MFR-U_PDL010	336,00
DC1680M-SC_PR0315	1398,00	DCET0702005MR-F_PR1705	192,00	DCET070202MFR-U_PDL025	336,00
DC1690M-SC_PR0315	1398,00	DCET0702005MR-F_PR1725	192,00	DCET070202MFR-U_PR1535	192,00
DC1700M-SC_PR0315	1652,00	DCET0702005MR-FSF_PR1225	235,00	DCET070202MFR-U_PR1705	192,00
DC1710M-SC_PR0315	1652,00	DCET070201FL-USF_PR930	235,00	DCET070202MFR-U_PR1725	192,00
DC1720M-SC_PR0315	1652,00	DCET070201FR-USF_PR930	235,00	DCET070202MFR-U_PV710	183,00
DC1730M-SC_PR0315	1652,00	DCET070201L-FSF_PR930	235,00	DCET070202MFR-U_PV720	183,00
DC1740M-SC_PR0315	1652,00	DCET070201MFL-J_PR1535	192,00	DCET070202MFR-U_PV730	183,00
DC1750M-SC_PR0315	1652,00	DCET070201MFL-J_PR1725	192,00	DCET070202MFR-U_TN610	159,00
DC1760M-SC_PR0315	1652,00	DCET070201MFL-U_PDL010	336,00	DCET070202MFR-U_TN620	159,00
DC1770M-SC_PR0315	1652,00	DCET070201MFL-U_PDL025	336,00	DCET070202MFR-USF_PR1225	235,00
DC1780M-SC_PR0315	1652,00	DCET070201MFL-U_PR1535	192,00	DCET070202ML-F_PDL010	336,00
DC1790M-SC_PR0315	1652,00	DCET070201MFL-U_PR1725	192,00	DCET070202ML-F_PDL025	336,00
DC1800M-SC_PR0315	1783,00	DCET070201MFL-U_PV710	183,00	DCET070202ML-F_PR1535	192,00
DC1810M-SC_PR0315	1783,00	DCET070201MFL-U_TN610	159,00	DCET070202ML-F_PR1725	192,00
DC1820M-SC_PR0315	1783,00	DCET070201MFR-J_PR1225	192,00	DCET070202ML-F_PV710	183,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCET070202ML-F_PV720	183,00	DCET11T301MFL-U_PR1725	226,00	DCET11T302MFR-U_PDL025	402,00
DCET070202ML-F_PV730	183,00	DCET11T301MFL-U_PV710	216,00	DCET11T302MFR-U_PR1535	226,00
DCET070202ML-F_TN610	159,00	DCET11T301MFL-U_TN610	194,00	DCET11T302MFR-U_PR1705	226,00
DCET070202ML-F_TN620	159,00	DCET11T301MFL-USF_PR1225	276,00	DCET11T302MFR-U_PR1725	226,00
DCET070202ML-FSF_PR1225	235,00	DCET11T301MFR-J_PR1535	226,00	DCET11T302MFR-U_PV710	216,00
DCET070202MR-F_PDL010	336,00	DCET11T301MFR-J_PR1705	226,00	DCET11T302MFR-U_PV720	216,00
DCET070202MR-F_PDL025	336,00	DCET11T301MFR-J_PR1725	226,00	DCET11T302MFR-U_PV730	216,00
DCET070202MR-F_PR1535	192,00	DCET11T301MFR-J_PV710	216,00	DCET11T302MFR-U_TN610	194,00
DCET070202MR-F_PR1725	192,00	DCET11T301MFR-J_TN610	194,00	DCET11T302MFR-U_TN620	194,00
DCET070202MR-F_PV710	183,00	DCET11T301MFR-JSF_PR1225	276,00	DCET11T302MFR-USF_PR1225	276,00
DCET070202MR-F_PV720	183,00	DCET11T301MFR-U_PDL010	402,00	DCET11T302ML-F_PDL010	402,00
DCET070202MR-F_PV730	183,00	DCET11T301MFR-U_PDL025	402,00	DCET11T302ML-F_PDL025	402,00
DCET070202MR-F_TN610	159,00	DCET11T301MFR-U_PR1535	226,00	DCET11T302ML-F_PR1535	226,00
DCET070202MR-F_TN620	159,00	DCET11T301MFR-U_PR1705	226,00	DCET11T302ML-F_PR1705	226,00
DCET070202MR-FSF_PR1225	235,00	DCET11T301MFR-U_PR1725	226,00	DCET11T302ML-F_PR1725	226,00
DCET070202R-FSF_PR930	235,00	DCET11T301MFR-U_PV710	216,00	DCET11T302ML-F_PV710	216,00
DCET070202R-FSF_TN60	211,00	DCET11T301MFR-U_TN610	194,00	DCET11T302ML-F_PV720	216,00
DCET070204L-FSF_PR930	235,00	DCET11T301MFR-USF_PR1225	276,00	DCET11T302ML-F_PV730	216,00
DCET070204L-FSF_TN60	211,00	DCET11T301ML-F_PDL010	402,00	DCET11T302ML-F_TN610	194,00
DCET070204ML-F_PDL010	336,00	DCET11T301ML-F_PDL025	402,00	DCET11T302ML-F_TN620	194,00
DCET070204ML-F_PDL025	336,00	DCET11T301ML-F_PR1535	226,00	DCET11T302ML-FSF_PR1225	276,00
DCET070204ML-F_PR1535	192,00	DCET11T301ML-F_PR1725	226,00	DCET11T302MR-F_PDL010	402,00
DCET070204ML-F_PR1725	192,00	DCET11T301ML-F_PV710	216,00	DCET11T302MR-F_PDL025	402,00
DCET070204ML-F_PV710	183,00	DCET11T301ML-F_PV720	216,00	DCET11T302MR-F_PR1535	226,00
DCET070204ML-F_PV720	183,00	DCET11T301ML-F_PV730	216,00	DCET11T302MR-F_PR1705	226,00
DCET070204ML-F_PV730	183,00	DCET11T301ML-F_TN610	194,00	DCET11T302MR-F_PR1725	226,00
DCET070204ML-F_TN610	159,00	DCET11T301ML-F_TN620	194,00	DCET11T302MR-F_PV710	216,00
DCET070204ML-F_TN620	159,00	DCET11T301MR-F_PDL010	402,00	DCET11T302MR-F_PV720	216,00
DCET070204MR-F_PDL010	336,00	DCET11T301MR-F_PDL025	402,00	DCET11T302MR-F_PV730	216,00
DCET070204MR-F_PDL025	336,00	DCET11T301MR-F_PR1535	226,00	DCET11T302MR-F_TN610	194,00
DCET070204MR-F_PR1535	192,00	DCET11T301MR-F_PR1725	226,00	DCET11T302MR-F_TN620	194,00
DCET070204MR-F_PR1725	192,00	DCET11T301MR-F_PV710	216,00	DCET11T302MR-FSF_PR1225	276,00
DCET070204MR-F_PV710	183,00	DCET11T301MR-F_PV720	216,00	DCET11T302R-FSF_PR930	276,00
DCET070204MR-F_PV720	183,00	DCET11T301MR-F_PV730	216,00	DCET11T302R-FSF_TN60	253,00
DCET070204MR-F_PV730	183,00	DCET11T301MR-F_TN610	194,00	DCET11T304L-FSF_PR930	276,00
DCET070204MR-F_TN610	159,00	DCET11T301MR-F_TN620	194,00	DCET11T304L-FSF_TN60	253,00
DCET070204MR-F_TN620	159,00	DCET11T301MR-FSF_PR1225	276,00	DCET11T304MFL-J_PR1705	226,00
DCET070204MR-FSF_PR1225	235,00	DCET11T301R-FSF_PR930	276,00	DCET11T304MFR-J_PR1535	226,00
DCET070204R-FSF_PR930	235,00	DCET11T301R-FSF_TN60	253,00	DCET11T304MFR-J_PR1705	226,00
DCET070204R-FSF_TN60	211,00	DCET11T302FL-JSF_PR930	276,00	DCET11T304MFR-J_PR1725	226,00
DCET11T3003FL-USF_PR930	276,00	DCET11T302FL-USF_PR930	276,00	DCET11T304MFR-U_PDL010	402,00
DCET11T3003FR-JSF_PR930	276,00	DCET11T302FL-USF_TN60	253,00	DCET11T304MFR-U_PDL025	402,00
DCET11T3003FR-USF_PR930	276,00	DCET11T302FR-JSF_PR930	276,00	DCET11T304MFR-U_PR1535	226,00
DCET11T3003R-FSF_PR930	276,00	DCET11T302FR-USF_PR930	276,00	DCET11T304MFR-U_PR1705	226,00
DCET11T3005MFR-J_PR1535	226,00	DCET11T302FR-USF_TN60	253,00	DCET11T304MFR-U_PR1725	226,00
DCET11T3005MFR-J_PR1725	226,00	DCET11T302L-FSF_PR930	276,00	DCET11T304ML-F_PDL010	402,00
DCET11T3005MFR-JSF_PR1225	276,00	DCET11T302L-FSF_TN60	253,00	DCET11T304ML-F_PDL025	402,00
DCET11T3005MFR-U_PDL025	402,00	DCET11T302MFL-J_PR1535	226,00	DCET11T304ML-F_PR1535	226,00
DCET11T3005MFR-U_PR1535	226,00	DCET11T302MFL-J_PR1725	226,00	DCET11T304ML-F_PR1705	226,00
DCET11T3005MFR-U_PR1705	226,00	DCET11T302MFL-J_PV710	216,00	DCET11T304ML-F_PR1725	226,00
DCET11T3005MFR-U_PR1725	226,00	DCET11T302MFL-J_TN610	194,00	DCET11T304ML-F_PV710	216,00
DCET11T3005MFR-USF_PR1225	276,00	DCET11T302MFL-JSF_PR1225	276,00	DCET11T304ML-F_PV720	216,00
DCET11T3005MR-F_PDL010	402,00	DCET11T302MFL-U_PDL010	402,00	DCET11T304ML-F_PV730	216,00
DCET11T3005MR-F_PDL025	402,00	DCET11T302MFL-U_PDL025	402,00	DCET11T304ML-F_TN610	194,00
DCET11T3005MR-F_PR1535	226,00	DCET11T302MFL-U_PR1535	226,00	DCET11T304ML-F_TN620	194,00
DCET11T3005MR-F_PR1725	226,00	DCET11T302MFL-U_PR1705	226,00	DCET11T304MR-F_PDL010	402,00
DCET11T3005MR-FSF_PR1225	276,00	DCET11T302MFL-U_PR1725	226,00	DCET11T304MR-F_PDL025	402,00
DCET11T301FL-JSF_PR930	276,00	DCET11T302MFL-U_PV710	216,00	DCET11T304MR-F_PR1535	226,00
DCET11T301FL-USF_PR930	276,00	DCET11T302MFL-U_PV720	216,00	DCET11T304MR-F_PR1705	226,00
DCET11T301FR-JSF_PR930	276,00	DCET11T302MFL-U_PV730	216,00	DCET11T304MR-F_PR1725	226,00
DCET11T301FR-USF_PR930	276,00	DCET11T302MFL-U_TN610	194,00	DCET11T304MR-F_PV710	216,00
DCET11T301FR-USF_TN60	253,00	DCET11T302MFL-U_TN620	194,00	DCET11T304MR-F_PV720	216,00
DCET11T301L-FSF_PR930	276,00	DCET11T302MFL-USF_PR1225	276,00	DCET11T304MR-F_PV730	216,00
DCET11T301MFL-J_PR1535	226,00	DCET11T302MFR-J_PR1535	226,00	DCET11T304MR-F_TN610	194,00
DCET11T301MFL-J_PR1725	226,00	DCET11T302MFR-J_PR1705	226,00	DCET11T304MR-F_TN620	194,00
DCET11T301MFL-J_PV710	216,00	DCET11T302MFR-J_PR1725	226,00	DCET11T304MR-FSF_PR1225	276,00
DCET11T301MFL-J_TN610	194,00	DCET11T302MFR-J_PV710	216,00	DCET11T304R-FSF_PR930	276,00
DCET11T301MFL-U_PDL010	402,00	DCET11T302MFR-J_TN610	194,00	DCET11T304R-FSF_TN60	253,00
DCET11T301MFL-U_PDL025	402,00	DCET11T302MFR-JSF_PR1225	276,00	DCGT0702003FL-U_PR930	192,00
DCET11T301MFL-U_PR1535	226,00	DCET11T302MFR-U_PDL010	402,00	DCGT0702003FR-U_KW10	166,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCGT0702003FR-U_PR930	192,00	DCGT070201MFR-U_PR1225	192,00	DCGT070202MFP-GQ_PR1535	207,00
DCGT0702003L-F_KW10	166,00	DCGT070201ML-F_PR1225	192,00	DCGT070202MFP-GQ_PR1705	207,00
DCGT0702003R-F_KW10	166,00	DCGT070201MP-CF_PDL010	364,00	DCGT070202MFP-GQ_PR1725	207,00
DCGT0702005M_PR1725	192,00	DCGT070201MP-CF_PDL025	364,00	DCGT070202MFP-SK_PDL010	364,00
DCGT0702005MF_PR1225	192,00	DCGT070201MP-CF_PR1225	207,00	DCGT070202MFP-SK_PDL025	364,00
DCGT0702005MF_PR1535	192,00	DCGT070201MP-CF_PR1535	207,00	DCGT070202MFP-SK_PR1155	218,00
DCGT0702005MF_PR1725	192,00	DCGT070201MP-CF_PR1725	207,00	DCGT070202MFP-SK_PR1205	218,00
DCGT0702005MFL-U_PR1225	192,00	DCGT070201MP-CK_PDL010	364,00	DCGT070202MFP-SK_PR1225	207,00
DCGT0702005MFP-SKS_PR1155	218,00	DCGT070201MP-CK_PDL025	364,00	DCGT070202MFP-SK_PR1425	207,00
DCGT0702005MFP-SKS_PR1205	218,00	DCGT070201MP-CK_PR1225	207,00	DCGT070202MFP-SK_PR1535	207,00
DCGT0702005MFP-SKS_PR1535	207,00	DCGT070201MP-CK_PR1535	207,00	DCGT070202MFP-SK_PR1705	207,00
DCGT0702005MFP-SKS_PR1705	207,00	DCGT070201MP-CK_PR1705	207,00	DCGT070202MFP-SK_PR1725	207,00
DCGT0702005MFP-SKS_PR1725	207,00	DCGT070201MP-CK_PR1725	207,00	DCGT070202MFP-SK_PV730	194,00
DCGT0702005MFP-SKS_PV730	194,00	DCGT070201MR-F_PR1225	192,00	DCGT070202MFP-SKS_PR1155	218,00
DCGT0702005MFR-U_PR1225	192,00	DCGT070201R-F_KW10	166,00	DCGT070202MFP-SKS_PR1205	218,00
DCGT0702005ML-F_PR1225	192,00	DCGT070201R-F_PR930	192,00	DCGT070202MFP-SKS_PR1535	207,00
DCGT0702005MR-F_PR1225	192,00	DCGT070202_PV930	192,00	DCGT070202MFP-SKS_PR1705	207,00
DCGT070201_PR930	192,00	DCGT070202_PV710	183,00	DCGT070202MFP-SKS_PR1725	207,00
DCGT070201_PV710	183,00	DCGT070202_PV720	183,00	DCGT070202MFP-SKS_PV730	194,00
DCGT070201_PV720	183,00	DCGT070202_PV730	183,00	DCGT070202MFR-U_PR1225	192,00
DCGT070201_PV730	183,00	DCGT070202_TN60	159,00	DCGT070202ML-F_PR1225	192,00
DCGT070201_TN60	159,00	DCGT070202_TN610	159,00	DCGT070202MP-CF_PDL010	364,00
DCGT070201_TN610	159,00	DCGT070202_TN620	159,00	DCGT070202MP-CF_PDL025	364,00
DCGT070201_TN620	159,00	DCGT070202AP_KW10	193,00	DCGT070202MP-CF_PR1225	207,00
DCGT070201CK_PR930	192,00	DCGT070202AP_PDL010	376,00	DCGT070202MP-CF_PR1535	207,00
DCGT070201EL-U_PV710	183,00	DCGT070202CF_PR930	192,00	DCGT070202MP-CF_PR1705	207,00
DCGT070201EL-U_TN610	159,00	DCGT070202CK_PR930	192,00	DCGT070202MP-CF_PR1725	207,00
DCGT070201ER-U_PR930	192,00	DCGT070202EL-U_PR930	192,00	DCGT070202MP-CK_PDL010	364,00
DCGT070201ER-U_PV710	183,00	DCGT070202EL-U_PV710	183,00	DCGT070202MP-CK_PDL025	364,00
DCGT070201ER-U_TN610	159,00	DCGT070202EL-U_PV720	183,00	DCGT070202MP-CK_PR1225	207,00
DCGT070201FL-U_KW10	166,00	DCGT070202EL-U_PV730	183,00	DCGT070202MP-CK_PR1535	207,00
DCGT070201FL-U_PR930	192,00	DCGT070202EL-U_TN60	159,00	DCGT070202MP-CK_PR1705	207,00
DCGT070201FL-U_TN60	159,00	DCGT070202EL-U_TN610	159,00	DCGT070202MP-CK_PR1725	207,00
DCGT070201FR-U_KW10	166,00	DCGT070202EL-U_TN620	159,00	DCGT070202MR-F_PR1225	192,00
DCGT070201FR-U_PR930	192,00	DCGT070202ER-U_PR930	192,00	DCGT070202R-F_KW10	166,00
DCGT070201FR-U_TN60	159,00	DCGT070202ER-U_PV710	183,00	DCGT070202R-F_PR930	192,00
DCGT070201L-F_KW10	166,00	DCGT070202ER-U_PV720	183,00	DCGT070202R-F_TN60	159,00
DCGT070201L-F_PR930	192,00	DCGT070202ER-U_PV730	183,00	DCGT070204_PR930	192,00
DCGT070201M_PR1725	192,00	DCGT070202ER-U_TN60	159,00	DCGT070204_PV710	183,00
DCGT070201MER-U_PR1725	192,00	DCGT070202ER-U_TN610	159,00	DCGT070204_PV720	183,00
DCGT070201MF_PR1225	192,00	DCGT070202ER-U_TN620	159,00	DCGT070204_PV730	183,00
DCGT070201MF_PR1535	192,00	DCGT070202FL-U_PR930	192,00	DCGT070204_TN60	159,00
DCGT070201MF_PR1705	207,00	DCGT070202FL-U_TN60	159,00	DCGT070204_TN610	159,00
DCGT070201MF_PR1725	192,00	DCGT070202FN-Z_PR930	192,00	DCGT070204_TN620	159,00
DCGT070201MFL-U_PR1225	192,00	DCGT070202FN-Z_TN60	159,00	DCGT070204AP_KW10	193,00
DCGT070201MFP-GF_PR1225	207,00	DCGT070202FN-Z_TN6020	159,00	DCGT070204AP_PDL010	376,00
DCGT070201MFP-GF_PR1535	207,00	DCGT070202FR-U_PR930	192,00	DCGT070204EL-U_PR930	192,00
DCGT070201MFP-GF_PR1705	207,00	DCGT070202FR-U_TN60	159,00	DCGT070204EL-U_PV710	183,00
DCGT070201MFP-GF_PR1725	207,00	DCGT070202L-F_KW10	166,00	DCGT070204EL-U_PV720	183,00
DCGT070201MFP-GQ_PR1155	218,00	DCGT070202L-F_PR930	192,00	DCGT070204EL-U_PV730	183,00
DCGT070201MFP-GQ_PR1205	218,00	DCGT070202L-F_TN60	159,00	DCGT070204EL-U_TN60	159,00
DCGT070201MFP-GQ_PR1225	207,00	DCGT070202L-FS_TN60	159,00	DCGT070204EL-U_TN610	159,00
DCGT070201MFP-GQ_PR1535	207,00	DCGT070202M_PR1725	192,00	DCGT070204EL-U_TN620	159,00
DCGT070201MFP-GQ_PR1705	207,00	DCGT070202M-CK_PR1005	192,00	DCGT070204ER-U_PR930	192,00
DCGT070201MFP-GQ_PR1725	207,00	DCGT070202MEL-U_PR1725	192,00	DCGT070204ER-U_PV710	183,00
DCGT070201MFP-SK_PDL010	364,00	DCGT070202MER-U_PR1725	192,00	DCGT070204ER-U_PV720	183,00
DCGT070201MFP-SK_PDL025	364,00	DCGT070202MF_PR1225	192,00	DCGT070204ER-U_PV730	183,00
DCGT070201MFP-SK_PR1155	218,00	DCGT070202MF_PR1535	192,00	DCGT070204ER-U_TN60	159,00
DCGT070201MFP-SK_PR1205	218,00	DCGT070202MF_PR1705	192,00	DCGT070204ER-U_TN610	159,00
DCGT070201MFP-SK_PR1225	207,00	DCGT070202MF_PR1725	192,00	DCGT070204ER-U_TN620	159,00
DCGT070201MFP-SK_PR1535	207,00	DCGT070202MF-GQ_PR1025	192,00	DCGT070204FN-Z_PV7020	183,00
DCGT070201MFP-SK_PR1705	207,00	DCGT070202MFL-U_PR1225	192,00	DCGT070204FN-Z_TN60	159,00
DCGT070201MFP-SK_PR1725	207,00	DCGT070202MFP-GF_PR1225	207,00	DCGT070204FN-Z_TN6020	159,00
DCGT070201MFP-SK_PV730	194,00	DCGT070202MFP-GF_PR1425	207,00	DCGT070204L-F_KW10	166,00
DCGT070201MFP-SKS_PR1155	218,00	DCGT070202MFP-GF_PR1535	207,00	DCGT070204L-F_PR930	192,00
DCGT070201MFP-SKS_PR1205	218,00	DCGT070202MFP-GF_PR1705	207,00	DCGT070204L-F_TN60	159,00
DCGT070201MFP-SKS_PR1535	207,00	DCGT070202MFP-GF_PR1725	207,00	DCGT070204L-FS_TN60	159,00
DCGT070201MFP-SKS_PR1705	207,00	DCGT070202MFP-GQ_PR1155	218,00	DCGT070204M_PR1725	192,00
DCGT070201MFP-SKS_PR1725	207,00	DCGT070202MFP-GQ_PR1205	218,00	DCGT070204MEL-U_PR1725	192,00
DCGT070201MFP-SKS_PV730	194,00	DCGT070202MFP-GQ_PR1225	207,00	DCGT070204MER-U_PR1725	192,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCGT070204MF_PR1025	192,00	DCGT11T301EL-U_PV710	216,00	DCGT11T301MP-CF_PR1535	248,00
DCGT070204MF_PR1225	192,00	DCGT11T301EL-U_TN610	194,00	DCGT11T301MP-CF_PR1705	248,00
DCGT070204MF_PR1535	192,00	DCGT11T301ER-J_KW10	205,00	DCGT11T301MP-CF_PR1725	248,00
DCGT070204MF_PR1705	192,00	DCGT11T301ER-J_PR930	226,00	DCGT11T301MP-CK_KW10	217,00
DCGT070204MF_PR1725	192,00	DCGT11T301ER-J_PV710	216,00	DCGT11T301MP-CK_PDL010	436,00
DCGT070204MFL-U_PR1225	192,00	DCGT11T301ER-J_PV720	216,00	DCGT11T301MP-CK_PDL025	436,00
DCGT070204MFP-GF_PR1225	207,00	DCGT11T301ER-J_PV730	216,00	DCGT11T301MP-CK_PR1025	248,00
DCGT070204MFP-GF_PR1425	207,00	DCGT11T301ER-J_TN610	194,00	DCGT11T301MP-CK_PR1225	248,00
DCGT070204MFP-GF_PR1535	207,00	DCGT11T301ER-J_TN620	194,00	DCGT11T301MP-CK_PR1535	248,00
DCGT070204MFP-GF_PR1705	207,00	DCGT11T301ER-U_PR930	226,00	DCGT11T301MP-CK_PR1705	248,00
DCGT070204MFP-GF_PR1725	207,00	DCGT11T301ER-U_PV710	216,00	DCGT11T301MP-CK_PR1725	248,00
DCGT070204MFP-GQ_PR1025	207,00	DCGT11T301ER-U_PV720	216,00	DCGT11T301MR-F_PR1225	226,00
DCGT070204MFP-GQ_PR115S	218,00	DCGT11T301ER-U_PV730	216,00	DCGT11T301R-F_KW10	205,00
DCGT070204MFP-GQ_PR120S	218,00	DCGT11T301ER-U_TN60	194,00	DCGT11T301R-F_PR930	226,00
DCGT070204MFP-GQ_PR1225	207,00	DCGT11T301ER-U_TN610	194,00	DCGT11T301R-F_TN60	194,00
DCGT070204MFP-GQ_PR1425	207,00	DCGT11T301ER-U_TN620	194,00	DCGT11T302_PR930	226,00
DCGT070204MFP-GQ_PR1535	207,00	DCGT11T301FL-J_PR930	226,00	DCGT11T302_PV710	216,00
DCGT070204MFP-GQ_PR1705	207,00	DCGT11T301FL-U_KW10	205,00	DCGT11T302_PV720	216,00
DCGT070204MFP-GQ_PR1725	207,00	DCGT11T301FL-U_PR930	226,00	DCGT11T302_PV730	216,00
DCGT070204MFP-SK_PDL010	364,00	DCGT11T301FL-U_TN60	194,00	DCGT11T302_TN60	194,00
DCGT070204MFP-SK_PDL025	364,00	DCGT11T301FR-J_KW10	205,00	DCGT11T302_TN610	194,00
DCGT070204MFP-SK_PR115S	218,00	DCGT11T301FR-J_PR930	226,00	DCGT11T302_TN620	194,00
DCGT070204MFP-SK_PR120S	218,00	DCGT11T301FR-J_TN60	194,00	DCGT11T302AP_KW10	217,00
DCGT070204MFP-SK_PR1225	207,00	DCGT11T301FR-U_KW10	205,00	DCGT11T302AP_PDL010	426,00
DCGT070204MFP-SK_PR1535	207,00	DCGT11T301FR-U_PR930	226,00	DCGT11T302CF_PR930	226,00
DCGT070204MFP-SK_PR1705	207,00	DCGT11T301FR-U_TN60	194,00	DCGT11T302CK_PR930	226,00
DCGT070204MFP-SK_PR1725	207,00	DCGT11T301FL-F_KW10	205,00	DCGT11T302EL_PR930	226,00
DCGT070204MFP-SK_PV730	194,00	DCGT11T301FL-F_PR930	226,00	DCGT11T302EL-J_PV710	216,00
DCGT070204MFR-U_PR1225	192,00	DCGT11T301M_PR1725	226,00	DCGT11T302EL-J_TN610	194,00
DCGT070204ML-F_PR1225	192,00	DCGT11T301M-CF_PR1025	226,00	DCGT11T302EL-U_PR930	226,00
DCGT070204MR-F_PR1225	192,00	DCGT11T301MEL-U_PR1725	226,00	DCGT11T302EL-U_PV710	216,00
DCGT070204R-F_KW10	166,00	DCGT11T301MER-J_PR1725	220,00	DCGT11T302EL-U_PV720	216,00
DCGT070204R-F_PR930	192,00	DCGT11T301MER-U_PR1725	226,00	DCGT11T302EL-U_PV730	216,00
DCGT070204R-F_TN60	159,00	DCGT11T301MF_PR1225	226,00	DCGT11T302EL-U_TN60	194,00
DCGT070204R-FS_TN60	159,00	DCGT11T301MF_PR1535	226,00	DCGT11T302EL-U_TN610	194,00
DCGT11T3003ER-J_PR930	226,00	DCGT11T301MF_PR1705	226,00	DCGT11T302EL-U_TN620	194,00
DCGT11T3003FL-U_PR930	226,00	DCGT11T301MF_PR1725	226,00	DCGT11T302ER-J_KW10	205,00
DCGT11T3003FL-U_TN60	194,00	DCGT11T301MFL-J_PR1225	226,00	DCGT11T302ER-J_PR930	226,00
DCGT11T3003FR-U_KW10	205,00	DCGT11T301MFL-U_PR1225	226,00	DCGT11T302ER-J_PV710	216,00
DCGT11T3003FR-U_PR930	226,00	DCGT11T301MFP-GF_PR1225	248,00	DCGT11T302ER-J_PV720	216,00
DCGT11T3003FR-U_TN60	194,00	DCGT11T301MFP-GF_PR1535	248,00	DCGT11T302ER-J_PV730	216,00
DCGT11T3003L-F_PR930	226,00	DCGT11T301MFP-GF_PR1705	248,00	DCGT11T302ER-J_TN60	194,00
DCGT11T3003R-F_KW10	205,00	DCGT11T301MFP-GF_PR1725	248,00	DCGT11T302ER-J_TN610	194,00
DCGT11T3003R-F_PR930	226,00	DCGT11T301MFP-GQ_PR115S	261,00	DCGT11T302ER-J_TN620	194,00
DCGT11T3005M_PR1725	226,00	DCGT11T301MFP-GQ_PR120S	261,00	DCGT11T302ER-U_PR930	226,00
DCGT11T3005MER-J_PR1725	226,00	DCGT11T301MFP-GQ_PR1225	248,00	DCGT11T302ER-U_PV710	216,00
DCGT11T3005MF_PR1225	226,00	DCGT11T301MFP-GQ_PR1535	248,00	DCGT11T302ER-U_PV720	216,00
DCGT11T3005MF_PR1535	226,00	DCGT11T301MFP-GQ_PR1705	248,00	DCGT11T302ER-U_PV730	216,00
DCGT11T3005MF_PR1725	226,00	DCGT11T301MFP-GQ_PR1725	248,00	DCGT11T302ER-U_TN60	194,00
DCGT11T3005MFP-SKS_PR115S	261,00	DCGT11T301MFP-SK_PDL010	436,00	DCGT11T302ER-U_TN610	194,00
DCGT11T3005MFP-SKS_PR120S	261,00	DCGT11T301MFP-SK_PDL025	436,00	DCGT11T302ER-U_TN620	194,00
DCGT11T3005MFP-SKS_PR1535	248,00	DCGT11T301MFP-SK_PR115S	261,00	DCGT11T302FL-J_KW10	205,00
DCGT11T3005MFP-SKS_PR1705	248,00	DCGT11T301MFP-SK_PR120S	261,00	DCGT11T302FL-J_PR930	226,00
DCGT11T3005MFP-SKS_PR1725	248,00	DCGT11T301MFP-SK_PR1225	248,00	DCGT11T302FL-J_TN60	194,00
DCGT11T3005MFP-SKS_PV730	237,00	DCGT11T301MFP-SK_PR1535	248,00	DCGT11T302FL-U_KW10	205,00
DCGT11T3005MFR-J_PR1225	226,00	DCGT11T301MFP-SK_PR1705	248,00	DCGT11T302FL-U_PR930	226,00
DCGT11T3005MFR-U_PR1225	226,00	DCGT11T301MFP-SK_PR1725	248,00	DCGT11T302FL-U_TN60	194,00
DCGT11T3005MR-F_PR1225	226,00	DCGT11T301MFP-SK_PV730	237,00	DCGT11T302FN-Z_PR930	226,00
DCGT11T301_PR930	226,00	DCGT11T301MFP-SKS_PR115S	261,00	DCGT11T302FN-Z_PV7020	216,00
DCGT11T301_PV710	216,00	DCGT11T301MFP-SKS_PR120S	261,00	DCGT11T302FN-Z_TN60	194,00
DCGT11T301_PV720	216,00	DCGT11T301MFP-SKS_PR1535	248,00	DCGT11T302FN-Z_TN6020	194,00
DCGT11T301_PV730	216,00	DCGT11T301MFP-SKS_PR1705	248,00	DCGT11T302FR-J_KW10	205,00
DCGT11T301_PV90	216,00	DCGT11T301MFP-SKS_PR1725	248,00	DCGT11T302FR-J_PR930	226,00
DCGT11T301_TN60	194,00	DCGT11T301MFP-SKS_PV730	237,00	DCGT11T302FR-J_TN60	194,00
DCGT11T301_TN610	194,00	DCGT11T301MFR-J_PR1225	226,00	DCGT11T302FR-U_KW10	205,00
DCGT11T301_TN620	194,00	DCGT11T301MFR-U_PR1225	226,00	DCGT11T302FR-U_PR930	226,00
DCGT11T301CK_PR930	226,00	DCGT11T301ML-F_PR1225	226,00	DCGT11T302FR-U_TN60	194,00
DCGT11T301EL-J_PV710	216,00	DCGT11T301MP-CF_PDL010	436,00	DCGT11T302L-A3_KW10	217,00
DCGT11T301EL-J_TN610	194,00	DCGT11T301MP-CF_PDL025	436,00	DCGT11T302L-A3_PDL010	426,00
DCGT11T301EL-U_PR930	226,00	DCGT11T301MP-CF_PR1225	248,00	DCGT11T302L-A3_PDL025	426,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCGT11T302L-F_KW10	205,00	DCGT11T302R-FS_TN60	194,00	DCGT11T304MFP-GF_PR1535	248,00
DCGT11T302L-F_PR930	226,00	DCGT11T304_PR930	226,00	DCGT11T304MFP-GF_PR1705	248,00
DCGT11T302L-F_TN60	194,00	DCGT11T304_PV710	216,00	DCGT11T304MFP-GF_PR1725	248,00
DCGT11T302L-FS_TN60	194,00	DCGT11T304_PV720	216,00	DCGT11T304MFP-GQ_PR115S	261,00
DCGT11T302M_PR1725	226,00	DCGT11T304_PV730	216,00	DCGT11T304MFP-GQ_PR120S	261,00
DCGT11T302M-CK_PR100S	226,00	DCGT11T304_PV90	216,00	DCGT11T304MFP-GQ_PR122S	248,00
DCGT11T302MEL-U_PR1725	226,00	DCGT11T304_TN60	194,00	DCGT11T304MFP-GQ_PR153S	248,00
DCGT11T302MEL-J_PR1725	226,00	DCGT11T304_TN610	194,00	DCGT11T304MFP-GQ_PR170S	248,00
DCGT11T302MER-U_PR1725	226,00	DCGT11T304_TN620	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR100S	226,00	DCGT11T304AH_KW10	217,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR102S	226,00	DCGT11T304AH_PDL010	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR102S	226,00	DCGT11T304AH_PDL025	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR122S	226,00	DCGT11T304AH_PDL025	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR142S	226,00	DCGT11T304AP_KW10	217,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR153S	226,00	DCGT11T304AP_PDL010	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR170S	226,00	DCGT11T304AP_PDL010	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MF_PR172S	226,00	DCGT11T304EL-J_KW10	205,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFL-J_PR122S	226,00	DCGT11T304EL-J_PV930	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFL-U_PR122S	226,00	DCGT11T304EL-J_PV710	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GF_PR122S	248,00	DCGT11T304EL-J_PV720	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GF_PR153S	248,00	DCGT11T304EL-J_PV730	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GF_PR170S	248,00	DCGT11T304EL-J_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GF_PR172S	248,00	DCGT11T304EL-J_TN610	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR115S	261,00	DCGT11T304EL-J_TN620	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR120S	261,00	DCGT11T304EL-U_PR930	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR122S	248,00	DCGT11T304EL-U_PV710	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR142S	248,00	DCGT11T304EL-U_PV720	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR153S	248,00	DCGT11T304EL-U_PV730	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR170S	248,00	DCGT11T304EL-U_PV730	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR172S	248,00	DCGT11T304EL-U_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR172S	248,00	DCGT11T304EL-U_TN610	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-GQ_PR172S	248,00	DCGT11T304EL-U_TN620	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PDL010	436,00	DCGT11T304EN-Z_PV90	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PDL025	436,00	DCGT11T304ER-J_KW10	205,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PR115S	261,00	DCGT11T304ER-J_PV930	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PR120S	261,00	DCGT11T304ER-J_PV710	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PR122S	248,00	DCGT11T304ER-J_PV720	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PR153S	248,00	DCGT11T304ER-J_PV730	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PR170S	248,00	DCGT11T304ER-J_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PR172S	248,00	DCGT11T304ER-J_TN610	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SK_PV730	237,00	DCGT11T304ER-J_TN620	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR115S	261,00	DCGT11T304ER-U_PR930	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR120S	261,00	DCGT11T304ER-U_PV710	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR120S	261,00	DCGT11T304ER-U_PV710	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR153S	248,00	DCGT11T304ER-U_PV720	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR170S	248,00	DCGT11T304ER-U_PV730	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR170S	248,00	DCGT11T304ER-U_PV730	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PR172S	248,00	DCGT11T304ER-U_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFP-SKS_PV730	237,00	DCGT11T304ER-U_TN610	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFR-J_PR102S	226,00	DCGT11T304ER-U_TN620	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFR-J_PR122S	226,00	DCGT11T304FN-Z_PR930	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MFR-U_PR122S	226,00	DCGT11T304FN-Z_PV7020	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302ML-F_PR122S	226,00	DCGT11T304FN-Z_PV7020	216,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PDL010	436,00	DCGT11T304FN-Z_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PDL025	436,00	DCGT11T304FN-Z_TN6020	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PR102S	248,00	DCGT11T304L-A3_KW10	217,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PR122S	248,00	DCGT11T304L-A3_PDL010	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PR153S	248,00	DCGT11T304L-A3_PDL010	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PR170S	248,00	DCGT11T304L-A3_PDL025	426,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CF_PR172S	248,00	DCGT11T304L-F_KW10	205,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_KW10	217,00	DCGT11T304L-F_PR930	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PDL010	436,00	DCGT11T304L-F_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PDL025	436,00	DCGT11T304L-FS_TN60	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PR122S	248,00	DCGT11T304L-FS_TN610	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PR153S	248,00	DCGT11T304L-FS_TN620	194,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PR170S	248,00	DCGT11T304MEL-J_PR172S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PR172S	248,00	DCGT11T304MEL-U_PR172S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MP-CK_PR172S	248,00	DCGT11T304MEL-U_PR172S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MR-F_PR102S	226,00	DCGT11T304MER-J_PR172S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302MR-F_PR122S	226,00	DCGT11T304MER-U_PR172S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302R-A3_KW10	217,00	DCGT11T304MF_PR100S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302R-A3_PDL010	426,00	DCGT11T304MF_PR122S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302R-A3_PDL025	426,00	DCGT11T304MF_PR153S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302R-F_KW10	205,00	DCGT11T304MF_PR170S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302R-F_PR930	226,00	DCGT11T304MFP_PR172S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
DCGT11T302R-F_TN60	194,00	DCGT11T304MF-GF_PR102S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
		DCGT11T304MFL-J_PR122S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
		DCGT11T304MFL-U_PR122S	226,00	DCGT11T304MFP-GQ_PR172S	248,00
		DCGT11T304MFP-GF_PR122S	248,00	DCGT11T304MFP-GQ_PR172S	248,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCMT070202GK_CA125P	95,00	DCMT070202PP_PV720	92,00	DCMT070204HQ_PV720	92,00
DCMT070202GK_CA515	95,00	DCMT070202PP_PV730	92,00	DCMT070204HQ_PV730	92,00
DCMT070202GK_CA525	95,00	DCMT070202PP_TN610	80,00	DCMT070204HQ_TN60	80,00
DCMT070202GK_CA530	95,00	DCMT070202PP_TN620	80,00	DCMT070204HQ_TN610	80,00
DCMT070202GK_CA6515	95,00	DCMT070202R-NE_KPD001	1588,00	DCMT070204HQ_TN620	80,00
DCMT070202GK_CA6525	95,00	DCMT070202SE_KPD001	652,00	DCMT070204L-NE_KPD001	1588,00
DCMT070202GK_CCX	92,00	DCMT070202SE_KPD010	652,00	DCMT070204MQ_CA6515	95,00
DCMT070202GK_PR1125	95,00	DCMT070204_KPD001	1703,00	DCMT070204MQ_CA6525	95,00
DCMT070202GK_PR1535	95,00	DCMT070204_KPD010	1703,00	DCMT070204MQ_PR005S	95,00
DCMT070202GK_PR1725	95,00	DCMT070204GK_CA025P	95,00	DCMT070204MQ_PR015S	95,00
DCMT070202GK_PR930	95,00	DCMT070204GK_CA115P	95,00	DCMT070204MQ_PR1125	95,00
DCMT070202GK_PV710	92,00	DCMT070204GK_CA125P	95,00	DCMT070204MQ_PR115S	100,00
DCMT070202GK_PV720	92,00	DCMT070204GK_CA310	95,00	DCMT070204MQ_PR120S	100,00
DCMT070202GK_PV730	92,00	DCMT070204GK_CA315	95,00	DCMT070204MQ_PR1325	95,00
DCMT070202GK_TN610	80,00	DCMT070204GK_CA320	95,00	DCMT070204MQ_PR1535	95,00
DCMT070202GK_TN620	80,00	DCMT070204GK_CA450S	95,00	DCMT070204MQ_SW05	84,00
DCMT070202GP_CA025P	95,00	DCMT070204GK_CA4515	95,00	DCMT070204NE_KPD001	1588,00
DCMT070202GP_CA115P	95,00	DCMT070204GK_CA515	95,00	DCMT070204PP_CA025P	95,00
DCMT070202GP_CA125P	95,00	DCMT070204GK_CA525	95,00	DCMT070204PP_CA115P	95,00
DCMT070202GP_CA515	95,00	DCMT070204GK_CA530	95,00	DCMT070204PP_CA125P	95,00
DCMT070202GP_CA525	95,00	DCMT070204GK_CA5515	97,00	DCMT070204PP_CA510	95,00
DCMT070202GP_PR1535	95,00	DCMT070204GK_CA5525	97,00	DCMT070204PP_CA515	95,00
DCMT070202GP_PR1725	95,00	DCMT070204GK_CA6515	95,00	DCMT070204PP_CA525	95,00
DCMT070202GP_PR930	95,00	DCMT070204GK_CA6525	95,00	DCMT070204PP_CA530	95,00
DCMT070202GP_PV710	92,00	DCMT070204GK_CCX	92,00	DCMT070204PP_CCX	92,00
DCMT070202GP_PV720	92,00	DCMT070204GK_PR1125	95,00	DCMT070204PP_PR1225	95,00
DCMT070202GP_PV730	92,00	DCMT070204GK_PR1425	95,00	DCMT070204PP_PR1425	95,00
DCMT070202GP_TN610	80,00	DCMT070204GK_PR1535	95,00	DCMT070204PP_PR1535	95,00
DCMT070202GP_TN620	80,00	DCMT070204GK_PR1725	95,00	DCMT070204PP_PR1725	95,00
DCMT070202HQ_CA025P	95,00	DCMT070204GK_PR930	95,00	DCMT070204PP_PV710	92,00
DCMT070202HQ_CA115P	95,00	DCMT070204GK_PV7025	92,00	DCMT070204PP_PV720	92,00
DCMT070202HQ_CA125P	95,00	DCMT070204GK_PV710	92,00	DCMT070204PP_PV730	92,00
DCMT070202HQ_CA515	95,00	DCMT070204GK_PV720	92,00	DCMT070204PP_TN610	80,00
DCMT070202HQ_CA525	95,00	DCMT070204GK_PV730	92,00	DCMT070204PP_TN620	80,00
DCMT070202HQ_CA530	95,00	DCMT070204GK_TN610	80,00	DCMT070204R-NE_KPD001	1588,00
DCMT070202HQ_CA5525	97,00	DCMT070204GK_TN620	80,00	DCMT070204SE_KPD001	652,00
DCMT070202HQ_CCX	92,00	DCMT070204GP_CA025P	95,00	DCMT070204SE_KPD010	652,00
DCMT070202HQ_PR1535	95,00	DCMT070204GP_CA115P	95,00	DCMT070204XP_CA025P	95,00
DCMT070202HQ_PR1725	95,00	DCMT070204GP_CA125P	95,00	DCMT070204XP_CA115P	95,00
DCMT070202HQ_PR930	95,00	DCMT070204GP_CA515	95,00	DCMT070204XP_CA125P	95,00
DCMT070202HQ_PV7025	92,00	DCMT070204GP_CA525	95,00	DCMT070204XP_CA515	95,00
DCMT070202HQ_PV710	92,00	DCMT070204GP_PR1535	95,00	DCMT070204XP_CA525	95,00
DCMT070202HQ_PV720	92,00	DCMT070204GP_PR1725	95,00	DCMT070204XP_CA5525	97,00
DCMT070202HQ_PV730	92,00	DCMT070204GP_PR930	95,00	DCMT070204XP_CCX	92,00
DCMT070202HQ_TN60	80,00	DCMT070204GP_PV710	92,00	DCMT070204XP_PR1535	95,00
DCMT070202HQ_TN610	80,00	DCMT070204GP_PV720	92,00	DCMT070204XP_PR1725	95,00
DCMT070202HQ_TN620	80,00	DCMT070204GP_PV730	92,00	DCMT070204XP_PR930	95,00
DCMT070202L-NE_KPD001	1588,00	DCMT070204GP_PV90	92,00	DCMT070204XP_PV710	92,00
DCMT070202MQ_CA6515	95,00	DCMT070204GP_TN6010	80,00	DCMT070204XP_PV720	92,00
DCMT070202MQ_CA6525	95,00	DCMT070204GP_TN610	80,00	DCMT070204XP_PV730	92,00
DCMT070202MQ_PR005S	95,00	DCMT070204GP_TN620	80,00	DCMT070204XP_TN610	80,00
DCMT070202MQ_PR015S	95,00	DCMT070204HQ_CA025P	95,00	DCMT070204XP_TN620	80,00
DCMT070202MQ_PR1125	95,00	DCMT070204HQ_CA115P	95,00	DCMT070208GK_CA025P	95,00
DCMT070202MQ_PR115S	100,00	DCMT070204HQ_CA125P	95,00	DCMT070208GK_CA115P	95,00
DCMT070202MQ_PR120S	100,00	DCMT070204HQ_CA510	95,00	DCMT070208GK_CA125P	95,00
DCMT070202MQ_PR1535	95,00	DCMT070204HQ_CA515	95,00	DCMT070208GK_CA310	95,00
DCMT070202MQ_SW05	84,00	DCMT070204HQ_CA525	95,00	DCMT070208GK_CA315	95,00
DCMT070202NE_KPD001	1588,00	DCMT070204HQ_CA530	95,00	DCMT070208GK_CA320	95,00
DCMT070202PP_CA025P	95,00	DCMT070204HQ_CA5515	97,00	DCMT070208GK_CA4515	95,00
DCMT070202PP_CA115P	95,00	DCMT070204HQ_CA5525	97,00	DCMT070208GK_CA515	95,00
DCMT070202PP_CA125P	95,00	DCMT070204HQ_CA6515	95,00	DCMT070208GK_CA525	95,00
DCMT070202PP_CA510	95,00	DCMT070204HQ_CA6525	95,00	DCMT070208GK_CA530	95,00
DCMT070202PP_CA515	95,00	DCMT070204HQ_CCX	92,00	DCMT070208GK_CA5515	97,00
DCMT070202PP_CA525	95,00	DCMT070204HQ_PR1125	95,00	DCMT070208GK_CA5525	97,00
DCMT070202PP_CA530	95,00	DCMT070204HQ_PR1425	95,00	DCMT070208GK_CA6515	95,00
DCMT070202PP_CCX	92,00	DCMT070204HQ_PR1535	95,00	DCMT070208GK_CA6525	95,00
DCMT070202PP_PR1225	95,00	DCMT070204HQ_PR1725	95,00	DCMT070208GK_CCX	92,00
DCMT070202PP_PR1535	95,00	DCMT070204HQ_PR930	95,00	DCMT070208GK_PR1125	95,00
DCMT070202PP_PR1725	95,00	DCMT070204HQ_PV7005	92,00	DCMT070208GK_PR1535	95,00
DCMT070202PP_PV710	92,00	DCMT070204HQ_PV710	92,00	DCMT070208GK_PR1725	95,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCMT070208GK_PR930	95,00	DCMT11T302HQ_PV710	117,00	DCMT11T304GK_PR930	123,00
DCMT070208GK_PV710	92,00	DCMT11T302HQ_PV720	117,00	DCMT11T304GK_PV710	117,00
DCMT070208GK_PV720	92,00	DCMT11T302HQ_PV730	117,00	DCMT11T304GK_PV720	117,00
DCMT070208GK_PV730	92,00	DCMT11T302HQ_PV90	117,00	DCMT11T304GK_PV730	117,00
DCMT070208GK_TN610	80,00	DCMT11T302HQ_TN60	110,00	DCMT11T304GK_TN610	110,00
DCMT070208GK_TN620	80,00	DCMT11T302HQ_TN610	110,00	DCMT11T304GK_TN620	110,00
DCMT070208HQ_CA025P	95,00	DCMT11T302HQ_TN620	110,00	DCMT11T304GP_CA025P	123,00
DCMT070208HQ_CA115P	95,00	DCMT11T302L-NE_KPD001	1588,00	DCMT11T304GP_CA115P	123,00
DCMT070208HQ_CA125P	95,00	DCMT11T302MQ_CA6515	123,00	DCMT11T304GP_CA125P	123,00
DCMT070208HQ_CA510	95,00	DCMT11T302MQ_CA6525	123,00	DCMT11T304GP_CA515	123,00
DCMT070208HQ_CA515	95,00	DCMT11T302MQ_PR1125	123,00	DCMT11T304GP_CA525	123,00
DCMT070208HQ_CA525	95,00	DCMT11T302MQ_PR1535	123,00	DCMT11T304GP_CA530	123,00
DCMT070208HQ_CA530	95,00	DCMT11T302NE_KPD001	1588,00	DCMT11T304GP_PR1535	123,00
DCMT070208HQ_CA5525	97,00	DCMT11T302PP_CA025P	123,00	DCMT11T304GP_PR1725	123,00
DCMT070208HQ_CA6515	95,00	DCMT11T302PP_CA115P	123,00	DCMT11T304GP_PR930	123,00
DCMT070208HQ_CA6525	95,00	DCMT11T302PP_CA125P	123,00	DCMT11T304GP_PV710	117,00
DCMT070208HQ_CCX	92,00	DCMT11T302PP_CA510	123,00	DCMT11T304GP_PV720	117,00
DCMT070208HQ_PR1535	95,00	DCMT11T302PP_CA515	123,00	DCMT11T304GP_PV730	117,00
DCMT070208HQ_PR1725	95,00	DCMT11T302PP_CA525	123,00	DCMT11T304GP_PV90	117,00
DCMT070208HQ_PR930	95,00	DCMT11T302PP_CA530	123,00	DCMT11T304GP_TN60	110,00
DCMT070208HQ_PV7005	92,00	DCMT11T302PP_CCX	117,00	DCMT11T304GP_TN610	110,00
DCMT070208HQ_PV710	92,00	DCMT11T302PP_PR1225	123,00	DCMT11T304GP_TN620	110,00
DCMT070208HQ_PV720	92,00	DCMT11T302PP_PR1425	123,00	DCMT11T304HF_TN60	110,00
DCMT070208HQ_PV730	92,00	DCMT11T302PP_PR1535	123,00	DCMT11T304HQ_CA025P	123,00
DCMT070208HQ_TN60	80,00	DCMT11T302PP_PR1725	123,00	DCMT11T304HQ_CA115P	123,00
DCMT070208HQ_TN610	80,00	DCMT11T302PP_PV710	117,00	DCMT11T304HQ_CA125P	123,00
DCMT070208HQ_TN620	80,00	DCMT11T302PP_PV720	117,00	DCMT11T304HQ_CA510	123,00
DCMT11T301_KPD001	1703,00	DCMT11T302PP_PV730	117,00	DCMT11T304HQ_CA515	123,00
DCMT11T301_KPD010	1703,00	DCMT11T302PP_TN610	110,00	DCMT11T304HQ_CA525	123,00
DCMT11T301NE_KPD001	1588,00	DCMT11T302PP_TN620	110,00	DCMT11T304HQ_CA530	123,00
DCMT11T301SE_KPD001	652,00	DCMT11T302R-NE_KPD001	1588,00	DCMT11T304HQ_CA5515	126,00
DCMT11T302_KPD001	1703,00	DCMT11T302SE_KPD001	652,00	DCMT11T304HQ_CA5525	126,00
DCMT11T302_KPD010	1703,00	DCMT11T302XP_CA025P	123,00	DCMT11T304HQ_CA6515	123,00
DCMT11T302APD_KPD001	2067,00	DCMT11T302XP_CA115P	123,00	DCMT11T304HQ_CA6525	123,00
DCMT11T302GK_CA025P	123,00	DCMT11T302XP_CA125P	123,00	DCMT11T304HQ_CCX	117,00
DCMT11T302GK_CA115P	123,00	DCMT11T302XP_CA515	123,00	DCMT11T304HQ_PR1025	123,00
DCMT11T302GK_CA125P	123,00	DCMT11T302XP_CA525	123,00	DCMT11T304HQ_PR1425	123,00
DCMT11T302GK_CA515	123,00	DCMT11T302XP_CA5515	126,00	DCMT11T304HQ_PR1535	123,00
DCMT11T302GK_CA525	123,00	DCMT11T302XP_CA5525	126,00	DCMT11T304HQ_PR1725	123,00
DCMT11T302GK_CA530	123,00	DCMT11T302XP_CCX	117,00	DCMT11T304HQ_PR930	123,00
DCMT11T302GK_CA5525	126,00	DCMT11T302XP_PR1535	123,00	DCMT11T304HQ_PV7005	117,00
DCMT11T302GK_CA6515	123,00	DCMT11T302XP_PR1725	123,00	DCMT11T304HQ_PV710	117,00
DCMT11T302GK_CA6525	123,00	DCMT11T302XP_PR930	123,00	DCMT11T304HQ_PV720	117,00
DCMT11T302GK_CCX	117,00	DCMT11T302XP_PV710	117,00	DCMT11T304HQ_PV730	117,00
DCMT11T302GK_PR1025	123,00	DCMT11T302XP_PV720	117,00	DCMT11T304HQ_TN60	110,00
DCMT11T302GK_PR1125	123,00	DCMT11T302XP_PV730	117,00	DCMT11T304HQ_TN610	110,00
DCMT11T302GK_PR1425	123,00	DCMT11T302XP_TN610	110,00	DCMT11T304HQ_TN620	110,00
DCMT11T302GK_PR1535	123,00	DCMT11T302XP_TN620	110,00	DCMT11T304L-NE_KPD001	1588,00
DCMT11T302GK_PR1725	123,00	DCMT11T304_KPD001	1703,00	DCMT11T304MQ_CA6515	123,00
DCMT11T302GK_PR930	123,00	DCMT11T304_KPD010	1703,00	DCMT11T304MQ_CA6525	123,00
DCMT11T302GK_PV710	117,00	DCMT11T304APD_KPD001	2067,00	DCMT11T304MQ_PR005S	123,00
DCMT11T302GK_PV720	117,00	DCMT11T304GK_CA025P	123,00	DCMT11T304MQ_PR015S	123,00
DCMT11T302GK_PV730	117,00	DCMT11T304GK_CA115P	123,00	DCMT11T304MQ_PR1125	123,00
DCMT11T302GK_TN610	110,00	DCMT11T304GK_CA125P	123,00	DCMT11T304MQ_PR115S	131,00
DCMT11T302GK_TN620	110,00	DCMT11T304GK_CA310	123,00	DCMT11T304MQ_PR120S	131,00
DCMT11T302HQ_CA025P	123,00	DCMT11T304GK_CA315	123,00	DCMT11T304MQ_PR130S	123,00
DCMT11T302HQ_CA115P	123,00	DCMT11T304GK_CA320	123,00	DCMT11T304MQ_PR1310	123,00
DCMT11T302HQ_CA125P	123,00	DCMT11T304GK_CA4515	123,00	DCMT11T304MQ_PR1535	123,00
DCMT11T302HQ_CA510	123,00	DCMT11T304GK_CA510	123,00	DCMT11T304MQ_SW05	117,00
DCMT11T302HQ_CA515	123,00	DCMT11T304GK_CA515	123,00	DCMT11T304NE_KPD001	1588,00
DCMT11T302HQ_CA525	123,00	DCMT11T304GK_CA525	123,00	DCMT11T304PP_CA025P	123,00
DCMT11T302HQ_CA530	123,00	DCMT11T304GK_CA530	123,00	DCMT11T304PP_CA115P	123,00
DCMT11T302HQ_CA5525	126,00	DCMT11T304GK_CA5525	126,00	DCMT11T304PP_CA125P	123,00
DCMT11T302HQ_CA6515	123,00	DCMT11T304GK_CA6515	123,00	DCMT11T304PP_CA510	123,00
DCMT11T302HQ_CA6525	123,00	DCMT11T304GK_CA6525	123,00	DCMT11T304PP_CA515	123,00
DCMT11T302HQ_CCX	117,00	DCMT11T304GK_CCX	117,00	DCMT11T304PP_CA525	123,00
DCMT11T302HQ_PR1425	123,00	DCMT11T304GK_PR1025	123,00	DCMT11T304PP_CA530	123,00
DCMT11T302HQ_PR1535	123,00	DCMT11T304GK_PR1125	123,00	DCMT11T304PP_CCX	117,00
DCMT11T302HQ_PR1725	123,00	DCMT11T304GK_PR1535	123,00	DCMT11T304PP_PR1225	123,00
DCMT11T302HQ_PR930	123,00	DCMT11T304GK_PR1725	123,00	DCMT11T304PP_PR1535	123,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCMT11T304PP_PR1725	123,00	DCMT11T308GK_CA525	123,00	DCMT11T308PP_PR1225	123,00
DCMT11T304PP_PV710	117,00	DCMT11T308GK_CA530	123,00	DCMT11T308PP_PR1535	123,00
DCMT11T304PP_PV720	117,00	DCMT11T308GK_CA5515	126,00	DCMT11T308PP_PR1725	123,00
DCMT11T304PP_PV730	117,00	DCMT11T308GK_CA5525	126,00	DCMT11T308PP_PV710	117,00
DCMT11T304PP_TN610	110,00	DCMT11T308GK_CA6515	123,00	DCMT11T308PP_PV720	117,00
DCMT11T304PP_TN620	110,00	DCMT11T308GK_CA6525	123,00	DCMT11T308PP_PV730	117,00
DCMT11T304R-NE_KPD001	1588,00	DCMT11T308GK_CCX	117,00	DCMT11T308PP_TN610	110,00
DCMT11T304SE_KPD001	652,00	DCMT11T308GK_PR1535	123,00	DCMT11T308PP_TN620	110,00
DCMT11T304SE_KPD010	652,00	DCMT11T308GK_PR1725	123,00	DCMT11T308SE_KPD001	652,00
DCMT11T304XP_CA025P	123,00	DCMT11T308GK_PR930	123,00	DCMT11T308XP_CA025P	123,00
DCMT11T304XP_CA115P	123,00	DCMT11T308GK_PV710	117,00	DCMT11T308XP_CA115P	123,00
DCMT11T304XP_CA125P	123,00	DCMT11T308GK_PV720	117,00	DCMT11T308XP_CA125P	123,00
DCMT11T304XP_CA510	123,00	DCMT11T308GK_PV730	117,00	DCMT11T308XP_CA515	123,00
DCMT11T304XP_CA515	123,00	DCMT11T308GK_TN610	110,00	DCMT11T308XP_CA525	123,00
DCMT11T304XP_CA525	123,00	DCMT11T308GK_TN620	110,00	DCMT11T308XP_CA530	123,00
DCMT11T304XP_CA530	123,00	DCMT11T308GP_CA025P	123,00	DCMT11T308XP_CA5525	126,00
DCMT11T304XP_CA5515	126,00	DCMT11T308GP_CA115P	123,00	DCMT11T308XP_CCX	117,00
DCMT11T304XP_CA5525	126,00	DCMT11T308GP_CA125P	123,00	DCMT11T308XP_PR1025	123,00
DCMT11T304XP_CCX	117,00	DCMT11T308GP_CA515	123,00	DCMT11T308XP_PR1535	123,00
DCMT11T304XP_PR1535	123,00	DCMT11T308GP_CA525	123,00	DCMT11T308XP_PR1725	123,00
DCMT11T304XP_PR1725	123,00	DCMT11T308GP_PR1535	123,00	DCMT11T308XP_PR930	123,00
DCMT11T304XP_PR930	123,00	DCMT11T308GP_PR1725	123,00	DCMT11T308XP_PV710	117,00
DCMT11T304XP_PV710	117,00	DCMT11T308GP_PR930	123,00	DCMT11T308XP_PV720	117,00
DCMT11T304XP_PV720	117,00	DCMT11T308GP_PV710	117,00	DCMT11T308XP_PV730	117,00
DCMT11T304XP_PV730	117,00	DCMT11T308GP_PV720	117,00	DCMT11T308XP_PV90	117,00
DCMT11T304XP_PV90	117,00	DCMT11T308GP_PV730	117,00	DCMT11T308XP_TN610	110,00
DCMT11T304XP_TN610	110,00	DCMT11T308GP_PV90	117,00	DCMT11T308XP_TN620	110,00
DCMT11T304XP_TN620	110,00	DCMT11T308GP_TN60	110,00	DCMT11T308XQ_CA025P	123,00
DCMT11T304XQ_CA025P	123,00	DCMT11T308GP_TN610	110,00	DCMT11T308XQ_CA115P	123,00
DCMT11T304XQ_CA115P	123,00	DCMT11T308GP_TN620	110,00	DCMT11T308XQ_CA125P	123,00
DCMT11T304XQ_CA125P	123,00	DCMT11T308HQ_CA025P	123,00	DCMT11T308XQ_CA510	123,00
DCMT11T304XQ_CA510	123,00	DCMT11T308HQ_CA115P	123,00	DCMT11T308XQ_CA515	123,00
DCMT11T304XQ_CA515	123,00	DCMT11T308HQ_CA125P	123,00	DCMT11T308XQ_CA525	123,00
DCMT11T304XQ_CA525	123,00	DCMT11T308HQ_CA510	123,00	DCMT11T308XQ_CA530	123,00
DCMT11T304XQ_CA530	123,00	DCMT11T308HQ_CA515	123,00	DCMT11T308XQ_CA5525	126,00
DCMT11T304XQ_CA5515	126,00	DCMT11T308HQ_CA525	123,00	DCMT11T308XQ_CCX	117,00
DCMT11T304XQ_CCX	117,00	DCMT11T308HQ_CA530	123,00	DCMT11T308XQ_PV710	117,00
DCMT11T304XQ_PV710	117,00	DCMT11T308HQ_CA5515	126,00	DCMT11T308XQ_PV720	117,00
DCMT11T304XQ_PV720	117,00	DCMT11T308HQ_CA5525	126,00	DCMT11T308XQ_PV730	117,00
DCMT11T304XQ_PV730	117,00	DCMT11T308HQ_CA6515	123,00	DCMT11T308XQ_PV90	117,00
DCMT11T304XQ_PV90	117,00	DCMT11T308HQ_CA6525	123,00	DCMT11T308XQ_TN610	110,00
DCMT11T304XQ_TN610	110,00	DCMT11T308HQ_CCX	117,00	DCMT11T308XQ_TN620	110,00
DCMT11T304XQ_TN620	110,00	DCMT11T308HQ_PR1125	123,00	DCMW070202S01035MET_KBN010	893,00
DCMT11T308_CA310	123,00	DCMT11T308HQ_PR1535	123,00	DCMW070202S01035MET_KBN020	893,00
DCMT11T308_CA315	123,00	DCMT11T308HQ_PR1725	123,00	DCMW070202S01035MET_KBN25M	893,00
DCMT11T308_CA320	123,00	DCMT11T308HQ_PR930	123,00	DCMW070202S01035MET_KBN35M	893,00
DCMT11T308_CA4505	123,00	DCMT11T308HQ_PV7005	117,00	DCMW070202T00815ME_KBN010	893,00
DCMT11T308_CA4515	123,00	DCMT11T308HQ_PV710	117,00	DCMW070202T00815ME_KBN020	893,00
DCMT11T308_CCX	117,00	DCMT11T308HQ_PV720	117,00	DCMW070202T00815ME_KBN05M	893,00
DCMT11T308_KPD001	1703,00	DCMT11T308HQ_PV730	117,00	DCMW070202T00815ME_KBN10M	893,00
DCMT11T308_KPD010	1703,00	DCMT11T308HQ_PV90	117,00	DCMW070202T00815ME_KBN25M	893,00
DCMT11T308_PR1725	123,00	DCMT11T308HQ_TN60	110,00	DCMW070202T00815ME_KBN35M	893,00
DCMT11T308_PR930	123,00	DCMT11T308HQ_TN610	110,00	DCMW070202T00815ME_KBN475	875,00
DCMT11T308_PV7005	117,00	DCMT11T308HQ_TN620	110,00	DCMW070202T00815ME_KBN510	875,00
DCMT11T308_PV710	117,00	DCMT11T308MQ_PR005S	123,00	DCMW070202T00815ME_KBN525	875,00
DCMT11T308_PV720	117,00	DCMT11T308MQ_PR015S	123,00	DCMW070202T00815ME_KBN60M	893,00
DCMT11T308_PV730	117,00	DCMT11T308MQ_PR115S	131,00	DCMW070202T00815SE_KBN25M	603,00
DCMT11T308_TN60	110,00	DCMT11T308MQ_PR120S	131,00	DCMW070202T00815SE_KBN525	584,00
DCMT11T308_TN610	110,00	DCMT11T308MQ_PR130S	123,00	DCMW070204S01035MET_KBN010	893,00
DCMT11T308_TN620	110,00	DCMT11T308MQ_PR1535	123,00	DCMW070204S01035MET_KBN020	893,00
DCMT11T308APD_KPD001	2067,00	DCMT11T308MQ_SW05	117,00	DCMW070204S01035MET_KBN25M	893,00
DCMT11T308GK_CA025P	123,00	DCMT11T308NE_KPD001	1588,00	DCMW070204S01035MET_KBN35M	893,00
DCMT11T308GK_CA115P	123,00	DCMT11T308PP_CA025P	123,00	DCMW070204S01035SET_KBN525	584,00
DCMT11T308GK_CA125P	123,00	DCMT11T308PP_CA115P	123,00	DCMW070204T00815ME_KBN010	893,00
DCMT11T308GK_CA310	123,00	DCMT11T308PP_CA125P	123,00	DCMW070204T00815ME_KBN020	893,00
DCMT11T308GK_CA315	123,00	DCMT11T308PP_CA510	123,00	DCMW070204T00815ME_KBN05M	893,00
DCMT11T308GK_CA320	123,00	DCMT11T308PP_CA515	123,00	DCMW070204T00815ME_KBN25M	893,00
DCMT11T308GK_CA4515	123,00	DCMT11T308PP_CA525	123,00	DCMW070204T00815ME_KBN35M	893,00
DCMT11T308GK_CA510	123,00	DCMT11T308PP_CA530	123,00	DCMW070204T00815ME_KBN475	875,00
DCMT11T308GK_CA515	123,00	DCMT11T308PP_CCX	117,00	DCMW070204T00815ME_KBN510	875,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DCMW070204T00815ME_KBN525	875,00	DCMW11T308S01225MES_KBN010	893,00	DCMX11T302WP_CA525	133,00
DCMW070204T00815ME_KBN60M	893,00	DCMW11T308S01225MES_KBN020	893,00	DCMX11T302WP_CA530	133,00
DCMW070204T00815SE_KBN25M	603,00	DCMW11T308S01225MES_KBN05M	893,00	DCMX11T302WP_PRI225	133,00
DCMW070204T00815SE_KBN510	584,00	DCMW11T308S01225MES_KBN475	875,00	DCMX11T302WP_PRI725	133,00
DCMW070204T00815SE_KBN525	584,00	DCMW11T308T00815ME_KBN010	893,00	DCMX11T302WP_PV710	126,00
DCMW070208S01035MET_KBN010	893,00	DCMW11T308T00815ME_KBN020	893,00	DCMX11T302WP_PV720	126,00
DCMW070208S01035MET_KBN020	893,00	DCMW11T308T00815ME_KBN05M	893,00	DCMX11T302WP_TN610	120,00
DCMW070208S01035MET_KBN25M	893,00	DCMW11T308T00815ME_KBN10M	893,00	DCMX11T302WP_TN620	120,00
DCMW070208T00815ME_KBN010	893,00	DCMW11T308T00815ME_KBN25M	893,00	DCMX11T304L-WP_PRI725	133,00
DCMW070208T00815ME_KBN020	893,00	DCMW11T308T00815ME_KBN35M	893,00	DCMX11T304L-WP_PV720	126,00
DCMW070208T00815ME_KBN05M	893,00	DCMW11T308T00815ME_KBN475	875,00	DCMX11T304L-WP_TN620	120,00
DCMW070208T00815ME_KBN25M	893,00	DCMW11T308T00815ME_KBN510	875,00	DCMX11T304R-WP_PRI725	133,00
DCMW070208T00815ME_KBN35M	893,00	DCMW11T308T00815ME_KBN525	875,00	DCMX11T304R-WP_PV720	126,00
DCMW070208T00815ME_KBN525	875,00	DCMW11T308T00815ME_KBN60M	893,00	DCMX11T304R-WP_TN620	120,00
DCMW11T302S01035MET_KBN010	893,00	DCMW11T308T00815ME_KBN70M	893,00	DCMX11T304WP_CA025P	133,00
DCMW11T302S01035MET_KBN020	893,00	DCMW11T312S01035MET_KBN010	893,00	DCMX11T304WP_CA115P	133,00
DCMW11T302S01035MET_KBN05M	893,00	DCMW11T312S01035MET_KBN020	893,00	DCMX11T304WP_CA125P	133,00
DCMW11T302S01035MET_KBN25M	893,00	DCMW11T312S01035MET_KBN10M	893,00	DCMX11T304WP_CA510	133,00
DCMW11T302S01035MET_KBN35M	893,00	DCMW11T312S01035MET_KBN35M	893,00	DCMX11T304WP_CA515	133,00
DCMW11T302S01035MET_KBN525	875,00	DCMW11T312T00815ME_KBN010	893,00	DCMX11T304WP_CA525	133,00
DCMW11T302S01035SET_KBN525	584,00	DCMW11T312T00815ME_KBN020	893,00	DCMX11T304WP_CA530	133,00
DCMW11T302S01225MES_KBN010	893,00	DCMW11T312T00815ME_KBN05M	893,00	DCMX11T304WP_PRI225	133,00
DCMW11T302S01225MES_KBN020	893,00	DCMX070202WP_CA025P	109,00	DCMX11T304WP_PRI425	133,00
DCMW11T302S01225MES_KBN05M	893,00	DCMX070202WP_CA115P	109,00	DCMX11T304WP_PRI725	133,00
DCMW11T302T00815ME_KBN010	893,00	DCMX070202WP_CA125P	109,00	DCMX11T304WP_PV710	126,00
DCMW11T302T00815ME_KBN020	893,00	DCMX070202WP_CA510	109,00	DCMX11T304WP_PV720	126,00
DCMW11T302T00815ME_KBN05M	893,00	DCMX070202WP_CA515	109,00	DCMX11T304WP_TN610	120,00
DCMW11T302T00815ME_KBN10M	893,00	DCMX070202WP_CA525	109,00	DCMX11T304WP_TN620	120,00
DCMW11T302T00815ME_KBN25M	893,00	DCMX070202WP_CA530	109,00	DCMX11T308WP_CA025P	133,00
DCMW11T302T00815ME_KBN35M	893,00	DCMX070202WP_PRI725	109,00	DCMX11T308WP_CA115P	133,00
DCMW11T302T00815ME_KBN510	875,00	DCMX070202WP_PV710	103,00	DCMX11T308WP_CA125P	133,00
DCMW11T302T00815ME_KBN525	875,00	DCMX070202WP_PV720	103,00	DCMX11T308WP_CA510	133,00
DCMW11T302T00815ME_KBN60M	893,00	DCMX070202WP_TN610	90,00	DCMX11T308WP_CA515	133,00
DCMW11T302T00815SE_KBN510	584,00	DCMX070202WP_TN620	90,00	DCMX11T308WP_CA525	133,00
DCMW11T302T00815SE_KBN525	584,00	DCMX070204L-WP_PRI725	109,00	DCMX11T308WP_CA530	133,00
DCMW11T304MEF_KBN475	875,00	DCMX070204L-WP_PV720	103,00	DCMX11T308WP_PRI725	133,00
DCMW11T304MEF_KBN570	875,00	DCMX070204L-WP_TN620	90,00	DCMX11T308WP_PV710	126,00
DCMW11T304S01035MET_KBN010	893,00	DCMX070204R-WP_PRI725	109,00	DCMX11T308WP_PV720	126,00
DCMW11T304S01035MET_KBN020	893,00	DCMX070204R-WP_PV720	103,00	DCMX11T308WP_TN610	120,00
DCMW11T304S01035MET_KBN05M	893,00	DCMX070204R-WP_TN620	90,00	DCMX11T308WP_TN620	120,00
DCMW11T304S01035MET_KBN10M	893,00	DCMX070204WP_CA025P	109,00	DD-42	100,00
DCMW11T304S01035MET_KBN25M	893,00	DCMX070204WP_CA115P	109,00	DD-42-16	100,00
DCMW11T304S01035MET_KBN35M	893,00	DCMX070204WP_CA125P	109,00	DD-43	113,00
DCMW11T304S01035MET_KBN525	875,00	DCMX070204WP_CA510	109,00	DD-44	113,00
DCMW11T304S01035SET_KBN525	584,00	DCMX070204WP_CA515	109,00	DDHNL2020K-1504	1103,00
DCMW11T304S01225MES_KBN010	893,00	DCMX070204WP_CA525	109,00	DDHNL2020K-1506	1103,00
DCMW11T304S01225MES_KBN020	893,00	DCMX070204WP_CA530	109,00	DDHNL2525M-1504	1198,00
DCMW11T304S01225MES_KBN05M	893,00	DCMX070204WP_PRI225	109,00	DDHNL2525M-1506	1198,00
DCMW11T304S01225MES_KBN475	875,00	DCMX070204WP_PRI725	109,00	DDHNR2020K-1504	1103,00
DCMW11T304T00815ME_KBN010	893,00	DCMX070204WP_PV710	103,00	DDHNR2020K-1506	1103,00
DCMW11T304T00815ME_KBN020	893,00	DCMX070204WP_PV720	103,00	DDHNR2525M-1504	1198,00
DCMW11T304T00815ME_KBN05M	893,00	DCMX070204WP_TN610	90,00	DDHNR2525M-1506	1198,00
DCMW11T304T00815ME_KBN10M	893,00	DCMX070204WP_TN620	90,00	DDJNL2020K-1504	1103,00
DCMW11T304T00815ME_KBN25M	893,00	DCMX070208WP_CA025P	109,00	DDJNL2020K-1506	1103,00
DCMW11T304T00815ME_KBN35M	893,00	DCMX070208WP_CA115P	109,00	DDJNL2020K-15JCT	2736,00
DCMW11T304T00815ME_KBN475	875,00	DCMX070208WP_CA125P	109,00	DDJNL2525M-1504	1198,00
DCMW11T304T00815ME_KBN510	875,00	DCMX070208WP_CA510	109,00	DDJNL2525M-1506	1198,00
DCMW11T304T00815ME_KBN525	875,00	DCMX070208WP_CA515	109,00	DDJNL2525M-15JCT	3039,00
DCMW11T304T00815ME_KBN60M	893,00	DCMX070208WP_CA525	109,00	DDJNR2020K-1504	1103,00
DCMW11T304T00815ME_KBN70M	893,00	DCMX070208WP_CA530	109,00	DDJNR2020K-1506	1103,00
DCMW11T304T00815SE_KBN510	584,00	DCMX070208WP_PRI725	109,00	DDJNR2020K-15JCT	2736,00
DCMW11T304T00815SE_KBN525	584,00	DCMX070208WP_PV710	103,00	DDJNR2525M-1504	1198,00
DCMW11T308MEF_KBN475	875,00	DCMX070208WP_PV720	103,00	DDJNR2525M-1506	1198,00
DCMW11T308MEF_KBN570	875,00	DCMX070208WP_TN610	90,00	DDJNR2525M-15JCT	3039,00
DCMW11T308S01035MET_KBN010	893,00	DCMX070208WP_TN620	90,00	DMC020	2273,00
DCMW11T308S01035MET_KBN020	893,00	DCMX11T302WP_CA025P	133,00	DMC316H	1542,00
DCMW11T308S01035MET_KBN10M	893,00	DCMX11T302WP_CA115P	133,00	DMC316SXT	1473,00
DCMW11T308S01035MET_KBN25M	893,00	DCMX11T302WP_CA125P	133,00	DMC320H	1634,00
DCMW11T308S01035MET_KBN35M	893,00	DCMX11T302WP_CA510	133,00	DMC320SX	1686,00
DCMW11T308S01035MET_KBN525	875,00	DCMX11T302WP_CA515	133,00	DMC320SX-200	2182,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DMC325H	2581,00	DNGA150408S04030MEH_KBN010	893,00	DNGA150608S01730MET_KBN05M	893,00
DMC325SX	2776,00	DNGA150408S04030MEH_KBN020	893,00	DNGA150608S01730MET_KBN10M	893,00
DMC325SX-220	3506,00	DNGA150408S04030MEH_KBN05M	893,00	DNGA150608S01730MET_KBN25M	893,00
DMC332H	2878,00	DNGA150408T01215ME_KBN475	875,00	DNGA150608S01730MET_KBN35M	893,00
DMC332SX	3019,00	DNGA150408T01215ME_KBN70M	893,00	DNGA150608S01730MET_KBN525	875,00
DMC332SX-250	3745,00	DNGA150408T02025_A65	216,00	DNGA150608T01525_A66N	281,00
DMC340H	3131,00	DNGA150408T02025_PT600M	278,00	DNGA150608T02025_A65	238,00
DMC340SX	3192,00	DNGA150412ME4_KBN05M	1520,00	DNGA150608T02025_PT600M	281,00
DN10	171,00	DNGA150412MEF_KBN475	875,00	DNGA150612S01225ME_KBN05M	893,00
DN20	199,00	DNGA150412S00545MEP_KBN05M	893,00	DNGA150612S01225ME_KBN35M	893,00
DNGA150401S01225ME_KBN010	893,00	DNGA150412S01225ME_KBN010	893,00	DNGA150612S01525_A66N	281,00
DNGA150401S01225ME_KBN020	893,00	DNGA150412S01225ME_KBN020	893,00	DNGA150612S01730MET_KBN05M	893,00
DNGA150401S01225ME_KBN05M	893,00	DNGA150412S01225ME_KBN05M	893,00	DNGA150612T01525_A66N	281,00
DNGA150401S01225ME_KBN25M	893,00	DNGA150412S01225ME_KBN25M	893,00	DNGA150612T02025_A65	238,00
DNGA150402S01225ME_KBN010	893,00	DNGA150412S01225ME_KBN475	875,00	DNGA150612T02025_PT600M	281,00
DNGA150402S01225ME_KBN020	893,00	DNGA150412S01730MET_KBN010	893,00	DNGA150616S01525_A66N	281,00
DNGA150402S01225ME_KBN05M	893,00	DNGA150412S01730MET_KBN020	893,00	DNGG110402L-S_KW10	202,00
DNGA150402S01225ME_KBN25M	893,00	DNGA150412S01730MET_KBN05M	893,00	DNGG110402L-S_TN60	193,00
DNGA150402S01225ME_KBN510	875,00	DNGA150412S01730MET_KBN25M	893,00	DNGG110402R-S_KW10	202,00
DNGA150402S01225ME_KBN525	875,00	DNGA150412S01730MET_KBN525	875,00	DNGG110402R-S_TN60	193,00
DNGA150404ME4_KBN05M	1520,00	DNGA150412S04030MEH_KBN010	893,00	DNGG110404L_KW10	202,00
DNGA150404MEF_KBN475	875,00	DNGA150412S04030MEH_KBN020	893,00	DNGG110404L_TN60	193,00
DNGA150404MEF_KBN570	875,00	DNGA150412S04030MEH_KBN05M	893,00	DNGG110404L-S_KW10	202,00
DNGA150404S00545MEP_KBN05M	893,00	DNGA150412T01215ME_KBN475	875,00	DNGG110404L-S_TN60	193,00
DNGA150404S01225ME_KBN010	893,00	DNGA150412T01525_A66N	278,00	DNGG110404R_KW10	202,00
DNGA150404S01225ME_KBN020	893,00	DNGA150412T02025_KS6050	329,00	DNGG110404R_TN60	193,00
DNGA150404S01225ME_KBN05M	893,00	DNGA150412T02025_PT600M	278,00	DNGG110404R-S_KW10	202,00
DNGA150404S01225ME_KBN10M	893,00	DNGA150416S00545MEP_KBN05M	893,00	DNGG110404R-S_PV90	216,00
DNGA150404S01225ME_KBN25M	893,00	DNGA150416S01225ME_KBN010	893,00	DNGG110404R-S_TN60	193,00
DNGA150404S01225ME_KBN35M	893,00	DNGA150416S01225ME_KBN020	893,00	DNGG110408R-S_TN60	193,00
DNGA150404S01225ME_KBN475	875,00	DNGA150416S01225ME_KBN05M	893,00	DNGG150402MFP-SK_PR115S	284,00
DNGA150404S01225ME_KBN510	875,00	DNGA150416S01730MET_KBN010	893,00	DNGG150402MFP-SK_PR120S	284,00
DNGA150404S01225ME_KBN525	875,00	DNGA150416S01730MET_KBN020	893,00	DNGG150402MFP-SK_PR1225	270,00
DNGA150404S01225ME_KBN60M	893,00	DNGA150416S01730MET_KBN05M	893,00	DNGG150402MFP-SK_PR1535	270,00
DNGA150404S01525_A66N	278,00	DNGA150416S04030MEH_KBN05M	893,00	DNGG150402MFP-SK_PR1725	270,00
DNGA150404S01730MET_KBN010	893,00	DNGA150416T02025_A65	216,00	DNGG150402MFP-SK_PV730	258,00
DNGA150404S01730MET_KBN020	893,00	DNGA150420S00545MEP_KBN05M	893,00	DNGG150404AH_KW10	258,00
DNGA150404S01730MET_KBN05M	893,00	DNGA150420S01225ME_KBN05M	893,00	DNGG150404AH_PDL010	502,00
DNGA150404S01730MET_KBN25M	893,00	DNGA150420S01730MET_KBN05M	893,00	DNGG150404AH_PDL025	502,00
DNGA150404S01730MET_KBN35M	893,00	DNGA150420S04030MEH_KBN05M	893,00	DNGG150404FP-TK_PR1225	270,00
DNGA150404S01730MET_KBN525	875,00	DNGA150424S00545MEP_KBN05M	893,00	DNGG150404FP-TK_PR1535	270,00
DNGA150404S02025_PT600M	278,00	DNGA150424S01225ME_KBN05M	893,00	DNGG150404FP-TK_PR1725	270,00
DNGA150404S04030MEH_KBN010	893,00	DNGA150424S01730MET_KBN05M	893,00	DNGG150404L_KW10	258,00
DNGA150404S04030MEH_KBN020	893,00	DNGA150424S04030MEH_KBN05M	893,00	DNGG150404L_PR930	270,00
DNGA150404S04030MEH_KBN05M	893,00	DNGA150604S01225ME_KBN010	893,00	DNGG150404L_PV7005	258,00
DNGA150404T01215ME_KBN475	875,00	DNGA150604S01225ME_KBN020	893,00	DNGG150404L_PV710	258,00
DNGA150404T01215ME_KBN70M	893,00	DNGA150604S01225ME_KBN05M	893,00	DNGG150404L_PV720	258,00
DNGA150404T02025_PT600M	278,00	DNGA150604S01225ME_KBN25M	893,00	DNGG150404L_PV730	258,00
DNGA150408ME4_KBN05M	1520,00	DNGA150604S01225ME_KBN525	875,00	DNGG150404L_TN60	243,00
DNGA150408MEF_KBN475	875,00	DNGA150604S01525_A66N	281,00	DNGG150404L_TN610	243,00
DNGA150408MEF_KBN570	875,00	DNGA150604S01730MET_KBN010	893,00	DNGG150404L_TN620	243,00
DNGA150408S00545MEP_KBN05M	893,00	DNGA150604S01730MET_KBN020	893,00	DNGG150404L-A3_KW10	258,00
DNGA150408S01225ME_KBN010	893,00	DNGA150604S01730MET_KBN05M	893,00	DNGG150404L-A3_PDL010	502,00
DNGA150408S01225ME_KBN020	893,00	DNGA150604S01730MET_KBN10M	893,00	DNGG150404L-A3_PDL025	502,00
DNGA150408S01225ME_KBN05M	893,00	DNGA150604S01730MET_KBN25M	893,00	DNGG150404MFP-SK_PR115S	284,00
DNGA150408S01225ME_KBN25M	893,00	DNGA150604S01730MET_KBN35M	893,00	DNGG150404MFP-SK_PR120S	284,00
DNGA150408S01225ME_KBN35M	893,00	DNGA150604T01215ME_KBN70M	893,00	DNGG150404MFP-SK_PR1225	270,00
DNGA150408S01225ME_KBN475	875,00	DNGA150604T01525_A66N	281,00	DNGG150404MFP-SK_PR1535	270,00
DNGA150408S01225ME_KBN510	875,00	DNGA150604T02025_A65	238,00	DNGG150404MFP-SK_PR1725	270,00
DNGA150408S01225ME_KBN525	875,00	DNGA150604T02025_PT600M	281,00	DNGG150404MFP-SK_PV730	258,00
DNGA150408S01225ME_KBN60M	893,00	DNGA150608S01225ME_KBN010	893,00	DNGG150404R_KW10	258,00
DNGA150408S01525_A66N	278,00	DNGA150608S01225ME_KBN020	893,00	DNGG150404R_PR930	270,00
DNGA150408S01730MET_KBN010	893,00	DNGA150608S01225ME_KBN05M	893,00	DNGG150404R_PV7005	258,00
DNGA150408S01730MET_KBN020	893,00	DNGA150608S01225ME_KBN25M	893,00	DNGG150404R_PV710	258,00
DNGA150408S01730MET_KBN05M	893,00	DNGA150608S01225ME_KBN35M	893,00	DNGG150404R_PV720	258,00
DNGA150408S01730MET_KBN25M	893,00	DNGA150608S01225ME_KBN525	875,00	DNGG150404R_PV730	258,00
DNGA150408S01730MET_KBN35M	893,00	DNGA150608S01225ME_KBN60M	893,00	DNGG150404R_TN60	243,00
DNGA150408S01730MET_KBN525	875,00	DNGA150608S01525_A66N	281,00	DNGG150404R_TN610	243,00
DNGA150408S02025_PT600M	278,00	DNGA150608S01730MET_KBN010	893,00	DNGG150404R_TN620	243,00
DNGA150408S03030_A66N	278,00	DNGA150608S01730MET_KBN020	893,00	DNGG150404R-A3_KW10	258,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNGG150404R-A3_PDL010	502,00	DNGU080302MFR-F_PR1705	332,00	DNMG110404GS_PV730	126,00
DNGG150404R-A3_PDL025	502,00	DNGU080302MFR-F_PR1725	332,00	DNMG110404GS_TN60	116,00
DNGG150404TK_SW05	258,00	DNGU080302MFR-U_PR1225	332,00	DNMG110404GS_TN620	116,00
DNGG150408AH_KW10	258,00	DNGU080302MFR-U_PR1535	332,00	DNMG110404HQ_CA025P	132,00
DNGG150408AH_PDL010	502,00	DNGU080302MFR-U_PR1705	332,00	DNMG110404HQ_CA115P	132,00
DNGG150408AH_PDL025	502,00	DNGU080302MFR-U_PR1725	332,00	DNMG110404HQ_CA125P	132,00
DNGG150408FP-TK_PR1225	270,00	DNGU080304MER-U_PR1025	332,00	DNMG110404HQ_CA510	132,00
DNGG150408FP-TK_PR1535	270,00	DNGU080304MER-U_PR1705	332,00	DNMG110404HQ_CA515	132,00
DNGG150408FP-TK_PR1725	270,00	DNGU080304MER-U_PR1725	332,00	DNMG110404HQ_CA525	132,00
DNGG150408L_KW10	258,00	DNGU080304MFP-SK_PR1225	332,00	DNMG110404HQ_CA5515	135,00
DNGG150408L_PR930	270,00	DNGU080304MFP-SK_PR1535	332,00	DNMG110404HQ_CA5525	135,00
DNGG150408L_PV710	258,00	DNGU080304MFP-SK_PR1725	332,00	DNMG110404HQ_CCX	126,00
DNGG150408L_PV720	258,00	DNGU080304MFR-F_PR1535	332,00	DNMG110404HQ_PV720	126,00
DNGG150408L_PV730	258,00	DNGU080304MFR-F_PR1725	332,00	DNMG110404HQ_PV730	126,00
DNGG150408L_TN60	243,00	DNGU080304MFR-U_PR1225	332,00	DNMG110404HQ_PV90	126,00
DNGG150408L_TN610	243,00	DNGU080304MFR-U_PR1535	332,00	DNMG110404HQ_TN60	116,00
DNGG150408L_TN620	243,00	DNGU080304MFR-U_PR1725	332,00	DNMG110404HQ_TN620	116,00
DNGG150408L-A3_KW10	258,00	DNMA150404_CA310	168,00	DNMG110404MQ_CA6515	132,00
DNGG150408L-A3_PDL010	502,00	DNMA150404_CA315	168,00	DNMG110404PQ_CA515	132,00
DNGG150408L-A3_PDL025	502,00	DNMA150404_CA320	168,00	DNMG110408GP_CA025P	132,00
DNGG150408R_KW10	258,00	DNMA150404_CA4515	168,00	DNMG110408GP_CA115P	132,00
DNGG150408R_PR930	270,00	DNMA150404_KW10	157,00	DNMG110408GP_CA125P	132,00
DNGG150408R_PV710	258,00	DNMA150408_CA310	168,00	DNMG110408GP_CA510	132,00
DNGG150408R_PV720	258,00	DNMA150408_CA315	168,00	DNMG110408GP_CA515	132,00
DNGG150408R_PV730	258,00	DNMA150408_CA320	168,00	DNMG110408GP_CA525	132,00
DNGG150408R_TN60	243,00	DNMA150408_CA4515	168,00	DNMG110408GP_CA5525	135,00
DNGG150408R_TN610	243,00	DNMA150408_CCX	160,00	DNMG110408GP_PV720	126,00
DNGG150408R_TN620	243,00	DNMA150408_KW10	157,00	DNMG110408GP_PV730	126,00
DNGG150408R-A3_KW10	258,00	DNMA150408_PV7005	153,00	DNMG110408GP_TN60	116,00
DNGG150408R-A3_PDL010	502,00	DNMA150604_CA310	192,00	DNMG110408GP_TN620	116,00
DNGG150408R-A3_PDL025	502,00	DNMA150604_CA315	192,00	DNMG110408GS_CA025P	132,00
DNGG150408TK_SW05	258,00	DNMA150604_CA320	192,00	DNMG110408GS_CA115P	132,00
DNGG150604AH_KW10	273,00	DNMA150608_CA310	192,00	DNMG110408GS_CA125P	132,00
DNGG150608AH_KW10	273,00	DNMA150608_CA315	192,00	DNMG110408GS_CA510	132,00
DNGG150608TK_PR1310	302,00	DNMA150608_CA320	192,00	DNMG110408GS_CA515	132,00
DNGM150404ME-HD_KBN05M	1161,00	DNMA150608_CA4505	192,00	DNMG110408GS_CA525	132,00
DNGM150404ME-HH_KBN05M	1161,00	DNMA150608_CA4515	192,00	DNMG110408GS_CA530	132,00
DNGM150404ME-HL_KBN05M	1161,00	DNMG110402HQ_CA025P	132,00	DNMG110408GS_CA5515	135,00
DNGM150408ME-HD_KBN05M	1161,00	DNMG110402HQ_CA115P	132,00	DNMG110408GS_CA5525	135,00
DNGM150408ME-HH_KBN05M	1161,00	DNMG110402HQ_CA125P	132,00	DNMG110408GS_PV720	126,00
DNGM150408ME-HL_KBN05M	1161,00	DNMG110402HQ_CA515	132,00	DNMG110408GS_PV730	126,00
DNGM150412ME-HD_KBN05M	1161,00	DNMG110402HQ_CA525	132,00	DNMG110408GS_TN60	116,00
DNGM150412ME-HH_KBN05M	1161,00	DNMG110402HQ_CA530	132,00	DNMG110408GS_TN620	116,00
DNGM150412ME-HL_KBN05M	1161,00	DNMG110402HQ_CA5525	135,00	DNMG110408MQ_CA6515	132,00
DNGM150412S01225BB2_KBN25M	673,00	DNMG110402HQ_CCX	126,00	DNMG110408PQ_CA515	132,00
DNGN150704S01525_A66N	281,00	DNMG110402HQ_PV720	126,00	DNMG150402GP_CA025P	168,00
DNGN150704T02025_A65	239,00	DNMG110402HQ_PV730	126,00	DNMG150402GP_CA115P	168,00
DNGN150708S01525_A66N	281,00	DNMG110402HQ_TN60	116,00	DNMG150402GP_CA125P	168,00
DNGN150708S02025_PT600M	281,00	DNMG110402HQ_TN620	116,00	DNMG150402GP_CA510	168,00
DNGN150708T02025_A65	239,00	DNMG110404GP_CA025P	132,00	DNMG150402GP_CA515	168,00
DNGN150712S01525_A66N	281,00	DNMG110404GP_CA115P	132,00	DNMG150402GP_CA525	168,00
DNGN150712T02025_A65	239,00	DNMG110404GP_CA125P	132,00	DNMG150402GP_PV710	160,00
DNGN150716T02025_A65	239,00	DNMG110404GP_CA515	132,00	DNMG150402GP_PV720	160,00
DNGU080301MER-U_PR1705	332,00	DNMG110404GP_CA525	132,00	DNMG150402GP_PV730	160,00
DNGU080301MER-U_PR1725	332,00	DNMG110404GP_CA530	132,00	DNMG150402GP_TN60	144,00
DNGU080301MFP-SK_PR1225	332,00	DNMG110404GP_CA5515	135,00	DNMG150402GP_TN610	144,00
DNGU080301MFP-SK_PR1535	332,00	DNMG110404GP_CA5525	135,00	DNMG150402GP_TN620	144,00
DNGU080301MFP-SK_PR1725	332,00	DNMG110404GP_PV720	126,00	DNMG150402PP_CA025P	168,00
DNGU080301MFR-F_PR1535	332,00	DNMG110404GP_PV730	126,00	DNMG150402PP_CA115P	168,00
DNGU080301MFR-F_PR1725	332,00	DNMG110404GP_PV90	126,00	DNMG150402PP_CA125P	168,00
DNGU080301MFR-U_PR1535	332,00	DNMG110404GP_TN60	116,00	DNMG150402PP_CA515	168,00
DNGU080301MFR-U_PR1705	332,00	DNMG110404GP_TN620	116,00	DNMG150402PP_CA525	168,00
DNGU080301MFR-U_PR1725	332,00	DNMG110404GS_CA025P	132,00	DNMG150402PP_CA530	168,00
DNGU080302MER-U_PR1705	332,00	DNMG110404GS_CA115P	132,00	DNMG150402PP_CCX	160,00
DNGU080302MER-U_PR1725	332,00	DNMG110404GS_CA125P	132,00	DNMG150402PP_PV710	160,00
DNGU080302MFP-SK_PR1225	332,00	DNMG110404GS_CA515	132,00	DNMG150402PP_PV720	160,00
DNGU080302MFP-SK_PR1535	332,00	DNMG110404GS_CA525	132,00	DNMG150402PP_PV730	160,00
DNGU080302MFP-SK_PR1725	332,00	DNMG110404GS_CA530	132,00	DNMG150402PP_TN610	144,00
DNGU080302MFR-F_PR1225	332,00	DNMG110404GS_CA5525	135,00	DNMG150402PP_TN620	144,00
DNGU080302MFR-F_PR1535	332,00	DNMG110404GS_PV720	126,00	DNMG150402R-LD_PR1535	168,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNMG150402R-LD_PR1725	168,00	DNMG150404HQ_PV720	160,00	DNMG150404PQ_PV710	160,00
DNMG150404_CA025P	168,00	DNMG150404HQ_PV730	160,00	DNMG150404PQ_PV720	160,00
DNMG150404_CA115P	168,00	DNMG150404HQ_TN60	144,00	DNMG150404PQ_PV730	160,00
DNMG150404_CA125P	168,00	DNMG150404HQ_TN610	144,00	DNMG150404PQ_TN610	144,00
DNMG150404_CA310	168,00	DNMG150404HQ_TN620	144,00	DNMG150404PQ_TN620	144,00
DNMG150404_CA315	168,00	DNMG150404KG_CA310	168,00	DNMG150404PS_CA025P	168,00
DNMG150404_CA320	168,00	DNMG150404KG_CA315	168,00	DNMG150404PS_CA510	168,00
DNMG150404_CA4505	168,00	DNMG150404KG_CA320	168,00	DNMG150404PS_CA515	168,00
DNMG150404_CA4515	168,00	DNMG150404KQ_CA310	168,00	DNMG150404PS_CA525	168,00
DNMG150404_CA515	168,00	DNMG150404KQ_CA315	168,00	DNMG150404PS_CA530	168,00
DNMG150404_CA525	168,00	DNMG150404KQ_CA320	168,00	DNMG150404PS_CA525	172,00
DNMG150404_PV710	160,00	DNMG150404MQ_CA6515	168,00	DNMG150404PS_CA6515	168,00
DNMG150404_PV720	160,00	DNMG150404MQ_CA6525	168,00	DNMG150404PS_CA6525	168,00
DNMG150404_PV730	160,00	DNMG150404MQ_PR005S	168,00	DNMG150404PS_PV720	160,00
DNMG150404_TN60	144,00	DNMG150404MQ_PR015S	168,00	DNMG150404PS_PV730	160,00
DNMG150404_TN610	144,00	DNMG150404MQ_PR115S	177,00	DNMG150404PS_TN620	144,00
DNMG150404_TN620	144,00	DNMG150404MQ_PR120S	177,00	DNMG150404R-LD_PR1535	168,00
DNMG150404AH_KW10	192,00	DNMG150404MQ_PR1535	168,00	DNMG150404R-LD_PR1725	168,00
DNMG150404AH_PDL010	370,00	DNMG150404MQ_SW05	151,00	DNMG150404SQ_PR005S	168,00
DNMG150404AH_PDL025	370,00	DNMG150404MS_CA6515	168,00	DNMG150404SQ_PR015S	168,00
DNMG150404C_CA310	168,00	DNMG150404MS_CA6525	168,00	DNMG150404SQ_PR115S	177,00
DNMG150404C_CA315	168,00	DNMG150404MS_PR005S	168,00	DNMG150404SQ_PR120S	177,00
DNMG150404C_CA320	168,00	DNMG150404MS_PR015S	168,00	DNMG150404TK_CA6515	168,00
DNMG150404C_CA4515	168,00	DNMG150404MS_PR115S	177,00	DNMG150404TK_CA6525	168,00
DNMG150404CQ_CA025P	168,00	DNMG150404MS_PR120S	177,00	DNMG150404TK_PR1535	168,00
DNMG150404CQ_CA115P	168,00	DNMG150404MS_PR1535	168,00	DNMG150404TN-V_TN60	144,00
DNMG150404CQ_CA125P	168,00	DNMG150404MS_SW05	151,00	DNMG150404XF_CCX	160,00
DNMG150404CQ_CA510	168,00	DNMG150404MU_CA6515	168,00	DNMG150404XF_PV710	160,00
DNMG150404CQ_CA515	168,00	DNMG150404MU_CA6525	168,00	DNMG150404XF_PV720	160,00
DNMG150404CQ_CA525	168,00	DNMG150404MU_PR005S	168,00	DNMG150404XF_PV730	160,00
DNMG150404CQ_CA530	168,00	DNMG150404MU_PR015S	168,00	DNMG150404XF_TN610	144,00
DNMG150404CQ_CA525	172,00	DNMG150404MU_PR115S	177,00	DNMG150404XF_TN620	144,00
DNMG150404CQ_PV710	160,00	DNMG150404MU_PR120S	177,00	DNMG150404XP_CA025P	168,00
DNMG150404CQ_PV720	160,00	DNMG150404MU_PR1535	168,00	DNMG150404XP_CA115P	168,00
DNMG150404CQ_PV730	160,00	DNMG150404MU_SW05	151,00	DNMG150404XP_CA125P	168,00
DNMG150404CQ_TN610	144,00	DNMG150404PG_CA025P	168,00	DNMG150404XP_CA510	168,00
DNMG150404CQ_TN620	144,00	DNMG150404PG_CA115P	168,00	DNMG150404XP_CA515	168,00
DNMG150404GP_CA025P	168,00	DNMG150404PG_CA125P	168,00	DNMG150404XP_CA525	168,00
DNMG150404GP_CA115P	168,00	DNMG150404PG_CA510	168,00	DNMG150404XP_CCX	160,00
DNMG150404GP_CA125P	168,00	DNMG150404PG_CA515	168,00	DNMG150404XP_PV710	160,00
DNMG150404GP_CA510	168,00	DNMG150404PG_CA525	168,00	DNMG150404XP_PV720	160,00
DNMG150404GP_CA515	168,00	DNMG150404PG_PR1535	168,00	DNMG150404XP_PV730	160,00
DNMG150404GP_CA525	168,00	DNMG150404PG_PV710	160,00	DNMG150404XP_TN60	144,00
DNMG150404GP_CA530	168,00	DNMG150404PG_PV720	160,00	DNMG150404XP_TN610	144,00
DNMG150404GP_PV710	160,00	DNMG150404PG_PV730	160,00	DNMG150404XP_TN620	144,00
DNMG150404GP_PV720	160,00	DNMG150404PG_TN610	144,00	DNMG150404XQ_CA025P	168,00
DNMG150404GP_PV730	160,00	DNMG150404PG_TN620	144,00	DNMG150404XQ_CA115P	168,00
DNMG150404GP_TN60	144,00	DNMG150404PMG_CA115P	168,00	DNMG150404XQ_CA125P	168,00
DNMG150404GP_TN610	144,00	DNMG150404PMG_CA125P	168,00	DNMG150404XQ_CA515	168,00
DNMG150404GP_TN620	144,00	DNMG150404PP_CA025P	168,00	DNMG150404XQ_CA525	168,00
DNMG150404GS_CA025P	168,00	DNMG150404PP_CA115P	168,00	DNMG150404XQ_CA530	168,00
DNMG150404GS_CA515	168,00	DNMG150404PP_CA125P	168,00	DNMG150404XQ_CA5515	172,00
DNMG150404GS_CA525	168,00	DNMG150404PP_CA510	168,00	DNMG150404XQ_CCX	160,00
DNMG150404GS_PV720	160,00	DNMG150404PP_CA515	168,00	DNMG150404XQ_PV710	160,00
DNMG150404GS_PV730	160,00	DNMG150404PP_CA525	168,00	DNMG150404XQ_PV720	160,00
DNMG150404GS_TN620	144,00	DNMG150404PP_CA530	168,00	DNMG150404XQ_PV730	160,00
DNMG150404HQ_CA025P	168,00	DNMG150404PP_CCX	160,00	DNMG150404XQ_TN60	144,00
DNMG150404HQ_CA115P	168,00	DNMG150404PP_PV710	160,00	DNMG150404XQ_TN610	144,00
DNMG150404HQ_CA125P	168,00	DNMG150404PP_PV720	160,00	DNMG150404XQ_TN620	144,00
DNMG150404HQ_CA510	168,00	DNMG150404PP_PV730	160,00	DNMG150408_CA025P	168,00
DNMG150404HQ_CA515	168,00	DNMG150404PP_TN610	144,00	DNMG150408_CA115P	168,00
DNMG150404HQ_CA525	168,00	DNMG150404PP_TN620	144,00	DNMG150408_CA125P	168,00
DNMG150404HQ_CA530	168,00	DNMG150404PQ_CA025P	168,00	DNMG150408_CA310	168,00
DNMG150404HQ_CA5515	172,00	DNMG150404PQ_CA115P	168,00	DNMG150408_CA315	168,00
DNMG150404HQ_CA525	172,00	DNMG150404PQ_CA125P	168,00	DNMG150408_CA320	168,00
DNMG150404HQ_CA6515	168,00	DNMG150404PQ_CA510	168,00	DNMG150408_CA4505	168,00
DNMG150404HQ_CA6525	168,00	DNMG150404PQ_CA515	168,00	DNMG150408_CA4515	168,00
DNMG150404HQ_CCX	160,00	DNMG150404PQ_CA525	168,00	DNMG150408_CA510	168,00
DNMG150404HQ_PR1535	168,00	DNMG150404PQ_CA530	168,00	DNMG150408_CA515	168,00
DNMG150404HQ_PV710	160,00	DNMG150404PQ_CCX	160,00	DNMG150408_CA525	168,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNMG150408_CA530	168,00	DNMG150408HQ_CA5525	172,00	DNMG150408PMG_CA115P	168,00
DNMG150408_CCX	160,00	DNMG150408HQ_CA6515	168,00	DNMG150408PMG_CA125P	168,00
DNMG150408_PV7005	160,00	DNMG150408HQ_CA6525	168,00	DNMG150408PP_CA025P	168,00
DNMG150408_PV710	160,00	DNMG150408HQ_CCX	160,00	DNMG150408PP_CA115P	168,00
DNMG150408_PV720	160,00	DNMG150408HQ_PR1535	168,00	DNMG150408PP_CA125P	168,00
DNMG150408_PV730	160,00	DNMG150408HQ_PV710	160,00	DNMG150408PP_CA510	168,00
DNMG150408_TN60	144,00	DNMG150408HQ_PV720	160,00	DNMG150408PP_CA515	168,00
DNMG150408_TN610	144,00	DNMG150408HQ_PV730	160,00	DNMG150408PP_CA525	168,00
DNMG150408_TN620	144,00	DNMG150408HQ_TN60	144,00	DNMG150408PP_CA530	168,00
DNMG150408AH_KW10	192,00	DNMG150408HQ_TN610	144,00	DNMG150408PP_CCX	160,00
DNMG150408AH_PDL010	370,00	DNMG150408HQ_TN620	144,00	DNMG150408PP_PV710	160,00
DNMG150408AH_PDL025	370,00	DNMG150408KG_CA310	168,00	DNMG150408PP_PV720	160,00
DNMG150408C_CA310	168,00	DNMG150408KG_CA315	168,00	DNMG150408PP_PV730	160,00
DNMG150408C_CA315	168,00	DNMG150408KG_CA320	168,00	DNMG150408PP_TN610	144,00
DNMG150408C_CA320	168,00	DNMG150408KH_CA310	168,00	DNMG150408PP_TN620	144,00
DNMG150408C_CA4515	168,00	DNMG150408KH_CA315	168,00	DNMG150408PQ_CA025P	168,00
DNMG150408CJ_CA025P	168,00	DNMG150408KH_CA320	168,00	DNMG150408PQ_CA115P	168,00
DNMG150408CJ_CA115P	168,00	DNMG150408KH_CA310	168,00	DNMG150408PQ_CA125P	168,00
DNMG150408CJ_CA125P	168,00	DNMG150408KQ_CA315	168,00	DNMG150408PQ_CA510	168,00
DNMG150408CJ_CA515	168,00	DNMG150408KQ_CA320	168,00	DNMG150408PQ_CA515	168,00
DNMG150408CJ_CA525	168,00	DNMG150408MQ_CA6515	168,00	DNMG150408PQ_CA525	168,00
DNMG150408CQ_CA025P	168,00	DNMG150408MQ_CA6525	168,00	DNMG150408PQ_CA530	168,00
DNMG150408CQ_CA115P	168,00	DNMG150408MQ_PR005S	168,00	DNMG150408PQ_CCX	160,00
DNMG150408CQ_CA125P	168,00	DNMG150408MQ_PR015S	168,00	DNMG150408PQ_PV710	160,00
DNMG150408CQ_CA510	168,00	DNMG150408MQ_PR115S	177,00	DNMG150408PQ_PV720	160,00
DNMG150408CQ_CA515	168,00	DNMG150408MQ_PR120S	177,00	DNMG150408PQ_PV730	160,00
DNMG150408CQ_CA525	168,00	DNMG150408MQ_PR1535	168,00	DNMG150408PQ_TN610	144,00
DNMG150408CQ_CA530	168,00	DNMG150408MQ_SW05	151,00	DNMG150408PQ_TN620	144,00
DNMG150408CQ_CA5525	172,00	DNMG150408MS_CA6515	168,00	DNMG150408PS_CA025P	168,00
DNMG150408CQ_PV710	160,00	DNMG150408MS_CA6525	168,00	DNMG150408PS_CA510	168,00
DNMG150408CQ_PV720	160,00	DNMG150408MS_PR005S	168,00	DNMG150408PS_CA515	168,00
DNMG150408CQ_PV730	160,00	DNMG150408MS_PR015S	168,00	DNMG150408PS_CA525	168,00
DNMG150408CQ_TN610	144,00	DNMG150408MS_PR115S	177,00	DNMG150408PS_CA530	168,00
DNMG150408CQ_TN620	144,00	DNMG150408MS_PR120S	177,00	DNMG150408PS_CA5515	172,00
DNMG150408GC_CA310	168,00	DNMG150408MS_PR1325	168,00	DNMG150408PS_CA6515	168,00
DNMG150408GC_CA315	168,00	DNMG150408MS_PR1535	168,00	DNMG150408PS_CA6525	168,00
DNMG150408GC_CA320	168,00	DNMG150408MS_SW05	151,00	DNMG150408PS_PV720	160,00
DNMG150408GC_CA4515	168,00	DNMG150408MU_CA6515	168,00	DNMG150408PS_PV730	160,00
DNMG150408GP_CA025P	168,00	DNMG150408MU_CA6525	168,00	DNMG150408PS_TN620	144,00
DNMG150408GP_CA115P	168,00	DNMG150408MU_PR005S	168,00	DNMG150408PT_CA025P	168,00
DNMG150408GP_CA125P	168,00	DNMG150408MU_PR015S	168,00	DNMG150408PT_CA510	168,00
DNMG150408GP_CA510	168,00	DNMG150408MU_PR115S	177,00	DNMG150408PT_CA515	168,00
DNMG150408GP_CA515	168,00	DNMG150408MU_PR120S	177,00	DNMG150408PT_CA525	168,00
DNMG150408GP_CA525	168,00	DNMG150408MU_PR1325	168,00	DNMG150408PT_CA530	168,00
DNMG150408GP_CA530	168,00	DNMG150408MU_PR1535	168,00	DNMG150408PT_CA6525	168,00
DNMG150408GP_PV710	160,00	DNMG150408MU_SW05	151,00	DNMG150408SG_PR005S	168,00
DNMG150408GP_PV720	160,00	DNMG150408PG_CA025P	168,00	DNMG150408SG_PR015S	168,00
DNMG150408GP_PV730	160,00	DNMG150408PG_CA115P	168,00	DNMG150408SG_PR115S	177,00
DNMG150408GP_TN60	144,00	DNMG150408PG_CA125P	168,00	DNMG150408SG_PR120S	177,00
DNMG150408GP_TN610	144,00	DNMG150408PG_CA510	168,00	DNMG150408SG_PR1535	168,00
DNMG150408GP_TN620	144,00	DNMG150408PG_CA515	168,00	DNMG150408SG_SW05	151,00
DNMG150408GS_CA025P	168,00	DNMG150408PG_CA525	168,00	DNMG150408SQ_PR005S	168,00
DNMG150408GS_CA515	168,00	DNMG150408PG_CA530	168,00	DNMG150408SQ_PR015S	168,00
DNMG150408GS_CA525	168,00	DNMG150408PG_PR1535	168,00	DNMG150408SQ_PR115S	177,00
DNMG150408GS_CA530	168,00	DNMG150408PG_PV710	160,00	DNMG150408SQ_PR120S	177,00
DNMG150408GS_CA5525	172,00	DNMG150408PG_PV720	160,00	DNMG150408TK_CA6515	168,00
DNMG150408GS_PV720	160,00	DNMG150408PG_PV730	160,00	DNMG150408TK_CA6525	168,00
DNMG150408GS_PV730	160,00	DNMG150408PG_TN610	144,00	DNMG150408TK_PR1535	168,00
DNMG150408GS_TN620	144,00	DNMG150408PG_TN620	144,00	DNMG150408TN-V_TN60	144,00
DNMG150408GT_CA025P	168,00	DNMG150408PH_CA025P	168,00	DNMG150408XF_CCX	160,00
DNMG150408GT_CA515	168,00	DNMG150408PH_CA115P	168,00	DNMG150408XF_PV710	160,00
DNMG150408GT_CA525	168,00	DNMG150408PH_CA125P	168,00	DNMG150408XF_PV720	160,00
DNMG150408GT_CA530	168,00	DNMG150408PH_CA310	168,00	DNMG150408XF_PV730	160,00
DNMG150408HQ_CA025P	168,00	DNMG150408PH_CA315	168,00	DNMG150408XF_TN610	144,00
DNMG150408HQ_CA115P	168,00	DNMG150408PH_CA320	168,00	DNMG150408XF_TN620	144,00
DNMG150408HQ_CA125P	168,00	DNMG150408PH_CA4505	168,00	DNMG150408XP_CA025P	168,00
DNMG150408HQ_CA510	168,00	DNMG150408PH_CA4515	168,00	DNMG150408XP_CA115P	168,00
DNMG150408HQ_CA515	168,00	DNMG150408PH_CA510	168,00	DNMG150408XP_CA125P	168,00
DNMG150408HQ_CA525	168,00	DNMG150408PH_CA515	168,00	DNMG150408XP_CA510	168,00
DNMG150408HQ_CA530	168,00	DNMG150408PH_CA525	168,00	DNMG150408XP_CA515	168,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNMG150408XP_CA525	168,00	DNMG150412GS_CA515	168,00	DNMG150412PQ_CA125P	168,00
DNMG150408XP_CA530	168,00	DNMG150412GS_CA525	168,00	DNMG150412PQ_CA510	168,00
DNMG150408XP_CCX	160,00	DNMG150412GT_CA025P	168,00	DNMG150412PQ_CA515	168,00
DNMG150408XP_PV710	160,00	DNMG150412GT_CA515	168,00	DNMG150412PQ_CA525	168,00
DNMG150408XP_PV720	160,00	DNMG150412GT_CA525	168,00	DNMG150412PQ_CA530	168,00
DNMG150408XP_PV730	160,00	DNMG150412HQ_CA025P	168,00	DNMG150412PQ_CCX	160,00
DNMG150408XP_TN60	144,00	DNMG150412HQ_CA115P	168,00	DNMG150412PQ_PV710	160,00
DNMG150408XP_TN610	144,00	DNMG150412HQ_CA125P	168,00	DNMG150412PQ_PV720	160,00
DNMG150408XP_TN620	144,00	DNMG150412HQ_CA515	168,00	DNMG150412PQ_PV730	160,00
DNMG150408XQ_CA025P	168,00	DNMG150412HQ_CA525	168,00	DNMG150412PQ_TN610	144,00
DNMG150408XQ_CA115P	168,00	DNMG150412HQ_CA530	168,00	DNMG150412PQ_TN620	144,00
DNMG150408XQ_CA125P	168,00	DNMG150412HQ_CA5525	172,00	DNMG150412PS_CA025P	168,00
DNMG150408XQ_CA515	168,00	DNMG150412HQ_CCX	160,00	DNMG150412PS_CA515	168,00
DNMG150408XQ_CA525	168,00	DNMG150412HQ_PV710	160,00	DNMG150412PS_CA525	168,00
DNMG150408XQ_CA530	168,00	DNMG150412HQ_PV720	160,00	DNMG150412PS_CA530	168,00
DNMG150408XQ_CA5515	172,00	DNMG150412HQ_PV730	160,00	DNMG150412PS_CA6525	168,00
DNMG150408XQ_CA5525	172,00	DNMG150412HQ_TN60	144,00	DNMG150412PT_CA025P	168,00
DNMG150408XQ_CCX	160,00	DNMG150412HQ_TN610	144,00	DNMG150412PT_CA510	168,00
DNMG150408XQ_PV710	160,00	DNMG150412HQ_TN620	144,00	DNMG150412PT_CA525	168,00
DNMG150408XQ_PV720	160,00	DNMG150412KG_CA310	168,00	DNMG150412PT_CA530	168,00
DNMG150408XQ_PV730	160,00	DNMG150412KG_CA315	168,00	DNMG150412PT_CA6525	168,00
DNMG150408XQ_TN610	144,00	DNMG150412KG_CA320	168,00	DNMG150412SG_PR005S	168,00
DNMG150408XQ_TN620	144,00	DNMG150412KH_CA310	168,00	DNMG150412SG_PR015S	168,00
DNMG150408XS_CA025P	168,00	DNMG150412KH_CA315	168,00	DNMG150412SG_PR115S	177,00
DNMG150408XS_CA115P	168,00	DNMG150412KH_CA320	168,00	DNMG150412SG_PR120S	177,00
DNMG150408XS_CA125P	168,00	DNMG150412MS_CA6515	168,00	DNMG150412SG_PR1535	168,00
DNMG150408XS_CA515	168,00	DNMG150412MS_CA6525	168,00	DNMG150412SG_SW05	151,00
DNMG150408XS_CA525	168,00	DNMG150412MS_PR005S	168,00	DNMG150412SQ_PR005S	168,00
DNMG150408XS_CA530	168,00	DNMG150412MS_PR015S	168,00	DNMG150412SQ_PR015S	168,00
DNMG150408XS_PV710	160,00	DNMG150412MS_PR115S	177,00	DNMG150412SQ_PR115S	177,00
DNMG150408XS_PV720	160,00	DNMG150412MS_PR120S	177,00	DNMG150412SQ_PR120S	177,00
DNMG150408XS_PV730	160,00	DNMG150412MS_PR1535	168,00	DNMG150412ZS_CA310	168,00
DNMG150408XS_TN610	144,00	DNMG150412MS_SW05	151,00	DNMG150412ZS_CA315	168,00
DNMG150408XS_TN620	144,00	DNMG150412PG_CA025P	168,00	DNMG150412ZS_CA320	168,00
DNMG150408ZS_CA310	168,00	DNMG150412PG_CA115P	168,00	DNMG150412ZS_CA4505	168,00
DNMG150408ZS_CA315	168,00	DNMG150412PG_CA125P	168,00	DNMG150412ZS_CA4515	168,00
DNMG150408ZS_CA320	168,00	DNMG150412PG_CA510	168,00	DNMG150416PG_CA025P	168,00
DNMG150408ZS_CA4505	168,00	DNMG150412PG_CA515	168,00	DNMG150416PG_CA115P	168,00
DNMG150408ZS_CA4515	168,00	DNMG150412PG_CA525	168,00	DNMG150416PG_CA125P	168,00
DNMG150412_CA310	168,00	DNMG150412PG_CA530	168,00	DNMG150416PG_CA525	168,00
DNMG150412_CA315	168,00	DNMG150412PG_PR1535	168,00	DNMG150416PH_CA025P	168,00
DNMG150412_CA320	168,00	DNMG150412PG_PV720	160,00	DNMG150416PH_CA115P	168,00
DNMG150412_CA4505	168,00	DNMG150412PG_PV730	160,00	DNMG150416PH_CA125P	168,00
DNMG150412_CA4515	168,00	DNMG150412PG_TN620	144,00	DNMG150416PH_CA525	168,00
DNMG150412C_CA310	168,00	DNMG150412PH_CA025P	168,00	DNMG150416PH_CA530	168,00
DNMG150412C_CA315	168,00	DNMG150412PH_CA115P	168,00	DNMG150416PMG_CA115P	168,00
DNMG150412C_CA320	168,00	DNMG150412PH_CA125P	168,00	DNMG150416PMG_CA125P	168,00
DNMG150412C_CA4515	168,00	DNMG150412PH_CA310	168,00	DNMG150602GP_PV710	183,00
DNMG150412CJ_CA025P	168,00	DNMG150412PH_CA315	168,00	DNMG150602GP_TN6020	159,00
DNMG150412CJ_CA115P	168,00	DNMG150412PH_CA320	168,00	DNMG150602GP_TN610	159,00
DNMG150412CJ_CA125P	168,00	DNMG150412PH_CA4505	168,00	DNMG150602PP_CA025P	192,00
DNMG150412CJ_CA515	168,00	DNMG150412PH_CA515	168,00	DNMG150602PP_CA115P	192,00
DNMG150412CJ_CA525	168,00	DNMG150412PH_CA525	168,00	DNMG150602PP_CA125P	192,00
DNMG150412CQ_CA025P	168,00	DNMG150412PMG_CA115P	168,00	DNMG150602PP_CA515	192,00
DNMG150412CQ_CA115P	168,00	DNMG150412PMG_CA125P	168,00	DNMG150602PP_CA525	192,00
DNMG150412CQ_CA125P	168,00	DNMG150412PP_CA025P	168,00	DNMG150602PP_CCX	183,00
DNMG150412CQ_CA510	168,00	DNMG150412PP_CA115P	168,00	DNMG150602PP_PV710	183,00
DNMG150412CQ_CA515	168,00	DNMG150412PP_CA125P	168,00	DNMG150602PP_PV720	183,00
DNMG150412CQ_CA525	168,00	DNMG150412PP_CA510	168,00	DNMG150602PP_PV730	183,00
DNMG150412CQ_CA530	168,00	DNMG150412PP_CA515	168,00	DNMG150602PP_TN610	159,00
DNMG150412CQ_PV710	160,00	DNMG150412PP_CA525	168,00	DNMG150602PP_TN620	159,00
DNMG150412CQ_PV720	160,00	DNMG150412PP_CA530	168,00	DNMG150604_CA310	192,00
DNMG150412CQ_PV730	160,00	DNMG150412PP_CCX	160,00	DNMG150604_CA315	192,00
DNMG150412CQ_TN610	144,00	DNMG150412PP_PV710	160,00	DNMG150604_CA320	192,00
DNMG150412CQ_TN620	144,00	DNMG150412PP_PV720	160,00	DNMG150604_CA4505	192,00
DNMG150412GC_CA310	168,00	DNMG150412PP_PV730	160,00	DNMG150604_CA4515	192,00
DNMG150412GC_CA315	168,00	DNMG150412PP_TN610	144,00	DNMG150604AH_KW10	194,00
DNMG150412GC_CA320	168,00	DNMG150412PP_TN620	144,00	DNMG150604C_CA310	192,00
DNMG150412GC_CA4515	168,00	DNMG150412PQ_CA025P	168,00	DNMG150604C_CA315	192,00
DNMG150412GS_CA025P	168,00	DNMG150412PQ_CA115P	168,00	DNMG150604C_CA320	192,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNMG150604C_CA4515	192,00	DNMG150604PG_CA525	192,00	DNMG150608AH_KW10	194,00
DNMG150604CQ_CA025P	192,00	DNMG150604PG_CA530	192,00	DNMG150608C_CA310	192,00
DNMG150604CQ_CA115P	192,00	DNMG150604PG_PR1535	192,00	DNMG150608C_CA315	192,00
DNMG150604CQ_CA125P	192,00	DNMG150604PG_PV710	183,00	DNMG150608C_CA320	192,00
DNMG150604CQ_CA515	192,00	DNMG150604PG_PV720	183,00	DNMG150608C_CA4515	192,00
DNMG150604CQ_CA525	192,00	DNMG150604PG_PV730	183,00	DNMG150608CJ_CA025P	192,00
DNMG150604CQ_CA5525	195,00	DNMG150604PG_TN610	159,00	DNMG150608CJ_CA115P	192,00
DNMG150604CQ_PV710	183,00	DNMG150604PG_TN620	159,00	DNMG150608CJ_CA125P	192,00
DNMG150604CQ_TN610	159,00	DNMG150604PMG_CA115P	192,00	DNMG150608CJ_CA515	192,00
DNMG150604GP_PV7020	183,00	DNMG150604PMG_CA125P	192,00	DNMG150608CJ_CA525	192,00
DNMG150604GP_PV710	183,00	DNMG150604PP_CA025P	192,00	DNMG150608CQ_CA025P	192,00
DNMG150604GP_TN6020	159,00	DNMG150604PP_CA115P	192,00	DNMG150608CQ_CA115P	192,00
DNMG150604GP_TN610	159,00	DNMG150604PP_CA125P	192,00	DNMG150608CQ_CA125P	192,00
DNMG150604GS_CA025P	192,00	DNMG150604PP_CA510	192,00	DNMG150608CQ_CA510	192,00
DNMG150604GS_CA525	192,00	DNMG150604PP_CA515	192,00	DNMG150608CQ_CA515	192,00
DNMG150604GS_CA5515	195,00	DNMG150604PP_CA525	192,00	DNMG150608CQ_CA525	192,00
DNMG150604HQ_CA025P	192,00	DNMG150604PP_CCX	183,00	DNMG150608CQ_CA530	192,00
DNMG150604HQ_CA115P	192,00	DNMG150604PP_PV7010	183,00	DNMG150608CQ_CA5525	195,00
DNMG150604HQ_CA125P	192,00	DNMG150604PP_PV710	183,00	DNMG150608CQ_PV7020	183,00
DNMG150604HQ_CA510	192,00	DNMG150604PP_PV720	183,00	DNMG150608GC_CA310	192,00
DNMG150604HQ_CA515	192,00	DNMG150604PP_PV730	183,00	DNMG150608GC_CA315	192,00
DNMG150604HQ_CA525	192,00	DNMG150604PP_TN610	159,00	DNMG150608GC_CA320	192,00
DNMG150604HQ_CA530	192,00	DNMG150604PP_TN620	159,00	DNMG150608GC_CA4515	192,00
DNMG150604HQ_CA6515	192,00	DNMG150604PQ_CA025P	192,00	DNMG150608GP_PV7020	183,00
DNMG150604HQ_CA6525	192,00	DNMG150604PQ_CA115P	192,00	DNMG150608GP_PV710	183,00
DNMG150604HQ_CCX	183,00	DNMG150604PQ_CA125P	192,00	DNMG150608GP_TN6020	159,00
DNMG150604HQ_PR1535	192,00	DNMG150604PQ_CA510	192,00	DNMG150608GP_TN610	159,00
DNMG150604HQ_PV7020	183,00	DNMG150604PQ_CA515	192,00	DNMG150608GS_CA025P	192,00
DNMG150604HQ_PV710	183,00	DNMG150604PQ_CA525	192,00	DNMG150608GS_CA525	192,00
DNMG150604HQ_TN60	159,00	DNMG150604PQ_CA530	192,00	DNMG150608GS_CA5525	195,00
DNMG150604HQ_TN6020	159,00	DNMG150604PQ_CCX	183,00	DNMG150608GT_CA025P	192,00
DNMG150604HQ_TN610	159,00	DNMG150604PQ_PV710	183,00	DNMG150608GT_CA510	192,00
DNMG150604KG_CA310	192,00	DNMG150604PQ_PV720	183,00	DNMG150608GT_CA515	192,00
DNMG150604KG_CA315	192,00	DNMG150604PQ_PV730	183,00	DNMG150608GT_CA525	192,00
DNMG150604KG_CA320	192,00	DNMG150604PQ_TN610	159,00	DNMG150608GT_CA530	192,00
DNMG150604KQ_CA310	192,00	DNMG150604PQ_TN620	159,00	DNMG150608GT_CA5515	195,00
DNMG150604KQ_CA315	192,00	DNMG150604PS_CA025P	192,00	DNMG150608GT_CA5525	195,00
DNMG150604KQ_CA320	192,00	DNMG150604PS_CA510	192,00	DNMG150608HQ_CA025P	192,00
DNMG150604L-ST_CA125P	214,00	DNMG150604PS_CA515	192,00	DNMG150608HQ_CA115P	192,00
DNMG150604MQ_CA6515	192,00	DNMG150604PS_CA525	192,00	DNMG150608HQ_CA125P	192,00
DNMG150604MQ_CA6525	192,00	DNMG150604PS_CA530	192,00	DNMG150608HQ_CA515	192,00
DNMG150604MQ_PR005S	192,00	DNMG150604PS_CA5515	195,00	DNMG150608HQ_CA525	192,00
DNMG150604MQ_PR015S	192,00	DNMG150604PS_CA5525	195,00	DNMG150608HQ_CA5525	195,00
DNMG150604MQ_PR115S	202,00	DNMG150604PS_CA6515	192,00	DNMG150608HQ_CA6515	192,00
DNMG150604MQ_PR120S	202,00	DNMG150604PS_CA6525	192,00	DNMG150608HQ_CA6525	192,00
DNMG150604MQ_PR1535	192,00	DNMG150604R-ST_CA125P	214,00	DNMG150608HQ_CCX	183,00
DNMG150604MQ_SW05	167,00	DNMG150604SQ_PR005S	192,00	DNMG150608HQ_PR1125	192,00
DNMG150604MS_CA6515	192,00	DNMG150604SQ_PR015S	192,00	DNMG150608HQ_PR1535	192,00
DNMG150604MS_CA6525	192,00	DNMG150604SQ_PR115S	202,00	DNMG150608HQ_PV7020	183,00
DNMG150604MS_PR005S	192,00	DNMG150604SQ_PR120S	202,00	DNMG150608HQ_PV710	183,00
DNMG150604MS_PR015S	192,00	DNMG150604TK_CA6515	192,00	DNMG150608HQ_TN60	159,00
DNMG150604MS_PR1125	192,00	DNMG150604TK_CA6525	192,00	DNMG150608HQ_TN6020	159,00
DNMG150604MS_PR115S	202,00	DNMG150604TK_PR1535	192,00	DNMG150608HQ_TN610	159,00
DNMG150604MS_PR120S	202,00	DNMG150604XP_CCX	183,00	DNMG150608KG_CA310	192,00
DNMG150604MS_PR1535	192,00	DNMG150604XP_PV7020	183,00	DNMG150608KG_CA315	192,00
DNMG150604MU_CA6515	192,00	DNMG150604XP_PV710	183,00	DNMG150608KG_CA320	192,00
DNMG150604MU_CA6525	192,00	DNMG150604XP_TN60	159,00	DNMG150608KH_CA310	192,00
DNMG150604MU_PR005S	192,00	DNMG150604XP_TN610	159,00	DNMG150608KH_CA315	192,00
DNMG150604MU_PR015S	192,00	DNMG150604XQ_PV7020	183,00	DNMG150608KH_CA320	192,00
DNMG150604MU_PR1125	192,00	DNMG150608_CA025P	192,00	DNMG150608KQ_CA310	192,00
DNMG150604MU_PR115S	202,00	DNMG150608_CA115P	192,00	DNMG150608KQ_CA315	192,00
DNMG150604MU_PR120S	202,00	DNMG150608_CA125P	192,00	DNMG150608KQ_CA320	192,00
DNMG150604MU_PR1310	192,00	DNMG150608_CA310	192,00	DNMG150608L-ST_CA125P	214,00
DNMG150604MU_PR1535	192,00	DNMG150608_CA315	192,00	DNMG150608L-ST_CA5525	214,00
DNMG150604MU_SW05	167,00	DNMG150608_CA320	192,00	DNMG150608MQ_CA6515	192,00
DNMG150604PG_CA025P	192,00	DNMG150608_CA4505	192,00	DNMG150608MQ_CA6525	192,00
DNMG150604PG_CA115P	192,00	DNMG150608_CA4515	192,00	DNMG150608MQ_PR005S	192,00
DNMG150604PG_CA125P	192,00	DNMG150608_CA515	192,00	DNMG150608MQ_PR015S	192,00
DNMG150604PG_CA510	192,00	DNMG150608_CA525	192,00	DNMG150608MQ_PR115S	202,00
DNMG150604PG_CA515	192,00	DNMG150608_CA530	192,00	DNMG150608MQ_PR120S	202,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNMG150608MQ_PR1305	192,00	DNMG150608PS_CA025P	192,00	DNMG150612CQ_CA525	192,00
DNMG150608MQ_PR1325	192,00	DNMG150608PS_CA510	192,00	DNMG150612CQ_CA530	192,00
DNMG150608MQ_PR1535	192,00	DNMG150608PS_CA515	192,00	DNMG150612CQ_PV7020	183,00
DNMG150608MQ_SW05	167,00	DNMG150608PS_CA525	192,00	DNMG150612GC_CA310	192,00
DNMG150608MS_CA6515	192,00	DNMG150608PS_CA530	192,00	DNMG150612GC_CA315	192,00
DNMG150608MS_CA6525	192,00	DNMG150608PS_CA5525	195,00	DNMG150612GC_CA320	192,00
DNMG150608MS_PR005S	192,00	DNMG150608PS_CA5535	195,00	DNMG150612GT_CA025P	192,00
DNMG150608MS_PR015S	192,00	DNMG150608PS_CA6515	192,00	DNMG150612GT_CA515	192,00
DNMG150608MS_PR115S	202,00	DNMG150608PS_CA6525	192,00	DNMG150612GT_CA525	192,00
DNMG150608MS_PR120S	202,00	DNMG150608PT_CA025P	192,00	DNMG150612GT_CA530	192,00
DNMG150608MS_PR1305	192,00	DNMG150608PT_CA510	192,00	DNMG150612GT_CA5515	195,00
DNMG150608MS_PR1535	192,00	DNMG150608PT_CA515	192,00	DNMG150612HQ_CA025P	192,00
DNMG150608MU_CA6515	192,00	DNMG150608PT_CA525	192,00	DNMG150612HQ_CA115P	192,00
DNMG150608MU_CA6525	192,00	DNMG150608PT_CA530	192,00	DNMG150612HQ_CA125P	192,00
DNMG150608MU_PR005S	192,00	DNMG150608PT_CA5505	195,00	DNMG150612HQ_CA515	192,00
DNMG150608MU_PR015S	192,00	DNMG150608PT_CA5525	195,00	DNMG150612HQ_CA525	192,00
DNMG150608MU_PR115S	202,00	DNMG150608PT_CA5535	195,00	DNMG150612HQ_CCX	183,00
DNMG150608MU_PR120S	202,00	DNMG150608PT_CA6525	192,00	DNMG150612HQ_PV710	183,00
DNMG150608MU_PR1535	192,00	DNMG150608R-ST_CA115P	214,00	DNMG150612HQ_TN610	159,00
DNMG150608MU_SW05	167,00	DNMG150608R-ST_CA125P	214,00	DNMG150612KG_CA310	192,00
DNMG150608PG_CA025P	192,00	DNMG150608SG_PR005S	192,00	DNMG150612KG_CA315	192,00
DNMG150608PG_CA115P	192,00	DNMG150608SG_PR015S	192,00	DNMG150612KG_CA320	192,00
DNMG150608PG_CA125P	192,00	DNMG150608SG_PR115S	202,00	DNMG150612KH_CA310	192,00
DNMG150608PG_CA510	192,00	DNMG150608SG_PR120S	202,00	DNMG150612KH_CA315	192,00
DNMG150608PG_CA515	192,00	DNMG150608SG_PR1535	192,00	DNMG150612KH_CA320	192,00
DNMG150608PG_CA525	192,00	DNMG150608SG_SW05	167,00	DNMG150612MS_CA6515	192,00
DNMG150608PG_CA530	192,00	DNMG150608SQ_PR005S	192,00	DNMG150612MS_CA6525	192,00
DNMG150608PG_PR1535	192,00	DNMG150608SQ_PR015S	192,00	DNMG150612MS_PR005S	192,00
DNMG150608PG_PV710	183,00	DNMG150608SQ_PR115S	202,00	DNMG150612MS_PR015S	192,00
DNMG150608PG_PV720	183,00	DNMG150608SQ_PR120S	202,00	DNMG150612MS_PR115S	202,00
DNMG150608PG_PV730	183,00	DNMG150608TK_CA6515	192,00	DNMG150612MS_PR120S	202,00
DNMG150608PG_TN610	159,00	DNMG150608TK_CA6525	192,00	DNMG150612MS_PR1325	192,00
DNMG150608PG_TN620	159,00	DNMG150608TK_PR1305	192,00	DNMG150612MS_PR1535	192,00
DNMG150608PH_CA025P	192,00	DNMG150608TK_PR1310	192,00	DNMG150612PG_CA025P	192,00
DNMG150608PH_CA115P	192,00	DNMG150608TK_PR1535	192,00	DNMG150612PG_CA115P	192,00
DNMG150608PH_CA125P	192,00	DNMG150608XP_CCX	183,00	DNMG150612PG_CA125P	192,00
DNMG150608PH_CA310	192,00	DNMG150608XP_PV710	183,00	DNMG150612PG_CA510	192,00
DNMG150608PH_CA315	192,00	DNMG150608XP_TN60	159,00	DNMG150612PG_CA515	192,00
DNMG150608PH_CA320	192,00	DNMG150608XP_TN610	159,00	DNMG150612PG_CA525	192,00
DNMG150608PH_CA4515	192,00	DNMG150608XQ_TN60	159,00	DNMG150612PG_PR1535	192,00
DNMG150608PH_CA515	192,00	DNMG150608ZS_CA310	192,00	DNMG150612PG_PV720	183,00
DNMG150608PH_CA525	192,00	DNMG150608ZS_CA315	192,00	DNMG150612PG_PV730	183,00
DNMG150608PH_CA530	192,00	DNMG150608ZS_CA320	192,00	DNMG150612PG_TN620	159,00
DNMG150608PMG_CA115P	192,00	DNMG150608ZS_CA4505	192,00	DNMG150612PH_CA025P	192,00
DNMG150608PMG_CA125P	192,00	DNMG150608ZS_CA4515	192,00	DNMG150612PH_CA115P	192,00
DNMG150608PP_CA025P	192,00	DNMG150612_CA025P	192,00	DNMG150612PH_CA125P	192,00
DNMG150608PP_CA115P	192,00	DNMG150612_CA115P	192,00	DNMG150612PH_CA310	192,00
DNMG150608PP_CA125P	192,00	DNMG150612_CA125P	192,00	DNMG150612PH_CA315	192,00
DNMG150608PP_CA510	192,00	DNMG150612_CA310	192,00	DNMG150612PH_CA320	192,00
DNMG150608PP_CA515	192,00	DNMG150612_CA315	192,00	DNMG150612PH_CA515	192,00
DNMG150608PP_CA525	192,00	DNMG150612_CA320	192,00	DNMG150612PH_CA525	192,00
DNMG150608PP_CCX	183,00	DNMG150612_CA4515	192,00	DNMG150612PH_CA530	192,00
DNMG150608PP_PV710	183,00	DNMG150612_CA515	192,00	DNMG150612PH_CA5525	195,00
DNMG150608PP_PV720	183,00	DNMG150612_CA525	192,00	DNMG150612PMG_CA115P	192,00
DNMG150608PP_PV730	183,00	DNMG150612_CA530	192,00	DNMG150612PMG_CA125P	192,00
DNMG150608PP_TN610	159,00	DNMG150612_CA5515	195,00	DNMG150612PP_CA025P	192,00
DNMG150608PP_TN620	159,00	DNMG150612C_CA310	192,00	DNMG150612PP_CA115P	192,00
DNMG150608PQ_CA025P	192,00	DNMG150612C_CA315	192,00	DNMG150612PP_CA125P	192,00
DNMG150608PQ_CA115P	192,00	DNMG150612C_CA320	192,00	DNMG150612PP_CA525	192,00
DNMG150608PQ_CA125P	192,00	DNMG150612CJ_CA025P	192,00	DNMG150612PP_CCX	183,00
DNMG150608PQ_CA510	192,00	DNMG150612CJ_CA115P	192,00	DNMG150612PP_PV710	183,00
DNMG150608PQ_CA515	192,00	DNMG150612CJ_CA125P	192,00	DNMG150612PP_PV720	183,00
DNMG150608PQ_CA525	192,00	DNMG150612CJ_CA510	192,00	DNMG150612PP_PV730	183,00
DNMG150608PQ_CA530	192,00	DNMG150612CJ_CA515	192,00	DNMG150612PP_TN610	159,00
DNMG150608PQ_CCX	183,00	DNMG150612CJ_CA525	192,00	DNMG150612PP_TN620	159,00
DNMG150608PQ_PV710	183,00	DNMG150612CQ_CA025P	192,00	DNMG150612PQ_CA025P	192,00
DNMG150608PQ_PV720	183,00	DNMG150612CQ_CA115P	192,00	DNMG150612PQ_CA115P	192,00
DNMG150608PQ_PV730	183,00	DNMG150612CQ_CA125P	192,00	DNMG150612PQ_CA125P	192,00
DNMG150608PQ_TN610	159,00	DNMG150612CQ_CA510	192,00	DNMG150612PQ_CA515	192,00
DNMG150608PQ_TN620	159,00	DNMG150612CQ_CA515	192,00	DNMG150612PQ_CA525	192,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DNMG150612PQ_CCX	183,00	DNMM150408PX_CA525	168,00	DNMX150604WF_CA125P	211,00
DNMG150612PQ_PV710	183,00	DNMM150412PX_CA025P	168,00	DNMX150604WF_CA510	211,00
DNMG150612PQ_PV720	183,00	DNMM150412PX_CA115P	168,00	DNMX150604WF_CA515	211,00
DNMG150612PQ_PV730	183,00	DNMM150412PX_CA125P	168,00	DNMX150604WF_CA525	211,00
DNMG150612PQ_TN610	159,00	DNMM150412PX_CA525	168,00	DNMX150604WF_CA530	211,00
DNMG150612PQ_TN620	159,00	DNMM150412PX_CA530	168,00	DNMX150604WF_PV710	200,00
DNMG150612PS_CA025P	192,00	DNMM150416PX_CA025P	168,00	DNMX150604WF_PV720	200,00
DNMG150612PS_CA510	192,00	DNMM150416PX_CA115P	168,00	DNMX150604WF_TN610	181,00
DNMG150612PS_CA515	192,00	DNMM150416PX_CA125P	168,00	DNMX150604WF_TN620	181,00
DNMG150612PS_CA525	192,00	DNMM150608PX_CA025P	192,00	DNMX150608WF_CA025P	211,00
DNMG150612PS_CA530	192,00	DNMM150608PX_CA115P	192,00	DNMX150608WF_CA115P	211,00
DNMG150612PS_CA5535	195,00	DNMM150608PX_CA125P	192,00	DNMX150608WF_CA125P	211,00
DNMG150612PS_CA6525	192,00	DNMM150608PX_CA515	192,00	DNMX150608WF_CA510	211,00
DNMG150612PT_CA025P	192,00	DNMM150608PX_CA525	192,00	DNMX150608WF_CA515	211,00
DNMG150612PT_CA510	192,00	DNMM150612PX_CA025P	192,00	DNMX150608WF_CA525	211,00
DNMG150612PT_CA515	192,00	DNMM150612PX_CA115P	192,00	DNMX150608WF_CA530	211,00
DNMG150612PT_CA525	192,00	DNMM150612PX_CA125P	192,00	DNMX150608WF_PV710	200,00
DNMG150612PT_CA530	192,00	DNMM150612PX_CA515	192,00	DNMX150608WF_PV720	200,00
DNMG150612PT_CA5515	195,00	DNMM150612PX_CA525	192,00	DNMX150608WF_TN610	181,00
DNMG150612PT_CA5535	195,00	DNMM150612PX_CA530	192,00	DNMX150608WF_TN620	181,00
DNMG150612PT_CA6515	192,00	DNMM150612PX_CA5515	195,00	DNMX150612WF_CA025P	211,00
DNMG150612SG_PR005S	192,00	DNMM150612PX_CA5525	195,00	DNMX150612WF_CA115P	211,00
DNMG150612SG_PR015S	192,00	DNMM150612PX_CA5535	195,00	DNMX150612WF_CA125P	211,00
DNMG150612SG_PR115S	202,00	DNMM150616PX_CA025P	192,00	DNMX150612WF_CA510	211,00
DNMG150612SG_PR120S	202,00	DNMM150616PX_CA115P	192,00	DNMX150612WF_CA515	211,00
DNMG150612SG_PR1535	192,00	DNMM150616PX_CA125P	192,00	DNMX150612WF_CA525	211,00
DNMG150612SG_SW05	167,00	DNMM150616PX_CA525	192,00	DNMX150612WF_CA530	211,00
DNMG150612SQ_PR005S	192,00	DNMP150608TK_PR930	192,00	DNMX150612WF_PV710	200,00
DNMG150612SQ_PR015S	192,00	DNMU080302E-GK_PR1025	168,00	DNMX150612WF_PV720	200,00
DNMG150612SQ_PR115S	202,00	DNMU080302E-GK_PR1225	168,00	DNMX150612WF_TN610	181,00
DNMG150612SQ_PR120S	202,00	DNMU080302E-GK_PR1535	168,00	DNMX150612WF_TN620	181,00
DNMG150612ZS_CA310	192,00	DNMU080302E-GK_PR1725	168,00	DPET0702003FR-USF_PR930	235,00
DNMG150612ZS_CA315	192,00	DNMU080304E-GK_PR1225	168,00	DPET0702003R-FSF_PR930	235,00
DNMG150612ZS_CA320	192,00	DNMU080304E-GK_PR1535	168,00	DPET0702005MFR-USF_PR1725	235,00
DNMG150612ZS_CA4505	192,00	DNMU080304E-GK_PR1725	168,00	DPET070201FL-USF_PR930	235,00
DNMG150612ZS_CA4515	192,00	DNMX150404WF_CA025P	188,00	DPET070201FR-USF_PR930	235,00
DNMG150616PG_CA025P	192,00	DNMX150404WF_CA115P	188,00	DPET070201MFR-USF_PR1725	235,00
DNMG150616PG_CA115P	192,00	DNMX150404WF_CA125P	188,00	DPET070201R-FSF_PR930	235,00
DNMG150616PG_CA125P	192,00	DNMX150404WF_CA510	188,00	DPET070202FL-USF_PR930	235,00
DNMG150616PH_CA025P	192,00	DNMX150404WF_CA515	188,00	DPET070202FR-USF_PR930	235,00
DNMG150616PH_CA115P	192,00	DNMX150404WF_CA525	188,00	DPET070202L-FSF_PR930	235,00
DNMG150616PH_CA125P	192,00	DNMX150404WF_CA530	188,00	DPET070202MFR-USF_PR1725	235,00
DNMG150616PH_CA515	192,00	DNMX150404WF_PV710	178,00	DPET070202ML-FSF_PR1725	235,00
DNMG150616PH_CA525	192,00	DNMX150404WF_PV720	178,00	DPET070202MR-FSF_PR1025	235,00
DNMG150616PH_CA530	192,00	DNMX150404WF_TN610	160,00	DPET070202MR-FSF_PR1725	235,00
DNMG150616PMG_CA115P	192,00	DNMX150404WF_TN620	160,00	DPET070202R-FSF_PR930	235,00
DNMG150616PMG_CA125P	192,00	DNMX150408WF_CA025P	188,00	DPET11T3003FR-USF_PR930	276,00
DNMG150616PS_CA025P	192,00	DNMX150408WF_CA115P	188,00	DPET11T3003R-FSF_PR930	276,00
DNMG150616PS_CA515	192,00	DNMX150408WF_CA125P	188,00	DPET11T3005MFR-USF_PR1725	276,00
DNMG150616PS_CA525	192,00	DNMX150408WF_CA510	188,00	DPET11T3005MR-FSF_PR1725	276,00
DNMG150616PS_CA530	192,00	DNMX150408WF_CA515	188,00	DPET11T301FL-USF_PR930	276,00
DNMG150616PS_CA5525	195,00	DNMX150408WF_CA525	188,00	DPET11T301FR-USF_PR930	276,00
DNMM150402M_KPD001	2206,00	DNMX150408WF_CA530	188,00	DPET11T301MFR-USF_PR1725	276,00
DNMM150402M_KPD010	2206,00	DNMX150408WF_PV710	178,00	DPET11T301MR-FSF_PR1725	276,00
DNMM150402M-NE_KPD001	2054,00	DNMX150408WF_PV720	178,00	DPET11T301R-FSF_PR930	276,00
DNMM150402M-SE_KPD001	626,00	DNMX150408WF_TN610	160,00	DPET11T302FL-USF_PR930	276,00
DNMM150402M-SE_KPD010	626,00	DNMX150408WF_TN620	160,00	DPET11T302FL-USF_TN60	253,00
DNMM150404M_KPD001	2206,00	DNMX150412WF_CA025P	188,00	DPET11T302FR-USF_PR930	276,00
DNMM150404M_KPD010	2206,00	DNMX150412WF_CA115P	188,00	DPET11T302FR-USF_TN60	253,00
DNMM150404M-NE_KPD001	2054,00	DNMX150412WF_CA125P	188,00	DPET11T302L-FSF_PR930	276,00
DNMM150404M-SE_KPD001	626,00	DNMX150412WF_CA510	188,00	DPET11T302L-FSF_TN60	253,00
DNMM150404M-SE_KPD010	626,00	DNMX150412WF_CA515	188,00	DPET11T302MFR-USF_PR1725	276,00
DNMM150408M_KPD001	2206,00	DNMX150412WF_CA525	188,00	DPET11T302MR-FSF_PR1725	276,00
DNMM150408M_KPD010	2206,00	DNMX150412WF_CA530	188,00	DPET11T302R-FSF_PR930	276,00
DNMM150408M-NE_KPD001	2054,00	DNMX150412WF_PV710	178,00	DPET11T302R-FSF_TN60	253,00
DNMM150408M-SE_KPD001	626,00	DNMX150412WF_PV720	178,00	DR0625-1250A	1269,00
DNMM150408M-SE_KPD010	626,00	DNMX150412WF_TN610	160,00	DR0625-1250B	1269,00
DNMM150408PX_CA025P	168,00	DNMX150412WF_TN620	160,00	DR0625-1250C	1430,00
DNMM150408PX_CA115P	168,00	DNMX150604WF_CA025P	211,00	DR1000-1875	1638,00
DNMM150408PX_CA125P	168,00	DNMX150604WF_CA115P	211,00	DR1250-2250	1847,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
DR1250-3125	1992,00	DVPNL2020K-16JCT	3232,00	E12Q-SDQCR07-16A-2/3	4896,00
DR12CR-IN	1597,00	DVPNL2525M-16	1408,00	E12Q-SDUCL07-16A	5152,00
DR12CR-OUT	1597,00	DVPNL2525M-16JCT	3559,00	E12Q-SDUCR07-16A	5152,00
DR16-32A	1462,00	DVPNR2020K-16	1338,00	E12Q-SDUCR07-16A-2/3	4896,00
DR16-32B	1462,00	DVPNR2020K-16JCT	3232,00	E12Q-SDZCR07-16A	5152,00
DR16-38	1494,00	DVPNR2525M-16	1408,00	E12Q-STLPL09-16A	4680,00
DR20CR-IN	2817,00	DVPNR2525M-16JCT	3559,00	E12Q-STLPL11-14A	4680,00
DR20CR-OUT	2817,00	DVVNN2020K-16	1103,00	E12Q-STLPR09-16A	4680,00
DR22-46	1719,00	DVVNN2020K-16JCT	2736,00	E12Q-STLPR09-16A-1/2	4218,00
DR32-55	1847,00	DVVNN2525M-16	1198,00	E12Q-STLPR09-16A-2/3	4456,00
DR40-80	1992,00	DVVNN2525M-16JCT	3039,00	E12Q-STLPR11-14A	4680,00
DRV-CH17	3470,00	DW-42	100,00	E12Q-STLPR11-14A-1/2	4218,00
DRV-CH18	3470,00	DW-44	121,00	E12Q-STLPR11-14A-2/3	4456,00
DRV-CH19	3470,00	DWLN2020K-08	1103,00	E12Q-SVPBR11-18A	4980,00
DRV-CH20	3629,00	DWLN2020K-08JCT	2736,00	E12Q-SVUCR08-18A	5354,00
DRV-CH21	3629,00	DWLN2525M-08	1198,00	E12Q-SWUPL11-14A	4680,00
DRV-CH22	3789,00	DWLN2525M-08JCT	3039,00	E12Q-SWUPR11-14A	4680,00
DRV-CH23	3789,00	DWLN2020K-08	1103,00	E12Q-SWUPR11-14A-1/2	4218,00
DRV-CH24	3789,00	DWLN2020K-08JCT	2736,00	E12Q-SWUPR11-14A-2/3	4456,00
DRV-CH25	3789,00	DWLN2525M-08	1198,00	E16X-SCLCL09-18A	6648,00
DRV-CH26	3915,00	DWLN2525M-08JCT	3039,00	E16X-SCLCR09-18A	6648,00
DRV-CH27	3915,00	E08L-SCLCL06-10AN	3515,00	E16X-SCLCR09-18A-2/3	6320,00
DS-42	100,00	E08L-SCLCR06-10AN	3515,00	E16X-SCLPL09-18A	6648,00
DS-44	113,00	E08L-SCLCR06-10AN2/3	3523,00	E16X-SCLPR09-18A	6648,00
DS115_PR1230	612,00	E08L-STLPL08-10AN	3507,00	E16X-SCLPR09-18A-1/2	5986,00
DSBNL2020K-12	1103,00	E08L-STLPL09-10AN	3515,00	E16X-SCLPR09-18A-2/3	6320,00
DSBNL2525M-12	1198,00	E08L-STLPR08-10AN	3507,00	E16X-SDQCL07-20A	7323,00
DSBNR2020K-12	1103,00	E08L-STLPR09-10AN	3515,00	E16X-SDQCR07-20A	7323,00
DSBNR2525M-12	1198,00	E08L-SWUBL08-10AN	3707,00	E16X-SDQCR07-20A-2/3	6958,00
DSH2032-90	3236,00	E08L-SWUBR08-10AN	3707,00	E16X-SDUCL07-20A	7323,00
DT-10	165,00	E10N-SCLCL06-12AN	4186,00	E16X-SDUCL11-23A	7323,00
DT-15	165,00	E10N-SCLCR06-12AN	4186,00	E16X-SDUCR07-20A	7323,00
DT-20	201,00	E10N-SCLCR06-12AN2/3	3982,00	E16X-SDUCR07-20A-2/3	6958,00
DT-25	247,00	E10N-SCLPL08-12AN	4186,00	E16X-SDUCR11-23A	7323,00
DT-32	113,00	E10N-SCLPR08-12AN	4186,00	E16X-SDUCR11-23A-2/3	6958,00
DT-42	100,00	E10N-SCLPR08-12AN1/2	3768,00	E16X-SDZCR07-20A	7323,00
DT-7	165,00	E10N-SCLPR08-12AN2/3	3982,00	E16X-SDZCR11-23A	7323,00
DT-8	165,00	E10N-SDQCL07-13A	4584,00	E16X-STLPL11-18A	6648,00
DT-9	165,00	E10N-SDQCR07-13A	4584,00	E16X-STLPR11-18A	6648,00
DTGNL2020K-16	1103,00	E10N-SDQCR07-13A-2/3	4358,00	E16X-STLPR11-18A-1/2	5986,00
DTGNL2020K-16JCT	2736,00	E10N-SDUCL07-14A	4584,00	E16X-STLPR11-18A-2/3	6320,00
DTGNL2525M-16	1198,00	E10N-SDUCR07-14A	4584,00	E16X-SVPBR11-22A	7186,00
DTGNL2525M-16JCT	3039,00	E10N-SDUCR07-14A-2/3	4358,00	E16X-SVUBR11-25A	7509,00
DTGNR2020K-16	1103,00	E10N-SDZCR07-14A	4584,00	E16X-SWUPL11-18A	6648,00
DTGNR2020K-16JCT	2736,00	E10N-STLPL09-12AN	4186,00	E16X-SWUPL16-18A	6648,00
DTGNR2525M-16	1198,00	E10N-STLPL11-12AN	4186,00	E16X-SWUPR11-18A	6648,00
DTGNR2525M-16JCT	3039,00	E10N-STLPR09-12AN	4186,00	E16X-SWUPR11-18A-1/2	5986,00
DTM-10	165,00	E10N-STLPR09-12AN1/2	3768,00	E16X-SWUPR11-18A-2/3	6320,00
DTM-15	165,00	E10N-STLPR09-12AN2/3	3982,00	E16X-SWUPR16-18A	6648,00
DTM-6	165,00	E10N-STLPR11-12AN	4186,00	E16X-SWUPR16-18A-1/2	5986,00
DTM-7	165,00	E10N-STLPR11-12AN1/2	3768,00	E16X-SWUPR16-18A-2/3	6320,00
DTM-8	165,00	E10N-STLPR11-12AN2/3	3982,00	E20S-SCLCL09-22A	9971,00
DTP-15	270,00	E10N-SVPCR08-14A	4412,00	E20S-SCLCR09-22A	9971,00
DTP-20	270,00	E10N-SWUBL08-12AN	4186,00	E20S-SCLCR09-22A-2/3	9475,00
DTP-6	165,00	E10N-SWUBR08-12AN	4186,00	E20S-SCLPL09-22A	9971,00
DTP-7	165,00	E10N-SWUBR08-12AN1/2	3768,00	E20S-SCLPR09-22A	9971,00
DTP-9	274,00	E10N-SWUBR08-12AN2/3	3982,00	E20S-SCLPR09-22A-1/2	8974,00
DTPM-10	165,00	E12Q-SCLCL06-14A	4680,00	E20S-SCLPR09-22A-2/3	9475,00
DTPM-15	165,00	E12Q-SCLCR06-14A	4680,00	E20S-SDQCL11-25A	11286,00
DTPM-8	165,00	E12Q-SCLCR06-14A-2/3	4456,00	E20S-SDQCR11-25A	11286,00
DV-33	113,00	E12Q-SCLPL08-14A	4680,00	E20S-SDQCR11-25A-2/3	10731,00
DVLNL2020K-16	1103,00	E12Q-SCLPL09-16A	4680,00	E20S-SDUCL11-27A	11286,00
DVLNL2020K-16JCT	2736,00	E12Q-SCLPR08-14A	4680,00	E20S-SDUCR11-27A	11286,00
DVLNL2525M-16	1198,00	E12Q-SCLPR08-14A-1/2	4218,00	E20S-SDUCR11-27A-2/3	10731,00
DVLNL2525M-16JCT	3039,00	E12Q-SCLPR08-14A-2/3	4456,00	E20S-SDZCR11-27A	11286,00
DVLNR2020K-16	1103,00	E12Q-SCLPR09-16A	4680,00	E20S-STLPL11-22A	9971,00
DVLNR2020K-16JCT	2736,00	E12Q-SCLPR09-16A-1/2	4218,00	E20S-STLPL16-25A	9971,00
DVLNR2525M-16	1198,00	E12Q-SCLPR09-16A-2/3	4456,00	E20S-STLPR11-22A	9971,00
DVLNR2525M-16JCT	3039,00	E12Q-SDQCL07-16A	5152,00	E20S-STLPR11-22A-1/2	8974,00
DVPNL2020K-16	1338,00	E12Q-SDQCR07-16A	5152,00	E20S-STLPR11-22A-2/3	9475,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
E20S-STLPR16-25A	9971,00	EZBR020020HP-005F_PR1725	406,00	EZBR040035ST-008H_PR1225	332,00
E20S-STLPR16-25A-1/2	8974,00	EZBR020020HP-008H_GW05	386,00	EZBR040035ST-008H_PR1725	332,00
E20S-STLPR16-25A-2/3	9475,00	EZBR020020HP-008H_PR1225	406,00	EZBR040035ST-015F_PR1225	332,00
E20S-SVPBR11-26A	11231,00	EZBR020020HP-008H_PR1725	406,00	EZBR040035ST-015F_PR1725	332,00
E20S-SVUBR11-29A	11361,00	EZBR020020HP-008H-LT_PR1225	488,00	EZBR040035ST-015H_PR1225	332,00
E20S-SWUPL16-22A	9971,00	EZBR025020-005NB_GW05	274,00	EZBR040035ST-015H_PR1725	332,00
E20S-SWUPR16-22A	9971,00	EZBR025020-005NB_PR1225	287,00	EZBR040040-003NB_KBN05M	1711,00
E20S-SWUPR16-22A-1/2	8974,00	EZBR025020ST-005F_PR1225	287,00	EZBR040040-003NB_KPD001	1886,00
E20S-SWUPR16-22A-2/3	9475,00	EZBR025020ST-005F_PR1725	287,00	EZBR040040HP-005F_PR1225	484,00
E25T-SCLCL09-27A	15967,00	EZBR025020ST-008H_PR1225	287,00	EZBR040040HP-005F_PR1725	484,00
E25T-SCLCR09-27A	15967,00	EZBR025020ST-008H_PR1725	287,00	EZBR040040HP-008H_GW05	461,00
E25T-SCLCR09-27A-2/3	15173,00	EZBR025020ST-015F_PR1225	287,00	EZBR040040HP-008H_PR1225	484,00
E25T-SCLPL09-27A	15967,00	EZBR025020ST-015F_PR1725	287,00	EZBR040040HP-008H_PR1725	484,00
E25T-SCLPR09-27A	15967,00	EZBR025020ST-015H_PR1225	287,00	EZBR040040HP-008H-LT_PR1225	580,00
E25T-SCLPR09-27A-2/3	15173,00	EZBR025020ST-015H_PR1725	287,00	EZBR040040HP-015F_PR1225	484,00
E25T-SDQCL11-30A	15967,00	EZBR025025HP-005F_PR1225	446,00	EZBR040040HP-015F_PR1725	484,00
E25T-SDQCR11-30A	15967,00	EZBR025025HP-005F_PR1725	446,00	EZBR040040HP-015H_PR1225	484,00
E25T-SDQCR11-30A-2/3	15173,00	EZBR025025HP-008H_GW05	423,00	EZBR040040HP-015H_PR1725	484,00
E25T-SDUCL11-32A	15967,00	EZBR025025HP-008H_PR1225	446,00	EZBR045040-005NB_GW05	324,00
E25T-SDUCR11-32A	15967,00	EZBR025025HP-008H_PR1725	446,00	EZBR045040-005NB_PR1225	340,00
E25T-SDUCR11-32A-2/3	15173,00	EZBR025025HP-008H-LT_PR1225	537,00	EZBR045040ST-005F_PR1225	340,00
E25T-STLPL16-27A	15967,00	EZBR025025HP-015F_PR1225	446,00	EZBR045040ST-005F_PR1725	340,00
E25T-STLPR16-27A	15967,00	EZBR025025HP-015F_PR1725	446,00	EZBR045040ST-008H_PR1225	340,00
E25T-STLPR16-27A-2/3	15173,00	EZBR025025HP-015H_PR1225	446,00	EZBR045040ST-008H_PR1725	340,00
E25T-SVPBR16-31A	15967,00	EZBR025025HP-015H_PR1725	446,00	EZBR045040ST-015F_PR1225	340,00
E25T-SVUBR16-34A	15967,00	EZBR030025-005NB_GW05	282,00	EZBR045040ST-015F_PR1725	340,00
ENET0905PAER-C_KPD001	2215,00	EZBR030025-005NB_PR1225	297,00	EZBR045040ST-015H_PR1225	340,00
ENET0905PAER-G_KPD001	2215,00	EZBR030025ST-005F_PR1225	297,00	EZBR045040ST-015H_PR1725	340,00
ENET0905PAER-R_KPD001	2215,00	EZBR030025ST-005F_PR1725	297,00	EZBR045045HP-005F_PR1225	562,00
ENGN130704T02025_A65	208,00	EZBR030025ST-008H_PR1225	297,00	EZBR045045HP-005F_PR1725	562,00
ENGN130708S01525_A66N	265,00	EZBR030025ST-008H_PR1725	297,00	EZBR045045HP-008H_GW05	535,00
ENGN130708T02025_A65	208,00	EZBR030025ST-015F_PR1225	297,00	EZBR045045HP-008H_PR1225	562,00
ENGN130712T02025_A65	208,00	EZBR030025ST-015F_PR1725	297,00	EZBR045045HP-008H_PR1725	562,00
ENGN130716T02025_A65	208,00	EZBR030025ST-015H_PR1225	297,00	EZBR045045HP-015F_PR1225	562,00
ENGN130720T02025_A65	208,00	EZBR030025ST-015H_PR1725	297,00	EZBR045045HP-015H_PR1225	562,00
EZBCR050050-020-15_PR1225	626,00	EZBR030030-003NB_KBN05M	1679,00	EZBR045045HP-015H_PR1725	562,00
EZBCR050050-020-20_PR1225	715,00	EZBR030030HP-005F_PR1225	446,00	EZBR045045HP-015H_PR1725	562,00
EZBCR060060-020-18_PR1225	652,00	EZBR030030HP-005F_PR1725	446,00	EZBR050050-003NB_KBN05M	1752,00
EZBCR060060-020-24_PR1225	741,00	EZBR030030HP-008H_GW05	424,00	EZBR050050-003NB_KPD001	1972,00
EZBCR070070-020-21_PR1225	766,00	EZBR030030HP-008H_PR1225	446,00	EZBR050050HP-005F_PR1225	562,00
EZBCR070070-020-42_PR1225	996,00	EZBR030030HP-008H_PR1725	446,00	EZBR050050HP-005F_PR1725	562,00
EZBFR030030-008_PR1225	765,00	EZBR030030HP-008H-LT_PR1225	537,00	EZBR050050HP-008H_GW05	534,00
EZBFR040040-008_PR1225	804,00	EZBR030030HP-015F_PR1225	446,00	EZBR050050HP-008H_PR1225	562,00
EZBFR050050-015_PR1225	879,00	EZBR030030HP-015F_PR1725	446,00	EZBR050050HP-008H_PR1725	562,00
EZBFR060060-015_PR1225	956,00	EZBR030030HP-015H_PR1225	446,00	EZBR050050HP-008H-LT_PR1225	675,00
EZBL020020HP-008H_PR1225	386,00	EZBR030030HP-015H_PR1725	446,00	EZBR050050HP-015F_PR1225	562,00
EZBL025025HP-008H_PR1225	446,00	EZBR035030-005NB_GW05	295,00	EZBR050050HP-015F_PR1725	562,00
EZBL030030HP-008H_PR1225	446,00	EZBR035030-005NB_PR1225	311,00	EZBR050050HP-015H_PR1225	562,00
EZBL035035HP-008H_PR1225	484,00	EZBR035030ST-005F_PR1225	311,00	EZBR050050HP-015H_PR1725	562,00
EZBL040040HP-008H_PR1225	484,00	EZBR035030ST-005F_PR1725	311,00	EZBR055050-005NB_GW05	367,00
EZBL045045HP-008H_PR1225	562,00	EZBR035030ST-008H_PR1225	311,00	EZBR055050-005NB_PR1225	387,00
EZBL050050HP-008H_PR1225	562,00	EZBR035030ST-008H_PR1725	311,00	EZBR055050ST-005F_PR1225	387,00
EZBL060060HP-008H_PR1225	637,00	EZBR035030ST-015F_PR1225	311,00	EZBR055050ST-005F_PR1725	387,00
EZBL070070HP-008H_PR1225	715,00	EZBR035030ST-015F_PR1725	311,00	EZBR055050ST-008H_PR1225	387,00
EZBL080080HP-008H_PR1225	795,00	EZBR035030ST-015H_PR1225	311,00	EZBR055050ST-008H_PR1725	387,00
EZBPR020020-005-08_PR1225	488,00	EZBR035030ST-015H_PR1725	311,00	EZBR055050ST-015F_PR1225	387,00
EZBPR020020-005-10_PR1225	524,00	EZBR035035HP-005F_PR1225	484,00	EZBR055050ST-015F_PR1725	387,00
EZBPR020020-005-12_PR1225	549,00	EZBR035035HP-005F_PR1725	484,00	EZBR055050ST-015H_PR1225	387,00
EZBPR030030-005-12_PR1225	549,00	EZBR035035HP-008H_GW05	460,00	EZBR055050ST-015H_PR1725	387,00
EZBPR030030-005-15_PR1225	609,00	EZBR035035HP-008H_PR1225	484,00	EZBR060060-003NB_KBN05M	1994,00
EZBPR040040-015_PR1225	609,00	EZBR035035HP-008H_PR1725	484,00	EZBR060060-003NB_KPD001	2231,00
EZBPR050050-015_PR1225	731,00	EZBR035035HP-008H-LT_PR1225	580,00	EZBR060060HP-005F_PR1225	637,00
EZBPR060060-015_PR1225	852,00	EZBR035035HP-015F_PR1225	484,00	EZBR060060HP-005F_PR1725	637,00
EZBR020017-005NB_GW05	268,00	EZBR035035HP-015F_PR1725	484,00	EZBR060060HP-008H_GW05	607,00
EZBR020017-005NB_PR1225	281,00	EZBR035035HP-015H_PR1225	484,00	EZBR060060HP-008H_PR1225	637,00
EZBR020017ST-005F_PR1225	281,00	EZBR035035HP-015H_PR1725	484,00	EZBR060060HP-008H_PR1725	637,00
EZBR020017ST-005F_PR1725	281,00	EZBR040035-005NB_GW05	316,00	EZBR060060HP-008H-LT_PR1225	765,00
EZBR020017ST-008H_PR1225	281,00	EZBR040035-005NB_PR1225	332,00	EZBR060060HP-015F_PR1225	637,00
EZBR020017ST-008H_PR1725	281,00	EZBR040035ST-005F_PR1225	332,00	EZBR060060HP-015F_PR1725	637,00
EZBR020020HP-005F_PR1225	406,00	EZBR040035ST-005F_PR1725	332,00	EZBR060060HP-015H_PR1225	637,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
EZBR060060HP-015H_PR1725	637,00	EZFR080070-300_GW05	956,00	EZH02012ST-80	1463,00
EZBR065060-005NB_GW05	453,00	EZFR080070-300_PR1225	1005,00	EZH02016HP-100	1977,00
EZBR065060-005NB_PR1225	476,00	EZGR030030-050S_PR1225	638,00	EZH02016ST-100	1463,00
EZBR065060ST-005F_PR1225	476,00	EZGR030030-100S_PR1225	638,00	EZH02019CT-120	2559,00
EZBR065060ST-005F_PR1725	476,00	EZGR040040-050_GW05	665,00	EZH02019HP-120	2321,00
EZBR065060ST-008H_PR1225	476,00	EZGR040040-050_PR1225	699,00	EZH02019ST-120	1719,00
EZBR065060ST-008H_PR1725	476,00	EZGR040040-050S_PR1225	699,00	EZH02020CT-120	2559,00
EZBR065060ST-015F_PR1225	476,00	EZGR040040-100_GW05	665,00	EZH02020HP-120	2321,00
EZBR065060ST-015F_PR1725	476,00	EZGR040040-100_PR1225	699,00	EZH02020ST-120	1719,00
EZBR065060ST-015H_PR1225	476,00	EZGR040040-100S_PR1225	699,00	EZH02022CT-135	3580,00
EZBR065060ST-015H_PR1725	476,00	EZGR040040-150_GW05	665,00	EZH02022HP-135	2559,00
EZBR070070-003NB_KBN05M	2066,00	EZGR040040-150_PR1225	699,00	EZH02022ST-135	1893,00
EZBR070070-003NB_KPD001	2317,00	EZGR040040-150S_PR1225	699,00	EZH02025.0CT-135	3928,00
EZBR070070HP-005F_PR1225	720,00	EZGR040040-200_GW05	665,00	EZH02025.0HP-135	2806,00
EZBR070070HP-005F_PR1725	720,00	EZGR040040-200_PR1225	699,00	EZH02025.0ST-135	2074,00
EZBR070070HP-008H_GW05	689,00	EZGR040040-200S_PR1225	699,00	EZH02025.4CT-120	3928,00
EZBR070070HP-008H_PR1225	720,00	EZGR050050-100_GW05	735,00	EZH02025.4HP-120	2806,00
EZBR070070HP-008H_PR1725	720,00	EZGR050050-100_PR1225	773,00	EZH02025.4ST-120	2074,00
EZBR070070HP-015F_PR1225	720,00	EZGR050050-100S_PR1225	773,00	EZH02512ST-80	1463,00
EZBR070070HP-015F_PR1725	720,00	EZGR050050-150_GW05	735,00	EZH02516HP-100	1977,00
EZBR070070HP-015H_PR1225	720,00	EZGR050050-150_PR1225	773,00	EZH02516ST-100	1463,00
EZBR070070HP-015H_PR1725	720,00	EZGR050050-150S_PR1225	773,00	EZH02519CT-120	2559,00
EZBR075070-005NB_GW05	496,00	EZGR050050-200_GW05	735,00	EZH02519HP-120	2321,00
EZBR075070-005NB_PR1225	523,00	EZGR050050-200_PR1225	773,00	EZH02519ST-120	1719,00
EZBR075070ST-005F_PR1225	523,00	EZGR050050-200S_PR1225	773,00	EZH02520CT-120	2559,00
EZBR075070ST-005F_PR1725	523,00	EZGR060060-100_GW05	846,00	EZH02520HP-120	2321,00
EZBR075070ST-008H_PR1225	523,00	EZGR060060-100_PR1225	890,00	EZH02520ST-120	1719,00
EZBR075070ST-008H_PR1725	523,00	EZGR060060-100S_PR1225	890,00	EZH02522CT-135	3580,00
EZBR075070ST-015F_PR1225	523,00	EZGR060060-150_GW05	846,00	EZH02522HP-135	2559,00
EZBR075070ST-015F_PR1725	523,00	EZGR060060-150_PR1225	890,00	EZH02522ST-135	1893,00
EZBR075070ST-015H_PR1225	523,00	EZGR060060-150S_PR1225	890,00	EZH02525.0CT-135	3928,00
EZBR075070ST-015H_PR1725	523,00	EZGR060060-200_GW05	846,00	EZH02525.0HP-135	2806,00
EZBR080080HP-005F_PR1225	796,00	EZGR060060-200_PR1225	890,00	EZH02525.0ST-135	2074,00
EZBR080080HP-005F_PR1725	796,00	EZGR060060-200S_PR1225	890,00	EZH02525.4CT-120	3928,00
EZBR080080HP-008H_GW05	764,00	EZGR070070-100_GW05	922,00	EZH02525.4HP-120	2806,00
EZBR080080HP-008H_PR1225	796,00	EZGR070070-100_PR1225	971,00	EZH02525.4ST-120	2074,00
EZBR080080HP-008H_PR1725	796,00	EZGR070070-100S_PR1225	971,00	EZH03012ST-80	1463,00
EZBR080080HP-015F_PR1225	796,00	EZGR070070-150_GW05	922,00	EZH03016HP-100	1977,00
EZBR080080HP-015F_PR1725	796,00	EZGR070070-150_PR1225	971,00	EZH03016ST-100	1463,00
EZBR080080HP-015H_PR1225	796,00	EZGR070070-150S_PR1225	971,00	EZH03019CT-120	2559,00
EZBR080080HP-015H_PR1725	796,00	EZGR070070-200_GW05	922,00	EZH03019HP-120	2321,00
EZBTR040040-005_GW05	665,00	EZGR070070-200_PR1225	971,00	EZH03019ST-120	1719,00
EZBTR040040-005_PR1225	699,00	EZGR070070-200S_PR1225	971,00	EZH03020CT-120	2559,00
EZBTR050050-005_GW05	735,00	EZGR080070-100_GW05	1105,00	EZH03020HP-120	2321,00
EZBTR050050-005_PR1225	773,00	EZGR080070-100_PR1225	1163,00	EZH03020ST-120	1719,00
EZFGL050040-100_PR1225	813,00	EZGR080070-100S_PR1225	1163,00	EZH03022CT-135	3580,00
EZFGL050040-150_PR1225	813,00	EZGR080070-150_GW05	1105,00	EZH03022HP-135	2559,00
EZFGL060050-100_PR1225	870,00	EZGR080070-150_PR1225	1163,00	EZH03022ST-135	1893,00
EZFGL060050-150_PR1225	870,00	EZGR080070-150S_PR1225	1163,00	EZH03025.0CT-135	3928,00
EZFGL060050-200_PR1225	870,00	EZGR080070-200_GW05	1105,00	EZH03025.0HP-135	2806,00
EZFGL080070-100_PR1225	1005,00	EZGR080070-200_PR1225	1163,00	EZH03025.0ST-135	2074,00
EZFGL080070-150_PR1225	1005,00	EZGR080070-200S_PR1225	1163,00	EZH03025.4CT-120	3928,00
EZFGL080070-200_PR1225	1005,00	EZH01712ST-80	1463,00	EZH03025.4HP-120	2806,00
EZFGL080070-300_PR1225	1005,00	EZH01716HP-100	1977,00	EZH03025.4ST-120	2074,00
EZFR050040-100_GW05	771,00	EZH01716ST-100	1463,00	EZH03512ST-80	1463,00
EZFR050040-100_PR1225	813,00	EZH01719CT-120	2559,00	EZH03516HP-100	1977,00
EZFR050040-150_GW05	771,00	EZH01719HP-120	2321,00	EZH03516ST-100	1463,00
EZFR050040-150_PR1225	813,00	EZH01719ST-120	1719,00	EZH03519CT-120	2559,00
EZFR060050-100_GW05	826,00	EZH01720CT-120	2559,00	EZH03519HP-120	2321,00
EZFR060050-100_PR1225	870,00	EZH01720HP-120	2321,00	EZH03519ST-120	1719,00
EZFR060050-150_GW05	826,00	EZH01720ST-120	1719,00	EZH03520CT-120	2559,00
EZFR060050-150_PR1225	870,00	EZH01722CT-135	3580,00	EZH03520HP-120	2321,00
EZFR060050-200_GW05	826,00	EZH01722HP-135	2559,00	EZH03520ST-120	1719,00
EZFR060050-200_PR1225	870,00	EZH01722ST-135	1893,00	EZH03522CT-135	3580,00
EZFR080070-100_GW05	956,00	EZH01725.0CT-135	3928,00	EZH03522HP-135	2559,00
EZFR080070-100_PR1225	1005,00	EZH01725.0HP-135	2806,00	EZH03522ST-135	1893,00
EZFR080070-150_GW05	956,00	EZH01725.0ST-135	2074,00	EZH03525.0CT-135	3928,00
EZFR080070-150_PR1225	1005,00	EZH01725.4CT-120	3928,00	EZH03525.0HP-135	2806,00
EZFR080070-200_GW05	956,00	EZH01725.4HP-120	2806,00	EZH03525.0ST-135	2074,00
EZFR080070-200_PR1225	1005,00	EZH01725.4ST-120	2074,00	EZH03525.4CT-120	3928,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
EZH03525.4HP-120	2806,00	EZH07019CT-120	2559,00	FMM30-03_CR9025	181,00
EZH03525.4ST-120	2074,00	EZH07019HP-120	2321,00	FMM30-03_KW10	150,00
EZH04012ST-80	1463,00	EZH07019ST-120	1719,00	FMM30-03_PR905	181,00
EZH04016HP-100	1977,00	EZH07020CT-120	2559,00	FMM30-03_PR915	181,00
EZH04016ST-100	1463,00	EZH07020HP-120	2321,00	FMM30-03_PR930	181,00
EZH04019CT-120	2559,00	EZH07020ST-120	1719,00	FMM30-03_TN90	143,00
EZH04019HP-120	2321,00	EZH07022CT-135	3834,00	FMM40-04_CR9025	194,00
EZH04019ST-120	1719,00	EZH07022HP-135	2559,00	FMM40-04_KW10	157,00
EZH04020CT-120	2559,00	EZH07022ST-135	1893,00	FMM40-04_PR905	194,00
EZH04020HP-120	2321,00	EZH07025.0CT-135	4204,00	FMM40-04_PR915	194,00
EZH04020ST-120	1719,00	EZH07025.0HP-135	2806,00	FMM40-04_PR930	194,00
EZH04022CT-135	3580,00	EZH07025.0ST-135	2074,00	FMM40-04_TN90	157,00
EZH04022HP-135	2559,00	EZH07025.4CT-120	4204,00	FMM50-04_CR9025	202,00
EZH04022ST-135	1893,00	EZH07025.4HP-120	2806,00	FMM50-04_KW10	170,00
EZH04025.0CT-135	3928,00	EZH07025.4ST-120	2074,00	FMM50-04_PR905	202,00
EZH04025.0HP-135	2806,00	EZH08016ST-100	1463,00	FMM50-04_PR915	202,00
EZH04025.0ST-135	2074,00	EZH08019CT-120	2559,00	FMM50-04_PR930	202,00
EZH04025.4CT-120	3928,00	EZH08019HP-120	2321,00	FMM50-04_TN90	170,00
EZH04025.4HP-120	2806,00	EZH08019ST-120	1719,00	FMM60-04_CR9025	214,00
EZH04025.4ST-120	2074,00	EZH08020CT-120	2559,00	FMM60-04_KW10	186,00
EZH04516HP-100	1977,00	EZH08020HP-120	2321,00	FMM60-04_PR905	214,00
EZH04519CT-120	2559,00	EZH08020ST-120	1719,00	FMM60-04_PR930	214,00
EZH04519HP-120	2321,00	EZH08022CT-135	3834,00	FMM60-04_TN90	174,00
EZH04520CT-120	2559,00	EZH08022HP-135	2559,00	FMN3_CR9025	163,00
EZH04520HP-120	2321,00	EZH08022ST-135	1893,00	FMN3_KW10	139,00
EZH04522CT-135	3580,00	EZH08025.0CT-135	4204,00	FMN3_PR930	163,00
EZH04522HP-135	2559,00	EZH08025.0HP-135	2806,00	FMN3_TN90	130,00
EZH04525.0CT-135	3928,00	EZH08025.0ST-135	2074,00	FMN4_CR9025	181,00
EZH04525.0HP-135	2806,00	EZH08025.4CT-120	4204,00	FMN4_KW10	149,00
EZH04525.4CT-120	3928,00	EZH08025.4HP-120	2806,00	FMN4_PR930	181,00
EZH04525.4HP-120	2806,00	EZH08025.4ST-120	2074,00	FMN4_TN90	138,00
EZH05012ST-80	1463,00	EZTR030025-60-002_GW05	423,00	FMN5_CR9025	195,00
EZH05016HP-100	1977,00	EZTR030025-60-002_PR1225	446,00	FMN5_KW10	159,00
EZH05016ST-100	1463,00	EZTR035030-60-002_GW05	423,00	FMN5_PR930	195,00
EZH05019CT-120	2559,00	EZTR035030-60-002_PR1225	446,00	FMN5_TN90	150,00
EZH05019HP-120	2321,00	EZTR040035-60-004_GW05	423,00	FMN6_CR9025	204,00
EZH05019ST-120	1719,00	EZTR040035-60-004_PR1225	446,00	FMN6_KW10	170,00
EZH05020CT-120	2559,00	EZTR050040-60-004_GW05	551,00	FMN6_PR930	204,00
EZH05020HP-120	2321,00	EZTR050040-60-004_PR1225	580,00	FP-12	92,00
EZH05020ST-120	1719,00	EZTR060050-55-008_GW05	623,00	FS-10	377,00
EZH05022CT-135	3580,00	EZTR060050-55-008_PR1225	657,00	FS-12	377,00
EZH05022HP-135	2559,00	EZTR060050-60-004_GW05	623,00	FS-14	456,00
EZH05022ST-135	1893,00	EZTR060050-60-004_PR1225	657,00	FS-16	456,00
EZH05025.0CT-135	3928,00	EZTR070060-60-004_GW05	698,00	FS-18	536,00
EZH05025.0HP-135	2806,00	EZTR070060-60-004_PR1225	735,00	FT-10	50,00
EZH05025.0ST-135	2074,00	EZTR080070-55-008_GW05	771,00	FT-15	50,00
EZH05025.4CT-120	3928,00	EZTR080070-55-008_PR1225	813,00	FT-6	50,00
EZH05025.4HP-120	2806,00	EZVBR035030-010_PR1225	505,00	FT-7	50,00
EZH05025.4ST-120	2074,00	EZVBR045040-010_PR1225	544,00	FT-8	50,00
EZH06012ST-80	1463,00	EZVBR055050-010_PR1225	620,00	FTK4_CR9025	194,00
EZH06016HP-100	1977,00	EZVBR065060-010_PR1225	713,00	FTK4_KW10	180,00
EZH06016ST-100	1463,00	FGGL3020-02_CR9025	484,00	FTK4_PR930	194,00
EZH06019CT-120	2559,00	FGGL3020-02_KW10	406,00	FTK5_CR9025	202,00
EZH06019HP-120	2321,00	FGGL3020-02_PR930	484,00	FTK5_KW10	194,00
EZH06019ST-120	1719,00	FGGL4020-04_CR9025	502,00	FTK5_PR930	202,00
EZH06020CT-120	2559,00	FGGL4020-04_KW10	430,00	FTP-5	59,00
EZH06020HP-120	2321,00	FGGL4020-04_PR930	502,00	FTP-6	59,00
EZH06020ST-120	1719,00	FGGL5020-04_CR9025	558,00	GA30_CR9025	217,00
EZH06022CT-135	3580,00	FGGL5020-04_KW10	478,00	GA30_TN60	157,00
EZH06022HP-135	2559,00	FGGR3020-02_CR9025	484,00	GA40_CR9025	237,00
EZH06022ST-135	1893,00	FGGR3020-02_KW10	406,00	GA40_TN60	181,00
EZH06025.0CT-135	3928,00	FGGR3020-02_PR930	484,00	GA50_CR9025	269,00
EZH06025.0HP-135	2806,00	FGGR4020-04_CR9025	502,00	GA50_TN60	215,00
EZH06025.0ST-135	2074,00	FGGR4020-04_KW10	430,00	GBA32L033-005_PR1625	330,00
EZH06025.4CT-120	3928,00	FGGR4020-04_PR930	502,00	GBA32L033-005_PR2015	330,00
EZH06025.4HP-120	2806,00	FGGR5020-04_CR9025	558,00	GBA32L033-005_PR2025	330,00
EZH06025.4ST-120	2074,00	FGGR5020-04_KW10	478,00	GBA32L050-005_KW10	272,00
EZH07012ST-80	1463,00	FH-2	57,00	GBA32L050-005_PR1115	330,00
EZH07016HP-100	1977,00	FH-2.5	57,00	GBA32L050-005_PR1215	330,00
EZH07016ST-100	1463,00	FMM20-02_PR930	181,00	GBA32L050-005_PR1625	330,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBA32L050-005_PR2015	330,00	GBA32L160-020_PR1625	330,00	GBA32R095-005_PR2025	330,00
GBA32L050-005_PR2025	330,00	GBA32L160-020_PR2015	330,00	GBA32R095-005_PPR930	330,00
GBA32L050-005_PPR930	330,00	GBA32L160-020_PR2025	330,00	GBA32R095-005_TN90	272,00
GBA32L050-005F_TN620	272,00	GBA32L160-020_PPR930	330,00	GBA32R095-005F_TN620	272,00
GBA32L075-005_KW10	272,00	GBA32L170-020_PR1215	330,00	GBA32R100-005_KW10	272,00
GBA32L075-005_PR1215	330,00	GBA32L170-020_PR1625	330,00	GBA32R100-005_PR1215	330,00
GBA32L075-005_PR1625	330,00	GBA32L170-020_PR2015	330,00	GBA32R100-005_PPR1625	330,00
GBA32L075-005_PR2015	330,00	GBA32L170-020_PR2025	330,00	GBA32R100-005_PR2015	330,00
GBA32L075-005_PR2025	330,00	GBA32L170-020_PPR930	330,00	GBA32R100-005_PR2025	330,00
GBA32L075-005_PPR930	330,00	GBA32L175-020_KW10	272,00	GBA32R100-005_PPR930	330,00
GBA32L075-005_PV7040	300,00	GBA32L175-020_PR1215	330,00	GBA32R100-005_PV7040	300,00
GBA32L075-005F_TN620	272,00	GBA32L175-020_PR1625	330,00	GBA32R100-005_TN90	272,00
GBA32L095-005_KW10	272,00	GBA32L175-020_PR2015	330,00	GBA32R100-005F_TN620	272,00
GBA32L095-005_PR1215	330,00	GBA32L175-020_PR2025	330,00	GBA32R110-005_PR1115	330,00
GBA32L095-005_PR1625	330,00	GBA32L175-020_PPR930	330,00	GBA32R110-005_PR1625	330,00
GBA32L095-005_PR2015	330,00	GBA32L175-020F_TN620	272,00	GBA32R110-005_PR2015	330,00
GBA32L095-005_PR2025	330,00	GBA32L200-020_KW10	272,00	GBA32R110-005_PR2025	330,00
GBA32L095-005F_TN620	272,00	GBA32L200-020_PR1215	330,00	GBA32R110-005_PPR905	330,00
GBA32L100-005_KW10	272,00	GBA32L200-020_PR1625	330,00	GBA32R110-005_PPR930	330,00
GBA32L100-005_PR1215	330,00	GBA32L200-020_PR2015	330,00	GBA32R120-005_PR1215	330,00
GBA32L100-005_PR1625	330,00	GBA32L200-020_PR2025	330,00	GBA32R120-005_PPR1625	330,00
GBA32L100-005_PR2015	330,00	GBA32L200-020_PPR905	330,00	GBA32R120-005_PR2015	330,00
GBA32L100-005_PR2025	330,00	GBA32L200-020_PPR930	330,00	GBA32R120-005_PR2025	330,00
GBA32L100-005_PPR930	330,00	GBA32L200-020_PV7040	300,00	GBA32R120-005_PPR930	330,00
GBA32L100-005_PV7040	300,00	GBA32L200-020_TN90	272,00	GBA32R125-010_KPD001	2172,00
GBA32L100-005_TN90	272,00	GBA32L200-020F_TN620	272,00	GBA32R125-010_KPD010	2172,00
GBA32L100-005F_TN620	272,00	GBA32L225-020_PR1215	330,00	GBA32R125-020_KW10	272,00
GBA32L110-005_PPR1625	330,00	GBA32L225-020_PR1625	330,00	GBA32R125-020_PR1115	330,00
GBA32L110-005_PR2015	330,00	GBA32L225-020_PR2015	330,00	GBA32R125-020_PR1215	330,00
GBA32L110-005_PR2025	330,00	GBA32L225-020_PR2025	330,00	GBA32R125-020_PR1625	330,00
GBA32L110-005_PPR930	330,00	GBA32L225-020_PPR930	330,00	GBA32R125-020_PR2015	330,00
GBA32L120-005_PR1215	330,00	GBA32L250-020_KW10	272,00	GBA32R125-020_PR2025	330,00
GBA32L120-005_PR1625	330,00	GBA32L250-020_PR1215	330,00	GBA32R125-020_PPR930	330,00
GBA32L120-005_PR2015	330,00	GBA32L250-020_PR1625	330,00	GBA32R125-020_PV7040	300,00
GBA32L120-005_PR2025	330,00	GBA32L250-020_PR2015	330,00	GBA32R125-020F_TN620	272,00
GBA32L120-005_PPR930	330,00	GBA32L250-020_PR2025	330,00	GBA32R130-020_PR1215	330,00
GBA32L125-020_KW10	272,00	GBA32L250-020_PPR930	330,00	GBA32R130-020_PPR1625	330,00
GBA32L125-020_PR1215	330,00	GBA32L250-020_TN90	272,00	GBA32R130-020_PR2015	330,00
GBA32L125-020_PR1625	330,00	GBA32L250-020F_TN620	272,00	GBA32R130-020_PR2025	330,00
GBA32L125-020_PR2015	330,00	GBA32L300-020_PR1215	330,00	GBA32R130-020_PPR930	330,00
GBA32L125-020_PR2025	330,00	GBA32L300-020_PR1625	330,00	GBA32R140-020_PR1215	330,00
GBA32L125-020_PPR930	330,00	GBA32L300-020_PR2015	330,00	GBA32R140-020_PPR1625	330,00
GBA32L125-020_PV7040	300,00	GBA32L300-020_PR2025	330,00	GBA32R140-020_PR2015	330,00
GBA32L125-020F_TN620	272,00	GBA32R033-005_PPR1625	330,00	GBA32R140-020_PR2025	330,00
GBA32L130-020_PR1215	330,00	GBA32R033-005_PR2015	330,00	GBA32R140-020_PPR905	330,00
GBA32L130-020_PR1625	330,00	GBA32R033-005_PR2025	330,00	GBA32R140-020_PPR930	330,00
GBA32L130-020_PR2015	330,00	GBA32R050-005_KW10	272,00	GBA32R145-020_KW10	272,00
GBA32L130-020_PR2025	330,00	GBA32R050-005_PPR1115	330,00	GBA32R145-020_PR1215	330,00
GBA32L140-020_PR1215	330,00	GBA32R050-005_PPR1215	330,00	GBA32R145-020_PPR1625	330,00
GBA32L140-020_PPR1625	330,00	GBA32R050-005_PPR1625	330,00	GBA32R145-020_PPR2015	330,00
GBA32L140-020_PR2015	330,00	GBA32R050-005_PR2015	330,00	GBA32R145-020_PR2025	330,00
GBA32L140-020_PR2025	330,00	GBA32R050-005_PR2025	330,00	GBA32R145-020_PPR930	330,00
GBA32L140-020_PPR930	330,00	GBA32R050-005_PPR930	330,00	GBA32R145-020F_TN620	272,00
GBA32L145-020_KW10	272,00	GBA32R050-005_TN90	272,00	GBA32R150-010_KPD001	2172,00
GBA32L145-020_PR1215	330,00	GBA32R050-005F_TN620	272,00	GBA32R150-010_KPD010	2172,00
GBA32L145-020_PR1625	330,00	GBA32R075-005_KW10	272,00	GBA32R150-020_KW10	272,00
GBA32L145-020_PR2015	330,00	GBA32R075-005_PPR1115	330,00	GBA32R150-020_PPR1115	330,00
GBA32L145-020_PR2025	330,00	GBA32R075-005_PPR1215	330,00	GBA32R150-020_PR1215	330,00
GBA32L145-020_PPR930	330,00	GBA32R075-005_PPR1625	330,00	GBA32R150-020_PPR1625	330,00
GBA32L145-020F_TN620	272,00	GBA32R075-005_PR2015	330,00	GBA32R150-020_PR2015	330,00
GBA32L150-020_KW10	272,00	GBA32R075-005_PR2025	330,00	GBA32R150-020_PR2025	330,00
GBA32L150-020_PR1215	330,00	GBA32R075-005_PPR905	330,00	GBA32R150-020_PPR930	330,00
GBA32L150-020_PR1625	330,00	GBA32R075-005_PPR930	330,00	GBA32R150-020_PV7040	300,00
GBA32L150-020_PR2015	330,00	GBA32R075-005_PV7040	300,00	GBA32R150-020_TN90	272,00
GBA32L150-020_PR2025	330,00	GBA32R075-005_TN90	272,00	GBA32R150-020F_TN620	272,00
GBA32L150-020_PPR930	330,00	GBA32R075-005F_TN620	272,00	GBA32R160-020_PR1215	330,00
GBA32L150-020_PV7040	300,00	GBA32R095-005_KW10	272,00	GBA32R160-020_PPR1625	330,00
GBA32L150-020_TN90	272,00	GBA32R095-005_PPR1215	330,00	GBA32R160-020_PR2015	330,00
GBA32L150-020F_TN620	272,00	GBA32R095-005_PPR1625	330,00	GBA32R160-020_PR2025	330,00
GBA32L160-020_PR1215	330,00	GBA32R095-005_PR2015	330,00	GBA32R170-020_PR1215	330,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBA32R170-020_PR1625	330,00	GBA43L125-020_PR930	410,00	GBA43L175-020GM_TN620	378,00
GBA32R170-020_PR2015	330,00	GBA43L125-020_PV7040	378,00	GBA43L185-020_KW10	346,00
GBA32R170-020_PR2025	330,00	GBA43L125-020_TN90	346,00	GBA43L185-020_PR1215	410,00
GBA32R170-020_PR930	330,00	GBA43L125-020F_TN620	346,00	GBA43L185-020_PR1625	410,00
GBA32R175-020_KW10	272,00	GBA43L140-010GM_PR1215	410,00	GBA43L185-020_PR2015	410,00
GBA32R175-020_PR1215	330,00	GBA43L140-010GM_PR1625	410,00	GBA43L185-020_PR2025	410,00
GBA32R175-020_PR1625	330,00	GBA43L140-010GM_PR2015	410,00	GBA43L185-020_PR930	410,00
GBA32R175-020_PR2015	330,00	GBA43L140-010GM_PR2025	410,00	GBA43L185-020F_TN620	346,00
GBA32R175-020_PR2025	330,00	GBA43L140-010GM_TN620	378,00	GBA43L185-020GM_PR1215	410,00
GBA32R175-020_PR930	330,00	GBA43L140-020_PR1215	410,00	GBA43L185-020GM_PR1625	410,00
GBA32R175-020F_TN620	272,00	GBA43L140-020_PR1625	410,00	GBA43L185-020GM_PR2015	410,00
GBA32R200-010_KPD001	2172,00	GBA43L140-020_PR2015	410,00	GBA43L185-020GM_PR2025	410,00
GBA32R200-020_KW10	272,00	GBA43L140-020_PR2025	410,00	GBA43L185-020GM_TN620	378,00
GBA32R200-020_PR1115	330,00	GBA43L145-020_KW10	346,00	GBA43L195-020_PR1625	410,00
GBA32R200-020_PR1215	330,00	GBA43L145-020_PR1215	410,00	GBA43L195-020_PR2015	410,00
GBA32R200-020_PR1625	330,00	GBA43L145-020_PR1625	410,00	GBA43L195-020_PR2025	410,00
GBA32R200-020_PR2015	330,00	GBA43L145-020_PR2015	410,00	GBA43L200-010_KPD001	2713,00
GBA32R200-020_PR2025	330,00	GBA43L145-020_PR2025	410,00	GBA43L200-010_KPD010	2713,00
GBA32R200-020_PR905	330,00	GBA43L145-020_PR930	410,00	GBA43L200-010_PR1215	410,00
GBA32R200-020_PR930	330,00	GBA43L145-020F_TN620	346,00	GBA43L200-010_PR1625	410,00
GBA32R200-020_PV7040	300,00	GBA43L150-010_KPD001	2713,00	GBA43L200-010_PR2015	410,00
GBA32R200-020_TN90	272,00	GBA43L150-010_KPD010	2713,00	GBA43L200-010_PR2025	410,00
GBA32R200-020F_TN620	272,00	GBA43L150-010_PR1215	410,00	GBA43L200-020_KBN510	3056,00
GBA32R200-100R_PR1215	463,00	GBA43L150-010_PR1625	410,00	GBA43L200-020_KBN525	3056,00
GBA32R200-100R_PR1625	463,00	GBA43L150-010_PR2015	410,00	GBA43L200-020_KW10	346,00
GBA32R200-100R_PR2015	463,00	GBA43L150-010_PR2025	410,00	GBA43L200-020_PR1215	410,00
GBA32R200-100R_PR2025	463,00	GBA43L150-020_KBN510	3056,00	GBA43L200-020_PR1625	410,00
GBA32R225-020_PR1215	330,00	GBA43L150-020_KBN525	3056,00	GBA43L200-020_PR2015	410,00
GBA32R225-020_PR1625	330,00	GBA43L150-020_KW10	346,00	GBA43L200-020_PR2025	410,00
GBA32R225-020_PR2015	330,00	GBA43L150-020_PR1215	410,00	GBA43L200-020_PR905	410,00
GBA32R225-020_PR2025	330,00	GBA43L150-020_PR1625	410,00	GBA43L200-020_PR930	410,00
GBA32R225-020_PR930	330,00	GBA43L150-020_PR2015	410,00	GBA43L200-020_PV7040	378,00
GBA32R250-020_KW10	272,00	GBA43L150-020_PR2025	410,00	GBA43L200-020_TN90	346,00
GBA32R250-020_PR1215	330,00	GBA43L150-020_PR930	410,00	GBA43L200-020F_TN620	346,00
GBA32R250-020_PR1625	330,00	GBA43L150-020_PV7040	378,00	GBA43L200-020GM_PR1215	410,00
GBA32R250-020_PR2015	330,00	GBA43L150-020_TN90	346,00	GBA43L200-020GM_PR1625	410,00
GBA32R250-020_PR2025	330,00	GBA43L150-020F_TN620	346,00	GBA43L200-020GM_PR2015	410,00
GBA32R250-020_PR930	330,00	GBA43L150-020GM_PR1215	410,00	GBA43L200-020GM_PR2025	410,00
GBA32R250-020_TN90	272,00	GBA43L150-020GM_PR1625	410,00	GBA43L200-020GM_TN620	378,00
GBA32R250-020F_TN620	272,00	GBA43L150-020GM_PR2015	410,00	GBA43L200-100R_KW10	438,00
GBA32R300-020_PR1115	330,00	GBA43L150-020GM_PR2025	410,00	GBA43L200-100R_PR1215	576,00
GBA32R300-020_PR1215	330,00	GBA43L150-020GM_TN620	378,00	GBA43L200-100R_PR1625	576,00
GBA32R300-020_PR1625	330,00	GBA43L150-075R_KW10	438,00	GBA43L200-100R_PR2015	576,00
GBA32R300-020_PR2015	330,00	GBA43L150-075R_PR1215	576,00	GBA43L200-100R_PR2025	576,00
GBA32R300-020_PR2025	330,00	GBA43L150-075R_PR1625	576,00	GBA43L200-100R_PR905	576,00
GBA32R300-020_PR905	330,00	GBA43L150-075R_PR2015	576,00	GBA43L200-100R_PR930	576,00
GBA32R300-150R_PR1215	463,00	GBA43L150-075R_PR2025	576,00	GBA43L200-100R_PV7040	509,00
GBA32R300-150R_PR1625	463,00	GBA43L150-075R_PR930	576,00	GBA43L200-100R_TN90	438,00
GBA32R300-150R_PR2015	463,00	GBA43L150-075R_PV7040	509,00	GBA43L200-100RF_TN620	438,00
GBA32R300-150R_PR2025	463,00	GBA43L150-075R_TN90	438,00	GBA43L225-020_PR1215	410,00
GBA43L100-050R_KW10	438,00	GBA43L150-075RF_TN620	438,00	GBA43L225-020_PR1625	410,00
GBA43L100-050R_PR1215	576,00	GBA43L170-020_PR1215	410,00	GBA43L225-020_PR2015	410,00
GBA43L100-050R_PR1625	576,00	GBA43L170-020_PR1625	410,00	GBA43L225-020_PR2025	410,00
GBA43L100-050R_PR2015	576,00	GBA43L170-020_PR2015	410,00	GBA43L230-020_KW10	346,00
GBA43L100-050R_PR2025	576,00	GBA43L170-020_PR2025	410,00	GBA43L230-020_PR1215	410,00
GBA43L100-050R_PR930	576,00	GBA43L170-020_PR905	410,00	GBA43L230-020_PR1625	410,00
GBA43L100-050R_PV7040	509,00	GBA43L170-020_PR930	410,00	GBA43L230-020_PR2015	410,00
GBA43L100-050R_TN90	438,00	GBA43L175-020_KW10	346,00	GBA43L230-020_PR2025	410,00
GBA43L100-050RF_TN620	438,00	GBA43L175-020_PR1215	410,00	GBA43L230-020_PR905	410,00
GBA43L125-010_KPD010	2713,00	GBA43L175-020_PR1625	410,00	GBA43L230-020_PR930	410,00
GBA43L125-010_PR1215	410,00	GBA43L175-020_PR2015	410,00	GBA43L230-020_TN90	346,00
GBA43L125-010_PR1625	410,00	GBA43L175-020_PR2025	410,00	GBA43L230-020F_TN620	346,00
GBA43L125-010_PR2015	410,00	GBA43L175-020_PR905	410,00	GBA43L230-020GM_PR1215	410,00
GBA43L125-010_PR2025	410,00	GBA43L175-020_PR930	410,00	GBA43L230-020GM_PR1625	410,00
GBA43L125-020_KBN525	3056,00	GBA43L175-020_TN90	346,00	GBA43L230-020GM_PR2015	410,00
GBA43L125-020_KW10	346,00	GBA43L175-020F_TN620	346,00	GBA43L230-020GM_PR2025	410,00
GBA43L125-020_PR1215	410,00	GBA43L175-020GM_PR1215	410,00	GBA43L230-020GM_TN620	378,00
GBA43L125-020_PR1625	410,00	GBA43L175-020GM_PR1625	410,00	GBA43L250-010_KPD001	2713,00
GBA43L125-020_PR2015	410,00	GBA43L175-020GM_PR2015	410,00	GBA43L250-010_KPD010	2713,00
GBA43L125-020_PR2025	410,00	GBA43L175-020GM_PR2025	410,00	GBA43L250-010_PR1215	410,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBA43L250-010_PR1625	410,00	GBA43L300-150R_PR2025	576,00	GBA43L480-040_KW10	346,00
GBA43L250-010_PR2015	410,00	GBA43L300-150R_PR905	576,00	GBA43L480-040_PR1215	410,00
GBA43L250-010_PR2025	410,00	GBA43L300-150R_PR930	576,00	GBA43L480-040_PR1625	410,00
GBA43L250-020_KBN525	3211,00	GBA43L300-150R_TN90	438,00	GBA43L480-040_PR2015	410,00
GBA43L250-030_KW10	346,00	GBA43L300-150RF_TN620	438,00	GBA43L480-040_PR2025	410,00
GBA43L250-030_PR1215	410,00	GBA43L330-030_KW10	346,00	GBA43R100-050R_KW10	438,00
GBA43L250-030_PR1625	410,00	GBA43L330-030_PR1215	410,00	GBA43R100-050R_PR1215	576,00
GBA43L250-030_PR2015	410,00	GBA43L330-030_PR1625	410,00	GBA43R100-050R_PR1625	576,00
GBA43L250-030_PR2025	410,00	GBA43L330-030_PR2015	410,00	GBA43R100-050R_PR2015	576,00
GBA43L250-030_PR930	410,00	GBA43L330-030_PR2025	410,00	GBA43R100-050R_PR2025	576,00
GBA43L250-030_PV7040	378,00	GBA43L330-030_PR930	410,00	GBA43R100-050R_PR930	576,00
GBA43L250-030_TN90	346,00	GBA43L330-030F_TN620	346,00	GBA43R100-050R_PV7040	509,00
GBA43L250-030F_TN620	346,00	GBA43L330-030GM_PR1215	410,00	GBA43R100-050R_TN90	438,00
GBA43L250-030GM_PR1215	410,00	GBA43L330-030GM_PR1625	410,00	GBA43R100-050RF_TN620	438,00
GBA43L250-030GM_PR1625	410,00	GBA43L330-030GM_PR2015	410,00	GBA43R125-010_KPD010	2713,00
GBA43L250-030GM_PR2015	410,00	GBA43L330-030GM_PR2025	410,00	GBA43R125-010_PR1215	410,00
GBA43L250-030GM_PR2025	410,00	GBA43L330-030GM_TN620	378,00	GBA43R125-010_PR1625	410,00
GBA43L250-030GM_TN620	378,00	GBA43L350-010_PR1215	410,00	GBA43R125-010_PR2015	410,00
GBA43L250-125R_KW10	438,00	GBA43L350-010_PR1625	410,00	GBA43R125-010_PR2025	410,00
GBA43L250-125R_PR1215	576,00	GBA43L350-010_PR2015	410,00	GBA43R125-020_KBN510	3056,00
GBA43L250-125R_PR1625	576,00	GBA43L350-010_PR2025	410,00	GBA43R125-020_KBN525	3056,00
GBA43L250-125R_PR2015	576,00	GBA43L350-030_KW10	346,00	GBA43R125-020_KW10	346,00
GBA43L250-125R_PR2025	576,00	GBA43L350-030_PR1215	410,00	GBA43R125-020_PR1215	410,00
GBA43L250-125R_PR930	576,00	GBA43L350-030_PR1625	410,00	GBA43R125-020_PR1625	410,00
GBA43L250-125RF_TN620	438,00	GBA43L350-030_PR2015	410,00	GBA43R125-020_PR2015	410,00
GBA43L265-030_KW10	346,00	GBA43L350-030_PR2025	410,00	GBA43R125-020_PR2025	410,00
GBA43L265-030_PR1215	410,00	GBA43L350-030_PR905	410,00	GBA43R125-020_PR905	410,00
GBA43L265-030_PR1625	410,00	GBA43L350-030_PR930	410,00	GBA43R125-020_PR930	410,00
GBA43L265-030_PR2015	410,00	GBA43L350-030_TN90	346,00	GBA43R125-020_PV7040	378,00
GBA43L265-030_PR2025	410,00	GBA43L350-030F_TN620	346,00	GBA43R125-020_TN90	346,00
GBA43L265-030_PR930	410,00	GBA43L350-030GM_PR1215	410,00	GBA43R125-020F_TN620	346,00
GBA43L265-030F_TN620	346,00	GBA43L350-030GM_PR1625	410,00	GBA43R140-010GM_PR1215	410,00
GBA43L265-030GM_PR1215	410,00	GBA43L350-030GM_PR2015	410,00	GBA43R140-010GM_PR1625	410,00
GBA43L265-030GM_PR1625	410,00	GBA43L350-030GM_PR2025	410,00	GBA43R140-010GM_PR2015	410,00
GBA43L265-030GM_PR2015	410,00	GBA43L350-030GM_TN620	378,00	GBA43R140-010GM_PR2025	410,00
GBA43L265-030GM_PR2025	410,00	GBA43L400-010_PR1215	410,00	GBA43R140-010GM_TN620	391,00
GBA43L265-030GM_TN620	378,00	GBA43L400-010_PR1625	410,00	GBA43R140-020_PR1215	410,00
GBA43L280-030_KW10	346,00	GBA43L400-010_PR2015	410,00	GBA43R140-020_PR1625	410,00
GBA43L280-030_PR1215	410,00	GBA43L400-010_PR2025	410,00	GBA43R140-020_PR2015	410,00
GBA43L280-030_PR1625	410,00	GBA43L400-040_KW10	346,00	GBA43R140-020_PR2025	410,00
GBA43L280-030_PR2015	410,00	GBA43L400-040_PR1215	410,00	GBA43R140-020_PR905	410,00
GBA43L280-030_PR2025	410,00	GBA43L400-040_PR1625	410,00	GBA43R140-020_PR930	410,00
GBA43L280-030_PR930	410,00	GBA43L400-040_PR2015	410,00	GBA43R145-020_KW10	346,00
GBA43L280-030_TN90	346,00	GBA43L400-040_PR2025	410,00	GBA43R145-020_PR1215	410,00
GBA43L280-030F_TN620	346,00	GBA43L400-040_PR905	410,00	GBA43R145-020_PR1625	410,00
GBA43L300-010_KPD001	2713,00	GBA43L400-040_PR930	410,00	GBA43R145-020_PR2015	410,00
GBA43L300-010_PR1215	410,00	GBA43L400-040_PV7040	378,00	GBA43R145-020_PR2025	410,00
GBA43L300-010_PR1625	410,00	GBA43L400-040_TN90	346,00	GBA43R145-020_PR930	410,00
GBA43L300-010_PR2015	410,00	GBA43L400-040F_TN620	378,00	GBA43R145-020_TN90	346,00
GBA43L300-010_PR2025	410,00	GBA43L400-040GM_PR1215	410,00	GBA43R145-020F_TN620	346,00
GBA43L300-020_KBN525	3211,00	GBA43L400-040GM_PR1625	410,00	GBA43R150-010_KPD001	2713,00
GBA43L300-030_KW10	346,00	GBA43L400-040GM_PR2015	410,00	GBA43R150-010_KPD010	2713,00
GBA43L300-030_PR1215	410,00	GBA43L400-040GM_PR2025	410,00	GBA43R150-010_PR1215	410,00
GBA43L300-030_PR1625	410,00	GBA43L400-040GM_TN620	378,00	GBA43R150-010_PR1625	410,00
GBA43L300-030_PR2015	410,00	GBA43L400-200R_KW10	438,00	GBA43R150-010_PR2015	410,00
GBA43L300-030_PR2025	410,00	GBA43L400-200R_PR1215	576,00	GBA43R150-010_PR2025	410,00
GBA43L300-030_PR930	410,00	GBA43L400-200R_PR1625	576,00	GBA43R150-020_KBN510	3056,00
GBA43L300-030_PV7040	378,00	GBA43L400-200R_PR2015	576,00	GBA43R150-020_KBN525	3056,00
GBA43L300-030_TN90	346,00	GBA43L400-200R_PR2025	576,00	GBA43R150-020_KW10	346,00
GBA43L300-030F_TN620	346,00	GBA43L400-200R_PR930	576,00	GBA43R150-020_PR1215	410,00
GBA43L300-030GM_PR1215	410,00	GBA43L430-040_KW10	346,00	GBA43R150-020_PR1625	410,00
GBA43L300-030GM_PR1625	410,00	GBA43L430-040_PR1215	410,00	GBA43R150-020_PR2015	410,00
GBA43L300-030GM_PR2015	410,00	GBA43L430-040_PR1625	410,00	GBA43R150-020_PR2025	410,00
GBA43L300-030GM_PR2025	410,00	GBA43L430-040_PR2015	410,00	GBA43R150-020_PR905	410,00
GBA43L300-030GM_TN620	378,00	GBA43L430-040_PR2025	410,00	GBA43R150-020_PR930	410,00
GBA43L300-030MY_PR1215	410,00	GBA43L450-040_KW10	346,00	GBA43R150-020_PV7040	378,00
GBA43L300-150R_KW10	438,00	GBA43L450-040_PR1215	410,00	GBA43R150-020_TN90	346,00
GBA43L300-150R_PR1215	576,00	GBA43L450-040_PR1625	410,00	GBA43R150-020F_TN620	346,00
GBA43L300-150R_PR1625	576,00	GBA43L450-040_PR2015	410,00	GBA43R150-020GM_PR1215	410,00
GBA43L300-150R_PR2015	576,00	GBA43L450-040_PR2025	410,00	GBA43R150-020GM_PR1625	410,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBA43R150-020GM_PR2015	410,00	GBA43R200-020GM_PR1625	410,00	GBA43R265-030_TN90	346,00
GBA43R150-020GM_PR2025	410,00	GBA43R200-020GM_PR2015	410,00	GBA43R265-030F_TN620	346,00
GBA43R150-020GM_TN620	378,00	GBA43R200-020GM_PR2025	410,00	GBA43R265-030GM_PR1215	410,00
GBA43R150-075R_KW10	438,00	GBA43R200-020GM_TN620	378,00	GBA43R265-030GM_PR1625	410,00
GBA43R150-075R_PR1215	576,00	GBA43R200-100R_KW10	438,00	GBA43R265-030GM_PR2015	410,00
GBA43R150-075R_PR1625	576,00	GBA43R200-100R_PR1215	576,00	GBA43R265-030GM_PR2025	410,00
GBA43R150-075R_PR2015	576,00	GBA43R200-100R_PR1625	576,00	GBA43R265-030GM_TN620	378,00
GBA43R150-075R_PR2025	576,00	GBA43R200-100R_PR2015	576,00	GBA43R280-030_KW10	346,00
GBA43R150-075R_PR930	576,00	GBA43R200-100R_PR2025	576,00	GBA43R280-030_PR1215	410,00
GBA43R150-075R_PV7040	509,00	GBA43R200-100R_PR905	576,00	GBA43R280-030_PR1625	410,00
GBA43R150-075R_TN90	438,00	GBA43R200-100R_PR930	576,00	GBA43R280-030_PR2015	410,00
GBA43R150-075RF_TN620	438,00	GBA43R200-100R_PV7040	509,00	GBA43R280-030_PR2025	410,00
GBA43R170-020_PR1215	410,00	GBA43R200-100R_TN90	438,00	GBA43R280-030_PR930	410,00
GBA43R170-020_PR1625	410,00	GBA43R200-100RF_TN620	438,00	GBA43R280-030_TN90	346,00
GBA43R170-020_PR2015	410,00	GBA43R225-020_PR1215	410,00	GBA43R280-030F_TN620	346,00
GBA43R170-020_PR2025	410,00	GBA43R225-020_PR1625	410,00	GBA43R300-010_KPD001	2713,00
GBA43R170-020_PR905	410,00	GBA43R225-020_PR2015	410,00	GBA43R300-010_KPD010	2713,00
GBA43R170-020_PR930	410,00	GBA43R225-020_PR2025	410,00	GBA43R300-010_PR1215	410,00
GBA43R175-020_KW10	346,00	GBA43R225-020_PR905	410,00	GBA43R300-010_PR1625	410,00
GBA43R175-020_PR1215	410,00	GBA43R230-020_KW10	346,00	GBA43R300-010_PR2015	410,00
GBA43R175-020_PR1625	410,00	GBA43R230-020_PR1215	410,00	GBA43R300-010_PR2025	410,00
GBA43R175-020_PR2015	410,00	GBA43R230-020_PR1625	410,00	GBA43R300-020_KBN510	3211,00
GBA43R175-020_PR2025	410,00	GBA43R230-020_PR2015	410,00	GBA43R300-020_KBN525	3211,00
GBA43R175-020_PR905	410,00	GBA43R230-020_PR2025	410,00	GBA43R300-030_KW10	346,00
GBA43R175-020_PR930	410,00	GBA43R230-020_PR905	410,00	GBA43R300-030_PR1215	410,00
GBA43R175-020_TN90	346,00	GBA43R230-020_PR930	410,00	GBA43R300-030_PR1625	410,00
GBA43R175-020F_TN620	346,00	GBA43R230-020_TN90	346,00	GBA43R300-030_PR2015	410,00
GBA43R175-020GM_PR1215	410,00	GBA43R230-020F_TN620	346,00	GBA43R300-030_PR2025	410,00
GBA43R175-020GM_PR1625	410,00	GBA43R230-020GM_PR1215	410,00	GBA43R300-030_PR905	410,00
GBA43R175-020GM_PR2015	410,00	GBA43R230-020GM_PR1625	410,00	GBA43R300-030_PR930	410,00
GBA43R175-020GM_PR2025	410,00	GBA43R230-020GM_PR2015	410,00	GBA43R300-030_PV7040	378,00
GBA43R175-020GM_TN620	378,00	GBA43R230-020GM_PR2025	410,00	GBA43R300-030_TN90	346,00
GBA43R175-020MY_PR930	410,00	GBA43R230-020GM_TN620	378,00	GBA43R300-030F_TN620	346,00
GBA43R185-020_KW10	346,00	GBA43R250-010_KPD001	2713,00	GBA43R300-030GM_PR1215	410,00
GBA43R185-020_PR1215	410,00	GBA43R250-010_KPD010	2713,00	GBA43R300-030GM_PR1625	410,00
GBA43R185-020_PR1625	410,00	GBA43R250-010_PR1215	410,00	GBA43R300-030GM_PR2015	410,00
GBA43R185-020_PR2015	410,00	GBA43R250-010_PR1625	410,00	GBA43R300-030GM_PR2025	410,00
GBA43R185-020_PR2025	410,00	GBA43R250-010_PR2015	410,00	GBA43R300-030GM_TN620	378,00
GBA43R185-020_PR905	410,00	GBA43R250-010_PR2025	410,00	GBA43R300-150R_KW10	438,00
GBA43R185-020_PR930	410,00	GBA43R250-020_KBN510	3211,00	GBA43R300-150R_PR1215	576,00
GBA43R185-020_TN90	346,00	GBA43R250-020_KBN525	3211,00	GBA43R300-150R_PR1625	576,00
GBA43R185-020F_TN620	346,00	GBA43R250-030_KW10	346,00	GBA43R300-150R_PR2015	576,00
GBA43R185-020GM_PR1215	410,00	GBA43R250-030_PR1215	410,00	GBA43R300-150R_PR2025	576,00
GBA43R185-020GM_PR1625	410,00	GBA43R250-030_PR1625	410,00	GBA43R300-150R_PR905	576,00
GBA43R185-020GM_PR2015	410,00	GBA43R250-030_PR2015	410,00	GBA43R300-150R_PR930	576,00
GBA43R185-020GM_PR2025	410,00	GBA43R250-030_PR2025	410,00	GBA43R300-150R_TN90	438,00
GBA43R185-020GM_TN620	378,00	GBA43R250-030_PR905	410,00	GBA43R300-150RF_TN620	438,00
GBA43R195-020_PR1625	410,00	GBA43R250-030_PR930	410,00	GBA43R325-030_PR1625	410,00
GBA43R195-020_PR2015	410,00	GBA43R250-030_PV7040	378,00	GBA43R325-030_PR2015	410,00
GBA43R195-020_PR2025	410,00	GBA43R250-030_TN90	346,00	GBA43R325-030_PR2025	410,00
GBA43R195-020_PR930	410,00	GBA43R250-030F_TN620	346,00	GBA43R325-030_PR905	410,00
GBA43R200-010_KPD001	2713,00	GBA43R250-030GM_PR1215	410,00	GBA43R325-030_PR930	410,00
GBA43R200-010_KPD010	2713,00	GBA43R250-030GM_PR1625	410,00	GBA43R330-030_KW10	346,00
GBA43R200-010_PR1215	410,00	GBA43R250-030GM_PR2015	410,00	GBA43R330-030_PR1215	410,00
GBA43R200-010_PR1625	410,00	GBA43R250-030GM_PR2025	410,00	GBA43R330-030_PR1625	410,00
GBA43R200-010_PR2015	410,00	GBA43R250-030GM_TN620	378,00	GBA43R330-030_PR2015	410,00
GBA43R200-010_PR2025	410,00	GBA43R250-125R_KW10	438,00	GBA43R330-030_PR2025	410,00
GBA43R200-020_KBN510	3056,00	GBA43R250-125R_PR1215	576,00	GBA43R330-030_PR905	410,00
GBA43R200-020_KBN525	3056,00	GBA43R250-125R_PR1625	576,00	GBA43R330-030_PR930	410,00
GBA43R200-020_KW10	346,00	GBA43R250-125R_PR2015	576,00	GBA43R330-030_TN90	346,00
GBA43R200-020_PR1215	410,00	GBA43R250-125R_PR2025	576,00	GBA43R330-030F_TN620	346,00
GBA43R200-020_PR1625	410,00	GBA43R250-125R_PR930	576,00	GBA43R330-030GM_PR1215	410,00
GBA43R200-020_PR2015	410,00	GBA43R250-125R_TN90	438,00	GBA43R330-030GM_PR1625	410,00
GBA43R200-020_PR2025	410,00	GBA43R250-125RF_TN620	438,00	GBA43R330-030GM_PR2015	410,00
GBA43R200-020_PR905	410,00	GBA43R265-030_KW10	346,00	GBA43R330-030GM_PR2025	410,00
GBA43R200-020_PR930	410,00	GBA43R265-030_TN1215	410,00	GBA43R330-030GM_TN620	378,00
GBA43R200-020_PV7040	378,00	GBA43R265-030_PR1625	410,00	GBA43R350-010_PR1215	410,00
GBA43R200-020_TN90	346,00	GBA43R265-030_PR2015	410,00	GBA43R350-010_PR1625	410,00
GBA43R200-020F_TN620	346,00	GBA43R265-030_PR2025	410,00	GBA43R350-010_PR2015	410,00
GBA43R200-020GM_PR1215	410,00	GBA43R265-030_PR930	410,00	GBA43R350-010_PR2025	410,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBA43R350-030_KW10	346,00	GBF32L025-005_PR1535	330,00	GBF32L100-010_GW15	272,00
GBA43R350-030_PR1215	410,00	GBF32L030-000F_GW15	272,00	GBF32L100-010_PR1215	330,00
GBA43R350-030_PR1625	410,00	GBF32L030-000F_PR1215	330,00	GBF32L100-010_PR1535	330,00
GBA43R350-030_PR2015	410,00	GBF32L030-000F_PR1535	330,00	GBF32L110-000F_GW15	272,00
GBA43R350-030_PR2025	410,00	GBF32L030-005_GW15	272,00	GBF32L110-000F_PR1215	330,00
GBA43R350-030_PR905	410,00	GBF32L030-005_PR1215	330,00	GBF32L110-000F_PR1535	330,00
GBA43R350-030_PR930	410,00	GBF32L030-005_PR1535	330,00	GBF32L110-005_GW15	272,00
GBA43R350-030_TN90	346,00	GBF32L033-000F_GW15	272,00	GBF32L110-005_PR1215	330,00
GBA43R350-030F_TN620	346,00	GBF32L033-000F_PR1215	330,00	GBF32L110-005_PR1535	330,00
GBA43R350-030GM_PR1215	410,00	GBF32L033-000F_PR1535	330,00	GBF32L110-010_GW15	272,00
GBA43R350-030GM_PR1625	410,00	GBF32L033-005_GW15	272,00	GBF32L110-010_PR1215	330,00
GBA43R350-030GM_PR2015	410,00	GBF32L033-005_PR1215	330,00	GBF32L110-010_PR1535	330,00
GBA43R350-030GM_PR2025	410,00	GBF32L033-005_PR1535	330,00	GBF32L120-000F_GW15	272,00
GBA43R350-030GM_TN620	378,00	GBF32L043-000F_GW15	272,00	GBF32L120-000F_PR1215	330,00
GBA43R400-010_PR1215	410,00	GBF32L043-000F_PR1215	330,00	GBF32L120-000F_PR1535	330,00
GBA43R400-010_PR1625	410,00	GBF32L043-000F_PR1535	330,00	GBF32L120-005_GW15	272,00
GBA43R400-010_PR2015	410,00	GBF32L043-005_GW15	272,00	GBF32L120-005_PR1215	330,00
GBA43R400-010_PR2025	410,00	GBF32L043-005_PR1215	330,00	GBF32L120-005_PR1535	330,00
GBA43R400-040_KW10	346,00	GBF32L043-005_PR1535	330,00	GBF32L120-010_GW15	272,00
GBA43R400-040_PR1215	410,00	GBF32L050-000F_GW15	272,00	GBF32L120-010_PR1215	330,00
GBA43R400-040_PR1625	410,00	GBF32L050-000F_PR1215	330,00	GBF32L120-010_PR1535	330,00
GBA43R400-040_PR2015	410,00	GBF32L050-000F_PR1535	330,00	GBF32L125-000F_GW15	272,00
GBA43R400-040_PR2025	410,00	GBF32L050-005_GW15	272,00	GBF32L125-000F_PR1215	330,00
GBA43R400-040_PR905	410,00	GBF32L050-005_PR1215	330,00	GBF32L125-000F_PR1535	330,00
GBA43R400-040_PR930	410,00	GBF32L050-005_PR1535	330,00	GBF32L125-005_GW15	272,00
GBA43R400-040_PV7040	378,00	GBF32L053-000F_GW15	272,00	GBF32L125-005_PR1215	330,00
GBA43R400-040_TN90	346,00	GBF32L053-000F_PR1215	330,00	GBF32L125-005_PR1535	330,00
GBA43R400-040F_TN620	346,00	GBF32L053-000F_PR1535	330,00	GBF32L125-010_GW15	272,00
GBA43R400-040GM_PR1215	410,00	GBF32L053-005_GW15	272,00	GBF32L125-010_PR1215	330,00
GBA43R400-040GM_PR1625	410,00	GBF32L053-005_PR1215	330,00	GBF32L125-010_PR1535	330,00
GBA43R400-040GM_PR2015	410,00	GBF32L053-005_PR1535	330,00	GBF32L130-000F_GW15	272,00
GBA43R400-040GM_PR2025	410,00	GBF32L065-000F_GW15	272,00	GBF32L130-000F_PR1215	330,00
GBA43R400-040GM_TN620	378,00	GBF32L065-000F_PR1215	330,00	GBF32L130-000F_PR1535	330,00
GBA43R400-200R_KW10	438,00	GBF32L065-000F_PR1535	330,00	GBF32L130-005_GW15	272,00
GBA43R400-200R_PR1215	576,00	GBF32L065-005_GW15	272,00	GBF32L130-005_PR1215	330,00
GBA43R400-200R_PR1625	576,00	GBF32L065-005_PR1215	330,00	GBF32L130-005_PR1535	330,00
GBA43R400-200R_PR2015	576,00	GBF32L065-005_PR1535	330,00	GBF32L130-010_GW15	272,00
GBA43R400-200R_PR2025	576,00	GBF32L075-000F_GW15	272,00	GBF32L130-010_PR1215	330,00
GBA43R400-200R_PR930	576,00	GBF32L075-000F_PR1215	330,00	GBF32L130-010_PR1535	330,00
GBA43R400-200R_TN90	438,00	GBF32L075-000F_PR1535	330,00	GBF32L140-000F_GW15	272,00
GBA43R400-200RF_TN620	438,00	GBF32L075-005_GW15	272,00	GBF32L140-000F_PR1215	330,00
GBA43R430-040_KW10	346,00	GBF32L075-005_PR1215	330,00	GBF32L140-000F_PR1535	330,00
GBA43R430-040_PR1215	410,00	GBF32L075-005_PR1535	330,00	GBF32L140-005_GW15	272,00
GBA43R430-040_PR1625	410,00	GBF32L075-010_GW15	272,00	GBF32L140-005_PR1215	330,00
GBA43R430-040_PR2015	410,00	GBF32L075-010_PR1215	330,00	GBF32L140-005_PR1535	330,00
GBA43R430-040_PR2025	410,00	GBF32L075-010_PR1535	330,00	GBF32L140-010_GW15	272,00
GBA43R430-040_PR930	410,00	GBF32L080-000F_GW15	272,00	GBF32L140-010_PR1215	330,00
GBA43R430-040_TN90	346,00	GBF32L080-000F_PR1215	330,00	GBF32L140-010_PR1535	330,00
GBA43R430-040F_TN620	378,00	GBF32L080-000F_PR1535	330,00	GBF32L145-000F_GW15	272,00
GBA43R450-040_KW10	346,00	GBF32L080-005_GW15	272,00	GBF32L145-000F_PR1215	330,00
GBA43R450-040_PR1215	410,00	GBF32L080-005_PR1215	330,00	GBF32L145-000F_PR1535	330,00
GBA43R450-040_PR1625	410,00	GBF32L080-005_PR1535	330,00	GBF32L145-005_GW15	272,00
GBA43R450-040_PR2015	410,00	GBF32L080-010_GW15	272,00	GBF32L145-005_PR1215	330,00
GBA43R450-040_PR2025	410,00	GBF32L080-010_PR1215	330,00	GBF32L145-005_PR1535	330,00
GBA43R450-040_PR930	410,00	GBF32L080-010_PR1535	330,00	GBF32L145-010_GW15	272,00
GBA43R450-040_TN90	346,00	GBF32L095-000F_GW15	272,00	GBF32L145-010_PR1215	330,00
GBA43R450-040F_TN620	378,00	GBF32L095-000F_PR1215	330,00	GBF32L145-010_PR1535	330,00
GBA43R480-040_KW10	346,00	GBF32L095-000F_PR1535	330,00	GBF32L150-000F_GW15	272,00
GBA43R480-040_PR1215	410,00	GBF32L095-005_GW15	272,00	GBF32L150-000F_PR1215	330,00
GBA43R480-040_PR1625	410,00	GBF32L095-005_PR1215	330,00	GBF32L150-000F_PR1535	330,00
GBA43R480-040_PR2015	410,00	GBF32L095-005_PR1535	330,00	GBF32L150-005_GW15	272,00
GBA43R480-040_PR2025	410,00	GBF32L095-010_GW15	272,00	GBF32L150-005_PR1215	330,00
GBA43R480-040_PR930	410,00	GBF32L095-010_PR1215	330,00	GBF32L150-005_PR1535	330,00
GBA43R480-040_TN90	346,00	GBF32L095-010_PR1535	330,00	GBF32L150-010_GW15	272,00
GBA43R480-040F_TN620	378,00	GBF32L100-000F_GW15	272,00	GBF32L150-010_PR1215	330,00
GBF32L025-000F_GW15	272,00	GBF32L100-000F_PR1215	330,00	GBF32L150-010_PR1535	330,00
GBF32L025-000F_PR1215	330,00	GBF32L100-000F_PR1535	330,00	GBF32L165-000F_GW15	272,00
GBF32L025-000F_PR1535	330,00	GBF32L100-005_GW15	272,00	GBF32L165-000F_PR1215	330,00
GBF32L025-005_GW15	272,00	GBF32L100-005_PR1215	330,00	GBF32L165-000F_PR1535	330,00
GBF32L025-005_PR1215	330,00	GBF32L100-005_PR1535	330,00	GBF32L165-005_GW15	272,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBF32L165-005_PR1215	330,00	GBF32R043-000F_PR1535	330,00	GBF32R110-010_GW15	272,00
GBF32L165-005_PR1535	330,00	GBF32R043-005_GW15	272,00	GBF32R110-010_PR1215	330,00
GBF32L165-010_GW15	272,00	GBF32R043-005_PR1215	330,00	GBF32R110-010_PR1535	330,00
GBF32L165-010_PR1215	330,00	GBF32R043-005_PR1535	330,00	GBF32R120-000F_GW15	272,00
GBF32L165-010_PR1535	330,00	GBF32R050-000F_GW15	272,00	GBF32R120-000F_PR1215	330,00
GBF32L170-000F_GW15	272,00	GBF32R050-000F_PR1215	330,00	GBF32R120-000F_PR1535	330,00
GBF32L170-000F_PR1215	330,00	GBF32R050-000F_PR1535	330,00	GBF32R120-005_GW15	272,00
GBF32L170-000F_PR1535	330,00	GBF32R050-005_GW15	272,00	GBF32R120-005_PR1215	330,00
GBF32L170-005_GW15	272,00	GBF32R050-005_PR1215	330,00	GBF32R120-005_PR1535	330,00
GBF32L170-005_PR1215	330,00	GBF32R050-005_PR1535	330,00	GBF32R120-010_GW15	272,00
GBF32L170-005_PR1535	330,00	GBF32R053-000F_GW15	272,00	GBF32R120-010_PR1215	330,00
GBF32L170-010_GW15	272,00	GBF32R053-000F_PR1215	330,00	GBF32R120-010_PR1535	330,00
GBF32L170-010_PR1215	330,00	GBF32R053-000F_PR1535	330,00	GBF32R125-000F_GW15	272,00
GBF32L170-010_PR1535	330,00	GBF32R053-005_GW15	272,00	GBF32R125-000F_PR1215	330,00
GBF32L175-000F_GW15	272,00	GBF32R053-005_PR1215	330,00	GBF32R125-000F_PR1535	330,00
GBF32L175-000F_PR1215	330,00	GBF32R053-005_PR1535	330,00	GBF32R125-005_GW15	272,00
GBF32L175-000F_PR1535	330,00	GBF32R065-000F_GW15	272,00	GBF32R125-005_PR1215	330,00
GBF32L175-005_GW15	272,00	GBF32R065-000F_PR1215	330,00	GBF32R125-005_PR1535	330,00
GBF32L175-005_PR1215	330,00	GBF32R065-000F_PR1535	330,00	GBF32R125-010_GW15	272,00
GBF32L175-005_PR1535	330,00	GBF32R065-005_GW15	272,00	GBF32R125-010_PR1215	330,00
GBF32L175-010_GW15	272,00	GBF32R065-005_PR1215	330,00	GBF32R125-010_PR1535	330,00
GBF32L175-010_PR1215	330,00	GBF32R065-005_PR1535	330,00	GBF32R130-000F_GW15	272,00
GBF32L175-010_PR1535	330,00	GBF32R075-000F_GW15	272,00	GBF32R130-000F_PR1215	330,00
GBF32L200-000F_GW15	272,00	GBF32R075-000F_PR1215	330,00	GBF32R130-000F_PR1535	330,00
GBF32L200-000F_PR1215	330,00	GBF32R075-000F_PR1535	330,00	GBF32R130-005_GW15	272,00
GBF32L200-000F_PR1535	330,00	GBF32R075-005_GW15	272,00	GBF32R130-005_PR1215	330,00
GBF32L200-005_GW15	272,00	GBF32R075-005_PR1215	330,00	GBF32R130-005_PR1535	330,00
GBF32L200-005_PR1215	330,00	GBF32R075-005_PR1535	330,00	GBF32R130-010_GW15	272,00
GBF32L200-005_PR1535	330,00	GBF32R075-005GL_PR1215	330,00	GBF32R130-010_PR1215	330,00
GBF32L200-010_GW15	272,00	GBF32R075-005GL_PR1535	330,00	GBF32R130-010_PR1535	330,00
GBF32L200-010_PR1215	330,00	GBF32R075-010_GW15	272,00	GBF32R140-000F_GW15	272,00
GBF32L200-010_PR1535	330,00	GBF32R075-010_PR1215	330,00	GBF32R140-000F_PR1215	330,00
GBF32L225-005_GW15	272,00	GBF32R075-010_PR1535	330,00	GBF32R140-000F_PR1535	330,00
GBF32L225-005_PR1215	330,00	GBF32R080-000F_GW15	272,00	GBF32R140-005_GW15	272,00
GBF32L225-005_PR1535	330,00	GBF32R080-000F_PR1215	330,00	GBF32R140-005_PR1215	330,00
GBF32L225-010_GW15	272,00	GBF32R080-000F_PR1535	330,00	GBF32R140-005_PR1535	330,00
GBF32L225-010_PR1215	330,00	GBF32R080-005_GW15	272,00	GBF32R140-010_GW15	272,00
GBF32L225-010_PR1535	330,00	GBF32R080-005_PR1215	330,00	GBF32R140-010_PR1215	330,00
GBF32L250-005_GW15	272,00	GBF32R080-005_PR1535	330,00	GBF32R140-010_PR1535	330,00
GBF32L250-005_PR1215	330,00	GBF32R080-010_GW15	272,00	GBF32R145-000F_GW15	272,00
GBF32L250-005_PR1535	330,00	GBF32R080-010_PR1215	330,00	GBF32R145-000F_PR1215	330,00
GBF32L250-010_GW15	272,00	GBF32R080-010_PR1535	330,00	GBF32R145-000F_PR1535	330,00
GBF32L250-010_PR1215	330,00	GBF32R095-000F_GW15	272,00	GBF32R145-005_GW15	272,00
GBF32L250-010_PR1535	330,00	GBF32R095-000F_PR1215	330,00	GBF32R145-005_PR1215	330,00
GBF32L300-005_GW15	272,00	GBF32R095-000F_PR1535	330,00	GBF32R145-005_PR1535	330,00
GBF32L300-005_PR1215	330,00	GBF32R095-005_GW15	272,00	GBF32R145-010_GW15	272,00
GBF32L300-005_PR1535	330,00	GBF32R095-005_PR1215	330,00	GBF32R145-010_PR1215	330,00
GBF32L300-010_GW15	272,00	GBF32R095-005_PR1535	330,00	GBF32R145-010_PR1535	330,00
GBF32L300-010_PR1215	330,00	GBF32R095-005GL_PR1215	330,00	GBF32R150-000F_GW15	272,00
GBF32L300-010_PR1535	330,00	GBF32R095-005GL_PR1535	330,00	GBF32R150-000F_PR1215	330,00
GBF32R025-000F_GW15	272,00	GBF32R095-010_GW15	272,00	GBF32R150-000F_PR1535	330,00
GBF32R025-000F_PR1215	330,00	GBF32R095-010_PR1215	330,00	GBF32R150-005_GW15	272,00
GBF32R025-000F_PR1535	330,00	GBF32R095-010_PR1535	330,00	GBF32R150-005_PR1215	330,00
GBF32R025-005_GW15	272,00	GBF32R100-000F_GW15	272,00	GBF32R150-005_PR1535	330,00
GBF32R025-005_PR1215	330,00	GBF32R100-000F_PR1215	330,00	GBF32R150-010_GW15	272,00
GBF32R025-005_PR1535	330,00	GBF32R100-000F_PR1535	330,00	GBF32R150-010_PR1215	330,00
GBF32R030-000F_GW15	272,00	GBF32R100-005_GW15	272,00	GBF32R150-010_PR1535	330,00
GBF32R030-000F_PR1215	330,00	GBF32R100-005_PR1215	330,00	GBF32R150-010GL_PR1215	330,00
GBF32R030-000F_PR1535	330,00	GBF32R100-005_PR1535	330,00	GBF32R150-010GL_PR1535	330,00
GBF32R030-005_GW15	272,00	GBF32R100-005GL_PR1215	330,00	GBF32R165-000F_GW15	272,00
GBF32R030-005_PR1215	330,00	GBF32R100-005GL_PR1535	330,00	GBF32R165-000F_PR1215	330,00
GBF32R030-005_PR1535	330,00	GBF32R100-010_GW15	272,00	GBF32R165-000F_PR1535	330,00
GBF32R033-000F_GW15	272,00	GBF32R100-010_PR1215	330,00	GBF32R165-005_GW15	272,00
GBF32R033-000F_PR1215	330,00	GBF32R100-010_PR1535	330,00	GBF32R165-005_PR1215	330,00
GBF32R033-000F_PR1535	330,00	GBF32R110-000F_GW15	272,00	GBF32R165-005_PR1535	330,00
GBF32R033-005_GW15	272,00	GBF32R110-000F_PR1215	330,00	GBF32R165-010_GW15	272,00
GBF32R033-005_PR1215	330,00	GBF32R110-000F_PR1535	330,00	GBF32R165-010_PR1215	330,00
GBF32R033-005_PR1535	330,00	GBF32R110-005_GW15	272,00	GBF32R165-010_PR1535	330,00
GBF32R043-000F_GW15	272,00	GBF32R110-005_PR1215	330,00	GBF32R170-000F_GW15	272,00
GBF32R043-000F_PR1215	330,00	GBF32R110-005_PR1535	330,00	GBF32R170-000F_PR1215	330,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GBF32R170-000F_PR1535	330,00	GC08R200-100R_PR1725	292,00	GC12R250-020_PR1725	274,00
GBF32R170-005_GW15	272,00	GC10L100-005_PR1535	253,00	GC12R300-020_PR1535	274,00
GBF32R170-005_PR1215	330,00	GC10L100-005_PR1725	253,00	GC12R300-020_PR1725	274,00
GBF32R170-005_PR1535	330,00	GC10L120-005_PR1535	253,00	GDFG3020N-020GS_GW15	306,00
GBF32R170-010_GW15	272,00	GC10L120-005_PR1725	253,00	GDFG4020N-040GS_GW15	327,00
GBF32R170-010_PR1215	330,00	GC10L125-005_PR1535	253,00	GDFG5020N-040GS_GW15	353,00
GBF32R170-010_PR1535	330,00	GC10L125-005_PR1725	253,00	GDFG6020N-040GS_GW15	393,00
GBF32R175-000F_GW15	272,00	GC10L145-010_PR1535	253,00	GDFM2020N-020GM_PR1215	214,00
GBF32R175-000F_PR1215	330,00	GC10L145-010_PR1725	253,00	GDFM2020N-020GM_PR1225	214,00
GBF32R175-000F_PR1535	330,00	GC10L150-010_PR1535	253,00	GDFM2020N-020GM_TN90	161,00
GBF32R175-005_GW15	272,00	GC10L150-010_PR1725	253,00	GDFM3020N-030DM_PR1215	238,00
GBF32R175-005_PR1215	330,00	GC10L200-010_PR1535	253,00	GDFM3020N-030DM_PR1225	238,00
GBF32R175-005_PR1535	330,00	GC10L200-010_PR1725	253,00	GDFM3020N-030DM_TN90	189,00
GBF32R175-010_GW15	272,00	GC10L250-020_PR1535	253,00	GDFM3020N-030GM_PR1215	238,00
GBF32R175-010_PR1215	330,00	GC10L250-020_PR1725	253,00	GDFM3020N-030GM_PR1225	238,00
GBF32R175-010_PR1535	330,00	GC10L300-020_PR1535	253,00	GDFM3020N-030GM_TN90	189,00
GBF32R200-000F_GW15	272,00	GC10L300-020_PR1725	253,00	GDFM3020N-150R-CM_PR1215	253,00
GBF32R200-000F_PR1215	330,00	GC10R100-005_PR1535	253,00	GDFM3020N-150R-CM_PR1225	253,00
GBF32R200-000F_PR1535	330,00	GC10R100-005_PR1725	253,00	GDFM3020N-150R-CM_TN620	198,00
GBF32R200-005_GW15	272,00	GC10R100-050R_PR1535	303,00	GDFM4020N-040DM_PR1215	246,00
GBF32R200-005_PR1215	330,00	GC10R100-050R_PR1725	303,00	GDFM4020N-040DM_PR1225	246,00
GBF32R200-005_PR1535	330,00	GC10R120-005_PR1535	253,00	GDFM4020N-040DM_TN90	201,00
GBF32R200-010_GW15	272,00	GC10R120-005_PR1725	253,00	GDFM4020N-040GH_PR1215	246,00
GBF32R200-010_PR1215	330,00	GC10R125-005_PR1535	253,00	GDFM4020N-040GH_PR1225	246,00
GBF32R200-010_PR1535	330,00	GC10R125-005_PR1725	253,00	GDFM4020N-040GM_PR1215	246,00
GBF32R200-010GL_PR1215	330,00	GC10R145-010_PR1535	253,00	GDFM4020N-040GM_PR1225	246,00
GBF32R200-010GL_PR1535	330,00	GC10R145-010_PR1725	253,00	GDFM4020N-040GM_TN90	201,00
GBF32R225-005_GW15	272,00	GC10R150-010_PR1535	253,00	GDFM4020N-200R-CM_PR1215	259,00
GBF32R225-005_PR1215	330,00	GC10R150-010_PR1725	253,00	GDFM4020N-200R-CM_PR1225	259,00
GBF32R225-005_PR1535	330,00	GC10R200-010_PR1535	253,00	GDFM4020N-200R-CM_TN620	211,00
GBF32R225-010_GW15	272,00	GC10R200-010_PR1725	253,00	GDFM5020N-040DM_PR1215	270,00
GBF32R225-010_PR1215	330,00	GC10R200-100R_PR1535	303,00	GDFM5020N-040DM_PR1225	270,00
GBF32R225-010_PR1535	330,00	GC10R200-100R_PR1725	303,00	GDFM5020N-040DM_TN90	216,00
GBF32R250-005_GW15	272,00	GC10R250-020_PR1535	253,00	GDFM5020N-040GH_PR1215	270,00
GBF32R250-005_PR1215	330,00	GC10R250-020_PR1725	253,00	GDFM5020N-040GH_PR1225	270,00
GBF32R250-005_PR1535	330,00	GC10R300-020_PR1535	253,00	GDFM5020N-040GM_PR1215	270,00
GBF32R250-010_GW15	272,00	GC10R300-020_PR1725	253,00	GDFM5020N-040GM_PR1225	270,00
GBF32R250-010_PR1215	330,00	GC12L100-005_PR1535	274,00	GDFM5020N-040GM_TN90	216,00
GBF32R250-010_PR1535	330,00	GC12L100-005_PR1725	274,00	GDFM5020N-080GH_PR1215	270,00
GBF32R300-005_GW15	272,00	GC12L120-005_PR1535	274,00	GDFM5020N-080GH_PR1225	270,00
GBF32R300-005_PR1215	330,00	GC12L120-005_PR1725	274,00	GDFM5020N-080GM_PR1215	270,00
GBF32R300-005_PR1535	330,00	GC12L125-005_PR1535	274,00	GDFM5020N-080GM_PR1225	270,00
GBF32R300-010_GW15	272,00	GC12L125-005_PR1725	274,00	GDFM5020N-250R-CM_PR1215	283,00
GBF32R300-010_PR1215	330,00	GC12L145-010_PR1535	274,00	GDFM5020N-250R-CM_PR1225	283,00
GBF32R300-010_PR1535	330,00	GC12L145-010_PR1725	274,00	GDFM5020N-250R-CM_TN620	226,00
GBF32R300-010GL_PR1215	330,00	GC12L150-010_PR1535	274,00	GDFM6020N-040DM_PR1215	335,00
GBF32R300-010GL_PR1535	330,00	GC12L150-010_PR1725	274,00	GDFM6020N-040DM_PR1225	335,00
GC08L100-005_PR1535	243,00	GC12L200-010_PR1535	274,00	GDFM6020N-040DM_TN90	246,00
GC08L100-005_PR1725	243,00	GC12L200-010_PR1725	274,00	GDFM6020N-040GH_PR1215	335,00
GC08L120-005_PR1535	243,00	GC12L250-020_PR1535	274,00	GDFM6020N-040GH_PR1225	335,00
GC08L120-005_PR1725	243,00	GC12L250-020_PR1725	274,00	GDFM6020N-040GM_PR1215	335,00
GC08L125-005_PR1535	243,00	GC12L300-020_PR1535	274,00	GDFM6020N-040GM_PR1225	335,00
GC08L125-005_PR1725	243,00	GC12L300-020_PR1725	274,00	GDFM6020N-040GM_TN90	246,00
GC08L150-010_PR1535	243,00	GC12R100-005_PR1535	274,00	GDFM6020N-080GH_PR1215	335,00
GC08L150-010_PR1725	243,00	GC12R100-005_PR1725	274,00	GDFM6020N-080GH_PR1225	335,00
GC08L200-010_PR1535	243,00	GC12R100-050R_PR1535	329,00	GDFM6020N-080GM_PR1215	335,00
GC08L200-010_PR1725	243,00	GC12R100-050R_PR1725	329,00	GDFM6020N-080GM_PR1225	335,00
GC08R100-005_PR1535	243,00	GC12R120-005_PR1535	274,00	GDFM6020N-300R-CM_PR1215	353,00
GC08R100-005_PR1725	243,00	GC12R120-005_PR1725	274,00	GDFM6020N-300R-CM_PR1225	353,00
GC08R100-050R_PR1535	292,00	GC12R125-005_PR1535	274,00	GDFM6020N-300R-CM_TN620	259,00
GC08R100-050R_PR1725	292,00	GC12R125-005_PR1725	274,00	GDFMS3020N-030DM_PR1215	173,00
GC08R120-005_PR1535	243,00	GC12R145-010_PR1535	274,00	GDFMS3020N-030DM_PR1225	173,00
GC08R120-005_PR1725	243,00	GC12R145-010_PR1725	274,00	GDFMS3020N-030DM_TN90	136,00
GC08R125-005_PR1535	243,00	GC12R150-010_PR1535	274,00	GDFMS4020N-040DM_PR1215	189,00
GC08R125-005_PR1725	243,00	GC12R150-010_PR1725	274,00	GDFMS4020N-040DM_PR1225	189,00
GC08R150-010_PR1535	243,00	GC12R200-010_PR1535	274,00	GDFMS4020N-040DM_TN90	140,00
GC08R150-010_PR1725	243,00	GC12R200-010_PR1725	274,00	GDFMS5020N-040DM_PR1215	212,00
GC08R200-010_PR1535	243,00	GC12R200-100R_PR1535	329,00	GDFMS5020N-040DM_PR1225	212,00
GC08R200-010_PR1725	243,00	GC12R200-100R_PR1725	329,00	GDFMS5020N-040DM_TN90	157,00
GC08R200-100R_PR1535	292,00	GC12R250-020_PR1535	274,00	GDFMS6020N-040DM_PR1215	248,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GDFMS6020N-040DM_PR1225	248,00	GDG8030N-040GS_PR1215	535,00	GDM2020R-010PQ-15D_PR1215	214,00
GDFMS6020N-040DM_TN90	178,00	GDG8030N-040GS_PR1225	535,00	GDM2020R-010PQ-15D_PR1225	214,00
GDG2020N-005PG_GW15	297,00	GDG8030N-040GS_PR1535	535,00	GDM2020R-010PQ-15D_PR1535	214,00
GDG2020N-005PG_PDL025	566,00	GDG8030N-040GS_TN620	411,00	GDM2020R-015PF-15D_PR1215	214,00
GDG2020N-005PG_PR1225	320,00	GDGS2020N-020NB_KBN05M	2992,00	GDM2020R-015PF-15D_PR1225	214,00
GDG2020N-005PG_PR1535	320,00	GDGS2020N-020NB_KBN570	2825,00	GDM2020R-015PF-15D_PR1535	214,00
GDG2020R-005PG-15D_GW15	297,00	GDGS2020N-020NB_KPD001	3000,00	GDM2020R-020PM-6D_PR1215	214,00
GDG2020R-005PG-15D_PDL025	566,00	GDGS3020N-020NB_KPD001	3080,00	GDM2020R-020PM-6D_PR1225	214,00
GDG2020R-005PG-15D_PR1225	320,00	GDGS3020N-040NB_KBN05M	3067,00	GDM2020R-020PM-6D_PR1535	214,00
GDG2020R-005PG-15D_PR1535	320,00	GDGS3020N-040NB_KBN570	2899,00	GDM2420N-020GL_PR1215	214,00
GDG2520N-005PG_GW15	297,00	GDGS4020N-020NB_KPD001	3165,00	GDM2420N-020GL_PR1225	214,00
GDG2520N-005PG_PDL025	566,00	GDGS4020N-040NB_KBN05M	3155,00	GDM2420N-020GL_PR1535	214,00
GDG2520N-005PG_PR1225	320,00	GDGS4020N-040NB_KBN570	2969,00	GDM2420N-020GL_TN620	161,00
GDG2520N-005PG_PR1535	320,00	GDGS5020N-020NB_KPD001	3252,00	GDM2420N-020GL_TN90	161,00
GDG2520N-020GS_GW15	297,00	GDGS5020N-040NB_KBN05M	3243,00	GDM2420N-020GM_PR1215	214,00
GDG2520N-020GS_PR1215	355,00	GDGS5020N-040NB_KBN570	3048,00	GDM2420N-020GM_PR1225	214,00
GDG2520N-020GS_PR1225	355,00	GDGS6020N-020NB_KPD001	3342,00	GDM2420N-020GM_PR1535	214,00
GDG2520N-020GS_PR1535	355,00	GDGS6020N-040NB_KBN05M	3326,00	GDM2420N-020GM_TN620	161,00
GDG2520N-020GS_TN620	255,00	GDM1316L-003PF-15D_PR1215	214,00	GDM2420N-020GM_TN90	161,00
GDG2520N-020GS_TN90	255,00	GDM1316L-003PF-15D_PR1225	214,00	GDM2520L-003PF-15D_PR1215	214,00
GDG2520R-005PG-15D_GW15	297,00	GDM1316L-003PF-15D_PR1535	214,00	GDM2520L-003PF-15D_PR1225	214,00
GDG2520R-005PG-15D_PDL025	566,00	GDM1316N-003PF_PR1215	214,00	GDM2520L-003PF-15D_PR1535	214,00
GDG2520R-005PG-15D_PR1225	320,00	GDM1316N-003PF_PR1225	214,00	GDM2520N-003PF_PR1215	214,00
GDG2520R-005PG-15D_PR1535	320,00	GDM1316N-003PF_PR1535	214,00	GDM2520N-003PF_PR1225	214,00
GDG3015N-020GS_GW15	308,00	GDM1316N-015PF_PR1215	214,00	GDM2520N-003PF_PR1535	214,00
GDG3020N-005PG_GW15	308,00	GDM1316N-015PF_PR1225	214,00	GDM2520N-010PQ_PR1215	214,00
GDG3020N-005PG_PDL025	577,00	GDM1316N-015PF_PR1535	214,00	GDM2520N-010PQ_PR1225	214,00
GDG3020N-005PG_PR1225	326,00	GDM1316R-003PF-15D_PR1215	214,00	GDM2520N-010PQ_PR1535	214,00
GDG3020N-005PG_PR1535	326,00	GDM1316R-003PF-15D_PR1225	214,00	GDM2520N-015PF_PR1215	214,00
GDG3020N-020AM_GW15	308,00	GDM1316R-003PF-15D_PR1535	214,00	GDM2520N-015PF_PR1225	214,00
GDG3020N-020AM_PDL015	577,00	GDM1516L-003PF-15D_PR1215	214,00	GDM2520N-015PF_PR1535	214,00
GDG3020N-020AM_PDL015	577,00	GDM1516L-003PF-15D_PR1225	214,00	GDM2520N-020PM_PR1215	214,00
GDG3020N-020GS_GW15	308,00	GDM1516L-003PF-15D_PR1535	214,00	GDM2520N-020PM_PR1225	214,00
GDG3020N-020GS_PR1215	362,00	GDM1516N-003PF_PR1215	214,00	GDM2520N-020PM_PR1535	214,00
GDG3020N-020GS_PR1225	362,00	GDM1516N-003PF_PR1225	214,00	GDM2520R-003PF-15D_PR1215	214,00
GDG3020N-020GS_PR1535	362,00	GDM1516N-003PF_PR1535	214,00	GDM2520R-003PF-15D_PR1225	214,00
GDG3020N-020GS_TN620	266,00	GDM1516N-003PF_PR1535	214,00	GDM2520R-003PF-15D_PR1535	214,00
GDG3020N-020GS_TN90	266,00	GDM1516N-015PF_PR1215	214,00	GDM2520R-003PF-15D_PR1535	214,00
GDG3020R-005PG-15D_GW15	308,00	GDM1516N-015PF_PR1225	214,00	GDM2520R-010PQ-15D_PR1215	214,00
GDG3020R-005PG-15D_PDL025	577,00	GDM1516N-015PF_PR1535	214,00	GDM2520R-010PQ-15D_PR1225	214,00
GDG3020R-005PG-15D_PR1225	326,00	GDM1516R-003PF-15D_PR1215	214,00	GDM2520R-010PQ-15D_PR1535	214,00
GDG3020R-005PG-15D_PR1535	326,00	GDM1516R-003PF-15D_PR1225	214,00	GDM2520R-015PF-15D_PR1215	214,00
GDG3520N-020GS_GW15	308,00	GDM1516R-003PF-15D_PR1535	214,00	GDM2520R-015PF-15D_PR1225	214,00
GDG3520N-020GS_PR1215	362,00	GDM1516R-015PF-15D_PR1215	214,00	GDM2520R-015PF-15D_PR1535	214,00
GDG3520N-020GS_PR1225	362,00	GDM1516R-015PF-15D_PR1225	214,00	GDM2520R-020PM-6D_PR1215	214,00
GDG3520N-020GS_PR1535	362,00	GDM1516R-015PF-15D_PR1535	214,00	GDM2520R-020PM-6D_PR1225	214,00
GDG3520N-020GS_TN620	266,00	GDM2013N-020GMI_PR1215	219,00	GDM2520R-020PM-6D_PR1535	214,00
GDG4020N-040AM_GW15	329,00	GDM2013N-020GMI_PR1225	219,00	GDM3015N-040GMI_PR1215	224,00
GDG4020N-040AM_PDL015	617,00	GDM2013N-020GMI_PR1535	219,00	GDM3015N-040GMI_PR1225	224,00
GDG4020N-040GS_GW15	329,00	GDM2013N-020GMI_TN620	167,00	GDM3015N-040GMI_PR1535	224,00
GDG4020N-040GS_PR1215	374,00	GDM2020L-003PF-15D_PR1215	214,00	GDM3015N-040GMI_TN620	173,00
GDG4020N-040GS_PR1225	374,00	GDM2020L-003PF-15D_PR1225	214,00	GDM3015N-150R-CM_PR1215	259,00
GDG4020N-040GS_PR1535	374,00	GDM2020L-003PF-15D_PR1535	214,00	GDM3015N-150R-CM_PR1225	259,00
GDG4020N-040GS_TN620	279,00	GDM2020N-003PF_PR1215	214,00	GDM3015N-150R-CM_PR1535	259,00
GDG4020N-040GS_TN90	279,00	GDM2020N-003PF_PR1225	214,00	GDM3015N-150R-CM_TN620	202,00
GDG5020N-040AM_GW15	359,00	GDM2020N-003PF_PR1535	214,00	GDM3020L-003PF-15D_PR1215	218,00
GDG5020N-040AM_PDL015	666,00	GDM2020N-010PQ_PR1215	214,00	GDM3020L-003PF-15D_PR1225	218,00
GDG5020N-040GS_GW15	359,00	GDM2020N-010PQ_PR1225	214,00	GDM3020L-003PF-15D_PR1535	218,00
GDG5020N-040GS_PR1215	374,00	GDM2020N-010PQ_PR1535	214,00	GDM3020N-003PF_PR1215	218,00
GDG5020N-040GS_PR1225	374,00	GDM2020N-015PF_PR1215	214,00	GDM3020N-003PF_PR1225	218,00
GDG5020N-040GS_PR1535	374,00	GDM2020N-015PF_PR1225	214,00	GDM3020N-003PF_PR1535	218,00
GDG5020N-040GS_TN620	301,00	GDM2020N-015PF_PR1535	214,00	GDM3020N-010PQ_PR1215	218,00
GDG5020N-040GS_TN90	301,00	GDM2020N-020PH_PR1215	214,00	GDM3020N-010PQ_PR1225	218,00
GDG6020N-040AM_GW15	406,00	GDM2020N-020PH_PR1225	214,00	GDM3020N-010PQ_PR1535	218,00
GDG6020N-040AM_PDL015	733,00	GDM2020N-020PH_PR1535	214,00	GDM3020N-015PF_PR1215	218,00
GDG6020N-040GS_GW15	406,00	GDM2020N-020PM_PR1215	214,00	GDM3020N-015PF_PR1225	218,00
GDG6020N-040GS_PR1215	470,00	GDM2020N-020PM_PR1225	214,00	GDM3020N-015PF_PR1535	218,00
GDG6020N-040GS_PR1225	470,00	GDM2020N-020PM_PR1535	214,00	GDM3020N-020GL_PR1215	218,00
GDG6020N-040GS_PR1535	470,00	GDM2020R-003PF-15D_PR1215	214,00	GDM3020N-020GL_PR1225	218,00
GDG6020N-040GS_TN620	347,00	GDM2020R-003PF-15D_PR1225	214,00	GDM3020N-020GL_PR1535	218,00
GDG8030N-040GS_GW15	489,00	GDM2020R-003PF-15D_PR1535	214,00	GDM3020N-020GL_TN620	167,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GDM3020N-020GL_TN90	167,00	GDM4020N-080GM_PR1535	220,00	GDMS3020N-025PM_PR1215	156,00
GDM3020N-020GM_PR1215	218,00	GDM4020N-080GM_TN620	178,00	GDMS3020N-025PM_PR1225	156,00
GDM3020N-020GM_PR1225	218,00	GDM4020N-080GM_TN90	178,00	GDMS3020N-025PM_PR1535	156,00
GDM3020N-020GM_PR1535	218,00	GDM4020N-200R-CM_PR1215	259,00	GDMS3020N-030PH_PR1215	156,00
GDM3020N-020GM_TN620	167,00	GDM4020N-200R-CM_PR1225	259,00	GDMS3020N-030PH_PR1225	156,00
GDM3020N-020GM_TN90	167,00	GDM4020N-200R-CM_PR1535	259,00	GDMS3020N-030PH_PR1535	156,00
GDM3020N-025PM_PR1215	218,00	GDM4020N-200R-CM_TN620	211,00	GDMS3020N-040GM_PR1215	156,00
GDM3020N-025PM_PR1225	218,00	GDM4020N-200R-CM_TN90	211,00	GDMS3020N-040GM_PR1225	156,00
GDM3020N-025PM_PR1535	218,00	GDM5020N-040GL_PR1215	238,00	GDMS3020N-040GM_PR1535	156,00
GDM3020N-030PH_PR1215	218,00	GDM5020N-040GL_PR1225	238,00	GDMS3020N-040GM_TN620	123,00
GDM3020N-030PH_PR1225	218,00	GDM5020N-040GL_PR1535	238,00	GDMS3020R-025PM-6D_PR1215	156,00
GDM3020N-030PH_PR1535	218,00	GDM5020N-040GL_TN620	198,00	GDMS3020R-025PM-6D_PR1225	156,00
GDM3020N-040GL_PR1215	218,00	GDM5020N-040GL_TN90	198,00	GDMS3020R-025PM-6D_PR1535	156,00
GDM3020N-040GL_PR1225	218,00	GDM5020N-040GM_PR1215	238,00	GDMS4020N-030PH_PR1215	167,00
GDM3020N-040GL_PR1535	218,00	GDM5020N-040GM_PR1225	238,00	GDMS4020N-030PH_PR1225	167,00
GDM3020N-040GL_TN620	167,00	GDM5020N-040GM_PR1535	238,00	GDMS4020N-030PH_PR1535	167,00
GDM3020N-040GL_TN90	167,00	GDM5020N-040GM_TN620	198,00	GDMS4020N-030PM_PR1215	167,00
GDM3020N-040GM_PR1215	218,00	GDM5020N-040GM_TN90	198,00	GDMS4020N-030PM_PR1225	167,00
GDM3020N-040GM_PR1225	218,00	GDM5020N-040GMI_PR1215	247,00	GDMS4020N-030PM_PR1535	167,00
GDM3020N-040GM_PR1535	218,00	GDM5020N-040GMI_PR1225	247,00	GDMS4020N-040GM_PR1215	167,00
GDM3020N-040GM_TN620	167,00	GDM5020N-040GMI_PR1535	247,00	GDMS4020N-040GM_PR1225	167,00
GDM3020N-040GM_TN90	167,00	GDM5020N-040GMI_TN620	202,00	GDMS4020N-040GM_PR1535	167,00
GDM3020N-150R-CM_PR1215	253,00	GDM5020N-080GM_PR1215	238,00	GDMS4020N-040GM_TN620	129,00
GDM3020N-150R-CM_PR1225	253,00	GDM5020N-080GM_PR1225	238,00	GDMS4020N-040GM_TN90	129,00
GDM3020N-150R-CM_PR1535	253,00	GDM5020N-080GM_PR1535	238,00	GDMS4020R-030PM-6D_PR1215	167,00
GDM3020N-150R-CM_TN620	198,00	GDM5020N-080GM_TN620	198,00	GDMS4020R-030PM-6D_PR1225	167,00
GDM3020N-150R-CM_TN90	198,00	GDM5020N-080GMI_PR1215	247,00	GDMS4020R-030PM-6D_PR1535	167,00
GDM3020R-003PF-15D_PR1215	218,00	GDM5020N-080GMI_PR1225	247,00	GDMS5020N-080GM_PR1215	193,00
GDM3020R-003PF-15D_PR1225	218,00	GDM5020N-080GMI_PR1535	247,00	GDMS5020N-080GM_PR1225	193,00
GDM3020R-003PF-15D_PR1535	218,00	GDM5020N-080GMI_TN620	202,00	GDMS5020N-080GM_PR1535	193,00
GDM3020R-010PQ-15D_PR1215	218,00	GDM5020N-250R-CM_PR1215	283,00	GDMS5020N-080GM_TN620	141,00
GDM3020R-010PQ-15D_PR1225	218,00	GDM5020N-250R-CM_PR1225	283,00	GDMS6020N-080GM_PR1215	225,00
GDM3020R-010PQ-15D_PR1535	218,00	GDM5020N-250R-CM_PR1535	283,00	GDMS6020N-080GM_PR1225	225,00
GDM3020R-015PF-15D_PR1215	218,00	GDM5020N-250R-CM_TN620	226,00	GDMS6020N-080GM_PR1535	225,00
GDM3020R-015PF-15D_PR1225	218,00	GDM5020N-250R-CM_TN90	226,00	GDMS6020N-080GM_TN620	161,00
GDM3020R-015PF-15D_PR1535	218,00	GDM6020N-040GL_PR1215	238,00	GEL100-005A_PR1225	407,00
GDM3020R-025PM-6D_PR1215	218,00	GDM6020N-040GL_PR1225	238,00	GEL100-005A_PR2025	407,00
GDM3020R-025PM-6D_PR1225	218,00	GDM6020N-040GL_PR1535	238,00	GEL100-005B_KW10	339,00
GDM3020R-025PM-6D_PR1535	218,00	GDM6020N-040GL_TN620	220,00	GEL100-005B_PR1225	407,00
GDM4020N-020GL_PR1215	220,00	GDM6020N-040GM_PR1215	301,00	GEL100-005B_PR2025	407,00
GDM4020N-020GL_PR1225	220,00	GDM6020N-040GM_PR1225	301,00	GEL100-005C_GW15	339,00
GDM4020N-020GL_PR1535	220,00	GDM6020N-040GM_PR1535	301,00	GEL100-005C_PR1225	407,00
GDM4020N-020GL_TN620	178,00	GDM6020N-040GM_TN620	220,00	GEL100-005C_PR2025	407,00
GDM4020N-020GL_TN90	178,00	GDM6020N-040GM_TN90	220,00	GEL100-005C_TN6020	321,00
GDM4020N-020GM_PR1215	220,00	GDM6020N-080GM_PR1215	301,00	GEL100-005D_GW15	359,00
GDM4020N-020GM_PR1225	220,00	GDM6020N-080GM_PR1225	301,00	GEL100-005D_PR1225	430,00
GDM4020N-020GM_PR1535	220,00	GDM6020N-080GM_PR1535	301,00	GEL100-005D_PR2025	430,00
GDM4020N-020GM_TN620	178,00	GDM6020N-080GM_TN620	220,00	GEL100-005E_PR1225	496,00
GDM4020N-020GM_TN90	178,00	GDM6020N-080GM_TN90	220,00	GEL100-005E_PR2025	496,00
GDM4020N-030PH_PR1215	220,00	GDM6020N-300R-CM_PR1215	353,00	GEL120-005A_PR1225	407,00
GDM4020N-030PH_PR1225	220,00	GDM6020N-300R-CM_PR1225	353,00	GEL120-005A_PR2025	407,00
GDM4020N-030PH_PR1535	220,00	GDM6020N-300R-CM_PR1535	353,00	GEL120-005B_PR1225	407,00
GDM4020N-030PM_PR1215	220,00	GDM6020N-300R-CM_TN620	259,00	GEL120-005B_PR2025	407,00
GDM4020N-030PM_PR1225	220,00	GDM8030N-080GM_PR1215	359,00	GEL120-005C_PR1225	407,00
GDM4020N-030PM_PR1535	220,00	GDM8030N-080GM_PR1225	359,00	GEL120-005C_PR2025	407,00
GDM4020N-040GL_PR1215	220,00	GDM8030N-080GM_PR1535	359,00	GEL125-005A_PR1225	407,00
GDM4020N-040GL_PR1225	220,00	GDMS2020N-020PH_PR1215	151,00	GEL125-005A_PR2025	407,00
GDM4020N-040GL_PR1535	220,00	GDMS2020N-020PH_PR1225	151,00	GEL125-005B_PR1225	407,00
GDM4020N-040GL_TN620	178,00	GDMS2020N-020PH_PR1535	151,00	GEL125-005B_PR2025	407,00
GDM4020N-040GM_PR1215	220,00	GDMS2020N-020PM_PR1215	151,00	GEL125-005C_GW15	339,00
GDM4020N-040GM_PR1225	220,00	GDMS2020N-020PM_PR1225	151,00	GEL125-005C_PR1225	407,00
GDM4020N-040GM_PR1535	220,00	GDMS2020N-020PM_PR1535	151,00	GEL125-005C_PR2025	407,00
GDM4020N-040GM_TN620	178,00	GDMS2020R-020PM-6D_PR1215	151,00	GEL140-005D_PR1225	430,00
GDM4020N-040GM_TN90	178,00	GDMS2020R-020PM-6D_PR1225	151,00	GEL140-005D_PR2025	430,00
GDM4020N-040GMI_PR1215	229,00	GDMS2020R-020PM-6D_PR1535	151,00	GEL145-010B_PR1225	407,00
GDM4020N-040GMI_PR1225	229,00	GDMS2220N-020GM_PR1215	151,00	GEL145-010B_PR2025	407,00
GDM4020N-040GMI_PR1535	229,00	GDMS2220N-020GM_PR1225	151,00	GEL145-010C_PR1225	407,00
GDM4020N-040GMI_TN620	185,00	GDMS2220N-020GM_PR1535	151,00	GEL145-010C_PR2025	407,00
GDM4020N-080GM_PR1215	220,00	GDMS2220N-020GM_TN620	119,00	GEL145-010D_PR1225	417,00
GDM4020N-080GM_PR1225	220,00	GDMS2220N-020GM_TN90	119,00	GEL145-010D_PR2025	417,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GEL150-010A_KW10	339,00	GEL300-020C_TN6020	321,00	GER125-005B_PR1225	407,00
GEL150-010A_PR1225	407,00	GEL300-020D_GW15	359,00	GER125-005B_PR2025	407,00
GEL150-010A_PR2025	407,00	GEL300-020D_PR1225	430,00	GER125-005C_GW15	339,00
GEL150-010B_PR1225	407,00	GEL300-020D_PR2025	430,00	GER125-005C_PR1225	407,00
GEL150-010B_PR2025	407,00	GEL300-020D_TN6020	339,00	GER125-005C_PR2025	407,00
GEL150-010B_TN6020	321,00	GEL300-020E_GW15	418,00	GER125-005C_TN6020	321,00
GEL150-010C_GW15	339,00	GEL300-020E_PR1225	496,00	GER140-005C_GW15	339,00
GEL150-010C_PR1025	407,00	GEL300-020E_PR2025	496,00	GER140-005C_PR1025	407,00
GEL150-010C_PR1225	407,00	GEL300-020E_TN6020	391,00	GER140-005C_PR1225	407,00
GEL150-010C_PR2025	407,00	GEL330-020E_PR1225	496,00	GER140-005C_PR2025	407,00
GEL150-010D_GW15	359,00	GEL330-020E_PR2025	496,00	GER140-005C_TN6020	321,00
GEL150-010D_PR1225	430,00	GEL350-020C_PR1225	407,00	GER140-005D_GW15	359,00
GEL150-010D_PR2025	430,00	GEL350-020C_PR2025	407,00	GER140-005D_PR1225	430,00
GEL150-010D_TN6020	339,00	GEL350-020E_PR1225	496,00	GER140-005D_PR2025	430,00
GEL150-010E_GW15	418,00	GEL350-020E_PR2025	496,00	GER140-005D_TN6020	339,00
GEL150-010E_PR1225	496,00	GEL350-020E_TN6020	391,00	GER145-010B_KW10	339,00
GEL150-010E_PR2025	496,00	GEL400-020D_PR1225	430,00	GER145-010B_PR1025	407,00
GEL170-010D_PR1225	430,00	GEL400-020D_PR2025	430,00	GER145-010B_PR1225	407,00
GEL170-010D_PR2025	430,00	GEL400-020E_GW15	418,00	GER145-010B_PR2025	407,00
GEL170-010E_PR1225	496,00	GEL400-020E_PR1025	496,00	GER145-010B_TN6020	321,00
GEL170-010E_PR2025	496,00	GEL400-020E_PR1225	496,00	GER145-010C_PR1225	407,00
GEL185-010E_PR1225	496,00	GEL400-020E_PR2025	496,00	GER145-010C_PR2025	407,00
GEL185-010E_PR2025	496,00	GEL500-020E_PR1225	496,00	GER145-010D_PR1225	430,00
GEL195-010E_PR1225	496,00	GEL500-020E_PR2025	496,00	GER145-010D_PR2025	430,00
GEL195-010E_PR2025	496,00	GER100-005A_KW10	339,00	GER145-010D_TN6020	339,00
GEL200-010A_PR1225	407,00	GER100-005A_PR1225	407,00	GER150-010A_KW10	339,00
GEL200-010A_PR2025	407,00	GER100-005A_PR2025	407,00	GER150-010A_PR1025	407,00
GEL200-010B_KW10	339,00	GER100-005A_TN6020	321,00	GER150-010A_PR1225	407,00
GEL200-010B_PR1025	407,00	GER100-005B_KW10	339,00	GER150-010A_PR2025	407,00
GEL200-010B_PR1225	407,00	GER100-005B_PR1025	407,00	GER150-010A_TN6020	321,00
GEL200-010B_PR2025	407,00	GER100-005B_PR1225	407,00	GER150-010B_KW10	339,00
GEL200-010B_TN6020	321,00	GER100-005B_PR2025	407,00	GER150-010B_PR1025	407,00
GEL200-010C_GW15	339,00	GER100-005B_TN6020	321,00	GER150-010B_PR1225	407,00
GEL200-010C_PR1225	407,00	GER100-005C_GW15	339,00	GER150-010B_PR2025	407,00
GEL200-010C_PR2025	407,00	GER100-005C_PR1225	407,00	GER150-010B_TN6020	321,00
GEL200-010D_PR1025	430,00	GER100-005C_PR2025	407,00	GER150-010C_GW15	339,00
GEL200-010D_PR1225	430,00	GER100-005C_TN6020	321,00	GER150-010C_PR1225	407,00
GEL200-010D_PR2025	430,00	GER100-005D_GW15	359,00	GER150-010C_PR2025	407,00
GEL200-010D_TN6020	339,00	GER100-005D_PR1225	430,00	GER150-010C_TN6020	321,00
GEL200-010E_GW15	418,00	GER100-005D_PR2025	430,00	GER150-010CM_PR1225	281,00
GEL200-010E_PR1225	496,00	GER100-005D_TN6020	339,00	GER150-010CM_PR2025	281,00
GEL200-010E_PR2025	496,00	GER100-005E_GW15	418,00	GER150-010D_GW15	359,00
GEL225-010D_PR1225	430,00	GER100-005E_PR1025	496,00	GER150-010D_PR1225	430,00
GEL225-010D_PR2025	430,00	GER100-005E_PR1225	496,00	GER150-010D_PR2025	430,00
GEL230-020D_PR1225	430,00	GER100-005E_PR2025	496,00	GER150-010D_TN6020	339,00
GEL230-020D_PR2025	430,00	GER100-005E_TN6020	391,00	GER150-010DM_PR1225	312,00
GEL230-020E_TN6020	391,00	GER100-050AR_KW10	457,00	GER150-010DM_PR2025	312,00
GEL250-020B_PR1225	407,00	GER100-050AR_PR1025	551,00	GER150-010E_GW15	418,00
GEL250-020B_PR2025	407,00	GER100-050AR_PR1225	551,00	GER150-010E_PR1225	496,00
GEL250-020B_TN6020	321,00	GER100-050AR_PR2025	551,00	GER150-010E_PR2025	496,00
GEL250-020C_GW15	339,00	GER100-050BR_KW10	457,00	GER150-010E_TN6020	391,00
GEL250-020C_PR1225	407,00	GER100-050BR_PR1225	551,00	GER150-010EM_PR1225	367,00
GEL250-020C_PR2025	407,00	GER100-050BR_PR2025	551,00	GER150-010EM_PR2025	367,00
GEL250-020C_TN6020	321,00	GER120-005A_PR1025	407,00	GER170-010C_GW15	339,00
GEL250-020D_PR1225	430,00	GER120-005A_PR1225	407,00	GER170-010C_PR1025	407,00
GEL250-020D_PR2025	430,00	GER120-005A_PR2025	407,00	GER170-010C_PR1225	407,00
GEL250-020D_TN6020	339,00	GER120-005A_TN6020	321,00	GER170-010C_PR2025	407,00
GEL250-020E_GW15	418,00	GER120-005B_KW10	339,00	GER170-010D_PR1225	430,00
GEL250-020E_PR1025	496,00	GER120-005B_PR1225	407,00	GER170-010D_PR2025	430,00
GEL250-020E_PR1225	496,00	GER120-005B_PR2025	407,00	GER170-010D_TN6020	339,00
GEL250-020E_PR2025	496,00	GER120-005B_TN6020	321,00	GER170-010E_GW15	418,00
GEL250-020E_TN6020	391,00	GER120-005C_GW15	339,00	GER170-010E_PR1225	496,00
GEL280-020E_PR1225	496,00	GER120-005C_PR1225	407,00	GER170-010E_PR2025	496,00
GEL280-020E_PR2025	496,00	GER120-005C_PR2025	407,00	GER170-010E_TN6020	391,00
GEL300-020B_KW10	339,00	GER120-005C_TN6020	321,00	GER185-010C_PR1225	407,00
GEL300-020B_PR1225	407,00	GER125-005A_KW10	339,00	GER185-010C_PR2025	407,00
GEL300-020B_PR2025	407,00	GER125-005A_PR1225	407,00	GER185-010D_PR1225	417,00
GEL300-020B_TN6020	321,00	GER125-005A_PR2025	407,00	GER185-010D_PR2025	417,00
GEL300-020C_PR1225	407,00	GER125-005B_KW10	339,00	GER185-010E_PR1225	496,00
GEL300-020C_PR2025	407,00	GER125-005B_PR1025	407,00	GER185-010E_PR2025	496,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GER185-010E_TN6020	391,00	GER250-020C_PR1225	407,00	GER350-020CM_PR1025	281,00
GER195-010C_PR1225	407,00	GER250-020C_PR2025	407,00	GER350-020CM_PR1225	281,00
GER195-010C_PR2025	407,00	GER250-020C_TN6020	321,00	GER350-020CM_PR2025	281,00
GER195-010D_PR1225	417,00	GER250-020CM_PR1225	281,00	GER350-020D_PR1225	430,00
GER195-010D_PR2025	417,00	GER250-020CM_PR2025	281,00	GER350-020D_PR2025	430,00
GER195-010E_PR1225	496,00	GER250-020D_GW15	359,00	GER350-020DM_PR1225	312,00
GER195-010E_PR2025	496,00	GER250-020D_PR1225	430,00	GER350-020DM_PR2025	312,00
GER200-010A_KW10	339,00	GER250-020D_PR2025	430,00	GER350-020E_GW15	418,00
GER200-010A_PR1225	407,00	GER250-020D_TN6020	339,00	GER350-020E_PR1225	496,00
GER200-010A_PR2025	407,00	GER250-020DM_PR1025	312,00	GER350-020E_PR2025	496,00
GER200-010A_TN6020	321,00	GER250-020DM_PR1225	312,00	GER350-020E_TN6020	391,00
GER200-010B_KW10	339,00	GER250-020DM_PR2025	312,00	GER350-020EM_PR1025	367,00
GER200-010B_PR1225	407,00	GER250-020E_GW15	418,00	GER350-020EM_PR1225	367,00
GER200-010B_PR2025	407,00	GER250-020E_PR1225	496,00	GER350-020EM_PR2025	367,00
GER200-010B_TN6020	321,00	GER250-020E_PR2025	496,00	GER400-020D_GW15	359,00
GER200-010C_GW15	339,00	GER250-020E_TN6020	391,00	GER400-020D_PR1225	430,00
GER200-010C_PR1225	407,00	GER250-020EM_PR1225	367,00	GER400-020D_PR2025	430,00
GER200-010C_PR2025	407,00	GER250-020EM_PR2025	367,00	GER400-020D_TN6020	339,00
GER200-010C_TN6020	321,00	GER250-125CR_GW15	457,00	GER400-020DM_PR1225	312,00
GER200-010CM_PR1225	281,00	GER250-125CR_PR1025	551,00	GER400-020DM_PR2025	312,00
GER200-010CM_PR2025	281,00	GER250-125CR_PR1225	551,00	GER400-020E_GW15	418,00
GER200-010D_GW15	359,00	GER250-125CR_PR2025	551,00	GER400-020E_PR1225	496,00
GER200-010D_PR1225	430,00	GER275-020E_GW15	418,00	GER400-020E_PR2025	496,00
GER200-010D_PR2025	430,00	GER275-020E_PR1225	496,00	GER400-020E_TN6020	391,00
GER200-010D_TN6020	339,00	GER275-020E_PR2025	496,00	GER400-020EM_PR1025	367,00
GER200-010DM_PR1025	312,00	GER280-020D_GW15	359,00	GER400-020EM_PR1225	367,00
GER200-010DM_PR1225	312,00	GER280-020D_PR1225	417,00	GER400-020EM_PR2025	367,00
GER200-010DM_PR2025	312,00	GER280-020D_PR2025	417,00	GER430-020E_PR1225	496,00
GER200-010E_GW15	418,00	GER280-020E_PR1225	496,00	GER430-020E_PR2025	496,00
GER200-010E_PR1025	496,00	GER280-020E_PR2025	496,00	GER430-020E_TN6020	391,00
GER200-010E_PR1225	496,00	GER280-020E_TN6020	391,00	GER450-020E_GW15	418,00
GER200-010E_PR2025	496,00	GER300-020B_KW10	339,00	GER450-020E_PR1225	496,00
GER200-010E_TN6020	391,00	GER300-020B_PR1225	407,00	GER450-020E_PR2025	496,00
GER200-010EM_PR1225	367,00	GER300-020B_PR2025	407,00	GER450-020E_TN6020	391,00
GER200-010EM_PR2025	367,00	GER300-020B_TN6020	321,00	GER450-020EM_PR1225	367,00
GER200-100AR_PR1225	551,00	GER300-020C_GW15	339,00	GER450-020EM_PR2025	367,00
GER200-100AR_PR2025	551,00	GER300-020C_PR1225	407,00	GER460-020E_PR1025	496,00
GER200-100BR_KW10	457,00	GER300-020C_PR2025	407,00	GER460-020E_PR1225	496,00
GER200-100BR_PR1225	551,00	GER300-020C_TN6020	321,00	GER460-020E_PR2025	496,00
GER200-100BR_PR2025	551,00	GER300-020CM_PR1025	281,00	GER500-020E_GW15	418,00
GER200-100CR_GW15	457,00	GER300-020CM_PR1225	281,00	GER500-020E_PR1225	496,00
GER200-100CR_PR1025	551,00	GER300-020CM_PR2025	281,00	GER500-020E_PR2025	496,00
GER200-100CR_PR1225	551,00	GER300-020D_GW15	359,00	GER500-020E_TN6020	391,00
GER200-100CR_PR2025	551,00	GER300-020D_PR1025	430,00	GER500-020EM_PR1225	367,00
GER200-100DR_GW15	486,00	GER300-020D_PR1225	430,00	GER500-020EM_PR2025	367,00
GER200-100DR_PR1025	583,00	GER300-020D_PR2025	430,00	GFVL2020K-201A	2399,00
GER200-100DR_PR1225	583,00	GER300-020D_TN6020	339,00	GFVL2020K-351B	2399,00
GER200-100DR_PR2025	583,00	GER300-020DM_PR1225	312,00	GFVL2020K-352B	2399,00
GER225-010D_PR1225	430,00	GER300-020DM_PR2025	312,00	GFVL2020K-501B	2399,00
GER225-010D_PR2025	430,00	GER300-020E_GW15	418,00	GFVL2020K-502B	2399,00
GER225-010E_GW15	418,00	GER300-020E_PR1225	496,00	GFVL2020K-701B	2399,00
GER225-010E_PR1225	496,00	GER300-020E_PR2025	496,00	GFVL2020K-702B	2399,00
GER225-010E_PR2025	496,00	GER300-020E_TN6020	391,00	GFVL2525M-1001C	2587,00
GER225-010E_TN6020	391,00	GER300-020EM_PR1225	367,00	GFVL2525M-1002C	2587,00
GER230-020D_GW15	359,00	GER300-020EM_PR2025	367,00	GFVL2525M-1501C	2587,00
GER230-020D_PR1225	430,00	GER300-150CR_GW15	457,00	GFVL2525M-1502C	2587,00
GER230-020D_PR2025	430,00	GER300-150CR_PR1025	551,00	GFVL2525M-201A	2587,00
GER230-020D_TN6020	339,00	GER300-150CR_PR1225	551,00	GFVL2525M-351B	2587,00
GER230-020DM_PR1225	312,00	GER300-150CR_PR2025	551,00	GFVL2525M-352B	2587,00
GER230-020DM_PR2025	312,00	GER300-150DR_GW15	486,00	GFVL2525M-501B	2587,00
GER230-020E_GW15	418,00	GER300-150DR_PR1225	583,00	GFVL2525M-501C	2587,00
GER230-020E_PR1225	496,00	GER300-150DR_PR2025	583,00	GFVL2525M-502B	2587,00
GER230-020E_PR2025	496,00	GER330-020D_PR1225	417,00	GFVL2525M-502C	2587,00
GER230-020E_TN6020	391,00	GER330-020D_PR2025	417,00	GFVL2525M-701B	2587,00
GER250-020B_KW10	339,00	GER330-020E_PR1225	496,00	GFVL2525M-701C	2587,00
GER250-020B_PR1025	407,00	GER330-020E_PR2025	496,00	GFVL2525M-702B	2587,00
GER250-020B_PR1225	407,00	GER330-020E_TN6020	391,00	GFVL2525M-702C	2587,00
GER250-020B_PR2025	407,00	GER350-020C_GW15	339,00	GFVR2020K-201A	2399,00
GER250-020B_TN6020	321,00	GER350-020C_PR1225	407,00	GFVR2020K-351B	2399,00
GER250-020C_GW15	339,00	GER350-020C_PR2025	407,00	GFVR2020K-352B	2399,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GFVR2020K-501B	2399,00	GFVTL2020K-351B	2868,00	GH5020-05_PR930	397,00
GFVR2020K-502B	2399,00	GFVTL2020K-352B	2868,00	GH5020-05_PT600M	381,00
GFVR2020K-701B	2399,00	GFVTL2020K-501B	2868,00	GH5020-05_TC40	264,00
GFVR2020K-702B	2399,00	GFVTL2020K-502B	2868,00	GH5520-02_TC40	272,00
GFVR2525M-1001C	2587,00	GFVTL2020K-701B	2868,00	GH5520-05_TC40	272,00
GFVR2525M-1002C	2587,00	GFVTL2020K-702B	2868,00	GH6020-02_KW10	299,00
GFVR2525M-1501C	2587,00	GFVTL2020K-HB	1902,00	GH6020-02_PR930	417,00
GFVR2525M-1502C	2587,00	GFVTL2525M-08AA	2992,00	GH6020-02_TC40	275,00
GFVR2525M-201A	2587,00	GFVTL2525M-1001C	2992,00	GH6020-05_A65	356,00
GFVR2525M-351B	2587,00	GFVTL2525M-1002C	2992,00	GH6020-05_KW10	299,00
GFVR2525M-352B	2587,00	GFVTL2525M-1501C	2992,00	GH6020-05_PR930	417,00
GFVR2525M-501B	2587,00	GFVTL2525M-1502C	2992,00	GH6020-05_PT600M	396,00
GFVR2525M-501C	2587,00	GFVTL2525M-351B	2992,00	GH6020-05_TC40	275,00
GFVR2525M-502B	2587,00	GFVTL2525M-352B	2992,00	GH6520-02_TC40	286,00
GFVR2525M-502C	2587,00	GFVTL2525M-501B	2992,00	GH6520-05_TC40	286,00
GFVR2525M-701B	2587,00	GFVTL2525M-501C	2992,00	GH7020-02_KW10	346,00
GFVR2525M-701C	2587,00	GFVTL2525M-502B	2992,00	GH7020-02_PR930	447,00
GFVR2525M-702B	2587,00	GFVTL2525M-502C	2992,00	GH7020-02_TC40	313,00
GFVR2525M-702C	2587,00	GFVTL2525M-701B	2992,00	GH7020-05_A65	386,00
GFVSL2020K-08AA	2868,00	GFVTL2525M-701C	2992,00	GH7020-05_KW10	346,00
GFVSL2020K-351B	2868,00	GFVTL2525M-702B	2992,00	GH7020-05_PR930	447,00
GFVSL2020K-352B	2868,00	GFVTL2525M-702C	2992,00	GH7020-05_TC40	313,00
GFVSL2020K-501B	2868,00	GFVTL2525M-HB	2013,00	GH7520-02_TC40	313,00
GFVSL2020K-502B	2868,00	GFVTL2525M-HC	2013,00	GH7520-05_TC40	313,00
GFVSL2020K-701B	2868,00	GFVTR2020K-08AA	2868,00	GH8020-02_KW10	346,00
GFVSL2020K-702B	2868,00	GFVTR2020K-351B	2868,00	GH8020-02_PR930	447,00
GFVSL2020K-HB	1902,00	GFVTR2020K-352B	2868,00	GH8020-02_TC40	313,00
GFVSL2525M-08AA	2992,00	GFVTR2020K-501B	2868,00	GH8020-05_KW10	346,00
GFVSL2525M-1001C	2992,00	GFVTR2020K-502B	2868,00	GH8020-05_PR930	447,00
GFVSL2525M-1002C	2992,00	GFVTR2020K-701B	2868,00	GH8020-05_TC40	313,00
GFVSL2525M-1501C	2992,00	GFVTR2020K-702B	2868,00	GHU40-20_CR9025	390,00
GFVSL2525M-1502C	2992,00	GFVTR2020K-HB	1902,00	GHU40-20_TN60	243,00
GFVSL2525M-351B	2992,00	GFVTR2525M-08AA	2992,00	GHU50-20_CR9025	427,00
GFVSL2525M-352B	2992,00	GFVTR2525M-1001C	2992,00	GHU50-20_TN60	269,00
GFVSL2525M-501B	2992,00	GFVTR2525M-1002C	2992,00	GHU60-20_CR9025	447,00
GFVSL2525M-501C	2992,00	GFVTR2525M-1501C	2992,00	GHU60-20_TN60	280,00
GFVSL2525M-502B	2992,00	GFVTR2525M-1502C	2992,00	GIA30_CR9025	222,00
GFVSL2525M-502C	2992,00	GFVTR2525M-351B	2992,00	GIA30_TN60	198,00
GFVSL2525M-701B	2992,00	GFVTR2525M-352B	2992,00	GIA40_CR9025	237,00
GFVSL2525M-701C	2992,00	GFVTR2525M-501B	2992,00	GIA40_TN60	208,00
GFVSL2525M-702B	2992,00	GFVTR2525M-501C	2992,00	GIA50_CR9025	264,00
GFVSL2525M-702C	2992,00	GFVTR2525M-502B	2992,00	GIFVL3532B-201A	2685,00
GFVSL2525M-HB	2013,00	GFVTR2525M-502C	2992,00	GIFVL3532B-351B	2866,00
GFVSL2525M-HC	2013,00	GFVTR2525M-701B	2992,00	GIFVL3532B-352B	2866,00
GFVSR2020K-08AA	2868,00	GFVTR2525M-701C	2992,00	GIFVL5032B-501B	2866,00
GFVSR2020K-351B	2868,00	GFVTR2525M-702B	2992,00	GIFVL5032B-501C	2866,00
GFVSR2020K-352B	2868,00	GFVTR2525M-702C	2992,00	GIFVL5032B-502C	2866,00
GFVSR2020K-501B	2868,00	GFVTR2525M-HB	2013,00	GIFVR3532B-201A	2685,00
GFVSR2020K-502B	2868,00	GFVTR2525M-HC	2013,00	GIFVR3532B-351B	2866,00
GFVSR2020K-701B	2868,00	GH10025-05_KW10	407,00	GIFVR3532B-352B	2866,00
GFVSR2020K-702B	2868,00	GH10025-05_PR930	521,00	GIFVR5032B-501B	2866,00
GFVSR2020K-HB	1902,00	GH12025-05_KW10	473,00	GIFVR5032B-501C	2866,00
GFVSR2525M-08AA	2992,00	GH12025-05_PR930	612,00	GIFVR5032B-502B	2866,00
GFVSR2525M-1001C	2992,00	GH4020-02_KW10	265,00	GIFVR5032B-502C	2866,00
GFVSR2525M-1002C	2992,00	GH4020-02_PR930	360,00	GIVL1216-1SS	2138,00
GFVSR2525M-1501C	2992,00	GH4020-02_TC40	238,00	GIVL1412-1SE	2811,00
GFVSR2525M-1502C	2992,00	GH4020-05_A65	308,00	GIVL1420-1S	2264,00
GFVSR2525M-351B	2992,00	GH4020-05_A66N	354,00	GIVL1612-1AE	3056,00
GFVSR2525M-352B	2992,00	GH4020-05_KW10	265,00	GIVL1616-1AW	8742,00
GFVSR2525M-501B	2992,00	GH4020-05_PR930	360,00	GIVL1620-1A	2512,00
GFVSR2525M-501C	2992,00	GH4020-05_PT600M	354,00	GIVL2016-1BE	3056,00
GFVSR2525M-502B	2992,00	GH4020-05_TC40	238,00	GIVL2016-2BE	3056,00
GFVSR2525M-502C	2992,00	GH4520-02_TC40	258,00	GIVL2020-1BW	12146,00
GFVSR2525M-701B	2992,00	GH4520-05_TC40	258,00	GIVL2020-2BW	12146,00
GFVSR2525M-701C	2992,00	GH5020-02_KW10	287,00	GIVL2025-1B	2512,00
GFVSR2525M-702B	2992,00	GH5020-02_PR930	397,00	GIVL2025-2B	2512,00
GFVSR2525M-702C	2992,00	GH5020-02_TC40	264,00	GIVL2520-1CE	3168,00
GFVSR2525M-HB	2013,00	GH5020-05_A65	338,00	GIVL2525-1CW	17482,00
GFVSR2525M-HC	2013,00	GH5020-05_A66N	381,00	GIVL2525-2CW	17482,00
GFVTL2020K-08AA	2868,00	GH5020-05_KW10	287,00	GIVL2532-1C	2567,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GIVL2532-2C	2567,00	GMG4020-040MG_PR930	354,00	GMM2520-TK_KW10	181,00
GIVL2720-2CE	3168,00	GMG4020-040MG_TN90	275,00	GMM2520-TK_PR915	214,00
GIVL3225-1CE	3168,00	GMG4020-040MS_CR9025	354,00	GMM2520-TK_PR930	214,00
GIVL3225-2CE	3334,00	GMG4020-040MS_KW10	293,00	GMM2520-TMR_PR1115	214,00
GIVL3232-1C	2672,00	GMG4020-040MS_PR930	354,00	GMM2520R-MT-15D_PR915	214,00
GIVL3232-2C	2672,00	GMG4020-040MS_TN90	275,00	GMM2520R-MT-15D_PR930	214,00
GIVL4032-1C	2916,00	GMG4020-080MS_CR9025	354,00	GMM2520R-TK-8D_PR930	214,00
GIVL4032-1CE	3575,00	GMG4020-080MS_PR915	354,00	GMM2520R-TMR-6D_PR1115	214,00
GIVL4032-2C	2916,00	GMG4020-080MS_PR930	354,00	GMM3014-04_PR930	228,00
GIVL4032-2CE	3575,00	GMG4020-200R_CR9025	426,00	GMM3014-04_TN90	189,00
GIVR1216-1SS	2138,00	GMG4020-200R_PR930	426,00	GMM3014-15R_TN90	227,00
GIVR1412-1SE	2811,00	GMG4020-200RU_PR930	498,00	GMM3015-040V_CR9025	227,00
GIVR1420-1S	2264,00	GMG5020-040MG_KW10	323,00	GMM3015-040V_KW10	186,00
GIVR1612-1AE	3056,00	GMG5020-040MG_PR905	393,00	GMM3015-040V_PR905	227,00
GIVR1616-1AW	8742,00	GMG5020-040MG_PR930	393,00	GMM3015-040V_PR915	227,00
GIVR1620-1A	2512,00	GMG5020-040MG_TN90	297,00	GMM3015-040V_PR930	227,00
GIVR2016-1BE	3056,00	GMG5020-040MS_KW10	323,00	GMM3015-040V_TN90	186,00
GIVR2016-2BE	3056,00	GMG5020-040MS_PR930	393,00	GMM3020-020MS_CR9025	238,00
GIVR2020-1BW	12146,00	GMG5020-080MS_PR930	393,00	GMM3020-020MS_KW10	190,00
GIVR2020-2BW	12146,00	GMG5020-250R_PR930	473,00	GMM3020-020MS_PR915	238,00
GIVR2025-1B	2512,00	GMG6020-040MG_PR905	437,00	GMM3020-020MS_PR930	238,00
GIVR2025-2B	2512,00	GMG6020-040MG_PR930	437,00	GMM3020-020MS_TN90	190,00
GIVR2520-1CE	3168,00	GMG6020-080MS_KW10	354,00	GMM3020-020MW_CR9025	238,00
GIVR2525-1CW	17482,00	GMG8030-050MG_CR9025	496,00	GMM3020-020MW_KW10	190,00
GIVR2525-2CW	17482,00	GMG8030-050MG_KW10	406,00	GMM3020-020MW_PR905	238,00
GIVR2532-1C	2567,00	GMG8030-050MG_PR905	496,00	GMM3020-020MW_PR915	238,00
GIVR2532-2C	2567,00	GMG8030-050MG_PR930	496,00	GMM3020-020MW_PR930	238,00
GIVR2720-2CE	3168,00	GMG8030-050MG_TN90	373,00	GMM3020-020MW_TN90	190,00
GIVR3225-1CE	3168,00	GMGA6020-300R_KW10	427,00	GMM3020-040MS_CR9025	238,00
GIVR3225-2CE	3334,00	GMGA8030-400R_KW10	489,00	GMM3020-040MS_KW10	190,00
GIVR3232-1C	2672,00	GMGW6030-30R_KPD001	3631,00	GMM3020-040MS_PR915	238,00
GIVR3232-2C	2672,00	GMGW8030-40R_KPD001	4621,00	GMM3020-040MS_PR930	238,00
GIVR4032-1C	2916,00	GMGW8030-40R-HR_KPD001	4458,00	GMM3020-040MS_TN90	190,00
GIVR4032-1CE	3575,00	GML2-2-8D_PR930	143,00	GMM3020-040MW_CR9025	238,00
GIVR4032-2C	2916,00	GML3-4D_CR9025	143,00	GMM3020-040MW_KW10	190,00
GIVR4032-2CE	3575,00	GML3-4D_PR930	143,00	GMM3020-040MW_PR905	238,00
GMG2520-030MG_KW10	249,00	GML4-4D_CR9025	150,00	GMM3020-040MW_PR915	238,00
GMG2520-030MG_PR930	307,00	GMM1520-MT_KW10	156,00	GMM3020-040MW_PR930	238,00
GMG2520-030MG_TN90	241,00	GMM1520-MT_PR915	207,00	GMM3020-040MW_TN90	190,00
GMG3020-000MS_PR915	335,00	GMM1520-MT_PR930	207,00	GMM3020-150R_CR9025	275,00
GMG3020-000MS_PR930	335,00	GMM1520-NB_KW10	156,00	GMM3020-150R_KW10	230,00
GMG3020-020MS_CR9025	335,00	GMM1520-NB_PR930	207,00	GMM3020-150R_PR905	275,00
GMG3020-020MS_KW10	268,00	GMM1520R-MT-15D_KW10	156,00	GMM3020-150R_PR915	275,00
GMG3020-020MS_PR915	335,00	GMM1520R-MT-15D_PR915	207,00	GMM3020-150R_PR930	275,00
GMG3020-020MS_PR930	335,00	GMM1520R-MT-15D_PR930	207,00	GMM3020-150R_TN90	230,00
GMG3020-020MS_TN90	259,00	GMM2020-MT_CR9025	214,00	GMM3020-MT_CR9025	238,00
GMG3020-030MG_KW10	268,00	GMM2020-MT_KW10	170,00	GMM3020-MT_KW10	190,00
GMG3020-030MG_PR905	335,00	GMM2020-MT_PR915	214,00	GMM3020-MT_PR915	238,00
GMG3020-030MG_PR915	335,00	GMM2020-MT_PR930	214,00	GMM3020-MT_PR930	238,00
GMG3020-030MG_PR930	335,00	GMM2020-NB_KW10	170,00	GMM3020-NB_KW10	190,00
GMG3020-030MG_TN90	259,00	GMM2020-NB_PR930	214,00	GMM3020-TK_CR9025	238,00
GMG3020-040MS_CR9025	335,00	GMM2020-TK_KW10	170,00	GMM3020-TK_KW10	190,00
GMG3020-040MS_KW10	268,00	GMM2020-TK_PR915	214,00	GMM3020-TK_PR915	238,00
GMG3020-040MS_PR915	335,00	GMM2020-TK_PR930	214,00	GMM3020-TK_PR930	238,00
GMG3020-040MS_PR930	335,00	GMM2020-TMR_PR1115	214,00	GMM3020-TMR_PR1115	238,00
GMG3020-040MS_TN90	259,00	GMM2020L-MT-15D_PR930	214,00	GMM3020L-MT-15D_PR930	238,00
GMG3020-150R_CR9025	402,00	GMM2020R-MT-15D_CR9025	214,00	GMM3020R-MT-15D_CR9025	238,00
GMG3020-150R_KW10	335,00	GMM2020R-MT-15D_KW10	170,00	GMM3020R-MT-15D_KW10	190,00
GMG3020-150R_PR930	402,00	GMM2020R-MT-15D_PR915	214,00	GMM3020R-MT-15D_PR915	238,00
GMG3020-150R_TN90	307,00	GMM2020R-MT-15D_PR930	214,00	GMM3020R-MT-15D_PR930	238,00
GMG3020-150RU_CR9025	467,00	GMM2020R-TK-8D_KW10	170,00	GMM3020R-TK-8D_CR9025	238,00
GMG3020-150RU_PR930	467,00	GMM2020R-TK-8D_PR915	214,00	GMM3020R-TK-8D_PR915	238,00
GMG3520-030MG_PR905	335,00	GMM2020R-TK-8D_PR930	214,00	GMM3020R-TK-8D_PR930	238,00
GMG3520-030MG_PR930	335,00	GMM2020R-TMR-6D_PR1115	214,00	GMM3020R-TMR-6D_PR1115	238,00
GMG4020-020MS_KW10	293,00	GMM2420-020MW_CR9025	214,00	GMM4020-020MW_CR9025	249,00
GMG4020-020MS_PR930	354,00	GMM2420-020MW_PR905	214,00	GMM4020-020MW_PR905	249,00
GMG4020-020MS_TN90	275,00	GMM2420-020MW_PR930	214,00	GMM4020-020MW_PR930	249,00
GMG4020-040MG_CR9025	354,00	GMM2420-020MW_TN90	170,00	GMM4020-020MW_TN90	199,00
GMG4020-040MG_KW10	293,00	GMM2520-MT_PR915	214,00	GMM4020-040MS_CR9025	249,00
GMG4020-040MG_PR905	354,00	GMM2520-MT_PR930	214,00	GMM4020-040MS_KW10	199,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GMM4020-040MS_PR915	249,00	GMN2_KBN525	2825,00	GOMT13T308ER-D_PR1810	171,00
GMM4020-040MS_PR930	249,00	GMN2_KPD001	2495,00	GOMT13T308ER-D_PR1825	171,00
GMM4020-040MS_TN90	199,00	GMN2_KPD010	2495,00	GOMT13T308ER-D_PR830	171,00
GMM4020-040MW_CR9025	249,00	GMN2-TK_PR915	143,00	GOMT160408ER-D_PR1210	211,00
GMM4020-040MW_KW10	199,00	GMN2-TK_PR930	143,00	GOMT160408ER-D_PR1225	211,00
GMM4020-040MW_PR905	249,00	GMN2.2_CR9025	143,00	GOMT160408ER-D_PR1810	206,00
GMM4020-040MW_PR915	249,00	GMN2.2_KW10	119,00	GOMT160408ER-D_PR1825	206,00
GMM4020-040MW_PR930	249,00	GMN2.2_PR930	143,00	GP-1	45,00
GMM4020-040MW_TN90	199,00	GMN2.2_TN90	119,00	GP-2	45,00
GMM4020-040V_CR9025	249,00	GMN3_CR9025	143,00	GR-004-2	36,00
GMM4020-040V_KW10	199,00	GMN3_KBN510	2899,00	GR-006-2	36,00
GMM4020-040V_PR905	249,00	GMN3_KBN525	2899,00	GR-020	30,00
GMM4020-040V_PR915	249,00	GMN3_KPD001	2532,00	GR-026	30,00
GMM4020-040V_PR930	249,00	GMN3_KPD010	2532,00	GR-029	30,00
GMM4020-040V_TN90	199,00	GMN3_KW10	119,00	GS-50	45,00
GMM4020-080MW_CR9025	249,00	GMN3_PR930	143,00	GVFL100-005AA_KW10	305,00
GMM4020-080MW_PR905	249,00	GMN3-TK_CR9025	143,00	GVFL100-005AA_PR1225	397,00
GMM4020-080MW_PR915	249,00	GMN3-TK_KW10	119,00	GVFL100-005AA_PR930	397,00
GMM4020-080MW_PR930	249,00	GMN3-TK_PR915	143,00	GVFL200-005AA_KW10	305,00
GMM4020-080MW_TN90	199,00	GMN3-TK_PR930	143,00	GVFL200-005AA_PR1225	397,00
GMM4020-200R_CR9025	282,00	GMN4_CR9025	150,00	GVFL200-005AA_PR930	397,00
GMM4020-200R_KW10	257,00	GMN4_KBN510	2969,00	GVFL200-020A_KW10	333,00
GMM4020-200R_PR905	282,00	GMN4_KBN525	2969,00	GVFL200-020A_PR1225	402,00
GMM4020-200R_PR915	282,00	GMN4_KPD001	2623,00	GVFL200-020A_PR930	402,00
GMM4020-200R_PR930	282,00	GMN4_KPD010	2623,00	GVFL200-020A_TC40	333,00
GMM4020-200R_TN90	257,00	GMN4_KW10	126,00	GVFL200-020A_TC60	333,00
GMM4020-200VR_KW10	237,00	GMN4_PR930	150,00	GVFL200-100AR_KW10	443,00
GMM5020-040MS_CR9025	275,00	GMN4-TK_CR9025	150,00	GVFL200-100AR_PR1225	543,00
GMM5020-040MS_KW10	220,00	GMN4-TK_KW10	126,00	GVFL200-100AR_PR930	543,00
GMM5020-040MS_PR915	275,00	GMN4-TK_PR915	150,00	GVFL230-020A_KW10	333,00
GMM5020-040MS_PR930	275,00	GMN4-TK_PR930	150,00	GVFL230-020A_PR1225	402,00
GMM5020-040MW_CR9025	275,00	GMN5_CR9025	168,00	GVFL250-020A_KW10	333,00
GMM5020-040MW_KW10	220,00	GMN5_KPD001	2690,00	GVFL250-020A_PR1225	402,00
GMM5020-040MW_PR905	275,00	GMN5_KPD010	2690,00	GVFL250-020A_PR930	402,00
GMM5020-040MW_PR930	275,00	GMN5_KW10	141,00	GVFL250-020A_TC40	333,00
GMM5020-040MW_TN90	220,00	GMN5_PR930	168,00	GVFL250-020B_KP010	2696,00
GMM5020-080MW_CR9025	275,00	GMN6_CR9025	200,00	GVFL250-020B_KW10	360,00
GMM5020-080MW_KW10	220,00	GMN6_KP010	2740,00	GVFL250-020B_PR1225	441,00
GMM5020-080MW_PR905	275,00	GMN6_KW10	168,00	GVFL250-020B_PR930	441,00
GMM5020-080MW_PR915	275,00	GMN6_PR930	200,00	GVFL250-020B_TC40	360,00
GMM5020-080MW_PR930	275,00	GMR2-TK-8D_KW10	119,00	GVFL250-020B_TC60	360,00
GMM5020-080MW_TN90	220,00	GMR2-TK-8D_PR930	143,00	GVFL250-125AR_KW10	443,00
GMM5020-080V_CR9025	275,00	GMR2.2-15D_CR9025	143,00	GVFL250-125AR_PR1225	543,00
GMM5020-080V_KW10	220,00	GMR2.2-15D_KW10	119,00	GVFL270-020A_KW10	333,00
GMM5020-080V_PR905	275,00	GMR2.2-15D_PR930	143,00	GVFL270-020A_PR1225	402,00
GMM5020-080V_PR915	275,00	GMR2.2-15D_TN90	119,00	GVFL290-020A_KW10	333,00
GMM5020-080V_PR930	275,00	GMR2.2-8D_CR9025	143,00	GVFL290-020A_PR1225	402,00
GMM5020-250R_CR9025	319,00	GMR2.2-8D_KW10	119,00	GVFL290-020A_TC40	333,00
GMM5020-250R_KW10	282,00	GMR2.2-8D_PR660	143,00	GVFL300-005AA_KW10	305,00
GMM5020-250R_PR905	319,00	GMR2.2-8D_PR930	143,00	GVFL300-005AA_PR1225	397,00
GMM5020-250R_PR930	319,00	GMR2.2-8D_TN90	119,00	GVFL300-005AA_PR930	397,00
GMM6020-040MW_CR9025	300,00	GMR3-15D_CR9025	143,00	GVFL300-020B_KP010	2696,00
GMM6020-040MW_PR905	300,00	GMR3-4D_CR9025	143,00	GVFL300-020B_KW10	360,00
GMM6020-040MW_PR915	300,00	GMR3-4D_KW10	119,00	GVFL300-020B_PR1225	441,00
GMM6020-040MW_PR930	300,00	GMR3-4D_PR930	143,00	GVFL300-020B_PR930	441,00
GMM6020-080MW_CR9025	300,00	GMR3-4D_TN90	119,00	GVFL300-020B_TC40	360,00
GMM6020-080MW_KW10	239,00	GMR3-TK-8D_KW10	119,00	GVFL300-020B_TC60	360,00
GMM6020-080MW_PR905	300,00	GMR3-TK-8D_PR915	143,00	GVFL300-150AR_KW10	443,00
GMM6020-080MW_PR930	300,00	GMR3-TK-8D_PR930	143,00	GVFL300-150AR_PR1225	543,00
GMM6020-300R_CR9025	334,00	GMR4-4D_CR9025	150,00	GVFL300-150AR_PR930	543,00
GMM6020-300R_KW10	289,00	GMR4-TK-8D_KW10	124,00	GVFL300-150BR_KW10	484,00
GMM6020-300R_PR905	334,00	GMR4-TK-8D_PR915	150,00	GVFL300-150BR_PR1225	593,00
GMM6020-300R_PR930	334,00	GMR4-TK-8D_PR930	150,00	GVFL300-150BR_PR930	593,00
GMM6020-300R_TN90	289,00	GOMT08T208ER-D_PR1810	156,00	GVFL340-020A_KW10	333,00
GMM8030-080MW_CR9025	484,00	GOMT08T208ER-D_PR1825	156,00	GVFL340-020A_PR1225	402,00
GMM8030-080MW_KW10	388,00	GOMT100308ER-D_PR1225	170,00	GVFL340-020A_PR930	402,00
GMM8030-080MW_PR905	484,00	GOMT100308ER-D_PR1810	166,00	GVFL350-020B_KW10	360,00
GMM8030-080MW_PR915	484,00	GOMT100308ER-D_PR1825	166,00	GVFL350-020B_PR1225	441,00
GMM8030-080MW_PR930	484,00	GOMT13T308ER-D_PR1210	174,00	GVFL350-020B_PR930	441,00
GMN2_KBN510	2825,00	GOMT13T308ER-D_PR1225	174,00	GVFL350-020B_TC40	360,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GVFL350-020B_TC60	360,00	GVFR250-020A_PR930	402,00	GVFR450-040C_TC60	427,00
GVFL350-040C_KW10	427,00	GVFR250-020A_TC40	333,00	GVFR460-020B_KW10	360,00
GVFL350-040C_PR1225	535,00	GVFR250-020A_TC60	333,00	GVFR460-020B_PR1225	441,00
GVFL350-040C_PR930	535,00	GVFR250-020B_KPD010	2696,00	GVFR460-020B_TC40	360,00
GVFL350-040C_TC40	427,00	GVFR250-020B_KW10	360,00	GVFR490-020B_KW10	360,00
GVFL350-040C_TC60	427,00	GVFR250-020B_PR1225	441,00	GVFR490-020B_PR1225	441,00
GVFL400-020B_KPD010	2874,00	GVFR250-020B_PR930	441,00	GVFR490-020B_PR930	441,00
GVFL400-020B_KW10	360,00	GVFR250-020B_TC40	360,00	GVFR490-020B_TC40	360,00
GVFL400-020B_PR1225	441,00	GVFR250-020B_TC60	360,00	GVFR490-020B_TC60	360,00
GVFL400-020B_PR930	441,00	GVFR250-125AR_KW10	443,00	GVFR500-040C_KW10	427,00
GVFL400-020B_TC40	360,00	GVFR250-125AR_PR1225	543,00	GVFR500-040C_PR1225	535,00
GVFL400-020B_TC60	360,00	GVFR250-125AR_PR930	543,00	GVFR500-040C_PR930	535,00
GVFL400-040C_KW10	427,00	GVFR270-020A_KW10	333,00	GVFR500-040C_TC40	427,00
GVFL400-040C_PR1225	535,00	GVFR270-020A_PR1225	402,00	GVFR500-040C_TC60	427,00
GVFL400-040C_PR930	535,00	GVFR290-020A_KW10	333,00	GVFR550-040C_KW10	427,00
GVFL400-040C_TC40	427,00	GVFR290-020A_PR1225	402,00	GVFR550-040C_PR1225	535,00
GVFL400-040C_TC60	427,00	GVFR290-020A_PR930	402,00	GVFR550-040C_PR930	535,00
GVFL400-200BR_KW10	484,00	GVFR290-020A_TC40	333,00	GVFR550-040C_TC60	427,00
GVFL400-200BR_PR1225	593,00	GVFR300-005AA_KW10	305,00	GVFR600-040C_KW10	427,00
GVFL400-200BR_PR930	593,00	GVFR300-005AA_PR1225	397,00	GVFR600-040C_PR1225	535,00
GVFL430-020B_KW10	360,00	GVFR300-005AA_PR930	397,00	GVFR600-040C_PR930	535,00
GVFL430-020B_PR1225	441,00	GVFR300-020B_KPD010	2696,00	GVFR600-040C_TC40	427,00
GVFL430-020B_PR930	441,00	GVFR300-020B_KW10	360,00	GVL100-020A_KW10	305,00
GVFL430-020B_TC40	360,00	GVFR300-020B_PR1225	441,00	GVL100-020A_PR1225	360,00
GVFL430-020B_TC60	360,00	GVFR300-020B_PR930	441,00	GVL100-020A_PR930	360,00
GVFL450-040C_KW10	427,00	GVFR300-020B_TC40	360,00	GVL100-020A_TC60	305,00
GVFL450-040C_PR1225	535,00	GVFR300-020B_TC60	360,00	GVL100-020S_KW10	216,00
GVFL450-040C_PR930	535,00	GVFR300-150AR_KW10	443,00	GVL100-020S_PR1225	243,00
GVFL450-040C_TC40	427,00	GVFR300-150AR_PR1225	543,00	GVL100-020S_PR930	199,00
GVFL450-040C_TC60	427,00	GVFR300-150AR_PR930	543,00	GVL100-020SS_KW10	189,00
GVFL460-020B_KW10	360,00	GVFR300-150BR_KW10	484,00	GVL100-020SS_PR1225	217,00
GVFL460-020B_PR1225	441,00	GVFR300-150BR_PR1225	593,00	GVL125-020A_KW10	305,00
GVFL460-020B_TC40	360,00	GVFR300-150BR_PR930	593,00	GVL125-020A_PR1225	360,00
GVFL490-020B_KW10	360,00	GVFR340-020A_KW10	333,00	GVL125-020S_KW10	216,00
GVFL490-020B_PR1225	441,00	GVFR340-020A_PR1225	402,00	GVL125-020SS_KW10	189,00
GVFL490-020B_PR930	441,00	GVFR340-020A_PR930	402,00	GVL125-020SS_PR1225	217,00
GVFL490-020B_TC40	360,00	GVFR340-020A_TC40	333,00	GVL145-020A_KW10	305,00
GVFL490-020B_TC60	360,00	GVFR350-020B_KW10	360,00	GVL145-020A_PR1225	360,00
GVFL500-040C_KW10	427,00	GVFR350-020B_PR1225	441,00	GVL145-020A_TC60	305,00
GVFL500-040C_PR1225	535,00	GVFR350-020B_PR930	441,00	GVL145-020B_KW10	333,00
GVFL500-040C_PR930	535,00	GVFR350-020B_TC40	360,00	GVL145-020B_PR1225	417,00
GVFL500-040C_TC40	427,00	GVFR350-020B_TC60	360,00	GVL145-020B_PR930	417,00
GVFL500-040C_TC60	427,00	GVFR350-040C_KPD010	2995,00	GVL145-020B_TC60	333,00
GVFL550-040C_KW10	427,00	GVFR350-040C_KW10	427,00	GVL145-020S_KW10	216,00
GVFL550-040C_PR1225	535,00	GVFR350-040C_PR1225	535,00	GVL145-020SS_KW10	189,00
GVFL550-040C_PR930	535,00	GVFR350-040C_PR930	535,00	GVL145-020SS_PR1225	217,00
GVFL550-040C_TC60	427,00	GVFR350-040C_TC40	427,00	GVL185-020A_KW10	305,00
GVFL600-040C_KW10	427,00	GVFR350-040C_TC60	427,00	GVL185-020A_PR1225	360,00
GVFL600-040C_PR1225	535,00	GVFR400-020B_KPD010	2874,00	GVL185-020B_TC60	333,00
GVFL600-040C_PR930	535,00	GVFR400-020B_KW10	360,00	GVL185-020S_KW10	216,00
GVFL600-040C_TC40	427,00	GVFR400-020B_PR1225	441,00	GVL200-020A_KW10	305,00
GVFR100-005AA_KW10	305,00	GVFR400-020B_PR930	441,00	GVL200-020A_PR1225	360,00
GVFR100-005AA_PR1225	397,00	GVFR400-020B_TC40	360,00	GVL200-020A_PR930	269,00
GVFR100-005AA_PR930	397,00	GVFR400-020B_TC60	360,00	GVL200-020A_TC60	305,00
GVFR200-005AA_KW10	305,00	GVFR400-040C_KW10	427,00	GVL200-020B_KW10	333,00
GVFR200-005AA_PR1225	397,00	GVFR400-040C_PR1225	535,00	GVL200-020B_PR1225	417,00
GVFR200-005AA_PR930	397,00	GVFR400-040C_PR930	535,00	GVL200-020B_PR930	417,00
GVFR200-020A_KW10	333,00	GVFR400-040C_TC40	427,00	GVL200-020B_TC60	333,00
GVFR200-020A_PR1225	402,00	GVFR400-040C_TC60	427,00	GVL200-020S_KW10	216,00
GVFR200-020A_PR930	402,00	GVFR400-200BR_KW10	484,00	GVL200-020S_PR1225	243,00
GVFR200-020A_TC40	333,00	GVFR400-200BR_PR1225	593,00	GVL200-020S_PR930	199,00
GVFR200-020A_TC60	333,00	GVFR400-200BR_PR930	593,00	GVL200-020SS_KW10	189,00
GVFR200-100AR_KW10	443,00	GVFR430-020B_KW10	360,00	GVL200-020SS_PR1225	217,00
GVFR200-100AR_PR1225	543,00	GVFR430-020B_PR1225	441,00	GVL200-100AR_PR1225	494,00
GVFR200-100AR_PR930	543,00	GVFR430-020B_TC40	360,00	GVL200-100AR_PR930	494,00
GVFR230-020A_KW10	333,00	GVFR430-020B_TC60	360,00	GVL200-100BR_KW10	435,00
GVFR230-020A_PR1225	402,00	GVFR450-040C_KW10	427,00	GVL230-020B_PR1225	417,00
GVFR230-020A_TC40	333,00	GVFR450-040C_PR1225	535,00	GVL230-020B_PR930	417,00
GVFR250-020A_KW10	333,00	GVFR450-040C_PR930	535,00	GVL230-020B_TC60	333,00
GVFR250-020A_PR1225	402,00	GVFR450-040C_TC40	427,00	GVL250-020A_KW10	305,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GVL250-020A_PR1225	360,00	GVR145-020S_KW10	216,00	GVR280-020C_KW10	370,00
GVL250-020B_KW10	333,00	GVR145-020S_PR1225	243,00	GVR280-020C_PR1225	441,00
GVL250-020B_PR1225	417,00	GVR145-020S_PR930	243,00	GVR280-020C_PR930	441,00
GVL250-020B_PR930	306,00	GVR145-020S_TC60	229,00	GVR300-020A_KW10	305,00
GVL250-020B_TC60	333,00	GVR145-020SS_KW10	189,00	GVR300-020A_PR1225	360,00
GVL250-020S_KW10	216,00	GVR145-020SS_PR1225	217,00	GVR300-020A_PR930	360,00
GVL250-020S_PR1225	243,00	GVR145-020SS_PR930	217,00	GVR300-020A_TC60	305,00
GVL250-020SS_KW10	189,00	GVR145-020SS_TC60	194,00	GVR300-020B_KW10	333,00
GVL250-020SS_PR1225	217,00	GVR185-020A_KW10	305,00	GVR300-020B_PR1225	417,00
GVL280-020C_KW10	370,00	GVR185-020A_PR1225	360,00	GVR300-020B_PR930	417,00
GVL280-020C_PR1225	441,00	GVR185-020A_PR930	360,00	GVR300-020B_TC60	333,00
GVL280-020C_TC60	364,00	GVR185-020A_TC60	305,00	GVR300-020C_KW10	370,00
GVL300-020A_KW10	305,00	GVR185-020B_KW10	333,00	GVR300-020C_PR1225	441,00
GVL300-020B_KW10	333,00	GVR185-020B_PR1225	417,00	GVR300-020C_PR930	441,00
GVL300-020B_PR1225	417,00	GVR185-020B_PR930	417,00	GVR300-020SS_KW10	189,00
GVL300-020B_PR930	339,00	GVR185-020S_KW10	216,00	GVR300-020SS_PR1225	217,00
GVL300-020B_TC60	333,00	GVR185-020S_PR1225	243,00	GVR300-020SS_PR930	217,00
GVL300-020C_KW10	370,00	GVR185-020S_PR930	243,00	GVR300-150AR_KW10	411,00
GVL300-020C_PR1225	441,00	GVR200-020A_KPD010	2516,00	GVR300-150AR_PR1225	494,00
GVL300-020C_PR930	360,00	GVR200-020A_KW10	305,00	GVR300-150AR_PR930	494,00
GVL300-020SS_KW10	189,00	GVR200-020A_PR1225	360,00	GVR300-150AR_TC60	391,00
GVL300-020SS_PR1225	217,00	GVR200-020A_PR930	360,00	GVR300-150BR_KW10	435,00
GVL300-150BR_KW10	435,00	GVR200-020A_TC60	305,00	GVR300-150BR_PR1225	496,00
GVL340-020A_KW10	305,00	GVR200-020B_KPD010	2516,00	GVR300-150BR_PR930	496,00
GVL340-020C_KW10	370,00	GVR200-020B_KW10	333,00	GVR340-020A_KW10	305,00
GVL340-020C_PR1225	441,00	GVR200-020B_PR1225	417,00	GVR340-020A_PR1225	360,00
GVL340-020C_PR930	441,00	GVR200-020B_PR930	417,00	GVR340-020A_PR930	360,00
GVL340-020S_KW10	216,00	GVR200-020B_TC60	333,00	GVR340-020A_TC60	305,00
GVL400-020B_KW10	333,00	GVR200-020S_KW10	216,00	GVR340-020B_KW10	333,00
GVL400-020C_KW10	370,00	GVR200-020S_PR1225	243,00	GVR340-020B_PR1225	417,00
GVL400-020C_PR1225	441,00	GVR200-020S_PR930	243,00	GVR340-020B_PR930	417,00
GVL400-020C_PR930	441,00	GVR200-020SS_KW10	189,00	GVR340-020C_KW10	370,00
GVL400-020C_TC60	364,00	GVR200-020SS_PR1225	217,00	GVR340-020C_PR1225	441,00
GVL430-020C_KW10	370,00	GVR200-020SS_PR930	217,00	GVR340-020C_PR930	441,00
GVL430-020C_TC60	364,00	GVR200-100AR_KW10	411,00	GVR340-020S_KW10	216,00
GVL460-020C_KW10	370,00	GVR200-100AR_PR1225	494,00	GVR340-020S_PR1225	243,00
GVL500-020C_KW10	370,00	GVR200-100AR_PR930	494,00	GVR340-020S_PR930	243,00
GVL500-020C_PR1225	441,00	GVR200-100AR_TC60	391,00	GVR400-020B_KW10	333,00
GVL500-020C_PR930	360,00	GVR200-100BR_KW10	435,00	GVR400-020B_PR1225	417,00
GVR100-020A_KW10	305,00	GVR200-100BR_PR1225	496,00	GVR400-020B_PR930	417,00
GVR100-020A_PR1225	360,00	GVR200-100BR_PR930	496,00	GVR400-020B_TC60	333,00
GVR100-020A_PR930	360,00	GVR200-100BR_TC60	419,00	GVR400-020C_KW10	370,00
GVR100-020A_TC60	305,00	GVR230-020B_KW10	333,00	GVR400-020C_PR1225	441,00
GVR100-020S_KW10	216,00	GVR230-020B_PR1225	417,00	GVR400-020C_PR930	441,00
GVR100-020S_PR1225	243,00	GVR230-020B_PR930	417,00	GVR400-020C_TC60	364,00
GVR100-020S_PR930	243,00	GVR230-020B_TC60	333,00	GVR430-020C_KW10	370,00
GVR100-020SS_KW10	189,00	GVR250-020A_KW10	305,00	GVR430-020C_PR1225	441,00
GVR100-020SS_PR1225	217,00	GVR250-020A_PR1225	360,00	GVR430-020C_PR930	441,00
GVR100-020SS_PR930	217,00	GVR250-020A_PR930	360,00	GVR460-020C_KW10	370,00
GVR100-020SS_TC60	194,00	GVR250-020A_TC60	305,00	GVR460-020C_PR1225	441,00
GVR125-020A_KW10	305,00	GVR250-020B_KPD010	2696,00	GVR460-020C_PR930	441,00
GVR125-020A_PR1225	360,00	GVR250-020B_KW10	333,00	GVR500-020C_KW10	370,00
GVR125-020A_PR930	360,00	GVR250-020B_PR1225	417,00	GVR500-020C_PR1225	441,00
GVR125-020A_TC60	305,00	GVR250-020B_PR930	417,00	GVR500-020C_PR930	441,00
GVR125-020S_KW10	216,00	GVR250-020B_TC60	333,00	GZG2020N-005PG_GW15	297,00
GVR125-020S_PR1225	243,00	GVR250-020S_KW10	216,00	GZG2020N-005PG_PDL025	566,00
GVR125-020S_PR930	243,00	GVR250-020S_PR1225	243,00	GZG2020N-005PG_PR2025	320,00
GVR125-020SS_KW10	189,00	GVR250-020S_PR930	243,00	GZG2020N-005PG_PR2035	320,00
GVR125-020SS_PR1225	217,00	GVR250-020SS_KW10	189,00	GZG2020R-005PG-15D_GW15	297,00
GVR125-020SS_PR930	217,00	GVR250-020SS_PR1225	217,00	GZG2020R-005PG-15D_PDL025	566,00
GVR125-020SS_TC60	194,00	GVR250-020SS_PR930	217,00	GZG2020R-005PG-15D_PR2025	320,00
GVR145-020A_KPD010	2011,00	GVR250-125AR_KW10	411,00	GZG2020R-005PG-15D_PR2035	320,00
GVR145-020A_KW10	305,00	GVR250-125AR_PR1225	494,00	GZG2520N-005PG_GW15	297,00
GVR145-020A_PR1225	360,00	GVR250-125AR_PR930	494,00	GZG2520N-005PG_PDL025	566,00
GVR145-020A_PR930	360,00	GVR250-125AR_TC60	391,00	GZG2520N-005PG_PR2025	320,00
GVR145-020A_TC60	305,00	GVR280-020B_KW10	333,00	GZG2520N-005PG_PR2035	320,00
GVR145-020B_KW10	333,00	GVR280-020B_PR1225	417,00	GZG2520R-005PG-15D_GW15	297,00
GVR145-020B_PR1225	417,00	GVR280-020B_PR930	417,00	GZG2520R-005PG-15D_PDL025	566,00
GVR145-020B_PR930	417,00	GVR280-020B_TC60	333,00	GZG2520R-005PG-15D_PR2025	320,00
GVR145-020B_TC60	333,00	GVR280-020B_TN90	333,00	GZG2520R-005PG-15D_PR2035	320,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
GZG3020N-005PG_GW15	308,00	GZM2520N-020PH_PR2035	214,00	HH16X52H	793,00
GZG3020N-005PG_PDL025	577,00	GZM2520N-020PM_PR2015	214,00	HH16X90	70,00
GZG3020N-005PG_PR2025	326,00	GZM2520N-020PM_PR2025	214,00	HH20X40	70,00
GZG3020N-005PG_PR2035	326,00	GZM2520N-020PM_PR2035	214,00	HH20X40HK	751,00
GZG3020R-005PG-15D_GW15	308,00	GZM2520R-003PF-15D_PR2015	214,00	HH20X55	70,00
GZG3020R-005PG-15D_PDL025	577,00	GZM2520R-003PF-15D_PR2025	214,00	HH24X170	87,00
GZG3020R-005PG-15D_PR2025	326,00	GZM2520R-003PF-15D_PR2035	214,00	HH3.5X10S	24,00
GZG3020R-005PG-15D_PR2035	326,00	GZM2520R-015PF-15D_PR2015	214,00	HH3X10S	24,00
GZM1316L-003PF-15D_PR2015	214,00	GZM2520R-015PF-15D_PR2025	214,00	HH3X12	18,00
GZM1316L-003PF-15D_PR2025	214,00	GZM2520R-015PF-15D_PR2035	214,00	HH3X6	18,00
GZM1316L-003PF-15D_PR2035	214,00	GZM2520R-020PM-6D_PR2015	214,00	HH3X6-DE	49,00
GZM1316N-003PF_PR2015	214,00	GZM2520R-020PM-6D_PR2025	214,00	HH4X12	18,00
GZM1316N-003PF_PR2025	214,00	GZM2520R-020PM-6D_PR2035	214,00	HH4X12S	24,00
GZM1316N-003PF_PR2035	214,00	GZM3020L-003PF-15D_PR2015	218,00	HH4X16	18,00
GZM1316N-015PF_PR2015	214,00	GZM3020L-003PF-15D_PR2025	218,00	HH5/8-1.25	73,00
GZM1316N-015PF_PR2025	214,00	GZM3020L-003PF-15D_PR2035	218,00	HH5X12	24,00
GZM1316N-015PF_PR2035	214,00	GZM3020N-003PF_PR2015	218,00	HH5X12-FL	19,00
GZM1316R-003PF-15D_PR2015	214,00	GZM3020N-003PF_PR2025	218,00	HH5X15	18,00
GZM1316R-003PF-15D_PR2025	214,00	GZM3020N-003PF_PR2035	218,00	HH5X15L	80,00
GZM1316R-003PF-15D_PR2035	214,00	GZM3020N-015PF_PR2015	218,00	HH5X16	18,00
GZM1516L-003PF-15D_PR2015	214,00	GZM3020N-015PF_PR2025	218,00	HH5X20	18,00
GZM1516L-003PF-15D_PR2025	214,00	GZM3020N-015PF_PR2035	218,00	HH5X25	18,00
GZM1516L-003PF-15D_PR2035	214,00	GZM3020N-025PM_PR2015	218,00	HH5X30	14,00
GZM1516N-003PF_PR2015	214,00	GZM3020N-025PM_PR2025	218,00	HH6X12	18,00
GZM1516N-003PF_PR2025	214,00	GZM3020N-025PM_PR2035	218,00	HH6X16	18,00
GZM1516N-003PF_PR2035	214,00	GZM3020N-030PH_PR2015	218,00	HH6X16A	43,00
GZM1516N-015PF_PR2015	214,00	GZM3020N-030PH_PR2025	218,00	HH6X18	18,00
GZM1516N-015PF_PR2025	214,00	GZM3020N-030PH_PR2035	218,00	HH6X18A	43,00
GZM1516N-015PF_PR2035	214,00	GZM3020R-003PF-15D_PR2015	218,00	HH6X20	18,00
GZM1516R-003PF-15D_PR2015	214,00	GZM3020R-003PF-15D_PR2025	218,00	HH6X25	18,00
GZM1516R-003PF-15D_PR2025	214,00	GZM3020R-003PF-15D_PR2035	218,00	HH6X30	18,00
GZM1516R-003PF-15D_PR2035	214,00	GZM3020R-015PF-15D_PR2015	218,00	HH8X20	44,00
GZM1516R-015PF-15D_PR2015	214,00	GZM3020R-015PF-15D_PR2025	218,00	HH8X25	45,00
GZM1516R-015PF-15D_PR2025	214,00	GZM3020R-015PF-15D_PR2035	218,00	HH8X25H	640,00
GZM1516R-015PF-15D_PR2035	214,00	GZM3020R-025PM-6D_PR2015	218,00	HS-2524TRP	73,00
GZM2020L-003PF-15D_PR2015	214,00	GZM3020R-025PM-6D_PR2025	218,00	HS-2534TRP	73,00
GZM2020L-003PF-15D_PR2025	214,00	GZM3020R-025PM-6D_PR2035	218,00	HS-3048TRP	73,00
GZM2020L-003PF-15D_PR2035	214,00	GZMS2020N-020PH_PR2015	151,00	HS-4067TRP	73,00
GZM2020N-003PF_PR2015	214,00	GZMS2020N-020PH_PR2025	151,00	HS-50100TRP	132,00
GZM2020N-003PF_PR2025	214,00	GZMS2020N-020PH_PR2035	151,00	HS-AN-AN-200	1494,00
GZM2020N-003PF_PR2035	214,00	GZMS3020N-030PH_PR2015	156,00	HS-AN-AN-250	1538,00
GZM2020N-015PF_PR2015	214,00	GZMS3020N-030PH_PR2025	156,00	HS-G1/8-G1/8-200	4630,00
GZM2020N-015PF_PR2025	214,00	GZMS3020N-030PH_PR2035	156,00	HS-G1/8-G1/8-300	4729,00
GZM2020N-015PF_PR2035	214,00	HA32SDUCR11-40	5472,00	HS-G1/8-G1/8-400	4777,00
GZM2020N-020PH_PR2015	214,00	HF16X40S	793,00	HS-G1/8-G1/8-500	4827,00
GZM2020N-020PH_PR2025	214,00	HF16X48HC	3889,00	HS-G1/8-G1/8-600	4877,00
GZM2020N-020PH_PR2035	214,00	HF20X53H	1012,00	HS-G1/8-G1/8-800	4924,00
GZM2020N-020PM_PR2015	214,00	HF20X53HA	946,00	HS-ST-AN-200	1729,00
GZM2020N-020PM_PR2025	214,00	HF24X60H	1267,00	HS-ST-AN-250	1772,00
GZM2020N-020PM_PR2035	214,00	HF24X60HA	1045,00	HS-ST-ST-200	2065,00
GZM2020R-003PF-15D_PR2015	214,00	HH1/2-1.0	86,00	HS-ST-ST-250	2109,00
GZM2020R-003PF-15D_PR2025	214,00	HH10X25	64,00	HS10X10	18,00
GZM2020R-003PF-15D_PR2035	214,00	HH10X30	59,00	HS10X16	18,00
GZM2020R-015PF-15D_PR2015	214,00	HH10X30H	691,00	HS12X10	31,00
GZM2020R-015PF-15D_PR2025	214,00	HH10X35	49,00	HS12X12	31,00
GZM2020R-015PF-15D_PR2035	214,00	HH10X35HK	565,00	HS12X16	31,00
GZM2020R-020PM-6D_PR2015	214,00	HH10X40	59,00	HS12X18	31,00
GZM2020R-020PM-6D_PR2025	214,00	HH12X25	45,00	HS12X20	31,00
GZM2020R-020PM-6D_PR2035	214,00	HH12X35	49,00	HS12X25	42,00
GZM2520L-003PF-15D_PR2015	214,00	HH12X35H	491,00	HS12X30	42,00
GZM2520L-003PF-15D_PR2025	214,00	HH12X35HC	3419,00	HS12X35	42,00
GZM2520L-003PF-15D_PR2035	214,00	HH12X35HK	596,00	HS16X10	52,00
GZM2520N-003PF_PR2015	214,00	HH12X35M	59,00	HS16X12	52,00
GZM2520N-003PF_PR2025	214,00	HH12X40	45,00	HS16X18	52,00
GZM2520N-003PF_PR2035	214,00	HH12X50	45,00	HS16X20	52,00
GZM2520N-015PF_PR2015	214,00	HH16X130	70,00	HS3X16	9,00
GZM2520N-015PF_PR2025	214,00	HH16X35	60,00	HS3X3P	9,00
GZM2520N-015PF_PR2035	214,00	HH16X35HK	659,00	HS3X4	9,00
GZM2520N-020PH_PR2015	214,00	HH16X40	53,00	HS3X4P	22,00
GZM2520N-020PH_PR2025	214,00	HH16X45	70,00	HS3X8	9,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
HS4X4	9,00	KAV-D32-7D	17871,00	KCGT130540ER-AM_PDL025	526,00
HS4X4P	22,00	KAV-D40-10D	41585,00	KCGT130540FR-AL_PDL025	526,00
HS5X4LP	9,00	KAV-D40-7D	20472,00	KCGT130550FR-AL_PDL025	526,00
HS5X5	9,00	KAV-G16-10D	30680,00	KFMSL2525M100150-4	2587,00
HS6X14	18,00	KAV-G20-10D	31144,00	KFMSL2525M105160-8	2587,00
HS6X22	18,00	KAVH16-SCLCL06	4027,00	KFMSL2525M110145-3	2587,00
HS6X4P	22,00	KAVH16-SCLCR06	4027,00	KFMSL2525M115180-5	2587,00
HS6X6	18,00	KAVH16-SDUCL07	4027,00	KFMSL2525M150220-4	2587,00
HS8X10	18,00	KAVH16-SDUCR07	4027,00	KFMSL2525M155510-8	2587,00
HS8X12	18,00	KAVH16-STLPL11	4027,00	KFMSL2525M180235-5	2587,00
HS8X8	18,00	KAVH16-STLPR11	4027,00	KFMSL2525M220800-4	2587,00
HSB4X8L	53,00	KAVH20-SCLCL09	4282,00	KFMSL2525M235800-5	2587,00
HSB4X8R	53,00	KAVH20-SCLCR09	4282,00	KFMSL2525M2530-3	2587,00
HSG1/8X8.0	30,00	KAVH20-SDUCL11	4282,00	KFMSL2525M2535-4	2587,00
J-AN-R1/8-G1/8	730,00	KAVH20-SDUCR11	4282,00	KFMSL2525M2535-5	2587,00
J-G1/8-UNF3/8	419,00	KAVH20-STLPL11	4282,00	KFMSL2525M3040-3	2587,00
J-M10X1.5-UNF3/8	419,00	KAVH20-STLPR11	4282,00	KFMSL2525M3550-4	2587,00
J-ST-G1/2-G3/8	586,00	KAVH20-SVUBL11	4282,00	KFMSL2525M3550-5	2587,00
J-ST-G1/4-G1/8	586,00	KAVH20-SVUBR11	4282,00	KFMSL2525M4050-3	2587,00
J-ST-G3/8-G1/4	586,00	KAVH25-SCLCL09	4449,00	KFMSL2525M5065-3	2587,00
J-ST-NPT1/8-G1/8	1084,00	KAVH25-SCLCR09	4449,00	KFMSL2525M5070-4	2587,00
J-ST-NPT1/8-RC1/8	1084,00	KAVH25-SDUCL11	4449,00	KFMSL2525M5075-5	2587,00
J-ST-R1/4-G1/8	522,00	KAVH25-SDUCR11	4449,00	KFMSL2525M5464-8	2587,00
J-ST-R1/4-RC1/8	522,00	KAVH25-STLPL11	4449,00	KFMSL2525M6382-8	2587,00
J-ST-R1/8-G1/8	415,00	KAVH25-STLPR11	4449,00	KFMSL2525M6585-3	2587,00
J-ST-R1/8-RC1/8	1084,00	KAVH25-SVUBL11	4449,00	KFMSL2525M70100-4	2587,00
JCET030101ML-FSF_PR1725	235,00	KAVH25-SVUBR11	4449,00	KFMSL2525M75115-5	2587,00
JCET030101MR-FSF_PR1725	235,00	KAVH32-PCLNL12	4641,00	KFMSL2525M80115-8	2587,00
JCET030102L-FSF_PR930	276,00	KAVH32-PCLNR12	4641,00	KFMSL2525M85110-3	2587,00
JCET030102ML-F_PR1535	226,00	KAVH32-PDUNL11	4641,00	KFMSR2020K100150-4	2446,00
JCET030102ML-F_PR1725	226,00	KAVH32-PDUNL15	4641,00	KFMSR2020K110145-3	2446,00
JCET030102MR-F_PR1535	226,00	KAVH32-PDUNR11	4641,00	KFMSR2020K115180-5	2446,00
JCET030102MR-F_PR1725	226,00	KAVH32-PDUNR15	4641,00	KFMSR2020K150220-4	2446,00
JCET030104ML-F_PR1535	226,00	KAVH32-PTFNL16	4641,00	KFMSR2020K180235-5	2446,00
JCET030104ML-F_PR1725	226,00	KAVH32-PTFNR16	4641,00	KFMSR2020K220800-4	2446,00
JCET030104MR-F_PR1535	226,00	KAVH32-SCLCL09	4641,00	KFMSR2020K235800-5	2446,00
JCET030104MR-F_PR1725	226,00	KAVH32-SCLCR09	4641,00	KFMSR2020K2530-3	2446,00
JCGT030101L-F_KW10	177,00	KAVH32-SDUCL11	4641,00	KFMSR2020K2535-4	2446,00
JCGT030101L-F_PR930	226,00	KAVH32-SDUCR11	4641,00	KFMSR2020K2535-5	2446,00
JCGT030101L-F_TN60	166,00	KAVH32-STLPL16	4641,00	KFMSR2020K3040-3	2446,00
JCGT030101R-F_PR930	226,00	KAVH32-STLPR16	4641,00	KFMSR2020K3550-4	2446,00
JCGT030102L-F_KW10	177,00	KAVH32-SVUBL16	4641,00	KFMSR2020K3550-5	2446,00
JCGT030102L-F_PR930	226,00	KAVH32-SVUBR16	4641,00	KFMSR2020K4050-3	2446,00
JCGT030102L-F_TN60	166,00	KAVH40-PCLNL12	4735,00	KFMSR2020K5065-3	2446,00
JCGT030102R-F_KW10	177,00	KAVH40-PCLNR12	4735,00	KFMSR2020K5070-4	2446,00
JCGT030102R-F_PR930	226,00	KAVH40-PDUNL15	4735,00	KFMSR2020K5075-5	2446,00
JCGT030102R-F_TN60	166,00	KAVH40-PDUNR15	4735,00	KFMSR2020K6585-3	2446,00
JCGT030104L-F_PR930	226,00	KAVH40-PTFNL16	4735,00	KFMSR2020K70100-4	2446,00
JCGT030104L-F_TN60	166,00	KAVH40-PTFNR16	4735,00	KFMSR2020K75115-5	2446,00
JCGT030104R-F_PR930	226,00	KAVH40-SCLCL09	4735,00	KFMSR2020K85110-3	2446,00
JOMT08T208ER-D_PR1225	159,00	KAVH40-SCLCR09	4735,00	KFMSR2525M100150-4	2587,00
JOMT08T208ER-D_PR1810	156,00	KAVH40-SDUCL11	4735,00	KFMSR2525M105160-8	2587,00
JOMT08T208ER-D_PR1825	156,00	KAVH40-SDUCR11	4735,00	KFMSR2525M110145-3	2587,00
JOMT100308ER-D_PR1210	170,00	KAVH40-STLPL16	4735,00	KFMSR2525M115180-5	2587,00
JOMT100308ER-D_PR1225	170,00	KAVH40-STLPR16	4735,00	KFMSR2525M150220-4	2587,00
JOMT100308ER-D_PR1810	166,00	KAVH40-SVUBL16	4735,00	KFMSR2525M155510-8	2587,00
JOMT100308ER-D_PR1825	166,00	KAVH40-SVUBR16	4735,00	KFMSR2525M180235-5	2587,00
JOMT13T308ER-D_PR1210	174,00	KCGT130504ER-AM_PDL025	526,00	KFMSR2525M220800-4	2587,00
JOMT13T308ER-D_PR1225	174,00	KCGT130504FR-AL_PDL025	526,00	KFMSR2525M235800-5	2587,00
JOMT13T308ER-D_PR1810	171,00	KCGT130508ER-AM_PDL025	526,00	KFMSR2525M2530-3	2587,00
JOMT13T308ER-D_PR1825	171,00	KCGT130508FR-AL_PDL025	526,00	KFMSR2525M2535-4	2587,00
JOMT160408ER-D_PR1210	211,00	KCGT130512FR-AL_PDL025	526,00	KFMSR2525M2535-5	2587,00
JOMT160408ER-D_PR1225	211,00	KCGT130516ER-AM_PDL025	526,00	KFMSR2525M3040-3	2587,00
JOMT160408ER-D_PR1810	206,00	KCGT130516FR-AL_PDL025	526,00	KFMSR2525M3550-4	2587,00
JOMT160408ER-D_PR1825	206,00	KCGT130520FR-AL_PDL025	526,00	KFMSR2525M3550-5	2587,00
KAV-D16-7D	16362,00	KCGT130524FR-AL_PDL025	526,00	KFMSR2525M4050-3	2587,00
KAV-D20-7D	17065,00	KCGT130525ER-AM_PDL025	526,00	KFMSR2525M5065-3	2587,00
KAV-D25-10D	34259,00	KCGT130530ER-AM_PDL025	526,00	KFMSR2525M5070-4	2587,00
KAV-D25-7D	17065,00	KCGT130530FR-AL_PDL025	526,00	KFMSR2525M5075-5	2587,00
KAV-D32-10D	38157,00	KCGT130532FR-AL_PDL025	526,00	KFMSR2525M5464-8	2587,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
KFMSR2525M6382-8	2587,00	KGBASL2020K22-15	2067,00	KGBSR2525M22-35	1741,00
KFMSR2525M6585-3	2587,00	KGBASL2020K22-25	2067,00	KGDFL-100-4B-C	1112,00
KFMSR2525M70100-4	2587,00	KGBASL2020K22-25T5	2067,00	KGDFL-100-4C-C	1248,00
KFMSR2525M75115-5	2587,00	KGBASL2020K22-35	2067,00	KGDFL-110-3B-C	1112,00
KFMSR2525M80115-8	2587,00	KGBASL2525M-16	2287,00	KGDFL-110-3C-C	1248,00
KFMSR2525M85110-3	2587,00	KGBASL2525M22-15	2287,00	KGDFL-115-5B-C	1112,00
KFMSR3232P155510-8	2817,00	KGBASL2525M22-25	2287,00	KGDFL-115-5C-C	1248,00
KFTBL150250-4S	1590,00	KGBASL2525M22-25T5	2287,00	KGDFL-115-5D-C	1248,00
KFTBL150250-5S	1590,00	KGBASL2525M22-35	2287,00	KGDFL-115-6B-C	1112,00
KFTBL250800-4S	1590,00	KGBASR2020K-16	2067,00	KGDFL-115-6C-C	1248,00
KFTBL250800-5S	1590,00	KGBASR2020K22-15	2067,00	KGDFL-115-6D-C	1248,00
KFTBL65100-4S	1590,00	KGBASR2020K22-25	2067,00	KGDFL-150-4B-C	1112,00
KFTBL90150-4S	1590,00	KGBASR2020K22-25T5	2067,00	KGDFL-150-4C-C	1248,00
KFTBL90150-5S	1590,00	KGBASR2020K22-35	2067,00	KGDFL-180-5B-C	1112,00
KFTBR150250-4S	1590,00	KGBASR2525M-16	2287,00	KGDFL-180-5C-C	1248,00
KFTBR150250-5S	1590,00	KGBASR2525M22-15	2287,00	KGDFL-180-5D-C	1248,00
KFTBR250800-4S	1590,00	KGBASR2525M22-25	2287,00	KGDFL-180-6B-C	1112,00
KFTBR250800-5S	1590,00	KGBASR2525M22-25T5	2287,00	KGDFL-180-6C-C	1248,00
KFTBR65100-4S	1590,00	KGBASR2525M22-35	2287,00	KGDFL-180-6D-C	1248,00
KFTBR90150-4S	1590,00	KGBFL1010JX-16F	1177,00	KGDFL-220-4B-C	1112,00
KFTBR90150-5S	1590,00	KGBFL1212JX-16F	1270,00	KGDFL-220-4C-C	1248,00
KGAL2020K-3	1835,00	KGBFL1616JX-16F	1383,00	KGDFL-235-5B-C	1112,00
KGAL2525M-3	2164,00	KGBFL2020JX-16F	1450,00	KGDFL-235-5C-C	1248,00
KGAR2020K-3	1835,00	KGBFR1010JX-16F	1177,00	KGDFL-235-5D-C	1248,00
KGAR2020K-4	1835,00	KGBFR1212JX-16F	1270,00	KGDFL-235-6B-C	1112,00
KGAR2020K-5	1835,00	KGBFR1218JX-16FJCTM	2580,00	KGDFL-235-6C-C	1248,00
KGAR2525M-3	2164,00	KGBFR1220H-16FJCT	2580,00	KGDFL-235-6D-C	1248,00
KGAR2525M-4	2164,00	KGBFR1616JX-16F	1383,00	KGDFL-25-3A-C	1112,00
KGAR2525M-5	2164,00	KGBFR1625H-16FJCT	3024,00	KGDFL-25-4A-C	1112,00
KGBAL2020K-16	1906,00	KGBFR1625JX-16FJCTM	3024,00	KGDFL-25-5B-C	1112,00
KGBAL2020K-16JCT	2454,00	KGBFR2020JX-16F	1450,00	KGDFL-25-5C-C	1248,00
KGBAL2020K22-15	1906,00	KGBFR2025H-16FJCT	3172,00	KGDFL-25-6B-C	1112,00
KGBAL2020K22-15JCT	2454,00	KGBFR2025JX-16FJCTM	3172,00	KGDFL-25-6C-C	1248,00
KGBAL2020K22-25	1906,00	KGBFSL1010JX-16	1296,00	KGDFL-30-3A-C	1112,00
KGBAL2020K22-25JCT	2454,00	KGBFSL1212JX-16	1394,00	KGDFL-35-4B-C	1112,00
KGBAL2020K22-25T5	1906,00	KGBFSL1616JX-16	1522,00	KGDFL-35-4C-C	1248,00
KGBAL2020K22-35	1906,00	KGBFSR1010JX-16	1296,00	KGDFL-35-5B-C	1112,00
KGBAL2020K22-35JCT	2454,00	KGBFSR1212JX-16	1394,00	KGDFL-35-5C-C	1248,00
KGBAL2525K-16JCT	2732,00	KGBFSR1616JX-16	1522,00	KGDFL-35-6B-C	1112,00
KGBAL2525K22-15JCT	2732,00	KGBL2020K-16	1375,00	KGDFL-35-6C-C	1248,00
KGBAL2525K22-25JCT	2732,00	KGBL2020K22-15	1375,00	KGDFL-40-3A-C	1112,00
KGBAL2525K22-35JCT	2732,00	KGBL2020K22-25	1375,00	KGDFL-50-3B-C	1112,00
KGBAL2525M-16	2144,00	KGBL2020K22-35	1375,00	KGDFL-50-3C-C	1248,00
KGBAL2525M22-15	2144,00	KGBL2525M-16	1552,00	KGDFL-50-4B-C	1112,00
KGBAL2525M22-25	2144,00	KGBL2525M22-15	1552,00	KGDFL-50-4C-C	1248,00
KGBAL2525M22-25T5	2144,00	KGBL2525M22-25	1552,00	KGDFL-50-5B-C	1112,00
KGBAL2525M22-35	2144,00	KGBL2525M22-35	1552,00	KGDFL-50-5C-C	1248,00
KGBAR1616H-16	1722,00	KGBR2020K-16	1375,00	KGDFL-50-6B-C	1112,00
KGBAR2020H22-15	1906,00	KGBR2020K22-15	1375,00	KGDFL-50-6C-C	1248,00
KGBAR2020H22-25	1906,00	KGBR2020K22-25	1375,00	KGDFL-65-3B-C	1112,00
KGBAR2020H22-35	1906,00	KGBR2020K22-35	1375,00	KGDFL-65-3C-C	1248,00
KGBAR2020K-16	1906,00	KGBR2525M-16	1552,00	KGDFL-70-4B-C	1112,00
KGBAR2020K-16JCT	2454,00	KGBR2525M22-15	1552,00	KGDFL-70-4C-C	1248,00
KGBAR2020K22-15	1906,00	KGBR2525M22-25	1552,00	KGDFL-75-5B-C	1112,00
KGBAR2020K22-15JCT	2454,00	KGBR2525M22-35	1552,00	KGDFL-75-5C-C	1248,00
KGBAR2020K22-25	1906,00	KGBSL2020K-16	1582,00	KGDFL-75-5D-C	1248,00
KGBAR2020K22-25JCT	2454,00	KGBSL2020K22-15	1582,00	KGDFL-75-6B-C	1112,00
KGBAR2020K22-25T5	1906,00	KGBSL2020K22-25	1582,00	KGDFL-75-6C-C	1248,00
KGBAR2020K22-35	1906,00	KGBSL2020K22-35	1582,00	KGDFL-75-6D-C	1248,00
KGBAR2020K22-35JCT	2454,00	KGBSL2525M-16	1741,00	KGDFL-85-3B-C	1112,00
KGBAR2525K-16JCT	2732,00	KGBSL2525M22-15	1741,00	KGDFL-85-3C-C	1248,00
KGBAR2525K22-15JCT	2732,00	KGBSL2525M22-25	1741,00	KGDFL2020K100-4B-Z	1908,00
KGBAR2525K22-25JCT	2732,00	KGBSL2525M22-35	1741,00	KGDFL2020K110-3B-Z	1908,00
KGBAR2525M-16	2144,00	KGBSR2020K-16	1582,00	KGDFL2020K115-5B-Z	1908,00
KGBAR2525M22-15	2144,00	KGBSR2020K22-15	1582,00	KGDFL2020K50-3B-Z	1908,00
KGBAR2525M22-25	2144,00	KGBSR2020K22-25	1582,00	KGDFL2020K50-4B-Z	1908,00
KGBAR2525M22-25T5	2144,00	KGBSR2020K22-35	1582,00	KGDFL2020K50-5B-Z	1908,00
KGBAR2525M22-25T5	2144,00	KGBSR2525M-16	1741,00	KGDFL2020K65-3B-Z	1908,00
KGBAR2525M22-35	2144,00	KGBSR2525M22-15	1741,00	KGDFL2020K70-4B-Z	1908,00
KGBASL2020K-16	2067,00	KGBSR2525M22-25	1741,00	KGDFL2020K75-5B-Z	1908,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
KGDFL2020K85-3B-Z	1908,00	KGDFR-50-5C-C	1248,00	KGDL1010JX-1.3D16	1327,00
KGDFL2020X25-3AS	2120,00	KGDFR-50-6B-C	1112,00	KGDL1010JX-1.5	1327,00
KGDFL2525M100-4B-Z	2168,00	KGDFR-50-6C-C	1248,00	KGDL1010JX-1.5D16	1327,00
KGDFL2525M110-3B-Z	2168,00	KGDFR-60-2A-C	1555,00	KGDL1010JX-2	1327,00
KGDFL2525M115-5B-Z	2168,00	KGDFR-60-2B-C	1555,00	KGDL1010JX-2.4	1327,00
KGDFL2525M50-3B-Z	2168,00	KGDFR-65-3B-C	1112,00	KGDL1212F-1.3	1284,00
KGDFL2525M50-4B-Z	2168,00	KGDFR-65-3C-C	1248,00	KGDL1212F-1.3D16	1284,00
KGDFL2525M50-5B-Z	2168,00	KGDFR-70-4B-C	1112,00	KGDL1212F-1.5	1284,00
KGDFL2525M65-3B-Z	2168,00	KGDFR-70-4C-C	1248,00	KGDL1212F-1.5D16	1284,00
KGDFL2525M70-4B-Z	2168,00	KGDFR-75-5B-C	1112,00	KGDL1212F-2	1284,00
KGDFL2525M75-5B-Z	2168,00	KGDFR-75-5C-C	1248,00	KGDL1212F-2.4	1284,00
KGDFL2525M85-3B-Z	2168,00	KGDFR-75-5D-C	1248,00	KGDL1212JX-1.3	1327,00
KGDFL2525X150-4CS	2539,00	KGDFR-75-6B-C	1112,00	KGDL1212JX-1.3D16	1327,00
KGDFL2525X40-3AS	2408,00	KGDFR-75-6C-C	1248,00	KGDL1212JX-1.5	1327,00
KGDFL2525X50-4BS	2408,00	KGDFR-75-6D-C	1248,00	KGDL1212JX-1.5D16	1327,00
KGDFR-100-2A-C	1555,00	KGDFR-80-2A-C	1555,00	KGDL1212JX-2	1327,00
KGDFR-100-2B-C	1555,00	KGDFR-80-2B-C	1555,00	KGDL1212JX-2.4	1327,00
KGDFR-100-4B-C	1112,00	KGDFR-85-3B-C	1112,00	KGDL1212JX-3	1327,00
KGDFR-100-4C-C	1248,00	KGDFR-85-3C-C	1248,00	KGDL1212JX-3W	1327,00
KGDFR-110-3B-C	1112,00	KGDFR2020K100-4B-Z	1908,00	KGDL1216JX-3T06	1338,00
KGDFR-110-3C-C	1248,00	KGDFR2020K110-3B-Z	1908,00	KGDL1216JX-4T06	1338,00
KGDFR-115-5B-C	1112,00	KGDFR2020K115-5B-Z	1908,00	KGDL1218JX-2.4JCTM	2757,00
KGDFR-115-5C-C	1248,00	KGDFR2020K50-3B-Z	1908,00	KGDL1218JX-2JCTM	2757,00
KGDFR-115-5D-C	1248,00	KGDFR2020K50-4B-Z	1908,00	KGDL1218JX-3JCTM	2757,00
KGDFR-115-6B-C	1112,00	KGDFR2020K50-5B-Z	1908,00	KGDL1616H-2T06	1338,00
KGDFR-115-6C-C	1248,00	KGDFR2020K65-3B-Z	1908,00	KGDL1616H-2T10	1338,00
KGDFR-115-6D-C	1248,00	KGDFR2020K70-4B-Z	1908,00	KGDL1616H-2T17	1338,00
KGDFR-150-4B-C	1112,00	KGDFR2020K75-5B-Z	1908,00	KGDL1616H-3T06	1338,00
KGDFR-150-4C-C	1248,00	KGDFR2020K85-3B-Z	1908,00	KGDL1616H-3T10	1338,00
KGDFR-180-5B-C	1112,00	KGDFR2020X25-2AS	2549,00	KGDL1616H-3T20	1338,00
KGDFR-180-5C-C	1248,00	KGDFR2525M100-4B-Z	2168,00	KGDL1616JX-2	1377,00
KGDFR-180-5D-C	1248,00	KGDFR2525M110-3B-Z	2168,00	KGDL1616JX-2.4	1377,00
KGDFR-180-6B-C	1112,00	KGDFR2525M115-5B-Z	2168,00	KGDL1616JX-3	1377,00
KGDFR-180-6C-C	1248,00	KGDFR2525M50-3B-Z	2168,00	KGDL1616JX-3D38	1377,00
KGDFR-180-6D-C	1248,00	KGDFR2525M50-4B-Z	2168,00	KGDL1625JX-2.4JCTM	3231,00
KGDFR-220-4B-C	1112,00	KGDFR2525M50-5B-Z	2168,00	KGDL1625JX-2JCTM	3231,00
KGDFR-220-4C-C	1248,00	KGDFR2525M65-3B-Z	2168,00	KGDL1625JX-3JCTM	3231,00
KGDFR-235-5B-C	1112,00	KGDFR2525M70-4B-Z	2168,00	KGDL1913K-3D38	1496,00
KGDFR-235-5C-C	1248,00	KGDFR2525M75-5B-Z	2168,00	KGDL2012JX-3D42	1496,00
KGDFR-235-5D-C	1248,00	KGDFR2525M85-3B-Z	2168,00	KGDL2012JX-3D51	1496,00
KGDFR-235-6B-C	1112,00	KGDFR2525X70-4BS	2408,00	KGDL2012K-2.4D34	1496,00
KGDFR-235-6C-C	1248,00	KGDL1816B-2	2300,00	KGDL2012K-2.4T17	1499,00
KGDFR-235-6D-C	1248,00	KGDL2016B-3	2300,00	KGDL2012K-2D34	1496,00
KGDFR-25-2A-C	1555,00	KGDL2520B-2	2513,00	KGDL2012K-2T17	1499,00
KGDFR-25-2B-C	1555,00	KGDL2520B-3	2513,00	KGDL2012K-3T20	1499,00
KGDFR-25-3A-C	1112,00	KGDL3225B-2	2719,00	KGDL2020-C	1059,00
KGDFR-25-4A-C	1112,00	KGDL3225B-3	2719,00	KGDL2020JX-3D42	1496,00
KGDFR-25-5B-C	1112,00	KGDL3225B-4	2719,00	KGDL2020JX-3D51	1496,00
KGDFR-25-5C-C	1248,00	KGDL3225B-5	2719,00	KGDL2020K-2.4D34	1496,00
KGDFR-25-6B-C	1112,00	KGDL4032B-4	3171,00	KGDL2020K-2.4T17	1499,00
KGDFR-25-6C-C	1248,00	KGDL4032B-5	3171,00	KGDL2020K-2D34	1496,00
KGDFR-30-2A-C	1555,00	KGDIR1816B-2	2300,00	KGDL2020K-2T06	1499,00
KGDFR-30-2B-C	1555,00	KGDIR2016B-3	2300,00	KGDL2020K-2T10	1499,00
KGDFR-30-3A-C	1112,00	KGDIR2520B-2	2513,00	KGDL2020K-2T17	1499,00
KGDFR-35-2A-C	1555,00	KGDIR2520B-3	2513,00	KGDL2020K-3T06	1499,00
KGDFR-35-2B-C	1555,00	KGDIR3225B-2	2719,00	KGDL2020K-3T06JCT	2269,00
KGDFR-35-4B-C	1112,00	KGDIR3225B-3	2719,00	KGDL2020K-3T10	1499,00
KGDFR-35-4C-C	1248,00	KGDIR3225B-4	2719,00	KGDL2020K-3T10JCT	2269,00
KGDFR-35-5B-C	1112,00	KGDIR3225B-5	2719,00	KGDL2020K-3T20	1499,00
KGDFR-35-5C-C	1248,00	KGDIR4032B-4	3171,00	KGDL2020K-3T20JCT	2269,00
KGDFR-35-6B-C	1112,00	KGDIR4032B-5	3171,00	KGDL2020K-4T10	1499,00
KGDFR-35-6C-C	1248,00	KGDL-2T17-C	848,00	KGDL2020K-4T10JCT	2269,00
KGDFR-40-3A-C	1112,00	KGDL-3T10-C	848,00	KGDL2020K-4T20	1499,00
KGDFR-45-2A-C	1555,00	KGDL-3T20-C	848,00	KGDL2020K-4T20JCT	2269,00
KGDFR-45-2B-C	1555,00	KGDL-4T10-C	848,00	KGDL2020K-5T10	1499,00
KGDFR-50-3B-C	1112,00	KGDL-4T20-C	848,00	KGDL2020K-5T17	1499,00
KGDFR-50-3C-C	1248,00	KGDL-4T25-C	931,00	KGDL2020X-3T20S	1717,00
KGDFR-50-4B-C	1112,00	KGDL-5T10-C	848,00	KGDL2020X-4T25S	1793,00
KGDFR-50-4C-C	1248,00	KGDL-5T25-C	931,00	KGDL2020X-5T10S	1717,00
KGDFR-50-5B-C	1112,00	KGDL1010JX-1.3	1327,00	KGDL2525-C	1349,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
KGDL2525K-2.4D34	1646,00	KGDR1616H-3T10	1338,00	KGDR2525X-2T17S	1976,00
KGDL2525K-2D34	1646,00	KGDR1616H-3T20	1338,00	KGDR2525X-3T10S	1976,00
KGDL2525K-3D51	1646,00	KGDR1616JX-2	1377,00	KGDR2525X-3T20S	1976,00
KGDL2525K-3T06JCT	2556,00	KGDR1616JX-2.4	1377,00	KGDR2525X-4T10S	1976,00
KGDL2525K-3T10JCT	2556,00	KGDR1616JX-3	1377,00	KGDR2525X-4T20S	1976,00
KGDL2525K-3T20JCT	2556,00	KGDR1616JX-3D38	1377,00	KGDR2525X-4T25S	2052,00
KGDL2525K-4T10JCT	2556,00	KGDR1625JX-2.4JCTM	3231,00	KGDR2525X-5T10S	1976,00
KGDL2525K-4T20JCT	2556,00	KGDR1625JX-2JCTM	3231,00	KGDR2525X-5T25S	2052,00
KGDL2525K-4T25JCT	2556,00	KGDR1625JX-3JCTM	3231,00	KGDR3232-C	1628,00
KGDL2525M-2T06	1712,00	KGDR1913K-3D38	1496,00	KGDR3232P-8T25	2035,00
KGDL2525M-2T10	1712,00	KGDR2012JX-3D42	1496,00	KGDR3232X-3T20S	2226,00
KGDL2525M-2T17	1712,00	KGDR2012JX-3D51	1496,00	KGDR3232X-4T20S	2226,00
KGDL2525M-3T06	1712,00	KGDR2012K-2.4D34	1496,00	KGDR3232X-4T25S	2304,00
KGDL2525M-3T10	1712,00	KGDR2012K-2.4T17	1499,00	KGDR3232X-5T25S	2304,00
KGDL2525M-3T20	1712,00	KGDR2012K-2D34	1496,00	KGDSL1616JX-1.3B	1377,00
KGDL2525M-4T10	1712,00	KGDR2012K-2T17	1499,00	KGDSL1616JX-1.5B	1377,00
KGDL2525M-4T20	1712,00	KGDR2012K-3T20	1499,00	KGDSL1616JX-2B	1377,00
KGDL2525M-4T25	1712,00	KGDR2020-C	1059,00	KGDSL2020-C	1272,00
KGDL2525M-5T10	1712,00	KGDR2020JX-3D42	1496,00	KGDSL2020X-3T10S	1887,00
KGDL2525M-5T17	1712,00	KGDR2020JX-3D51	1496,00	KGDSL2525-C	1620,00
KGDL2525M-5T25	1712,00	KGDR2020K-2.4D34	1496,00	KGDSL2525X-3T10S	2176,00
KGDL2525M-6T15	1712,00	KGDR2020K-2.4T17	1499,00	KGDSR1616JX-1.3B	1377,00
KGDL2525M-6T30	1712,00	KGDR2020K-2D34	1496,00	KGDSR1616JX-1.5B	1377,00
KGDL2525M-8T25	1955,00	KGDR2020K-2T06	1499,00	KGDSR1616JX-2B	1377,00
KGDL2525X-2T17S	1976,00	KGDR2020K-2T10	1499,00	KGDSR2020-C	1272,00
KGDL2525X-3T20S	1976,00	KGDR2020K-2T17	1499,00	KGDSR2020X-3T10S	1887,00
KGDL2525X-4T20S	1976,00	KGDR2020K-3T06	1499,00	KGDSR2525-C	1620,00
KGDL2525X-4T25S	2052,00	KGDR2020K-3T06JCT	2269,00	KGDSR2525X-3T10S	2176,00
KGDL2525X-5T25S	2052,00	KGDR2020K-3T10	1499,00	KGHL2020K-4	1788,00
KGDL3232-C	1628,00	KGDR2020K-3T10JCT	2269,00	KGHL2020K-5	1788,00
KGDL3232P-8T25	2035,00	KGDR2020K-3T20	1499,00	KGHL2020K-7	1788,00
KGDL3232X-4T25S	2304,00	KGDR2020K-3T20JCT	2269,00	KGHL2525M-10	2188,00
KGDL3232X-5T25S	2304,00	KGDR2020K-4T10	1499,00	KGHL2525M-4	2052,00
KGDR-2T17-C	848,00	KGDR2020K-4T10JCT	2269,00	KGHL2525M-5	2052,00
KGDR-3T10-C	848,00	KGDR2020K-4T20	1499,00	KGHL2525M-7	2052,00
KGDR-3T20-C	848,00	KGDR2020K-4T20JCT	2269,00	KGHL3225P-5	2427,00
KGDR-4T10-C	848,00	KGDR2020K-5T10	1499,00	KGHR2020K-4	1788,00
KGDR-4T20-C	848,00	KGDR2020K-5T17	1499,00	KGHR2020K-5	1788,00
KGDR-4T25-C	931,00	KGDR2020X-2T17S	1717,00	KGHR2020K-7	1788,00
KGDR-5T10-C	848,00	KGDR2020X-3T10S	1717,00	KGHR2525M-10	2188,00
KGDR-5T25-C	931,00	KGDR2020X-3T20S	1717,00	KGHR2525M-4	2052,00
KGDR1010JX-1.3	1327,00	KGDR2020X-4T10S	1717,00	KGHR2525M-5	2052,00
KGDR1010JX-1.3D16	1327,00	KGDR2020X-4T20S	1717,00	KGHR2525M-7	2052,00
KGDR1010JX-1.5	1327,00	KGDR2020X-4T25S	1793,00	KGHR3225P-10	2565,00
KGDR1010JX-1.5D16	1327,00	KGDR2020X-5T10S	1717,00	KGHR3225P-5	2427,00
KGDR1010JX-2	1327,00	KGDR2525-C	1349,00	KGHSL2020K-4	1788,00
KGDR1010JX-2.4	1327,00	KGDR2525K-2.4D34	1646,00	KGHSL2020K-5	1788,00
KGDR1212F-1.3	1284,00	KGDR2525K-2D34	1646,00	KGHSL2525M-4	2376,00
KGDR1212F-1.3D16	1284,00	KGDR2525K-3D51	1646,00	KGHSL2525M-5	2376,00
KGDR1212F-1.5	1284,00	KGDR2525K-3T06JCT	2556,00	KGHSR2020K-4	1788,00
KGDR1212F-1.5D16	1284,00	KGDR2525K-3T10JCT	2556,00	KGHSR2020K-5	1788,00
KGDR1212F-2	1284,00	KGDR2525K-3T20JCT	2556,00	KGHSR2525M-4	2376,00
KGDR1212F-2.4	1284,00	KGDR2525K-4T10JCT	2556,00	KGHSR2525M-5	2376,00
KGDR1212JX-1.3	1327,00	KGDR2525K-4T20JCT	2556,00	KGIAR3232B-3	3727,00
KGDR1212JX-1.3D16	1327,00	KGDR2525K-4T25JCT	2556,00	KGIAR3232B-4	3727,00
KGDR1212JX-1.5	1327,00	KGDR2525M-2T06	1712,00	KGIAR32H	3371,00
KGDR1212JX-1.5D16	1327,00	KGDR2525M-2T10	1712,00	KGIAR40H	3757,00
KGDR1212JX-2	1327,00	KGDR2525M-2T17	1712,00	KGIAR4332B-3	3727,00
KGDR1212JX-2.4	1327,00	KGDR2525M-3T06	1712,00	KGIAR4332B-4	3727,00
KGDR1212JX-3	1327,00	KGDR2525M-3T10	1712,00	KGIAR50H	5041,00
KGDR1212JX-3W	1327,00	KGDR2525M-3T20	1712,00	KGIAR5140B-3	4114,00
KGDR1216JX-3T06	1338,00	KGDR2525M-4T10	1712,00	KGIAR5140B-4	4114,00
KGDR1216JX-4T06	1338,00	KGDR2525M-4T20	1712,00	KGIAR5640B-5	4114,00
KGDR1218JX-2.4JCTM	2757,00	KGDR2525M-4T25	1712,00	KGIAR6650B-5	5404,00
KGDR1218JX-2JCTM	2757,00	KGDR2525M-5T10	1712,00	KGML1010JX-1.5	1344,00
KGDR1218JX-3JCTM	2757,00	KGDR2525M-5T17	1712,00	KGML1010JX-2	1344,00
KGDR1616H-2T06	1338,00	KGDR2525M-5T25	1712,00	KGML1212F-2-85	1458,00
KGDR1616H-2T10	1338,00	KGDR2525M-6T15	1712,00	KGML1212JX-1.5	1458,00
KGDR1616H-2T17	1338,00	KGDR2525M-6T30	1712,00	KGML1212JX-2	1458,00
KGDR1616H-3T06	1338,00	KGDR2525M-8T25	1955,00	KGML1212JX-2.5	1458,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
KGML1616JX-2	1599,00	KGZL1212JX-2.4	1327,00	KGZR2020JX-3D42	1496,00
KGML1616JX-2.5	1599,00	KGZL1212JX-2.4JCTM	2482,00	KGZR2020JX-3D51	1496,00
KGML1616JX-3	1599,00	KGZL1212JX-2JCTM	2482,00	KGZR2020K-2.4D34	1496,00
KGML2012K-2T17	1552,00	KGZL1212JX-3	1327,00	KGZR2020K-2D34	1496,00
KGML2012K-3T20	1552,00	KGZL1212JX-3JCTM	2482,00	KGZR2525K-2.4D34	1646,00
KGML2020K-2T17	1552,00	KGZL1218JX-2.4JCTM	2757,00	KGZR2525K-2D34	1646,00
KGML2020K-3	1552,00	KGZL1218JX-2JCTM	2757,00	KGZR2525K-3D51	1646,00
KGML2020K-3T20	1552,00	KGZL1218JX-3JCTM	2757,00	KGZSL1212F-1.3A	1284,00
KGML2525M-2T17	1693,00	KGZL1616JX-2	1377,00	KGZSL1212F-1.5A	1284,00
KGML2525M-3	1693,00	KGZL1616JX-2.4	1377,00	KGZSL1212F-2A	1284,00
KGML2525M-3T20	1693,00	KGZL1616JX-2.4JCTM	2908,00	KGZSL1212JX-1.3B	1327,00
KGML2525M-4	1693,00	KGZL1616JX-2JCTM	2908,00	KGZSL1212JX-1.5B	1327,00
KGML2525M-4T25	1693,00	KGZL1616JX-3	1377,00	KGZSL1212JX-2B	1327,00
KGML2525M-5T25	1693,00	KGZL1616JX-3D38	1377,00	KGZSL1616JX-1.3B	1377,00
KGML2525M-8	1693,00	KGZL1616JX-3JCTM	2908,00	KGZSL1616JX-1.5B	1377,00
KGMMR2525M-3	1693,00	KGZL1625JX-2.4JCTM	3231,00	KGZSL1616JX-2B	1377,00
KGMR1010JX-1.5	1344,00	KGZL1625JX-2JCTM	3231,00	KGZSR1212F-1.3A	1284,00
KGMR1010JX-2	1344,00	KGZL1625JX-3JCTM	3231,00	KGZSR1212F-1.5A	1284,00
KGMR1212F-1.5-85	1458,00	KGZL1913K-3D38	1496,00	KGZSR1212F-2A	1284,00
KGMR1212F-2-85	1458,00	KGZL2012JX-3D42	1496,00	KGZSR1212JX-1.3B	1327,00
KGMR1212F-2.5-85	1458,00	KGZL2012JX-3D51	1496,00	KGZSR1212JX-1.5B	1327,00
KGMR1212H-3	1265,00	KGZL2012K-2.4D34	1496,00	KGZSR1212JX-2B	1327,00
KGMR1212JX-1.5	1458,00	KGZL2012K-2D34	1496,00	KGZSR1616JX-1.3B	1377,00
KGMR1212JX-2	1458,00	KGZL2020JX-3D42	1496,00	KGZSR1616JX-1.5B	1377,00
KGMR1212JX-2.5	1458,00	KGZL2020JX-3D51	1496,00	KGZSR1616JX-2B	1377,00
KGMR1616H-3	1365,00	KGZL2020K-2.4D34	1496,00	KIGBAL3525-16	3567,00
KGMR1616H-3T20	1365,00	KGZL2020K-2D34	1496,00	KIGBAL4032-22	3856,00
KGMR1616JX-2	1599,00	KGZL2525K-2.4D34	1646,00	KIGBAR3525-16	3567,00
KGMR1616JX-2.5	1599,00	KGZL2525K-2D34	1646,00	KIGBAR4032-22	3856,00
KGMR1616JX-3	1599,00	KGZL2525K-3D51	1646,00	KIGHR4532B-4	3727,00
KGMR2020K-2T17	1552,00	KGZR1010JX-1.3	1327,00	KIGHR4532B-5	3727,00
KGMR2020K-3	1552,00	KGZR1010JX-1.3D16	1327,00	KIGHR5540B-4	4114,00
KGMR2020K-3T20	1552,00	KGZR1010JX-1.5	1327,00	KIGHR5540B-5	4114,00
KGMR2020K-4	1552,00	KGZR1010JX-1.5D16	1327,00	KIGHR5540B-7	4114,00
KGMR2020K-4T20	1552,00	KGZR1010JX-2	1327,00	KIGHR6550B-4	5403,00
KGMR2020K-5	1552,00	KGZR1010JX-2.4	1327,00	KIGHR6550B-5	5403,00
KGMR2525M-2T17	1693,00	KGZR1212F-1.3	1284,00	KIGML6540B-8	8279,00
KGMR2525M-3	1693,00	KGZR1212F-1.3D16	1284,00	KIGMR6540B-8	8279,00
KGMR2525M-3T20	1693,00	KGZR1212F-1.5	1284,00	KIGMUR6540B-8	6312,00
KGMR2525M-4	1693,00	KGZR1212F-1.5D16	1284,00	KITGL3525T-16	2523,00
KGMR2525M-4T20	1693,00	KGZR1212F-2	1284,00	KITGL4532T-22	2649,00
KGMR2525M-4T25	1693,00	KGZR1212F-2.4	1284,00	KITGR3525T-16	2523,00
KGMR2525M-5	1693,00	KGZR1212JX-1.3	1327,00	KITGR4532T-22	2649,00
KGMR2525M-5T25	1693,00	KGZR1212JX-1.3D16	1327,00	KKLJ.I30	33,00
KGMR2525M-6T30	1693,00	KGZR1212JX-1.5	1327,00	KKLJ.I35	52,00
KGMR2525M-8	1693,00	KGZR1212JX-1.5D16	1327,00	KKLJ.T15	153,00
KGMR3232P-5T25	2399,00	KGZR1212JX-2	1327,00	KML.M10	293,00
KGMSR2525M-3	1693,00	KGZR1212JX-2.4	1327,00	KML.M4	46,00
KGMR2525M	1693,00	KGZR1212JX-2.4JCTM	2482,00	KML.M8N	293,00
KGMWL2525M-6	2458,00	KGZR1212JX-2JCTM	2482,00	KNMX160405L-1_CA5525	195,00
KGMWL2525M-8	2458,00	KGZR1212JX-3	1327,00	KNMX160405R-1_CA5525	195,00
KGMR2525M-6	2458,00	KGZR1212JX-3JCTM	2482,00	KNMX160410L-1_CA5515	195,00
KGMR2525M-8	2458,00	KGZR1218JX-2.4JCTM	2757,00	KNMX160410L-1_CA5525	195,00
KGZL1010JX-1.3	1327,00	KGZR1218JX-2JCTM	2757,00	KNMX160410R-1_CA5525	195,00
KGZL1010JX-1.3D16	1327,00	KGZR1616JX-3JCTM	2757,00	KOR.VPA.DC	58,00
KGZL1010JX-1.5	1327,00	KGZR1616JX-2	1377,00	KPKB19-1	1152,00
KGZL1010JX-1.5D16	1327,00	KGZR1616JX-2.4	1377,00	KPKB19-2	1152,00
KGZL1010JX-2	1327,00	KGZR1616JX-2.4JCTM	2908,00	KPKB26-1	1203,00
KGZL1010JX-2.4	1327,00	KGZR1616JX-2JCTM	2908,00	KPKB26-1JCT	1858,00
KGZL1212F-1.3	1284,00	KGZR1616JX-3	1377,00	KPKB26-2	1203,00
KGZL1212F-1.3D16	1284,00	KGZR1616JX-3D38	1377,00	KPKB26-2JCT	1858,00
KGZL1212F-1.5	1284,00	KGZR1616JX-3JCTM	2908,00	KPKB26-3	1203,00
KGZL1212F-1.5D16	1284,00	KGZR1625JX-2.4JCTM	3231,00	KPKB26-3JCT	1858,00
KGZL1212F-2	1284,00	KGZR1625JX-2JCTM	3231,00	KPKB26-4	1203,00
KGZL1212F-2.4	1284,00	KGZR1625JX-3JCTM	3231,00	KPKB26-4JCT	1858,00
KGZL1212JX-1.3	1327,00	KGZR1913K-3D38	1496,00	KPKB26-5	1203,00
KGZL1212JX-1.3D16	1327,00	KGZR2012JX-3D42	1496,00	KPKB26-5JCT	1858,00
KGZL1212JX-1.5	1327,00	KGZR2012JX-3D51	1496,00	KPKB32-1	1332,00
KGZL1212JX-1.5D16	1327,00	KGZR2012K-2.4D34	1496,00	KPKB32-1JCT	2011,00
KGZL1212JX-2	1327,00	KGZR2012K-2D34	1496,00	KPKB32-2	1264,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
KPKB32-2JCT	2011,00	KTKB32-6S	1225,00	KTKHR1010F-2S	1089,00
KPKB32-3	1264,00	KTKBL32-8S	2173,00	KTKHR1212H-2S	1089,00
KPKB32-3JCT	2011,00	KTKBR32-8S	2173,00	KTKHR1612H-2S	1177,00
KPKB32-4	1264,00	KTKBR32-9S	2173,00	KTKHR1612H-3S	1177,00
KPKB32-4JCT	2011,00	KTKFL1010JX-12	1344,00	KTKHR1616H-2S	1177,00
KPKB32-5	1332,00	KTKFL1010JX-12SA	1344,00	KTKHR1616H-3S	1177,00
KPKB32-5JCT	2106,00	KTKFL1010JX-16	1344,00	KTKHR2012K-2S	1302,00
KPKB32-6	1332,00	KTKFL1010JX-16SA	1344,00	KTKHR2012K-3S	1302,00
KPKB32-6JCT	2106,00	KTKFL1212F-12	1458,00	KTKHR2012K-4S	1302,00
KPKHL2020K-2	1302,00	KTKFL1212F-12SA	1458,00	KTKHR2020K-2S	1302,00
KPKHL2020K-2JCT	2269,00	KTKFL1212F-16	1458,00	KTKHR2020K-3S	1302,00
KPKHL2020K-3	1302,00	KTKFL1212F-16SA	1458,00	KTKHR2020K-3T17S	1302,00
KPKHL2020K-3D35	1302,00	KTKFL1212JX-12	1458,00	KTKHR2020K-4S	1302,00
KPKHL2020K-3JCT	2269,00	KTKFL1212JX-12SB	1458,00	KTKHR2020K-4T22S	1302,00
KPKHL2020K-4	1302,00	KTKFL1212JX-16	1458,00	KTKHR2525M-3S	1396,00
KPKHL2020K-4D45	1302,00	KTKFL1212JX-16SB	1458,00	KTKHR2525M-3T22S	1396,00
KPKHL2020K-4JCT	2269,00	KTKFL1216JX-12	1458,00	KTKHR2525M-4S	1396,00
KPKHL2525K-3JCT	2556,00	KTKFL1616JX-12	1599,00	KTKHR2525M-4T22S	1396,00
KPKHL2525K-4JCT	2556,00	KTKFL1616JX-16	1599,00	KTKHR2525M-5S	1396,00
KPKHL2525M-3	1396,00	KTKFL1620JX-12	1599,00	KTKTB16-19	2253,00
KPKHL2525M-3D45	1396,00	KTKFL1625JX-12JCTM	3655,00	KTKTB16-26	2366,00
KPKHL2525M-4	1396,00	KTKFL1625JX-16JCTM	3655,00	KTKTB20-19	2633,00
KPKHL2525M-4D45	1396,00	KTKFL2020JX-12	1599,00	KTKTB20-26	2633,00
KPKHL2525M-5	2249,00	KTKFL2020JX-16	1599,00	KTKTB20-32	2633,00
KPKHR2020K-2	1302,00	KTKFL2025JX-12JCTM	3837,00	KTKTB25-32	2683,00
KPKHR2020K-2JCT	2269,00	KTKFL2025JX-16JCTM	3837,00	KTKTB32-32	2889,00
KPKHR2020K-3	1302,00	KTKFR1010JX-12	1344,00	KTKTBF25-32	1741,00
KPKHR2020K-3D35	1302,00	KTKFR1010JX-12SA	1344,00	KTKTBF32-32	1741,00
KPKHR2020K-3JCT	2269,00	KTKFR1010JX-16	1344,00	KUA-KPC4-KGDL-2T17	3699,00
KPKHR2020K-4	1302,00	KTKFR1010JX-16SA	1344,00	KUA-KPC4-KGDL-3T20	3699,00
KPKHR2020K-4D45	1302,00	KTKFR1212F-12	1458,00	KUA-KPC4-KGDL-4T10	3991,00
KPKHR2020K-4JCT	2269,00	KTKFR1212F-12SA	1458,00	KUA-KPC4-KGDL-BL	6426,00
KPKHR2525K-3JCT	2556,00	KTKFR1212F-16	1458,00	KUA-KPC4-KGDR-2T17	3699,00
KPKHR2525K-4JCT	2556,00	KTKFR1212F-16SA	1458,00	KUA-KPC4-KGDR-3T20	3699,00
KPKHR2525M-3	1396,00	KTKFR1212JX-12	1458,00	KUA-KPC4-KGDR-4T10	3991,00
KPKHR2525M-3D45	1396,00	KTKFR1212JX-12SB	1458,00	KUA-KPC4-KGDR-4T25	3699,00
KPKHR2525M-4	1396,00	KTKFR1212JX-16	1458,00	KUA-KPC4-KGDR-5T25	3699,00
KPKHR2525M-4D45	1396,00	KTKFR1212JX-16SB	1458,00	KUA-KPC4-KGDR-BL	6426,00
KPKHR2525M-5	2249,00	KTKFR1216JX-12-Y	2401,00	KUA-KPC5-KGDL-2T17	4125,00
KPKTB20-26JCT	4006,00	KTKFR1218JX-12JCTM	3140,00	KUA-KPC5-KGDL-3T20	4125,00
KPKTB20-32JCT	4006,00	KTKFR1616JX-12	1599,00	KUA-KPC5-KGDR-2T17	4125,00
KPKTB25-32JCT	4059,00	KTKFR1616JX-12-Y	2668,00	KUA-KPC5-KGDR-3T20	4125,00
KPKTB32-32JCT	4059,00	KTKFR1616JX-16	1599,00	KUA-KPC5-KGDR-4T25	4125,00
KPPPC.12	165,00	KTKFR1625JX-12JCTM	3655,00	KUA-KPC5-KGDR-5T25	4125,00
KPPPD.15	165,00	KTKFR1625JX-16JCTM	3655,00	KUA-KPC6-KGDL-3T20	4775,00
KPPPT.16	165,00	KTKFR2020JX-12	1599,00	KUA-KPC6-KGDR-3T20	4775,00
KPPPV.16	165,00	KTKFR2020JX-16	1599,00	KUA-KPC6-KGDR-4T25	4775,00
KPPPW.08	165,00	KTKFR2025JX-12JCTM	3837,00	KUA-KPC6-KGDR-5T25	4775,00
KPPVV.16	165,00	KTKFR2025JX-16JCTM	3837,00	KVN-32	135,00
KPS-42	135,00	KTKFR2525M-12	1906,00	KVPA.0620.DC	170,00
KPT-32	135,00	KTKFR2525M-16	1906,00	KVPP.0512.KG	33,00
KPT-42	135,00	KTKHL1010F-2S	1089,00	KVPP.0512.RG	33,00
KSPDL	273,00	KTKHL1212H-2S	1089,00	KVPP.0512.RGT	33,00
KSPDR	273,00	KTKHL1612H-2S	1177,00	KVPP.3508	98,00
KSPKL	273,00	KTKHL1612H-3S	1177,00	KVPP.3511	98,00
KSPKR	273,00	KTKHL1616H-2S	1177,00	KVPT.2506	59,00
KT08	166,00	KTKHL1616H-3S	1177,00	KVPT.3514	59,00
KTGFL1212H-16	1225,00	KTKHL2012K-2S	1302,00	LC-32N	93,00
KTKB19-1SS	1050,00	KTKHL2012K-3S	1302,00	LC-42N	93,00
KTKB19-2S	1050,00	KTKHL2012K-4S	1302,00	LC-42N-20	93,00
KTKB26-1SS	1093,00	KTKHL2020K-2S	1302,00	LC-42N-C	143,00
KTKB26-2S	1093,00	KTKHL2020K-3S	1302,00	LC-42NL	138,00
KTKB26-3S	1093,00	KTKHL2020K-3T17S	1302,00	LC-42NR	138,00
KTKB26-4S	1093,00	KTKHL2020K-4S	1302,00	LC-4K	226,00
KTKB26-5S	1093,00	KTKHL2020K-4T22S	1302,00	LC-53N	138,00
KTKB32-1SS	1148,00	KTKHL2525M-3S	1396,00	LC-53N-C	207,00
KTKB32-2S	1148,00	KTKHL2525M-3T22S	1396,00	LC-63	210,00
KTKB32-3S	1148,00	KTKHL2525M-4S	1396,00	LC-63-C	313,00
KTKB32-4S	1148,00	KTKHL2525M-4T22S	1396,00	LCMT030203-GH-E_CA415D	153,00
KTKB32-5S	1225,00	KTKHL2525M-5S	1396,00	LCMT030203-GH-E_CA520D	153,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
LCMT030203-GH-E_PR1225	153,00	LOGT120650ER-GM_PR1825	359,00	LOGU120608ER-SM_PR1825	359,00
LCMT030203-GM-E_CA415D	153,00	LOGT120650ER-GM_PR1835	359,00	LOGU120608ER-SM_PR1835	359,00
LCMT030203-GM-E_CA520D	153,00	LOGT120660ER-GM_CA6535	359,00	LOGU120612ER-GM_CA6535	359,00
LCMT030203-GM-E_PR1225	153,00	LOGT120660ER-GM_PR1810	359,00	LOGU120612ER-GM_PR1810	359,00
LCMT030203-SM-E_CA520D	153,00	LOGT120660ER-GM_PR1825	359,00	LOGU120612ER-GM_PR1825	359,00
LCMT030203-SM-E_PR1225	153,00	LOGT120660ER-GM_PR1835	359,00	LOGU120612ER-GM_PR1835	359,00
LCMT030205-GH-I_PR1535	153,00	LOGT150508FR-AM_GW25	340,00	LOGU120612ER-SM_CA6535	359,00
LCMT030205-GM-I_PR1535	153,00	LOGT150508FR-AM_PDL025	625,00	LOGU120612ER-SM_PR1825	359,00
LCMT030205-SM-I_PR1535	153,00	LOGU030310ER-GH_PR015S	214,00	LOGU120612ER-SM_PR1835	359,00
LCP025097	44,00	LOGU030310ER-GH_PR1510	214,00	LOGU120616ER-GM_CA6535	359,00
LCP025110	44,00	LOGU030310ER-GH_PR1525	214,00	LOGU120616ER-GM_PR1810	359,00
LCP025140	44,00	LOGU030310ER-GH_PR1535	214,00	LOGU120616ER-GM_PR1825	359,00
LD-32N	79,00	LOGU030310ER-GH_PR1810	214,00	LOGU120616ER-GM_PR1835	359,00
LD-42	98,00	LOGU030310ER-GH_PR1825	214,00	LOGU120616ER-SM_CA6535	359,00
LD-42-20	98,00	LOGU030310ER-GH_PR1835	214,00	LOGU120616ER-SM_PR1825	359,00
LD-43	127,00	LOGU030310ER-GM_CA6535	214,00	LOGU120616ER-SM_PR1835	359,00
LD-43-20	127,00	LOGU030310ER-GM_PR1510	214,00	LOGU120620ER-GM_CA6535	359,00
LD-4K	170,00	LOGU030310ER-GM_PR1525	214,00	LOGU120620ER-GM_PR1810	359,00
LD-4K43	275,00	LOGU030310ER-GM_PR1535	214,00	LOGU120620ER-GM_PR1825	359,00
LGBA-16LS	210,00	LOGU030310ER-GM_PR1810	214,00	LOGU120620ER-GM_PR1835	359,00
LGBA-16RS	210,00	LOGU030310ER-GM_PR1825	214,00	LOGU120620ER-SM_CA6535	359,00
LGBA-22LS	226,00	LOGU030310ER-GM_PR1835	214,00	LOGU120620ER-SM_PR1825	359,00
LGBA-22RS	226,00	LOGU090404ER-GM_CA6535	299,00	LOGU120620ER-SM_PR1835	359,00
LL-03N	132,00	LOGU090404ER-GM_PR1810	299,00	LOGU120624ER-GM_CA6535	359,00
LL-03SN	132,00	LOGU090404ER-GM_PR1825	299,00	LOGU120624ER-GM_PR1810	359,00
LL-03TN	132,00	LOGU090404ER-GM_PR1835	299,00	LOGU120624ER-GM_PR1825	359,00
LL-05C	132,00	LOGU090404ER-SM_CA6535	299,00	LOGU120624ER-GM_PR1835	359,00
LL-1CN	132,00	LOGU090404ER-SM_PR1825	299,00	LOGU120624ER-SM_CA6535	359,00
LL-1DN	132,00	LOGU090404ER-SM_PR1835	299,00	LOGU120624ER-SM_PR1825	359,00
LL-1K	327,00	LOGU090408ER-GH_PR015S	299,00	LOGU120624ER-SM_PR1835	359,00
LL-1N	132,00	LOGU090408ER-GH_PR1810	299,00	LOGU120630ER-GM_CA6535	359,00
LL-2C	132,00	LOGU090408ER-GH_PR1825	299,00	LOGU120630ER-GM_PR1810	359,00
LL-2K	313,00	LOGU090408ER-GH_PR1835	299,00	LOGU120630ER-GM_PR1825	359,00
LL-2N	132,00	LOGU090408ER-GM_CA6535	299,00	LOGU120630ER-GM_PR1835	359,00
LL-3K	313,00	LOGU090408ER-GM_PR1810	299,00	LOGU120630ER-SM_CA6535	359,00
LL-3N	132,00	LOGU090408ER-GM_PR1825	299,00	LOGU120630ER-SM_PR1825	359,00
LL-4	132,00	LOGU090408ER-GM_PR1835	299,00	LOGU120630ER-SM_PR1835	359,00
LL-5N	132,00	LOGU090408ER-SM_CA6535	299,00	LOGU221616ER-GM_PR1525	482,00
LL-6	132,00	LOGU090408ER-SM_PR1825	299,00	LOGU221616ER-GM_PR1535	482,00
LNEU1235-03-4_PR0725	418,00	LOGU090408ER-SM_PR1835	299,00	LOGU221616ER-GM_PR1825	482,00
LNEU1235-03S-4_PR0725	418,00	LOGU090412ER-GM_CA6535	299,00	LOGU221616ER-GM_PR1835	482,00
LNEU1240-03S-4_PR0725	418,00	LOGU090412ER-GM_PR1810	299,00	LOGU2216PAER-GM_PR1525	482,00
LNEU1240-08-4_PR0725	418,00	LOGU090412ER-GM_PR1825	299,00	LOGU2216PAER-GM_PR1535	482,00
LNEU1245-04_PR0725	418,00	LOGU090412ER-GM_PR1835	299,00	LOGU2216PAER-GM_PR1825	482,00
LNEU1245-04S_PR0725	418,00	LOGU090412ER-SM_CA6535	299,00	LOGU2216PAER-GM_PR1835	482,00
LNEU1245-08_PR0725	418,00	LOGU090412ER-SM_PR1825	299,00	LOMU040410ER-GM_CA6535	269,00
LNEU1245-08S_PR0725	418,00	LOGU090412ER-SM_PR1835	299,00	LOMU040410ER-GM_PR1510	269,00
LNEU1250-04_PR0725	431,00	LOGU090416ER-GM_CA6535	299,00	LOMU040410ER-GM_PR1525	269,00
LNEU1250-04S_PR0725	431,00	LOGU090416ER-GM_PR1810	299,00	LOMU040410ER-GM_PR1535	269,00
LNEU1250-08_PR0725	431,00	LOGU090416ER-GM_PR1825	299,00	LOMU040410ER-GM_PR1810	269,00
LNEU1250-08S_PR0725	431,00	LOGU090416ER-GM_PR1835	299,00	LOMU040410ER-GM_PR1825	269,00
LNEU1255-04_PR0725	431,00	LOGU090416ER-SM_CA6535	299,00	LOMU040410ER-GM_PR1835	269,00
LNEU1255-08_PR0725	431,00	LOGU090416ER-SM_PR1825	299,00	LOMU100404ER-GM_CA6535	257,00
LNEU1260-04_PR0725	431,00	LOGU090416ER-SM_PR1835	299,00	LOMU100404ER-GM_PR1510	257,00
LNGX120916_PR1525	453,00	LOGU120604ER-GM_CA6535	359,00	LOMU100404ER-GM_PR1525	257,00
LNGX120916_PR1825	453,00	LOGU120604ER-GM_PR1810	359,00	LOMU100404ER-GM_PR1535	257,00
LNGX120916_PV60M	413,00	LOGU120604ER-GM_PR1825	359,00	LOMU100404ER-GM_PR1810	257,00
LNGX120916R-TT_PR1525	453,00	LOGU120604ER-GM_PR1835	359,00	LOMU100404ER-GM_PR1825	257,00
LNGX120916R-TT_PR1825	453,00	LOGU120604ER-SM_CA6535	359,00	LOMU100404ER-GM_PR1835	257,00
LNGX120916R-TT_PV60M	413,00	LOGU120604ER-SM_PR1825	359,00	LOMU100408ER-GH_CA6535	257,00
LNUN381232P20015_A65	1540,00	LOGU120604ER-SM_PR1835	359,00	LOMU100408ER-GH_PR015S	257,00
LOF07R	408,00	LOGU120608ER-GH_PR015S	359,00	LOMU100408ER-GH_PR1510	257,00
LOGT100408FR-AM_GW25	293,00	LOGU120608ER-GH_PR1810	359,00	LOMU100408ER-GH_PR1525	257,00
LOGT100408FR-AM_PDL025	541,00	LOGU120608ER-GH_PR1825	359,00	LOMU100408ER-GH_PR1535	257,00
LOGT120640ER-GM_CA6535	359,00	LOGU120608ER-GH_PR1835	359,00	LOMU100408ER-GH_PR1810	257,00
LOGT120640ER-GM_PR1810	359,00	LOGU120608ER-GM_CA6535	359,00	LOMU100408ER-GH_PR1825	257,00
LOGT120640ER-GM_PR1825	359,00	LOGU120608ER-GM_PR1810	359,00	LOMU100408ER-GH_PR1835	257,00
LOGT120640ER-GM_PR1835	359,00	LOGU120608ER-GM_PR1825	359,00	LOMU100408ER-GM_CA6535	257,00
LOGT120650ER-GM_CA6535	359,00	LOGU120608ER-GM_PR1835	359,00	LOMU100408ER-GM_PR1510	257,00
LOGT120650ER-GM_PR1810	359,00	LOGU120608ER-SM_CA6535	359,00	LOMU100408ER-GM_PR1525	257,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
LOMU100408ER-GM_PR1535	257,00	LOMU150516ER-GM_CA6535	294,00	LTW-25	91,00
LOMU100408ER-GM_PR1810	257,00	LOMU150516ER-GM_PR1510	294,00	LTW-8SS	91,00
LOMU100408ER-GM_PR1825	257,00	LOMU150516ER-GM_PR1525	294,00	LW-1.5	18,00
LOMU100408ER-GM_PR1835	257,00	LOMU150516ER-GM_PR1535	294,00	LW-10	53,00
LOMU100408ER-SM_CA6535	257,00	LOMU150516ER-GM_PR1810	294,00	LW-14	69,00
LOMU100408ER-SM_PR1510	257,00	LOMU150516ER-GM_PR1825	294,00	LW-17	79,00
LOMU100408ER-SM_PR1525	257,00	LOMU150516ER-GM_PR1835	294,00	LW-19	92,00
LOMU100408ER-SM_PR1535	257,00	LOMU150520ER-GM_CA6535	294,00	LW-2	18,00
LOMU100408ER-SM_PR1810	257,00	LOMU150520ER-GM_PR1510	294,00	LW-2.5	18,00
LOMU100408ER-SM_PR1825	257,00	LOMU150520ER-GM_PR1525	294,00	LW-3	23,00
LOMU100408ER-SM_PR1835	257,00	LOMU150520ER-GM_PR1535	294,00	LW-3.5	65,00
LOMU100412ER-GM_CA6535	257,00	LOMU150520ER-GM_PR1810	294,00	LW-32N	79,00
LOMU100412ER-GM_PR1510	257,00	LOMU150520ER-GM_PR1825	294,00	LW-4	23,00
LOMU100412ER-GM_PR1525	257,00	LOMU150520ER-GM_PR1835	294,00	LW-4.5	29,00
LOMU100412ER-GM_PR1535	257,00	LP-2S	123,00	LW-42N	79,00
LOMU100412ER-GM_PR1810	257,00	LP-6S	171,00	LW-42NL	79,00
LOMU100412ER-GM_PR1825	257,00	LPA-11	136,00	LW-42NR	79,00
LOMU100412ER-GM_PR1835	257,00	LPA-13	136,00	LW-5	29,00
LOMU100416ER-GM_CA6535	257,00	LPA-17	136,00	LW-6	35,00
LOMU100416ER-GM_PR1510	257,00	LPF-11	136,00	LW-8	35,00
LOMU100416ER-GM_PR1525	257,00	LPF-1113	136,00	M3X12	9,00
LOMU100416ER-GM_PR1535	257,00	LPF-1117	136,00	M3X8	9,00
LOMU100416ER-GM_PR1810	257,00	LPF-13	136,00	M4X10	9,00
LOMU100416ER-GM_PR1825	257,00	LPF-17	136,00	MA90-040R-09T4C-M	5441,00
LOMU100416ER-GM_PR1835	257,00	LPGT010210ER-GM_CA6535	141,00	MA90-040R-09T6C-M	6069,00
LOMU100420ER-GM_CA6535	257,00	LPGT010210ER-GM_PR1525	141,00	MA90-040R-12T3C-M	5232,00
LOMU100420ER-GM_PR1510	257,00	LPGT010210ER-GM_PR1535	141,00	MA90-040R-12T4C-M	5546,00
LOMU100420ER-GM_PR1525	257,00	LPGT010210ER-GM_PR1825	141,00	MA90-050R-09T5C-M	6468,00
LOMU100420ER-GM_PR1535	257,00	LPGT010210ER-GM_PR1835	141,00	MA90-050R-09T7C-M	7096,00
LOMU100420ER-GM_PR1810	257,00	LPW-5	282,00	MA90-050R-12T4C-M	6468,00
LOMU100420ER-GM_PR1825	257,00	LR-10C	150,00	MA90-050R-12T6C-M	7096,00
LOMU100420ER-GM_PR1835	257,00	LR-12C	150,00	MA90-063R-09T6C-M	7143,00
LOMU150504ER-GM_CA6535	294,00	LR-80	113,00	MA90-063R-09T9C-M	8085,00
LOMU150504ER-GM_PR1510	294,00	LR-81	113,00	MA90-063R-12T6C-M	7238,00
LOMU150504ER-GM_PR1525	294,00	LS-03N	48,00	MA90-063R-12T8C-M	7866,00
LOMU150504ER-GM_PR1535	294,00	LS-03SN	48,00	MA90-080R-12T10C	8740,00
LOMU150504ER-GM_PR1810	294,00	LS-05	48,00	MA90-080R-12T10C-M	8740,00
LOMU150504ER-GM_PR1825	294,00	LS-11	48,00	MA90-080R-12T7C	7800,00
LOMU150504ER-GM_PR1835	294,00	LS-15	48,00	MA90-080R-12T7C-M	7800,00
LOMU150508ER-GH_CA6535	294,00	LS-1N	48,00	MA90-100R-12T13C	10919,00
LOMU150508ER-GH_PR015S	294,00	LS-1P	208,00	MA90-100R-12T13C-M	10919,00
LOMU150508ER-GH_PR1510	294,00	LS-1SN	48,00	MA90-100R-12T9C	9664,00
LOMU150508ER-GH_PR1525	294,00	LS-1T	48,00	MA90-100R-12T9C-M	9664,00
LOMU150508ER-GH_PR1535	294,00	LS-2N	48,00	MA90-125R-12T12C	13012,00
LOMU150508ER-GH_PR1810	294,00	LS-2P	208,00	MA90-125R-12T12C-M	13012,00
LOMU150508ER-GH_PR1825	294,00	LS-3	48,00	MA90-125R-12T16C	14439,00
LOMU150508ER-GH_PR1835	294,00	LS-32	93,00	MA90-125R-12T16C-M	14439,00
LOMU150508ER-GM_CA6535	294,00	LS-3P	208,00	MA90-16S12-09T2C	3168,00
LOMU150508ER-GM_PR1510	294,00	LS-42	93,00	MA90-16S16-09T2C	3168,00
LOMU150508ER-GM_PR1525	294,00	LS-4N	48,00	MA90-18S16-09T2C	3291,00
LOMU150508ER-GM_PR1535	294,00	LS-5	48,00	MA90-20M10-09T2C	3433,00
LOMU150508ER-GM_PR1810	294,00	LSE-445SR	558,00	MA90-20M10-09T3C	3795,00
LOMU150508ER-GM_PR1825	294,00	LSO-445R	471,00	MA90-20S16-09T2C	3433,00
LOMU150508ER-GM_PR1835	294,00	LSP-1	22,00	MA90-20S16-09T3C	3795,00
LOMU150508ER-SM_CA6535	294,00	LSP-2	22,00	MA90-20S18-09T2CL	4052,00
LOMU150508ER-SM_PR1510	294,00	LSP-2K	29,00	MA90-20S20-09T2C	3433,00
LOMU150508ER-SM_PR1525	294,00	LSP-3	25,00	MA90-20S20-09T2CL	4118,00
LOMU150508ER-SM_PR1535	294,00	LSP-3K	29,00	MA90-20S20-09T3C	3795,00
LOMU150508ER-SM_PR1810	294,00	LSP-4	25,00	MA90-22S20-09T3C	3928,00
LOMU150508ER-SM_PR1825	294,00	LT-32N	75,00	MA90-25M12-09T3C	4118,00
LOMU150508ER-SM_PR1835	294,00	LT-32N-20	75,00	MA90-25M12-09T4C	4480,00
LOMU150510ER-GM_PR1525	294,00	LT-3K	188,00	MA90-25M12-12T2C	3757,00
LOMU150510ER-GM_PR1825	294,00	LT-42N	117,00	MA90-25S20-09T3C	4118,00
LOMU150512ER-GM_CA6535	294,00	LTE-490R	453,00	MA90-25S20-09T4C	4480,00
LOMU150512ER-GM_PR1510	294,00	LTE-490SR	453,00	MA90-25S20-12T2C	3662,00
LOMU150512ER-GM_PR1525	294,00	LTK-5	50,00	MA90-25S25-09T2CL	4537,00
LOMU150512ER-GM_PR1535	294,00	LTW-10S	29,00	MA90-25S25-09T3C	4118,00
LOMU150512ER-GM_PR1810	294,00	LTW-10SS	91,00	MA90-25S25-09T4C	4480,00
LOMU150512ER-GM_PR1825	294,00	LTW-15S	29,00	MA90-25S25-12T2C	3662,00
LOMU150512ER-GM_PR1835	294,00	LTW-20	29,00	MA90-25S25-12T2CL	4642,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MA90-28S25-09T3C	4185,00	MB45-200R-14T14	23936,00	MEC100R-11-11T-M	8500,00
MA90-28S25-12T2C	3823,00	MB45-200R-14T14-M	23936,00	MEC100R-11-9T-MN	8094,00
MA90-30S25-09T4C	4804,00	MB45-200R-14T18	26258,00	MEC100R-11-9TN	8094,00
MA90-30S25-12T2C	3975,00	MB45-200R-14T18-M	26258,00	MEC100R-17-7T-MN	8094,00
MA90-30S25-12T3C	4290,00	MB45-200R-14T8	17864,00	MEC100R-17-7TN	8094,00
MA90-32M16-09T4C	4812,00	MB45-200R-14T8-M	17864,00	MEC100R-17-9TN	8712,00
MA90-32M16-09T5C	5174,00	MB45-250R-14T10	22551,00	MEC12-S10-11	2443,00
MA90-32M16-12T2C	3823,00	MB45-250R-14T10-M	22551,00	MEC12-S12-11	2443,00
MA90-32M16-12T3C	4185,00	MB45-250R-14T16	28623,00	MEC12-S16-11	2443,00
MA90-32S25-09T4C	4937,00	MB45-250R-14T16-M	28623,00	MEC125R-11-11T	11113,00
MA90-32S25-09T5C	5297,00	MB45-250R-14T20	30754,00	MEC125R-11-11T-M	11113,00
MA90-32S25-12T2C	4185,00	MB45-250R-14T20-M	30754,00	MEC125R-17-9T	11113,00
MA90-32S25-12T3C	4499,00	MB45-315R-14T14	32277,00	MEC125R-17-9T-M	11113,00
MA90-32S32-09T2CL	5431,00	MB45-315R-14T14-M	32277,00	MEC13-S12-11	2506,00
MA90-32S32-09T4C	4937,00	MB45-315R-14T18	36325,00	MEC14-S12-11	2584,00
MA90-32S32-09T5C	5297,00	MB45-315R-14T18-M	36325,00	MEC14-S16-11	2584,00
MA90-32S32-12T2C	4185,00	MB45-40S32-14T2C	3813,00	MEC16-M08-11T-2T	2744,00
MA90-32S32-12T2CL	5536,00	MB45-50S32-14T3C	4485,00	MEC16-S12-11T	2744,00
MA90-32S32-12T3C	4499,00	MB45-63S32-14T4C	5230,00	MEC16-S16-11T	2744,00
MA90-35S32-09T4C	5507,00	MB45-80S32-14T5C	5966,00	MEC16-W12-11T3	2744,00
MA90-35S32-09T5C	5916,00	MCSE104	1585,00	MEC16-W16-11T3-H	2744,00
MA90-35S32-12T3C	4680,00	MCSE104-30D	1585,00	MEC160R-17-12T-M	15173,00
MA90-40S32-09T4C	5659,00	MCSE106	1585,00	MEC17-S16-11T	2813,00
MA90-40S32-09T6C	6287,00	MCSE106-W	1585,00	MEC18-S16-11T	2833,00
MA90-40S32-12T3C	4804,00	MCSE108-30D	1585,00	MEC18-W16-11T3-H	2699,00
MA90-40S32-12T4C	5764,00	MCSE108-60D	1585,00	MEC19-S16-11T	3007,00
MA90-50S32-09T5C	6382,00	MCSE110-30D	1696,00	MEC20-M10-11T-2T	3097,00
MA90-50S32-09T7C	7010,00	MCSE115	1696,00	MEC20-M10-11T-3T	3097,00
MA90-50S32-12T4C	6069,00	MCSE115-W	1696,00	MEC20-S16-11T	3097,00
MA90-50S32-12T6C	7029,00	MCSE120-60D	1841,00	MEC20-S18-170-11T	3196,00
MAP-1806	507,00	MCSE227	2559,00	MEC20-S20-11T	3097,00
MAP-1806M	507,00	MCSE336	3754,00	MEC20-S20-140-11T	3240,00
MAP-1806S	507,00	MEAS040R-13-3T-M-KUA	6763,00	MEC20-S20-150-11T-3	3399,00
MAP-2216	840,00	MEAS050R-13-4T-M	8688,00	MEC20-S20-170-11T	3418,00
MAP-2506	598,00	MEAS063R-13-5T-M-KUA	8907,00	MEC20-W16-11T3-H	3097,00
MB45-040R-14T2C-M	4261,00	MEAS080R-13-5T-M-KUA	10333,00	MEC20-W20-11T3-H	3253,00
MB45-040R-14T3C-22M	5188,00	MEAS25-M12-13-2T-KUA	5222,00	MEC21-S20-11T	3131,00
MB45-040R-14T3C-M	5081,00	MEAS25-S25-13-2T	5701,00	MEC22-S20-11T	3149,00
MB45-040R-14T4C-22M	5955,00	MEAS25-S25-13-2T-170	6204,00	MEC22-S20-170-11T	3418,00
MB45-040R-14T4C-M	5848,00	MEAS28-S25-13-2T	6074,00	MEC22-W20-11T3-H	3307,00
MB45-050R-14T3C-M	5327,00	MEAS32-M16-13-3T-KUA	6330,00	MEC24-S20-11T	3196,00
MB45-050R-14T4C-M	6604,00	MEAS32-S32-13-2T	6204,00	MEC25-M12-11T-3T	3240,00
MB45-050R-14T5C-M	7244,00	MEAS32-S32-13-2T-200	6721,00	MEC25-M12-17-2T	3097,00
MB45-063R-14T4C-M	6466,00	MEAS35-S32-13-2T	6520,00	MEC25-S20-11T	3240,00
MB45-063R-14T5C-M	7638,00	MEAS40-S32-13-3T	7625,00	MEC25-S20-11T-4	3435,00
MB45-063R-14T6C-M	8106,00	MEC032R-11-5T-M	4051,00	MEC25-S20-17	3097,00
MB45-080R-14T5C	7532,00	MEC040R-11-5T-M	4249,00	MEC25-S23-210-11T	3240,00
MB45-080R-14T5C-M	7532,00	MEC040R-11-6T-M	4501,00	MEC25-S25-11T	3240,00
MB45-080R-14T6C	8597,00	MEC040R-17-4T-M	4249,00	MEC25-S25-11T-4	3435,00
MB45-080R-14T6C-M	8597,00	MEC050R-11-5T-M	5314,00	MEC25-S25-160-11T	3418,00
MB45-080R-14T8C	9874,00	MEC050R-11-7T-M	5462,00	MEC25-S25-160-17	3418,00
MB45-080R-14T8C-M	9874,00	MEC050R-17-4T-M	5314,00	MEC25-S25-17	3097,00
MB45-100R-14T10C	12357,00	MEC050R-17-5T-M	5759,00	MEC25-S25-170-11T-3	3444,00
MB45-100R-14T10C-M	12357,00	MEC063R-11-6T	6373,00	MEC25-S25-170-11T-4	3651,00
MB45-100R-14T5C	8256,00	MEC063R-11-6T-M	6373,00	MEC25-S25-210-11T	3469,00
MB45-100R-14T5C-M	8256,00	MEC063R-11-8T	6430,00	MEC25-S25-210-17	3469,00
MB45-100R-14T8C	11291,00	MEC063R-11-8T-M	6430,00	MEC25-W20-11T3-H	3402,00
MB45-100R-14T8C-M	11291,00	MEC063R-17-5T	6373,00	MEC25-W20-1704-H	2843,00
MB45-125R-14T10C	15095,00	MEC063R-17-5T-M	6373,00	MEC25-W25-11T3-H	3402,00
MB45-125R-14T10C-M	15095,00	MEC063R-17-6T	6812,00	MEC25-W25-1704-H	3253,00
MB45-125R-14T13C	16884,00	MEC063R-17-6T-M	6812,00	MEC28-S25-11T	3347,00
MB45-125R-14T13C-M	16884,00	MEC080R-11-10T	7697,00	MEC28-S25-210-11T	3448,00
MB45-125R-14T6C	11047,00	MEC080R-11-10T-M	7697,00	MEC28-S25-210-17	3347,00
MB45-125R-14T6C-M	11047,00	MEC080R-11-7T	7439,00	MEC28-W25-11T3-H	3514,00
MB45-160R-14T12	18535,00	MEC080R-11-7T-M	7439,00	MEC30-S25-11T	3594,00
MB45-160R-14T12-M	18535,00	MEC080R-17-6T	7439,00	MEC30-S25-180-11T-3	3947,00
MB45-160R-14T16	21049,00	MEC080R-17-6T-M	7439,00	MEC30-W25-11T3-H	3775,00
MB45-160R-14T16-M	21049,00	MEC080R-17-8T	7953,00	MEC32-M16-11T-4T	3594,00
MB45-160R-14T7	13475,00	MEC10-S10-11	2286,00	MEC32-M16-17-3T	3594,00
MB45-160R-14T7-M	13475,00	MEC10-S16-11	2286,00	MEC32-S25-11T	3594,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MEC32-S25-11T-5	3811,00	MECH100R17-6T-BT50-A	35753,00	METS32-S32-H	4525,00
MEC32-S25-17	3594,00	MECH100R17-6T-BT50SA	40630,00	METS40-S32	4384,00
MEC32-S30-250-11T	3724,00	MECH100R17-6T-F	8127,00	METS40-S32-H	5156,00
MEC32-S32-11T	3594,00	MECH100R17-7-6T-BT50	38122,00	METS50-S32	5144,00
MEC32-S32-11T-5	3811,00	MECHT32-S32-11-5-4T	16198,00	METS50-S32-H	6064,00
MEC32-S32-17	3594,00	MECHT50R-1711-3-4T-M	14590,00	MEV032R-06-4T-M	3885,00
MEC32-S32-200-11T	3774,00	MECHT50R-1711-4-5T-M	21138,00	MEV040R-06-5T-M	4166,00
MEC32-S32-200-11T-3	3947,00	MECHT63R-17-4-5T-M	21311,00	MEV050R-06-5T-M	5209,00
MEC32-S32-200-11T-4	4144,00	MECHT80R-17-4-6T-M	23666,00	MEV063R-06-6T-M	5741,00
MEC32-S32-200-11T-5	4351,00	MECX032R-07-8T-M	6565,00	MEV080R-06-7T	6505,00
MEC32-S32-200-17	3774,00	MECX0375-S375-07-1T	0,00	MEV080R-06-7T-M	6505,00
MEC32-S32-250-11T	3819,00	MECX040R-07-10T-M	7662,00	MEV100R-06-9T	7424,00
MEC32-S32-250-17	3819,00	MECX08-S10-07-1T	2291,00	MEV100R-06-9T-M	7424,00
MEC32-S32-250-17-3	4144,00	MECX10-S10-07-1T	2291,00	MEV20-M10-06-2T	3037,00
MEC32-W25-11T3-H	3775,00	MECX12-S12-07-2T	2648,00	MEV20-M10-06-3T	3037,00
MEC32-W25-1704-H	3775,00	MECX14-S12-07-2T	2879,00	MEV20-S16-06-2T	3037,00
MEC32-W32-11T3-H	3775,00	MECX16-S16-07-3T	3454,00	MEV20-S18-06-150-2T	3176,00
MEC32-W32-1704-H	3775,00	MECX16-S16-07-4T	3802,00	MEV20-S18-06-150-3T	3366,00
MEC35-S32-250-11T	3932,00	MECX16-W16-07-3T	3454,00	MEV20-S20-06-150-2T	3176,00
MEC35-S32-250-17	3932,00	MECX16-W16-07-4T	3802,00	MEV20-S20-06-150-3T	3363,00
MEC40-S32-11T	3932,00	MECX17-S16-07-3T	3454,00	MEV20-S20-06-2T	3037,00
MEC40-S32-17	3932,00	MECX17-S16-130-07-3T	3742,00	MEV20-S20-06-3T	3037,00
MEC40-S32-240-11T	4125,00	MECX18-S16-07-3T	3684,00	MEV22-S20-06-3T	3088,00
MEC40-S32-240-17	4125,00	MECX20-S16-07-4T	3915,00	MEV25-M12-06-3T	3176,00
MEC40-S32-250-17-3	4331,00	MECX20-S16-07-5T	4377,00	MEV25-S20-06-3T	3176,00
MEC40-S32-250-17-4	4538,00	MECX20-S20-07-4T	3915,00	MEV25-S25-06-170-2T	3350,00
MEC40-W32-11T3-H	3536,00	MECX20-S20-07-5T	4377,00	MEV25-S25-06-170-3T	3528,00
MEC40-W32-1704-H	4129,00	MECX20-W20-07-4T	3915,00	MEV25-S25-06-2T	3176,00
MEC50-S32-11T	4126,00	MECX20-W20-07-5T	4377,00	MEV25-S25-06-3T	3176,00
MEC50-S32-17	3932,00	MECX21-S20-07-4T	3915,00	MEV28-S25-06-3T	3281,00
MEC50-S42-250-17-4	4768,00	MECX21-S20-140-07-4T	4202,00	MEV30-S25-06-4T	3524,00
MECH025-S25-11-4-2T	6560,00	MECX25-S20-07-5T	4607,00	MEV32-M16-06-4T	3524,00
MECH025-W25-11-4-2T	6560,00	MECX25-S20-07-7T	5530,00	MEV32-S25-06-4T	3524,00
MECH032-S32-11-5-2T	7167,00	MECX25-S25-07-5T	4607,00	MEV32-S32-06-200-2T	3699,00
MECH032-S32-11-5-4T	9274,00	MECX25-S25-07-7T	5530,00	MEV32-S32-06-200-3T	3890,00
MECH032-W32-11-5-2T	7167,00	MECX25-W25-07-5T	4607,00	MEV32-S32-06-3T	3524,00
MECH032-W32-11-5-4T	9274,00	MECX25-W25-07-7T	5530,00	MEV32-S32-06-4T	3524,00
MECH040-S32-11-6-4T	12140,00	MECX26-S25-07-5T	4607,00	MEV40-S32-06-5T	3855,00
MECH040-S32-17-4-2T	11113,00	MECX26-S25-160-07-5T	4953,00	MEV50-S32-06-5T	4046,00
MECH040-S42-11-6-4T	12140,00	MECX32-S32-07-8T	6336,00	MEW032R-10-4T-M	3961,00
MECH040-S42-17-4-2T	11113,00	MECX33-S32-07-6T	5414,00	MEW040R-10-5T-M	4249,00
MECH040-W32-11-6-4T	12140,00	MEF11-S10	1934,00	MEW040R-15-4T-M	4249,00
MECH040-W32-17-4-2T	11113,00	MEF14-S12	1934,00	MEW050R-10-5T-M	5314,00
MECH040R-11-4-4T-M	13000,00	MEF15-S12-80W	2064,00	MEW050R-15-4T-M	5314,00
MECH050-S42-11-7-4T	15598,00	MEF17-S16	3142,00	MEW063R-10-6T-M	6373,00
MECH050-S42-11-7-6T	21076,00	MEF18-S16	3142,00	MEW063R-15-5T-M	6373,00
MECH050-S42-17-5-4T	18968,00	MEF18-S16-90W	3424,00	MEW080R-15-6T	7439,00
MECH050-W40-11-7-4T	15598,00	MEF20-S16	3394,00	MEW080R-15-6T-M	7439,00
MECH050-W40-17-5-4T	18968,00	MEF20-S16-90W	3440,00	MEW16-M08-10-2T	2744,00
MECH050R-11-5-6T-M	14887,00	MEF22-S20	3394,00	MEW16-S12-10-2T	2744,00
MECH050R-17-2-4T-M	7589,00	MEF23-S20	3394,00	MEW16-S16-10-2T	2744,00
MECH050R-17-4-4T-M	13405,00	MEF24-S20	3394,00	MEW16-W16-10-2T	2744,00
MECH050R11-4T-BT50-A	27286,00	MEF25-S20	3394,00	MEW18-S16-10-2T	2833,00
MECH050R11-4T-BT50SA	31007,00	MEF26-S25	3394,00	MEW20-M10-10-2T	3097,00
MECH050R11-4T-F	6202,00	MEF26-S25-120W	3467,00	MEW20-M10-10-3T	3097,00
MECH050R11-8-4T-BT50	33720,00	MEF27-S25	3507,00	MEW20-S16-10-2T	3097,00
MECH050R17-7-4T-BT50	40465,00	MEF28-S25	3507,00	MEW20-S20-10-150-2T	3240,00
MECH050R17-7-4T-SK50	40465,00	MEF29-S25	3507,00	MEW20-S20-10-2T	3097,00
MECH063R-17-3-4T	9803,00	MEF30-S25	3507,00	MEW20-S20-10-3T	3097,00
MECH063R-17-3-4T-M	9803,00	MEF32-S25	3507,00	MEW20-W20-10-2T	3097,00
MECH063R17-4T-BT50-A	32416,00	MEF33-S25-140W	3576,00	MEW20-W20-10-3T	3097,00
MECH063R17-4T-BT50SA	36836,00	MEF35-S32	3507,00	MEW22-S20-10-3T	3149,00
MECH063R17-4T-F	7370,00	MEF39-S32	4161,00	MEW25-M12-10-3T	3240,00
MECH063R17-7-4T-BT50	34564,00	MEF43-S32	4161,00	MEW25-M12-15-2T	3240,00
MECH080R-17-4-6T-M	20240,00	MEF48-S32	4161,00	MEW25-S20-10-3T	3240,00
MECH080R17-4T-BT50-A	33370,00	METS21-S25	3481,00	MEW25-S20-15-2T	3240,00
MECH080R17-4T-BT50SA	37922,00	METS21-S25-H	3982,00	MEW25-S25-10-170-2T	3418,00
MECH080R17-4T-F	7587,00	METS25-S25	3803,00	MEW25-S25-10-2T	3240,00
MECH080R17-7-4T-BT50	35580,00	METS25-S25-H	4166,00	MEW25-S25-10-3T	3240,00
MECH100R-17-4-6T-M	21329,00	METS32-S32	3982,00	MEW25-S25-15-2T	3240,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MEW25-W25-10-2T	3240,00	MEY40-S32-130W-H	6833,00	MFH050R-10-4T	5563,00
MEW25-W25-10-3T	3240,00	MEY40-S32-240	6291,00	MFH050R-10-4T-M	5563,00
MEW25-W25-15-2T	3240,00	MEY50-S40-140W-H	8330,00	MFH050R-10-5T	6129,00
MEW28-S25-10-3T	3347,00	MEY50-S42	6330,00	MFH050R-10-5T-M	6129,00
MEW30-S25-10-4T	3594,00	MEY50-S42-250	6966,00	MFH050R-14-4T	5563,00
MEW32-M16-10-4T	3594,00	MEZ25-S25G	3882,00	MFH050R-14-4T-M	5563,00
MEW32-M16-15-3T	3594,00	MFAH050RS-4T-M-SF	8115,00	MFH052R-03-5T-M-KUA	6008,00
MEW32-S25-10-4T	3594,00	MFAH050RS-5T-M-SF	9737,00	MFH052R-03-8T-M-KUA	6435,00
MEW32-S25-15-2T	3594,00	MFAH063RS-5T-M-SF	8926,00	MFH052R-04-6T-M	6976,00
MEW32-S32-10-3T	3594,00	MFAH063RS-6T-M-SF	10549,00	MFH052R-04-7T-M	7300,00
MEW32-S32-10-4T	3594,00	MFAH080RA-10T-M-SF	24922,00	MFH052R-10-4T-M	5563,00
MEW32-S32-15-2T	3594,00	MFAH080RA-10T-SF	24922,00	MFH052R-10-5T-M	6129,00
MEW32-S32-15-3T	3594,00	MFAH080RA-6T-M-SF	18548,00	MFH063R-03-8T-M-KUA	6552,00
MEW32-W32-10-4T	3594,00	MFAH080RA-6T-SF	18548,00	MFH063R-04-7T-27M	7763,00
MEW32-W32-15-3T	3594,00	MFAH080RS-10T-M-SF	15030,00	MFH063R-04-7T-M	7763,00
MEW40-S32-10-5T	3932,00	MFAH080RS-10T-SF	15030,00	MFH063R-04-9T-27M	8194,00
MEW40-S32-15-3T	3932,00	MFAH080RS-6T-M-SF	10944,00	MFH063R-04-9T-M	8194,00
MEW40-S32-15-4T	3932,00	MFAH080RS-6T-SF	10944,00	MFH063R-10-5T	6198,00
MEW40-W32-10-5T	3932,00	MFAH100RA-12T-254-SF	29906,00	MFH063R-10-5T-22M	6198,00
MEW40-W32-15-4T	3932,00	MFAH100RA-12T-M-SF	29906,00	MFH063R-10-5T-27M	6198,00
MEW50-S32-10-5T	4126,00	MFAH100RA-12T-M27-SF	29906,00	MFH063R-10-6T	6764,00
MEW50-S32-15-4T	4126,00	MFAH100RA-12T-SF	29906,00	MFH063R-10-6T-22M	6764,00
MEWH025-S25-10-3-2T	6705,00	MFAH100RA-8T-254-SF	24468,00	MFH063R-10-6T-27M	6764,00
MEWH025-W25-10-3-2T	6705,00	MFAH100RA-8T-M-SF	24468,00	MFH063R-14-4T	5889,00
MEWH032-S32-10-4-2T	7327,00	MFAH100RA-8T-M27-SF	24468,00	MFH063R-14-4T-22M	5889,00
MEWH032-W32-10-4-2T	7327,00	MFAH100RA-8T-SF	24468,00	MFH063R-14-4T-27M	5889,00
MEWH040-S32-10-5-2T	12429,00	MFAH100RS-12T-M-SF	18217,00	MFH063R-14-5T	6455,00
MEWH040-S32-10-5-3T	15131,00	MFAH100RS-12T-SF	18217,00	MFH063R-14-5T-22M	6455,00
MEWH040-S32-15-4-2T	11349,00	MFAH100RS-8T-M-SF	14201,00	MFH063R-14-5T-27M	6455,00
MEWH040-W32-10-5-2T	12429,00	MFAH100RS-8T-SF	14201,00	MFH066R-03-8T-M-KUA	6552,00
MEWH040-W32-10-5-3T	15131,00	MFAH125RA-10T-254-SF	40781,00	MFH066R-14-4T-22M	5889,00
MEWH040-W32-15-4-2T	11349,00	MFAH125RA-10T-M-SF	40781,00	MFH066R-14-4T-27M	5889,00
MEWH040R-10-4-3T-M	14414,00	MFAH125RA-10T-M27-SF	40781,00	MFH066R-14-5T-22M	6455,00
MEWH050-S42-15-4-2T	12911,00	MFAH125RA-10T-SF	40781,00	MFH066R-14-5T-27M	6455,00
MEWH050-S42-15-4-3T	15074,00	MFAH125RA-16T-254-SF	48424,00	MFH08-M06-01-1T	2107,00
MEWH050-W40-15-4-2T	12911,00	MFAH125RA-16T-M-SF	47012,00	MFH08-S10-01-1T	2107,00
MEWH050-W40-15-4-3T	15074,00	MFAH125RA-16T-M27-SF	48424,00	MFH08-W10-01-1T	2107,00
MEWH050R-10-5-3T-M	15543,00	MFAH125RA-16T-SF	47012,00	MFH080R-04-10T	9097,00
MEWH050R-15-4-3T-M	14932,00	MFAH125RS-10T-M-SF	17232,00	MFH080R-04-10T-M	9097,00
MEWH063R-15-3-3T-M	10879,00	MFAH125RS-10T-SF	17232,00	MFH080R-04-8T	8668,00
MEWH080R-15-4-4T-M	21407,00	MFAH125RS-16T-M-SF	26705,00	MFH080R-04-8T-M	8668,00
MEWH100R-15-4-5T-M	25140,00	MFAH125RS-16T-SF	26705,00	MFH080R-10-7T	7755,00
MEY16-S16	3250,00	MFAH160RA-12T-M-SF	44376,00	MFH080R-10-7T-M	7755,00
MEY16-S16-140H	3416,00	MFAH160RA-12T-SF	44376,00	MFH080R-14-5T	6625,00
MEY16-S16-190	3715,00	MFAH160RA-20T-M-SF	54947,00	MFH080R-14-5T-M	6625,00
MEY16-S16-80W-H	3655,00	MFAH160RA-20T-SF	54947,00	MFH080R-14-6T	7188,00
MEY17-S16	3250,00	MFF080R-M-SF	18093,00	MFH080R-14-6T-M	7188,00
MEY17-S16-190	3715,00	MFF080R-SF	18093,00	MFH10-M06-01-2T	2182,00
MEY17-S16-80W-H	3655,00	MFF100R-M-SF	22401,00	MFH10-S10-01-2T	2182,00
MEY20-S20	3610,00	MFF100R-SF	22401,00	MFH10-W10-01-2T	2182,00
MEY20-S20-150H	3823,00	MFF125R-M-SF	28433,00	MFH100R-14-6T	8422,00
MEY20-S20-200	3982,00	MFF125R-SF	28433,00	MFH100R-14-6T-M	8422,00
MEY20-S20-85W-H	4046,00	MFF160R-M-SF	36475,00	MFH100R-14-7T	8988,00
MEY21-S20	3610,00	MFF160R-SF	36475,00	MFH100R-14-7T-M	8988,00
MEY21-S20-200	3982,00	MFF200R-M-SF	45377,00	MFH12-M06-01-3T	2435,00
MEY21-S20-85W-H	4046,00	MFF200R-SF	45377,00	MFH12-S12-01-3T	2435,00
MEY25-S25	3737,00	MFF250R-M-SF	56579,00	MFH12-W12-01-3T	2435,00
MEY25-S25-170H	3924,00	MFF250R-SF	56579,00	MFH125R-14-7T	10994,00
MEY25-S25-220	4301,00	MFH040R-03-5T-M	4571,00	MFH125R-14-7T-M	10994,00
MEY25-S25-95W-H	4352,00	MFH040R-03-6T-M	4979,00	MFH14-M06-01-3T	2510,00
MEY26-S25	3737,00	MFH040R-03-7T-M-KUA	5381,00	MFH14-S12-01-3T	2510,00
MEY26-S25-220	4301,00	MFH040R-04-5T-M	5266,00	MFH14-W12-01-3T	2510,00
MEY32-S32	4517,00	MFH040R-04-6T-M	5538,00	MFH16-M08-01-4T	3227,00
MEY32-S32-110W-H	5059,00	MFH042R-03-5T-M-KUA	5454,00	MFH16-M08-03-2T	2615,00
MEY32-S32-180H	4930,00	MFH042R-03-7T-M-KUA	5381,00	MFH16-S16-01-4T	3227,00
MEY32-S32-230	5156,00	MFH050R-03-5T-M-KUA	6008,00	MFH16-S16-03-2T	2615,00
MEY33-S32	4517,00	MFH050R-03-8T-M	6435,00	MFH16-S16-03-2T-150	3137,00
MEY33-S32-110W-H	5059,00	MFH050R-03-8T-M-KUA	6435,00	MFH16-W16-01-4T	3227,00
MEY33-S32-230	5156,00	MFH050R-04-6T-M	6396,00	MFH16-W16-03-2T	2615,00
MEY40-S32	5695,00	MFH050R-04-7T-M	6475,00	MFH160R-14-8T	13339,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MFH160R-14-8T-M	13339,00	MFH32-W32-04-5T	4243,00	MFK200R-11-20T-M	21001,00
MFH17-M08-03-2T	2660,00	MFH32-W32-10-3T	3441,00	MFK200R-11-24T-M-SF	35675,00
MFH17-S16-03-2T	2660,00	MFH35-M16-03-6T-KUA	4777,00	MFK200R-11-28T	26135,00
MFH18-M08-03-2T	2718,00	MFH35-M16-04-4T	4608,00	MFK200R-11-28T-M	26135,00
MFH18-S16-03-2T	2718,00	MFH35-M16-04-5T	4845,00	MFK250R-11-24T	26988,00
MFH20-M10-03-3T	3137,00	MFH35-M16-10-2T	3275,00	MFK250R-11-24T-M	26988,00
MFH20-M10-03-4T	3451,00	MFH35-M16-10-3T	3612,00	MFK250R-11-30T-M-SF	44635,00
MFH20-S20-03-3T	3137,00	MFH35-S32-04-4T	4608,00	MFK250R-11-36T	35126,00
MFH20-S20-03-3T-160	3750,00	MFH35-S32-04-4T-200	5307,00	MFK250R-11-36T-M	35126,00
MFH20-S20-03-4T	3451,00	MFH35-S32-04-5T	4845,00	MFK315R-11-28T	35553,00
MFH20-W20-03-3T	3137,00	MFH35-S32-10-2T	3275,00	MFK315R-11-28T-M	35553,00
MFH20-W20-03-4T	3451,00	MFH35-S32-10-2T-200	4333,00	MFK315R-11-39T-M-SF	58565,00
MFH22-M10-03-3T	3241,00	MFH35-S32-10-2T-300	4549,00	MFK315R-11-44T	46265,00
MFH22-M10-03-4T	3558,00	MFH35-S32-10-3T	3612,00	MFK315R-11-44T-M	46265,00
MFH22-M10-04-2T	3229,00	MFH36-03-5T-C3-KUA	5781,00	MFLN45080R-4T-M	7725,00
MFH22-S20-03-3T	3241,00	MFH36-03-5T-C4-KUA	6120,00	MFLN45100R-4T-M	8961,00
MFH22-S20-03-4T	3558,00	MFH36-04-4T-C3-KUA	6200,00	MFLN45125R-6T-M	12651,00
MFH22-S20-04-2T	3229,00	MFH40-M16-03-5T-KUA	4731,00	MFLN45160R-7T-M	14849,00
MFH25-M12-03-4T	3810,00	MFH40-M16-04-5T	5480,00	MFLN45200R-8T-M	18841,00
MFH25-M12-03-5T	4139,00	MFH40-M16-04-6T	5803,00	MFLN45250R-10T-M	23277,00
MFH25-M12-04-2T	3445,00	MFH40-M16-10-3T	3956,00	MFLN45315R-12T-M	39347,00
MFH25-M12-04-3T	3682,00	MFH40-M16-10-4T	4752,00	MFLN70080R-4T-M	7725,00
MFH25-M12-10-2T	3172,00	MFH40-S32-04-5T	5480,00	MFLN70100R-4T-M	8961,00
MFH25-S25-03-4T	3810,00	MFH40-S32-04-5T-250	6407,00	MFLN70125R-6T-M	12651,00
MFH25-S25-03-4T-180	4571,00	MFH40-S32-04-6T	5803,00	MFLN70160R-7T-M	14849,00
MFH25-S25-03-5T	4139,00	MFH40-S32-10-3T	3956,00	MFLN70200R-8T-M	18841,00
MFH25-S25-04-2T	3445,00	MFH40-S32-10-4T	4752,00	MFLN70250R-10T-M	23277,00
MFH25-S25-04-2T-180	4168,00	MFH40-S32-10-4T-250	5855,00	MFLN70315R-12T-M	39347,00
MFH25-S25-04-3T	3682,00	MFH40-S32-10-4T-300	6089,00	MFLN90080R-4T-M	7725,00
MFH25-S25-04-3T-180	4404,00	MFH40-W32-04-5T	6029,00	MFLN90100R-4T-M	8961,00
MFH25-S25-10-2T	3172,00	MFH40-W32-04-6T	6383,00	MFLN90125R-6T-M	12651,00
MFH25-S25-10-2T-200	3712,00	MFH40-W32-10-3T	3956,00	MFLN90160R-7T-M	14849,00
MFH25-S25-10-2T-300	3987,00	MFH40-W32-10-4T	4752,00	MFLN90200R-8T-M	18841,00
MFH25-W25-03-4T	3810,00	MFH42-03-6T-C4-KUA	6397,00	MFLN90250R-10T-M	23277,00
MFH25-W25-03-5T	4139,00	MFH42-03-6T-C5-KUA	7504,00	MFLN90315R-12T-M	39347,00
MFH25-W25-04-2T	3790,00	MFH42-M16-03-5T-KUA	4731,00	MFPN-45	156,00
MFH25-W25-04-3T	4026,00	MFH42-M16-03-7T-KUA	5140,00	MFPN45050R-S32-3T	4574,00
MFH25-W25-10-2T	3172,00	MFH42-M16-04-5T	6116,00	MFPN45063R-4T-M	5384,00
MFH28-M12-03-4T	3838,00	MFH42-M16-04-6T	6461,00	MFPN45063R-5T-M	5384,00
MFH28-M12-03-5T	4155,00	MFH44-04-5T-C4-KUA	7104,00	MFPN45063R-6T-M	5993,00
MFH28-M12-04-3T	3844,00	MFH50-S42-14-3T	5563,00	MFPN45063R-S32-4T	5384,00
MFH28-M12-04-4T	3916,00	MFH52-03-8T-C5-KUA	8365,00	MFPN45080L-5T	6313,00
MFH28-M12-10-2T	3201,00	MFH52-03-8T-C6-KUA	10149,00	MFPN45080R-5T	6439,00
MFH28-S25-03-4T	3838,00	MFH54-04-6T-C5-KUA	8654,00	MFPN45080R-5T-M	6439,00
MFH28-S25-03-5T	4155,00	MFH63-S42-14-4T	5889,00	MFPN45080R-6T	6439,00
MFH28-S25-04-3T	3844,00	MFH66-03-10T-C5-KUA	8857,00	MFPN45080R-6T-M	6439,00
MFH28-S25-04-3T-200	4587,00	MFH66-03-10T-C6-KUA	11071,00	MFPN45080R-8T	7222,00
MFH28-S25-04-4T	3849,00	MFH66-04-7T-C6-KUA	11625,00	MFPN45080R-8T-M	7222,00
MFH28-S25-10-2T	3201,00	MFH80-S42-14-5T	6625,00	MFPN45080R-S32-5T	6439,00
MFH28-S25-10-2T-200	3896,00	MFK080R-11-10T	9859,00	MFPN45100R-10T	8491,00
MFH28-S25-10-2T-300	4091,00	MFK080R-11-10T-M	9859,00	MFPN45100R-10T-M	8491,00
MFH32-M16-03-5T	4079,00	MFK080R-11-8T	8581,00	MFPN45100R-6T	7841,00
MFH32-M16-03-6T	4392,00	MFK080R-11-8T-M	8581,00	MFPN45100R-6T-M	7841,00
MFH32-M16-04-4T	4116,00	MFK080R-11-9T-M-SF	13181,00	MFPN45100R-8T	7841,00
MFH32-M16-04-5T	4174,00	MFK100R-11-10T	10286,00	MFPN45100R-8T-M	7841,00
MFH32-M16-10-2T	3242,00	MFK100R-11-10T-M	10286,00	MFPN45125R-10T	10084,00
MFH32-M16-10-3T	3441,00	MFK100R-11-12T-M-SF	17464,00	MFPN45125R-10T-M	10084,00
MFH32-S32-03-5T	4079,00	MFK100R-11-14T	12862,00	MFPN45125R-13T	12015,00
MFH32-S32-03-5T-200	4901,00	MFK100R-11-14T-M	12862,00	MFPN45125R-13T-M	12015,00
MFH32-S32-03-6T	4392,00	MFK125R-11-12T	12434,00	MFPN45125R-7T	10084,00
MFH32-S32-04-4T	4116,00	MFK125R-11-12T-M	12434,00	MFPN45125R-7T-M	10084,00
MFH32-S32-04-4T-200	4980,00	MFK125R-11-15T-M-SF	21913,00	MFPN45160R-12T	11478,00
MFH32-S32-04-5T	4174,00	MFK125R-11-18T	16716,00	MFPN45160R-12T-M	11478,00
MFH32-S32-10-2T	3242,00	MFK125R-11-18T-M	16716,00	MFPN45160R-16T	15439,00
MFH32-S32-10-2T-200	4126,00	MFK160R-11-16T	16716,00	MFPN45160R-8T	11478,00
MFH32-S32-10-2T-300	4333,00	MFK160R-11-16T-M	16716,00	MFPN45160R-8T-M	11478,00
MFH32-S32-10-3T	3441,00	MFK160R-11-18T-M-SF	26622,00	MFPN45200R-10T	15557,00
MFH32-W32-03-5T	4079,00	MFK160R-11-22T	20573,00	MFPN45200R-10T-M	15557,00
MFH32-W32-03-6T	4392,00	MFK160R-11-22T-M	20573,00	MFPN45200R-14T	15557,00
MFH32-W32-04-4T	4108,00	MFK200R-11-20T	21001,00	MFPN45200R-14T-M	15557,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MFPN45200R-18T	19783,00	MFWN90050R-S32-3T	5074,00	MRFW10-S10	3807,00
MFPN45250R-12T	17996,00	MFWN90063R-05-6T-M	5396,00	MRFW10-S10-140	4125,00
MFPN45250R-12T-M	17996,00	MFWN90063R-05-7T-M	5649,00	MRFW12-S12	3982,00
MFPN45250R-16T	17996,00	MFWN90063R-3T-M	5967,00	MRFW12-S12-150	4815,00
MFPN45250R-16T-M	17996,00	MFWN90063R-4T-M	5967,00	MRW050R-12-5T-M	5610,00
MFPN45250R-20T	22575,00	MFWN90063R-5T-M	6531,00	MRW050R-12-6T-M	6243,00
MFPN45250R-20T-M	22575,00	MFWN90063R-S32-05-6T	5288,00	MRW052R-12-5T-M	5610,00
MFPN45315R-14T	40222,00	MFWN90063R-S32-4T	5967,00	MRW063R-12-6T-M	6749,00
MFPN45315R-14T-M	40222,00	MFWN90080R-05-7T-M	6496,00	MRW063R-12-7T-M	7385,00
MFPN45315R-18T	40222,00	MFWN90080R-05-9T-M	6808,00	MRW063R-16-5T-M	6113,00
MFPN45315R-18T-M	40222,00	MFWN90080R-4T	7141,00	MRW063R-16-6T-M	6749,00
MFPN66032R-S32-2T-G	3545,00	MFWN90080R-4T-M	7141,00	MRW066R-12-6T-M	6749,00
MFPN66040R-S32-3T-G	4196,00	MFWN90080R-5T	7141,00	MRW066R-12-7T-M	7385,00
MFPN66050R-4T-M-G	4499,00	MFWN90080R-5T-M	7141,00	MRW066R-16-5T-M	6113,00
MFPN66050R-5T-M-G	4979,00	MFWN90080R-7T	7868,00	MRW066R-16-6T-M	6749,00
MFPN66063R-5T-M-G	5174,00	MFWN90080R-7T-M	7868,00	MRW080R-12-6T	6901,00
MFPN66063R-7T-M-G	5649,00	MFWN90080R-S32-05-7T	6438,00	MRW080R-12-6T-M	6901,00
MFPN66080R-6T-M-G	6189,00	MFWN90080R-S32-5T	7141,00	MRW080R-12-8T	8132,00
MFPN66080R-9T-M-G	6808,00	MFWN90100R-05-11T-M	8003,00	MRW080R-12-8T-M	8132,00
MFPN66100R-11T-M-G	8003,00	MFWN90100R-05-8T-M	7489,00	MRW080R-16-6T	6901,00
MFPN66100R-7T-M-G	7392,00	MFWN90100R-5T	8694,00	MRW080R-16-6T-M	6901,00
MFPN66125R-13T-M-G	11327,00	MFWN90100R-5T-M	8694,00	MRW080R-16-7T	7537,00
MFPN66125R-9T-M-G	9508,00	MFWN90100R-7T	8694,00	MRW080R-16-7T-M	7537,00
MFPN66160R-11T-M-G	10819,00	MFWN90100R-7T-M	8694,00	MRW100R-12-7T	8405,00
MFPN66160R-15T-M-G	14553,00	MFWN90100R-9T	9248,00	MRW100R-12-7T-M	8405,00
MFSE-105	98,00	MFWN90100R-9T-M	9248,00	MRW100R-12-9T	9558,00
MFSE45063R-5T-M	12897,00	MFWN90125R-05-11T-M	9784,00	MRW100R-12-9T-M	9558,00
MFSE45080R-5T	13663,00	MFWN90125R-05-14T-M	11597,00	MRW100R-16-6T	7768,00
MFSE45080R-5T-M	13663,00	MFWN90125R-12T	13094,00	MRW100R-16-6T-M	7768,00
MFSE45100R-5T	14429,00	MFWN90125R-12T-M	13094,00	MRW100R-16-8T	9040,00
MFSE45100R-5T-M	14429,00	MFWN90125R-6T	11183,00	MRW100R-16-8T-M	9040,00
MFSE45125R-6T	17223,00	MFWN90125R-6T-M	11183,00	MRW1250-S125-12-2T-8	4431,00
MFSE45125R-6T-M	17223,00	MFWN90125R-8T	11183,00	MRW1250-W125-12-3T	4061,00
MFSE45160L-7T	21394,00	MFWN90125R-8T-M	11183,00	MRW125R-16-10T	10812,00
MFSE45160R-7T	21394,00	MFWN90160R-10T	13997,00	MRW125R-16-10T-M	10812,00
MFSE45160R-7T-M	21394,00	MFWN90160R-10T-M	13997,00	MRW125R-16-8T	9540,00
MFSE45160R-8T-W	28474,00	MFWN90160R-14T	16812,00	MRW125R-16-8T-M	9540,00
MFSE45160R-8T-W-M	28474,00	MFWN90160R-14T-M	16812,00	MRW1500-S125-12-3T-8	5540,00
MFSE45200L-8T	23881,00	MFWN90160R-8T	13997,00	MRW1500-S125-16-2T-8	4854,00
MFSE45200R-8T	23881,00	MFWN90160R-8T-M	13997,00	MRW1500-W125-12-4T	5078,00
MFSE45200R-8T-M	23881,00	MFWN90200R-10T	18984,00	MRW2000-S150-12-4T12	6154,00
MFSE45200R-9T-W	32340,00	MFWN90200R-10T-M	18984,00	MRW2000-S150-16-3T-8	5392,00
MFSE45200R-9T-W-M	32340,00	MFWN90200R-12T	18984,00	MRW2000-W150-12-5T	5642,00
MFSE45250L-10T	30617,00	MFWN90200R-12T-M	18984,00	MRW2000-W150-16-4T	5783,00
MFSE45250R-10T	30617,00	MFWN90200R-16T	21554,00	MRW2000R-12-5T	5610,00
MFSE45250R-10T-M	30617,00	MFWN90250R-12T	21959,00	MRW2000R-12-6T	6243,00
MFSE45250R-11T-W	36816,00	MFWN90250R-12T-M	21959,00	MRW2500-S150-16-4T12	5930,00
MFSE45250R-11T-W-M	36816,00	MFWN90250R-14T	21959,00	MRW2500-W150-16-5T	5783,00
MFSN88032R-S32-2T-G	3545,00	MFWN90250R-14T-M	21959,00	MRW2500R-12-6T	6749,00
MFSN88040R-S32-3T-G	4196,00	MFWN90250R-18T	24597,00	MRW2500R-12-7T	7385,00
MFSN88050R-4T-M-G	4499,00	MGI1420-1SS	1895,00	MRW2500R-16-5T	6113,00
MFSN88050R-5T-M-G	4979,00	MGI1620-1S	2000,00	MRW2500R-16-6T	6749,00
MFSN88063R-5T-M-G	5174,00	MGI2020-1A	2090,00	MRW3000R-12-6T	6901,00
MFSN88063R-7T-M-G	5649,00	MGI2220-1B	2181,00	MRW3000R-12-8T	7768,00
MFSN88080R-6T-M-G	6189,00	MGI3225-1C	2273,00	MRW3000R-16-6T	6901,00
MFSN88080R-9T-M-G	6808,00	MGI4025-1C	2469,00	MRW3000R-16-7T	7537,00
MFSN88100R-11T-M-G	8003,00	MRF08-S12	1837,00	MRW32-S32-12-2T-200	4431,00
MFSN88100R-7T-M-G	7392,00	MRF08-S12-130	2439,00	MRW32-S32-12-3T	4061,00
MFSN88125R-13T-M-G	11327,00	MRF10-S12	1912,00	MRW32-W32-12-3T	4061,00
MFSN88125R-9T-M-G	9508,00	MRF10-S16-150	2709,00	MRW40-S32-12-3T-200	5540,00
MFSN88160R-11T-M-G	10819,00	MRF12-S12	1987,00	MRW40-S32-12-4T	5078,00
MFSN88160R-15T-M-G	14553,00	MRF12-S16-160	2739,00	MRW40-S32-16-2T-200	4854,00
MFWN-90	156,00	MRF16-S20	2301,00	MRW40-S32-16-3T	4451,00
MFWN90025R-S25-05-2T	3172,00	MRF16-S20-160	2891,00	MRW40-W32-12-4T	5078,00
MFWN90032R-S32-05-3T	3795,00	MRF20-S25	2619,00	MRW40-W32-16-3T	4451,00
MFWN90040R-S32-05-4T	4752,00	MRF20-S25-180	3369,00	MRW4000R-12-7T	8405,00
MFWN90050R-05-5T-M	4979,00	MRF25-S32	3342,00	MRW4000R-12-9T	9558,00
MFWN90050R-05-6T-M	5273,00	MRF25-S32-200	4170,00	MRW4000R-16-6T	7768,00
MFWN90050R-4T-MC-KUA	5881,00	MRFW08-S08	3453,00	MRW4000R-16-8T	9040,00
MFWN90050R-S32-05-5T	4904,00	MRFW08-S08-130	3823,00	MRW50-S42-12-4T-300	6154,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MRW50-S42-12-5T	5642,00	MRX32-S32-12-2T-200	4208,00	MSRS15200R-10T-M	24818,00
MRW50-S42-16-3T-300	5392,00	MRX32-S32-12-3T	3825,00	MSRS15200R-12T	27467,00
MRW50-S42-16-4T	5359,00	MRX32-W32-10-4T	4757,00	MSRS15200R-12T-M	27467,00
MRW50-W40-12-5T	5642,00	MRX32-W32-12-3T	4208,00	MSRS15250R-12T	30111,00
MRW50-W40-16-4T	5359,00	MRX40-M16-12-4T	4783,00	MSRS15250R-12T-M	30111,00
MRW5000R-16-10T	10812,00	MRX40-M16-16-2T	3645,00	MSRS15250R-14T	32086,00
MRW5000R-16-8T	9540,00	MRX40-S32-12-4T	4783,00	MSRS15250R-14T-M	32086,00
MRW63-S42-16-4T-300	5930,00	MRX40-S32-12-4T-200	5810,00	MSRS15315R-14T	40382,00
MRW63-S42-16-5T	5783,00	MRX40-S32-16-2T	3645,00	MSRS15315R-14T-M	40382,00
MRW63-W40-16-5T	5783,00	MRX40-S32-16-2T-200	4613,00	MSRS15315R-16T	42792,00
MRX040R-10-5T-M	5095,00	MRX40-W32-12-4T	5262,00	MSRS15315R-16T-M	42792,00
MRX040R-12-4T-M	4547,00	MRX40-W32-16-2T	4061,00	MSRS90080R-1-4T	7018,00
MRX050R-10-6T-M	6470,00	MRX50-S42-12-4T-300	5847,00	MSRS90080R-1-4T-M	7018,00
MRX050R-12-4T-M	5263,00	MRX50-S42-12-5T	5316,00	MSRS90080R-2-4T	12227,00
MRX050R-12-5T-M	5811,00	MRX50-S42-16-4T	4657,00	MSRS90080R-2-4T-M	12227,00
MRX052R-12-4T-M	5263,00	MRX50-S42-16-4T-300	5671,00	MSRS90080R-4-4T	21734,00
MRX052R-12-5T-M	5811,00	MRX50-W40-12-5T	5847,00	MSRS90080R-4-4T-M	21734,00
MRX063R-10-7T-M	7651,00	MRX50-W40-16-4T	5124,00	MSRS90100R-1-6T	10547,00
MRX063R-12-5T-M	6447,00	MRX63-S42-16-4T-300	5635,00	MSRS90100R-1-6T-M	10547,00
MRX063R-12-6T-M	6996,00	MRX63-S42-16-5T	5124,00	MSRS90100R-2-6T	18339,00
MRX063R-16-4T-M	5787,00	MRX63-W40-16-5T	5635,00	MSRS90100R-2-6T-M	18339,00
MRX063R-16-5T-M	6337,00	MS-FRW1	2039,00	MSRS90100R-4-6T	32602,00
MRX066R-12-5T-M	6447,00	MSD-42	135,00	MSRS90100R-4-6T-M	32602,00
MRX066R-12-6T-M	6996,00	MSE-4215	121,00	MSRS90125R-1-8T	16314,00
MRX066R-16-4T-M	5787,00	MSE-4245	135,00	MSRS90125R-1-8T-M	16314,00
MRX066R-16-5T-M	6337,00	MSE-4245S	135,00	MSRS90125R-2-8T	24451,00
MRX080R-12-6T	7153,00	MSO-4T245	135,00	MSRS90125R-2-8T-M	24451,00
MRX080R-12-6T-M	7153,00	MSO-5200	156,00	MSRS90160R-1-8T	19267,00
MRX080R-12-8T	8428,00	MSP-42	135,00	MSRS90160R-1-8T-M	19267,00
MRX080R-12-8T-M	8428,00	MSR063R-1M	15211,00	MSRS90160R-2-8T	31697,00
MRX080R-16-5T	6603,00	MSR063R-2M	29388,00	MSRS90160R-2-8T-M	31697,00
MRX080R-16-5T-M	6603,00	MSR063R-BT50-4	41732,00	MSRS90200R-1-10T	24143,00
MRX080R-16-6T	7153,00	MSR063R-BT50-5	45791,00	MSRS90200R-1-10T-M	24143,00
MRX080R-16-6T-M	7153,00	MSR080R-1M	18631,00	MSRS90200R-2-10T	39621,00
MRX100R-12-7T	8709,00	MSR080R-2M	30982,00	MSRS90200R-2-10T-M	39621,00
MRX100R-12-7T-M	8709,00	MSR080R-4M	56298,00	MSRS90250R-1-12T	29300,00
MRX100R-12-9T	9906,00	MSR080R-BT50-4	44007,00	MSRS90250R-1-12T-M	29300,00
MRX100R-12-9T-M	9906,00	MSR080R-BT50-5	48086,00	MSRS90250R-2-12T	47545,00
MRX100R-16-6T	8051,00	MSR100R-1M	25672,00	MSRS90250R-2-12T-M	47545,00
MRX100R-16-6T-M	8051,00	MSR100R-2M	32486,00	MSRS90315R-1-14T	39285,00
MRX100R-16-7T	8818,00	MSR100R-4M	78690,00	MSRS90315R-1-14T-M	39285,00
MRX100R-16-7T-M	8818,00	MSR100R-BT50-4	54189,00	MSRS90315R-2-14T	55469,00
MRX125R-16-6T	8790,00	MSR100R-BT50-5	58269,00	MSRS90315R-2-14T-M	55469,00
MRX125R-16-6T-M	8790,00	MSR125R-1M	27618,00	MSTA02N063-5T	5667,00
MRX125R-16-8T	9885,00	MSR125R-2M	37708,00	MSTA02N126-4T	5667,00
MRX125R-16-8T-M	9885,00	MSR125R-4M	83381,00	MSTA03N063-7T	6229,00
MRX16-M08-08-2T	2529,00	MSR160R-1M	33458,00	MSTA03N089-7T	6229,00
MRX16-S16-08-2T	2529,00	MSR160R-2M	47535,00	MSTA03N126-6T	6229,00
MRX16-S16-08-2T-160	3337,00	MSR200R-1M	45411,00	MSTA03N164-6T	6229,00
MRX16-W16-08-2T	2787,00	MSR200R-2M	78690,00	MSTA04N063-9T	7083,00
MRX20-M10-08-2T	2739,00	MSR250R-1M	52580,00	MSTA04N089-9T	7083,00
MRX20-M10-10-2T	2739,00	MSR250R-2M	89048,00	MSTA04N126-9T	7083,00
MRX20-S20-08-2T	2739,00	MSR315R-1M	76973,00	MSTA04N164-9T	7083,00
MRX20-S20-08-2T-180	3567,00	MSRS15080R-4T	7959,00	MSTA05N063-11T	7786,00
MRX20-S20-10-2T	2739,00	MSRS15080R-4T-M	7959,00	MSTA05N126-11T	8011,00
MRX20-S20-10-2T-180	3567,00	MSRS15080R-6T	10116,00	MSTA05N164-11T	8011,00
MRX20-W20-08-2T	3018,00	MSRS15080R-6T-M	10116,00	MSTA06N089-14T	9201,00
MRX20-W20-10-2T	3018,00	MSRS15100R-4T	8530,00	MSTA06N126-14T	9201,00
MRX25-M12-08-4T	3834,00	MSRS15100R-4T-M	8530,00	MSTA100N16-9T	7083,00
MRX25-M12-10-3T	3288,00	MSRS15100R-6T	10842,00	MSTA100N22-9T	7083,00
MRX25-S25-08-4T	3834,00	MSRS15100R-6T-M	10842,00	MSTA100N30-9T	7083,00
MRX25-S25-08-4T-180	4719,00	MSRS15125R-6T	14838,00	MSTA100N40-9T	7083,00
MRX25-S25-10-2T-180	3626,00	MSRS15125R-6T-M	14838,00	MSTA125N16-11T	7786,00
MRX25-S25-10-3T	3288,00	MSRS15125R-8T	16777,00	MSTA125N22-11T	7786,00
MRX25-W25-08-4T	4173,00	MSRS15125R-8T-M	16777,00	MSTA125N30-11T	8011,00
MRX25-W25-10-3T	3626,00	MSRS15160R-10T	21633,00	MSTA125N40-11T	8011,00
MRX32-M16-10-4T	4376,00	MSRS15160R-10T-M	21633,00	MSTA160N22-14T	9201,00
MRX32-M16-12-3T	3825,00	MSRS15160R-8T	19812,00	MSTA160N30-14T	9201,00
MRX32-S32-10-4T	4376,00	MSRS15160R-8T-M	19812,00	MSTA160N40-14T	9201,00
MRX32-S32-10-4T-200	5306,00	MSRS15200R-10T	24818,00	MSTA63N16-5T	5667,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
MSTA63N22-5T	5667,00	MSTC160AR1416-10-10T	28005,00	PCLNL3225P-12	1264,00
MSTA63N30-4T	5667,00	MSTC160AR1618-10-10T	28005,00	PCLNL3232P-16	1264,00
MSTA63N40-4T	5667,00	MSTC160AR1820-12-10T	28005,00	PCLNL3232P-19	1264,00
MSTA80N16-7T	6229,00	MSTC160AR2123-12-10T	28005,00	PCLNR1616H-09	1011,00
MSTA80N22-7T	6229,00	MSTC160SL1416-10-10T	29096,00	PCLNR1616H-12	1011,00
MSTA80N30-6T	6229,00	MSTC160SL1820-12-10T	29096,00	PCLNR1620JX-12FF	1050,00
MSTA80N40-6T	6229,00	MSTC160SN1416-10-5T	29096,00	PCLNR2020H-12	1050,00
MSTB100AN0607-5T	12493,00	MSTC160SN1618-10-5T	29096,00	PCLNR2020JX-12FF	1050,00
MSTB100AN0809-5T	12493,00	MSTC160SN1820-12-5T	29096,00	PCLNR2020K-09	1050,00
MSTB100SN0607-5T	14615,00	MSTC160SN2123-12-5T	29096,00	PCLNR2020K-12	1050,00
MSTB100SN0809-5T	14615,00	MSTC160SR1416-10-10T	29096,00	PCLNR2525M-09	1124,00
MSTB125AN0607-6T	14083,00	MSTC400AN551-630-10	18096,00	PCLNR2525M-12	1124,00
MSTB125AN1011-4T	14083,00	MSTC500AL709-813-12	22352,00	PCLNR2525M-16	1124,00
MSTB125SN1011-4T	14710,00	MSTC500AN709-813-12	22352,00	PCLNR3225P-12	1264,00
MSTB160AN0607-8T	17984,00	MSTC500AN813-917-12	22352,00	PCLNR3232P-16	1264,00
MSTB160AN0809-8T	17984,00	MSTC500AR709-813-12	22352,00	PCLNR3232P-19	1264,00
MSTB160AN1011-5T	17984,00	MSTC600AN551-630-10	28005,00	PD-42	98,00
MSTB160AN1213-5T	17984,00	MSTC600AN709-813-12	28005,00	PDHNL2020K-15	1078,00
MSTB160SN0607-8T	21324,00	MSTC600AN813-917-12	28005,00	PDHNL2525M-15	1200,00
MSTB160SN0809-8T	21324,00	MSTC600AR813-917-12	28005,00	PDHNR2020K-15	1078,00
MSTB160SN1011-5T	21324,00	MT-3	408,00	PDHNR2525M-15	1200,00
MSTB3000AN250-4T	10084,00	MT-4	408,00	PDJNL1616H-11	1011,00
MSTB4000AN250-5T	12493,00	MTE-42	135,00	PDJNL2020K-11	1050,00
MSTB4000AN312-5T	12493,00	MVG3032	2294,00	PDJNL2020K-15	1050,00
MSTB4000AN375-3T	12493,00	MVG3532	2294,00	PDJNL2525M-11	1124,00
MSTB4000AN500-3T	12493,00	MVG4032	2294,00	PDJNL2525M-15	1124,00
MSTB5000AN250-6T	14083,00	MVG4532	2394,00	PDJNL2525M-15U	1124,00
MSTB5000AN312-6T	14083,00	MVG5032	2394,00	PDJNL3225P-15	1264,00
MSTB5000AN375-4T	14083,00	MVG5532	2394,00	PDJNL3232P-15U	1404,00
MSTB5000AN500-4T	14083,00	MVG6032	2480,00	PDJNR1616H-11	1011,00
MSTB6000AN250-8T	17984,00	MVLNL2020K-16	1454,00	PDJNR2020K-11	1050,00
MSTB6000AN312-8T	17984,00	MVLNL2525M-16	1641,00	PDJNR2020K-15	1050,00
MSTB6000AN375-5T	17984,00	MVLNR2020K-16	1454,00	PDJNR2525M-11	1124,00
MSTB6000AN500-5T	17984,00	MVLNR2525M-16	1641,00	PDJNR2525M-15	1124,00
MSTB80AN0607-4T	10084,00	MVN-32	135,00	PDJNR2525M-15U	1124,00
MSTB80AN0809-4T	10084,00	MVVNN2020K-16	1454,00	PDJNR3225P-15	1264,00
MSTB80SN0607-4T	11178,00	MVVNN2525M-16	1641,00	PDJNR3232P-15U	1404,00
MSTB80SN0809-4T	11178,00	NDCT150308FRX_KW10	213,00	PKM16L-015PM-6D_GW15	173,00
MSTC100AL1416-10-6T	18096,00	NDCT150308TR_TN100M	186,00	PKM16L-015PM-6D_PR1535	173,00
MSTC100AN1416-10-3T	18096,00	NDCT150308TRX_TN100M	186,00	PKM16L-015PM-6D_PR1625	173,00
MSTC100AR1416-10-6T	18096,00	NDCW150302FRX_KPD001	2190,00	PKM16N-015PM_GW15	173,00
MSTC100SL1416-10-6T	19189,00	NDCW150302FRX_KPD010	2190,00	PKM16N-015PM_PR1535	173,00
MSTC100SN1416-10-3T	19189,00	NDCW150302FRX-NE_KPD001	2036,00	PKM16N-015PM_PR1625	173,00
MSTC100SR1416-10-6T	19189,00	NDCW150302TR_TN100M	186,00	PKM16R-015PM-6D_GW15	161,00
MSTC125AL1618-10-8T	22352,00	NDCW150304TR_TN100M	186,00	PKM16R-015PM-6D_PR1535	173,00
MSTC125AL1820-12-8T	22352,00	NDCW150304TRX_TN100M	186,00	PKM16R-015PM-6D_PR1625	173,00
MSTC125AL2123-12-8T	22352,00	NDCW150308FRX_KW10	197,00	PKM20L-020PM-6D_GW15	161,00
MSTC125AN1416-10-4T	22352,00	NDCW150308TR_TN100M	186,00	PKM20L-020PM-6D_PR1535	161,00
MSTC125AN1618-10-4T	22352,00	NDCW150308TRX_TN100M	186,00	PKM20L-020PM-6D_PR1625	161,00
MSTC125AN1820-12-4T	22352,00	NDCW150320TR_TN100M	186,00	PKM20N-020PH_PR1535	161,00
MSTC125AN2123-12-4T	22352,00	NDCW150320TRX_TN100M	186,00	PKM20N-020PH_PR1625	161,00
MSTC125AR1416-10-8T	22352,00	NDCW150330TR_TN100M	186,00	PKM20N-020PM_GW15	161,00
MSTC125AR1820-12-8T	22352,00	NDCW150330TRX_TN100M	186,00	PKM20N-020PM_PR1535	161,00
MSTC125AR2123-12-8T	22352,00	NDCW150340TR_TN100M	186,00	PKM20N-020PM_PR1625	161,00
MSTC125SL1416-10-8T	23445,00	OFMT050405EN-GT_PR1225	202,00	PKM20R-020PM-6D_GW15	161,00
MSTC125SL1820-12-8T	23445,00	OFMT050405ER-SH_PR1210	202,00	PKM20R-020PM-6D_PR1535	161,00
MSTC125SL2123-12-8T	23445,00	OFMT070408EN-GT_PR1225	243,00	PKM20R-020PM-6D_PR1625	161,00
MSTC125SN1416-10-4T	23445,00	P-03	50,00	PKM24L-020PM-6D_GW15	161,00
MSTC125SN1618-10-4T	23445,00	P-03S	50,00	PKM24L-020PM-6D_PR1535	161,00
MSTC125SN1820-12-4T	23445,00	P-37	105,00	PKM24L-020PM-6D_PR1625	161,00
MSTC125SN2123-12-4T	23445,00	P-ST-RC1/8	415,00	PKM24N-020PM_GW15	161,00
MSTC125SR1416-10-8T	23445,00	PC-1	64,00	PKM24N-020PM_PR1535	161,00
MSTC125SR1820-12-8T	23445,00	PC-2	64,00	PKM24N-020PM_PR1625	161,00
MSTC125SR2123-12-8T	23445,00	PC-2K	44,00	PKM24R-020PM-6D_GW15	161,00
MSTC160AL1416-10-10T	28005,00	PCLNL1616H-09	1011,00	PKM24R-020PM-6D_PR1535	161,00
MSTC160AL1820-12-10T	28005,00	PCLNL2020K-09	1050,00	PKM24R-020PM-6D_PR1625	161,00
MSTC160AN1416-10-5T	28005,00	PCLNL2020K-12	1050,00	PKM30L-025PM-6D_GW15	161,00
MSTC160AN1618-10-5T	28005,00	PCLNL2525M-09	1124,00	PKM30L-025PM-6D_PR1535	161,00
MSTC160AN1820-12-5T	28005,00	PCLNL2525M-12	1124,00	PKM30L-025PM-6D_PR1625	161,00
MSTC160AN2123-12-5T	28005,00	PCLNL2525M-16	1124,00	PKM30N-025PM_GW15	161,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
PKM30N-025PM_PR1535	161,00	PNEU1205ANER-W_CA6535	384,00	PNMU1205ANER-SM_PR1510	323,00
PKM30N-025PM_PR1625	161,00	PNEU1205ANER-W_PR1510	384,00	PNMU1205ANER-SM_PR1525	323,00
PKM30N-030PH_PR1535	161,00	PNEU1205ANER-W_PR1525	384,00	PNMU1205ANER-SM_PR1535	323,00
PKM30N-030PH_PR1625	161,00	PNEU1205ANER-W_PR1535	384,00	PNMU1205ANER-SM_PR1810	323,00
PKM30R-025PM-6D_GW15	161,00	PNEU1205ANER-W_PR1810	384,00	PNMU1205ANER-SM_PR1825	323,00
PKM30R-025PM-6D_PR1535	161,00	PNEU1205ANER-W_PR1825	384,00	PNMU1205ANER-SM_PR1835	323,00
PKM30R-025PM-6D_PR1625	161,00	PNEU1205ANER-W_PR1835	384,00	PP-4	122,00
PKM40L-030PM-6D_GW15	180,00	PNEU1205ANER-W_TN100M	361,00	PR07-ST-UNF3/8	201,00
PKM40L-030PM-6D_PR1535	180,00	PNEU1205ANER-W_TN620M	361,00	PRGCL2020K-10	1611,00
PKM40L-030PM-6D_PR1625	180,00	PNMG1106XNEN-GH_CA420M	269,00	PRGCL2020K-12	1611,00
PKM40N-030PH_PR1535	180,00	PNMG1106XNEN-GH_PR1510	269,00	PRGCL2525M-10	1686,00
PKM40N-030PH_PR1625	180,00	PNMG1106XNEN-GH_PR1525	269,00	PRGCL2525M-12	1686,00
PKM40N-030PM_GW15	180,00	PNMG1106XNEN-GH_PR1810	269,00	PRGCR2020K-10	1611,00
PKM40N-030PM_PR1535	180,00	PNMG1106XNEN-GH_PR1825	269,00	PRGCR2020K-12	1611,00
PKM40N-030PM_PR1625	180,00	PNMG1106XNEN-GM_CA420M	269,00	PRGCR2525M-10	1686,00
PKM40R-030PM-6D_GW15	180,00	PNMG1106XNEN-GM_PR1510	269,00	PRGCR2525M-12	1686,00
PKM40R-030PM-6D_PR1535	180,00	PNMG1106XNEN-GM_PR1525	269,00	PRGCR2525M-12BE	1686,00
PKM40R-030PM-6D_PR1625	180,00	PNMG1106XNEN-GM_PR1810	269,00	PRGNL2020K-09	1050,00
PKM48N-030PM_GW15	194,00	PNMG1106XNEN-GM_PR1825	269,00	PRGNL2525M-12	1124,00
PKM48N-030PM_PR1535	194,00	PNMU0905XNER-GH_PR015S	254,00	PRGCR2020K-09	1050,00
PKM48N-030PM_PR1625	194,00	PNMU0905XNER-GH_PR1510	254,00	PRGCR2525M-12	1124,00
PKM50L-030PM-6D_GW15	194,00	PNMU0905XNER-GH_PR1525	254,00	PRXCL2020K-10	1611,00
PKM50L-030PM-6D_PR1535	194,00	PNMU0905XNER-GH_PR1535	254,00	PRXCL2525M-10	1686,00
PKM50L-030PM-6D_PR1625	194,00	PNMU0905XNER-GH_PR1810	254,00	PRXCL2525M-12	1686,00
PKM50N-030PH_PR1535	194,00	PNMU0905XNER-GH_PR1825	254,00	PRXCL2525Q-10	1859,00
PKM50N-030PH_PR1625	194,00	PNMU0905XNER-GH_PR1835	254,00	PRXCR2020K-10	1611,00
PKM50N-030PM_GW15	194,00	PNMU0905XNER-GM_PR1510	254,00	PRXCR2525M-10	1686,00
PKM50N-030PM_PR1535	194,00	PNMU0905XNER-GM_PR1525	254,00	PRXCR2525M-12	1686,00
PKM50N-030PM_PR1625	194,00	PNMU0905XNER-GM_PR1535	254,00	PRXCR2525Q-10	1859,00
PKM50R-030PM-6D_GW15	194,00	PNMU0905XNER-GM_PR1810	254,00	PSBNL2020K-12	1050,00
PKM50R-030PM-6D_PR1535	194,00	PNMU0905XNER-GM_PR1825	254,00	PSBNL2525M-12	1124,00
PKM50R-030PM-6D_PR1625	194,00	PNMU0905XNER-GM_PR1835	254,00	PSBNR2020K-12	1050,00
PKM60N-035PM_GW15	208,00	PNMU0905XNER-GM_TN620M	240,00	PSBNR2525M-12	1124,00
PKM60N-035PM_PR1535	208,00	PNMU0905XNER-SM_PR1510	254,00	PSDNN1616H-09	1011,00
PKM60N-035PM_PR1625	208,00	PNMU0905XNER-SM_PR1525	254,00	PSDNN2020K-12	1050,00
PKM60N-040PH_PR1535	208,00	PNMU0905XNER-SM_PR1535	254,00	PSDNN2525M-12	1124,00
PKM60N-040PH_PR1625	208,00	PNMU0905XNER-SM_PR1810	254,00	PSKLN2020K-12	1050,00
PNEA1106XNTN-T01020_CS7050	399,00	PNMU0905XNER-SM_PR1825	254,00	PSKLN2525M-12	1124,00
PNEA1106XNTN-T01020_KS6050	349,00	PNMU0905XNER-SM_PR1835	254,00	PSKNR2020K-12	1050,00
PNEG1106XNEN-GL_CA420M	315,00	PNMU1205ANEL-GM_CA6535	323,00	PSKNR2525M-12	1124,00
PNEG1106XNEN-GL_PR1510	315,00	PNMU1205ANEL-GM_PR1510	323,00	PSSNL1616H-09	1011,00
PNEG1106XNEN-GL_PR1525	315,00	PNMU1205ANEL-GM_PR1525	323,00	PSSNL2020K-12	1050,00
PNEG1106XNEN-GL_PR1810	315,00	PNMU1205ANEL-GM_PR1535	323,00	PSSNL2525M-12	1124,00
PNEG1106XNEN-GL_PR1825	315,00	PNMU1205ANEL-GM_PR1810	323,00	PSSNR1616H-09	1011,00
PNEG1106XNER-W_CA420M	315,00	PNMU1205ANEL-GM_PR1825	323,00	PSSNR2020K-12	1050,00
PNEG1106XNER-W_PR1510	315,00	PNMU1205ANEL-GM_PR1835	323,00	PSSNR2525M-12	1124,00
PNEG1106XNER-W_PR1525	315,00	PNMU1205ANEL-GM_TN620M	300,00	PTFNL1212F-11	1011,00
PNEG1106XNER-W_PR1810	315,00	PNMU1205ANER-GH_CA6535	323,00	PTFNL1616H-11	1011,00
PNEG1106XNER-W_PR1825	315,00	PNMU1205ANER-GH_PR015S	323,00	PTFNL2020K-16	1050,00
PNEG1106XNTR-T00515_CS7050	480,00	PNMU1205ANER-GH_PR1210	329,00	PTFNL2525M-11	1103,00
PNEG1106XNTR-T00515_KS6050	417,00	PNMU1205ANER-GH_PR1225	329,00	PTFNL2525M-16	1124,00
PNEG1106XNTR-T01015W_KBN475	2090,00	PNMU1205ANER-GH_PR1510	323,00	PTFNL2525M-22	1124,00
PNEU1205ANEL-GL_CA6535	384,00	PNMU1205ANER-GH_PR1525	323,00	PTFNR1212F-11	1011,00
PNEU1205ANEL-GL_PR1510	384,00	PNMU1205ANER-GH_PR1535	323,00	PTFNR1616H-11	1011,00
PNEU1205ANEL-GL_PR1525	384,00	PNMU1205ANER-GH_PR1810	323,00	PTFNR2020K-11	1029,00
PNEU1205ANEL-GL_PR1535	384,00	PNMU1205ANER-GH_PR1825	323,00	PTFNR2020K-16	1050,00
PNEU1205ANEL-GL_PR1810	384,00	PNMU1205ANER-GH_PR1835	323,00	PTFNR2525M-11	1103,00
PNEU1205ANEL-GL_PR1825	384,00	PNMU1205ANER-GM_CA6535	323,00	PTFNR2525M-16	1124,00
PNEU1205ANEL-GL_PR1835	384,00	PNMU1205ANER-GM_PR1210	329,00	PTFNR2525M-22	1124,00
PNEU1205ANEL-GL_TN620M	361,00	PNMU1205ANER-GM_PR1225	329,00	PTGNL1212F-11	1011,00
PNEU1205ANER-GL_CA6535	384,00	PNMU1205ANER-GM_PR1510	323,00	PTGNL1616H-16	1011,00
PNEU1205ANER-GL_PR1210	392,00	PNMU1205ANER-GM_PR1525	323,00	PTGNL2020K-11	1050,00
PNEU1205ANER-GL_PR1225	392,00	PNMU1205ANER-GM_PR1535	323,00	PTGNL2020K-16	1050,00
PNEU1205ANER-GL_PR1510	384,00	PNMU1205ANER-GM_PR1810	323,00	PTGNL2525M-11	1124,00
PNEU1205ANER-GL_PR1525	384,00	PNMU1205ANER-GM_PR1825	323,00	PTGNL2525M-16	1124,00
PNEU1205ANER-GL_PR1535	384,00	PNMU1205ANER-GM_PR1835	323,00	PTGNL2525M-22	1124,00
PNEU1205ANER-GL_PR1810	384,00	PNMU1205ANER-GM_TN620M	300,00	PTGNR1212F-11	1011,00
PNEU1205ANER-GL_PR1825	384,00	PNMU1205ANER-SM_CA6535	323,00	PTGNR1616H-11	1011,00
PNEU1205ANER-GL_PR1835	384,00	PNMU1205ANER-SM_PR1210	329,00	PTGNR1616H-16	1011,00
PNEU1205ANER-GL_TN620M	361,00	PNMU1205ANER-SM_PR1225	329,00	PTGNR2020H-16	1050,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
PTGNR2020K-11	1050,00	RCMX1204M0_CA510	127,00	RNGN120700E005_KS6040	399,00
PTGNR2020K-16	1050,00	RCMX1204M0_CA515	127,00	RNGN120700K15015_A66N	303,00
PTGNR2525M-11	1124,00	RCMX1204M0_CA525	127,00	RNGN120700K15015_PT600M	265,00
PTGNR2525M-16	1124,00	RCMX1204M0_CA530	127,00	RNGN120700S01525_A66N	265,00
PTGNR2525M-22	1124,00	RCMX1204M0_CA5525	130,00	RNGN120700S02025_PT600M	265,00
PTLNR1620JX-16FF	1050,00	RCMX1204M0_CA6525	127,00	RNGN120700T00520_KS001	400,00
PTLNR2020JX-16FF	1050,00	RCMX1204M0_PV720	121,00	RNGN120700T01020_KS6030	399,00
PVLNL2525M-16Q	1124,00	RCMX1204M0_PV730	121,00	RNGN120700T01020_KS6040	399,00
PVLNR2525M-16Q	1124,00	RCMX1204M0_TN60	113,00	RNGN120700T01525_A66N	265,00
PVPNL2020K-16Q	1217,00	RCMX1204M0_TN620	113,00	RNGN120700T02025_A65	239,00
PVPNL2525M-16Q	1322,00	RDFG08FR_PR915	733,00	RNGN120700T02025_KS6015	399,00
PVPNR2020K-16Q	1217,00	RDFG10FR_PR915	775,00	RNGN120700T02025_KS6050	399,00
PVPNR2525M-16Q	1322,00	RDFG12FR_PR915	828,00	RNGN120700T02025_PT600M	265,00
PVVNN2020K-16Q	1055,00	RDFG16FR_PR915	885,00	RNGN150700S01525_A66N	365,00
PVVNN2525M-16Q	1124,00	RDFG20FR_PR915	930,00	RNGN150700S02025_PT600M	365,00
PWLN1616H-06	1011,00	RDFG25FR_PR915	1014,00	RNGN150700T02025_A65	343,00
PWLN2020K-06	1050,00	RDGT0803M0ER-GM_CA6535	137,00	RNGN190700E003_KS6030	507,00
PWLN2020K-08	1050,00	RDGT0803M0ER-GM_PR1510	137,00	RNGN190700T01020_KS6030	507,00
PWLN2525M-06	1124,00	RDGT0803M0ER-GM_PR1525	137,00	RNGN190700T01020_KS6040	507,00
PWLN2525M-08	1124,00	RDGT0803M0ER-GM_PR1535	137,00	RNGN250700E003_KS6030	615,00
PWLN1616H-06	1011,00	RDGT0803M0ER-GM_PR1810	137,00	RNGN250700P20015_A66N	743,00
PWLN2020K-06	1050,00	RDGT0803M0ER-GM_PR1825	137,00	RNMG090300_CA025P	122,00
PWLN2020K-08	1050,00	RDGT0803M0ER-GM_PR1835	137,00	RNMG090300_CA115P	122,00
PWLN2525M-06	1124,00	RDGT0803M0ER-SM_CA6535	137,00	RNMG090300_CA125P	122,00
PWLN2525M-08	1124,00	RDGT0803M0ER-SM_PR1525	137,00	RNMG090300_CA515	122,00
RBG16K20003_PT600M	2415,00	RDGT0803M0ER-SM_PR1535	137,00	RNMG090300_CA525	122,00
RCGX060600E005_KS6040	456,00	RDGT0803M0ER-SM_PR1825	137,00	RNMG090300_PV720	111,00
RCGX060600T01020_KS6030	456,00	RDGT0803M0ER-SM_PR1835	137,00	RNMG090300_TN60	96,00
RCGX060600T01020_KS6040	456,00	RDHX0702M0T_PR1230	137,00	RNMG090300_TN620	96,00
RCGX090700E003_KS6030	456,00	RDHX0702M0T_PR1835	134,00	RNMG120400_CA025P	149,00
RCGX090700P20015_A65	386,00	RDHX1003M0T_PR1230	141,00	RNMG120400_CA115P	149,00
RCGX090700P20015_A66N	414,00	RDHX1003M0T_PR1835	138,00	RNMG120400_CA125P	149,00
RCGX090700P20015_PT600M	414,00	RDHX12T3M0T_PR1230	149,00	RNMG120400_CA310	149,00
RCGX090700T00520_KS001	447,00	RDHX12T3M0T_PR1835	147,00	RNMG120400_CA315	149,00
RCGX090700T01020_KS6030	456,00	RDMT0803M0EN-GH_CA6535	99,00	RNMG120400_CA320	149,00
RCGX090700T01020_KS6040	456,00	RDMT0803M0EN-GH_PR1510	99,00	RNMG120400_CA515	149,00
RCGX090700T01525_A66N	414,00	RDMT0803M0EN-GH_PR1525	99,00	RNMG120400_CA525	149,00
RCGX1003M0-AQ_KW10	136,00	RDMT0803M0EN-GH_PR1535	99,00	RNMG120400_CA530	149,00
RCGX120700E003_KS6030	507,00	RDMT0803M0EN-GH_PR1810	99,00	RNMG120400_CA5525	151,00
RCGX120700P20015_A65	507,00	RDMT0803M0EN-GH_PR1825	99,00	RNMG120400_PV7005	147,00
RCGX120700P20015_A66N	544,00	RDMT0803M0EN-GH_PR1835	99,00	RNMG120400_PV720	147,00
RCGX120700P20015_PT600M	544,00	RDMT0803M0ER-GM_CA6535	99,00	RNMG120400_TN60	132,00
RCGX120700T00520_KS001	498,00	RDMT0803M0ER-GM_PR1510	99,00	RNMG120400_TN620	132,00
RCGX120700T01020_KS6030	507,00	RDMT0803M0ER-GM_PR1525	99,00	RNMG150600_CA025P	213,00
RCGX120700T01525_A66N	544,00	RDMT0803M0ER-GM_PR1535	99,00	RNMG150600_CA115P	213,00
RCGX160700K20015_A65	644,00	RDMT0803M0ER-GM_PR1810	99,00	RNMG150600_CA125P	213,00
RCGX191000P20015_A65	774,00	RDMT0803M0ER-GM_PR1825	99,00	RNMG150600_CA310	213,00
RCMT1204M0-BB_TN90	109,00	RDMT0803M0ER-GM_PR1835	99,00	RNMG150600_CA315	213,00
RCMT1606M0-BB_TN90	176,00	RDMT08T2M0-H_KW10	82,00	RNMG150600_CA320	213,00
RCMX1003M0_CA025P	92,00	RDMT08T2M0-H_PR1230	92,00	RNMG150600_CA525	213,00
RCMX1003M0_CA115P	92,00	RDMT08T2M0-H_PR1810	91,00	RNMN060300S02020_KBN900	1136,00
RCMX1003M0_CA125P	92,00	RDMT08T2M0-H_PR1835	91,00	RNMN090300S02020_KBN900	1854,00
RCMX1003M0_CA510	92,00	RNGN060300T01525_A66N	227,00	RNMN120300S02020_KBN900	2681,00
RCMX1003M0_CA515	92,00	RNGN090300T01020_KS6030	275,00	RNMN120400S02020_KBN900	3089,00
RCMX1003M0_CA525	92,00	RNGN090300T01525_A66N	231,00	RNMN120400S04015_KBN900	3089,00
RCMX1003M0_CA530	92,00	RNGN090400S01525_A66N	234,00	ROMU1204M0ER-GH_CA6535	211,00
RCMX1003M0_CA5515	93,00	RNGN090400S02025_PT600M	234,00	ROMU1204M0ER-GH_PR1510	211,00
RCMX1003M0_CA5525	93,00	RNGN090400T00520_KS001	378,00	ROMU1204M0ER-GH_PR1525	211,00
RCMX1003M0_CA6525	92,00	RNGN090400T02025_A65	202,00	ROMU1204M0ER-GH_PR1535	211,00
RCMX1003M0_PV720	87,00	RNGN090400T02025_PT600M	234,00	ROMU1204M0ER-GH_PR1810	211,00
RCMX1003M0_PV730	87,00	RNGN120400E003_KS6030	365,00	ROMU1204M0ER-GH_PR1825	211,00
RCMX1003M0_TN60	78,00	RNGN120400S01525_A66N	234,00	ROMU1204M0ER-GH_PR1835	211,00
RCMX1003M0_TN620	78,00	RNGN120400S02025_PT600M	234,00	ROMU1204M0ER-GM_CA6535	211,00
RCMX1204M0_CA025P	127,00	RNGN120400T00520_KS001	387,00	ROMU1204M0ER-GM_PR1510	211,00
RCMX1204M0_CA115P	127,00	RNGN120400T01020_KS6030	365,00	ROMU1204M0ER-GM_PR1525	211,00
RCMX1204M0_CA125P	127,00	RNGN120400T02025_A65	188,00	ROMU1204M0ER-GM_PR1535	211,00
RCMX1204M0_CA310	127,00	RNGN120400T02025_KS6015	365,00	ROMU1204M0ER-GM_PR1810	211,00
RCMX1204M0_CA315	127,00	RNGN120400T02025_KS6050	365,00	ROMU1204M0ER-GM_PR1825	211,00
RCMX1204M0_CA320	127,00	RNGN120400T02025_PT600M	234,00	ROMU1204M0ER-GM_PR1835	211,00
RCMX1204M0_CA4515	127,00	RNGN120700E003_KS6030	399,00	ROMU1204M0ER-SM_CA6535	211,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
ROMU1204M0ER-SM_PR1525	211,00	RPMT10T3M0_PR1210	92,00	RPMW1605M0TN_PR1535	211,00
ROMU1204M0ER-SM_PR1535	211,00	RPMT10T3M0_PR1230	92,00	RPMW1605M0TN-QAZ-KUA_PR1825	211,00
ROMU1204M0ER-SM_PR1825	211,00	RPMT10T3M0_PR1810	91,00	S045X-SCLCR03-050EZP	1394,00
ROMU1204M0ER-SM_PR1835	211,00	RPMT10T3M0_PR1835	91,00	S050X-SCLCR03-060EZP	1394,00
ROMU1605M0ER-GH_CA6535	276,00	RPMT10T3M0EN-GH_CA6535	113,00	S050X-SWUBR06-060EZP	1394,00
ROMU1605M0ER-GH_PR1510	276,00	RPMT10T3M0EN-GH_PR1510	113,00	S060X-SCLCR04-070EZP	1394,00
ROMU1605M0ER-GH_PR1525	276,00	RPMT10T3M0EN-GH_PR1525	113,00	S060X-SWUBR06-070EZP	1394,00
ROMU1605M0ER-GH_PR1535	276,00	RPMT10T3M0EN-GH_PR1535	113,00	S06H-STLBR06-08A	1394,00
ROMU1605M0ER-GH_PR1810	276,00	RPMT10T3M0EN-GH_PR1810	113,00	S06H-STLBR06-08AE	1611,00
ROMU1605M0ER-GH_PR1825	276,00	RPMT10T3M0EN-GH_PR1825	113,00	S06H-STLBR06-08A	1394,00
ROMU1605M0ER-GH_PR1835	276,00	RPMT10T3M0EN-GH_PR1835	113,00	S06H-STLBR06-08AE	1611,00
ROMU1605M0ER-GM_CA6535	276,00	RPMT10T3M0ER-GM_CA6535	113,00	S070X-SCLCR04-080EZP	1495,00
ROMU1605M0ER-GM_PR1510	276,00	RPMT10T3M0ER-GM_PR1510	113,00	S070X-STLBR06-080EZP	1495,00
ROMU1605M0ER-GM_PR1525	276,00	RPMT10T3M0ER-GM_PR1525	113,00	S070X-SWUBR08-080EZP	1495,00
ROMU1605M0ER-GM_PR1535	276,00	RPMT10T3M0ER-GM_PR1535	113,00	S080X-SCLCR06-100EZP	1495,00
ROMU1605M0ER-GM_PR1810	276,00	RPMT10T3M0ER-GM_PR1810	113,00	S080X-STLPR09-100EZP	1495,00
ROMU1605M0ER-GM_PR1825	276,00	RPMT10T3M0ER-GM_PR1825	113,00	S08X-SCLCL06-10A	1394,00
ROMU1605M0ER-GM_PR1835	276,00	RPMT10T3M0ER-GM_PR1835	113,00	S08X-SCLCR06-10A	1394,00
ROMU1605M0ER-SM_CA6535	276,00	RPMT1203M0-BB_TN90	109,00	S08X-STLCL09-10A	1394,00
ROMU1605M0ER-SM_PR1525	276,00	RPMT1204M0_KW10	114,00	S08X-STLCL09-10A	1394,00
ROMU1605M0ER-SM_PR1535	276,00	RPMT1204M0_PR1810	122,00	S08X-STLPL08-10A	1394,00
ROMU1605M0ER-SM_PR1825	276,00	RPMT1204M0_PR1835	122,00	S08X-STLPL09-10A	1394,00
ROMU1605M0ER-SM_PR1835	276,00	RPMT1204M0-H_KW10	114,00	S08X-STLPR08-10A	1394,00
RPGN090300E003_KS6030	325,00	RPMT1204M0-H_PR1210	125,00	S08X-STLPR09-10A	1394,00
RPGN090300T01020_KS6030	325,00	RPMT1204M0-H_PR1230	125,00	S08X-SWUBL08-10A	1585,00
RPGN120400E003_KS6030	366,00	RPMT1204M0-H_PR1810	122,00	S08X-SWUBR08-10A	1585,00
RPGN120400T01020_KS6030	366,00	RPMT1204M0-H_PR1835	122,00	S10H-SCLCL03-05AE	1739,00
RPGN120400T01020_KS6040	366,00	RPMT1204M0-H_TN100M	109,00	S10H-SCLCL03-06AE	1739,00
RPGT10T3M0ER-GM_CA6535	143,00	RPMT1204M0EN-GH_CA6535	147,00	S10H-SCLCL04-07AE	1739,00
RPGT10T3M0ER-GM_PR1510	143,00	RPMT1204M0EN-GH_PR1510	147,00	S10H-SCLCL04-08AE	1739,00
RPGT10T3M0ER-GM_PR1525	143,00	RPMT1204M0EN-GH_PR1525	147,00	S10H-SCLCR03-05AE	1739,00
RPGT10T3M0ER-GM_PR1535	143,00	RPMT1204M0EN-GH_PR1535	147,00	S10H-SCLCR03-06AE	1739,00
RPGT10T3M0ER-GM_PR1810	143,00	RPMT1204M0EN-GH_PR1810	147,00	S10H-SCLCR04-07AE	1739,00
RPGT10T3M0ER-GM_PR1825	143,00	RPMT1204M0EN-GH_PR1825	147,00	S10H-SCLCR04-08AE	1739,00
RPGT10T3M0ER-GM_PR1835	143,00	RPMT1204M0EN-GH_PR1835	147,00	S10H-SWUBL06-06A	1537,00
RPGT10T3M0ER-SM_CA6535	143,00	RPMT1204M0ER-GM_CA6535	147,00	S10H-SWUBL06-06AE	1976,00
RPGT10T3M0ER-SM_PR1525	143,00	RPMT1204M0ER-GM_PR1510	147,00	S10H-SWUBL06-07A	1537,00
RPGT10T3M0ER-SM_PR1535	143,00	RPMT1204M0ER-GM_PR1525	147,00	S10H-SWUBL06-07AE	1976,00
RPGT10T3M0ER-SM_PR1825	143,00	RPMT1204M0ER-GM_PR1535	147,00	S10H-SWUBL08-08A	1537,00
RPGT10T3M0ER-SM_PR1835	143,00	RPMT1204M0ER-GM_PR1810	147,00	S10H-SWUBL08-08AE	1976,00
RPGT1204M0ER-GM_CA6535	178,00	RPMT1204M0ER-GM_PR1825	147,00	S10H-SWUBR06-06A	1537,00
RPGT1204M0ER-GM_PR1510	178,00	RPMT1204M0ER-GM_PR1835	147,00	S10H-SWUBR06-06AE	1976,00
RPGT1204M0ER-GM_PR1525	178,00	RPMT1604M0-BB_TN90	176,00	S10H-SWUBR06-07A	1537,00
RPGT1204M0ER-GM_PR1535	178,00	RPMT1605M0EN-GH_CA6535	211,00	S10H-SWUBR06-07AE	1976,00
RPGT1204M0ER-GM_PR1810	178,00	RPMT1605M0EN-GH_PR1510	211,00	S10H-SWUBR08-08A	1537,00
RPGT1204M0ER-GM_PR1825	178,00	RPMT1605M0EN-GH_PR1525	211,00	S10H-SWUBR08-08AE	1976,00
RPGT1204M0ER-GM_PR1835	178,00	RPMT1605M0EN-GH_PR1535	211,00	S10L-SCLCL06-12A	1480,00
RPGT1204M0ER-SM_CA6535	178,00	RPMT1605M0EN-GH_PR1810	211,00	S10L-SCLCR06-12A	1480,00
RPGT1204M0ER-SM_PR1525	178,00	RPMT1605M0EN-GH_PR1825	211,00	S10L-SCLPL08-12A	1480,00
RPGT1204M0ER-SM_PR1535	178,00	RPMT1605M0EN-GH_PR1835	211,00	S10L-SCLPR08-12A	1480,00
RPGT1204M0ER-SM_PR1825	178,00	RPMT1605M0ER-GM_CA6535	211,00	S10L-SDQCL07-13A	2025,00
RPGT1204M0ER-SM_PR1835	178,00	RPMT1605M0ER-GM_PR1510	211,00	S10L-SDQCR07-13A	2025,00
RPGT1605M0ER-GM_CA6535	251,00	RPMT1605M0ER-GM_PR1525	211,00	S10L-SDUCL07-14A	2025,00
RPGT1605M0ER-GM_PR1510	251,00	RPMT1605M0ER-GM_PR1535	211,00	S10L-SDUCR07-14A	2025,00
RPGT1605M0ER-GM_PR1525	251,00	RPMT1605M0ER-GM_PR1810	211,00	S10L-SDZCL07-14A	2025,00
RPGT1605M0ER-GM_PR1535	251,00	RPMT1605M0ER-GM_PR1825	211,00	S10L-SDZCR07-14A	2025,00
RPGT1605M0ER-GM_PR1810	251,00	RPMT1605M0ER-GM_PR1835	211,00	S10L-STLCL09-12A	1480,00
RPGT1605M0ER-GM_PR1825	251,00	RPMT1606M0-H_KW10	176,00	S10L-STLCL11-12A	1480,00
RPGT1605M0ER-GM_PR1835	251,00	RPMT1606M0-H_PR1210	205,00	S10L-STLCL09-12A	1480,00
RPGT1605M0ER-SM_CA6535	251,00	RPMT1606M0-H_PR1230	205,00	S10L-STLCL11-12A	1480,00
RPGT1605M0ER-SM_PR1525	251,00	RPMT1606M0-H_PR1810	201,00	S10L-STLPL09-12A	1480,00
RPGT1605M0ER-SM_PR1535	251,00	RPMT1606M0-H_PR1835	201,00	S10L-STLPL11-12A	1480,00
RPGT1605M0ER-SM_PR1825	251,00	RPMT1606M0-H_TN100M	163,00	S10L-STLPR09-12A	1480,00
RPGT1605M0ER-SM_PR1835	251,00	RPMT2006M0-H_KW10	235,00	S10L-STLPR11-12A	1480,00
RPGX060600E003_KS6030	456,00	RPMT2006M0-H_PR1230	275,00	S10L-SVPCLO8-14A	1826,00
RPGX060600T01020_KS6030	456,00	RPMT2006M0-H_PR1810	270,00	S10L-SVPCRO8-14A	1826,00
RPGX090700E003_KS6030	456,00	RPMT2006M0-H_PR1835	270,00	S10L-SWUBL08-12A	1683,00
RPGX090700T01020_KS6030	456,00	RPMW1204M0TN_PR1525	147,00	S10L-SWUBR08-12A	1683,00
RPGX120700E003_KS6030	507,00	RPMW1204M0TN_PR1535	147,00	S10M-STWPL11-12E	1805,00
RPMT10T3M0_KW10	82,00	RPMW1605M0TN_PR1525	211,00	S10M-STWPR11-12	1567,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
S10M-STWPR11-12E	1805,00	S16H-SVNR12N	2158,00	S19K-SCLCL06	2213,00
S12F-KGBFL16	1969,00	S16H-SVNR12XN	2158,00	S19K-SCLCL09	2213,00
S12F-KTTXL16	1969,00	S16M-PCLNL09-20	2349,00	S19K-SDLCL07	2213,00
S12F-SCLCL06	1969,00	S16M-PCLNR09-20	2349,00	S19K-SDLCL11	2213,00
S12F-SDLCL07	1969,00	S16M-PTUNL11-20	2349,00	S19K-SDUCL07	2213,00
S12F-STWL15	1747,00	S16M-PTUNL16-20	2349,00	S19K-SDUCL11	2213,00
S12F-STWR15	1747,00	S16M-PTUNR11-20	2349,00	S19K-STWL15	2029,00
S12F-SVNR12N	2047,00	S16M-PTUNR16-20	2349,00	S19K-STWR15	2029,00
S12F-SVNR12XN	2047,00	S16M-PWLNL06-20	2349,00	S19K-SVUBL11	2952,00
S12F-SVUCL08	2708,00	S16M-PWLNRO6-20	2349,00	S19K-SVUCL11	2952,00
S12L-CTUPR09-16	1464,00	S16N-CSKPR09-20	1754,00	S19N-SVNR12N	2448,00
S12M-SCLCL06-14A	1480,00	S16N-CTUPL11-20	1597,00	S19N-SVNR12XN	2448,00
S12M-SCLCR06-14A	1480,00	S16N-CTUPR11-20	1597,00	S20-CH10	6962,00
S12M-SCLPL08-14A	1480,00	S16Q-SCLCL09-18A	1685,00	S20-CH10-DRA	6712,00
S12M-SCLPL09-16A	1480,00	S16Q-SCLCR09-18A	1685,00	S20-DRV120M-2-03	3739,00
S12M-SCLPR08-14A	1480,00	S16Q-SCLPL09-18A	1685,00	S20-DRV120M-3-03	4077,00
S12M-SCLPR09-16A	1480,00	S16Q-SCLPR09-18A	1685,00	S20-DRV120M-4-03	4706,00
S12M-SDQCL07-16A	2073,00	S16Q-SDQCL07-20A	2230,00	S20-DRV120M-5-03	5094,00
S12M-SDQCR07-16A	2073,00	S16Q-SDQCR07-20A	2230,00	S20-DRV120M-6-03	6114,00
S12M-SDUCL07-16A	2073,00	S16Q-SDUCL07-14A	2230,00	S20-DRV125M-2-03	3739,00
S12M-SDUCR07-16A	2073,00	S16Q-SDUCL07-20A	2230,00	S20-DRV125M-3-03	4077,00
S12M-SDZCL07-16A	2073,00	S16Q-SDUCL11-23A	2230,00	S20-DRV125M-4-03	4706,00
S12M-SDZCR07-16A	2073,00	S16Q-SDUCR07-14A	2230,00	S20-DRV130M-2-03	3739,00
S12M-STLCL11-14A	1480,00	S16Q-SDUCR07-20A	2230,00	S20-DRV130M-3-03	4077,00
S12M-STLCR11-14A	1480,00	S16Q-SDUCR11-23A	2230,00	S20-DRV130M-4-03	4706,00
S12M-STLPL09-16A	1480,00	S16Q-SDZCL07-14A	2230,00	S20-DRV130M-5-03	5094,00
S12M-STLPL11-14A	1480,00	S16Q-SDZCL07-20A	2230,00	S20-DRV130M-6-03	6114,00
S12M-STLPR09-16A	1480,00	S16Q-SDZCL11-23A	2230,00	S20-DRV135M-2-03	3739,00
S12M-STLPR11-14A	1480,00	S16Q-SDZCR07-14A	2230,00	S20-DRV135M-3-03	4077,00
S12M-STWPL11-16E	1805,00	S16Q-SDZCR07-20A	2230,00	S20-DRV135M-4-03	4706,00
S12M-STWPR11-16	1567,00	S16Q-SDZCR11-23A	2230,00	S20-DRV140M-2-04	3739,00
S12M-STWPR11-16E	1805,00	S16Q-SSKPR09-20	1255,00	S20-DRV140M-3-04	4077,00
S12M-SVJCL08-16A	2122,00	S16Q-STLCL11-18A	1685,00	S20-DRV140M-4-04	4706,00
S12M-SVJCR08-16A	2122,00	S16Q-STLCR11-18A	1685,00	S20-DRV140M-5-04	5094,00
S12M-SVJPL08-16A	2122,00	S16Q-STLPL11-18A	1685,00	S20-DRV140M-6-04	6114,00
S12M-SVJPR08-16A	2122,00	S16Q-STLPR11-18A	1685,00	S20-DRV145M-2-04	3739,00
S12M-SVPBL11-18A	1915,00	S16Q-STWPR11-20	1683,00	S20-DRV145M-3-04	4077,00
S12M-SVPBR11-18A	1915,00	S16Q-SVJCL08-20A	2122,00	S20-DRV145M-4-04	4706,00
S12M-SVUCL08-16A	2244,00	S16Q-SVJCR08-20A	2122,00	S20-DRV150M-2-04	3739,00
S12M-SVUCR08-16A	2244,00	S16Q-SVPBL11-22A	2135,00	S20-DRV150M-3-04	4077,00
S12M-SVZCL08-16A	2073,00	S16Q-SVPBR11-22A	2135,00	S20-DRV150M-4-04	4706,00
S12M-SVZCR08-16A	2073,00	S16Q-SVUBL11-20A	2365,00	S20-DRV150M-5-04	5094,00
S12M-SWUPL11-14A	1683,00	S16Q-SVUBR11-20A	2365,00	S20-DRV150M-6-04	6114,00
S12M-SWUPR11-14A	1683,00	S16Q-SVZBL11-20A	2195,00	S20-DRV155M-2-04	3739,00
S14G-SVNR12N	2156,00	S16Q-SVZBR11-20A	2195,00	S20-DRV155M-3-04	4077,00
S14G-SVNR12XN	2156,00	S16Q-SWUPL11-18A	1915,00	S20-DRV155M-4-04	4706,00
S14H-KGBFL16	2067,00	S16Q-SWUPL16-18A	1915,00	S20-DRX120M-3-03	4958,00
S14H-KTTXL16	2067,00	S16Q-SWUPR11-18A	1915,00	S20-DRX120M-4-03	5730,00
S14H-SCLCL06	2067,00	S16Q-SWUPR16-18A	1915,00	S20-DRX120M-5-03	6178,00
S14H-SDLCL07	2067,00	S16R-STWPL11-20E	1926,00	S20-DRX130M-3-03	4958,00
S14H-SDUCL07	2067,00	S16R-STWPR11-20E	1926,00	S20-DRX135M-2-04	4739,00
S14H-STWL15	1844,00	S19G-KGBFL16	2213,00	S20-DRX140M-3-04	4958,00
S14H-STWR15	1844,00	S19G-KTTXL16	2213,00	S20-DRXR120M-2-03	3693,00
S14H-SVUCL08	2806,00	S19G-SCLCL06	2213,00	S20-DRXR120M-3-03	3864,00
S15F-KGBFL16	2067,00	S19G-SCLCL09	2213,00	S20-DRXR120M-4-03	4465,00
S15F-KTTXL16	2067,00	S19G-SDLCL07	2213,00	S20-DRXR120M-5-03	4814,00
S15F-SCLCL06	2067,00	S19G-SDLCL11	2213,00	S20-DRXR125M-3-03	3864,00
S15F-SDLCL07	2067,00	S19G-SDUCL07	2213,00	S20-DRXR125M-4-03	4465,00
S15F-SDUCL07	2067,00	S19G-SDUCL11	2213,00	S20-DRXR130M-2-03	3693,00
S15F-STWL15	1934,00	S19G-STWL15	2029,00	S20-DRXR130M-3-03	3864,00
S15F-STWR15	1934,00	S19G-STWR15	2029,00	S20-DRXR130M-4-03	4465,00
S15F-SVUCL08	2806,00	S19G-SVUBL11	2952,00	S20-DRXR130M-5-03	4814,00
S16F-KGBFL16	2067,00	S19G-SVUCL11	2952,00	S20-DRXR135M-3-04	3864,00
S16F-KTNL16	2067,00	S19H-SVNR12N	2235,00	S20-DRXR135M-4-04	4465,00
S16F-KTTXL16	2067,00	S19H-SVNR12SN	2235,00	S20-DRXR140M-2-04	3693,00
S16F-SCLCL06	2067,00	S19H-SVNR12SXN	2235,00	S20-DRXR140M-3-04	3864,00
S16F-SDLCL07	2213,00	S19H-SVNR12XN	2235,00	S20-DRXR140M-4-04	4465,00
S16F-STWL15	1934,00	S19K-KGBFL16	2213,00	S20-DRXR140M-5-04	4814,00
S16F-STWR15	1934,00	S19K-KTNL16	2213,00	S20-DRXR145M-3-04	3864,00
S16F-SVUCL08	2806,00	S19K-KTTXL16	2213,00	S20-DRXR145M-4-04	4465,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
S20-DRXR150M-2-04	3693,00	S20R-SDUCL11-20A	2340,00	S25-DRV200M-5-06	5242,00
S20-DRXR150M-3-04	3864,00	S20R-SDUCL11-27A	2340,00	S25-DRV200M-6-06	6290,00
S20-DRXR150M-4-04	4465,00	S20R-SDUCR11-20A	2340,00	S25-DRV205M-2-06	3834,00
S20-DRXR150M-5-04	4814,00	S20R-SDUCR11-27A	2340,00	S25-DRV205M-3-06	4194,00
S20-DRZ1326-05	3766,00	S20R-SDZCL11-20A	2340,00	S25-DRV205M-4-06	4825,00
S20-DRZ1339-05	3954,00	S20R-SDZCL11-27A	2340,00	S25-DRV210M-2-06	3834,00
S20-DRZ1352-05	4553,00	S20R-SDZCR11-20A	2340,00	S25-DRV210M-3-06	4194,00
S20-DRZ135270-05	3766,00	S20R-SDZCR11-27A	2340,00	S25-DRV210M-4-06	4825,00
S20-DRZ135405-05	3954,00	S20R-STLCL11-22A	1837,00	S25-DRV210M-5-06	5242,00
S20-DRZ135540-05	4553,00	S20R-STLCR11-22A	1837,00	S25-DRV210M-6-06	6290,00
S20-DRZ1428-05	3766,00	S20R-STLPL11-22A	1837,00	S25-DRV215M-2-06	3834,00
S20-DRZ1442-05	3954,00	S20R-STLPR11-22A	1837,00	S25-DRV215M-3-06	4194,00
S20-DRZ145290-05	3766,00	S20R-STWPR11-25	1741,00	S25-DRV215M-4-06	4825,00
S20-DRZ145435-05	3954,00	S20R-SVJBL11-25A	2365,00	S25-DRV220M-2-06	3834,00
S20-DRZ145580-05	4553,00	S20R-SVJBR11-25A	2365,00	S25-DRV220M-3-06	4194,00
S20-DRZ1456-05	4553,00	S20R-SVPBL11-26A	2513,00	S25-DRV220M-4-06	4825,00
S20-DRZ1530-05	3766,00	S20R-SVPBR11-26A	2513,00	S25-DRV220M-5-06	5242,00
S20-DRZ1545-05	3954,00	S20R-SVUBL11-25A	2597,00	S25-DRV220M-6-06	6290,00
S20-DRZ155310-05	3766,00	S20R-SVUBR11-25A	2597,00	S25-DRV225M-2-07	4491,00
S20-DRZ155465-05	3954,00	S20R-SVZBL11-25A	2478,00	S25-DRV225M-3-07	4918,00
S20-DRZ155620-05	4553,00	S20R-SVZBR11-25A	2478,00	S25-DRV225M-4-07	5660,00
S20-DRZ1560-05	4553,00	S20R-SWUPL16-22A	2083,00	S25-DRV230M-2-07	4491,00
S20G-KGBFL16	2213,00	S20R-SWUPR16-22A	2083,00	S25-DRV230M-3-07	4918,00
S20G-KTTXL16	2213,00	S20X-STWPL11-25E	1995,00	S25-DRV230M-4-07	5660,00
S20G-SCLCL06	2213,00	S20X-STWPL16-25E	1995,00	S25-DRV230M-5-07	6148,00
S20G-SCLCL09	2213,00	S20X-STWPR11-25E	1995,00	S25-DRV230M-6-07	7379,00
S20G-SDLCL07	2213,00	S20X-STWPR16-25E	1995,00	S25-DRV235M-2-07	4491,00
S20G-SDLCL11	2213,00	S22K-KGBFL16	2399,00	S25-DRV235M-3-07	4918,00
S20G-SDUCL07	2213,00	S22K-KTNL16	2399,00	S25-DRV235M-4-07	5660,00
S20G-SDUCL11	2213,00	S22K-SDLCL11	2399,00	S25-DRV240M-2-07	4491,00
S20G-STWL15	2133,00	S22K-SDUCL11	2399,00	S25-DRV240M-3-07	4918,00
S20G-STWR15	2133,00	S22K-STWL15	2226,00	S25-DRV240M-4-07	5660,00
S20G-SVUBL11	2952,00	S22K-STWR15	2226,00	S25-DRV240M-5-07	6148,00
S20G-SVUCL11	2952,00	S22K-SVNR12SN	2340,00	S25-DRV240M-6-07	7379,00
S20H-SVNR12N	2235,00	S22K-SVNR12SXN	2340,00	S25-DRV245M-2-07	4491,00
S20H-SVNR12SN	2235,00	S25-DRV160M-2-05	3792,00	S25-DRV245M-3-07	4918,00
S20H-SVNR12SXN	2235,00	S25-DRV160M-3-05	4161,00	S25-DRV245M-4-07	5660,00
S20H-SVNR12XN	2235,00	S25-DRV160M-4-05	4784,00	S25-DRV250M-2-07	4491,00
S20K-KGBFL16	2213,00	S25-DRV160M-5-05	5200,00	S25-DRV250M-3-07	4918,00
S20K-KTNL16	2213,00	S25-DRV160M-6-05	6240,00	S25-DRV250M-4-07	5660,00
S20K-KTTXL16	2213,00	S25-DRV165M-2-05	3792,00	S25-DRV250M-5-07	6148,00
S20K-SCLCL06	2213,00	S25-DRV165M-3-05	4161,00	S25-DRV250M-6-07	7379,00
S20K-SCLCL09	2213,00	S25-DRV165M-4-05	4784,00	S25-DRV255M-2-07	4491,00
S20K-SDLCL07	2213,00	S25-DRV170M-2-05	3801,00	S25-DRV255M-3-07	4918,00
S20K-SDLCL11	2213,00	S25-DRV170M-3-05	4161,00	S25-DRV255M-4-07	5660,00
S20K-SDUCL07	2213,00	S25-DRV170M-4-05	4784,00	S25-DRV260M-2-07	4491,00
S20K-SDUCL11	2213,00	S25-DRV170M-5-05	5200,00	S25-DRV260M-3-07	4918,00
S20K-STWL15	2133,00	S25-DRV170M-6-05	6240,00	S25-DRV260M-4-07	5660,00
S20K-STWR15	2133,00	S25-DRV175M-2-05	3801,00	S25-DRV260M-5-07	6148,00
S20K-SVUBL11	2952,00	S25-DRV175M-3-05	4161,00	S25-DRV260M-6-07	7379,00
S20K-SVUCL11	2952,00	S25-DRV175M-4-05	4784,00	S25-DRX170M-5-05	6229,00
S20Q-CSKPR09-27	2204,00	S25-DRV180M-2-05	3801,00	S25-DRX185M-4-06	5940,00
S20Q-CTUPL11-27	1994,00	S25-DRV180M-3-05	4161,00	S25-DRX200M-3-06	5157,00
S20Q-CTUPR11-27	1994,00	S25-DRV180M-4-05	4784,00	S25-DRX250M-3-07	5540,00
S20Q-PCLNL09-27	2981,00	S25-DRV180M-5-05	5200,00	S25-DRX255M-2-07	5270,00
S20Q-PCLNR09-27	2981,00	S25-DRV180M-6-05	6240,00	S25-DRX255M-4-07	6388,00
S20Q-PDUNL11-27	2981,00	S25-DRV185M-2-05	3801,00	S25-DRX260M-3-07	5540,00
S20Q-PDUNR11-27	2981,00	S25-DRV185M-3-05	4161,00	S25-DRXR155M-3-05	3902,00
S20Q-PTUNL11-25	2981,00	S25-DRV185M-4-05	4784,00	S25-DRXR155M-4-05	4480,00
S20Q-PTUNL16-25	2981,00	S25-DRV190M-2-06	3834,00	S25-DRXR160M-2-05	3708,00
S20Q-PTUNR11-25	2981,00	S25-DRV190M-3-06	4194,00	S25-DRXR160M-3-05	3902,00
S20Q-PTUNR16-25	2981,00	S25-DRV190M-4-06	4825,00	S25-DRXR160M-4-05	4480,00
S20Q-PWLNL06-27	2981,00	S25-DRV190M-5-06	5242,00	S25-DRXR160M-5-05	4854,00
S20Q-PWLNR06-27	2981,00	S25-DRV190M-6-06	6290,00	S25-DRXR165M-3-05	3902,00
S20R-SCLCL09-22A	1837,00	S25-DRV195M-2-06	3834,00	S25-DRXR165M-4-05	4480,00
S20R-SCLCR09-22A	1837,00	S25-DRV195M-3-06	4194,00	S25-DRXR170M-2-05	3708,00
S20R-SCLPL09-22A	1837,00	S25-DRV195M-4-06	4825,00	S25-DRXR170M-3-05	3902,00
S20R-SCLPR09-22A	1837,00	S25-DRV200M-2-06	3834,00	S25-DRXR170M-4-05	4480,00
S20R-SDQCL11-25A	2340,00	S25-DRV200M-3-06	4194,00	S25-DRXR170M-5-05	4854,00
S20R-SDQCR11-25A	2340,00	S25-DRV200M-4-06	4825,00	S25-DRXR175M-3-05	3902,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
S25-DRXR175M-4-05	4480,00	S25-DRZ1872-06	4858,00	S25K-STWR15	2257,00
S25-DRXR180M-2-05	3708,00	S25-DRZ1938-06	3955,00	S25K-SVUBL11	3322,00
S25-DRXR180M-3-05	3902,00	S25-DRZ195390-06	3955,00	S25K-SVUCL11	3322,00
S25-DRXR180M-4-05	4480,00	S25-DRZ195585-06	4161,00	S25Q-SVNR12N	2668,00
S25-DRXR180M-5-05	4854,00	S25-DRZ1957-06	4161,00	S25Q-SVNR12XN	2668,00
S25-DRXR185M-3-06	4018,00	S25-DRZ195780-06	4858,00	S25R-PCLNL09-32	3432,00
S25-DRXR185M-4-06	4628,00	S25-DRZ1976-06	4858,00	S25R-PCLNL12-32	3432,00
S25-DRXR190M-2-06	3823,00	S25-DRZ2040-06	3955,00	S25R-PCLNR09-32	3432,00
S25-DRXR190M-3-06	4018,00	S25-DRZ205410-06	3955,00	S25R-PCLNR12-32	3432,00
S25-DRXR190M-4-06	4628,00	S25-DRZ205615-06	4161,00	S25R-PDQNL15-32	3432,00
S25-DRXR190M-5-06	5067,00	S25-DRZ205820-06	4858,00	S25R-PDQNR15-32	3432,00
S25-DRXR195M-3-06	4018,00	S25-DRZ2060-06	4161,00	S25R-PDUNL11-32	3432,00
S25-DRXR195M-4-06	4628,00	S25-DRZ2080-06	4858,00	S25R-PDUNL15-32	3432,00
S25-DRXR200M-2-06	3823,00	S25-DRZ2142-06	3955,00	S25R-PDUNR11-32	3432,00
S25-DRXR200M-3-06	4018,00	S25-DRZ215430-08	4353,00	S25R-PDUNR15-32	3432,00
S25-DRXR200M-4-06	4628,00	S25-DRZ215645-08	4353,00	S25R-PDZNL15-32	3432,00
S25-DRXR200M-5-06	5067,00	S25-DRZ215860-08	5509,00	S25R-PDZNR15-32	3432,00
S25-DRXR205M-3-06	4018,00	S25-DRZ2163-06	4161,00	S25R-PTUNL11-32	3432,00
S25-DRXR205M-4-06	4628,00	S25-DRZ2184-06	4858,00	S25R-PTUNL16-30	2775,00
S25-DRXR210M-2-06	3823,00	S25-DRZ2244-08	4353,00	S25R-PTUNR11-32	3432,00
S25-DRXR210M-3-06	4018,00	S25-DRZ225450-08	4353,00	S25R-PTUNR16-30	2775,00
S25-DRXR210M-4-06	4628,00	S25-DRZ225675-08	4791,00	S25R-PWLNL06-32	3432,00
S25-DRXR210M-5-06	5067,00	S25-DRZ225900-08	5509,00	S25R-PWLNR06-32	3432,00
S25-DRXR215M-3-06	4018,00	S25-DRZ2266-08	4791,00	S25S-SCLCL09-27A	2092,00
S25-DRXR215M-4-06	4628,00	S25-DRZ2288-08	5509,00	S25S-SCLCR09-27A	2092,00
S25-DRXR220M-2-07	4106,00	S25-DRZ2346-08	4353,00	S25S-SCLPL09-27A	2092,00
S25-DRXR220M-3-07	4317,00	S25-DRZ235470-08	4353,00	S25S-SCLPR09-27A	2092,00
S25-DRXR220M-4-07	4977,00	S25-DRZ235705-08	4791,00	S25S-SDQCL11-30A	2632,00
S25-DRXR220M-5-07	5423,00	S25-DRZ235940-08	5509,00	S25S-SDQCR11-30A	2632,00
S25-DRXR225M-3-07	4317,00	S25-DRZ2369-08	4791,00	S25S-SDUCL11-32A	2632,00
S25-DRXR225M-4-07	4977,00	S25-DRZ2392-08	5509,00	S25S-SDUCR11-32A	2632,00
S25-DRXR230M-2-07	4106,00	S25-DRZ2448-08	4353,00	S25S-SDZCL11-32A	2632,00
S25-DRXR230M-3-07	4317,00	S25-DRZ245490-08	4353,00	S25S-SDZCR11-32A	2632,00
S25-DRXR230M-4-07	4977,00	S25-DRZ245735-08	4791,00	S25S-STLPL16-27A	2092,00
S25-DRXR230M-5-07	5423,00	S25-DRZ245980-08	5509,00	S25S-STLPR16-27A	2092,00
S25-DRXR235M-3-07	4317,00	S25-DRZ2472-08	4791,00	S25S-SVJBL11-30A	2692,00
S25-DRXR235M-4-07	4977,00	S25-DRZ2496-08	5509,00	S25S-SVJBR11-30A	2692,00
S25-DRXR240M-2-07	4106,00	S25-DRZ25100-08	5509,00	S25S-SVPBL16-31A	2926,00
S25-DRXR240M-3-07	4317,00	S25-DRZ2550-08	4353,00	S25S-SVPBR16-31A	2926,00
S25-DRXR240M-4-07	4977,00	S25-DRZ2551020-08	5509,00	S25S-SVUBL16-34A	3133,00
S25-DRXR240M-5-07	5423,00	S25-DRZ255510-08	4353,00	S25S-SVUBR16-34A	3133,00
S25-DRXR245M-3-07	4317,00	S25-DRZ255765-08	4791,00	S25S-SVZBL16-34A	3000,00
S25-DRXR245M-4-07	4977,00	S25-DRZ2575-08	4791,00	S25S-SVZBR16-34A	3000,00
S25-DRXR250M-2-07	4106,00	S25-DRZ26104-08	5509,00	S25S-WWLNL08-28E	3482,00
S25-DRXR250M-3-07	4317,00	S25-DRZ2651060-08	5509,00	S25S-WWLNL08-34	2793,00
S25-DRXR250M-4-07	4977,00	S25-DRZ2652-08	4353,00	S25S-WWLNL08-34E	3597,00
S25-DRXR250M-5-07	5423,00	S25-DRZ265530-08	4353,00	S25S-WWLNR08-28E	3482,00
S25-DRXR255M-3-07	4317,00	S25-DRZ265795-08	4791,00	S25S-WWLNR08-34E	3597,00
S25-DRXR255M-4-07	4977,00	S25-DRZ2678-08	4791,00	S25X-CSKPR12-34	2386,00
S25-DRXR260M-2-07	4106,00	S25.0G-SVNR12SN	2433,00	S25X-CTUNR11-30A	3776,00
S25-DRXR260M-3-07	4317,00	S25.0G-SVNR12SXN	2433,00	S25X-CTUPL16-34	2218,00
S25-DRXR260M-4-07	4977,00	S25.0H-KGBFL16	2584,00	S25X-CTUPR16-34	2218,00
S25-DRXR260M-5-07	5423,00	S25.0H-KTNL16	2587,00	S25X-STWPL16-32E	2062,00
S25-DRZ1632-06	3955,00	S25.0H-KTTXL16	2584,00	S25X-STWPR16-32E	2062,00
S25-DRZ1648-06	4161,00	S25.0H-SCLCL09	2584,00	S32-CH12	7236,00
S25-DRZ165330-06	3955,00	S25.0H-SDLCL11	2584,00	S32-CH12-DRA	6974,00
S25-DRZ165495-06	4161,00	S25.0H-SDUCL11	2584,00	S32-CH14	7517,00
S25-DRZ165660-06	4858,00	S25.0H-SVUBL11	3322,00	S32-CH14-DRA	7249,00
S25-DRZ1664-06	4858,00	S25.0H-SVUCL11	3322,00	S32-CH16	7799,00
S25-DRZ1734-06	3955,00	S25.0J-STWL15	2320,00	S32-CH16-DRA	7496,00
S25-DRZ1751-06	4161,00	S25.0J-STWR15	2320,00	S32-CH18	8073,00
S25-DRZ175350-06	3955,00	S25H-SVNR12N	2433,00	S32-CH18-DRA	7786,00
S25-DRZ175525-06	4161,00	S25H-SVNR12XN	2433,00	S32-CH20-DRA	8060,00
S25-DRZ175700-06	4858,00	S25K-KGBFL16	2584,00	S32-DRV265M-3-09	5444,00
S25-DRZ1768-06	4858,00	S25K-KTNL16	2587,00	S32-DRV270M-2-09	5046,00
S25-DRZ1836-06	3955,00	S25K-KTTXL16	2584,00	S32-DRV270M-3-09	5444,00
S25-DRZ185370-06	3955,00	S25K-SCLCL09	2584,00	S32-DRV270M-4-09	6252,00
S25-DRZ1854-06	4161,00	S25K-SDLCL11	2587,00	S32-DRV270M-5-09	6805,00
S25-DRZ185555-06	4161,00	S25K-SDUCL11	2584,00	S32-DRV270M-6-09	8165,00
S25-DRZ185740-06	4858,00	S25K-STWL15	2257,00	S32-DRV275M-3-09	5444,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
S32-DRV280M-2-09	5046,00	S32-DRZ28140-10	6912,00	S32S-SVPBR16-40A	3477,00
S32-DRV280M-3-09	5444,00	S32-DRZ2851140-10	6008,00	S32S-SVUBL16-40A	3710,00
S32-DRV280M-4-09	6252,00	S32-DRZ285570-10	4755,00	S32S-SVUBR16-40A	3710,00
S32-DRV280M-5-09	6805,00	S32-DRZ2856-10	4755,00	S32S-SVZBL16-40A	3534,00
S32-DRV280M-6-09	8165,00	S32-DRZ285855-10	5226,00	S32S-SVZBR16-40A	3534,00
S32-DRV285M-3-09	5444,00	S32-DRZ2884-10	5226,00	S32S-WWLNL08-40E	4317,00
S32-DRV290M-2-09	5046,00	S32-DRZ29116-10	6008,00	S32S-WWLNRO8-40	3385,00
S32-DRV290M-3-09	5444,00	S32-DRZ29145-10	6912,00	S32S-WWLNRO8-40E	4317,00
S32-DRV290M-4-09	6252,00	S32-DRZ2951180-10	6008,00	S40-DRV330M-2-11	5909,00
S32-DRV290M-5-09	6805,00	S32-DRZ295590-10	4755,00	S40-DRV330M-3-11	6218,00
S32-DRV290M-6-09	8165,00	S32-DRZ2958-10	4755,00	S40-DRV330M-4-11	7095,00
S32-DRV295M-3-09	5444,00	S32-DRZ295885-10	5226,00	S40-DRV330M-5-11	7772,00
S32-DRV300M-2-09	5046,00	S32-DRZ2987-10	5226,00	S40-DRV330M-6-11	9326,00
S32-DRV300M-3-09	5444,00	S32-DRZ30120-10	6008,00	S40-DRV340M-2-11	5909,00
S32-DRV300M-4-09	6252,00	S32-DRZ30150-10	6912,00	S40-DRV340M-3-11	6218,00
S32-DRV300M-5-09	6805,00	S32-DRZ3051220-10	6008,00	S40-DRV340M-4-11	7095,00
S32-DRV300M-6-09	8165,00	S32-DRZ305610-10	4755,00	S40-DRV340M-5-11	7772,00
S32-DRV305M-3-09	5444,00	S32-DRZ305915-10	5226,00	S40-DRV340M-6-11	9326,00
S32-DRV310M-2-09	5046,00	S32-DRZ3060-10	4755,00	S40-DRV350M-2-11	5909,00
S32-DRV310M-3-09	5444,00	S32-DRZ3090-10	5226,00	S40-DRV350M-3-11	6218,00
S32-DRV310M-4-09	6252,00	S32-DRZ31124-10	6008,00	S40-DRV350M-4-11	7095,00
S32-DRV310M-5-09	6805,00	S32-DRZ31155-10	6912,00	S40-DRV350M-5-11	7772,00
S32-DRV310M-6-09	8165,00	S32-DRZ3151260-10	6008,00	S40-DRV350M-6-11	9326,00
S32-DRV315M-3-09	5444,00	S32-DRZ315630-10	4755,00	S40-DRV360M-2-11	5909,00
S32-DRV320M-2-09	5046,00	S32-DRZ315945-10	5226,00	S40-DRV360M-3-11	6218,00
S32-DRV320M-3-09	5444,00	S32-DRZ3162-10	4755,00	S40-DRV360M-4-11	7095,00
S32-DRV320M-4-09	6252,00	S32-DRZ3193-10	5226,00	S40-DRV360M-5-11	7772,00
S32-DRV320M-5-09	6805,00	S32-DRZ32128-10	6008,00	S40-DRV360M-6-11	9326,00
S32-DRV320M-6-09	8165,00	S32-DRZ32160-10	6912,00	S40-DRV370M-2-11	5909,00
S32-DRX265M-3-09	6192,00	S32-DRZ3251300-10	6008,00	S40-DRV370M-3-11	6218,00
S32-DRX270M-5-09	7827,00	S32-DRZ325650-10	4755,00	S40-DRV370M-4-11	7095,00
S32-DRX280M-2-09	5897,00	S32-DRZ325975-10	5226,00	S40-DRV370M-5-11	7772,00
S32-DRX280M-4-09	7095,00	S32-DRZ3264-10	4755,00	S40-DRV370M-6-11	9326,00
S32-DRX280M-5-09	7827,00	S32-DRZ3296-10	5226,00	S40-DRV380M-2-11	5909,00
S32-DRX300M-5-09	7827,00	S32-DRZ33132-12	6536,00	S40-DRV380M-3-11	6218,00
S32-DRX310M-3-09	6192,00	S32-DRZ3399-12	5661,00	S40-DRV380M-4-11	7095,00
S32-DRXR265M-3-09	4824,00	S32-DRZ34102-12	5661,00	S40-DRV380M-5-11	7772,00
S32-DRXR270M-2-09	4594,00	S32-DRZ34136-12	6536,00	S40-DRV380M-6-11	9326,00
S32-DRXR270M-3-09	4824,00	S32-DRZ35105-12	5661,00	S40-DRV390M-2-11	5909,00
S32-DRXR270M-4-09	5529,00	S32-DRZ35140-12	6536,00	S40-DRV390M-3-11	6218,00
S32-DRXR270M-5-09	6098,00	S32-DRZ36108-12	5661,00	S40-DRV390M-4-11	7095,00
S32-DRXR275M-3-09	4824,00	S32-DRZ36144-12	6536,00	S40-DRV390M-5-11	7772,00
S32-DRXR280M-2-09	4594,00	S32-DRZ37111-12	5661,00	S40-DRV390M-6-11	9326,00
S32-DRXR280M-3-09	4824,00	S32-DRZ37148-12	6536,00	S40-DRV400M-2-14	5909,00
S32-DRXR280M-4-09	5529,00	S32-DRZ38114-12	5661,00	S40-DRV400M-3-14	6218,00
S32-DRXR280M-5-09	6098,00	S32-DRZ38152-12	6536,00	S40-DRV400M-4-14	7095,00
S32-DRXR285M-3-09	4824,00	S32-DRZ39117-12	5661,00	S40-DRV400M-5-14	7772,00
S32-DRXR290M-2-09	4594,00	S32-DRZ39156-12	6536,00	S40-DRV400M-6-14	9326,00
S32-DRXR290M-3-09	4824,00	S32-DRZ40120-12	5661,00	S40-DRV410M-2-14	6572,00
S32-DRXR290M-4-09	5529,00	S32-DRZ40160-12	6536,00	S40-DRV410M-3-14	6954,00
S32-DRXR290M-5-09	6098,00	S32-DRZ4080-12	5188,00	S40-DRV410M-4-14	7813,00
S32-DRXR295M-3-09	4824,00	S32S-CTUPL16-43	2623,00	S40-DRV410M-5-14	8693,00
S32-DRXR300M-2-09	4594,00	S32S-CTUPR16-43	2623,00	S40-DRV410M-6-14	10432,00
S32-DRXR300M-3-09	4824,00	S32S-PCLNL12-40	3292,00	S40-DRV420M-2-14	6572,00
S32-DRXR300M-4-09	5529,00	S32S-PCLNR12-40	3292,00	S40-DRV420M-3-14	6954,00
S32-DRXR300M-5-09	6098,00	S32S-PDQNL15-44	3292,00	S40-DRV420M-4-14	7813,00
S32-DRXR305M-3-09	4824,00	S32S-PDQNR15-44	3292,00	S40-DRV420M-5-14	8693,00
S32-DRXR310M-2-09	4594,00	S32S-PDUNL11-40	3292,00	S40-DRV420M-6-14	10432,00
S32-DRXR310M-3-09	4824,00	S32S-PDUNL15-44	3292,00	S40-DRV430M-2-14	6572,00
S32-DRXR310M-4-09	5529,00	S32S-PDUNR11-40	3292,00	S40-DRV430M-3-14	6954,00
S32-DRXR310M-5-09	6098,00	S32S-PDUNR15-44	3292,00	S40-DRV430M-4-14	7813,00
S32-DRXR315M-3-09	4824,00	S32S-PDZNL15-44	3292,00	S40-DRV430M-5-14	8693,00
S32-DRZ27108-10	6008,00	S32S-PDZNR15-44	3292,00	S40-DRV430M-6-14	10432,00
S32-DRZ27135-10	6912,00	S32S-PTUNL16-40	3292,00	S40-DRV440M-2-14	6572,00
S32-DRZ2751100-10	6008,00	S32S-PTUNR16-40	3292,00	S40-DRV440M-3-14	6954,00
S32-DRZ2754-10	4755,00	S32S-PWLNL08-40	3292,00	S40-DRV440M-4-14	7813,00
S32-DRZ275550-10	4755,00	S32S-PWLNRO8-40	3292,00	S40-DRV440M-5-14	8693,00
S32-DRZ275825-10	5226,00	S32S-SVJBL16-40A	3477,00	S40-DRV440M-6-14	10432,00
S32-DRZ2781-10	5226,00	S32S-SVJBR16-40A	3477,00	S40-DRV450M-2-14	6572,00
S32-DRZ28112-10	6008,00	S32S-SVPBL16-40A	3477,00	S40-DRV450M-3-14	6954,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
S40-DRV450M-4-14	7813,00	S40-DRXR350M-3-11	5415,00	S40-DRZ4386-15	5823,00
S40-DRV450M-5-14	8693,00	S40-DRXR350M-4-11	6181,00	S40-DRZ44132-15	6100,00
S40-DRV450M-6-14	10432,00	S40-DRXR350M-5-11	6774,00	S40-DRZ44176-15	7009,00
S40-DRV460M-2-14	6572,00	S40-DRXR360M-2-11	5145,00	S40-DRZ44220-15	8088,00
S40-DRV460M-3-14	6954,00	S40-DRXR360M-3-11	5415,00	S40-DRZ4488-15	5823,00
S40-DRV460M-4-14	7813,00	S40-DRXR360M-4-11	6181,00	S40-DRZ45135-15	6100,00
S40-DRV460M-5-14	8693,00	S40-DRXR360M-5-11	6774,00	S40-DRZ45180-15	7009,00
S40-DRV470M-2-14	6572,00	S40-DRXR370M-2-11	5145,00	S40-DRZ45225-15	8088,00
S40-DRV470M-3-14	6954,00	S40-DRXR370M-3-11	5415,00	S40-DRZ4590-15	5823,00
S40-DRV470M-4-14	7813,00	S40-DRXR370M-4-11	6181,00	S40-DRZ46138-15	6100,00
S40-DRV470M-5-14	8693,00	S40-DRXR370M-5-11	6774,00	S40-DRZ46184-15	7009,00
S40-DRV480M-2-14	6572,00	S40-DRXR380M-2-11	5145,00	S40-DRZ46230-15	8088,00
S40-DRV480M-3-14	6954,00	S40-DRXR380M-3-11	5415,00	S40-DRZ4692-15	5823,00
S40-DRV490M-2-14	7290,00	S40-DRXR380M-4-11	6181,00	S40-DRZ47141-15	6100,00
S40-DRV490M-3-14	7672,00	S40-DRXR380M-5-11	6774,00	S40-DRZ47188-15	7009,00
S40-DRV500M-2-17	7290,00	S40-DRXR390M-2-14	5724,00	S40-DRZ47235-15	8088,00
S40-DRV500M-3-17	7672,00	S40-DRXR390M-3-14	6058,00	S40-DRZ4794-15	5823,00
S40-DRV510M-2-17	7290,00	S40-DRXR390M-4-14	6806,00	S40-DRZ48144-15	6100,00
S40-DRV510M-3-17	7672,00	S40-DRXR390M-5-14	7465,00	S40-DRZ48192-15	7009,00
S40-DRV520M-2-17	7290,00	S40-DRXR400M-2-14	5724,00	S40-DRZ48240-15	8088,00
S40-DRV520M-3-17	7672,00	S40-DRXR400M-3-14	6058,00	S40-DRZ4896-15	5823,00
S40-DRV530M-2-17	7290,00	S40-DRXR400M-4-14	6806,00	S40-DRZ49147-15	6100,00
S40-DRV530M-3-17	7672,00	S40-DRXR400M-5-14	7465,00	S40-DRZ49196-15	7009,00
S40-DRV540M-2-17	7290,00	S40-DRXR450M-3-14	7447,00	S40-DRZ49245-15	8088,00
S40-DRV540M-3-17	7672,00	S40-DRXR500M-3-17	8638,00	S40-DRZ4998-15	5823,00
S40-DRV550M-2-17	7290,00	S40-DRXR550M-3-17	8935,00	S40-DRZ50100-15	5823,00
S40-DRV550M-3-17	7672,00	S40-DRXR600M-3-17	9680,00	S40-DRZ50150-15	6100,00
S40-DRV560M-2-17	7542,00	S40-DRZ33132-12	6536,00	S40-DRZ50200-15	7009,00
S40-DRV560M-3-17	7943,00	S40-DRZ33165-12	7512,00	S40-DRZ50250-15	8088,00
S40-DRV570M-2-17	7542,00	S40-DRZ3366-12	5188,00	S40-DRZ51102-15	6294,00
S40-DRV570M-3-17	7943,00	S40-DRZ3399-12	5661,00	S40-DRZ51153-15	6991,00
S40-DRV580M-2-17	7542,00	S40-DRZ34102-12	5661,00	S40-DRZ52104-15	6294,00
S40-DRV580M-3-17	7943,00	S40-DRZ34136-12	6536,00	S40-DRZ52156-15	6991,00
S40-DRV590M-2-17	7542,00	S40-DRZ34170-12	7512,00	S40-DRZ53106-15	6294,00
S40-DRV590M-3-17	7943,00	S40-DRZ3468-12	5188,00	S40-DRZ53159-15	6991,00
S40-DRV600M-2-17	7542,00	S40-DRZ35105-12	5661,00	S40-DRZ54108-20	6921,00
S40-DRV600M-3-17	7943,00	S40-DRZ35140-12	6536,00	S40-DRZ54162-20	7691,00
S40-DRX320M-2-11	6605,00	S40-DRZ35175-12	7512,00	S40-DRZ55110-20	6921,00
S40-DRX350M-2-11	6605,00	S40-DRZ3570-12	5188,00	S40-DRZ55165-20	7691,00
S40-DRX350M-3-11	6950,00	S40-DRZ36108-12	5661,00	S40-DRZ56112-20	6921,00
S40-DRX360M-3-11	6950,00	S40-DRZ36144-12	6536,00	S40-DRZ56168-20	7691,00
S40-DRX380M-5-11	8694,00	S40-DRZ36180-12	7512,00	S40-DRZ57114-20	7569,00
S40-DRX390M-2-14	7348,00	S40-DRZ3672-12	5188,00	S40-DRZ57171-20	8410,00
S40-DRX390M-3-14	7776,00	S40-DRZ37111-12	5661,00	S40-DRZ58116-20	7569,00
S40-DRX400M-3-14	7776,00	S40-DRZ37148-12	6536,00	S40-DRZ58174-20	8410,00
S40-DRX400M-5-14	9582,00	S40-DRZ37185-12	7512,00	S40-DRZ59118-20	7569,00
S40-DRX440M-4-14	8737,00	S40-DRZ3774-12	5188,00	S40-DRZ59177-20	8410,00
S40-DRX440M-5-14	9582,00	S40-DRZ38114-12	5661,00	S40-DRZ70210-20CR	31540,00
S40-DRX460M-5-14	9582,00	S40-DRZ38152-12	6536,00	S40T-CELNR13-50	4557,00
S40-DRX470M-3-14	7776,00	S40-DRZ38190-12	7512,00	S40T-PCLNL12-50	4044,00
S40-DRX510M-3-17	8580,00	S40-DRZ3876-12	5188,00	S40T-PCLNR12-50	4044,00
S40-DRX520M-3-17	8580,00	S40-DRZ39117-12	5661,00	S40T-PDQNL15-54	4044,00
S40-DRX530M-3-17	8580,00	S40-DRZ39156-12	6536,00	S40T-PDQNR15-54	4044,00
S40-DRX540M-3-17	8580,00	S40-DRZ39195-12	7512,00	S40T-PDUNL15-54	4044,00
S40-DRX570M-3-17	8883,00	S40-DRZ3978-12	5188,00	S40T-PDUNR15-54	4044,00
S40-DRX580M-3-17	8883,00	S40-DRZ40120-12	5661,00	S40T-PDZNL15-54	4044,00
S40-DRX590M-3-17	8883,00	S40-DRZ40160-12	6536,00	S40T-PDZNR15-54	4044,00
S40-DRXR320M-2-11	5145,00	S40-DRZ40200-12	7512,00	S40T-PTUNL16-50	4044,00
S40-DRXR320M-3-11	5415,00	S40-DRZ4080-12	5188,00	S40T-PTUNR16-50	4044,00
S40-DRXR320M-4-11	6181,00	S40-DRZ41123-15	6100,00	S40T-PWLNL08-50	4044,00
S40-DRXR320M-5-11	6774,00	S40-DRZ41164-15	7009,00	S40T-PWLNR08-50	4044,00
S40-DRXR330M-2-11	5145,00	S40-DRZ41205-15	8088,00	S40T-SVJBL16-50A	4144,00
S40-DRXR330M-3-11	5415,00	S40-DRZ4182-15	5823,00	S40T-SVJBR16-50A	4144,00
S40-DRXR330M-4-11	6181,00	S40-DRZ42126-15	6100,00	S40X-CTUPL16-50	3363,00
S40-DRXR330M-5-11	6774,00	S40-DRZ42168-15	7009,00	S40X-CTUPR16-50	3363,00
S40-DRXR340M-2-11	5145,00	S40-DRZ42210-15	8088,00	S50-DRV480M-4-14	7813,00
S40-DRXR340M-3-11	5415,00	S40-DRZ4284-15	5823,00	S50-DRV480M-5-14	8693,00
S40-DRXR340M-4-11	6181,00	S40-DRZ43129-15	6100,00	S50-DRV490M-4-14	8570,00
S40-DRXR340M-5-11	6774,00	S40-DRZ43172-15	7009,00	S50-DRV490M-5-14	9591,00
S40-DRXR350M-2-11	5145,00	S40-DRZ43215-15	8088,00	S50-DRV500M-4-17	8570,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
S50-DRV500M-5-17	9591,00	S50-DRW0750M-2-06	27343,00	S50-DRW0980M-3-06	39804,00
S50-DRV500M-6-17	11511,00	S50-DRW0750M-3-06	30380,00	S50-DRW0990M-1-06	32199,00
S50-DRV510M-4-17	8570,00	S50-DRW0760M-1-06	26218,00	S50-DRW0990M-2-06	34195,00
S50-DRV510M-5-17	9591,00	S50-DRW0760M-2-06	27343,00	S50-DRW0990M-3-06	39804,00
S50-DRV520M-4-17	8570,00	S50-DRW0760M-3-06	30380,00	S50-DRW1000M-1-06	32199,00
S50-DRV520M-5-17	9591,00	S50-DRW0770M-1-06	26218,00	S50-DRW1000M-2-06	34195,00
S50-DRV530M-4-17	8570,00	S50-DRW0770M-2-06	27343,00	S50-DRW1000M-3-06	39804,00
S50-DRV530M-5-17	9591,00	S50-DRW0770M-3-06	30380,00	S50-DRX480M-4-17	9582,00
S50-DRV540M-4-17	8570,00	S50-DRW0780M-1-06	26218,00	S50-DRX520M-5-17	10492,00
S50-DRV540M-5-17	9591,00	S50-DRW0780M-2-06	27343,00	S50-DRX540M-5-17	10492,00
S50-DRV550M-4-17	8570,00	S50-DRW0780M-3-06	30380,00	S50-DRX560M-4-17	10209,00
S50-DRV550M-5-17	9591,00	S50-DRW0790M-1-06	26218,00	S50-DRX580M-5-17	11114,00
S50-DRV550M-6-17	11511,00	S50-DRW0790M-2-06	27343,00	S50-DRZ60180-20CR	28001,00
S50-DRV560M-4-17	9129,00	S50-DRW0790M-3-06	30380,00	S50-DRZ65195-20CR	29233,00
S50-DRV560M-5-17	9930,00	S50-DRW0800M-1-06	27218,00	S50-DRZ70210-20CR	31540,00
S50-DRV570M-4-17	9129,00	S50-DRW0800M-2-06	28797,00	S50-DRZ75225-12CR	35877,00
S50-DRV570M-5-17	9930,00	S50-DRW0800M-3-06	32382,00	S50-DRZ80240-12CR	43118,00
S50-DRV580M-4-17	9129,00	S50-DRW0810M-1-06	27218,00	SABSR1010JX-40F	1264,00
S50-DRV580M-5-17	9930,00	S50-DRW0810M-2-06	28797,00	SABSR1212F-40F	1314,00
S50-DRV590M-4-17	9129,00	S50-DRW0810M-3-06	32382,00	SABSR1212JX-40F	1314,00
S50-DRV590M-5-17	9930,00	S50-DRW0820M-1-06	27218,00	SABSR1616JX-40F	1359,00
S50-DRV600M-4-17	9129,00	S50-DRW0820M-2-06	28797,00	SABSR2020K-40F	1545,00
S50-DRV600M-5-17	9930,00	S50-DRW0820M-3-06	32382,00	SABWR1010JX-40F	1264,00
S50-DRV600M-6-17	11916,00	S50-DRW0830M-1-06	28565,00	SABWR1010JX-50F	1264,00
S50-DRW0600M-1-06	21743,00	S50-DRW0830M-2-06	30532,00	SABWR1212JX-40F	1314,00
S50-DRW0600M-2-06	22622,00	S50-DRW0830M-3-06	34764,00	SABWR1212JX-50F	1314,00
S50-DRW0600M-3-06	23426,00	S50-DRW0840M-1-06	28565,00	SABWR1616JX-40F	1359,00
S50-DRW0610M-1-06	21743,00	S50-DRW0840M-2-06	30532,00	SABWR1616JX-50F	1359,00
S50-DRW0610M-2-06	22622,00	S50-DRW0840M-3-06	34764,00	SABWR2020K-40F	1545,00
S50-DRW0610M-3-06	23426,00	S50-DRW0850M-1-06	28565,00	SABWR2020K-50F	1545,00
S50-DRW0620M-1-06	21743,00	S50-DRW0850M-2-06	30532,00	SB-1635TR	45,00
S50-DRW0620M-2-06	22622,00	S50-DRW0850M-3-06	34764,00	SB-1840TRP	50,00
S50-DRW0620M-3-06	23426,00	S50-DRW0860M-1-06	29424,00	SB-1STR	45,00
S50-DRW0630M-1-06	22368,00	S50-DRW0860M-2-06	31399,00	SB-1TR	45,00
S50-DRW0630M-2-06	23295,00	S50-DRW0860M-3-06	35961,00	SB-2035TR	45,00
S50-DRW0630M-3-06	24137,00	S50-DRW0870M-1-06	29424,00	SB-2035TRG	45,00
S50-DRW0640M-1-06	22368,00	S50-DRW0870M-2-06	31399,00	SB-2037TRP	82,00
S50-DRW0640M-2-06	23295,00	S50-DRW0870M-3-06	35961,00	SB-2040TR	45,00
S50-DRW0640M-3-06	24137,00	S50-DRW0880M-1-06	29424,00	SB-2040TRG	45,00
S50-DRW0650M-1-06	22368,00	S50-DRW0880M-2-06	31399,00	SB-2041TRP	82,00
S50-DRW0650M-2-06	23295,00	S50-DRW0880M-3-06	35961,00	SB-2042TRG	45,00
S50-DRW0650M-3-06	24137,00	S50-DRW0890M-1-06	29424,00	SB-2045TR	45,00
S50-DRW0660M-1-06	23155,00	S50-DRW0890M-2-06	31399,00	SB-2045TRN	50,00
S50-DRW0660M-2-06	24137,00	S50-DRW0890M-3-06	35961,00	SB-2050TR	45,00
S50-DRW0660M-3-06	25921,00	S50-DRW0900M-1-06	29424,00	SB-2060TR	45,00
S50-DRW0670M-1-06	23155,00	S50-DRW0900M-2-06	31399,00	SB-2080TR	45,00
S50-DRW0670M-2-06	24137,00	S50-DRW0900M-3-06	35961,00	SB-2250TR	45,00
S50-DRW0670M-3-06	25921,00	S50-DRW0910M-1-06	30421,00	SB-2255TR	45,00
S50-DRW0680M-1-06	23155,00	S50-DRW0910M-2-06	32265,00	SB-2260TR	45,00
S50-DRW0680M-2-06	24137,00	S50-DRW0910M-3-06	37152,00	SB-2270TL	45,00
S50-DRW0680M-3-06	25921,00	S50-DRW0920M-1-06	30421,00	SB-2270TR	45,00
S50-DRW0690M-1-06	23155,00	S50-DRW0920M-2-06	32265,00	SB-2290TR	45,00
S50-DRW0690M-2-06	24137,00	S50-DRW0920M-3-06	37152,00	SB-25100TR	45,00
S50-DRW0690M-3-06	25921,00	S50-DRW0930M-1-06	30421,00	SB-2545TR	45,00
S50-DRW0700M-1-06	24190,00	S50-DRW0930M-2-06	32265,00	SB-2555TRG	45,00
S50-DRW0700M-2-06	25246,00	S50-DRW0930M-3-06	37152,00	SB-2555TRP	50,00
S50-DRW0700M-3-06	27490,00	S50-DRW0940M-1-06	30421,00	SB-2560TR	45,00
S50-DRW0710M-1-06	24190,00	S50-DRW0940M-2-06	32265,00	SB-2570TR	45,00
S50-DRW0710M-2-06	25246,00	S50-DRW0940M-3-06	37152,00	SB-2TR	45,00
S50-DRW0710M-3-06	27490,00	S50-DRW0950M-1-06	30421,00	SB-3.5TR	45,00
S50-DRW0720M-1-06	24190,00	S50-DRW0950M-2-06	32265,00	SB-3060TR	45,00
S50-DRW0720M-2-06	25246,00	S50-DRW0950M-3-06	37152,00	SB-3060TRP	82,00
S50-DRW0720M-3-06	27490,00	S50-DRW0960M-1-06	32199,00	SB-3065TRP	50,00
S50-DRW0730M-1-06	24190,00	S50-DRW0960M-2-06	34195,00	SB-3070TL	45,00
S50-DRW0730M-2-06	25246,00	S50-DRW0960M-3-06	39804,00	SB-3070TR	45,00
S50-DRW0730M-3-06	27490,00	S50-DRW0970M-1-06	32199,00	SB-3070TRG	45,00
S50-DRW0740M-1-06	24190,00	S50-DRW0970M-2-06	34195,00	SB-3070TRP	50,00
S50-DRW0740M-2-06	25246,00	S50-DRW0970M-3-06	39804,00	SB-3076TRP	49,00
S50-DRW0740M-3-06	27490,00	S50-DRW0980M-1-06	32199,00	SB-3079TR	49,00
S50-DRW0750M-1-06	26218,00	S50-DRW0980M-2-06	34195,00	SB-3080TL	45,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SB-3080TR	45,00	SCLCL2020K-12	1011,00	SCMT070305-GH-E_CA520D	153,00
SB-3082TR	92,00	SCLCL2525M-09	1124,00	SCMT070305-GH-E_PR1225	153,00
SB-35120TRP	57,00	SCLCL2525M-12	1124,00	SCMT070305-GM-E_CA415D	153,00
SB-3573TRP	82,00	SCLCR0808F-06FF	847,00	SCMT070305-GM-E_CA520D	153,00
SB-3575TRP	82,00	SCLCR1010F-06	847,00	SCMT070305-GM-E_PR1225	153,00
SB-3580TR	82,00	SCLCR1010F-09	847,00	SCMT070305-SM-E_CA520D	153,00
SB-3590TRP	82,00	SCLCR1010JX-06FF	867,00	SCMT070305-SM-E_PR1225	153,00
SB-3592TR	92,00	SCLCR1010JX-09FF	867,00	SCMT070305-XM-E_CA520D	153,00
SB-35TR	45,00	SCLCR1212F-09FF	877,00	SCMT070305-XM-E_PR1225	153,00
SB-3TR	45,00	SCLCR1212H-09	862,00	SCMT070310-GH-I_PR1535	153,00
SB-40104TRP	53,00	SCLCR1212JX-09FF	893,00	SCMT070310-GM-I_PR1535	153,00
SB-40115TR	45,00	SCLCR1218JX-09FFJCTM	2835,00	SCMT070310-SM-I_PR1535	153,00
SB-40120TR	45,00	SCLCR1220H-09FFJCT	2835,00	SCMT070310-XM-I_PR1535	153,00
SB-40125TRN	45,00	SCLCR1616H-09	890,00	SCMT090405-GH-E_CA415D	170,00
SB-40140TR	45,00	SCLCR1616H-12	890,00	SCMT090405-GH-E_CA520D	170,00
SB-40140TRN	45,00	SCLCR1616JX-09FF	933,00	SCMT090405-GH-E_PR1225	170,00
SB-4050TRN	45,00	SCLCR1625JX-09FFJCTM	3203,00	SCMT090405-GM-E_CA415D	170,00
SB-4060TR	45,00	SCLCR2020JX-09FF	1011,00	SCMT090405-GM-E_CA520D	170,00
SB-4065TR	45,00	SCLCR2020K-09	1011,00	SCMT090405-GM-E_PR1225	170,00
SB-4070TRG	45,00	SCLCR2020K-12	1011,00	SCMT090405-SM-E_CA520D	170,00
SB-4070TRN	45,00	SCLCR2025JX-09FFJCTM	3694,00	SCMT090405-SM-E_PR1225	170,00
SB-4070TRS	45,00	SCLCR2525M-09	1124,00	SCMT090405-XM-E_CA520D	170,00
SB-4070TRW	45,00	SCLCR2525M-12	1124,00	SCMT090405-XM-E_PR1225	170,00
SB-4075TRP	50,00	SCLNR1010K-07FF	753,00	SCMT090410-GH-I_PR1535	170,00
SB-4082TPR	50,00	SCLNR1212F-07FF	862,00	SCMT090410-GM-I_PR1535	170,00
SB-4085TR	45,00	SCLNR1212K-07FF	862,00	SCMT090410-SM-I_PR1535	170,00
SB-4085TRP	50,00	SCLNR1616K-07FF	890,00	SCMT090410-XM-I_PR1535	170,00
SB-4086TRP	82,00	SCMT040205-GH-E_CA415D	153,00	SCMT09T304HQ_CA025P	120,00
SB-4090TRP	50,00	SCMT040205-GH-E_CA520D	153,00	SCMT09T304HQ_CA115P	120,00
SB-4090TRPN	50,00	SCMT040205-GH-E_PR1225	153,00	SCMT09T304HQ_CA125P	120,00
SB-44865UTRP	65,00	SCMT040205-GM-E_CA415D	153,00	SCMT09T304HQ_CA510	120,00
SB-44880UTRP	65,00	SCMT040205-GM-E_CA520D	153,00	SCMT09T304HQ_CA515	120,00
SB-45130TR	50,00	SCMT040205-GM-E_PR1225	153,00	SCMT09T304HQ_CA525	120,00
SB-4570TRN	50,00	SCMT040205-SM-E_CA520D	153,00	SCMT09T304HQ_CA530	120,00
SB-4590TRWN	45,00	SCMT040205-SM-E_PR1225	153,00	SCMT09T304HQ_CA5535	122,00
SB-4TR	45,00	SCMT040205-XM-E_CA520D	153,00	SCMT09T304HQ_PV710	113,00
SB-50110TRP	54,00	SCMT040205-XM-E_PR1225	153,00	SCMT09T304HQ_PV720	113,00
SB-50120TR	45,00	SCMT040209-GH-I_PR1535	153,00	SCMT09T304HQ_PV730	113,00
SB-50120TRP	50,00	SCMT040209-GM-I_PR1535	153,00	SCMT09T304HQ_TN60	111,00
SB-50120TRPH	50,00	SCMT040209-SM-I_PR1535	153,00	SCMT09T304HQ_TN610	111,00
SB-50120TRS	50,00	SCMT040209-XM-I_PR1535	153,00	SCMT09T304HQ_TN620	111,00
SB-50140TR	45,00	SCMT050205-GH-E_CA415D	153,00	SCMT09T308HQ_CA025P	120,00
SB-50140TRP	50,00	SCMT050205-GH-E_CA520D	153,00	SCMT09T308HQ_CA115P	120,00
SB-5070TR	45,00	SCMT050205-GH-E_PR1225	153,00	SCMT09T308HQ_CA125P	120,00
SB-5085TR	45,00	SCMT050205-GM-E_CA415D	153,00	SCMT09T308HQ_CA515	120,00
SB-5090TR	45,00	SCMT050205-GM-E_CA520D	153,00	SCMT09T308HQ_CA525	120,00
SB-5TR	45,00	SCMT050205-GM-E_PR1225	153,00	SCMT09T308HQ_CA530	120,00
SB-60120TR	45,00	SCMT050205-SM-E_CA520D	153,00	SCMT09T308HQ_CA5515	122,00
SB-60130TR	45,00	SCMT050205-SM-E_PR1225	153,00	SCMT09T308HQ_CA5525	122,00
SB-60130TRP	45,00	SCMT050205-XM-E_CA520D	153,00	SCMT09T308HQ_CA5535	122,00
SB-60200TRP	60,00	SCMT050205-XM-E_PR1225	153,00	SCMT09T308HQ_PV710	113,00
SC-30067	100,00	SCMT050210-GH-I_PR1535	153,00	SCMT09T308HQ_PV720	113,00
SC-35085	100,00	SCMT050210-GM-I_PR1535	153,00	SCMT09T308HQ_PV730	113,00
SC-40100	100,00	SCMT050210-SM-I_PR1535	153,00	SCMT09T308HQ_TN60	111,00
SC-50130	100,00	SCMT050210-XM-I_PR1535	153,00	SCMT09T308HQ_TN610	111,00
SC-60160	100,00	SCMT060205-GH-E_CA415D	153,00	SCMT09T308HQ_TN620	111,00
SC-60210	100,00	SCMT060205-GH-E_CA520D	153,00	SCMT110406-GH-E_CA415D	197,00
SCLCL0808F-06FF	847,00	SCMT060205-GH-E_PR1225	153,00	SCMT110406-GH-E_CA520D	197,00
SCLCL1010F-06	847,00	SCMT060205-GM-E_CA415D	153,00	SCMT110406-GH-E_PR1225	197,00
SCLCL1010F-09	847,00	SCMT060205-GM-E_CA520D	153,00	SCMT110406-GM-E_CA415D	197,00
SCLCL1010JX-06FF	867,00	SCMT060205-GM-E_PR1225	153,00	SCMT110406-GM-E_CA520D	197,00
SCLCL1010JX-09FF	867,00	SCMT060205-SM-E_CA520D	153,00	SCMT110406-GM-E_PR1225	197,00
SCLCL1212F-09FF	877,00	SCMT060205-SM-E_PR1225	153,00	SCMT110406-SM-E_CA520D	197,00
SCLCL1212H-09	862,00	SCMT060205-XM-E_CA520D	153,00	SCMT110406-SM-E_PR1225	197,00
SCLCL1212JX-09FF	893,00	SCMT060205-XM-E_PR1225	153,00	SCMT110406-XM-E_CA520D	197,00
SCLCL1616H-09	890,00	SCMT060210-GH-I_PR1535	153,00	SCMT110406-XM-E_PR1225	197,00
SCLCL1616H-12	890,00	SCMT060210-GM-I_PR1535	153,00	SCMT110410-GH-I_PR1535	197,00
SCLCL1616JX-09FF	933,00	SCMT060210-SM-I_PR1535	153,00	SCMT110410-GM-I_PR1535	197,00
SCLCL2020JX-09FF	1011,00	SCMT060210-XM-I_PR1535	153,00	SCMT110410-SM-I_PR1535	197,00
SCLCL2020K-09	1011,00	SCMT070305-GH-E_CA415D	153,00	SCMT110410-XM-I_PR1535	197,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SCMT140508-GH-E_CA415D	222,00	SDJCR1010JX-11FF	867,00	SDMR1203AUER-H_PR1825	156,00
SCMT140508-GH-E_CA520D	222,00	SDJCR1212F-11FF	877,00	SDMT060304E-K_KW10	138,00
SCMT140508-GH-E_PR1225	222,00	SDJCR1212H-11	862,00	SDMT060304E-K_PR1810	154,00
SCMT140508-GM-E_CA415D	222,00	SDJCR1212JX-11FF	893,00	SDMT060304E-K_PR1835	154,00
SCMT140508-GM-E_CA520D	222,00	SDJCR1212JX-11FF-Y	1830,00	SDMT080308E-K_KW10	138,00
SCMT140508-GM-E_PR1225	222,00	SDJCR1216JX-11-F05	1253,00	SDMT080308E-K_PR1230	158,00
SCMT140508-SM-E_CA520D	222,00	SDJCR1216JX-11-F15	1253,00	SDMT080308E-K_PR1810	154,00
SCMT140508-SM-E_PR1225	222,00	SDJCR1218JX-11FFJCTM	2835,00	SDMT080308E-K_PR1835	154,00
SCMT140508-XM-E_CA520D	222,00	SDJCR1220H-11FFJCT	2835,00	SDMT09T204C_KW10	121,00
SCMT140508-XM-E_PR1225	222,00	SDJCR1225JX11F05JCTM	3735,00	SDMT09T204C_PR1225	158,00
SCMT140510-GH-L_PR1535	222,00	SDJCR1235JX11F15JCTM	3735,00	SDMT09T204C_PR1825	154,00
SCMT140510-GM-L_PR1535	222,00	SDJCR1616H-11	890,00	SDMT09T204C_TN100M	114,00
SCMT140510-SM-L_PR1535	222,00	SDJCR1616JX-11FF	933,00	SDMT120408E-K_KW10	138,00
SCMT140510-XM-L_PR1535	222,00	SDJCR1616JX-11FF-Y	2049,00	SDMT120408E-K_PR1210	170,00
SCMT170608-GH-E_CA415D	273,00	SDJCR1620JX-11-F05	1310,00	SDMT120408E-K_PR1810	166,00
SCMT170608-GH-E_CA520D	273,00	SDJCR1620JX-11-F15	1310,00	SDMT120408E-K_PR1835	166,00
SCMT170608-GH-E_PR1225	273,00	SDJCR1625JX-11FFJCTM	3203,00	SDMT1204AESR-H_PR1825	193,00
SCMT170608-GM-E_CA415D	273,00	SDJCR1625JX11F05JCTM	4143,00	SDNCN0808F-07	847,00
SCMT170608-GM-E_CA520D	273,00	SDJCR1635JX11F15JCTM	4143,00	SDNCN1010F-11	847,00
SCMT170608-GM-E_PR1225	273,00	SDJCR2020JX-11FF	1011,00	SDNCN1010JX-07	867,00
SCMT170608-SM-E_CA520D	273,00	SDJCR2020K-11	1011,00	SDNCN1010JX-11	867,00
SCMT170608-SM-E_PR1225	273,00	SDJCR2025JX-11FFJCTM	3694,00	SDNCN1212F-11	877,00
SCMT170608-XM-E_CA520D	273,00	SDJCR2525M-11	1124,00	SDNCN1212JX-07	893,00
SCMT170608-XM-E_PR1225	273,00	SDKN1203AUFN_KW10	132,00	SDNCN1212JX-11	893,00
SCMT170610-GH-L_PR1535	273,00	SDKN1203AUFN-NE_KPD001	2036,00	SDNCN1616H-11	890,00
SCMT170610-GM-L_PR1535	273,00	SDKN1203AUTN_PR1210	159,00	SDNCN1616JX-11	933,00
SCMT170610-SM-L_PR1535	273,00	SDKN1203AUTN_PR1225	159,00	SDNCR1010JX-07F	867,00
SCMT170610-XM-L_PR1535	273,00	SDKN1203AUTN_TN100M	124,00	SDXCL1010JX-07	867,00
SD-D20	262,00	SDKN1504AUTN_PR1225	281,00	SDXCL1010JX-11	867,00
SDCT120408EL-SD_PR0725	303,00	SDKN1504AUTN_TN100M	184,00	SDXCL1212JX-11	893,00
SDCT120408ER-SD_PR0725	303,00	SDKR1203AUEN-S_PR1225	159,00	SDXCL1616JX-11	933,00
SDCT120408FL-SE_PR0110	343,00	SDKR1203AUEN-S_TN100M	124,00	SDXCR1010JX-07	867,00
SDCT120408FR-SE_PR0110	343,00	SDKW09T204FN_KW10	121,00	SDXCR1010JX-11	867,00
SDCT120412EL-SD_PR0725	303,00	SDKW09T204TN_PR1225	158,00	SDXCR1212JX-11	893,00
SDCT120412ER-SD_PR0725	303,00	SDKW09T204TN_PR1825	154,00	SDXCR1616JX-11	933,00
SDCT120412FL-SE_PR0110	343,00	SDKW09T204TN_TN100M	114,00	SE-3070TRP	80,00
SDCT120412FR-SE_PR0110	343,00	SDKW1204AESN_PR1225	197,00	SE-40050TRN	86,00
SDCT120416EN-SD_PR0725	303,00	SDKW1204AETN_PR1210	197,00	SE-40055TR	82,00
SDCT120416FN-SE_PR0110	343,00	SDLCL1010JX-07FF	867,00	SE-40068TR	82,00
SDCT120408EL-SB_CA0835	303,00	SDLCL1010JX-11FF	867,00	SE-40080TR	86,00
SDCT120408EL-SB_PR0725	303,00	SDLCL1212F-07FF	877,00	SE-40090TR	82,00
SDCT120408ER-SB_CA0835	303,00	SDLCL1212JX-07FF	893,00	SE-40100TR	82,00
SDCT120408ER-SB_PR0725	303,00	SDLCL1212JX-11FF	893,00	SE-40120TR	45,00
SDCT120408SL-SB_CA0835	303,00	SDLCL1616JX-07FF	933,00	SE-50125TR	45,00
SDCT120408SL-SB_PR0725	303,00	SDLCL1616JX-11FF	933,00	SEEN1203AFFN_KPD001	2130,00
SDCT120408SR-SB_CA0835	303,00	SDLCR1010F-11FF	847,00	SEEN1203AFFN_KPD010	2130,00
SDCT120408SR-SB_PR0725	303,00	SDLCR1010JX-07FF	867,00	SEEN1203AFFN-NE_KPD001	1981,00
SDCT120412EL-SB_CA0835	303,00	SDLCR1010JX-11FF	867,00	SEEN1203AFFR-W_KW10	200,00
SDCT120412EL-SB_PR0725	303,00	SDLCR1212F-07FF	877,00	SEEN1203AFTN_TN100M	124,00
SDCT120412ER-SB_CA0835	303,00	SDLCR1212F-11FF	877,00	SEEN1203AFTR-W_TN100M	186,00
SDCT120412ER-SB_PR0725	303,00	SDLCR1212JX-07FF	893,00	SEET13T3AGFN-AL_PDL025	312,00
SDCT120416SN-SB_CA0835	303,00	SDLCR1212JX-11FF	893,00	SEET13T3AGSN-GL_CA6535	228,00
SDCT120416SN-SB_PR0725	303,00	SDLCR1616H-11FF	890,00	SEET13T3AGSN-GL_PR1525	228,00
SDJCL0808F-07FF	847,00	SDLCR1616JX-07FF	933,00	SEET13T3AGSN-GL_PR1535	228,00
SDJCL1010F-07	847,00	SDLCR1616JX-11FF	933,00	SEET13T3AGSN-GL_PR1825	228,00
SDJCL1010F-11	847,00	SDLNR1010K-08FF	753,00	SEET13T3AGSN-GL_PR1835	228,00
SDJCL1010JX-07FF	867,00	SDLNR1212F-08FF	862,00	SEET13T3AGSN-SL_CA6535	228,00
SDJCL1010JX-11FF	867,00	SDLNR1212K-08FF	862,00	SEET13T3AGSN-SL_PR1525	228,00
SDJCL1212F-11FF	877,00	SDLNR1616K-08FF	890,00	SEET13T3AGSN-SL_PR1535	228,00
SDJCL1212H-11	862,00	SDLPL0808F-07FF	847,00	SEET13T3AGSN-SL_PR1825	228,00
SDJCL1212JX-11FF	893,00	SDLPL1010JX-07FF	867,00	SEET13T3AGSN-SL_PR1835	228,00
SDJCL1616H-11	890,00	SDLPL1010JX-11FF	867,00	SEKN1203AFFN_KW10	132,00
SDJCL1616JX-11FF	933,00	SDLPL1212JX-11FF	893,00	SEKN1203AFTN_PR1210	159,00
SDJCL2020JX-11FF	1011,00	SDLPL1616JX-11FF	933,00	SEKN1203AFTN_PR1225	159,00
SDJCL2020K-11	1011,00	SDLPR0808F-07FF	847,00	SEKN1203AFTN_TN100M	124,00
SDJCL2525M-11	1124,00	SDLPR1010JX-07FF	867,00	SEKN1203EFTR_TN100M	124,00
SDJCR0808F-07FF	847,00	SDLPR1010JX-11FF	867,00	SEKN1204AFTN_PR1225	197,00
SDJCR1010F-07	847,00	SDLPR1212JX-11FF	893,00	SEKN1204AFTN_TN100M	157,00
SDJCR1010F-11	847,00	SDLPR1616JX-11FF	933,00	SEKN1504AFTN_PR1225	235,00
SDJCR1010JX-07FF	867,00	SDMR1203AUER-H_PR1225	159,00	SEKN1504AFTN_TN100M	184,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SEKR1203AFEN-S_PR1225	159,00	SF16-DRA125M-5	3270,00	SF20-DRC160M-3	3565,00
SEKR1203AFEN-S_PR830	156,00	SF16-DRA125M-8	4155,00	SF20-DRC160M-5	4279,00
SEKR1203AFEN-S_TN100M	124,00	SF16-DRA130M-1.5	2373,00	SF20-DRC160M-8	5443,00
SEKT1204AFEN-S_PR1225	197,00	SF16-DRA130M-12	5193,00	SF20-DRC170M-3	4074,00
SEKW120304FN_KW10	139,00	SF16-DRA130M-3	2727,00	SF20-DRC170M-5	4707,00
SEKW120304TN_PR1225	170,00	SF16-DRA130M-5	3270,00	SF20-DRC170M-8	5979,00
SEKW120304TN_PR1825	166,00	SF16-DRA130M-8	4155,00	SF22F-FH23-4A	4080,00
SEKW120304TN_TN100M	131,00	SF16-DRA135M-1.5	2373,00	SF22F-SH20-4A	4080,00
SEKW120308FN_KW10	139,00	SF16-DRA135M-12	5193,00	SF22F-SH20-4A-HA	6161,00
SEKW120308TN_PR1825	166,00	SF16-DRA135M-3	2727,00	SF22F-SH20-8A	3789,00
SEKW120308TN_TN100M	131,00	SF16-DRA135M-5	3270,00	SF25-DRA180M-1.5	2932,00
SEKW1204AFTN_PR1210	197,00	SF16-DRA135M-8	4155,00	SF25-DRA180M-12	6285,00
SEKW1204AFTN_PR1225	197,00	SF16-DRA140M-1.5	2485,00	SF25-DRA180M-3	3451,00
SEKW1204AFTN_TN100M	153,00	SF16-DRA140M-12	5450,00	SF25-DRA180M-5	4145,00
SEMR1203AFER-H_PR1225	159,00	SF16-DRA140M-3	2856,00	SF25-DRA180M-8	5027,00
SEMR1203AFER-H_PR1825	156,00	SF16-DRA140M-5	3427,00	SF25-DRA190M-1.5	3504,00
SEMT120304C_KW10	139,00	SF16-DRA140M-8	4360,00	SF25-DRA190M-12	6885,00
SEMT120304C_PR1825	166,00	SF16-DRA145M-1.5	2485,00	SF25-DRA190M-3	4122,00
SF12-DRA080M-1.5	2373,00	SF16-DRA145M-12	5450,00	SF25-DRA190M-5	4739,00
SF12-DRA080M-3	2727,00	SF16-DRA145M-3	2856,00	SF25-DRA190M-8	5508,00
SF12-DRA080M-5	3270,00	SF16-DRA145M-5	3427,00	SF25-DRA200M-1.5	3504,00
SF12-DRA080M-8	4155,00	SF16-DRA145M-8	4360,00	SF25-DRA200M-12	6885,00
SF12-DRA085M-1.5	2373,00	SF16-DRC100M-3	3405,00	SF25-DRA200M-3	4122,00
SF12-DRA085M-3	2727,00	SF16-DRC100M-5	4082,00	SF25-DRA200M-5	4739,00
SF12-DRA085M-5	3270,00	SF16-DRC100M-8	5187,00	SF25-DRA200M-8	5508,00
SF12-DRA085M-8	4155,00	SF16-DRC105M-3	3405,00	SF25-DRA210M-1.5	4270,00
SF12-DRA090M-1.5	2373,00	SF16-DRC105M-5	4082,00	SF25-DRA210M-12	8380,00
SF12-DRA090M-3	2727,00	SF16-DRC105M-8	5187,00	SF25-DRA210M-3	5024,00
SF12-DRA090M-5	3270,00	SF16-DRC110M-3	3405,00	SF25-DRA210M-5	5427,00
SF12-DRA090M-8	4155,00	SF16-DRC110M-5	4082,00	SF25-DRA210M-8	6704,00
SF12-DRA095M-1.5	2373,00	SF16-DRC110M-8	5187,00	SF25-DRA220M-1.5	4270,00
SF12-DRA095M-3	2727,00	SF16-DRC115M-3	3405,00	SF25-DRA220M-12	8380,00
SF12-DRA095M-5	3270,00	SF16-DRC115M-5	4082,00	SF25-DRA220M-3	5024,00
SF12-DRA095M-8	4155,00	SF16-DRC115M-8	5187,00	SF25-DRA220M-5	5427,00
SF12-DRC080M-3	3405,00	SF16-DRC120M-3	3405,00	SF25-DRA220M-8	6704,00
SF12-DRC080M-5	4082,00	SF16-DRC120M-5	4082,00	SF25-DRA230M-1.5	4708,00
SF12-DRC080M-8	5187,00	SF16-DRC120M-8	5187,00	SF25-DRA230M-12	9249,00
SF12-DRC085M-3	3405,00	SF16-DRC125M-3	3405,00	SF25-DRA230M-3	5538,00
SF12-DRC085M-5	4082,00	SF16-DRC125M-5	4082,00	SF25-DRA230M-5	5984,00
SF12-DRC085M-8	5187,00	SF16-DRC125M-8	5187,00	SF25-DRA230M-8	7399,00
SF12-DRC090M-3	3405,00	SF16-DRC130M-3	3405,00	SF25-DRA240M-1.5	4708,00
SF12-DRC090M-5	4082,00	SF16-DRC130M-5	4082,00	SF25-DRA240M-12	9249,00
SF12-DRC090M-8	5187,00	SF16-DRC130M-8	5187,00	SF25-DRA240M-3	5538,00
SF12-DRC095M-3	3405,00	SF16-DRC135M-3	3405,00	SF25-DRA240M-5	5984,00
SF12-DRC095M-5	4082,00	SF16-DRC135M-5	4082,00	SF25-DRA240M-8	7399,00
SF12-DRC095M-8	5187,00	SF16-DRC135M-8	5187,00	SF25-DRA250M-1.5	5217,00
SF16-DRA100M-1.5	2373,00	SF16-DRC140M-3	3565,00	SF25-DRA250M-12	10256,00
SF16-DRA100M-3	2727,00	SF16-DRC140M-5	4279,00	SF25-DRA250M-3	6139,00
SF16-DRA100M-5	3270,00	SF16-DRC140M-8	5443,00	SF25-DRA250M-5	6628,00
SF16-DRA100M-8	4155,00	SF16-DRC145M-3	3565,00	SF25-DRA250M-8	8204,00
SF16-DRA105M-1.5	2373,00	SF16-DRC145M-5	4279,00	SF25-DRC180M-3	4308,00
SF16-DRA105M-3	2727,00	SF16-DRC145M-8	5443,00	SF25-DRC180M-5	5174,00
SF16-DRA105M-5	3270,00	SF20-DRA150M-1.5	2485,00	SF25-DRC180M-8	6278,00
SF16-DRA105M-8	4155,00	SF20-DRA150M-12	5450,00	SF25-DRC190M-3	5147,00
SF16-DRA110M-1.5	2373,00	SF20-DRA150M-3	2856,00	SF25-DRC190M-5	5917,00
SF16-DRA110M-3	2727,00	SF20-DRA150M-5	3427,00	SF25-DRC190M-8	6876,00
SF16-DRA110M-5	3270,00	SF20-DRA150M-8	4360,00	SF25-DRC200M-3	5147,00
SF16-DRA110M-8	4155,00	SF20-DRA160M-1.5	2485,00	SF25-DRC200M-5	5917,00
SF16-DRA115M-1.5	2373,00	SF20-DRA160M-12	5450,00	SF25-DRC200M-8	6876,00
SF16-DRA115M-3	2727,00	SF20-DRA160M-3	2856,00	SF25-DRC210M-3	6273,00
SF16-DRA115M-5	3270,00	SF20-DRA160M-5	3427,00	SF25-DRC210M-5	6774,00
SF16-DRA115M-8	4155,00	SF20-DRA160M-8	4360,00	SF25-DRC210M-8	8369,00
SF16-DRA120M-1.5	2373,00	SF20-DRA170M-1.5	2772,00	SF25-DRC220M-3	6273,00
SF16-DRA120M-12	5193,00	SF20-DRA170M-12	5984,00	SF25-DRC220M-5	6774,00
SF16-DRA120M-3	2727,00	SF20-DRA170M-3	3263,00	SF25-DRC220M-8	8369,00
SF16-DRA120M-5	3270,00	SF20-DRA170M-5	3770,00	SF25-DRC230M-3	6915,00
SF16-DRA120M-8	4155,00	SF20-DRA170M-8	4788,00	SF25-DRC230M-5	7470,00
SF16-DRA125M-1.5	2373,00	SF20-DRC150M-3	3565,00	SF25-DRC230M-8	9238,00
SF16-DRA125M-12	5193,00	SF20-DRC150M-5	4279,00	SF25-DRC240M-3	6915,00
SF16-DRA125M-3	2727,00	SF20-DRC150M-8	5443,00	SF25-DRC240M-5	7470,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SF25-DRC240M-8	9238,00	SHA1020-120	3358,00	SIGER1010B-WH	4909,00
SF25-DRC250M-3	7664,00	SHA1022-125	3358,00	SIGER1210B-EH	2385,00
SF25-DRC250M-5	8275,00	SHA1023-120	3358,00	SIGER1210B-WH	5277,00
SF25-DRC250M-8	10243,00	SHA1025.0-135	3613,00	SIGER1210B-WH-90	4909,00
SF32-DRA260M-3	7109,00	SHA1025.4-120	3613,00	SIGER1412C-EH	2543,00
SF32-DRA260M-5	8534,00	SHA1222-125	3358,00	SIGER1412C-WH	6713,00
SF32-DRA260M-8	10235,00	SHA1223-120	3358,00	SIGER1412C-WH-90	6713,00
SF32-DRA270M-3	7531,00	SHA1225.0-135	3613,00	SIGER1612C-EH	2543,00
SF32-DRA270M-5	9048,00	SHA1225.4-120	3613,00	SIGER1612C-WH	7366,00
SF32-DRA270M-8	10851,00	SHC0840-70	3358,00	SIGER1616C-EH	2703,00
SF32-DRA280M-3	7531,00	SHC0850-95	3613,00	SIGER2020D-EH	2769,00
SF32-DRA280M-5	9048,00	SHC1040-70	3358,00	SIGER2525E-EH	3033,00
SF32-DRA280M-8	10851,00	SHC1050-95	3613,00	SIGER3232E-EH	3244,00
SF32-DRA290M-3	8284,00	SHC1240-70	3358,00	SIGER4032E-EH	3506,00
SF32-DRA290M-5	9949,00	SHC1250-95	3613,00	SJS-5	150,00
SF32-DRA290M-8	11946,00	SHC1640-70	3358,00	SJS-6	150,00
SF32-DRA300M-3	8284,00	SHC1650-95	3613,00	SJS-8	150,00
SF32-DRA300M-5	9949,00	SHC2040-70	3358,00	SLT16-15SKB_CA0835	144,00
SF32-DRA300M-8	11946,00	SHC2050-95	3613,00	SLT16-15SKB_PR0735	144,00
SF32-DRA310M-3	8968,00	SHC2540-70	3358,00	SLT16-15SKD_CA0835	144,00
SF32-DRA310M-5	10748,00	SHC2550-95	3613,00	SLT16-15SKD_PR0735	144,00
SF32-DRA310M-8	12916,00	SHE2023-27	2415,00	SLT22-20SKB_CA0835	144,00
SF32-DRA320M-3	8968,00	SHE2025-43	2416,00	SLT22-20SKB_PR0735	144,00
SF32-DRA320M-5	10748,00	SHE2532-48	2570,00	SLT22-20SKD_CA0835	144,00
SF32-DRA320M-8	12916,00	SHE3240-53	3027,00	SLT22-20SKD_PR0735	144,00
SFL-1001C	631,00	SHE4050-63	3333,00	SLT30-20SKB_CA0835	144,00
SFL-1002C	631,00	SHEM2025-43	2416,00	SLT30-20SKB_PR0735	144,00
SFL-1501C	631,00	SHEM2032-43	2570,00	SLT30-20SKD_CA0835	144,00
SFL-1502C	631,00	SHL-4	579,00	SLT30-20SKD_PR0735	144,00
SFL-351B	631,00	SHL-5	579,00	SLT40-20SKB_CA0835	159,00
SFL-352B	631,00	SHS1640-75	4155,00	SLT40-20SKB_PR0735	159,00
SFL-501B	631,00	SHS2040-75	4155,00	SLT40-20SKD_CA0835	159,00
SFL-501C	631,00	SHS2540-75	4155,00	SLT40-20SKD_PR0735	159,00
SFL-502B	631,00	SHS2550-85	4453,00	SNCN1204XNTN_TN100M	199,00
SFL-502C	631,00	SHS3240-75	4155,00	SNEU1406ANEN-W_CA6535	465,00
SFL-701B	631,00	SHS3250-85	4453,00	SNEU1406ANEN-W_PR1810	465,00
SFL-701C	631,00	SHS4050-85	3992,00	SNEU1406ANEN-W_PR1825	465,00
SFL-702B	631,00	SIGCL0806-WH	2849,00	SNEU1406ANEN-W_PR1835	465,00
SFL-702C	631,00	SIGCL0812-EH	1720,00	SNEU1406ANEN-W_TN620M	350,00
SFR-1001C	631,00	SIGCL1008-WH-L85	3441,00	SNEU1406ANER-GM_CA6535	314,00
SFR-1002C	631,00	SIGCL1016-EH	1841,00	SNEU1406ANER-GM_PR1810	314,00
SFR-1501C	631,00	SIGCL1210-WH-L110	4100,00	SNEU1406ANER-GM_PR1825	314,00
SFR-1502C	631,00	SIGCL1216-EH	2056,00	SNEU1406ANER-GM_PR1835	314,00
SFR-351B	631,00	SIGCR0806-WH	2849,00	SNEU1406ANER-GM_TN620M	264,00
SFR-352B	631,00	SIGCR0812-EH	1720,00	SNEU1406ANER-SM_CA6535	314,00
SFR-501B	631,00	SIGCR1008-WH-L100	3683,00	SNEU1406ANER-SM_PR1825	314,00
SFR-501C	631,00	SIGCR1008-WH-L85	3441,00	SNEU1406ANER-SM_PR1835	314,00
SFR-502B	631,00	SIGCR1016-EH	1841,00	SNEU1406ANFR-AM_GW25	282,00
SFR-502C	631,00	SIGCR1210-WH-L110	4100,00	SNEU1406ANFR-AM_PDL025	395,00
SFR-701B	631,00	SIGCR1210-WH-L95	3831,00	SNGA090304_KW10	118,00
SFR-701C	631,00	SIGCR1216-EH	2056,00	SNGA090308_KW10	118,00
SFR-702B	631,00	SIGEL0808A-EH	2016,00	SNGA120404_KW10	226,00
SFR-702C	631,00	SIGEL0808A-WH	4521,00	SNGA120404S01225ME_KBN010	848,00
SH-50150TR	56,00	SIGEL1010B-EH	2139,00	SNGA120404S01225ME_KBN020	848,00
SH0416-100	1038,00	SIGEL1010B-WH	4909,00	SNGA120404S01225ME_KBN05M	848,00
SH0516-100	1038,00	SIGEL1210B-EH	2385,00	SNGA120404S01225ME_KBN25M	848,00
SH0616-100	1038,00	SIGEL1210B-WH	5277,00	SNGA120404S01730MET_KBN010	808,00
SH0716-100	1038,00	SIGEL1412C-EH	2543,00	SNGA120404S01730MET_KBN020	808,00
SH0820-120	1815,00	SIGEL1412C-WH	6713,00	SNGA120404S01730MET_KBN05M	848,00
SH1020-120	1939,00	SIGEL1612C-EH	2543,00	SNGA120408_KW10	226,00
SH1225-150	2195,00	SIGEL1612C-WH	7366,00	SNGA120408_PV7005	217,00
SH1632-180	2582,00	SIGEL1616C-EH	2703,00	SNGA120408MEF_KBN475	829,00
SH2032-180	2846,00	SIGEL2020D-EH	2769,00	SNGA120408S00545MEP_KBN05M	848,00
SHA0819-120	3358,00	SIGEL2525E-EH	3033,00	SNGA120408S01225ME_KBN010	848,00
SHA0820-120	3358,00	SIGEL3232E-EH	3244,00	SNGA120408S01225ME_KBN020	848,00
SHA0822-125	3358,00	SIGEL4032E-EH	3506,00	SNGA120408S01225ME_KBN05M	848,00
SHA0823-120	3358,00	SIGER0808A-EH	2016,00	SNGA120408S01225ME_KBN25M	848,00
SHA0825.0-135	3613,00	SIGER0808A-WH	4521,00	SNGA120408S01225ME_KBN475	829,00
SHA0825.4-120	3613,00	SIGER1008B-WH-90	4521,00	SNGA120408S01225ME_KBN525	829,00
SHA1019-120	3358,00	SIGER1010B-EH	2139,00	SNGA120408S01525_A66N	227,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SNGA120408S01730MET_KBN010	848,00	SNGG120404R-25R_TN610	217,00	SNGN120716T02025_PT600M	280,00
SNGA120408S01730MET_KBN020	848,00	SNGG120404R-25R_TN620	217,00	SNGN120720S01525_A66N	280,00
SNGA120408S01730MET_KBN05M	848,00	SNGG120404R-C_KW10	242,00	SNGN120720S02025_PT600M	280,00
SNGA120408S01730MET_KBN25M	848,00	SNGG120404R-C_PV710	288,00	SNGN120720T02025_PT600M	280,00
SNGA120408S01730MET_KBN35M	848,00	SNGG120404R-C_PV720	288,00	SNGN150712T02025_A65	308,00
SNGA120408S02025_PT600M	227,00	SNGG120404R-C_TN60	228,00	SNKN1204XNTN_TN100M	243,00
SNGA120408S04030MEH_KBN05M	848,00	SNGG120404R-C_TN610	217,00	SNMA120404_CA310	139,00
SNGA120408T01215ME_KBN475	829,00	SNGG120404R-C_TN620	217,00	SNMA120404_CA315	139,00
SNGA120408T01525_A66N	227,00	SNGG120408L-25R_PV710	288,00	SNMA120404_CA320	139,00
SNGA120408T02025_A65	198,00	SNGG120408L-25R_PV720	288,00	SNMA120404_CA4515	139,00
SNGA120408T02025_KS6015	308,00	SNGG120408L-25R_TN610	217,00	SNMA120408_CA310	139,00
SNGA120408T02025_KS6050	308,00	SNGG120408L-25R_TN620	217,00	SNMA120408_CA315	139,00
SNGA120408T02025_PT600M	227,00	SNGG120408L-C_KW10	242,00	SNMA120408_CA320	139,00
SNGA120412_KW10	226,00	SNGG120408L-C_PV710	288,00	SNMA120408_CA4505	139,00
SNGA120412MEF_KBN475	829,00	SNGG120408L-C_PV720	288,00	SNMA120408_CA4515	139,00
SNGA120412S00545MEP_KBN05M	848,00	SNGG120408L-C_TN610	217,00	SNMA120408S03030_A66N	166,00
SNGA120412S01225ME_KBN475	829,00	SNGG120408L-C_TN620	217,00	SNMA120412_CA310	139,00
SNGA120412S01525_A66N	227,00	SNGG120408R-25R_PV710	288,00	SNMA120412_CA315	139,00
SNGA120412S01730MET_KBN010	848,00	SNGG120408R-25R_PV720	288,00	SNMA120412_CA320	139,00
SNGA120412S01730MET_KBN020	848,00	SNGG120408R-25R_TN610	217,00	SNMA120412_CA4505	139,00
SNGA120412S01730MET_KBN05M	848,00	SNGG120408R-25R_TN620	217,00	SNMA120412_CA4515	139,00
SNGA120412S01730MET_KBN25M	848,00	SNGG120408R-C_KW10	242,00	SNMA120416_CA310	139,00
SNGA120412S01730MET_KBN35M	848,00	SNGG120408R-C_PV7005	288,00	SNMA120416_CA315	139,00
SNGA120412S02025_PT600M	227,00	SNGG120408R-C_PV710	288,00	SNMA120416_CA320	139,00
SNGA120412S04030MEH_KBN05M	848,00	SNGG120408R-C_PV720	288,00	SNMA120416_CA4515	139,00
SNGA120412T01215ME_KBN475	829,00	SNGG120408R-C_TN60	228,00	SNMA120420_CA310	139,00
SNGA120412T01525_A66N	227,00	SNGG120408R-C_TN610	217,00	SNMA120420_CA315	139,00
SNGA120412T02025_A65	198,00	SNGG120408R-C_TN620	217,00	SNMA120420_CA320	139,00
SNGA120412T02025_KS6015	308,00	SNGN120404T02025_A65	198,00	SNMA120420_CA4515	139,00
SNGA120412T02025_KS6050	308,00	SNGN120404T02025_PT600M	227,00	SNMF120406-21_TN90	243,00
SNGA120412T02025_PT600M	227,00	SNGN120408S01025_KA30	143,00	SNMF120410-21_TN90	243,00
SNGA120416T02025_CS7050	359,00	SNGN120408S01525_A66N	227,00	SNMF120416-21_TN90	243,00
SNGA120416T02025_KS6015	308,00	SNGN120408S02025_PT600M	227,00	SNMF120421-21_TN90	243,00
SNGA120416T02025_KS6050	308,00	SNGN120408T02025_A65	198,00	SNMF120426-21_TN90	243,00
SNGA120416T02025_PT600M	227,00	SNGN120408T02025_KS6015	308,00	SNMF1204XNTN_TN100M	243,00
SNGG090304L-B_PV7005	205,00	SNGN120408T02025_KS6050	308,00	SNMG090304_CA025P	120,00
SNGG090304L-B_PV710	288,00	SNGN120408T02025_PT600M	227,00	SNMG090304_CA115P	120,00
SNGG090304L-B_PV720	288,00	SNGN120412S01025_KA30	143,00	SNMG090304_CA125P	120,00
SNGG090304L-B_TN60	154,00	SNGN120412S01525_A66N	227,00	SNMG090304_CA525	120,00
SNGG090304L-B_TN610	217,00	SNGN120412S02025_PT600M	227,00	SNMG090304_PV710	132,00
SNGG090304L-B_TN620	217,00	SNGN120412T01020_KS6040	308,00	SNMG090304_PV720	132,00
SNGG090304R-B_PV7005	205,00	SNGN120412T02025_A65	198,00	SNMG090304_PV730	132,00
SNGG090304R-B_PV710	288,00	SNGN120412T02025_CS7050	359,00	SNMG090304_TN60	85,00
SNGG090304R-B_PV720	288,00	SNGN120412T02025_KS6015	308,00	SNMG090304_TN610	124,00
SNGG090304R-B_TN60	154,00	SNGN120412T02025_KS6050	308,00	SNMG090304_TN620	124,00
SNGG090304R-B_TN610	217,00	SNGN120412T02025_PT600M	227,00	SNMG090308_CA025P	120,00
SNGG090304R-B_TN620	217,00	SNGN120416S01025_KA30	143,00	SNMG090308_CA115P	120,00
SNGG090308L-B_PV710	288,00	SNGN120416S01525_A66N	227,00	SNMG090308_CA125P	120,00
SNGG090308L-B_PV720	288,00	SNGN120416S02025_PT600M	227,00	SNMG090308_CA310	120,00
SNGG090308L-B_TN610	217,00	SNGN120416T02025_KS6015	308,00	SNMG090308_CA315	120,00
SNGG090308L-B_TN620	217,00	SNGN120416T02025_KS6050	308,00	SNMG090308_CA320	120,00
SNGG090308R-B_PV710	288,00	SNGN120416T02025_PT600M	227,00	SNMG090308_CA4515	120,00
SNGG090308R-B_PV720	288,00	SNGN120420S01025_KA30	143,00	SNMG090308_CA525	120,00
SNGG090308R-B_TN60	154,00	SNGN120420T02025_A65	198,00	SNMG090308_PV710	132,00
SNGG090308R-B_TN610	217,00	SNGN120420T02025_KS6015	308,00	SNMG090308_PV720	132,00
SNGG090308R-B_TN620	217,00	SNGN120420T02025_KS6050	308,00	SNMG090308_PV730	132,00
SNGG120404L-25R_PV710	288,00	SNGN120704S01525_A66N	280,00	SNMG090308_TN60	85,00
SNGG120404L-25R_PV720	288,00	SNGN120704T02025_A65	227,00	SNMG090308_TN610	124,00
SNGG120404L-25R_TN60	228,00	SNGN120708S01525_A66N	280,00	SNMG090308_TN620	124,00
SNGG120404L-25R_TN610	217,00	SNGN120708S02025_PT600M	280,00	SNMG120404_CA310	139,00
SNGG120404L-25R_TN620	217,00	SNGN120708T02025_A65	227,00	SNMG120404_CA315	139,00
SNGG120404L-C_KW10	242,00	SNGN120712S01525_A66N	280,00	SNMG120404_CA320	139,00
SNGG120404L-C_PV710	288,00	SNGN120712S02025_PT600M	280,00	SNMG120404_CA4515	139,00
SNGG120404L-C_PV720	288,00	SNGN120712T02025_A65	227,00	SNMG120404_PV710	132,00
SNGG120404L-C_TN60	228,00	SNGN120712T02025_PT600M	280,00	SNMG120404_PV720	132,00
SNGG120404L-C_TN610	217,00	SNGN120716S01525_A66N	280,00	SNMG120404_PV730	132,00
SNGG120404L-C_TN620	217,00	SNGN120716S02025_PT600M	280,00	SNMG120404_TN60	124,00
SNGG120404R-25R_PV710	288,00	SNGN120716T02025_A65	227,00	SNMG120404_TN610	124,00
SNGG120404R-25R_PV720	288,00	SNGN120716T02025_KS6015	326,00	SNMG120404_TN620	124,00
SNGG120404R-25R_TN60	228,00	SNGN120716T02025_KS6050	326,00	SNMG120404HQ_CA025P	139,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SNMG120404HQ_CA115P	139,00	SNMG120408_PV710	132,00	SNMG120408PG_CA525	139,00
SNMG120404HQ_CA125P	139,00	SNMG120408_PV720	132,00	SNMG120408PG_CA530	139,00
SNMG120404HQ_CA515	139,00	SNMG120408_PV730	132,00	SNMG120408PG_PR1535	139,00
SNMG120404HQ_CA525	139,00	SNMG120408_TN60	124,00	SNMG120408PG_PV710	132,00
SNMG120404HQ_CA530	139,00	SNMG120408_TN610	124,00	SNMG120408PG_PV720	132,00
SNMG120404HQ_CA5515	143,00	SNMG120408_TN620	124,00	SNMG120408PG_PV730	132,00
SNMG120404HQ_CCX	132,00	SNMG120408C_CA310	139,00	SNMG120408PG_TN610	124,00
SNMG120404HQ_PV710	132,00	SNMG120408C_CA315	139,00	SNMG120408PG_TN620	124,00
SNMG120404HQ_PV720	132,00	SNMG120408C_CA320	139,00	SNMG120408PH_CA025P	139,00
SNMG120404HQ_PV730	132,00	SNMG120408C_CA4515	139,00	SNMG120408PH_CA115P	139,00
SNMG120404HQ_TN60	124,00	SNMG120408GC_CA310	139,00	SNMG120408PH_CA125P	139,00
SNMG120404HQ_TN610	124,00	SNMG120408GC_CA315	139,00	SNMG120408PH_CA310	139,00
SNMG120404HQ_TN620	124,00	SNMG120408GC_CA320	139,00	SNMG120408PH_CA315	139,00
SNMG120404L-C_PV710	132,00	SNMG120408GC_CA4515	139,00	SNMG120408PH_CA320	139,00
SNMG120404L-C_PV720	132,00	SNMG120408HQ_CA025P	139,00	SNMG120408PH_CA4515	139,00
SNMG120404L-C_TN60	149,00	SNMG120408HQ_CA115P	139,00	SNMG120408PH_CA515	139,00
SNMG120404L-C_TN610	124,00	SNMG120408HQ_CA125P	139,00	SNMG120408PH_CA525	139,00
SNMG120404L-C_TN620	124,00	SNMG120408HQ_CA510	139,00	SNMG120408PH_CA530	139,00
SNMG120404MQ_CA6515	139,00	SNMG120408HQ_CA515	139,00	SNMG120408PH_CA5525	143,00
SNMG120404MQ_CA6525	139,00	SNMG120408HQ_CA525	139,00	SNMG120408PMG_CA115P	139,00
SNMG120404MQ_PR005S	139,00	SNMG120408HQ_CA530	139,00	SNMG120408PMG_CA125P	139,00
SNMG120404MQ_PR015S	139,00	SNMG120408HQ_CA5515	143,00	SNMG120408PQ_CA025P	139,00
SNMG120404MQ_PR112S	139,00	SNMG120408HQ_CA5525	143,00	SNMG120408PQ_CA115P	139,00
SNMG120404MQ_PR115S	147,00	SNMG120408HQ_CA6515	139,00	SNMG120408PQ_CA125P	139,00
SNMG120404MQ_PR120S	147,00	SNMG120408HQ_CA6525	139,00	SNMG120408PQ_CA510	139,00
SNMG120404MQ_PR132S	139,00	SNMG120408HQ_CCX	132,00	SNMG120408PQ_CA515	139,00
SNMG120404MQ_PR153S	139,00	SNMG120408HQ_PR153S	139,00	SNMG120408PQ_CA525	139,00
SNMG120404MQ_SW05	130,00	SNMG120408HQ_PV710	132,00	SNMG120408PQ_CA530	139,00
SNMG120404MS_CA6515	139,00	SNMG120408HQ_PV720	132,00	SNMG120408PQ_CCX	132,00
SNMG120404MS_CA6525	139,00	SNMG120408HQ_PV730	132,00	SNMG120408PQ_PV710	132,00
SNMG120404MS_PR005S	139,00	SNMG120408HQ_TN60	124,00	SNMG120408PQ_PV720	132,00
SNMG120404MS_PR015S	139,00	SNMG120408HQ_TN610	124,00	SNMG120408PQ_PV730	132,00
SNMG120404MS_PR115S	147,00	SNMG120408HQ_TN620	124,00	SNMG120408PQ_TN610	124,00
SNMG120404MS_PR120S	147,00	SNMG120408HS_TN60	124,00	SNMG120408PQ_TN620	124,00
SNMG120404MS_PR153S	139,00	SNMG120408KG_CA310	139,00	SNMG120408PS_CA025P	139,00
SNMG120404MS_SW05	130,00	SNMG120408KG_CA315	139,00	SNMG120408PS_CA510	139,00
SNMG120404PQ_CA025P	139,00	SNMG120408KG_CA320	139,00	SNMG120408PS_CA515	139,00
SNMG120404PQ_CA115P	139,00	SNMG120408KH_CA310	139,00	SNMG120408PS_CA525	139,00
SNMG120404PQ_CA125P	139,00	SNMG120408KH_CA315	139,00	SNMG120408PS_CA530	139,00
SNMG120404PQ_CA510	139,00	SNMG120408KH_CA320	139,00	SNMG120408PS_CA5515	143,00
SNMG120404PQ_CA515	139,00	SNMG120408L-C_PV710	132,00	SNMG120408PS_CA6515	139,00
SNMG120404PQ_CA525	139,00	SNMG120408L-C_PV720	132,00	SNMG120408PS_CA6525	139,00
SNMG120404PQ_CCX	132,00	SNMG120408L-C_TN60	149,00	SNMG120408PT_CA025P	139,00
SNMG120404PQ_PV710	132,00	SNMG120408L-C_TN610	124,00	SNMG120408PT_CA510	139,00
SNMG120404PQ_PV720	132,00	SNMG120408L-C_TN620	124,00	SNMG120408PT_CA515	139,00
SNMG120404PQ_PV730	132,00	SNMG120408MQ_CA6515	139,00	SNMG120408PT_CA525	139,00
SNMG120404PQ_TN610	124,00	SNMG120408MQ_CA6525	139,00	SNMG120408PT_CA530	139,00
SNMG120404PQ_TN620	124,00	SNMG120408MQ_PR005S	139,00	SNMG120408PT_CA5525	143,00
SNMG120404R-C_PV710	132,00	SNMG120408MQ_PR015S	139,00	SNMG120408PT_CA6525	139,00
SNMG120404R-C_PV720	132,00	SNMG120408MQ_PR112S	139,00	SNMG120408R-C_PV710	132,00
SNMG120404R-C_TN60	149,00	SNMG120408MQ_PR115S	147,00	SNMG120408R-C_PV720	132,00
SNMG120404R-C_TN610	124,00	SNMG120408MQ_PR120S	147,00	SNMG120408R-C_TN60	149,00
SNMG120404R-C_TN620	124,00	SNMG120408MQ_PR130S	139,00	SNMG120408R-C_TN610	124,00
SNMG120408_CA025P	139,00	SNMG120408MQ_PR1310	139,00	SNMG120408R-C_TN620	124,00
SNMG120408_CA115P	139,00	SNMG120408MQ_PR153S	139,00	SNMG120408R-ST_CA5525	151,00
SNMG120408_CA125P	139,00	SNMG120408MQ_SW05	130,00	SNMG120408SG_PR005S	139,00
SNMG120408_CA310	139,00	SNMG120408MS_CA6515	139,00	SNMG120408SG_PR015S	139,00
SNMG120408_CA315	139,00	SNMG120408MS_CA6525	139,00	SNMG120408SG_PR115S	147,00
SNMG120408_CA320	139,00	SNMG120408MS_PR005S	139,00	SNMG120408SG_PR120S	147,00
SNMG120408_CA4505	139,00	SNMG120408MS_PR015S	139,00	SNMG120408SG_PR153S	139,00
SNMG120408_CA4515	139,00	SNMG120408MS_PR115S	147,00	SNMG120408SG_SW05	130,00
SNMG120408_CA510	139,00	SNMG120408MS_PR120S	147,00	SNMG120408XP_CA025P	139,00
SNMG120408_CA515	139,00	SNMG120408MS_PR1310	120,00	SNMG120408XP_CA115P	139,00
SNMG120408_CA525	139,00	SNMG120408MS_PR153S	139,00	SNMG120408XP_CA125P	139,00
SNMG120408_CA530	139,00	SNMG120408MS_SW05	130,00	SNMG120408XP_CA515	139,00
SNMG120408_CA5525	143,00	SNMG120408PG_CA025P	139,00	SNMG120408XP_CA525	139,00
SNMG120408_CA6515	139,00	SNMG120408PG_CA115P	139,00	SNMG120408XP_CA5525	143,00
SNMG120408_CA6525	139,00	SNMG120408PG_CA125P	139,00	SNMG120408XP_CCX	132,00
SNMG120408_CCX	132,00	SNMG120408PG_CA510	139,00	SNMG120408XP_PV710	132,00
SNMG120408_PR153S	139,00	SNMG120408PG_CA515	139,00	SNMG120408XP_PV720	132,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SNMG120408XP_PV730	132,00	SNMG120412KG_CA315	139,00	SNMG120412ZS_CA315	139,00
SNMG120408XP_TN610	124,00	SNMG120412KG_CA320	139,00	SNMG120412ZS_CA320	139,00
SNMG120408XP_TN620	124,00	SNMG120412KH_CA310	139,00	SNMG120412ZS_CA4515	139,00
SNMG120408XQ_CA025P	139,00	SNMG120412KH_CA315	139,00	SNMG120416_CA025P	139,00
SNMG120408XQ_CA115P	139,00	SNMG120412KH_CA320	139,00	SNMG120416_CA115P	139,00
SNMG120408XQ_CA125P	139,00	SNMG120412MS_CA6515	139,00	SNMG120416_CA125P	139,00
SNMG120408XQ_CA515	139,00	SNMG120412MS_CA6525	139,00	SNMG120416_CA310	139,00
SNMG120408XQ_CA525	139,00	SNMG120412MS_PRO055	139,00	SNMG120416_CA315	139,00
SNMG120408XQ_CA5525	143,00	SNMG120412MS_PR015S	139,00	SNMG120416_CA320	139,00
SNMG120408XQ_CCX	132,00	SNMG120412MS_PR1125	139,00	SNMG120416_CA4515	139,00
SNMG120408XQ_PV710	132,00	SNMG120412MS_PR115S	147,00	SNMG120416_CA525	139,00
SNMG120408XQ_PV720	132,00	SNMG120412MS_PR120S	147,00	SNMG120416_CA530	139,00
SNMG120408XQ_PV730	132,00	SNMG120412MS_PR1310	120,00	SNMG120416_PV720	132,00
SNMG120408XQ_TN610	124,00	SNMG120412MS_PR1325	139,00	SNMG120416_TN60	124,00
SNMG120408XQ_TN620	124,00	SNMG120412MS_PR1535	139,00	SNMG120416_TN620	124,00
SNMG120408XS_CA025P	139,00	SNMG120412MS_SW05	130,00	SNMG120416KH_CA310	139,00
SNMG120408XS_CA115P	139,00	SNMG120412MU_CA6515	139,00	SNMG120416KH_CA315	139,00
SNMG120408XS_CA125P	139,00	SNMG120412MU_CA6525	139,00	SNMG120416KH_CA320	139,00
SNMG120408XS_CA515	139,00	SNMG120412MU_PR1310	139,00	SNMG120416MS_CA6515	139,00
SNMG120408XS_CA525	139,00	SNMG120412MU_PR1325	139,00	SNMG120416MS_CA6525	139,00
SNMG120408XS_CA530	139,00	SNMG120412PG_CA025P	139,00	SNMG120416MS_PRO05S	139,00
SNMG120408XS_CCX	132,00	SNMG120412PG_CA115P	139,00	SNMG120416MS_PR015S	139,00
SNMG120408XS_PV710	132,00	SNMG120412PG_CA125P	139,00	SNMG120416MS_PR115S	147,00
SNMG120408XS_PV720	132,00	SNMG120412PG_CA510	139,00	SNMG120416MS_PR120S	147,00
SNMG120408XS_PV730	132,00	SNMG120412PG_CA515	139,00	SNMG120416MS_PR1325	139,00
SNMG120408XS_TN610	124,00	SNMG120412PG_CA525	139,00	SNMG120416MS_PR1535	139,00
SNMG120408XS_TN620	124,00	SNMG120412PG_CA530	139,00	SNMG120416PG_CA025P	139,00
SNMG120408ZS_CA310	139,00	SNMG120412PG_CA535	139,00	SNMG120416PG_CA115P	139,00
SNMG120408ZS_CA315	139,00	SNMG120412PG_PV720	132,00	SNMG120416PG_CA125P	139,00
SNMG120408ZS_CA320	139,00	SNMG120412PG_PV730	132,00	SNMG120416PG_PV720	132,00
SNMG120408ZS_CA4505	139,00	SNMG120412PG_TN620	124,00	SNMG120416PG_PV730	132,00
SNMG120408ZS_CA4515	139,00	SNMG120412PH_CA025P	139,00	SNMG120416PG_TN620	124,00
SNMG120412_CA025P	139,00	SNMG120412PH_CA115P	139,00	SNMG120416PH_CA025P	139,00
SNMG120412_CA115P	139,00	SNMG120412PH_CA125P	139,00	SNMG120416PH_CA115P	139,00
SNMG120412_CA125P	139,00	SNMG120412PH_CA310	139,00	SNMG120416PH_CA125P	139,00
SNMG120412_CA310	139,00	SNMG120412PH_CA315	139,00	SNMG120416PH_CA310	139,00
SNMG120412_CA315	139,00	SNMG120412PH_CA320	139,00	SNMG120416PH_CA315	139,00
SNMG120412_CA320	139,00	SNMG120412PH_CA4515	139,00	SNMG120416PH_CA320	139,00
SNMG120412_CA4505	139,00	SNMG120412PH_CA510	139,00	SNMG120416PH_CA4505	139,00
SNMG120412_CA4515	139,00	SNMG120412PH_CA515	139,00	SNMG120416PH_CA515	139,00
SNMG120412_CA510	139,00	SNMG120412PH_CA525	139,00	SNMG120416PH_CA525	139,00
SNMG120412_CA515	139,00	SNMG120412PH_CA530	139,00	SNMG120416PH_CA530	139,00
SNMG120412_CA525	139,00	SNMG120412PMG_CA115P	139,00	SNMG120416PMG_CA115P	139,00
SNMG120412_CA530	139,00	SNMG120412PMG_CA125P	139,00	SNMG120416PMG_CA125P	139,00
SNMG120412_CA5535	143,00	SNMG120412PQ_CA025P	139,00	SNMG120416PS_CA025P	139,00
SNMG120412_PR1535	139,00	SNMG120412PQ_CA115P	139,00	SNMG120416PS_CA515	139,00
SNMG120412_PV720	132,00	SNMG120412PQ_CA125P	139,00	SNMG120416PS_CA525	139,00
SNMG120412_TN60	124,00	SNMG120412PQ_CA515	139,00	SNMG120416PS_CA530	139,00
SNMG120412_TN620	124,00	SNMG120412PQ_CA525	139,00	SNMG120420_CA310	139,00
SNMG120412C_CA310	139,00	SNMG120412PQ_CA530	139,00	SNMG120420_CA315	139,00
SNMG120412C_CA315	139,00	SNMG120412PS_CA025P	139,00	SNMG120420_CA320	139,00
SNMG120412C_CA320	139,00	SNMG120412PS_CA510	139,00	SNMG120420_CA4515	139,00
SNMG120412C_CA4515	139,00	SNMG120412PS_CA515	139,00	SNMG120420_PV720	132,00
SNMG120412GC_CA310	139,00	SNMG120412PS_CA525	139,00	SNMG120420_TN60	124,00
SNMG120412GC_CA315	139,00	SNMG120412PS_CA530	139,00	SNMG120420_TN620	124,00
SNMG120412GC_CA320	139,00	SNMG120412PS_CA5515	143,00	SNMG150612MU_CA6515	215,00
SNMG120412GC_CA4515	139,00	SNMG120412PS_CA6525	139,00	SNMG150612MU_CA6525	215,00
SNMG120412HQ_CA025P	139,00	SNMG120412PT_CA025P	139,00	SNMG150612MU_PR1325	215,00
SNMG120412HQ_CA115P	139,00	SNMG120412PT_CA515	139,00	SNMG150612PH_CA025P	215,00
SNMG120412HQ_CA125P	139,00	SNMG120412PT_CA525	139,00	SNMG150612PH_CA115P	215,00
SNMG120412HQ_CA515	139,00	SNMG120412PT_CA530	139,00	SNMG150612PH_CA125P	215,00
SNMG120412HQ_CA525	139,00	SNMG120412PT_CA5525	143,00	SNMG150612PH_CA310	215,00
SNMG120412HQ_CCX	132,00	SNMG120412PT_CA6525	139,00	SNMG150612PH_CA315	215,00
SNMG120412HQ_PV710	132,00	SNMG120412SG_PRO05S	139,00	SNMG150612PH_CA320	215,00
SNMG120412HQ_PV720	132,00	SNMG120412SG_PR015S	139,00	SNMG150612PH_CA4515	215,00
SNMG120412HQ_PV730	132,00	SNMG120412SG_PR115S	147,00	SNMG150612PH_CA515	215,00
SNMG120412HQ_TN60	124,00	SNMG120412SG_PR120S	147,00	SNMG150612PH_CA525	215,00
SNMG120412HQ_TN610	124,00	SNMG120412SG_PR1535	139,00	SNMG150612PH_CA530	215,00
SNMG120412HQ_TN620	124,00	SNMG120412SG_SW05	130,00	SNMG150612SG_PRO05S	292,00
SNMG120412KG_CA310	139,00	SNMG120412ZS_CA310	139,00	SNMG150612SG_PR115S	292,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SNMG150612SG_PR120S	292,00	SNMM120412PX_CA525	139,00	SNMU130508EN-GM_TN620M	257,00
SNMG150612SG_PR1535	292,00	SNMM120412PX_CA530	139,00	SNMU130508EN-SM_PR1510	272,00
SNMG150612SG_SW05	267,00	SNMM120416PX_CA025P	139,00	SNMU130508EN-SM_PR1525	272,00
SNMG150616PH_CA025P	215,00	SNMM120416PX_CA115P	139,00	SNMU130508EN-SM_PR1535	272,00
SNMG150616PH_CA115P	215,00	SNMM120416PX_CA125P	139,00	SNMU130508EN-SM_PR1810	272,00
SNMG150616PH_CA125P	215,00	SNMM120416PX_CA525	139,00	SNMU130508EN-SM_PR1825	272,00
SNMG150616PH_CA310	215,00	SNMM150612PX_CA025P	215,00	SNMU130508EN-SM_PR1835	272,00
SNMG150616PH_CA315	215,00	SNMM150612PX_CA115P	215,00	SNMU1406ANER-GH_CA6535	274,00
SNMG150616PH_CA320	215,00	SNMM150612PX_CA125P	215,00	SNMU1406ANER-GH_PR0155	274,00
SNMG150616PH_CA515	215,00	SNMM150612PX_CA525	215,00	SNMU1406ANER-GH_PR1810	274,00
SNMG150616PH_CA530	215,00	SNMM150612PX_CA530	215,00	SNMU1406ANER-GH_PR1825	274,00
SNMG150616SG_PR005S	292,00	SNMM150616PX_CA025P	215,00	SNMU1406ANER-GH_PR1835	274,00
SNMG150616SG_PR115S	292,00	SNMM150616PX_CA115P	215,00	SNMU1406ANER-GM_CA6535	274,00
SNMG150616SG_PR120S	292,00	SNMM150616PX_CA125P	215,00	SNMU1406ANER-GM_PR1810	274,00
SNMG150616SG_PR1535	292,00	SNMM190612PX_CA025P	322,00	SNMU1406ANER-GM_PR1825	274,00
SNMG150616SG_SW05	267,00	SNMM190612PX_CA115P	322,00	SNMU1406ANER-GM_PR1835	274,00
SNMG190612_CA5515	328,00	SNMM190612PX_CA125P	322,00	SNMU1406ANER-GM_TN620M	238,00
SNMG190612_CA5525	328,00	SNMM190612PX_CA515	322,00	SNUN120412_PW30	96,00
SNMG190612_CA5535	328,00	SNMM190612PX_CA525	322,00	SOMT100420ER-FL_CA6535	202,00
SNMG190612MU_PR005S	322,00	SNMM190612PX_CA530	322,00	SOMT100420ER-FL_PR1510	202,00
SNMG190612MU_PR015S	322,00	SNMM190616PX_CA025P	322,00	SOMT100420ER-FL_PR1525	202,00
SNMG190612MU_PR115S	339,00	SNMM190616PX_CA115P	322,00	SOMT100420ER-FL_PR1535	202,00
SNMG190612MU_PR120S	339,00	SNMM190616PX_CA125P	322,00	SOMT100420ER-FL_PR1810	202,00
SNMG190612MU_PR1310	322,00	SNMM190616PX_CA515	322,00	SOMT100420ER-FL_PR1825	202,00
SNMG190612MU_PR1535	322,00	SNMM190616PX_CA525	322,00	SOMT100420ER-FL_PR1835	202,00
SNMG190612PH_CA025P	322,00	SNMM190616PX_CA530	322,00	SOMT100420ER-GH_PR0155	202,00
SNMG190612PH_CA115P	322,00	SNMM190616PX_CA5525	328,00	SOMT100420ER-GH_PR1510	202,00
SNMG190612PH_CA125P	322,00	SNMM190616PX_CA5535	328,00	SOMT100420ER-GH_PR1525	202,00
SNMG190612PH_CA515	322,00	SNMM190624PX_CA025P	322,00	SOMT100420ER-GH_PR1535	202,00
SNMG190612PH_CA525	322,00	SNMM190624PX_CA115P	322,00	SOMT100420ER-GH_PR1810	202,00
SNMG190612PH_CA530	322,00	SNMM190624PX_CA125P	322,00	SOMT100420ER-GH_PR1825	202,00
SNMG190612SG_PR005S	322,00	SNMM190624PX_CA525	322,00	SOMT100420ER-GH_PR1835	202,00
SNMG190612SG_PR015S	322,00	SNMM190624PX_CA530	322,00	SOMT100420ER-GM_CA6535	202,00
SNMG190612SG_PR115S	339,00	SNMM190624PX_CA5525	328,00	SOMT100420ER-GM_PR1510	202,00
SNMG190612SG_PR120S	339,00	SNMM250924SP_CA5515	649,00	SOMT100420ER-GM_PR1525	202,00
SNMG190612SG_PR1535	322,00	SNMM250924SP_CA5525	649,00	SOMT100420ER-GM_PR1535	202,00
SNMG190612SG_SW05	292,00	SNMM250924WF_CA5515	649,00	SOMT100420ER-GM_PR1810	202,00
SNMG190616_CA5535	328,00	SNMM250924WF_CA5525	649,00	SOMT100420ER-GM_PR1825	202,00
SNMG190616MU_CA6515	322,00	SNMM250924WFH_CA5515	649,00	SOMT100420ER-GM_PR1835	202,00
SNMG190616MU_PR005S	322,00	SNMM250924WFH_CA5525	649,00	SOMT100420ER-LD_CA6535	202,00
SNMG190616MU_PR015S	322,00	SNMN090308S02020_KBN900	2681,00	SOMT100420ER-LD_PR1510	202,00
SNMG190616MU_PR115S	339,00	SNMN090312S02020_KBN900	2681,00	SOMT100420ER-LD_PR1525	202,00
SNMG190616MU_PR120S	339,00	SNMN120308S02020_KBN900	3656,00	SOMT100420ER-LD_PR1535	202,00
SNMG190616MU_PR1310	322,00	SNMN120312S02020_KBN900	3656,00	SOMT100420ER-LD_PR1810	202,00
SNMG190616MU_PR1325	322,00	SNMN120408_CA310	177,00	SOMT100420ER-LD_PR1825	202,00
SNMG190616MU_PR1535	322,00	SNMN120408_CA315	177,00	SOMT100420ER-LD_PR1835	202,00
SNMG190616PH_CA025P	322,00	SNMN120408_CA320	177,00	SOMT140514ER-FL_CA6535	225,00
SNMG190616PH_CA115P	322,00	SNMN120412_CA310	177,00	SOMT140514ER-FL_PR1510	225,00
SNMG190616PH_CA125P	322,00	SNMN120412_CA315	177,00	SOMT140514ER-FL_PR1525	225,00
SNMG190616PH_CA525	322,00	SNMN120412_CA320	177,00	SOMT140514ER-FL_PR1535	225,00
SNMG190616PH_CA530	322,00	SNMN120412_CA420M	181,00	SOMT140514ER-FL_PR1810	225,00
SNMG190616PH_CA5515	328,00	SNMN120412S02020_KBN900	4206,00	SOMT140514ER-FL_PR1825	225,00
SNMG190616PH_CA5525	328,00	SNMN120416S02020_KBN900	4206,00	SOMT140514ER-FL_PR1835	225,00
SNMG190616SG_PR005S	322,00	SNMN120416S04015_KBN900	4206,00	SOMT140520ER-GH_PR0155	225,00
SNMG190616SG_PR015S	322,00	SNMN120420S02020_KBN900	4206,00	SOMT140520ER-GH_PR1510	225,00
SNMG190616SG_PR115S	339,00	SNMN120424_CA420M	181,00	SOMT140520ER-GH_PR1525	225,00
SNMG190616SG_PR120S	339,00	SNMN120716T02025_A65	198,00	SOMT140520ER-GH_PR1535	225,00
SNMG190616SG_PR1535	322,00	SNMU130508EN-GH_PR0155	272,00	SOMT140520ER-GH_PR1810	225,00
SNMG190616SG_SW05	292,00	SNMU130508EN-GH_PR1510	272,00	SOMT140520ER-GH_PR1825	225,00
SNMM120408PX_CA025P	139,00	SNMU130508EN-GH_PR1525	272,00	SOMT140520ER-GH_PR1835	225,00
SNMM120408PX_CA115P	139,00	SNMU130508EN-GH_PR1535	272,00	SOMT140520ER-GM_CA6535	225,00
SNMM120408PX_CA125P	139,00	SNMU130508EN-GH_PR1810	272,00	SOMT140520ER-GM_PR1510	225,00
SNMM120408PX_CA515	139,00	SNMU130508EN-GH_PR1825	272,00	SOMT140520ER-GM_PR1525	225,00
SNMM120408PX_CA525	139,00	SNMU130508EN-GH_PR1835	272,00	SOMT140520ER-GM_PR1535	225,00
SNMM120408PX_CA530	139,00	SNMU130508EN-GM_PR1510	272,00	SOMT140520ER-GM_PR1810	225,00
SNMM120408PX_CA5515	143,00	SNMU130508EN-GM_PR1525	272,00	SOMT140520ER-GM_PR1825	225,00
SNMM120412PX_CA025P	139,00	SNMU130508EN-GM_PR1535	272,00	SOMT140520ER-GM_PR1835	225,00
SNMM120412PX_CA115P	139,00	SNMU130508EN-GM_PR1810	272,00	SOMT140520ER-LD_CA6535	225,00
SNMM120412PX_CA125P	139,00	SNMU130508EN-GM_PR1825	272,00	SOMT140520ER-LD_PR1510	225,00
SNMM120412PX_CA515	139,00	SNMU130508EN-GM_PR1835	272,00	SOMT140520ER-LD_PR1525	225,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SOMT140520ER-LD_PR1535	225,00	SPET10T308SL-SB_PR0725	256,00	SPKN1504XETR_TN100M	184,00
SOMT140520ER-LD_PR1810	225,00	SPET10T308SR-SB_CA0835	256,00	SPKR1203EDER-S_PR1225	159,00
SOMT140520ER-LD_PR1825	225,00	SPET10T308SR-SB_PR0725	256,00	SPMN120304_CA310	131,00
SOMT140520ER-LD_PR1835	225,00	SPGH090304L_TN60	138,00	SPMN120304_CA315	131,00
SP-129	396,00	SPGN090304_KW10	147,00	SPMN120304_CA320	131,00
SP-130A	126,00	SPGN090308_KW10	147,00	SPMN120304_CA4515	131,00
SP-141	150,00	SPGN090308S00820_A66N	260,00	SPMN120304_KW10	90,00
SP-141P	212,00	SPGN090308T00820_A65	222,00	SPMN120308_CA310	131,00
SP-143	175,00	SPGN090308T00820_PT600M	260,00	SPMN120308_CA315	131,00
SP-143P	235,00	SPGN120304_KPD010	1831,00	SPMN120308_CA320	131,00
SP-148	214,00	SPGN120304_KW10	205,00	SPMN120308_CA4515	131,00
SP-162	181,00	SPGN120304NE_KPD001	1703,00	SPMN120308_CA5505	133,00
SP-210A	161,00	SPGN120308_KW10	205,00	SPMN120308_KW10	90,00
SP-219	104,00	SPGN120308_PV7005	225,00	SPMN120308_PV710	124,00
SP-221	104,00	SPGN120308_TN60	189,00	SPMN120308_PV720	124,00
SP-223	150,00	SPGN120308S00820_A66N	276,00	SPMN120308_TN100M	85,00
SP-230P	188,00	SPGN120308T00820_A65	230,00	SPMN120308_TN60	85,00
SP-2D	12,00	SPGN120312T00820_A65	230,00	SPMN120308_TN610	85,00
SP-341P	235,00	SPGR090304L_PV710	156,00	SPMN120308_TN620	85,00
SP-342	158,00	SPGR090304L_PV720	156,00	SPMN120312_CCX	124,00
SP-3D	12,00	SPGR090304L_TN60	138,00	SPMN120312_PV710	124,00
SP-420A	214,00	SPGR090304L_TN610	138,00	SPMN120312_PV720	124,00
SP-429	428,00	SPGR090304L_TN620	138,00	SPMN120312_TN100M	85,00
SP-441	158,00	SPGR090304R_PV710	156,00	SPMN120312_TN60	85,00
SP-441P	235,00	SPGR090304R_PV720	156,00	SPMN120312_TN610	85,00
SP-443	214,00	SPGR090304R_TN60	138,00	SPMN120312_TN620	85,00
SP-443P	367,00	SPGR090304R_TN610	138,00	SPMN120408_CA310	176,00
SP-454	203,00	SPGR090304R_TN620	138,00	SPMN120408_CA315	176,00
SP-5	9,00	SPGR090308L_PV710	156,00	SPMN120408_CA320	176,00
SP-521	244,00	SPGR090308L_PV720	156,00	SPMN120408_CA420M	176,00
SP-521P	301,00	SPGR090308L_TN60	138,00	SPMN120408_CA4515	176,00
SP-523	258,00	SPGR090308L_TN610	138,00	SPMN120412_CA310	176,00
SP-523P	404,00	SPGR090308L_TN620	138,00	SPMN120412_CA315	176,00
SP-541	332,00	SPGR090308R_PV710	156,00	SPMN120412_CA320	176,00
SP-543	430,00	SPGR090308R_PV720	156,00	SPMN120412_CA420M	176,00
SP-5D	12,00	SPGR090308R_TN60	138,00	SPMR090304_CA025P	97,00
SP-6	9,00	SPGR090308R_TN610	138,00	SPMR090304_CA115P	97,00
SP-826	287,00	SPGR090308R_TN620	138,00	SPMR090304_CA125P	97,00
SP-829	396,00	SPGR120304L_PV710	225,00	SPMR090304_CA515	97,00
SP-841	150,00	SPGR120304L_PV720	225,00	SPMR090304_CA525	97,00
SP-843	188,00	SPGR120304L_TN60	199,00	SPMR090304_CA5525	98,00
SP-849	188,00	SPGR120304L_TN610	199,00	SPMR090304_CA6525	97,00
SP-861	226,00	SPGR120304L_TN620	199,00	SPMR090304_PR1535	97,00
SP-RC	287,00	SPGR120304R_PV710	225,00	SPMR090304G_PV720	111,00
SP3X10	9,00	SPGR120304R_PV720	225,00	SPMR090304G_PV730	111,00
SP3X4	9,00	SPGR120304R_TN60	199,00	SPMR090304G_TN60	93,00
SP3X6	9,00	SPGR120304R_TN610	199,00	SPMR090304G_TN620	93,00
SP3X8	9,00	SPGR120304R_TN620	199,00	SPMR090308_CA025P	97,00
SP4X9	60,00	SPGR120308L_PV710	225,00	SPMR090308_CA115P	97,00
SP8X35	60,00	SPGR120308L_PV720	225,00	SPMR090308_CA125P	97,00
SPCN1203EDTR_TN100M	201,00	SPGR120308L_TN60	199,00	SPMR090308_CA515	97,00
SPCN1203XPTR_TN100M	201,00	SPGR120308L_TN610	199,00	SPMR090308_CA525	97,00
SPCN1904EETR1_TN100M	367,00	SPGR120308L_TN620	199,00	SPMR090308_CA6525	97,00
SPCT10T308EL-SD_PR0725	256,00	SPGR120308R_PV710	225,00	SPMR090308_PR1535	97,00
SPCT10T308ER-SD_PR0725	256,00	SPGR120308R_PV720	225,00	SPMR090308G_PV720	111,00
SPCT10T308FL-SE_PR0110	286,00	SPGR120308R_TN60	199,00	SPMR090308G_PV730	111,00
SPCT10T308FR-SE_PR0110	286,00	SPGR120308R_TN610	199,00	SPMR090308G_TN60	93,00
SPCT10T312EL-SD_PR0725	256,00	SPGR120308R_TN620	199,00	SPMR090308G_TN620	93,00
SPCT10T312ER-SD_PR0725	256,00	SPKN1203EDER_CA420M	156,00	SPMR120304_CA025P	134,00
SPCT10T312FL-SE_PR0110	286,00	SPKN1203EDFR_KW10	132,00	SPMR120304_CA115P	134,00
SPCT10T312FR-SE_PR0110	286,00	SPKN1203EDTL_TN100M	124,00	SPMR120304_CA125P	134,00
SPCT10T316EN-SD_PR0725	256,00	SPKN1203EDTR_PR1210	159,00	SPMR120304_CA515	134,00
SPCT10T316FN-SE_PR0110	286,00	SPKN1203EDTR_PR1225	159,00	SPMR120304_CA525	134,00
SPEN1203EER_CA420M	156,00	SPKN1203EDTR_TN100M	124,00	SPMR120304_CA530	134,00
SPEN1203EESR_PR1810	156,00	SPKN1203XPFR_KW10	132,00	SPMR120304_CA5525	137,00
SPET10T308EL-SB_CA0835	256,00	SPKN1203XPTR_TN100M	124,00	SPMR120304_CA6525	134,00
SPET10T308EL-SB_PR0725	256,00	SPKN1504EDFR_KW10	194,00	SPMR120304_PR1535	134,00
SPET10T308ER-SB_CA0835	256,00	SPKN1504EDTR_PR1210	281,00	SPMR120304G_PV720	124,00
SPET10T308ER-SB_PR0725	256,00	SPKN1504EDTR_PR1225	281,00	SPMR120304G_PV730	124,00
SPET10T308SL-SB_CA0835	256,00	SPKN1504EDTR_TN100M	184,00	SPMR120304G_TN60	119,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SPMR120304G_TN620	119,00	SPMT1806EDER-NB3_PR1225	352,00	SS12-DRA115M-1.5	2259,00
SPMR120308_CA025P	134,00	SPMT1806EDER-NB3_PR1230	352,00	SS12-DRA115M-3	2597,00
SPMR120308_CA115P	134,00	SPMT1806EDER-NB3_PR1810	346,00	SS12-DRA115M-5	3114,00
SPMR120308_CA125P	134,00	SPMT1806EDER-NB3_PR1825	346,00	SS12-DRA115M-8	3956,00
SPMR120308_CA515	134,00	SPMT1806EDER-NB3_PR1835	346,00	SS12-DRC100M-3	3244,00
SPMR120308_CA525	134,00	SPMT1806EDER-NB3P_PR1225	352,00	SS12-DRC100M-5	3889,00
SPMR120308_CA5525	137,00	SPMT1806EDER-NB3P_PR1810	346,00	SS12-DRC100M-8	4940,00
SPMR120308_CA6525	134,00	SPMT1806EDER-NB3P_PR1825	346,00	SS12-DRC105M-3	3244,00
SPMR120308_PR1535	134,00	SPMT1806EDER-NB3P_PR1835	346,00	SS12-DRC105M-5	3889,00
SPMR120308G_PV720	124,00	SPMT1806EDER-V_PR1225	352,00	SS12-DRC105M-8	4940,00
SPMR120308G_PV730	124,00	SPMT1806EDER-V_PR1810	346,00	SS12-DRC110M-3	3244,00
SPMR120308G_TN60	119,00	SPMT1806EDER-V_PR1825	346,00	SS12-DRC110M-5	3889,00
SPMR120308G_TN620	119,00	SPMT1806EDER-V_PR1835	346,00	SS12-DRC110M-8	4940,00
SPMR1203EDER-H_PR1825	156,00	SPMT1806EDSR-NB2T_PR1210	352,00	SS12-DRC115M-3	3244,00
SPMT060204E-Z_KW10	116,00	SPMT1806EDSR-NB2T_PR1230	352,00	SS12-DRC115M-5	3889,00
SPMT060204E-Z_PR1210	144,00	SPMT1806EDSR-NB2T_PR1810	346,00	SS12-DRC115M-8	4940,00
SPMT060204E-Z_PR1225	144,00	SPMT1806EDSR-NB2T_PR1835	346,00	SS14-DRA120M-1.5	2259,00
SPMT060204E-Z_PR1810	141,00	SPMT1806EDSR-NB3T_PR1210	352,00	SS14-DRA120M-3	2597,00
SPMT060204E-Z_PR1825	141,00	SPMT1806EDSR-NB3T_PR1230	352,00	SS14-DRA120M-5	3114,00
SPMT060204EN-GM_PR1810	141,00	SPMT1806EDSR-NB3T_PR1810	346,00	SS14-DRA120M-8	3956,00
SPMT060204EN-GM_PR1825	141,00	SPMT1806EDSR-NB3T_PR1835	346,00	SS14-DRA125M-1.5	2259,00
SPMT060204EN-GM_PR1835	141,00	SPUN120308_PW30	93,00	SS14-DRA125M-3	2597,00
SPMT060208E-Z_KW10	116,00	SPW-5035	92,00	SS14-DRA125M-5	3114,00
SPMT060208E-Z_PR1225	144,00	SPW-6045	122,00	SS14-DRA125M-8	3956,00
SPMT060208E-Z_PR1810	141,00	SPW-7050	113,00	SS14-DRA130M-1.5	2259,00
SPMT060208E-Z_PR1825	141,00	SRCPL2020B-12-A20	3042,00	SS14-DRA130M-3	2597,00
SPMT060208EN-GM_PR1810	141,00	SRCPR2020B-12-A20	3042,00	SS14-DRA130M-5	3114,00
SPMT060208EN-GM_PR1825	141,00	SRCPR2525B-16-A32	3133,00	SS14-DRA130M-8	3956,00
SPMT060208EN-GM_PR1835	141,00	SS-035	23,00	SS14-DRA135M-1.5	2259,00
SPMT090304E-Z_KW10	141,00	SS-4N	100,00	SS14-DRA135M-3	2597,00
SPMT090304E-Z_PR1810	172,00	SS10-DRA080M-1.5	2259,00	SS14-DRA135M-5	3114,00
SPMT090304E-Z_PR1825	172,00	SS10-DRA080M-3	2597,00	SS14-DRA135M-8	3956,00
SPMT090304EN-GM_PR1810	172,00	SS10-DRA080M-5	3114,00	SS14-DRC120M-3	3244,00
SPMT090304EN-GM_PR1825	172,00	SS10-DRA080M-8	3956,00	SS14-DRC120M-5	3889,00
SPMT090304EN-GM_PR1835	172,00	SS10-DRA085M-1.5	2259,00	SS14-DRC120M-8	4940,00
SPMT090308E-Z_KW10	141,00	SS10-DRA085M-3	2597,00	SS14-DRC125M-3	3244,00
SPMT090308E-Z_PR1210	175,00	SS10-DRA085M-5	3114,00	SS14-DRC125M-5	3889,00
SPMT090308E-Z_PR1225	175,00	SS10-DRA085M-8	3956,00	SS14-DRC125M-8	4940,00
SPMT090308E-Z_PR1810	172,00	SS10-DRA090M-1.5	2259,00	SS14-DRC130M-3	3244,00
SPMT090308E-Z_PR1825	172,00	SS10-DRA090M-3	2597,00	SS14-DRC130M-5	3889,00
SPMT090308EN-GM_PR1810	172,00	SS10-DRA090M-5	3114,00	SS14-DRC130M-8	4940,00
SPMT090308EN-GM_PR1825	172,00	SS10-DRA090M-8	3956,00	SS14-DRC135M-3	3244,00
SPMT090308EN-GM_PR1835	172,00	SS10-DRA095M-1.5	2259,00	SS14-DRC135M-5	3889,00
SPMT180616EN-NB3_PR1210	352,00	SS10-DRA095M-3	2597,00	SS14-DRC135M-8	4940,00
SPMT180616EN-NB3_PR1230	352,00	SS10-DRA095M-5	3114,00	SS16-DRA140M-1.5	2366,00
SPMT180616EN-NB3_PR1810	346,00	SS10-DRA095M-8	3956,00	SS16-DRA140M-3	2721,00
SPMT180616EN-NB3_PR1835	346,00	SS10-DRC080M-3	3244,00	SS16-DRA140M-5	3264,00
SPMT180616EN-NB3P_PR1210	352,00	SS10-DRC080M-5	3889,00	SS16-DRA140M-8	4154,00
SPMT180616EN-NB3P_PR1230	352,00	SS10-DRC080M-8	4940,00	SS16-DRA145M-1.5	2366,00
SPMT180616EN-NB3P_PR1810	346,00	SS10-DRC085M-3	3244,00	SS16-DRA145M-3	2721,00
SPMT180616EN-NB3P_PR1835	346,00	SS10-DRC085M-5	3889,00	SS16-DRA145M-5	3264,00
SPMT180616EN-NB4_PR1210	352,00	SS10-DRC085M-8	4940,00	SS16-DRA145M-8	4154,00
SPMT180616EN-NB4_PR1230	352,00	SS10-DRC090M-3	3244,00	SS16-DRA150M-1.5	2366,00
SPMT180616EN-NB4_PR1810	346,00	SS10-DRC090M-5	3889,00	SS16-DRA150M-3	2721,00
SPMT180616EN-NB4_PR1835	346,00	SS10-DRC090M-8	4940,00	SS16-DRA150M-5	3264,00
SPMT180616EN-NB4P_PR1230	352,00	SS10-DRC095M-3	3244,00	SS16-DRA150M-8	4154,00
SPMT180616EN-NB4P_PR1810	346,00	SS10-DRC095M-5	3889,00	SS16-DRC140M-3	3396,00
SPMT180616EN-NB4P_PR1835	346,00	SS10-DRC095M-8	4940,00	SS16-DRC140M-5	4075,00
SPMT180616EN-V_PR1230	352,00	SS12-DRA100M-1.5	2259,00	SS16-DRC140M-8	5185,00
SPMT180616EN-V_PR1810	346,00	SS12-DRA100M-3	2597,00	SS16-DRC145M-3	3396,00
SPMT180616EN-V_PR1835	346,00	SS12-DRA100M-5	3114,00	SS16-DRC145M-5	4075,00
SPMT1806EDER-NB2_PR1225	352,00	SS12-DRA100M-8	3956,00	SS16-DRC145M-8	5185,00
SPMT1806EDER-NB2_PR1230	352,00	SS12-DRA105M-1.5	2259,00	SS16-DRC150M-3	3396,00
SPMT1806EDER-NB2_PR1810	346,00	SS12-DRA105M-3	2597,00	SS16-DRC150M-5	4075,00
SPMT1806EDER-NB2_PR1825	346,00	SS12-DRA105M-5	3114,00	SS16-DRC150M-8	5185,00
SPMT1806EDER-NB2_PR1835	346,00	SS12-DRA105M-8	3956,00	SS18-DRA160M-1.5	2366,00
SPMT1806EDER-NB2P_PR1225	352,00	SS12-DRA110M-1.5	2259,00	SS18-DRA160M-3	2721,00
SPMT1806EDER-NB2P_PR1810	346,00	SS12-DRA110M-3	2597,00	SS18-DRA160M-5	3264,00
SPMT1806EDER-NB2P_PR1825	346,00	SS12-DRA110M-5	3114,00	SS18-DRA160M-8	4154,00
SPMT1806EDER-NB2P_PR1835	346,00	SS12-DRA110M-8	3956,00	SS18-DRA170M-1.5	2642,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SS18-DRA170M-3	3107,00	STGCL2525M-11	1124,00	SVJPR1212JX-11FF	893,00
SS18-DRA170M-5	3591,00	STGCR0808E-08	847,00	SVJPR1218JX-11FFJCTM	2835,00
SS18-DRA170M-8	4562,00	STGCR1010F-08	847,00	SVJPR1616JX-11FF	933,00
SS18-DRC160M-3	3396,00	STGCR1010F-11	847,00	SVJPR1625JX-11FFJCTM	3203,00
SS18-DRC160M-5	4075,00	STGCR1212H-11	862,00	SVJPR2020JX-11FF	1264,00
SS18-DRC160M-8	5185,00	STGCR1616H-11	890,00	SVJPR2025JX-11FFJCTM	3694,00
SS18-DRC170M-3	3878,00	STGCR2020K-11	1003,00	SVLCL1212F-11FF	1238,00
SS18-DRC170M-5	4483,00	STGCR2525M-11	1124,00	SVLCL1212JX-11FF	893,00
SS18-DRC170M-8	5695,00	STGPL1010F-11	847,00	SVLCL1616JX-11FF	933,00
SS20-DRA180M-1.5	2793,00	STGPL1212H-11	862,00	SVLCR1212F-11FF	1238,00
SS20-DRA180M-3	3286,00	STGPL1616H-11	890,00	SVLCR1212JX-11FF	893,00
SS20-DRA180M-5	3950,00	STGPR0808E-08	847,00	SVLCR1616JX-11FF	933,00
SS20-DRA180M-8	4788,00	STGPR1010F-11	847,00	SVLPL1010JX-08FF	867,00
SS20-DRA190M-1.5	3337,00	STGPR1212H-11	862,00	SVLPL1212F-08FF	1238,00
SS20-DRA190M-3	3926,00	STGPR1616H-11	890,00	SVLPL1212F-11FF	1238,00
SS20-DRA190M-5	4512,00	STLNR1010K-09FF	753,00	SVLPL1212JX-08FF	893,00
SS20-DRA190M-8	5244,00	STLNR1212F-09FF	862,00	SVLPL1212JX-11FF	893,00
SS20-DRC180M-3	4103,00	STLNR1212K-09FF	862,00	SVLPL1616JX-08FF	933,00
SS20-DRC180M-5	4930,00	STLNR1616K-09FF	890,00	SVLPL1616JX-11FF	933,00
SS20-DRC180M-8	5979,00	STWL1010F-15	784,00	SVLPR1010JX-08FF	867,00
SS20-DRC190M-3	4902,00	STWL1212F-15	826,00	SVLPR1212F-08FF	1238,00
SS20-DRC190M-5	5634,00	STWL1212K-15	826,00	SVLPR1212F-11FF	1238,00
SS20-DRC190M-8	6547,00	STWL1616K-15	868,00	SVLPR1212JX-08FF	893,00
SS25-DRA200M-1.5	3337,00	STWL2020K-15	921,00	SVLPR1212JX-11FF	893,00
SS25-DRA200M-3	3926,00	STWL2525M-15	1013,00	SVLPR1216JX-11-F15	1253,00
SS25-DRA200M-5	4512,00	STWR1212F-15	826,00	SVLPR1616JX-08FF	933,00
SS25-DRA200M-8	5244,00	STWR1212K-15	826,00	SVLPR1616JX-11FF	933,00
SS25-DRA210M-1.5	4066,00	STWR1616K-15	868,00	SVLPR1620JX-11-F15	1310,00
SS25-DRA210M-3	4784,00	STWR2020K-15	921,00	SVN-32	135,00
SS25-DRA210M-5	5169,00	STWR2525M-15	1013,00	SVN-32N	135,00
SS25-DRA210M-8	6385,00	STWSR1010F-15T	944,00	SVN-32S	203,00
SS25-DRA220M-1.5	4066,00	STWSR1010JX-15T	944,00	SVNR1010H-12N	1008,00
SS25-DRA220M-3	4784,00	STWSR1212F-15T	998,00	SVNR1212K-12N	1057,00
SS25-DRA220M-5	5169,00	STWSR1212JX-15T	998,00	SVNR1616K-12N	1118,00
SS25-DRA220M-8	6385,00	STWSR1616JX-15T	1049,00	SVNR2020K-12N	1178,00
SS25-DRA230M-1.5	4483,00	SV-60136TR	122,00	SVNR2525M-12N	1296,00
SS25-DRA230M-3	5274,00	SVJBL1010JX-11FF	867,00	SVNSR1010K-12-06XN	1211,00
SS25-DRA230M-5	5699,00	SVJBL1212JX-11FF	893,00	SVNSR1010K-12-11XN	1211,00
SS25-DRA230M-8	7047,00	SVJBL1616JX-11FF	933,00	SVNSR1212M-12-06XN	1266,00
SS25-DRA240M-1.5	4483,00	SVJBL2020JX-11FF	1264,00	SVNSR1212M-12-11N	1266,00
SS25-DRA240M-3	5274,00	SVJBL2020K-11	1264,00	SVNSR1212M-12-11XN	1266,00
SS25-DRA240M-5	5699,00	SVJBL2020K-16N	1264,00	SVNSR1212M-12-20N	1266,00
SS25-DRA240M-8	7047,00	SVJBL2525M-11	1501,00	SVNSR1212M-12-20XN	1266,00
SS25-DRC200M-3	4902,00	SVJBL2525M-16N	1501,00	SVNSR1616M-12-06XN	1341,00
SS25-DRC200M-5	5634,00	SVJBR1010JX-11FF	867,00	SVNSR1616M-12-11N	1341,00
SS25-DRC200M-8	6547,00	SVJBR1212JX-11FF	893,00	SVNSR1616M-12-11XN	1341,00
SS25-DRC210M-3	5975,00	SVJBR1218JX-11FFJCTM	2835,00	SVNSR1616M-12-20N	1341,00
SS25-DRC210M-5	6453,00	SVJBR1616JX-11FF	933,00	SVNSR1616M-12-20XN	1341,00
SS25-DRC210M-8	7971,00	SVJBR1625JX-11FFJCTM	3203,00	SVPBL1010JX-11	867,00
SS25-DRC220M-3	5975,00	SVJBR2020JX-11FF	1264,00	SVPBL1212JX-11	893,00
SS25-DRC220M-5	6453,00	SVJBR2020K-11	1264,00	SVPBL1616JX-11	933,00
SS25-DRC220M-8	7971,00	SVJBR2020K-16N	1264,00	SVPBL2020K-11	1314,00
SS25-DRC230M-3	6585,00	SVJBR2025JX-11FFJCTM	3694,00	SVPBL2020K-16N	1314,00
SS25-DRC230M-5	7115,00	SVJBR2525M-11	1501,00	SVPBL2525M-11	1501,00
SS25-DRC230M-8	8797,00	SVJBR2525M-16N	1501,00	SVPBL2525M-16N	1501,00
SS25-DRC240M-3	6585,00	SVJCL1010JX-11FF	867,00	SVPBR1010JX-11	867,00
SS25-DRC240M-5	7115,00	SVJCL1212F-11FF	1238,00	SVPBR1212JX-11	893,00
SS25-DRC240M-8	8797,00	SVJCL1212JX-11FF	893,00	SVPBR1616JX-11	933,00
SS32-DRA250M-1.5	4969,00	SVJCL1616JX-11FF	933,00	SVPBR2020K-11	1314,00
SS32-DRA250M-3	5846,00	SVJCL2020JX-11FF	1264,00	SVPBR2020K-16N	1314,00
SS32-DRA250M-5	6312,00	SVJCR1010JX-11FF	867,00	SVPBR2525M-11	1501,00
SS32-DRA250M-8	7814,00	SVJCR1212F-11FF	1238,00	SVPBR2525M-16N	1501,00
SS32-DRC250M-3	7299,00	SVJCR1212JX-11FF	893,00	SVPCR1010JX-11FF	867,00
SS32-DRC250M-5	7880,00	SVJCR1616JX-11FF	933,00	SVPCR1212F-11FF	1238,00
SS32-DRC250M-8	9755,00	SVJCR2020JX-11FF	1264,00	SVPCR1212JX-11FF	893,00
STGCL1010F-08	847,00	SVJPL1212F-11FF	1238,00	SVPCR1616JX-11FF	933,00
STGCL1010F-11	847,00	SVJPL1212JX-11FF	893,00	SVPPR1010JX-08FF	867,00
STGCL1212H-11	862,00	SVJPL1616JX-11FF	933,00	SVPPR1010JX-11FF	867,00
STGCL1616H-11	890,00	SVJPL2020JX-11FF	1264,00	SVPPR1212F-08FF	1238,00
STGCL2020K-11	1003,00	SVJPR1212F-11FF	1238,00	SVPPR1212F-11FF	1238,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
SVPPR1212JX-08FF	893,00	T63H-PDNNN-H15	4957,00	TBGT060102R_KW10	170,00
SVPPR1212JX-11FF	893,00	T63H-PDNNN-L15	4957,00	TBGT060102R_PR930	215,00
SVPPR1616JX-08FF	933,00	T63H-PTGNL-DX16	4957,00	TBGT060102R_PV710	205,00
SVPPR1616JX-11FF	933,00	T63H-PTGNNR-DX16	4957,00	TBGT060102R_PV720	205,00
SVVBN1010F-11	847,00	T63H-PWLNL-DX08	4957,00	TBGT060102R_PV730	205,00
SVVBN1010JX-11	867,00	T63H-PWLNLR-DX08	4957,00	TBGT060102R_TN60	160,00
SVVBN1212F-11	1238,00	T63H-S2020R-105T	15068,00	TBGT060102R_TN610	160,00
SVVBN1212JX-11	893,00	T63H-S2525-120F	8673,00	TBGT060102R_TN620	160,00
SVVBN1616H-11	1124,00	T63H-S2525-90F	7485,00	TBGT060104L_KW10	170,00
SVVBN1616JX-11	933,00	T63H-S2525L-105	6549,00	TBGT060104L_PR930	215,00
SVVBN2020K-11	1264,00	T63H-S2525R-105	6549,00	TBGT060104L_PV710	205,00
SVVBN2020K-16N	1264,00	T63H-SVLBL-DX16N	4957,00	TBGT060104L_PV720	205,00
SVVBN2525M-11	1410,00	T63H-SVLR-DX16N	4957,00	TBGT060104L_PV730	205,00
SVVBN2525M-16N	1410,00	T63H-SVVBN-H16N	4957,00	TBGT060104L_TN60	160,00
SVVCN1010JX-11	867,00	T63H-SVVBN-L16N	4957,00	TBGT060104L_TN610	160,00
SVVCN1212JX-11	893,00	T63H-WTENN-H16	4957,00	TBGT060104L_TN620	160,00
SVVCN1616JX-11	933,00	T63H-WTENN-L16	4957,00	TBGT060104MFP-PF_PR1535	231,00
SZLBL2020K-13C	1307,00	T63H-WWMNN-H08	4957,00	TBGT060104MFP-PF_PR1725	231,00
SZLBL2525M-13C	1447,00	T63H-WWMNN-L08	4957,00	TBGT060104R_KW10	170,00
SZLBR2020K-13C	1307,00	TBET0601005ML_PR1535	215,00	TBGT060104R_PR930	215,00
SZLBR2525M-13C	1447,00	TBET0601005ML_PR1725	215,00	TBGT060104R_PV710	205,00
SZPBL2020K-13C	1434,00	TBET0601005MR_PR1535	215,00	TBGT060104R_PV720	205,00
SZPBL2525M-13C	1602,00	TBET0601005MR_PR1725	215,00	TBGT060104R_PV730	205,00
SZPBR2020K-13C	1434,00	TBET060101ML_PR1535	215,00	TBGT060104R_TN60	160,00
SZPBR2525M-13C	1602,00	TBET060101ML_PR1725	215,00	TBGT060104R_TN610	160,00
SZVBN2020K-13C	1307,00	TBET060101MR_PR1535	215,00	TBGT060104R_TN620	160,00
SZVBN2525M-13C	1447,00	TBET060101MR_PR1725	215,00	TBGW060102_KPD001	1655,00
T100H-C20-85	10908,00	TBET060102ML_PR1535	215,00	TBGW060102_KW10	143,00
T100H-C25-90	10908,00	TBET060102ML_PR1705	215,00	TBGW060102_TN60	133,00
T100H-C32-95	10908,00	TBET060102ML_PR1725	215,00	TBGW060102NE_KPD001	1535,00
T100H-C40-105	11502,00	TBET060102MR_PR1535	215,00	TBGW060104_KPD001	1655,00
T100H-N08-80	11502,00	TBET060102MR_PR1725	215,00	TBGW060104_KW10	143,00
T100H-N10-90	11502,00	TBET060104ML_PR1535	215,00	TBGW060104NE_KPD001	1535,00
T100H-N12-100	11502,00	TBET060104ML_PR1705	215,00	TBMT060101NE_KPD001	1279,00
T100H-N16-110	11702,00	TBET060104ML_PR1725	215,00	TBMT060102_KPD001	1376,00
T100H-N20-130	11898,00	TBET060104MR_PR1535	215,00	TBMT060102_KPD010	1376,00
T100H-N25-150	12493,00	TBET060104MR_PR1705	215,00	TBMT060102DP_CA025P	120,00
T100H-N32-170	12891,00	TBET060104MR_PR1725	215,00	TBMT060102DP_CA115P	120,00
T100H-S2525-105F	12297,00	TBGN060102T00815_KBN525	1728,00	TBMT060102DP_CA125P	120,00
T100H-S2525-150F	13685,00	TBGN060104S00820_A66N	238,00	TBMT060102DP_CA510	120,00
T100H-S2525L-150	15072,00	TBGN060104S00820_PT600M	238,00	TBMT060102DP_CA515	120,00
T100H-S2525R-150	15072,00	TBGN060104T00815_KBN510	1728,00	TBMT060102DP_CA525	120,00
T100H-S2525R-150T	24788,00	TBGN060104T00815_KBN525	1728,00	TBMT060102DP_CA530	120,00
T63H-C20-75	4514,00	TBGN060108S00820_A66N	238,00	TBMT060102DP_CA5515	122,00
T63H-C25-85	4514,00	TBGN060108S00820_PT600M	238,00	TBMT060102DP_CCX	113,00
T63H-C32-90	4514,00	TBGN060108T00815_KBN10M	1746,00	TBMT060102DP_PV710	113,00
T63H-C40-100	4514,00	TBGN060108T00815_KBN510	1728,00	TBMT060102DP_PV720	113,00
T63H-KGBAL-16	6021,00	TBGT060101L_KW10	170,00	TBMT060102DP_PV730	113,00
T63H-KGBAL-22-15	6021,00	TBGT060101L_TN60	160,00	TBMT060102DP_TN60	109,00
T63H-KGBAL-22-25	6021,00	TBGT060101MFP-PF_PR1535	231,00	TBMT060102DP_TN610	109,00
T63H-KGBAL-22-35	6021,00	TBGT060101MFP-PF_PR1725	231,00	TBMT060102DP_TN620	109,00
T63H-KGBAR-16	6021,00	TBGT060101MP-CF_PR1225	231,00	TBMT060102NE_KPD001	1279,00
T63H-KGBAR-22-15	6021,00	TBGT060101MP-CF_PR1535	231,00	TBMT060104_KPD010	1376,00
T63H-KGBAR-22-25	6021,00	TBGT060101MP-CF_PR1725	231,00	TBMT060104DP_CA025P	120,00
T63H-KGBAR-22-35	6021,00	TBGT060101R_KW10	170,00	TBMT060104DP_CA115P	120,00
T63H-KTNR-16	5487,00	TBGT060102CF_PR930	215,00	TBMT060104DP_CA125P	120,00
T63H-KTNR-22	5487,00	TBGT060102L_KW10	170,00	TBMT060104DP_CA510	120,00
T63H-N08-70	4514,00	TBGT060102L_PR930	215,00	TBMT060104DP_CA515	120,00
T63H-N10-80	4514,00	TBGT060102L_PV710	205,00	TBMT060104DP_CA525	120,00
T63H-N12-90	4514,00	TBGT060102L_PV720	205,00	TBMT060104DP_CA530	120,00
T63H-N16-100	4514,00	TBGT060102L_PV730	205,00	TBMT060104DP_CA5525	122,00
T63H-N20-120	4514,00	TBGT060102L_TN60	160,00	TBMT060104DP_CCX	113,00
T63H-N25-140	4514,00	TBGT060102L_TN610	160,00	TBMT060104DP_PR930	120,00
T63H-N32-160	4514,00	TBGT060102L_TN620	160,00	TBMT060104DP_PV710	113,00
T63H-PCLNL-DX12	4957,00	TBGT060102MFP-PF_PR1535	231,00	TBMT060104DP_PV720	113,00
T63H-PCLNR-DX12	4957,00	TBGT060102MFP-PF_PR1725	231,00	TBMT060104DP_PV730	113,00
T63H-PCMNN-H12	4957,00	TBGT060102MP-CF_PR1225	231,00	TBMT060104DP_TN60	109,00
T63H-PCMNN-L12	4957,00	TBGT060102MP-CF_PR1535	231,00	TBMT060104DP_TN610	109,00
T63H-PDJNL-DX15	4957,00	TBGT060102MP-CF_PR1705	231,00	TBMT060104DP_TN620	109,00
T63H-PDJNR-DX15	4957,00	TBGT060102MP-CF_PR1725	231,00	TBMT060104NE_KPD001	1279,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TBMT060108_KPD001	1376,00	TCGT110304MER-U_PR1725	159,00	TCMT110208HQ_CA125P	93,00
TBMT060108NE_KPD001	1279,00	TCGT110304MFL-U_PR1225	159,00	TCMT110208HQ_CA310	93,00
TCET080201FR-USF_PR930	222,00	TCGT110304MFR-U_PR1225	159,00	TCMT110208HQ_CA315	93,00
TCET080202FR-USF_PR930	222,00	TCGT110304R-A3_KW10	143,00	TCMT110208HQ_CA320	93,00
TCET1103003FL-USF_PR930	222,00	TCGT110304R-A3_PDL010	276,00	TCMT110208HQ_CA4515	93,00
TCET1103005MFR-USF_PR1725	222,00	TCGT110304R-A3_PDL025	276,00	TCMT110208HQ_CA515	93,00
TCET110301FL-USF_PR930	222,00	TCGT110308L-A3_PDL010	276,00	TCMT110208HQ_CA525	93,00
TCET110301FR-USF_PR930	222,00	TCGT110308L-A3_PDL025	276,00	TCMT110208HQ_CA530	93,00
TCET110301MFR-USF_PR1725	222,00	TCGT110308R-A3_PDL010	276,00	TCMT110208HQ_CA5525	95,00
TCET110302FL-USF_PR930	222,00	TCGT110308R-A3_PDL025	276,00	TCMT110208HQ_CCX	90,00
TCET110302FR-USF_PR930	222,00	TCGW080201_KW10	143,00	TCMT110208HQ_PV7025	90,00
TCET110302MFR-USF_PR1725	222,00	TCGW080202_KW10	143,00	TCMT110208HQ_PV710	90,00
TCGT080201FR-U_PR930	159,00	TCGW110301_KW10	125,00	TCMT110208HQ_PV720	90,00
TCGT080201FR-U_TN60	150,00	TCGW110302_KW10	125,00	TCMT110208HQ_PV730	90,00
TCGT080201MFR-U_PR1225	159,00	TCGW110302NE_KPD001	1542,00	TCMT110208HQ_TN60	79,00
TCGT080202EL-U_PR930	159,00	TCGW110302SE_KPD010	552,00	TCMT110208HQ_TN6020	79,00
TCGT080202EL-U_TN60	150,00	TCGW110304_KW10	125,00	TCMT110208HQ_TN610	79,00
TCGT080202ER-U_PR930	159,00	TCGW110304NE_KPD001	1542,00	TCMT110208HQ_TN620	79,00
TCGT080202ER-U_TN60	150,00	TCGW110304SE_KPD010	552,00	TCMT110301SE_KPD010	516,00
TCGT080202FL-U_KW10	160,00	TCMT080202_KPD010	1608,00	TCMT110302NE_KPD001	1163,00
TCGT080202FL-U_PR930	159,00	TCMT080202NE_KPD001	1332,00	TCMT110302SE_KPD010	516,00
TCGT080202FL-U_TN60	150,00	TCMT080204_KPD010	1644,00	TCMT110304SE_KPD010	516,00
TCGT080202FR-U_KW10	160,00	TCMT090202HQ_CA525	90,00	TCMT16T304HQ_CA115P	130,00
TCGT080202FR-U_PR930	159,00	TCMT090202HQ_CCX	85,00	TCMT16T304HQ_CA125P	130,00
TCGT080202FR-U_TN60	150,00	TCMT090202HQ_PV710	85,00	TCMT16T304HQ_CA510	127,00
TCGT080202MER-U_PR1725	159,00	TCMT090202HQ_PV720	85,00	TCMT16T304HQ_CA515	127,00
TCGT080202MFL-U_PR1225	159,00	TCMT090202HQ_PV730	85,00	TCMT16T304HQ_CA525	127,00
TCGT080202MFR-U_PR1225	159,00	TCMT090202HQ_TN60	75,00	TCMT16T304HQ_CA525	127,00
TCGT110202L_TN60	133,00	TCMT090202HQ_TN610	75,00	TCMT16T304HQ_CA530	127,00
TCGT110202R_TN60	133,00	TCMT090202HQ_TN620	75,00	TCMT16T304HQ_CCX	126,00
TCGT110204L_TN60	133,00	TCMT090204HQ_CA125P	92,00	TCMT16T304HQ_PR930	127,00
TCGT110204R_TN60	133,00	TCMT090204HQ_CA525	90,00	TCMT16T304HQ_PV7025	121,00
TCGT1103003FR-U_KW10	143,00	TCMT090204HQ_CA530	90,00	TCMT16T304HQ_PV720	126,00
TCGT1103003FR-U_PR930	153,00	TCMT090204HQ_CA5525	92,00	TCMT16T304HQ_PV730	126,00
TCGT1103005MFL-U_PR1225	159,00	TCMT090204HQ_CCX	85,00	TCMT16T304HQ_TN60	114,00
TCGT1103005MFR-U_PR1225	159,00	TCMT090204HQ_PV710	85,00	TCMT16T304HQ_TN620	114,00
TCGT110301ER-U_TN60	133,00	TCMT090204HQ_PV720	85,00	TCMT16T308HQ_CA115P	130,00
TCGT110301FL-U_KW10	143,00	TCMT090204HQ_PV730	85,00	TCMT16T308HQ_CA125P	130,00
TCGT110301FR-U_KW10	143,00	TCMT090204HQ_TN60	75,00	TCMT16T308HQ_CA310	127,00
TCGT110301FR-U_PR930	159,00	TCMT090204HQ_TN610	75,00	TCMT16T308HQ_CA315	127,00
TCGT110301FR-U_TN60	133,00	TCMT090204HQ_TN620	75,00	TCMT16T308HQ_CA320	127,00
TCGT110301MFL-U_PR1225	159,00	TCMT110202HQ_CCX	90,00	TCMT16T308HQ_CA4515	127,00
TCGT110301MFR-U_PR1225	159,00	TCMT110202HQ_PV710	90,00	TCMT16T308HQ_CA510	127,00
TCGT110302EL-U_PR930	159,00	TCMT110202HQ_PV720	90,00	TCMT16T308HQ_CA515	127,00
TCGT110302EL-U_TN60	133,00	TCMT110202HQ_PV730	90,00	TCMT16T308HQ_CA525	127,00
TCGT110302ER-U_PR930	159,00	TCMT110202HQ_TN60	79,00	TCMT16T308HQ_CA5515	130,00
TCGT110302ER-U_TN60	133,00	TCMT110202HQ_TN610	79,00	TCMT16T308HQ_CCX	126,00
TCGT110302FL-U_KW10	143,00	TCMT110202HQ_TN620	79,00	TCMT16T308HQ_PR930	127,00
TCGT110302FL-U_PR930	159,00	TCMT110204HQ_CA025P	93,00	TCMT16T308HQ_PV720	126,00
TCGT110302FL-U_TN60	133,00	TCMT110204HQ_CA115P	93,00	TCMT16T308HQ_PV730	126,00
TCGT110302FR-U_KW10	143,00	TCMT110204HQ_CA125P	93,00	TCMT16T308HQ_TN60	114,00
TCGT110302FR-U_PR930	159,00	TCMT110204HQ_CA310	93,00	TCMT16T308HQ_TN620	114,00
TCGT110302FR-U_TN60	133,00	TCMT110204HQ_CA315	93,00	TCMT16T312HQ_CA125P	130,00
TCGT110302L-A3_KW10	143,00	TCMT110204HQ_CA320	93,00	TCMT16T312HQ_CA310	127,00
TCGT110302L-A3_PDL010	276,00	TCMT110204HQ_CA4515	93,00	TCMT16T312HQ_CA315	127,00
TCGT110302L-A3_PDL025	276,00	TCMT110204HQ_CA510	93,00	TCMT16T312HQ_CA320	127,00
TCGT110302MEL-U_PR1725	159,00	TCMT110204HQ_CA515	93,00	TCMT16T312HQ_CA4515	127,00
TCGT110302MER-U_PR1725	159,00	TCMT110204HQ_CA525	93,00	TCMT16T312HQ_CCX	126,00
TCGT110302MFL-U_PR1225	159,00	TCMT110204HQ_CA530	93,00	TCMW110204T00815SE_KBN05M	603,00
TCGT110302MFR-U_PR1225	159,00	TCMT110204HQ_CA5535	95,00	TCMW110204T00815SE_KBN525	584,00
TCGT110302R-A3_KW10	143,00	TCMT110204HQ_CCX	90,00	TCMW110204T00815SE_KBN65B	584,00
TCGT110302R-A3_PDL010	276,00	TCMT110204HQ_PR930	93,00	TCMW110208T00815SE_KBN05M	603,00
TCGT110302R-A3_PDL025	276,00	TCMT110204HQ_PV710	90,00	TCMW110208T00815SE_KBN525	584,00
TCGT110304EL-U_PR930	159,00	TCMT110204HQ_PV720	90,00	TCMW110208T00815SE_KBN65B	584,00
TCGT110304EL-U_TN60	133,00	TCMT110204HQ_PV730	90,00	TCMX090204WP_CA025P	98,00
TCGT110304ER-U_PR930	159,00	TCMT110204HQ_TN60	79,00	TCMX090204WP_CA115P	98,00
TCGT110304ER-U_TN60	133,00	TCMT110204HQ_TN610	79,00	TCMX090204WP_CA125P	98,00
TCGT110304L-A3_KW10	143,00	TCMT110204HQ_TN620	79,00	TCMX090204WP_CA510	98,00
TCGT110304L-A3_PDL010	276,00	TCMT110208HQ_CA025P	93,00	TCMX090204WP_CA515	98,00
TCGT110304L-A3_PDL025	276,00	TCMT110208HQ_CA115P	93,00	TCMX090204WP_CA525	98,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TCMX090204WP_CA530	98,00	TKF12L050-S-16DR_PR1535	370,00	TKF12L200-NB-20DR_KW10	298,00
TCMX090204WP_PR1225	98,00	TKF12L050-S-16DR_PR1725	370,00	TKF12L200-NB-20DR_PR1535	370,00
TCMX090204WP_PR1725	98,00	TKF12L070-NB_KW10	298,00	TKF12L200-NB-20DR_PR1725	370,00
TCMX090204WP_PV710	93,00	TKF12L070-NB_PR1535	370,00	TKF12L200-S_KW10	298,00
TCMX090204WP_PV720	93,00	TKF12L070-NB_PR1725	370,00	TKF12L200-S_PDL025	653,00
TCMX090204WP_TN610	82,00	TKF12L070-NB-20DR_KW10	298,00	TKF12L200-S_PR1225	370,00
TCMX090204WP_TN620	82,00	TKF12L070-NB-20DR_PR1535	370,00	TKF12L200-S_PR1535	370,00
TCMX110204WP_CA025P	100,00	TKF12L070-NB-20DR_PR1725	370,00	TKF12L200-S_PR1725	370,00
TCMX110204WP_CA115P	100,00	TKF12L070-S_KW10	298,00	TKF12L200-S-16DR_KW10	298,00
TCMX110204WP_CA125P	100,00	TKF12L070-S_PDL025	653,00	TKF12L200-S-16DR_PDL025	653,00
TCMX110204WP_CA510	100,00	TKF12L070-S_PR1535	370,00	TKF12L200-S-16DR_PR1535	370,00
TCMX110204WP_CA515	100,00	TKF12L070-S_PR1725	370,00	TKF12L200-S-16DR_PR1725	370,00
TCMX110204WP_CA525	100,00	TKF12L070-S-16DR_KW10	298,00	TKF12L200-T_PR1535	370,00
TCMX110204WP_CA530	100,00	TKF12L070-S-16DR_PR1535	370,00	TKF12L200-T_PR1725	370,00
TCMX110204WP_PR1225	93,00	TKF12L070-S-16DR_PR1725	370,00	TKF12L200-T-16DR_PR1535	370,00
TCMX110204WP_PR1725	93,00	TKF12L100-NB_KW10	298,00	TKF12L200-T-16DR_PR1725	370,00
TCMX110204WP_PV710	97,00	TKF12L100-NB_PR1535	370,00	TKF12R050-NB_KW10	298,00
TCMX110204WP_PV720	97,00	TKF12L100-NB_PR1725	370,00	TKF12R050-NB_PR1535	370,00
TCMX110204WP_TN610	86,00	TKF12L100-NB-20DR_KW10	298,00	TKF12R050-NB_PR1725	370,00
TCMX110204WP_TN620	86,00	TKF12L100-NB-20DR_PR1535	370,00	TKF12R050-NB-20DR_KW10	298,00
TEEN1603PTFR_KPD001	2079,00	TKF12L100-NB-20DR_PR1725	370,00	TKF12R050-NB-20DR_PR1535	370,00
TEEN1603PTFR-NE_KPD001	1935,00	TKF12L100-S_KW10	298,00	TKF12R050-NB-20DR_PR1725	370,00
TEEN2204PTTR_TN100M	174,00	TKF12L100-S_PDL025	653,00	TKF12R050-S_KW10	298,00
TEKN1603PTFR_KW10	127,00	TKF12L100-S_PR1225	370,00	TKF12R050-S_PDL025	653,00
TEKN1603PTTR_PR1210	156,00	TKF12L100-S_PR1535	370,00	TKF12R050-S_PR1225	370,00
TEKN1603PTTR_PR1225	156,00	TKF12L100-S_PR1725	370,00	TKF12R050-S_PR1535	370,00
TEKN1603PTTR_TN100M	121,00	TKF12L100-S-16DR_KW10	298,00	TKF12R050-S_PR1725	370,00
TEKN2204PTFR_KW10	166,00	TKF12L100-S-16DR_PDL025	653,00	TKF12R050-S-16DR_KW10	298,00
TEKN2204PTTR_PR1210	224,00	TKF12L100-S-16DR_PR1025	370,00	TKF12R050-S-16DR_PR1535	370,00
TEKN2204PTTR_PR1225	224,00	TKF12L100-S-16DR_PR1225	370,00	TKF12R050-S-16DR_PR1725	370,00
TEKN2204PTTR_TN100M	157,00	TKF12L100-S-16DR_PR1535	370,00	TKF12R070-NB_KW10	298,00
TEKR2204PTTR-S_PR1225	224,00	TKF12L100-S-16DR_PR1725	370,00	TKF12R070-NB_PR1535	370,00
TEMR1603PTFR-H_PR1825	153,00	TKF12L100-T_PR1225	370,00	TKF12R070-NB_PR1725	370,00
TEMR2204PTFR-H_PR1825	219,00	TKF12L100-T_PR1535	370,00	TKF12R070-NB-20DR_KW10	298,00
TGF32L100_TN60	280,00	TKF12L100-T_PR1725	370,00	TKF12R070-NB-20DR_PR1535	370,00
TGF32L140_TN60	280,00	TKF12L100-T-16DR_PR1225	370,00	TKF12R070-NB-20DR_PR1725	370,00
TGF32L225_TN60	280,00	TKF12L100-T-16DR_PR1535	370,00	TKF12R070-S_KW10	298,00
TGF32LS130-SRG_TN60	280,00	TKF12L100-T-16DR_PR1725	370,00	TKF12R070-S_PDL025	653,00
TGF32R033-005_KW10	280,00	TKF12L125-S_PDL025	653,00	TKF12R070-S_PR1225	370,00
TGF32R080_TN60	280,00	TKF12L125-S_PR1535	370,00	TKF12R070-S_PR1535	370,00
TGF32R090_TN60	280,00	TKF12L125-S_PR1725	370,00	TKF12R070-S_PR1725	370,00
TGF32R120-010_PR1215	360,00	TKF12L125-S-16DR_PDL025	653,00	TKF12R070-S-16DR_KW10	298,00
TGF32R130_TN60	280,00	TKF12L125-S-16DR_PR1535	370,00	TKF12R070-S-16DR_PR1225	370,00
TGF32R145-010_PR1115	360,00	TKF12L125-S-16DR_PR1725	370,00	TKF12R070-S-16DR_PR1535	370,00
TGF32R150_TN60	280,00	TKF12L150-NB_KW10	298,00	TKF12R070-S-16DR_PR1725	370,00
TGF32R170_TN60	280,00	TKF12L150-NB_PR1535	370,00	TKF12R100-NB_KW10	298,00
TGF32R175-010_KW10	280,00	TKF12L150-NB_PR1725	370,00	TKF12R100-NB_PR1535	370,00
TGF32R200_TN60	280,00	TKF12L150-NB-20DR_KW10	298,00	TKF12R100-NB_PR1725	370,00
TGF32R225_TN60	280,00	TKF12L150-NB-20DR_PR1535	370,00	TKF12R100-NB-20DR_KW10	298,00
TGF32R250_TN60	280,00	TKF12L150-NB-20DR_PR1725	370,00	TKF12R100-NB-20DR_PR1025	370,00
TGF32R250-010_PR1215	360,00	TKF12L150-S_KW10	298,00	TKF12R100-NB-20DR_PR1535	370,00
TGF32R300-020_TN60	280,00	TKF12L150-S_PDL025	653,00	TKF12R100-NB-20DR_PR1725	370,00
TGF32RS100-SRG_TN60	280,00	TKF12L150-S_PR1225	370,00	TKF12R100-S_KW10	298,00
TGF32RS110-S_TN60	280,00	TKF12L150-S_PR1535	370,00	TKF12R100-S_PDL025	653,00
TGF32RS130-SRG_TN60	280,00	TKF12L150-S_PR1725	370,00	TKF12R100-S_PR1225	370,00
TGF32RS315-SRG_TN60	280,00	TKF12L150-S-16DR_KW10	298,00	TKF12R100-S_PR1425	370,00
TH-3L	221,00	TKF12L150-S-16DR_PDL025	653,00	TKF12R100-S_PR1535	370,00
TH-4	87,00	TKF12L150-S-16DR_PR1225	370,00	TKF12R100-S_PR1725	370,00
TH8X15	23,00	TKF12L150-S-16DR_PR1535	370,00	TKF12R100-S-16DR_KW10	298,00
TKF12L050-NB_KW10	298,00	TKF12L150-S-16DR_PR1725	370,00	TKF12R100-S-16DR_PDL025	653,00
TKF12L050-NB_PR1535	370,00	TKF12L150-T_PR1225	370,00	TKF12R100-S-16DR_PR1225	370,00
TKF12L050-NB_PR1725	370,00	TKF12L150-T_PR1535	370,00	TKF12R100-S-16DR_PR1425	370,00
TKF12L050-NB-20DR_KW10	298,00	TKF12L150-T_PR1725	370,00	TKF12R100-S-16DR_PR1535	370,00
TKF12L050-NB-20DR_PR1535	370,00	TKF12L150-T-16DR_PR1225	370,00	TKF12R100-S-16DR_PR1725	370,00
TKF12L050-NB-20DR_PR1725	370,00	TKF12L150-T-16DR_PR1535	370,00	TKF12R100-T_PR1225	370,00
TKF12L050-S_KW10	298,00	TKF12L150-T-16DR_PR1725	370,00	TKF12R100-T_PR1535	370,00
TKF12L050-S_PDL025	653,00	TKF12L200-AS_KPD001	2715,00	TKF12R100-T_PR1725	370,00
TKF12L050-S_PR1535	370,00	TKF12L200-NB_KW10	298,00	TKF12R100-T-16DR_PR1225	370,00
TKF12L050-S_PR1725	370,00	TKF12L200-NB_PR1535	370,00	TKF12R100-T-16DR_PR1535	370,00
TKF12L050-S-16DR_KW10	298,00	TKF12L200-NB_PR1725	370,00	TKF12R100-T-16DR_PR1725	370,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TKF12R125-S_PDL025	653,00	TKF16L150-NB-20DR_PR1725	435,00	TKF16R200-S_PR1025	435,00
TKF12R125-S_PR1225	370,00	TKF16L150-S_KW10	353,00	TKF16R200-S_PR1225	435,00
TKF12R125-S_PR1535	370,00	TKF16L150-S_PDL025	768,00	TKF16R200-S_PR1535	435,00
TKF12R125-S_PR1725	370,00	TKF16L150-S_PR1225	435,00	TKF16R200-S_PR1725	435,00
TKF12R125-S-16DR_PDL025	653,00	TKF16L150-S_PR1535	435,00	TKF16R200-S-16DR_KW10	353,00
TKF12R125-S-16DR_PR1225	370,00	TKF16L150-S_PR1725	435,00	TKF16R200-S-16DR_PDL025	768,00
TKF12R125-S-16DR_PR1535	370,00	TKF16L150-S-16DR_KW10	353,00	TKF16R200-S-16DR_PR1225	435,00
TKF12R125-S-16DR_PR1725	370,00	TKF16L150-S-16DR_PDL025	768,00	TKF16R200-S-16DR_PR1535	435,00
TKF12R150-NB_KPD001	2652,00	TKF16L150-S-16DR_PR1225	435,00	TKF16R200-S-16DR_PR1725	435,00
TKF12R150-NB_KW10	298,00	TKF16L150-S-16DR_PR1535	435,00	TKF16R200-T_PR1225	435,00
TKF12R150-NB_PR1535	370,00	TKF16L150-S-16DR_PR1725	435,00	TKF16R200-T_PR1535	435,00
TKF12R150-NB_PR1725	370,00	TKF16L150-T_PR1225	435,00	TKF16R200-T_PR1725	435,00
TKF12R150-NB-20DR_KW10	298,00	TKF16L150-T_PR1535	435,00	TKF16R200-T-16DR_PR1225	435,00
TKF12R150-NB-20DR_PR1535	370,00	TKF16L150-T_PR1725	435,00	TKF16R200-T-16DR_PR1535	435,00
TKF12R150-NB-20DR_PR1725	370,00	TKF16L150-T-16DR_PR1225	435,00	TKF16R200-T-16DR_PR1725	435,00
TKF12R150-S_KW10	298,00	TKF16L150-T-16DR_PR1535	435,00	TKF16R250-AS_KPD001	2987,00
TKF12R150-S_PDL025	653,00	TKF16L150-T-16DR_PR1725	435,00	TKF16R300-GTP_PR1535	435,00
TKF12R150-S_PR1025	370,00	TKF16L200-NB_KW10	353,00	TKF16R300-GTP_PR1725	435,00
TKF12R150-S_PR1225	370,00	TKF16L200-NB_PR1535	435,00	TKFB12L28005MR_PR1225	370,00
TKF12R150-S_PR1535	370,00	TKF16L200-NB_PR1725	435,00	TKFB12L28005MR_PR1535	370,00
TKF12R150-S_PR1725	370,00	TKF16L200-NB-20DR_KW10	353,00	TKFB12L28010MR_PR1225	370,00
TKF12R150-S-16DR_KW10	298,00	TKF16L200-NB-20DR_PR1535	435,00	TKFB12L28010MR_PR1535	370,00
TKF12R150-S-16DR_PDL025	653,00	TKF16L200-NB-20DR_PR1725	435,00	TKFB12R15005M_KW10	298,00
TKF12R150-S-16DR_PR1225	370,00	TKF16L200-S_KW10	353,00	TKFB12R15005M_PR1225	370,00
TKF12R150-S-16DR_PR1425	370,00	TKF16L200-S_PDL025	768,00	TKFB12R15005M_PR1535	370,00
TKF12R150-S-16DR_PR1535	370,00	TKF16L200-S_PR1225	435,00	TKFB12R15005M_PR1725	370,00
TKF12R150-S-16DR_PR1725	370,00	TKF16L200-S_PR1535	435,00	TKFB12R28005-GQ_PR1225	370,00
TKF12R150-T_PR1225	370,00	TKF16L200-S_PR1725	435,00	TKFB12R28005-GQ_PR1535	370,00
TKF12R150-T_PR1425	370,00	TKF16L200-S-16DR_KW10	353,00	TKFB12R28005-GQ_PR1725	370,00
TKF12R150-T_PR1535	370,00	TKF16L200-S-16DR_PDL025	768,00	TKFB12R28005M_KW10	298,00
TKF12R150-T_PR1725	370,00	TKF16L200-S-16DR_PR1225	435,00	TKFB12R28005M_PR1225	370,00
TKF12R150-T-16DR_PR1225	370,00	TKF16L200-S-16DR_PR1535	435,00	TKFB12R28005M_PR1535	370,00
TKF12R150-T-16DR_PR1535	370,00	TKF16L200-S-16DR_PR1725	435,00	TKFB12R28005M_PR1725	370,00
TKF12R150-T-16DR_PR1725	370,00	TKF16L200-T_PR1225	435,00	TKFB12R28005P-GQ_PR1225	397,00
TKF12R200-AGT_KPD001	2715,00	TKF16L200-T_PR1535	435,00	TKFB12R28005P-GQ_PR1535	397,00
TKF12R200-AS_KPD001	2715,00	TKF16L200-T_PR1725	435,00	TKFB12R28005P-GQ_PR1725	397,00
TKF12R200-GTP_PR1535	370,00	TKF16L200-T-16DR_PR1225	435,00	TKFB12R28010M_KW10	298,00
TKF12R200-GTP_PR1725	370,00	TKF16L200-T-16DR_PR1535	435,00	TKFB12R28010M_PR1225	370,00
TKF12R200-NB_KPD001	2715,00	TKF16L200-T-16DR_PR1725	435,00	TKFB12R28010M_PR1535	370,00
TKF12R200-NB_KW10	298,00	TKF16L250-AS_KPD001	2987,00	TKFB12R28010M_PR1725	370,00
TKF12R200-NB_PR1535	370,00	TKF16R150-NB_KW10	353,00	TKFB12R28015-GQ_PR1225	370,00
TKF12R200-NB_PR1725	370,00	TKF16R150-NB_PR1535	435,00	TKFB12R28015-GQ_PR1535	370,00
TKF12R200-NB-20DR_KW10	298,00	TKF16R150-NB_PR1725	435,00	TKFB12R28015-GQ_PR1725	370,00
TKF12R200-NB-20DR_PR1535	370,00	TKF16R150-NB-20DR_KW10	353,00	TKFB12R28015P-GQ_PR1225	397,00
TKF12R200-NB-20DR_PR1725	370,00	TKF16R150-NB-20DR_PR1535	435,00	TKFB12R28015P-GQ_PR1535	397,00
TKF12R200-S_KW10	298,00	TKF16R150-NB-20DR_PR1725	435,00	TKFB12R28015P-GQ_PR1725	397,00
TKF12R200-S_PDL025	653,00	TKF16R150-S_KW10	353,00	TKFB16L38005MR_PR1225	435,00
TKF12R200-S_PR1025	370,00	TKF16R150-S_PDL025	768,00	TKFB16L38005MR_PR1535	435,00
TKF12R200-S_PR1225	370,00	TKF16R150-S_PR1225	435,00	TKFB16L38010MR_PR1225	435,00
TKF12R200-S_PR1535	370,00	TKF16R150-S_PR1535	435,00	TKFB16L38010MR_PR1535	435,00
TKF12R200-S_PR1725	370,00	TKF16R150-S_PR1725	435,00	TKFB16R38005-GQ_PR1225	435,00
TKF12R200-S-16DR_KW10	298,00	TKF16R150-S-16DR_KW10	353,00	TKFB16R38005-GQ_PR1535	435,00
TKF12R200-S-16DR_PDL025	653,00	TKF16R150-S-16DR_PDL025	768,00	TKFB16R38005-GQ_PR1725	435,00
TKF12R200-S-16DR_PR1225	370,00	TKF16R150-S-16DR_PR1225	435,00	TKFB16R38005M_KW10	353,00
TKF12R200-S-16DR_PR1535	370,00	TKF16R150-S-16DR_PR1535	435,00	TKFB16R38005M_PR1225	435,00
TKF12R200-S-16DR_PR1725	370,00	TKF16R150-S-16DR_PR1725	435,00	TKFB16R38005M_PR1535	435,00
TKF12R200-T_PR1225	370,00	TKF16R150-T_PR1225	435,00	TKFB16R38005M_PR1725	435,00
TKF12R200-T_PR1535	370,00	TKF16R150-T_PR1535	435,00	TKFB16R38005P-GQ_PR1225	468,00
TKF12R200-T_PR1725	370,00	TKF16R150-T_PR1725	435,00	TKFB16R38005P-GQ_PR1535	468,00
TKF12R200-T-16DR_PR1225	370,00	TKF16R150-T-16DR_PR1225	435,00	TKFB16R38005P-GQ_PR1725	468,00
TKF12R200-T-16DR_PR1535	370,00	TKF16R150-T-16DR_PR1535	435,00	TKFB16R38010M_KW10	353,00
TKF12R200-T-16DR_PR1725	370,00	TKF16R150-T-16DR_PR1725	435,00	TKFB16R38010M_PR1225	435,00
TKF12R250-AGT_KPD001	2780,00	TKF16R200-NB_KW10	353,00	TKFB16R38010M_PR1535	435,00
TKF12R250-AS_KPD001	2780,00	TKF16R200-NB_PR1535	435,00	TKFB16R38010M_PR1725	435,00
TKF12R250-NB_KPD001	2780,00	TKF16R200-NB_PR1725	435,00	TKFB16R38015-GQ_PR1225	435,00
TKF16L150-NB_KW10	353,00	TKF16R200-NB-20DR_KW10	353,00	TKFB16R38015-GQ_PR1535	435,00
TKF16L150-NB_PR1535	435,00	TKF16R200-NB-20DR_PR1535	435,00	TKFB16R38015-GQ_PR1725	435,00
TKF16L150-NB_PR1725	435,00	TKF16R200-NB-20DR_PR1725	435,00	TKFB16R38015P-GQ_PR1225	468,00
TKF16L150-NB-20DR_KW10	353,00	TKF16R200-S_KW10	353,00	TKFB16R38015P-GQ_PR1535	468,00
TKF16L150-NB-20DR_PR1535	435,00	TKF16R200-S_PDL025	768,00	TKFB16R38015P-GQ_PR1725	468,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TKFT12LA55005_KW10	298,00	TKN1.6_CR9025	157,00	TKR2_TN90	130,00
TKFT12LA55005_PR1535	370,00	TKN1.6_KW10	126,00	TKR2-P_CR9025	161,00
TKFT12LA55005_PR1725	370,00	TKN1.6_PR1535	157,00	TKR2-P_KW10	130,00
TKFT12LA6000_KW10	298,00	TKN1.6_PR930	157,00	TKR2-P_PR1535	161,00
TKFT12LA6000_PR1535	370,00	TKN1.6_TN90	126,00	TKR2-P_PR930	161,00
TKFT12LA6000_PR1725	370,00	TKN1.6-P_CR9025	157,00	TKR2.4_CR9025	161,00
TKFT12LA60005_KW10	298,00	TKN1.6-P_KW10	126,00	TKR2.4_KW10	130,00
TKFT12LA60005_PR1225	370,00	TKN1.6-P_PR1535	157,00	TKR2.4_PR1535	161,00
TKFT12LA60005_PR1535	370,00	TKN2_CR9025	161,00	TKR2.4_PR930	161,00
TKFT12LA60005_PR1725	370,00	TKN2_KW10	130,00	TKR3_CR9025	161,00
TKFT12LB55005_KW10	298,00	TKN2_PR1535	161,00	TKR3_KW10	130,00
TKFT12LB55005_PR1535	370,00	TKN2_PR660	161,00	TKR3_PR1535	161,00
TKFT12LB55005_PR1725	370,00	TKN2_PR930	161,00	TKR3_PR930	161,00
TKFT12LB6000_KW10	298,00	TKN2_TN620	130,00	TKR3_TN620	130,00
TKFT12LB6000_PR1535	370,00	TKN2_TN90	130,00	TKR3_TN90	130,00
TKFT12LB6000_PR1725	370,00	TKN2-P_CR9025	161,00	TKR3-P_CR9025	161,00
TKFT12LB60005_KW10	298,00	TKN2-P_KW10	130,00	TKR3-P_KW10	130,00
TKFT12LB60005_PR1225	370,00	TKN2-P_PR1535	161,00	TKR3-P_PR1535	161,00
TKFT12LB60005_PR1535	370,00	TKN2-P_PR660	161,00	TKR3-P_PR930	161,00
TKFT12LB60005_PR1725	370,00	TKN2-P_PR930	161,00	TKR3-P_TN620	130,00
TKFT12LN6001_KW10	298,00	TKN2-P_TN620	130,00	TKR3-P_TN90	130,00
TKFT12LN6001_PR1225	370,00	TKN2-P_TN90	130,00	TKR4_CR9025	180,00
TKFT12LN6001_PR1535	370,00	TKN2.4_CR9025	161,00	TKR4_KW10	138,00
TKFT12LN6001_PR1725	370,00	TKN2.4_KW10	130,00	TKR4_PR1535	180,00
TKFT12RA55005_KW10	298,00	TKN2.4_PR1535	161,00	TKR4_TN620	138,00
TKFT12RA55005_PR1225	370,00	TKN2.4_PR930	161,00	TKR4_TN90	138,00
TKFT12RA55005_PR1535	370,00	TKN2.4_TN620	130,00	TKR5_CR9025	194,00
TKFT12RA55005_PR1725	370,00	TKN2.4_TN90	130,00	TKR5_KW10	148,00
TKFT12RA6000_KW10	298,00	TKN3_CR9025	161,00	TKR5_PR1535	194,00
TKFT12RA6000_PR1225	370,00	TKN3_KW10	130,00	TN-32	150,00
TKFT12RA6000_PR1535	370,00	TKN3_PR1535	161,00	TN-43	203,00
TKFT12RA6000_PR1725	370,00	TKN3_PR660	161,00	TNEG160402L-SSF_PR930	214,00
TKFT12RA60005_KW10	298,00	TKN3_PR930	161,00	TNEG160402L-SSF_PV710	205,00
TKFT12RA60005_PR1225	370,00	TKN3_TN620	130,00	TNEG160402L-SSF_PV720	205,00
TKFT12RA60005_PR1425	370,00	TKN3_TN90	130,00	TNEG160402L-SSF_PV730	205,00
TKFT12RA60005_PR1535	370,00	TKN3-P_CR9025	161,00	TNEG160402L-SSF_TN610	160,00
TKFT12RA60005_PR1725	370,00	TKN3-P_KW10	130,00	TNEG160402L-SSF_TN620	160,00
TKFT12RB55005_KW10	298,00	TKN3-P_PR1535	161,00	TNEG160402R-SSF_PR930	214,00
TKFT12RB55005_PR1535	370,00	TKN3-P_PR930	161,00	TNEG160402R-SSF_PV710	205,00
TKFT12RB55005_PR1725	370,00	TKN3-P_TN620	130,00	TNEG160402R-SSF_PV720	205,00
TKFT12RB6000_KW10	298,00	TKN3-P_TN90	130,00	TNEG160402R-SSF_PV730	205,00
TKFT12RB6000_PR1225	370,00	TKN4_CR9025	180,00	TNEG160402R-SSF_TN610	160,00
TKFT12RB6000_PR1535	370,00	TKN4_KW10	138,00	TNEG160402R-SSF_TN620	160,00
TKFT12RB6000_PR1725	370,00	TKN4_PR1535	180,00	TNEG160404L-SSF_PR930	214,00
TKFT12RB60005_KW10	298,00	TKN4_PR930	180,00	TNEG160404L-SSF_PV710	205,00
TKFT12RB60005_PR1225	370,00	TKN4_TN620	138,00	TNEG160404L-SSF_PV720	205,00
TKFT12RB60005_PR1535	370,00	TKN4_TN90	138,00	TNEG160404L-SSF_PV730	205,00
TKFT12RB60005_PR1725	370,00	TKN4.8_CR9025	194,00	TNEG160404L-SSF_TN610	160,00
TKFT12RN6001_KW10	298,00	TKN4.8_PR1535	194,00	TNEG160404L-SSF_TN620	160,00
TKFT12RN6001_PR1225	370,00	TKN5_CR9025	194,00	TNEG160404R-SSF_PR930	214,00
TKFT12RN6001_PR1535	370,00	TKN5_KW10	148,00	TNEG160404R-SSF_PV710	205,00
TKFT12RN6001_PR1725	370,00	TKN5_PR1535	194,00	TNEG160404R-SSF_PV720	205,00
TKL1.6_KW10	126,00	TKN5_PR930	194,00	TNEG160404R-SSF_PV730	205,00
TKL1.6_PR1535	157,00	TKN6_CR9025	195,00	TNEG160404R-SSF_TN610	160,00
TKL2_CR9025	161,00	TKN6_KW10	157,00	TNEG160404R-SSF_TN620	160,00
TKL2_KW10	130,00	TKN6_PR1535	195,00	TNGA110304_KW10	95,00
TKL2_PR1535	161,00	TKN8_CR9025	274,00	TNGA160401S01225ME_KBN010	1341,00
TKL2-P_PR1535	161,00	TKN8_PR1535	274,00	TNGA160401S01225ME_KBN020	1341,00
TKL2.4_CR9025	161,00	TKN9_CR9025	339,00	TNGA160401S01225ME_KBN05M	1341,00
TKL2.4_KW10	130,00	TKN9_PR1535	339,00	TNGA160401S01225ME_KBN25M	1341,00
TKL2.4_PR1535	161,00	TKR1.6_CR9025	157,00	TNGA160402S01225ME_KBN010	1341,00
TKL3_CR9025	161,00	TKR1.6_KW10	126,00	TNGA160402S01225ME_KBN020	1341,00
TKL3_KW10	130,00	TKR1.6_PR1535	157,00	TNGA160402S01225ME_KBN05M	1341,00
TKL3_PR1535	161,00	TKR1.6_PR930	157,00	TNGA160402S01225ME_KBN10M	1341,00
TKL3_PR930	161,00	TKR1.6-P_PR1535	157,00	TNGA160402S01225ME_KBN25M	1341,00
TKL3-P_PR1535	161,00	TKR2_CR9025	161,00	TNGA160402S01225ME_KBN35M	1341,00
TKL4_CR9025	180,00	TKR2_KW10	130,00	TNGA160402S01225ME_KBN510	1327,00
TKL4_KW10	138,00	TKR2_PR1535	161,00	TNGA160402S01225ME_KBN525	1327,00
TKL4_PR1535	180,00	TKR2_PR930	161,00	TNGA160402S01225ME_KBN60M	1341,00
TKL5_PR1535	194,00	TKR2_TN620	130,00	TNGA160404_KW10	139,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNGA160404_PV7005	205,00	TNGA160412S01225ME_KBN010	1341,00	TNGG160402L-B_KW10	152,00
TNGA160404ME6_KBN05M	2283,00	TNGA160412S01225ME_KBN020	1341,00	TNGG160402L-B_PR930	198,00
TNGA160404MEF_KBN475	1327,00	TNGA160412S01225ME_KBN05M	1341,00	TNGG160402L-B_PV710	188,00
TNGA160404MEF_KBN570	1327,00	TNGA160412S01225ME_KBN25M	1341,00	TNGG160402L-B_PV720	188,00
TNGA160404S00545MEP_KBN05M	1341,00	TNGA160412S01225ME_KBN35M	1341,00	TNGG160402L-B_PV730	188,00
TNGA160404S01225ME_KBN010	1341,00	TNGA160412S01225ME_KBN475	1327,00	TNGG160402L-B_TN60	147,00
TNGA160404S01225ME_KBN020	1341,00	TNGA160412S01525_A66N	215,00	TNGG160402L-B_TN610	147,00
TNGA160404S01225ME_KBN05M	1341,00	TNGA160412S01730MET_KBN010	1341,00	TNGG160402L-B_TN620	147,00
TNGA160404S01225ME_KBN10M	1341,00	TNGA160412S01730MET_KBN020	1341,00	TNGG160402L-C_PV720	188,00
TNGA160404S01225ME_KBN25M	1341,00	TNGA160412S01730MET_KBN05M	1341,00	TNGG160402L-C_PV730	188,00
TNGA160404S01225ME_KBN35M	1341,00	TNGA160412S01730MET_KBN25M	1341,00	TNGG160402L-C_TN620	147,00
TNGA160404S01225ME_KBN475	1327,00	TNGA160412S01730MET_KBN35M	1341,00	TNGG160402L-S_PR1125	198,00
TNGA160404S01225ME_KBN510	1327,00	TNGA160412S01730MET_KBN525	1327,00	TNGG160402L-S_PR1535	198,00
TNGA160404S01225ME_KBN525	1327,00	TNGA160412S02025_PT600M	215,00	TNGG160402L-S_PR1725	198,00
TNGA160404S01225ME_KBN60M	1341,00	TNGA160412S04030MEH_KBN05M	1341,00	TNGG160402L-S_PR930	198,00
TNGA160404S01525_A66N	215,00	TNGA160412T01215ME_KBN475	1327,00	TNGG160402L-S_PV7005	188,00
TNGA160404S01730MET_KBN010	1341,00	TNGA160412T01215ME_KBN70M	1341,00	TNGG160402L-S_PV710	188,00
TNGA160404S01730MET_KBN020	1341,00	TNGA160412T01525_A66N	215,00	TNGG160402L-S_PV720	188,00
TNGA160404S01730MET_KBN05M	1341,00	TNGA160412T02025_KS6015	323,00	TNGG160402L-S_PV730	188,00
TNGA160404S01730MET_KBN25M	1341,00	TNGA160412T02025_KS6050	323,00	TNGG160402L-S_TN60	147,00
TNGA160404S01730MET_KBN35M	1341,00	TNGA160412T02025_PT600M	215,00	TNGG160402L-S_TN610	147,00
TNGA160404S01730MET_KBN525	1327,00	TNGG110302L-B_KW10	119,00	TNGG160402L-S_TN620	147,00
TNGA160404S02025_PT600M	215,00	TNGG110302L-B_PV710	188,00	TNGG160402M-SK_PV720	188,00
TNGA160404S04030MEH_KBN010	1341,00	TNGG110302L-B_PV720	188,00	TNGG160402M-SK_PV730	188,00
TNGA160404S04030MEH_KBN020	1341,00	TNGG110302L-B_TN60	111,00	TNGG160402MFP-SK_PR1155	207,00
TNGA160404S04030MEH_KBN05M	1341,00	TNGG110302L-B_TN610	147,00	TNGG160402MFP-SK_PR1205	207,00
TNGA160404T01215ME_KBN475	1327,00	TNGG110302L-B_TN620	147,00	TNGG160402MFP-SK_PR1225	198,00
TNGA160404T01215ME_KBN70M	1341,00	TNGG110302R-B_KW10	119,00	TNGG160402MFP-SK_PR1535	198,00
TNGA160404T01525_A66N	215,00	TNGG110302R-B_PV710	188,00	TNGG160402MFP-SK_PR1725	198,00
TNGA160404T02025_A65	194,00	TNGG110302R-B_PV720	188,00	TNGG160402MFP-SK_PV730	188,00
TNGA160404T02025_PT600M	215,00	TNGG110302R-B_TN60	111,00	TNGG160402R-B_KW10	152,00
TNGA160408_KW10	139,00	TNGG110302R-B_TN610	147,00	TNGG160402R-B_PR930	198,00
TNGA160408_PV7005	205,00	TNGG110302R-B_TN620	147,00	TNGG160402R-B_PV710	188,00
TNGA160408ME6_KBN05M	2283,00	TNGG110304L-B_KW10	119,00	TNGG160402R-B_PV720	188,00
TNGA160408MEF_KBN475	1327,00	TNGG110304L-B_PV710	188,00	TNGG160402R-B_PV730	188,00
TNGA160408MEF_KBN570	1327,00	TNGG110304L-B_PV720	188,00	TNGG160402R-B_TN60	147,00
TNGA160408S00545MEP_KBN05M	1341,00	TNGG110304L-B_TN60	111,00	TNGG160402R-B_TN610	147,00
TNGA160408S01225ME_KBN010	1341,00	TNGG110304L-B_TN610	147,00	TNGG160402R-B_TN620	147,00
TNGA160408S01225ME_KBN020	1341,00	TNGG110304L-B_TN620	147,00	TNGG160402R-C_PV720	188,00
TNGA160408S01225ME_KBN05M	1341,00	TNGG110304R-B_KW10	119,00	TNGG160402R-C_PV730	188,00
TNGA160408S01225ME_KBN10M	1341,00	TNGG110304R-B_PV710	188,00	TNGG160402R-C_TN620	147,00
TNGA160408S01225ME_KBN25M	1341,00	TNGG110304R-B_PV720	188,00	TNGG160402R-S_PR1535	198,00
TNGA160408S01225ME_KBN35M	1341,00	TNGG110304R-B_TN60	111,00	TNGG160402R-S_PR1725	198,00
TNGA160408S01225ME_KBN475	1327,00	TNGG110304R-B_TN610	147,00	TNGG160402R-S_PR930	198,00
TNGA160408S01225ME_KBN510	1327,00	TNGG110304R-B_TN620	147,00	TNGG160402R-S_PV7005	188,00
TNGA160408S01225ME_KBN525	1327,00	TNGG110402L-S_KW10	119,00	TNGG160402R-S_PV710	188,00
TNGA160408S01225ME_KBN60M	1341,00	TNGG110402L-S_TN60	111,00	TNGG160402R-S_PV720	188,00
TNGA160408S01525_A66N	215,00	TNGG110402R_TN60	111,00	TNGG160402R-S_PV730	188,00
TNGA160408S01730MET_KBN010	1341,00	TNGG110402R-S_KW10	119,00	TNGG160402R-S_TN60	147,00
TNGA160408S01730MET_KBN020	1341,00	TNGG110402R-S_TN60	111,00	TNGG160402R-S_TN610	147,00
TNGA160408S01730MET_KBN05M	1341,00	TNGG110404L_TN60	111,00	TNGG160402R-S_TN620	147,00
TNGA160408S01730MET_KBN25M	1341,00	TNGG110404L-S_TN60	111,00	TNGG160404AH_KW10	152,00
TNGA160408S01730MET_KBN35M	1341,00	TNGG110404R_TN60	111,00	TNGG160404AH_PDL010	300,00
TNGA160408S01730MET_KBN525	1327,00	TNGG110404R-S_TN60	111,00	TNGG160404AH_PDL025	300,00
TNGA160408S02025_PT600M	215,00	TNGG110408L-S_TN60	111,00	TNGG160404FP-TK_PR1225	198,00
TNGA160408S03030_A66N	215,00	TNGG110408R_TN60	111,00	TNGG160404FP-TK_PR1535	198,00
TNGA160408S04030MEH_KBN010	1341,00	TNGG110408R-S_TN60	111,00	TNGG160404FP-TK_PR1725	198,00
TNGA160408S04030MEH_KBN020	1341,00	TNGG160304R-B_TN60	147,00	TNGG160404L-25R_KW10	152,00
TNGA160408S04030MEH_KBN05M	1341,00	TNGG160401L-S_PV720	188,00	TNGG160404L-25R_PR1535	198,00
TNGA160408T00520_KA30	149,00	TNGG160401L-S_PV730	188,00	TNGG160404L-25R_PR930	198,00
TNGA160408T01215ME_KBN475	1327,00	TNGG160401L-S_TN620	147,00	TNGG160404L-25R_PV710	188,00
TNGA160408T01215ME_KBN70M	1341,00	TNGG160401MFP-SK_PR1155	207,00	TNGG160404L-25R_PV720	188,00
TNGA160408T01525_A66N	215,00	TNGG160401MFP-SK_PR1205	207,00	TNGG160404L-25R_PV730	188,00
TNGA160408T02025_A65	194,00	TNGG160401MFP-SK_PR1225	198,00	TNGG160404L-25R_TN60	147,00
TNGA160408T02025_KS6015	323,00	TNGG160401MFP-SK_PR1535	198,00	TNGG160404L-25R_TN610	147,00
TNGA160408T02025_KS6050	323,00	TNGG160401MFP-SK_PR1725	198,00	TNGG160404L-25R_TN620	147,00
TNGA160408T02025_PT600M	215,00	TNGG160401MFP-SK_PV730	188,00	TNGG160404L-A3_KW10	152,00
TNGA160412ME6_KBN05M	2283,00	TNGG160401R-S_PV720	188,00	TNGG160404L-A3_PDL010	300,00
TNGA160412MEF_KBN475	1327,00	TNGG160401R-S_PV730	188,00	TNGG160404L-A3_PDL025	300,00
TNGA160412S00545MEP_KBN05M	1341,00	TNGG160401R-S_TN620	147,00	TNGG160404L-B_PR930	198,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNGG160404L-B_PV7005	188,00	TNGG160404R-S_PV720	188,00	TNGG160408R-C_PV710	188,00
TNGG160404L-B_PV710	188,00	TNGG160404R-S_PV730	188,00	TNGG160408R-C_PV720	188,00
TNGG160404L-B_PV720	188,00	TNGG160404R-S_TN60	147,00	TNGG160408R-C_PV730	188,00
TNGG160404L-B_PV730	188,00	TNGG160404R-S_TN610	147,00	TNGG160408R-C_TN60	147,00
TNGG160404L-B_TN60	147,00	TNGG160404R-S_TN620	147,00	TNGG160408R-C_TN610	147,00
TNGG160404L-B_TN610	147,00	TNGG160404TK_SW05	152,00	TNGG160408R-C_TN620	147,00
TNGG160404L-B_TN620	147,00	TNGG160408AH_KW10	152,00	TNGG160408R-S_PR1535	198,00
TNGG160404L-C_KW10	152,00	TNGG160408AH_PDL010	300,00	TNGG160408R-S_PR1725	198,00
TNGG160404L-C_PR930	198,00	TNGG160408AH_PDL025	300,00	TNGG160408R-S_PR930	198,00
TNGG160404L-C_PV7005	188,00	TNGG160408FP-TK_PR1225	198,00	TNGG160408R-S_PV710	188,00
TNGG160404L-C_PV710	188,00	TNGG160408FP-TK_PR1535	198,00	TNGG160408R-S_PV720	188,00
TNGG160404L-C_PV720	188,00	TNGG160408FP-TK_PR1725	198,00	TNGG160408R-S_PV730	188,00
TNGG160404L-C_PV730	188,00	TNGG160408L-25R_KW10	152,00	TNGG160408R-S_TN60	147,00
TNGG160404L-C_TN60	147,00	TNGG160408L-25R_PR1535	198,00	TNGG160408R-S_TN610	147,00
TNGG160404L-C_TN610	147,00	TNGG160408L-25R_PR930	198,00	TNGG160408R-S_TN620	147,00
TNGG160404L-C_TN620	147,00	TNGG160408L-25R_PV710	188,00	TNGG160408TK_SW05	152,00
TNGG160404L-S_PR1535	198,00	TNGG160408L-25R_PV720	188,00	TNGG160412L-C_PV7005	188,00
TNGG160404L-S_PR1725	198,00	TNGG160408L-25R_PV730	188,00	TNGG160412L-C_PV710	188,00
TNGG160404L-S_PR930	198,00	TNGG160408L-25R_TN60	147,00	TNGG160412L-C_PV720	188,00
TNGG160404L-S_PV7005	188,00	TNGG160408L-25R_TN610	147,00	TNGG160412L-C_PV730	188,00
TNGG160404L-S_PV710	188,00	TNGG160408L-25R_TN620	147,00	TNGG160412L-C_TN60	147,00
TNGG160404L-S_PV720	188,00	TNGG160408L-A3_KW10	152,00	TNGG160412L-C_TN610	147,00
TNGG160404L-S_PV730	188,00	TNGG160408L-A3_PDL010	300,00	TNGG160412L-C_TN620	147,00
TNGG160404L-S_TN60	147,00	TNGG160408L-A3_PDL025	300,00	TNGG160412R-C_PV7005	188,00
TNGG160404L-S_TN610	147,00	TNGG160408L-B_PV710	188,00	TNGG160412R-C_PV710	188,00
TNGG160404L-S_TN620	147,00	TNGG160408L-B_PV720	188,00	TNGG160412R-C_PV720	188,00
TNGG160404M-SK_PV720	188,00	TNGG160408L-B_PV730	188,00	TNGG160412R-C_PV730	188,00
TNGG160404M-SK_PV730	188,00	TNGG160408L-B_TN60	147,00	TNGG160412R-C_TN60	147,00
TNGG160404MFP-SK_PR115S	207,00	TNGG160408L-B_TN610	147,00	TNGG160412R-C_TN610	147,00
TNGG160404MFP-SK_PR120S	207,00	TNGG160408L-B_TN620	147,00	TNGG160412R-C_TN620	147,00
TNGG160404MFP-SK_PR1225	198,00	TNGG160408L-C_KW10	152,00	TNGG220404L-C_PV720	369,00
TNGG160404MFP-SK_PR1535	198,00	TNGG160408L-C_PR930	198,00	TNGG220404L-C_TN60	328,00
TNGG160404MFP-SK_PR1725	198,00	TNGG160408L-C_PV7005	188,00	TNGG220404L-C_TN620	328,00
TNGG160404MFP-SK_PV730	188,00	TNGG160408L-C_PV710	188,00	TNGG220404R-C_PV720	369,00
TNGG160404R-25R_KW10	152,00	TNGG160408L-C_PV720	188,00	TNGG220404R-C_TN60	328,00
TNGG160404R-25R_PR1125	198,00	TNGG160408L-C_PV730	188,00	TNGG220404R-C_TN620	328,00
TNGG160404R-25R_PR1535	198,00	TNGG160408L-C_TN60	147,00	TNGG220408L-C_PV720	369,00
TNGG160404R-25R_PR930	198,00	TNGG160408L-C_TN610	147,00	TNGG220408L-C_TN60	328,00
TNGG160404R-25R_PV710	188,00	TNGG160408L-C_TN620	147,00	TNGG220408L-C_TN620	328,00
TNGG160404R-25R_PV720	188,00	TNGG160408L-S_PR1535	198,00	TNGG220408R-C_PV720	369,00
TNGG160404R-25R_PV730	188,00	TNGG160408L-S_PR1725	198,00	TNGG220408R-C_TN60	328,00
TNGG160404R-25R_TN60	147,00	TNGG160408L-S_PR930	198,00	TNGG220408R-C_TN620	328,00
TNGG160404R-25R_TN610	147,00	TNGG160408L-S_PV710	188,00	TNGN110304T00520_A65	192,00
TNGG160404R-25R_TN620	147,00	TNGG160408L-S_PV720	188,00	TNGN110304T00520_PT600M	214,00
TNGG160404R-A3_KW10	152,00	TNGG160408L-S_PV730	188,00	TNGN110304T01525_A66N	214,00
TNGG160404R-A3_PDL010	300,00	TNGG160408L-S_TN60	147,00	TNGN110308S00520_A66N	214,00
TNGG160404R-A3_PDL025	300,00	TNGG160408L-S_TN610	147,00	TNGN110308T00520_A65	192,00
TNGG160404R-B_PR930	198,00	TNGG160408L-S_TN620	147,00	TNGN110308T00520_PT600M	214,00
TNGG160404R-B_PV7005	188,00	TNGG160408R-25R_KW10	152,00	TNGN110312T00520_A65	192,00
TNGG160404R-B_PV710	188,00	TNGG160408R-25R_PR1125	198,00	TNGN160404S01025_KA30	149,00
TNGG160404R-B_PV720	188,00	TNGG160408R-25R_PR1535	198,00	TNGN160404S02025_PT600M	215,00
TNGG160404R-B_PV730	188,00	TNGG160408R-25R_PR930	198,00	TNGN160404T00520_A65	174,00
TNGG160404R-B_TN60	147,00	TNGG160408R-25R_PV710	188,00	TNGN160404T02025_A65	174,00
TNGG160404R-B_TN610	147,00	TNGG160408R-25R_PV720	188,00	TNGN160404T02025_PT600M	215,00
TNGG160404R-B_TN620	147,00	TNGG160408R-25R_PV730	188,00	TNGN160408S01025_KA30	149,00
TNGG160404R-C_KW10	152,00	TNGG160408R-25R_TN60	147,00	TNGN160408S01525_A66N	215,00
TNGG160404R-C_PR930	198,00	TNGG160408R-25R_TN610	147,00	TNGN160408S02025_PT600M	215,00
TNGG160404R-C_PV7005	188,00	TNGG160408R-25R_TN620	147,00	TNGN160408T00520_A65	174,00
TNGG160404R-C_PV710	188,00	TNGG160408R-A3_KW10	152,00	TNGN160408T02025_A65	174,00
TNGG160404R-C_PV720	188,00	TNGG160408R-A3_PDL010	300,00	TNGN160408T02025_KS6015	323,00
TNGG160404R-C_PV730	188,00	TNGG160408R-A3_PDL025	300,00	TNGN160408T02025_KS6050	323,00
TNGG160404R-C_TN60	147,00	TNGG160408R-B_PV710	188,00	TNGN160408T02025_PT600M	215,00
TNGG160404R-C_TN610	147,00	TNGG160408R-B_PV720	188,00	TNGN160412S01025_KA30	149,00
TNGG160404R-C_TN620	147,00	TNGG160408R-B_PV730	188,00	TNGN160412S01525_A66N	215,00
TNGG160404R-S_PR1125	198,00	TNGG160408R-B_TN60	147,00	TNGN160412S02025_PT600M	215,00
TNGG160404R-S_PR1535	198,00	TNGG160408R-B_TN610	147,00	TNGN160412T00520_KA30	149,00
TNGG160404R-S_PR1725	198,00	TNGG160408R-B_TN620	147,00	TNGN160412T02025_A65	174,00
TNGG160404R-S_PR930	198,00	TNGG160408R-C_KW10	152,00	TNGN160412T02025_KS6015	323,00
TNGG160404R-S_PV7005	188,00	TNGG160408R-C_PR930	198,00	TNGN160412T02025_KS6050	323,00
TNGG160404R-S_PV710	188,00	TNGG160408R-C_PV7005	188,00	TNGN160704T02025_A65	215,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNGN160708T02025_A65	215,00	TNMG110404GS_TN60	69,00	TNMG160404_CA4515	122,00
TNGN160712T02025_A65	215,00	TNMG110404GS_TN620	69,00	TNMG160404_CA510	122,00
TNGU0903005MFR-F_PR1225	251,00	TNMG110404HQ_CA025P	93,00	TNMG160404_CA515	122,00
TNGU090301MFR-F_PR1225	251,00	TNMG110404HQ_CA115P	93,00	TNMG160404_CA525	122,00
TNGU090301MFR-F_PR1535	251,00	TNMG110404HQ_CA125P	93,00	TNMG160404_CA5525	124,00
TNGU090301MFR-F_PR1705	251,00	TNMG110404HQ_CA515	93,00	TNMG160404_CA6515	122,00
TNGU090301MFR-F_PR1725	251,00	TNMG110404HQ_CA525	93,00	TNMG160404_CA6525	122,00
TNGU090301MFR-U_PR1535	251,00	TNMG110404HQ_CA5525	94,00	TNMG160404_CCX	116,00
TNGU090301MFR-U_PR1725	251,00	TNMG110404HQ_CCX	87,00	TNMG160404_PR1535	122,00
TNGU090302MFR-F_PR1225	251,00	TNMG110404HQ_PV720	87,00	TNMG160404_PV7005	116,00
TNGU090302MFR-F_PR1535	251,00	TNMG110404HQ_PV730	87,00	TNMG160404_PV710	116,00
TNGU090302MFR-F_PR1705	251,00	TNMG110404HQ_TN60	69,00	TNMG160404_PV720	116,00
TNGU090302MFR-F_PR1725	251,00	TNMG110404HQ_TN620	69,00	TNMG160404_PV730	116,00
TNGU090302MFR-U_PR1225	251,00	TNMG110408GP_PV720	87,00	TNMG160404_TN60	109,00
TNGU090302MFR-U_PR1535	251,00	TNMG110408GP_PV730	87,00	TNMG160404_TN610	109,00
TNGU090302MFR-U_PR1705	251,00	TNMG110408GP_TN60	69,00	TNMG160404_TN620	109,00
TNGU090302MFR-U_PR1725	251,00	TNMG110408GP_TN620	69,00	TNMG160404AH_KW10	138,00
TNGU090304MER-U_PR1705	251,00	TNMG110408GS_CA025P	93,00	TNMG160404AH_PDL010	269,00
TNGU090304MER-U_PR1725	251,00	TNMG110408GS_CA115P	93,00	TNMG160404AH_PDL025	269,00
TNGU090304MFR-F_PR1225	251,00	TNMG110408GS_CA125P	93,00	TNMG160404C_CA310	122,00
TNGU090304MFR-F_PR1535	251,00	TNMG110408GS_CA525	93,00	TNMG160404C_CA315	122,00
TNGU090304MFR-F_PR1705	251,00	TNMG110408HQ_CA025P	93,00	TNMG160404C_CA320	122,00
TNGU090304MFR-F_PR1725	251,00	TNMG110408HQ_CA115P	93,00	TNMG160404C_CA4515	122,00
TNGU090304MFR-U_PR1225	251,00	TNMG110408HQ_CA125P	93,00	TNMG160404CQ_CA025P	122,00
TNGU090304MFR-U_PR1535	251,00	TNMG110408HQ_CA510	93,00	TNMG160404CQ_CA115P	122,00
TNGU090304MFR-U_PR1705	251,00	TNMG110408HQ_CA515	93,00	TNMG160404CQ_CA125P	122,00
TNGU090304MFR-U_PR1725	251,00	TNMG110408HQ_CA525	93,00	TNMG160404CQ_CA510	122,00
TNMA160404_CA310	122,00	TNMG110408HQ_CA530	93,00	TNMG160404CQ_CA515	122,00
TNMA160404_CA315	122,00	TNMG110408HQ_CCX	87,00	TNMG160404CQ_CA525	122,00
TNMA160404_CA320	122,00	TNMG110408HQ_PV720	87,00	TNMG160404CQ_CA530	122,00
TNMA160404_CA4505	122,00	TNMG110408HQ_PV730	87,00	TNMG160404CQ_CA5515	124,00
TNMA160404_CA4515	122,00	TNMG110408HQ_TN60	69,00	TNMG160404CQ_CA5525	124,00
TNMA160404_CCX	111,00	TNMG110408HQ_TN620	69,00	TNMG160404CQ_CA5535	124,00
TNMA160404_PV7005	111,00	TNMG160402GP_CA025P	122,00	TNMG160404CQ_PV710	116,00
TNMA160404_PV720	111,00	TNMG160402GP_CA115P	122,00	TNMG160404CQ_PV720	116,00
TNMA160404_TN60	96,00	TNMG160402GP_CA125P	122,00	TNMG160404CQ_PV730	116,00
TNMA160404_TN620	109,00	TNMG160402GP_CA510	122,00	TNMG160404CQ_TN60	109,00
TNMA160408_CA310	122,00	TNMG160402GP_CA515	122,00	TNMG160404CQ_TN610	109,00
TNMA160408_CA315	122,00	TNMG160402GP_CA525	122,00	TNMG160404CQ_TN620	109,00
TNMA160408_CA320	122,00	TNMG160402GP_CA530	122,00	TNMG160404GP_CA025P	122,00
TNMA160408_CA4505	122,00	TNMG160402GP_CA5515	124,00	TNMG160404GP_CA115P	122,00
TNMA160408_CA4515	122,00	TNMG160402GP_PV710	116,00	TNMG160404GP_CA125P	122,00
TNMA160408_CCX	111,00	TNMG160402GP_PV720	116,00	TNMG160404GP_CA510	122,00
TNMA160408_PV7005	111,00	TNMG160402GP_PV730	116,00	TNMG160404GP_CA515	122,00
TNMA160408_PV720	111,00	TNMG160402GP_PV90	116,00	TNMG160404GP_CA525	122,00
TNMA160408_TN60	96,00	TNMG160402GP_TN60	109,00	TNMG160404GP_CA530	122,00
TNMA160408_TN620	109,00	TNMG160402GP_TN610	109,00	TNMG160404GP_PV710	116,00
TNMA160412_CA310	122,00	TNMG160402GP_TN620	109,00	TNMG160404GP_PV720	116,00
TNMA160412_CA315	122,00	TNMG160402PP_CA025P	122,00	TNMG160404GP_PV730	116,00
TNMA160412_CA320	122,00	TNMG160402PP_CA115P	122,00	TNMG160404GP_TN60	109,00
TNMA160412_CA4505	122,00	TNMG160402PP_CA125P	122,00	TNMG160404GP_TN610	109,00
TNMA160412_CA4515	122,00	TNMG160402PP_CA510	122,00	TNMG160404GP_TN620	109,00
TNMA160416_CA310	122,00	TNMG160402PP_CA515	122,00	TNMG160404GS_CA025P	122,00
TNMA160416_CA315	122,00	TNMG160402PP_CA525	122,00	TNMG160404GS_CA510	122,00
TNMA160416_CA320	122,00	TNMG160402PP_CA530	122,00	TNMG160404GS_CA515	122,00
TNMA160416_CA4515	122,00	TNMG160402PP_CCX	116,00	TNMG160404GS_CA525	122,00
TNMA160420_CA310	122,00	TNMG160402PP_PV710	116,00	TNMG160404GS_CA530	122,00
TNMA160420_CA315	122,00	TNMG160402PP_PV720	116,00	TNMG160404GS_PV720	116,00
TNMA160420_CA320	122,00	TNMG160402PP_PV730	116,00	TNMG160404GS_PV730	116,00
TNMA160420_CA4515	122,00	TNMG160402PP_TN610	109,00	TNMG160404GS_TN620	109,00
TNMG110404GP_PV720	87,00	TNMG160402PP_TN620	109,00	TNMG160404GU_CA6525	122,00
TNMG110404GP_PV730	87,00	TNMG160402R-LD_PR1535	122,00	TNMG160404HQ_CA025P	122,00
TNMG110404GP_TN60	69,00	TNMG160402R-LD_PR1725	122,00	TNMG160404HQ_CA115P	122,00
TNMG110404GP_TN620	69,00	TNMG160404_CA025P	122,00	TNMG160404HQ_CA125P	122,00
TNMG110404GS_CA025P	93,00	TNMG160404_CA115P	122,00	TNMG160404HQ_CA510	122,00
TNMG110404GS_CA115P	93,00	TNMG160404_CA125P	122,00	TNMG160404HQ_CA515	122,00
TNMG110404GS_CA125P	93,00	TNMG160404_CA310	122,00	TNMG160404HQ_CA525	122,00
TNMG110404GS_CA525	93,00	TNMG160404_CA315	122,00	TNMG160404HQ_CA530	122,00
TNMG110404GS_PV720	87,00	TNMG160404_CA320	122,00	TNMG160404HQ_CA5515	124,00
TNMG110404GS_PV730	87,00	TNMG160404_CA4505	122,00	TNMG160404HQ_CA5525	124,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNMG160404HQ_CA6515	122,00	TNMG160404PG_CA530	122,00	TNMG160404R-ST_TN610	109,00
TNMG160404HQ_CA6525	122,00	TNMG160404PG_PR1535	122,00	TNMG160404R-ST_TN620	109,00
TNMG160404HQ_CCX	116,00	TNMG160404PG_PV710	116,00	TNMG160404TK_CA6515	122,00
TNMG160404HQ_PR1535	122,00	TNMG160404PG_PV720	116,00	TNMG160404TK_CA6525	122,00
TNMG160404HQ_PV7025	116,00	TNMG160404PG_PV730	116,00	TNMG160404TK_PR1535	122,00
TNMG160404HQ_PV710	116,00	TNMG160404PG_TN610	109,00	TNMG160404XF_CCX	116,00
TNMG160404HQ_PV720	116,00	TNMG160404PG_TN620	109,00	TNMG160404XF_PV710	116,00
TNMG160404HQ_PV730	116,00	TNMG160404PMG_CA115P	122,00	TNMG160404XF_PV720	116,00
TNMG160404HQ_TN60	109,00	TNMG160404PMG_CA125P	122,00	TNMG160404XF_PV730	116,00
TNMG160404HQ_TN610	109,00	TNMG160404PP_CA025P	122,00	TNMG160404XF_TN610	109,00
TNMG160404HQ_TN620	109,00	TNMG160404PP_CA115P	122,00	TNMG160404XF_TN620	109,00
TNMG160404KG_CA310	122,00	TNMG160404PP_CA125P	122,00	TNMG160404XP_CA025P	122,00
TNMG160404KG_CA315	122,00	TNMG160404PP_CA510	122,00	TNMG160404XP_CA115P	122,00
TNMG160404KG_CA320	122,00	TNMG160404PP_CA515	122,00	TNMG160404XP_CA125P	122,00
TNMG160404KQ_CA310	122,00	TNMG160404PP_CA525	122,00	TNMG160404XP_CA515	122,00
TNMG160404KQ_CA315	122,00	TNMG160404PP_CA530	122,00	TNMG160404XP_CA525	122,00
TNMG160404KQ_CA320	122,00	TNMG160404PP_CCX	116,00	TNMG160404XP_CCX	116,00
TNMG160404L-C_PV710	116,00	TNMG160404PP_PV710	116,00	TNMG160404XP_PV710	116,00
TNMG160404L-C_PV720	116,00	TNMG160404PP_PV720	116,00	TNMG160404XP_PV720	116,00
TNMG160404L-C_PV730	116,00	TNMG160404PP_PV730	116,00	TNMG160404XP_PV730	116,00
TNMG160404L-C_TN60	109,00	TNMG160404PP_TN610	109,00	TNMG160404XP_TN60	109,00
TNMG160404L-C_TN610	109,00	TNMG160404PP_TN620	109,00	TNMG160404XP_TN610	109,00
TNMG160404L-C_TN620	109,00	TNMG160404PQ_CA025P	122,00	TNMG160404XP_TN620	109,00
TNMG160404L-ST_CA025P	131,00	TNMG160404PQ_CA115P	122,00	TNMG160404XQ_CA025P	122,00
TNMG160404L-ST_CA115P	131,00	TNMG160404PQ_CA125P	122,00	TNMG160404XQ_CA115P	122,00
TNMG160404L-ST_CA125P	131,00	TNMG160404PQ_CA510	122,00	TNMG160404XQ_CA125P	122,00
TNMG160404L-ST_CA515	131,00	TNMG160404PQ_CA515	122,00	TNMG160404XQ_CA515	122,00
TNMG160404L-ST_CA525	131,00	TNMG160404PQ_CA525	122,00	TNMG160404XQ_CA525	122,00
TNMG160404L-ST_CA530	131,00	TNMG160404PQ_CA530	122,00	TNMG160404XQ_CA530	122,00
TNMG160404L-ST_CA5515	133,00	TNMG160404PQ_CCX	116,00	TNMG160404XQ_CCX	116,00
TNMG160404L-ST_CA5525	133,00	TNMG160404PQ_PV710	116,00	TNMG160404XQ_PV710	116,00
TNMG160404L-ST_CA6515	131,00	TNMG160404PQ_PV720	116,00	TNMG160404XQ_PV720	116,00
TNMG160404L-ST_CA6525	131,00	TNMG160404PQ_PV730	116,00	TNMG160404XQ_PV730	116,00
TNMG160404L-ST_PR1535	122,00	TNMG160404PQ_TN610	109,00	TNMG160404XQ_TN60	109,00
TNMG160404L-ST_PV710	116,00	TNMG160404PQ_TN620	109,00	TNMG160404XQ_TN610	109,00
TNMG160404L-ST_PV720	116,00	TNMG160404PS_CA025P	122,00	TNMG160404XQ_TN620	109,00
TNMG160404L-ST_TN60	109,00	TNMG160404PS_CA510	122,00	TNMG160408_CA025P	122,00
TNMG160404L-ST_TN610	109,00	TNMG160404PS_CA515	122,00	TNMG160408_CA115P	122,00
TNMG160404L-ST_TN620	109,00	TNMG160404PS_CA525	122,00	TNMG160408_CA125P	122,00
TNMG160404MQ_CA6515	122,00	TNMG160404PS_CA530	122,00	TNMG160408_CA310	122,00
TNMG160404MQ_CA6525	122,00	TNMG160404PS_CA5525	124,00	TNMG160408_CA315	122,00
TNMG160404MQ_PR005S	122,00	TNMG160404PS_CA6515	122,00	TNMG160408_CA320	122,00
TNMG160404MQ_PR015S	122,00	TNMG160404PS_CA6525	122,00	TNMG160408_CA4505	122,00
TNMG160404MQ_PR115S	129,00	TNMG160404PS_PV720	116,00	TNMG160408_CA4515	122,00
TNMG160404MQ_PR120S	129,00	TNMG160404PS_PV730	116,00	TNMG160408_CA510	122,00
TNMG160404MQ_PR1310	122,00	TNMG160404PS_TN620	109,00	TNMG160408_CA515	122,00
TNMG160404MQ_PR1535	122,00	TNMG160404R-C_PV7020	116,00	TNMG160408_CA525	122,00
TNMG160404MQ_SW05	113,00	TNMG160404R-C_PV710	116,00	TNMG160408_CA530	122,00
TNMG160404MS_CA6515	122,00	TNMG160404R-C_PV720	116,00	TNMG160408_CA5515	124,00
TNMG160404MS_CA6525	122,00	TNMG160404R-C_PV730	116,00	TNMG160408_CA5525	124,00
TNMG160404MS_PR005S	122,00	TNMG160404R-C_TN60	109,00	TNMG160408_CA6515	122,00
TNMG160404MS_PR015S	122,00	TNMG160404R-C_TN610	109,00	TNMG160408_CA6525	122,00
TNMG160404MS_PR115S	129,00	TNMG160404R-C_TN620	109,00	TNMG160408_CCX	116,00
TNMG160404MS_PR120S	129,00	TNMG160404R-LD_PR1535	122,00	TNMG160408_PR1535	122,00
TNMG160404MS_PR1535	122,00	TNMG160404R-LD_PR1725	122,00	TNMG160408_PV7005	116,00
TNMG160404MS_SW05	113,00	TNMG160404R-ST_CA025P	131,00	TNMG160408_PV710	116,00
TNMG160404MU_CA6515	122,00	TNMG160404R-ST_CA115P	131,00	TNMG160408_PV720	116,00
TNMG160404MU_CA6525	122,00	TNMG160404R-ST_CA125P	131,00	TNMG160408_PV730	116,00
TNMG160404MU_PR005S	122,00	TNMG160404R-ST_CA510	131,00	TNMG160408_TN60	109,00
TNMG160404MU_PR015S	122,00	TNMG160404R-ST_CA515	131,00	TNMG160408_TN610	109,00
TNMG160404MU_PR115S	129,00	TNMG160404R-ST_CA525	131,00	TNMG160408_TN620	109,00
TNMG160404MU_PR120S	129,00	TNMG160404R-ST_CA530	131,00	TNMG160408AH_KW10	138,00
TNMG160404MU_PR1535	122,00	TNMG160404R-ST_CA5515	133,00	TNMG160408AH_PDL010	269,00
TNMG160404MU_SW05	113,00	TNMG160404R-ST_CA5525	133,00	TNMG160408AH_PDL025	269,00
TNMG160404PG_CA025P	122,00	TNMG160404R-ST_CA6515	131,00	TNMG160408C_CA310	122,00
TNMG160404PG_CA115P	122,00	TNMG160404R-ST_CA6525	131,00	TNMG160408C_CA315	122,00
TNMG160404PG_CA125P	122,00	TNMG160404R-ST_PR1535	122,00	TNMG160408C_CA320	122,00
TNMG160404PG_CA510	122,00	TNMG160404R-ST_PV710	116,00	TNMG160408C_CA4515	122,00
TNMG160404PG_CA515	122,00	TNMG160404R-ST_PV720	116,00	TNMG160408CQ_CA025P	122,00
TNMG160404PG_CA525	122,00	TNMG160404R-ST_TN60	109,00	TNMG160408CQ_CA115P	122,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNMG160408CQ_CA125P	122,00	TNMG160408KQ_CA310	122,00	TNMG160408PH_CA315	122,00
TNMG160408CQ_CA510	122,00	TNMG160408KQ_CA315	122,00	TNMG160408PH_CA320	122,00
TNMG160408CQ_CA515	122,00	TNMG160408KQ_CA320	122,00	TNMG160408PH_CA4505	122,00
TNMG160408CQ_CA525	122,00	TNMG160408L-C_PV710	116,00	TNMG160408PH_CA4515	122,00
TNMG160408CQ_CA530	122,00	TNMG160408L-C_PV720	116,00	TNMG160408PH_CA510	122,00
TNMG160408CQ_CA5505	124,00	TNMG160408L-C_PV730	116,00	TNMG160408PH_CA515	122,00
TNMG160408CQ_CA5535	124,00	TNMG160408L-C_TN60	109,00	TNMG160408PH_CA525	122,00
TNMG160408CQ_PV710	116,00	TNMG160408L-C_TN610	109,00	TNMG160408PH_CA530	122,00
TNMG160408CQ_PV720	116,00	TNMG160408L-C_TN620	109,00	TNMG160408PH_CA5525	124,00
TNMG160408CQ_PV730	116,00	TNMG160408L-ST_CA025P	131,00	TNMG160408PMG_CA115P	122,00
TNMG160408CQ_TN60	109,00	TNMG160408L-ST_CA115P	131,00	TNMG160408PMG_CA125P	122,00
TNMG160408CQ_TN610	109,00	TNMG160408L-ST_CA125P	131,00	TNMG160408PP_CA025P	122,00
TNMG160408CQ_TN620	109,00	TNMG160408L-ST_CA510	131,00	TNMG160408PP_CA115P	122,00
TNMG160408GC_CA310	122,00	TNMG160408L-ST_CA515	131,00	TNMG160408PP_CA125P	122,00
TNMG160408GC_CA315	122,00	TNMG160408L-ST_CA525	131,00	TNMG160408PP_CA510	122,00
TNMG160408GC_CA320	122,00	TNMG160408L-ST_CA530	131,00	TNMG160408PP_CA515	122,00
TNMG160408GC_CA4505	122,00	TNMG160408L-ST_CA5515	133,00	TNMG160408PP_CA525	122,00
TNMG160408GC_CA4515	122,00	TNMG160408L-ST_CA6515	131,00	TNMG160408PP_CA530	122,00
TNMG160408GP_CA025P	122,00	TNMG160408L-ST_CA6525	131,00	TNMG160408PP_CCX	116,00
TNMG160408GP_CA115P	122,00	TNMG160408L-ST_PR1535	122,00	TNMG160408PP_PV710	116,00
TNMG160408GP_CA125P	122,00	TNMG160408L-ST_PV720	116,00	TNMG160408PP_PV720	116,00
TNMG160408GP_CA510	122,00	TNMG160408L-ST_TN60	109,00	TNMG160408PP_PV730	116,00
TNMG160408GP_CA515	122,00	TNMG160408L-ST_TN620	109,00	TNMG160408PP_TN610	109,00
TNMG160408GP_CA525	122,00	TNMG160408MQ_CA6515	122,00	TNMG160408PP_TN620	109,00
TNMG160408GP_CA530	122,00	TNMG160408MQ_CA6525	122,00	TNMG160408PQ_CA025P	122,00
TNMG160408GP_PV710	116,00	TNMG160408MQ_PR005S	122,00	TNMG160408PQ_CA115P	122,00
TNMG160408GP_PV720	116,00	TNMG160408MQ_PR015S	122,00	TNMG160408PQ_CA125P	122,00
TNMG160408GP_PV730	116,00	TNMG160408MQ_PR1125	122,00	TNMG160408PQ_CA510	122,00
TNMG160408GP_TN60	109,00	TNMG160408MQ_PR115S	129,00	TNMG160408PQ_CA515	122,00
TNMG160408GP_TN610	109,00	TNMG160408MQ_PR120S	129,00	TNMG160408PQ_CA525	122,00
TNMG160408GP_TN620	109,00	TNMG160408MQ_PR1310	122,00	TNMG160408PQ_CA530	122,00
TNMG160408GS_CA025P	122,00	TNMG160408MQ_PR1535	122,00	TNMG160408PQ_CCX	116,00
TNMG160408GS_CA510	122,00	TNMG160408MQ_SW05	113,00	TNMG160408PQ_PV710	116,00
TNMG160408GS_CA515	122,00	TNMG160408MS_CA6515	122,00	TNMG160408PQ_PV720	116,00
TNMG160408GS_CA525	122,00	TNMG160408MS_CA6525	122,00	TNMG160408PQ_PV730	116,00
TNMG160408GS_CA530	122,00	TNMG160408MS_PR005S	122,00	TNMG160408PQ_TN610	109,00
TNMG160408GS_PV720	116,00	TNMG160408MS_PR015S	122,00	TNMG160408PQ_TN620	109,00
TNMG160408GS_PV730	116,00	TNMG160408MS_PR1125	122,00	TNMG160408PS_CA025P	122,00
TNMG160408GS_TN620	109,00	TNMG160408MS_PR115S	129,00	TNMG160408PS_CA510	122,00
TNMG160408GT_CA025P	122,00	TNMG160408MS_PR120S	129,00	TNMG160408PS_CA515	122,00
TNMG160408GT_CA510	122,00	TNMG160408MS_PR1310	122,00	TNMG160408PS_CA525	122,00
TNMG160408GT_CA515	122,00	TNMG160408MS_PR1535	122,00	TNMG160408PS_CA530	122,00
TNMG160408GT_CA525	122,00	TNMG160408MS_SW05	113,00	TNMG160408PS_CA5525	124,00
TNMG160408GT_CA530	122,00	TNMG160408MU_CA6515	122,00	TNMG160408PS_CA6515	122,00
TNMG160408GT_CA5525	124,00	TNMG160408MU_CA6525	122,00	TNMG160408PS_CA6525	122,00
TNMG160408HQ_CA025P	122,00	TNMG160408MU_PR005S	122,00	TNMG160408PS_PV720	116,00
TNMG160408HQ_CA115P	122,00	TNMG160408MU_PR015S	122,00	TNMG160408PS_PV730	116,00
TNMG160408HQ_CA125P	122,00	TNMG160408MU_PR115S	129,00	TNMG160408PS_TN620	109,00
TNMG160408HQ_CA510	122,00	TNMG160408MU_PR120S	129,00	TNMG160408PT_CA025P	122,00
TNMG160408HQ_CA515	122,00	TNMG160408MU_PR1310	122,00	TNMG160408PT_CA510	122,00
TNMG160408HQ_CA525	122,00	TNMG160408MU_PR1325	122,00	TNMG160408PT_CA515	122,00
TNMG160408HQ_CA530	122,00	TNMG160408MU_PR1535	122,00	TNMG160408PT_CA525	122,00
TNMG160408HQ_CA5515	124,00	TNMG160408MU_SW05	113,00	TNMG160408PT_CA530	122,00
TNMG160408HQ_CA5525	124,00	TNMG160408PG_CA025P	122,00	TNMG160408PT_CA5535	124,00
TNMG160408HQ_CA6515	122,00	TNMG160408PG_CA115P	122,00	TNMG160408PT_CA6525	122,00
TNMG160408HQ_CA6525	122,00	TNMG160408PG_CA125P	122,00	TNMG160408R-C_PV710	116,00
TNMG160408HQ_CCX	116,00	TNMG160408PG_CA510	122,00	TNMG160408R-C_PV720	116,00
TNMG160408HQ_PR1535	122,00	TNMG160408PG_CA515	122,00	TNMG160408R-C_PV730	116,00
TNMG160408HQ_PV710	116,00	TNMG160408PG_CA525	122,00	TNMG160408R-C_TN60	109,00
TNMG160408HQ_PV720	116,00	TNMG160408PG_CA530	122,00	TNMG160408R-C_TN610	109,00
TNMG160408HQ_PV730	116,00	TNMG160408PG_PR1535	122,00	TNMG160408R-C_TN620	109,00
TNMG160408HQ_TN60	109,00	TNMG160408PG_PV710	116,00	TNMG160408R-ST_CA025P	131,00
TNMG160408HQ_TN610	109,00	TNMG160408PG_PV720	116,00	TNMG160408R-ST_CA115P	131,00
TNMG160408HQ_TN620	109,00	TNMG160408PG_PV730	116,00	TNMG160408R-ST_CA125P	131,00
TNMG160408KG_CA310	122,00	TNMG160408PG_TN610	109,00	TNMG160408R-ST_CA510	131,00
TNMG160408KG_CA315	122,00	TNMG160408PG_TN620	109,00	TNMG160408R-ST_CA515	131,00
TNMG160408KG_CA320	122,00	TNMG160408PH_CA025P	122,00	TNMG160408R-ST_CA525	131,00
TNMG160408KH_CA310	122,00	TNMG160408PH_CA115P	122,00	TNMG160408R-ST_CA530	131,00
TNMG160408KH_CA315	122,00	TNMG160408PH_CA125P	122,00	TNMG160408R-ST_CA5515	133,00
TNMG160408KH_CA320	122,00	TNMG160408PH_CA310	122,00	TNMG160408R-ST_CA5525	133,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNMG160408R-ST_CA6515	131,00	TNMG160412_CA4515	122,00	TNMG160412PH_CA315	122,00
TNMG160408R-ST_CA6525	131,00	TNMG160412_CA515	122,00	TNMG160412PH_CA320	122,00
TNMG160408R-ST_PR1535	122,00	TNMG160412_CA525	122,00	TNMG160412PH_CA4515	122,00
TNMG160408R-ST_PV720	116,00	TNMG160412_CA530	122,00	TNMG160412PH_CA510	122,00
TNMG160408R-ST_TN60	109,00	TNMG160412_CA6525	122,00	TNMG160412PH_CA515	122,00
TNMG160408R-ST_TN620	109,00	TNMG160412_PV720	116,00	TNMG160412PH_CA525	122,00
TNMG160408SG_PR005S	122,00	TNMG160412_TN60	109,00	TNMG160412PH_CA530	122,00
TNMG160408SG_PR015S	122,00	TNMG160412_TN620	109,00	TNMG160412PMG_CA115P	122,00
TNMG160408SG_PR115S	129,00	TNMG160412C_CA310	122,00	TNMG160412PMG_CA125P	122,00
TNMG160408SG_PR120S	129,00	TNMG160412C_CA315	122,00	TNMG160412PP_CA025P	122,00
TNMG160408SG_PR1535	122,00	TNMG160412C_CA320	122,00	TNMG160412PP_CA115P	122,00
TNMG160408SG_SW05	113,00	TNMG160412CQ_CA025P	122,00	TNMG160412PP_CA125P	122,00
TNMG160408TK_CA6515	122,00	TNMG160412CQ_CA115P	122,00	TNMG160412PP_CA515	122,00
TNMG160408TK_CA6525	122,00	TNMG160412CQ_CA125P	122,00	TNMG160412PP_CA525	122,00
TNMG160408TK_PR1125	122,00	TNMG160412CQ_CA510	122,00	TNMG160412PP_CA530	122,00
TNMG160408TK_PR1535	122,00	TNMG160412CQ_CA515	122,00	TNMG160412PP_CCX	116,00
TNMG160408XF_CCX	116,00	TNMG160412CQ_CA525	122,00	TNMG160412PP_PV710	116,00
TNMG160408XF_PV710	116,00	TNMG160412CQ_CA530	122,00	TNMG160412PP_PV720	116,00
TNMG160408XF_PV720	116,00	TNMG160412CQ_PV720	116,00	TNMG160412PP_PV730	116,00
TNMG160408XF_PV730	116,00	TNMG160412CQ_PV730	116,00	TNMG160412PP_TN610	109,00
TNMG160408XF_TN610	109,00	TNMG160412CQ_TN60	109,00	TNMG160412PP_TN620	109,00
TNMG160408XF_TN620	109,00	TNMG160412CQ_TN620	109,00	TNMG160412PQ_CA025P	122,00
TNMG160408XP_CA025P	122,00	TNMG160412GC_CA310	122,00	TNMG160412PQ_CA115P	122,00
TNMG160408XP_CA115P	122,00	TNMG160412GC_CA315	122,00	TNMG160412PQ_CA125P	122,00
TNMG160408XP_CA125P	122,00	TNMG160412GC_CA320	122,00	TNMG160412PQ_CA515	122,00
TNMG160408XP_CA510	122,00	TNMG160412GT_CA025P	122,00	TNMG160412PQ_CA525	122,00
TNMG160408XP_CA515	122,00	TNMG160412GT_CA525	122,00	TNMG160412PQ_CCX	116,00
TNMG160408XP_CA525	122,00	TNMG160412HQ_CA025P	122,00	TNMG160412PQ_PV710	116,00
TNMG160408XP_CA530	122,00	TNMG160412HQ_CA115P	122,00	TNMG160412PQ_PV720	116,00
TNMG160408XP_CCX	116,00	TNMG160412HQ_CA125P	122,00	TNMG160412PQ_PV730	116,00
TNMG160408XP_PV710	116,00	TNMG160412HQ_CA510	122,00	TNMG160412PQ_TN610	109,00
TNMG160408XP_PV720	116,00	TNMG160412HQ_CA515	122,00	TNMG160412PQ_TN620	109,00
TNMG160408XP_PV730	116,00	TNMG160412HQ_CA525	122,00	TNMG160412PS_CA025P	122,00
TNMG160408XP_TN610	109,00	TNMG160412HQ_CA530	122,00	TNMG160412PS_CA515	122,00
TNMG160408XP_TN620	109,00	TNMG160412HQ_CA5525	124,00	TNMG160412PS_CA525	122,00
TNMG160408XQ_CA025P	122,00	TNMG160412HQ_CCX	116,00	TNMG160412PS_CA530	122,00
TNMG160408XQ_CA115P	122,00	TNMG160412HQ_PV720	116,00	TNMG160412PS_CA6525	122,00
TNMG160408XQ_CA125P	122,00	TNMG160412HQ_PV730	116,00	TNMG160412PT_CA025P	122,00
TNMG160408XQ_CA510	122,00	TNMG160412HQ_TN60	109,00	TNMG160412PT_CA515	122,00
TNMG160408XQ_CA515	122,00	TNMG160412HQ_TN620	109,00	TNMG160412PT_CA525	122,00
TNMG160408XQ_CA525	122,00	TNMG160412KG_CA310	122,00	TNMG160412PT_CA530	122,00
TNMG160408XQ_CA530	122,00	TNMG160412KG_CA315	122,00	TNMG160412R-C_TN60	109,00
TNMG160408XQ_CCX	116,00	TNMG160412KG_CA320	122,00	TNMG160412SG_PR005S	122,00
TNMG160408XQ_PV710	116,00	TNMG160412KH_CA310	122,00	TNMG160412SG_PR015S	122,00
TNMG160408XQ_PV720	116,00	TNMG160412KH_CA315	122,00	TNMG160412SG_PR115S	129,00
TNMG160408XQ_PV730	116,00	TNMG160412KH_CA320	122,00	TNMG160412SG_PR120S	129,00
TNMG160408XQ_TN60	109,00	TNMG160412MS_CA6515	122,00	TNMG160412SG_PR1535	122,00
TNMG160408XQ_TN610	109,00	TNMG160412MS_CA6525	122,00	TNMG160412SG_SW05	113,00
TNMG160408XQ_TN620	109,00	TNMG160412MS_PR005S	122,00	TNMG160412ZS_CA310	122,00
TNMG160408XS_CA025P	122,00	TNMG160412MS_PR015S	122,00	TNMG160412ZS_CA315	122,00
TNMG160408XS_CA115P	122,00	TNMG160412MS_PR1125	122,00	TNMG160412ZS_CA320	122,00
TNMG160408XS_CA125P	122,00	TNMG160412MS_PR115S	129,00	TNMG160412ZS_CA4515	122,00
TNMG160408XS_CA515	122,00	TNMG160412MS_PR120S	129,00	TNMG160416_CA310	122,00
TNMG160408XS_CA525	122,00	TNMG160412MS_PR1325	122,00	TNMG160416_CA315	122,00
TNMG160408XS_CA530	122,00	TNMG160412MS_PR1535	122,00	TNMG160416_CA320	122,00
TNMG160408XS_PV720	116,00	TNMG160412PG_CA025P	122,00	TNMG160416_CA4515	122,00
TNMG160408XS_PV730	116,00	TNMG160412PG_CA115P	122,00	TNMG160416KH_CA310	122,00
TNMG160408XS_TN60	109,00	TNMG160412PG_CA125P	122,00	TNMG160416KH_CA315	122,00
TNMG160408XS_TN620	109,00	TNMG160412PG_CA510	122,00	TNMG160416KH_CA320	122,00
TNMG160408ZS_CA310	122,00	TNMG160412PG_CA515	122,00	TNMG160420_CA310	122,00
TNMG160408ZS_CA315	122,00	TNMG160412PG_CA525	122,00	TNMG160420_CA315	122,00
TNMG160408ZS_CA320	122,00	TNMG160412PG_CA530	122,00	TNMG160420_CA320	122,00
TNMG160408ZS_CA4505	122,00	TNMG160412PG_PR1535	122,00	TNMG160420_CA4515	122,00
TNMG160408ZS_CA4515	122,00	TNMG160412PG_PV720	116,00	TNMG220404_CA310	160,00
TNMG160412_CA025P	122,00	TNMG160412PG_PV730	116,00	TNMG220404_CA315	160,00
TNMG160412_CA115P	122,00	TNMG160412PG_TN620	109,00	TNMG220404_CA320	160,00
TNMG160412_CA125P	122,00	TNMG160412PH_CA025P	122,00	TNMG220404_CA4515	160,00
TNMG160412_CA310	122,00	TNMG160412PH_CA115P	122,00	TNMG220404_CA5505	162,00
TNMG160412_CA315	122,00	TNMG160412PH_CA125P	122,00	TNMG220404PMG_CA115P	160,00
TNMG160412_CA320	122,00	TNMG160412PH_CA310	122,00	TNMG220404PMG_CA125P	160,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TNMG220404PS_CA025P	160,00	TNMG220412PH_CA025P	160,00	TNMM220416PX_CA125P	160,00
TNMG220404PS_CA510	160,00	TNMG220412PH_CA115P	160,00	TNMM220416PX_CA525	160,00
TNMG220404PS_CA515	160,00	TNMG220412PH_CA125P	160,00	TNMM220416PX_CA530	160,00
TNMG220404PS_CA525	160,00	TNMG220412PH_CA510	160,00	TNMN110308S02020_KBN900	1701,00
TNMG220404PS_CA530	160,00	TNMG220412PH_CA515	160,00	TNMN160408S02020_KBN900	2808,00
TNMG220404PS_CA5535	162,00	TNMG220412PH_CA525	160,00	TNMN160412S02020_KBN900	2808,00
TNMG220408_CA025P	160,00	TNMG220412PH_CA530	160,00	TNMN220408_TN60	133,00
TNMG220408_CA115P	160,00	TNMG220412PH_CA5535	162,00	TNMP160404TK_PR930	122,00
TNMG220408_CA125P	160,00	TNMG220412PMG_CA115P	160,00	TNMP160408TK_PR930	122,00
TNMG220408_CA310	160,00	TNMG220412PMG_CA125P	160,00	TNMX160404WF_CA025P	133,00
TNMG220408_CA315	160,00	TNMG220412PS_CA025P	160,00	TNMX160404WF_CA115P	133,00
TNMG220408_CA320	160,00	TNMG220412PS_CA510	160,00	TNMX160404WF_CA125P	133,00
TNMG220408_CA4515	160,00	TNMG220412PS_CA515	160,00	TNMX160404WF_CA510	133,00
TNMG220408_CA510	160,00	TNMG220412PS_CA525	160,00	TNMX160404WF_CA515	133,00
TNMG220408_CA515	160,00	TNMG220412PS_CA530	160,00	TNMX160404WF_CA525	133,00
TNMG220408_CA525	160,00	TNMG220412PS_CA5525	162,00	TNMX160404WF_CA530	133,00
TNMG220408_CA530	160,00	TNMG220412PS_CA6525	160,00	TNMX160404WF_PV710	126,00
TNMG220408_PV720	154,00	TNMG220412SG_PR005S	160,00	TNMX160404WF_PV720	126,00
TNMG220408_TN60	147,00	TNMG220412SG_PR015S	160,00	TNMX160404WF_TN610	122,00
TNMG220408_TN620	147,00	TNMG220412SG_PR115S	168,00	TNMX160404WF_TN620	122,00
TNMG220408CQ_CA025P	160,00	TNMG220412SG_PR120S	168,00	TNMX160408WF_CA025P	133,00
TNMG220408CQ_CA115P	160,00	TNMG220412SG_PR1535	160,00	TNMX160408WF_CA115P	133,00
TNMG220408CQ_CA125P	160,00	TNMG220412SG_SW05	144,00	TNMX160408WF_CA125P	133,00
TNMG220408CQ_CA510	160,00	TNMG220416PH_CA025P	160,00	TNMX160408WF_CA510	133,00
TNMG220408CQ_CA515	160,00	TNMG220416PH_CA115P	160,00	TNMX160408WF_CA515	133,00
TNMG220408CQ_CA525	160,00	TNMG220416PH_CA125P	160,00	TNMX160408WF_CA525	133,00
TNMG220408CQ_CA530	160,00	TNMG220416PH_CA510	160,00	TNMX160408WF_CA530	133,00
TNMG220408CQ_CA5525	162,00	TNMG220416PH_CA525	160,00	TNMX160408WF_PV710	126,00
TNMG220408L-ST_CA5525	269,00	TNMG220416PMG_CA115P	160,00	TNMX160408WF_PV720	126,00
TNMG220408PH_CA025P	160,00	TNMG220416PMG_CA125P	160,00	TNMX160408WF_TN610	122,00
TNMG220408PH_CA115P	160,00	TNMG220416PS_CA025P	160,00	TNMX160408WF_TN620	122,00
TNMG220408PH_CA125P	160,00	TNMG220416PS_CA515	160,00	TNMX160412WF_CA025P	133,00
TNMG220408PH_CA510	160,00	TNMG220416PS_CA525	160,00	TNMX160412WF_CA115P	133,00
TNMG220408PH_CA515	160,00	TNMG220416PS_CA5515	162,00	TNMX160412WF_CA125P	133,00
TNMG220408PH_CA525	160,00	TNMM160402M_KPD001	1518,00	TNMX160412WF_CA510	132,00
TNMG220408PH_CA530	160,00	TNMM160402M_KPD010	1518,00	TNMX160412WF_CA515	133,00
TNMG220408PHM_CA510	160,00	TNMM160402M-NE_KPD001	1241,00	TNMX160412WF_CA525	133,00
TNMG220408PHM_CA515	160,00	TNMM160402M-SE_KPD001	577,00	TNMX160412WF_CA530	133,00
TNMG220408PHM_CA525	160,00	TNMM160402M-SE_KPD010	577,00	TNMX160412WF_PV710	126,00
TNMG220408PHM_CA530	160,00	TNMM160404M_KPD001	1518,00	TNMX160412WF_PV720	126,00
TNMG220408PMG_CA115P	160,00	TNMM160404M_KPD010	1518,00	TNMX160412WF_TN610	122,00
TNMG220408PMG_CA125P	160,00	TNMM160404M-NE_KPD001	1241,00	TNMX160412WF_TN620	122,00
TNMG220408PMG_CA1525	160,00	TNMM160404M-SE_KPD001	577,00	TNW-32	150,00
TNMG220408PS_CA025P	160,00	TNMM160404M-SE_KPD010	577,00	TOMT060504ER-GM_CA6535	197,00
TNMG220408PS_CA510	160,00	TNMM160408M_KPD001	1518,00	TOMT060504ER-GM_PR1510	197,00
TNMG220408PS_CA515	160,00	TNMM160408M_KPD010	1518,00	TOMT060504ER-GM_PR1525	197,00
TNMG220408PS_CA525	160,00	TNMM160408M-NE_KPD001	1241,00	TOMT060508ER-GM_CA6535	197,00
TNMG220408PS_CA530	160,00	TNMM160408M-SE_KPD001	577,00	TOMT060508ER-GM_PR1510	197,00
TNMG220408PS_CA5525	162,00	TNMM160408M-SE_KPD010	577,00	TOMT060508ER-GM_PR1525	197,00
TNMG220408PS_CA6515	160,00	TNMM160408PX_CA025P	122,00	TOMT060508ER-GM_PR1535	197,00
TNMG220408PS_CA6525	160,00	TNMM160408PX_CA115P	122,00	TOMT060508ER-GM_PR1535	197,00
TNMG220408SG_PR005S	160,00	TNMM160408PX_CA125P	122,00	TOMT060508ER-SM_CA6535	197,00
TNMG220408SG_PR015S	160,00	TNMM160408PX_CA525	122,00	TOMT060508ER-SM_PR1525	197,00
TNMG220408SG_PR115S	168,00	TNMM160412M_KPD010	1518,00	TOMT060508ER-SM_PR1535	197,00
TNMG220408SG_PR120S	168,00	TNMM160412PX_CA025P	122,00	TPEH080201ML-P_PR1535	222,00
TNMG220408SG_PR1535	160,00	TNMM160412PX_CA115P	122,00	TPEH080201ML-P_PR1725	222,00
TNMG220408SG_SW05	144,00	TNMM160412PX_CA125P	122,00	TPEH080201MR-P_PR1535	222,00
TNMG220412_CA025P	160,00	TNMM160412PX_CA525	122,00	TPEH080201MR-P_PR1725	222,00
TNMG220412_CA115P	160,00	TNMM220408PX_CA025P	160,00	TPEH080202ML-P_PR1535	222,00
TNMG220412_CA125P	160,00	TNMM220408PX_CA115P	160,00	TPEH080202ML-P_PR1725	222,00
TNMG220412_CA310	160,00	TNMM220408PX_CA125P	160,00	TPEH080202MR-P_PR1535	222,00
TNMG220412_CA315	160,00	TNMM220408PX_CA525	160,00	TPEH080202MR-P_PR1725	222,00
TNMG220412_CA320	160,00	TNMM220408PX_CA5525	162,00	TPEH080204ML-P_PR1535	222,00
TNMG220412_CA4515	160,00	TNMM220412PX_CA025P	160,00	TPEH080204ML-P_PR1725	222,00
TNMG220412_CA515	160,00	TNMM220412PX_CA115P	160,00	TPEH080204MR-P_PR1535	222,00
TNMG220412_CA525	160,00	TNMM220412PX_CA125P	160,00	TPEH080204MR-P_PR1725	222,00
TNMG220412_CA530	160,00	TNMM220412PX_CA525	160,00	TPEH090201ML-P_PR1535	222,00
TNMG220412_CA5525	162,00	TNMM220412PX_CA530	160,00	TPEH090201ML-P_PR1725	222,00
TNMG220412_TN60	147,00	TNMM220416PX_CA025P	160,00	TPEH090201MR-P_PR1535	222,00
TNMG220412CQ_CA025P	160,00	TNMM220416PX_CA115P	160,00	TPEH090201MR-P_PR1725	222,00
TNMG220412CQ_CA115P	160,00	TNMM220416PX_CA125P	160,00		
TNMG220412CQ_CA125P	160,00	TNMM220416PX_CA525	160,00		
TNMG220412CQ_CA515	160,00	TNMM220416PX_CA530	160,00		
TNMG220412CQ_CA525	160,00	TNMM220416PX_CA025P	160,00		
TNMG220412CQ_CA5525	162,00	TNMM220416PX_CA115P	160,00		

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPEH090202ML-P_PR1535	222,00	TPGB080202_KW10	143,00	TPGB110302_KPD001	1620,00
TPEH090202ML-P_PR1725	222,00	TPGB080202_TN60	144,00	TPGB110302_KPD010	1620,00
TPEH090202MR-P_PR1535	222,00	TPGB080202NE_KPD001	1574,00	TPGB110302_KW10	121,00
TPEH090202MR-P_PR1725	222,00	TPGB080202S01035SET_KBN25M	603,00	TPGB110302_PV710	172,00
TPEH090204ML-P_PR1535	222,00	TPGB080202T00815SE_KBN25M	603,00	TPGB110302_PV720	172,00
TPEH090204ML-P_PR1725	222,00	TPGB080202T00815SE_KBN510	584,00	TPGB110302_PV730	172,00
TPEH090204MR-P_PR1535	222,00	TPGB080202T00815SE_KBN525	584,00	TPGB110302_TN60	126,00
TPEH090204MR-P_PR1725	222,00	TPGB080204_KPD001	1655,00	TPGB110302_TN610	126,00
TPEH110301ML-P_PR1535	222,00	TPGB080204_KPD010	1655,00	TPGB110302_TN620	126,00
TPEH110301ML-P_PR1725	222,00	TPGB080204_KW10	143,00	TPGB110302NE_KPD001	1574,00
TPEH110301MR-P_PR1535	222,00	TPGB080204_PV7005	172,00	TPGB110302S01035MET_KBN010	1211,00
TPEH110301MR-P_PR1725	222,00	TPGB080204_PV720	172,00	TPGB110302S01035MET_KBN020	1211,00
TPEH110302ML-P_PR1535	222,00	TPGB080204_PV730	172,00	TPGB110302S01035MET_KBN10M	1211,00
TPEH110302ML-P_PR1725	222,00	TPGB080204_TN60	144,00	TPGB110302S01035MET_KBN25M	1211,00
TPEH110302MR-P_PR1535	222,00	TPGB080204_TN620	144,00	TPGB110302SE_KPD001	584,00
TPEH110302MR-P_PR1725	222,00	TPGB080204NE_KPD001	1574,00	TPGB110302SE_KPD010	584,00
TPEH110304ML-P_PR1535	222,00	TPGB080204S01035SET_KBN25M	603,00	TPGB110302T00815ME_KBN010	1211,00
TPEH110304ML-P_PR1725	222,00	TPGB080204S01035SET_KBN525	584,00	TPGB110302T00815ME_KBN020	1211,00
TPEH110304MR-P_PR1535	222,00	TPGB080204T00815SE_KBN10M	603,00	TPGB110302T00815ME_KBN05M	1211,00
TPEH110304MR-P_PR1725	222,00	TPGB080204T00815SE_KBN25M	603,00	TPGB110302T00815ME_KBN25M	1211,00
TPET0802003L-FSF_PR930	222,00	TPGB080204T00815SE_KBN510	584,00	TPGB110302T00815ME_KBN475	1192,00
TPET080201FL-USF_PR930	222,00	TPGB080204T00815SE_KBN525	584,00	TPGB110302T00815ME_KBN510	1192,00
TPET080201L-FSF_PR930	222,00	TPGB080208_TN60	144,00	TPGB110302T00815ME_KBN525	1192,00
TPET080201R-FSF_PR930	222,00	TPGB080208NE_KPD001	1574,00	TPGB110302T00815ME_KBN60M	1211,00
TPET080202FL-USF_PR1725	222,00	TPGB090202_KPD001	1620,00	TPGB110302T00815SE_KBN10M	603,00
TPET080202FL-USF_PR930	222,00	TPGB090202_KW10	121,00	TPGB110302T00815SE_KBN510	584,00
TPET080202FL-USF_TN60	171,00	TPGB090202_TN60	114,00	TPGB110302T00815SE_KBN525	584,00
TPET080202FR-USF_PR1725	222,00	TPGB090202NE_KPD001	1574,00	TPGB110304_KPD001	1620,00
TPET080202FR-USF_PR930	222,00	TPGB090202S01035SET_KBN25M	603,00	TPGB110304_KPD010	1620,00
TPET080202FR-USF_TN60	171,00	TPGB090202SE_KPD001	584,00	TPGB110304_KW10	121,00
TPET080202L-FSF_PR1725	222,00	TPGB090202T00815SE_KBN10M	603,00	TPGB110304_PV7005	172,00
TPET080202L-FSF_PR930	222,00	TPGB090202T00815SE_KBN25M	603,00	TPGB110304_PV710	172,00
TPET080202MFL-USF_PR1725	222,00	TPGB090202T00815SE_KBN510	584,00	TPGB110304_PV720	172,00
TPET080202MFR-USF_PR1725	222,00	TPGB090202T00815SE_KBN525	584,00	TPGB110304_PV730	172,00
TPET080202ML-FSF_PR1725	222,00	TPGB090204_KPD001	1620,00	TPGB110304_TN60	126,00
TPET080202R-FSF_PR930	222,00	TPGB090204_KPD010	1620,00	TPGB110304_TN610	126,00
TPET1103003L-FSF_PR930	222,00	TPGB090204_KW10	121,00	TPGB110304_TN620	126,00
TPET1103003R-FSF_PR930	222,00	TPGB090204_PV7005	172,00	TPGB110304MEF_KBN475	1192,00
TPET1103005L-FSF_PR1725	222,00	TPGB090204_PV720	172,00	TPGB110304MEF_KBN570	1192,00
TPET1103005ML-FSF_PR1725	222,00	TPGB090204_PV730	172,00	TPGB110304NE_KPD001	1574,00
TPET110301FL-USF_PR1725	222,00	TPGB090204_TN60	114,00	TPGB110304S01035MET_KBN010	1211,00
TPET110301FL-USF_PR930	222,00	TPGB090204_TN620	114,00	TPGB110304S01035MET_KBN020	1211,00
TPET110301FL-USF_TN60	171,00	TPGB090204NE_KPD001	1574,00	TPGB110304S01035MET_KBN05M	1211,00
TPET110301FR-USF_PR930	222,00	TPGB090204S01035SET_KBN25M	603,00	TPGB110304S01035MET_KBN10M	1211,00
TPET110301L-FSF_PR1725	222,00	TPGB090204S01035SET_KBN525	584,00	TPGB110304S01035MET_KBN25M	1211,00
TPET110301L-FSF_PR930	222,00	TPGB090204SE_KPD001	584,00	TPGB110304S01035MET_KBN35M	1211,00
TPET110301L-FSF_TN60	171,00	TPGB090204T00815SE_KBN10M	603,00	TPGB110304S01035SET_KBN525	584,00
TPET110301MFL-USF_PR1725	222,00	TPGB090204T00815SE_KBN25M	603,00	TPGB110304S01225MES_KBN010	1211,00
TPET110301ML-FSF_PR1725	222,00	TPGB090204T00815SE_KBN510	584,00	TPGB110304S01225MES_KBN020	1211,00
TPET110301MR-FSF_PR1725	222,00	TPGB090204T00815SE_KBN525	584,00	TPGB110304S01225MES_KBN05M	1211,00
TPET110301R-FSF_PR1725	222,00	TPGB090208SE_KPD001	584,00	TPGB110304S01225MES_KBN475	1192,00
TPET110301R-FSF_PR930	222,00	TPGB1102005_KW10	133,00	TPGB110304SE_KPD001	584,00
TPET110302FL-USF_PR1725	222,00	TPGB1102005_TN60	126,00	TPGB110304SE_KPD010	584,00
TPET110302FL-USF_PR930	222,00	TPGB110201_KW10	133,00	TPGB110304T00815ME_KBN010	1211,00
TPET110302FL-USF_TN60	171,00	TPGB110201_TN60	126,00	TPGB110304T00815ME_KBN020	1211,00
TPET110302FR-USF_PR1725	222,00	TPGB110202_KW10	133,00	TPGB110304T00815ME_KBN05M	1211,00
TPET110302FR-USF_PR930	222,00	TPGB110202_TN60	126,00	TPGB110304T00815ME_KBN10M	1211,00
TPET110302FR-USF_TN60	171,00	TPGB110204_KW10	133,00	TPGB110304T00815ME_KBN25M	1211,00
TPET110302L-FSF_PR1725	222,00	TPGB110204_PV710	172,00	TPGB110304T00815ME_KBN35M	1211,00
TPET110302L-FSF_PR930	222,00	TPGB110204_PV720	172,00	TPGB110304T00815ME_KBN475	1192,00
TPET110302L-FSF_TN60	171,00	TPGB110204_PV730	172,00	TPGB110304T00815ME_KBN510	1192,00
TPET110302MFL-USF_PR1725	222,00	TPGB110204_TN60	126,00	TPGB110304T00815ME_KBN525	1192,00
TPET110302MFR-USF_PR1725	222,00	TPGB110204_TN610	126,00	TPGB110304T00815ME_KBN60M	1211,00
TPET110302ML-FSF_PR1725	222,00	TPGB110204_TN620	126,00	TPGB110304T00815SE_KBN10M	603,00
TPET110302MR-FSF_PR1725	222,00	TPGB1103005_KW10	121,00	TPGB110304T00815SE_KBN510	584,00
TPET110302R-FSF_PR1725	222,00	TPGB1103005_TN60	126,00	TPGB110304T00815SE_KBN525	584,00
TPET110302R-FSF_PR930	222,00	TPGB110301_KW10	121,00	TPGB110308_KPD010	1620,00
TPET110302R-FSF_TN60	171,00	TPGB110301_TN60	126,00	TPGB110308_KW10	121,00
TPGB080202_KPD001	1655,00	TPGB110301SE_KPD001	584,00	TPGB110308_PV7005	172,00
TPGB080202_KPD010	1655,00	TPGB110301SE_KPD010	584,00	TPGB110308_PV710	172,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPGB110308_PV720	172,00	TPGH080201L_PR930	201,00	TPGH090202L_PR930	201,00
TPGB110308_PV730	172,00	TPGH080201L_TN60	161,00	TPGH090202L_PV7005	190,00
TPGB110308_TN60	126,00	TPGH080201ML_PR1725	201,00	TPGH090202L_PV710	190,00
TPGB110308_TN610	126,00	TPGH080201R_PR1535	201,00	TPGH090202L_PV720	190,00
TPGB110308_TN620	126,00	TPGH080201R_PR1725	201,00	TPGH090202L_PV730	190,00
TPGB110308MEF_KBN475	1192,00	TPGH080202L_KW10	172,00	TPGH090202L_TN60	133,00
TPGB110308MEF_KBN570	1192,00	TPGH080202L_PR1535	201,00	TPGH090202L_TN610	133,00
TPGB110308NE_KPD001	1574,00	TPGH080202L_PR1705	201,00	TPGH090202L_TN620	133,00
TPGB110308S01035MET_KBN010	1211,00	TPGH080202L_PR1725	201,00	TPGH090202L-H_PR1535	201,00
TPGB110308S01035MET_KBN020	1211,00	TPGH080202L_PR930	201,00	TPGH090202L-H_PR1725	201,00
TPGB110308S01035MET_KBN05M	1211,00	TPGH080202L_PV710	190,00	TPGH090202ML_PR1705	201,00
TPGB110308S01035MET_KBN10M	1211,00	TPGH080202L_PV720	190,00	TPGH090202ML_PR1725	201,00
TPGB110308S01035MET_KBN25M	1211,00	TPGH080202L_PV730	190,00	TPGH090202MR_PR1725	201,00
TPGB110308S01035MET_KBN35M	1211,00	TPGH080202L_TN60	161,00	TPGH090202R_KW10	143,00
TPGB110308S01035SET_KBN525	584,00	TPGH080202L_TN610	161,00	TPGH090202R_PR1535	201,00
TPGB110308S01225MES_KBN010	1211,00	TPGH080202L_TN620	161,00	TPGH090202R_PR1705	201,00
TPGB110308S01225MES_KBN020	1211,00	TPGH080202ML_PR1705	201,00	TPGH090202R_PR1725	201,00
TPGB110308S01225MES_KBN05M	1211,00	TPGH080202ML_PR1725	201,00	TPGH090202R_PR930	201,00
TPGB110308S01225MES_KBN475	1192,00	TPGH080202MR_PR1705	201,00	TPGH090202R_PV720	190,00
TPGB110308T00815ME_KBN010	1211,00	TPGH080202MR_PR1725	201,00	TPGH090202R_PV730	190,00
TPGB110308T00815ME_KBN020	1211,00	TPGH080202R_KW10	172,00	TPGH090202R_TN60	133,00
TPGB110308T00815ME_KBN05M	1211,00	TPGH080202R_PR1535	201,00	TPGH090202R_TN620	133,00
TPGB110308T00815ME_KBN25M	1211,00	TPGH080202R_PR1705	201,00	TPGH090204L_KW10	143,00
TPGB110308T00815ME_KBN475	1192,00	TPGH080202R_PR1725	201,00	TPGH090204L_PR1535	201,00
TPGB110308T00815ME_KBN525	1192,00	TPGH080202R_PR930	201,00	TPGH090204L_PR1705	201,00
TPGB110308T00815ME_KBN60M	1211,00	TPGH080202R_PV720	190,00	TPGH090204L_PR1725	201,00
TPGB110308T00815SE_KBN525	584,00	TPGH080202R_PV730	190,00	TPGH090204L_PR930	201,00
TPGB160302SE_KPD001	592,00	TPGH080202L_TN60	161,00	TPGH090204L_PV7005	190,00
TPGB160302SE_KPD010	583,00	TPGH080202R_TN620	161,00	TPGH090204L_PV710	190,00
TPGB160302T00815SE_KBN510	584,00	TPGH080204L_KW10	172,00	TPGH090204L_PV720	190,00
TPGB160302T00815SE_KBN525	584,00	TPGH080204L_PR1535	201,00	TPGH090204L_PV730	190,00
TPGB160304_KW10	172,00	TPGH080204L_PR1705	201,00	TPGH090204L_TN60	133,00
TPGB160304_PV7005	194,00	TPGH080204L_PR1725	201,00	TPGH090204L_TN610	133,00
TPGB160304_PV710	194,00	TPGH080204L_PR930	201,00	TPGH090204L_TN620	133,00
TPGB160304_PV720	194,00	TPGH080204L_PV7005	190,00	TPGH090204L-H_PR1535	201,00
TPGB160304_PV730	194,00	TPGH080204L_PV710	190,00	TPGH090204L-H_PR1725	201,00
TPGB160304_TN60	161,00	TPGH080204L_PV720	190,00	TPGH090204ML_PR1705	201,00
TPGB160304_TN610	126,00	TPGH080204L_PV730	190,00	TPGH090204ML_PR1725	201,00
TPGB160304_TN620	126,00	TPGH080204L_TN60	161,00	TPGH090204MR_PR1705	201,00
TPGB160304NE_KPD001	1594,00	TPGH080204L_TN610	161,00	TPGH090204MR_PR1725	201,00
TPGB160304S01035MET_KBN010	1211,00	TPGH080204L_TN620	161,00	TPGH090204R_KW10	143,00
TPGB160304S01035MET_KBN020	1211,00	TPGH080204ML_PR1705	201,00	TPGH090204R_PR1535	201,00
TPGB160304S01035MET_KBN25M	1211,00	TPGH080204ML_PR1725	201,00	TPGH090204R_PR1705	201,00
TPGB160304S01035MET_KBN525	1192,00	TPGH080204MR_PR1705	201,00	TPGH090204R_PR1725	201,00
TPGB160304S01035SET_KBN525	584,00	TPGH080204MR_PR1725	201,00	TPGH090204R_PR930	201,00
TPGB160304SE_KPD001	592,00	TPGH080204R_KW10	172,00	TPGH090204R_PV7005	190,00
TPGB160304SE_KPD010	583,00	TPGH080204R_PR1535	201,00	TPGH090204R_PV720	190,00
TPGB160304T00815ME_KBN05M	1211,00	TPGH080204R_PR1705	201,00	TPGH090204R_PV730	190,00
TPGB160304T00815ME_KBN25M	1211,00	TPGH080204R_PR1725	201,00	TPGH090204R_TN60	133,00
TPGB160304T00815ME_KBN475	1192,00	TPGH080204R_PR930	201,00	TPGH090204R_TN620	133,00
TPGB160304T00815ME_KBN60M	1211,00	TPGH080204R_PV720	190,00	TPGH110202L_KW10	131,00
TPGB160304T00815SE_KBN510	584,00	TPGH080204R_PV730	190,00	TPGH110202L_PR1535	159,00
TPGB160304T00815SE_KBN525	584,00	TPGH080204R_TN60	161,00	TPGH110202L_PR1705	159,00
TPGB160308_KW10	172,00	TPGH080204R_TN620	161,00	TPGH110202L_PR1725	159,00
TPGB160308_PV710	194,00	TPGH090201L_KW10	143,00	TPGH110202L_PR930	159,00
TPGB160308_PV720	194,00	TPGH090201L_PR1535	201,00	TPGH110202L_PV710	151,00
TPGB160308_PV730	194,00	TPGH090201L_PR1725	201,00	TPGH110202L_PV720	151,00
TPGB160308_TN60	161,00	TPGH090201L_PR930	201,00	TPGH110202L_PV730	151,00
TPGB160308_TN610	126,00	TPGH090201L_TN60	131,00	TPGH110202L_TN60	124,00
TPGB160308_TN620	126,00	TPGH090201L-H_PR1535	201,00	TPGH110202L_TN610	124,00
TPGB160308NE_KPD001	1594,00	TPGH090201L-H_PR1725	201,00	TPGH110202L_TN620	124,00
TPGB160308S01035MET_KBN010	1153,00	TPGH090201ML_PR1725	201,00	TPGH110202ML_PR1025	159,00
TPGB160308S01035MET_KBN020	1153,00	TPGH090201R_KW10	143,00	TPGH110202ML_PR1705	159,00
TPGB160308S01035MET_KBN525	1192,00	TPGH090201R_PR1535	201,00	TPGH110202R_PR1535	159,00
TPGB160308T00815ME_KBN05M	1211,00	TPGH090201R_PR1725	201,00	TPGH110202R_PR1725	159,00
TPGB160308T00815ME_KBN475	1192,00	TPGH090201R_PR930	201,00	TPGH110202R_PR930	159,00
TPGB160308T00815ME_KBN60M	1211,00	TPGH090202L_KW10	143,00	TPGH110204L_KW10	131,00
TPGH080201L_KW10	172,00	TPGH090202L_PR1535	201,00	TPGH110204L_PR1535	159,00
TPGH080201L_PR1535	201,00	TPGH090202L_PR1705	201,00	TPGH110204L_PR1705	159,00
TPGH080201L_PR1725	201,00	TPGH090202L_PR1725	201,00	TPGH110204L_PR1725	159,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPGH110204L_PR930	159,00	TPGH110304L-H_PV710	151,00	TPGH160302L_PV710	228,00
TPGH110204L_PV710	151,00	TPGH110304L-H_PV720	151,00	TPGH160302L_PV720	228,00
TPGH110204L_PV720	151,00	TPGH110304L-H_PV730	151,00	TPGH160302L_PV730	228,00
TPGH110204L_PV730	151,00	TPGH110304L-H_TN60	124,00	TPGH160302L_TN610	186,00
TPGH110204L_TN60	124,00	TPGH110304L-H_TN610	124,00	TPGH160302L_TN620	186,00
TPGH110204L_TN610	124,00	TPGH110304L-H_TN620	124,00	TPGH160302ML_PR1725	242,00
TPGH110204L_TN620	124,00	TPGH110304ML_PR1705	159,00	TPGH160302R_KW10	198,00
TPGH110204ML_PR1725	159,00	TPGH110304ML_PR1725	159,00	TPGH160302R_PR1535	242,00
TPGH110204R_KW10	131,00	TPGH110304ML-H_PR1725	159,00	TPGH160302R_PR1725	242,00
TPGH110204R_PR1535	159,00	TPGH110304MR_PR1705	159,00	TPGH160302R_PR930	242,00
TPGH110204R_PR1725	159,00	TPGH110304MR_PR1725	159,00	TPGH160302R_PV710	228,00
TPGH110204R_PR930	159,00	TPGH110304R_KW10	131,00	TPGH160302R_PV720	228,00
TPGH110204R_TN60	124,00	TPGH110304R_PR1535	159,00	TPGH160302R_PV730	228,00
TPGH110302L_KW10	131,00	TPGH110304R_PR1705	159,00	TPGH160302R_TN60	186,00
TPGH110302L_PR1425	159,00	TPGH110304R_PR1725	159,00	TPGH160302R_TN610	186,00
TPGH110302L_PR1535	159,00	TPGH110304R_PR930	159,00	TPGH160302R_TN620	186,00
TPGH110302L_PR1705	159,00	TPGH110304R_PV7005	151,00	TPGH160304L_KW10	198,00
TPGH110302L_PR1725	159,00	TPGH110304R_PV720	151,00	TPGH160304L_PR1425	242,00
TPGH110302L_PR930	159,00	TPGH110304R_PV730	151,00	TPGH160304L_PR1535	242,00
TPGH110302L_PV7005	151,00	TPGH110304R_TN60	124,00	TPGH160304L_PR1705	242,00
TPGH110302L_PV710	151,00	TPGH110304R_TN620	124,00	TPGH160304L_PR1725	242,00
TPGH110302L_PV720	151,00	TPGH110304R-H_KW10	131,00	TPGH160304L_PR930	242,00
TPGH110302L_PV730	151,00	TPGH110304R-H_PR1535	159,00	TPGH160304L_PV7005	228,00
TPGH110302L_TN60	124,00	TPGH110304R-H_PR1725	159,00	TPGH160304L_PV710	228,00
TPGH110302L_TN610	124,00	TPGH110304R-H_PR930	159,00	TPGH160304L_PV720	228,00
TPGH110302L_TN620	124,00	TPGH110304R-H_PV720	151,00	TPGH160304L_PV730	228,00
TPGH110302L-H_KW10	131,00	TPGH110304R-H_PV730	151,00	TPGH160304L_TN60	186,00
TPGH110302L-H_PR1535	159,00	TPGH110304R-H_TN60	124,00	TPGH160304L_TN610	186,00
TPGH110302L-H_PR1725	159,00	TPGH110304R-H_TN620	124,00	TPGH160304L_TN620	186,00
TPGH110302L-H_PR930	159,00	TPGH110308L_KW10	131,00	TPGH160304L-H_KW10	198,00
TPGH110302L-H_PV710	151,00	TPGH110308L_PR1535	159,00	TPGH160304L-H_PR1535	242,00
TPGH110302L-H_PV720	151,00	TPGH110308L_PR1705	159,00	TPGH160304L-H_PR1725	242,00
TPGH110302L-H_PV730	151,00	TPGH110308L_PR1725	159,00	TPGH160304L-H_PR930	242,00
TPGH110302L-H_TN60	124,00	TPGH110308L_PR930	159,00	TPGH160304L-H_PV710	228,00
TPGH110302L-H_TN610	124,00	TPGH110308L_PV710	151,00	TPGH160304L-H_PV720	228,00
TPGH110302L-H_TN620	124,00	TPGH110308L_PV720	151,00	TPGH160304L-H_PV730	228,00
TPGH110302ML_PR1705	159,00	TPGH110308L_PV730	151,00	TPGH160304L-H_TN60	186,00
TPGH110302ML_PR1725	159,00	TPGH110308L_TN60	124,00	TPGH160304L-H_TN610	186,00
TPGH110302ML-H_PR1725	159,00	TPGH110308L_TN610	124,00	TPGH160304L-H_TN620	186,00
TPGH110302MR_PR1705	159,00	TPGH110308L_TN620	124,00	TPGH160304ML_PR1705	242,00
TPGH110302MR_PR1725	159,00	TPGH110308L-H_KW10	131,00	TPGH160304ML_PR1725	242,00
TPGH110302R_KW10	131,00	TPGH110308L-H_PR1535	159,00	TPGH160304ML-H_PR1725	242,00
TPGH110302R_PR1535	159,00	TPGH110308L-H_PR1725	159,00	TPGH160304MR_PR1725	242,00
TPGH110302R_PR1705	159,00	TPGH110308L-H_PR930	159,00	TPGH160304R_KW10	198,00
TPGH110302R_PR1725	159,00	TPGH110308L-H_PV710	151,00	TPGH160304R_PR1535	242,00
TPGH110302R_PR930	159,00	TPGH110308L-H_PV720	151,00	TPGH160304R_PR1725	242,00
TPGH110302R_PV720	151,00	TPGH110308L-H_PV730	151,00	TPGH160304R_PR930	242,00
TPGH110302R_PV730	151,00	TPGH110308L-H_TN60	124,00	TPGH160304R_PV710	228,00
TPGH110302R_TN60	124,00	TPGH110308L-H_TN610	124,00	TPGH160304R_PV720	228,00
TPGH110302R_TN620	124,00	TPGH110308L-H_TN620	124,00	TPGH160304R_PV730	228,00
TPGH110302R-H_PR1535	159,00	TPGH110308ML_PR1705	159,00	TPGH160304R_TN60	186,00
TPGH110302R-H_PR1725	159,00	TPGH110308ML_PR1725	159,00	TPGH160304R_TN610	186,00
TPGH110302R-H_PR930	159,00	TPGH110308R_KW10	131,00	TPGH160304R_TN620	186,00
TPGH110302R-H_TN60	124,00	TPGH110308R_PR1535	159,00	TPGH160304R-H_PR1535	242,00
TPGH110304L_KW10	131,00	TPGH110308R_PR1725	159,00	TPGH160304R-H_PR1725	242,00
TPGH110304L_PR1535	159,00	TPGH110308R_PR930	159,00	TPGH160304R-H_PR930	242,00
TPGH110304L_PR1705	159,00	TPGH110308R_PV710	151,00	TPGH160304R-H_TN60	186,00
TPGH110304L_PR1725	159,00	TPGH110308R_PV720	151,00	TPGH160308L_KW10	198,00
TPGH110304L_PR930	159,00	TPGH110308R_PV730	151,00	TPGH160308L_PR1535	242,00
TPGH110304L_PV7005	151,00	TPGH110308R_TN60	124,00	TPGH160308L_PR1725	242,00
TPGH110304L_PV710	151,00	TPGH110308R_TN610	124,00	TPGH160308L_PR930	242,00
TPGH110304L_PV720	151,00	TPGH110308R_TN620	124,00	TPGH160308L_PV7005	228,00
TPGH110304L_PV730	151,00	TPGH110308R-H_PR1535	159,00	TPGH160308L_PV710	228,00
TPGH110304L_TN60	124,00	TPGH110308R-H_PR1725	159,00	TPGH160308L_PV720	228,00
TPGH110304L_TN610	124,00	TPGH110308R-H_PR930	159,00	TPGH160308L_PV730	228,00
TPGH110304L_TN620	124,00	TPGH110308R-H_TN60	124,00	TPGH160308L_TN60	186,00
TPGH110304L-H_KW10	131,00	TPGH160302L_KW10	198,00	TPGH160308L_TN610	186,00
TPGH110304L-H_PR1535	159,00	TPGH160302L_PR1535	242,00	TPGH160308L_TN620	186,00
TPGH110304L-H_PR1725	159,00	TPGH160302L_PR1725	242,00	TPGH160308L-H_PR1535	242,00
TPGH110304L-H_PR930	159,00	TPGH160302L_PR930	242,00	TPGH160308L-H_PR1725	242,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPGH160308L-H_PR930	242,00	TPGN160304SE_KPD010	577,00	TPGR160304L-B_PV710	208,00
TPGH160308L-H_TN60	186,00	TPGN160304T00815SE_KBN510	584,00	TPGR160304L-B_PV720	208,00
TPGH160308ML_PR1725	242,00	TPGN160304T00815SE_KBN525	584,00	TPGR160304L-B_PV730	208,00
TPGH160308R_PR1535	242,00	TPGN160304T00820_A65	227,00	TPGR160304L-B_TN60	176,00
TPGH160308R_PR1725	242,00	TPGN160304T00820_A66N	255,00	TPGR160304L-B_TN610	176,00
TPGH160308R_PV7005	228,00	TPGN160304T00820_PT600M	255,00	TPGR160304L-B_TN620	176,00
TPGH160308R-H_PR1535	242,00	TPGN160308_KPD010	1494,00	TPGR160304L-C_PV710	208,00
TPGH160308R-H_PR1725	242,00	TPGN160308_KW10	162,00	TPGR160304L-C_PV720	208,00
TPGH160308R-H_PR930	242,00	TPGN160308_PV7005	206,00	TPGR160304L-C_PV730	208,00
TPGN090204_KW10	125,00	TPGN160308_PV710	206,00	TPGR160304L-C_TN60	176,00
TPGN090204_TN60	113,00	TPGN160308_PV720	206,00	TPGR160304L-C_TN610	176,00
TPGN090204T00820_PT600M	238,00	TPGN160308_TN60	154,00	TPGR160304L-C_TN620	176,00
TPGN090208_TN60	113,00	TPGN160308_TN610	154,00	TPGR160304R-B_KW10	189,00
TPGN090208T00820_PT600M	238,00	TPGN160308_TN620	154,00	TPGR160304R-B_PV710	208,00
TPGN110301SE_KPD001	577,00	TPGN160308NE_KPD001	1122,00	TPGR160304R-B_PV720	208,00
TPGN110302_KPD001	1960,00	TPGN160308S00820_A66N	255,00	TPGR160304R-B_PV730	208,00
TPGN110302_KPD010	1444,00	TPGN160308S00820_PT600M	255,00	TPGR160304R-B_TN60	176,00
TPGN110302S00820_A66N	238,00	TPGN160308T00815SE_KBN525	584,00	TPGR160304R-B_TN610	176,00
TPGN110302SE_KPD001	577,00	TPGN160308T00820_A65	227,00	TPGR160304R-B_TN620	176,00
TPGN110302SE_KPD010	577,00	TPGN160308T00820_A66N	255,00	TPGR160304R-C_PV710	208,00
TPGN110304_KPD001	1960,00	TPGN160308T00820_PT600M	255,00	TPGR160304R-C_PV720	208,00
TPGN110304_KPD010	1444,00	TPGN160312S00820_A66N	255,00	TPGR160304R-C_PV730	208,00
TPGN110304_KW10	125,00	TPGR090202L-F_TN60	124,00	TPGR160304R-C_TN60	176,00
TPGN110304_PV7005	172,00	TPGR090204L-F_TN60	124,00	TPGR160304R-C_TN610	176,00
TPGN110304_PV710	172,00	TPGR090204R-F_TN60	124,00	TPGR160304R-C_TN620	176,00
TPGN110304_PV720	172,00	TPGR110302L-A_PV710	176,00	TPGR160308L-B_KW10	189,00
TPGN110304_TN60	113,00	TPGR110302L-A_PV720	176,00	TPGR160308L-B_PV710	208,00
TPGN110304_TN610	113,00	TPGR110302L-A_PV730	176,00	TPGR160308L-B_PV720	208,00
TPGN110304_TN620	113,00	TPGR110302L-A_TN60	124,00	TPGR160308L-B_PV730	208,00
TPGN110304S00820_A66N	238,00	TPGR110302L-A_TN610	124,00	TPGR160308L-B_TN60	176,00
TPGN110304S00820_PT600M	238,00	TPGR110302L-A_TN620	124,00	TPGR160308L-B_TN610	176,00
TPGN110304S01035SET_KBN525	584,00	TPGR110302R-A_TN60	124,00	TPGR160308L-B_TN620	176,00
TPGN110304SE_KPD001	577,00	TPGR110304L-A_KW10	131,00	TPGR160308L-C_PV710	208,00
TPGN110304SE_KPD010	577,00	TPGR110304L-A_PV710	176,00	TPGR160308L-C_PV720	208,00
TPGN110304T00815ME_KBN525	1192,00	TPGR110304L-A_PV720	176,00	TPGR160308L-C_PV730	208,00
TPGN110304T00815SE_KBN525	584,00	TPGR110304L-A_PV730	176,00	TPGR160308L-C_TN60	176,00
TPGN110304T00820_A65	219,00	TPGR110304L-A_TN60	124,00	TPGR160308L-C_TN610	176,00
TPGN110304T00820_A66N	238,00	TPGR110304L-A_TN610	124,00	TPGR160308L-C_TN620	176,00
TPGN110304T00820_PT600M	238,00	TPGR110304L-A_TN620	124,00	TPGR160308R-B_KW10	189,00
TPGN110308_KW10	125,00	TPGR110304L-B_PV710	176,00	TPGR160308R-B_PV710	208,00
TPGN110308_PV7005	172,00	TPGR110304L-B_PV720	176,00	TPGR160308R-B_PV720	208,00
TPGN110308_PV710	172,00	TPGR110304L-B_PV730	176,00	TPGR160308R-B_PV730	208,00
TPGN110308_PV720	172,00	TPGR110304L-B_TN60	124,00	TPGR160308R-B_TN60	176,00
TPGN110308_TN60	113,00	TPGR110304L-B_TN610	124,00	TPGR160308R-B_TN610	176,00
TPGN110308_TN610	113,00	TPGR110304L-B_TN620	124,00	TPGR160308R-B_TN620	176,00
TPGN110308_TN620	113,00	TPGR110304R-A_KW10	131,00	TPGR160308R-C_PV710	208,00
TPGN110308S00820_A66N	238,00	TPGR110304R-A_TN60	124,00	TPGR160308R-C_PV720	208,00
TPGN110308S00820_PT600M	238,00	TPGR110304R-B_TN60	124,00	TPGR160308R-C_PV730	208,00
TPGN110308T00820_A65	219,00	TPGR110308L-B_PV710	176,00	TPGR160308R-C_TN60	176,00
TPGN110308T00820_A66N	238,00	TPGR110308L-B_PV720	176,00	TPGR160308R-C_TN610	176,00
TPGN110308T00820_PT600M	238,00	TPGR110308L-B_PV730	176,00	TPGR160308R-C_TN620	176,00
TPGN160301SE_KPD010	577,00	TPGR110308L-B_TN60	124,00	TPGT080201MP-CF_PR1225	172,00
TPGN160302SE_KPD001	577,00	TPGR110308L-B_TN610	124,00	TPGT080201MP-CF_PR1535	172,00
TPGN160302SE_KPD010	577,00	TPGR110308L-B_TN620	124,00	TPGT080201MP-CF_PR1725	172,00
TPGN160302T00815SE_KBN525	584,00	TPGR110308R-B_TN60	124,00	TPGT080202CF_PR930	159,00
TPGN160302T00820_A65	227,00	TPGR160302L-B_PV710	208,00	TPGT080202MP-CF_PR1225	172,00
TPGN160304_KPD001	1494,00	TPGR160302L-B_PV720	208,00	TPGT080202MP-CF_PR1535	172,00
TPGN160304_KPD010	1494,00	TPGR160302L-B_PV730	208,00	TPGT080202MP-CF_PR1705	172,00
TPGN160304_KW10	162,00	TPGR160302L-B_TN60	176,00	TPGT080202MP-CF_PR1725	172,00
TPGN160304_PV7005	206,00	TPGR160302L-B_TN610	176,00	TPGT090201MFP-PF_PR1535	172,00
TPGN160304_PV710	206,00	TPGR160302L-B_TN620	176,00	TPGT090201MFP-PF_PR1725	172,00
TPGN160304_PV720	206,00	TPGR160302R-B_PV710	208,00	TPGT090201MP-CF_PR1225	172,00
TPGN160304_TN60	154,00	TPGR160302R-B_PV720	208,00	TPGT090201MP-CF_PR1535	172,00
TPGN160304_TN610	154,00	TPGR160302R-B_PV730	208,00	TPGT090201MP-CF_PR1725	172,00
TPGN160304_TN620	154,00	TPGR160302R-B_TN60	176,00	TPGT090202AP_KW10	149,00
TPGN160304NE_KPD001	1122,00	TPGR160302R-B_TN610	176,00	TPGT090202AP_PDL010	292,00
TPGN160304S00820_A66N	255,00	TPGR160302R-B_TN620	176,00	TPGT090202CF_PR930	159,00
TPGN160304S00820_PT600M	255,00	TPGR160304L-B_KW10	189,00	TPGT090202MFP-PF_PR1535	172,00
TPGN160304S01035SET_KBN525	584,00	TPGR160304L-B_PV7005	208,00	TPGT090202MFP-PF_PR1725	172,00
TPGN160304SE_KPD001	577,00	TPGR160304L-B_PV7025	208,00	TPGT090202MP-CF_PR1225	172,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPGT090202MP-CF_PR1425	172,00	TPMH110301NE_KPD001	1306,00	TPMR110304_PR1535	84,00
TPGT090202MP-CF_PR1535	172,00	TPMH110301SE_KPD010	516,00	TPMR110304_PV710	80,00
TPGT090202MP-CF_PR1705	172,00	TPMH110302_KPD001	1344,00	TPMR110304_PV720	80,00
TPGT090202MP-CF_PR1725	172,00	TPMH110302_KPD010	1344,00	TPMR110304_TN60	75,00
TPGT090204AP_KW10	149,00	TPMH110302L-NE_KPD001	935,00	TPMR110304_TN610	75,00
TPGT090204AP_PDL010	292,00	TPMH110302NE_KPD001	1306,00	TPMR110304_TN620	75,00
TPGT090204MFP-PF_PR1535	172,00	TPMH110302SE_KPD001	516,00	TPMR110304DP_TN60	75,00
TPGT090204MFP-PF_PR1725	172,00	TPMH110302SE_KPD010	516,00	TPMR110304G_PV720	80,00
TPGT090208AP_KW10	149,00	TPMH110304_KPD001	1344,00	TPMR110304G_PV730	80,00
TPGT090208AP_PDL010	292,00	TPMH110304_KPD010	1344,00	TPMR110304G_PV90	80,00
TPGT110302AP_KW10	149,00	TPMH110304L-NE_KPD001	935,00	TPMR110304G_TN60	75,00
TPGT110302AP_PDL010	292,00	TPMH110304NE_KPD001	1306,00	TPMR110304G_TN620	75,00
TPGT110304AP_KW10	149,00	TPMH110304SE_KPD001	516,00	TPMR110304GP_PV720	80,00
TPGT110304AP_PDL010	292,00	TPMH110304SE_KPD010	516,00	TPMR110304GP_PV730	80,00
TPGT110304L-NKE_PV90	151,00	TPMH110308_KPD010	1344,00	TPMR110304GP_TN620	75,00
TPGT110308AP_KW10	149,00	TPMH110308NE_KPD001	1306,00	TPMR110304HQ_CA025P	84,00
TPGT110308AP_PDL010	292,00	TPMH160302_KPD001	1660,00	TPMR110304HQ_CA115P	84,00
TPGT160402L-H_PV710	228,00	TPMH160302_KPD010	1692,00	TPMR110304HQ_CA125P	84,00
TPGT160402L-H_PV720	228,00	TPMH160302SE_KPD001	567,00	TPMR110304HQ_CA515	84,00
TPGT160402L-H_PV730	228,00	TPMH160304_KPD001	1660,00	TPMR110304HQ_CA525	84,00
TPGT160402L-H_TN60	188,00	TPMH160304_KPD010	1692,00	TPMR110304HQ_CA530	84,00
TPGT160402L-H_TN610	188,00	TPMH160304NE_KPD001	1342,00	TPMR110304HQ_CA6525	84,00
TPGT160402L-H_TN620	188,00	TPMH160304SE_KPD001	567,00	TPMR110304HQ_PR1535	84,00
TPGT160404L-H_PV710	228,00	TPMH160304SE_KPD010	567,00	TPMR110304HQ_PV720	80,00
TPGT160404L-H_PV720	228,00	TPMH160308_KPD010	1660,00	TPMR110304HQ_PV730	80,00
TPGT160404L-H_PV730	228,00	TPMH160308NE_KPD001	1342,00	TPMR110304HQ_TN60	75,00
TPGT160404L-H_TN60	188,00	TPMN110304_CA310	84,00	TPMR110304HQ_TN620	75,00
TPGT160404L-H_TN610	188,00	TPMN110304_CA315	84,00	TPMR110308_CA025P	84,00
TPGT160404L-H_TN620	188,00	TPMN110304_CA320	84,00	TPMR110308_CA115P	84,00
TPGT160408L-H_TN60	188,00	TPMN110304_CA4515	84,00	TPMR110308_CA125P	84,00
TPGW160404S01035MET_KBN010	1211,00	TPMN110304_KW10	78,00	TPMR110308_CA310	84,00
TPGW160404S01035MET_KBN020	1211,00	TPMN110308_CA310	84,00	TPMR110308_CA315	84,00
TPGW160404S01035MET_KBN25M	1211,00	TPMN110308_CA315	84,00	TPMR110308_CA320	84,00
TPGW160404T00815ME_KBN25M	1211,00	TPMN110308_CA320	84,00	TPMR110308_CA4505	84,00
TPGW160404T00815SE_KBN525	584,00	TPMN110308_CA4505	84,00	TPMR110308_CA4515	84,00
TPGW160408S01035MET_KBN010	1211,00	TPMN110308_CA4515	84,00	TPMR110308_CA515	84,00
TPGW160408S01035MET_KBN020	1211,00	TPMN110308_KW10	78,00	TPMR110308_CA525	84,00
TPGW160408S01035MET_KBN25M	1211,00	TPMN160304_CA310	116,00	TPMR110308_CA530	84,00
TPGW160408T00815ME_KBN10M	1211,00	TPMN160304_CA315	116,00	TPMR110308_CA6525	84,00
TPKN1603PDR_KW10	139,00	TPMN160304_CA320	116,00	TPMR110308_PR1535	84,00
TPKN1603PDTR_PR1210	156,00	TPMN160304_CA4515	116,00	TPMR110308_PV710	80,00
TPKN1603PDTR_PR1225	156,00	TPMN160304_CA5505	118,00	TPMR110308_PV720	80,00
TPKN1603PDTR_TN100M	121,00	TPMN160304_KW10	83,00	TPMR110308_TN610	75,00
TPKN2204PDR_KW10	166,00	TPMN160304_TN100M	79,00	TPMR110308_TN620	75,00
TPKN2204PDTR_PR1210	224,00	TPMN160308_CA310	116,00	TPMR110308DP_TN60	75,00
TPKN2204PDTR_PR1225	224,00	TPMN160308_CA315	116,00	TPMR110308G_TN60	75,00
TPKN2204PDTR_TN100M	157,00	TPMN160308_CA320	116,00	TPMR110308HQ_CA025P	84,00
TPKR2204PDR-S_PR1225	224,00	TPMN160308_CA4515	116,00	TPMR110308HQ_CA115P	84,00
TPMH080201NE_KPD001	1306,00	TPMN160308_CA5505	118,00	TPMR110308HQ_CA125P	84,00
TPMH080202_KPD001	1344,00	TPMN160308_KW10	83,00	TPMR110308HQ_CA510	84,00
TPMH080202_KPD010	1344,00	TPMN160308_PV7005	114,00	TPMR110308HQ_CA515	84,00
TPMH080202NE_KPD001	1306,00	TPMN160308_TN100M	79,00	TPMR110308HQ_CA525	84,00
TPMH080202SE_KPD001	516,00	TPMN160312_CA310	116,00	TPMR110308HQ_CA530	84,00
TPMH080204_KPD001	1344,00	TPMN160312_CA315	116,00	TPMR110308HQ_CA6525	84,00
TPMH080204_KPD010	1344,00	TPMN160312_CA320	116,00	TPMR110308HQ_PR1535	84,00
TPMH080204NE_KPD001	1306,00	TPMN160312_CA4515	116,00	TPMR110308HQ_PV720	80,00
TPMH080204SE_KPD001	516,00	TPMN160312_TN100M	79,00	TPMR110308HQ_PV730	80,00
TPMH090201_KPD001	1344,00	TPMN220408_TN100M	126,00	TPMR110308HQ_TN60	75,00
TPMH090201NE_KPD001	1306,00	TPMR110304_CA025P	84,00	TPMR110308HQ_TN620	75,00
TPMH090202_KPD001	1344,00	TPMR110304_CA115P	84,00	TPMR160304_CA025P	122,00
TPMH090202_KPD010	1344,00	TPMR110304_CA125P	84,00	TPMR160304_CA115P	122,00
TPMH090202NE_KPD001	1306,00	TPMR110304_CA310	84,00	TPMR160304_CA125P	122,00
TPMH090202SE_KPD001	516,00	TPMR110304_CA315	84,00	TPMR160304_CA310	122,00
TPMH090204_KPD001	1344,00	TPMR110304_CA320	84,00	TPMR160304_CA315	122,00
TPMH090204_KPD010	1344,00	TPMR110304_CA4515	84,00	TPMR160304_CA320	122,00
TPMH090204NE_KPD001	1306,00	TPMR110304_CA515	84,00	TPMR160304_CA4515	122,00
TPMH090204SE_KPD001	516,00	TPMR110304_CA525	84,00	TPMR160304_CA510	122,00
TPMH090208NE_KPD001	1306,00	TPMR110304_CA5515	86,00	TPMR160304_CA515	122,00
TPMH110301_KPD001	1344,00	TPMR110304_CA5525	86,00	TPMR160304_CA525	122,00
TPMH110301_KPD010	1344,00	TPMR110304_CA6525	84,00	TPMR160304_CA530	122,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPMR160304_CA5515	124,00	TPMR160308HQ_CA525	122,00	TPMT090204HQ_CA525	90,00
TPMR160304_CA6525	122,00	TPMR160308HQ_CA530	122,00	TPMT090204HQ_CA530	90,00
TPMR160304_PR1125	122,00	TPMR160308HQ_CA5525	124,00	TPMT090204HQ_CA5525	92,00
TPMR160304_PR1535	122,00	TPMR160308HQ_CA5535	124,00	TPMT090204HQ_CA6515	90,00
TPMR160304_PV7005	116,00	TPMR160308HQ_CA6525	122,00	TPMT090204HQ_CA6525	90,00
TPMR160304_PV710	116,00	TPMR160308HQ_PR1535	122,00	TPMT090204HQ_CCX	85,00
TPMR160304_PV720	116,00	TPMR160308HQ_PV710	116,00	TPMT090204HQ_PR1535	90,00
TPMR160304_TN60	113,00	TPMR160308HQ_PV720	116,00	TPMT090204HQ_PR1725	90,00
TPMR160304_TN610	113,00	TPMR160308HQ_PV730	116,00	TPMT090204HQ_PR930	90,00
TPMR160304_TN620	113,00	TPMR160308HQ_TN60	113,00	TPMT090204HQ_PV7005	85,00
TPMR160304DP_TN60	113,00	TPMR160308HQ_TN610	113,00	TPMT090204HQ_PV710	85,00
TPMR160304G_PV720	116,00	TPMR160308HQ_TN620	113,00	TPMT090204HQ_PV720	85,00
TPMR160304G_PV730	116,00	TPMR1603PDER-H_PR1825	153,00	TPMT090204HQ_PV730	85,00
TPMR160304G_TN620	113,00	TPMR2204PDER-H_PR1225	224,00	TPMT090204HQ_TN60	75,00
TPMR160304GP_CA025P	122,00	TPMR2204PDER-H_PR1825	219,00	TPMT090204HQ_TN610	75,00
TPMR160304GP_CA115P	122,00	TPMT090202GP_PR1535	90,00	TPMT090204HQ_TN620	75,00
TPMR160304GP_CA125P	122,00	TPMT090202GP_PR1725	90,00	TPMT090204PP_CA025P	90,00
TPMR160304GP_CA515	122,00	TPMT090202GP_PV710	85,00	TPMT090204PP_CA115P	90,00
TPMR160304GP_CA525	122,00	TPMT090202GP_PV720	85,00	TPMT090204PP_CA125P	90,00
TPMR160304GP_CA530	122,00	TPMT090202GP_PV730	85,00	TPMT090204PP_CA510	90,00
TPMR160304GP_PV720	116,00	TPMT090202GP_TN610	75,00	TPMT090204PP_CA515	90,00
TPMR160304GP_PV730	116,00	TPMT090202GP_TN620	75,00	TPMT090204PP_CA525	90,00
TPMR160304GP_TN620	113,00	TPMT090202HQ_CA025P	90,00	TPMT090204PP_CA530	90,00
TPMR160304HQ_CA025P	122,00	TPMT090202HQ_CA115P	90,00	TPMT090204PP_CCX	85,00
TPMR160304HQ_CA115P	122,00	TPMT090202HQ_CA125P	90,00	TPMT090204PP_PR1225	90,00
TPMR160304HQ_CA125P	122,00	TPMT090202HQ_CA510	90,00	TPMT090204PP_PR1535	90,00
TPMR160304HQ_CA510	122,00	TPMT090202HQ_CA515	90,00	TPMT090204PP_PR1725	90,00
TPMR160304HQ_CA515	122,00	TPMT090202HQ_CA525	90,00	TPMT090204PP_PV710	85,00
TPMR160304HQ_CA525	122,00	TPMT090202HQ_CCX	85,00	TPMT090204PP_PV720	85,00
TPMR160304HQ_CA530	122,00	TPMT090202HQ_PR1025	90,00	TPMT090204PP_PV730	85,00
TPMR160304HQ_CA5515	124,00	TPMT090202HQ_PR1535	90,00	TPMT090204PP_TN610	75,00
TPMR160304HQ_CA5525	124,00	TPMT090202HQ_PR1725	90,00	TPMT090204PP_TN620	75,00
TPMR160304HQ_CA6525	122,00	TPMT090202HQ_PR930	90,00	TPMT090204XP_CA025P	90,00
TPMR160304HQ_PR1535	122,00	TPMT090202HQ_PV710	85,00	TPMT090204XP_CA115P	90,00
TPMR160304HQ_PV710	116,00	TPMT090202HQ_PV720	85,00	TPMT090204XP_CA125P	90,00
TPMR160304HQ_PV720	116,00	TPMT090202HQ_PV730	85,00	TPMT090204XP_CA515	90,00
TPMR160304HQ_PV730	116,00	TPMT090202HQ_TN60	75,00	TPMT090204XP_CA525	90,00
TPMR160304HQ_TN60	113,00	TPMT090202HQ_TN610	75,00	TPMT090204XP_PR1025	90,00
TPMR160304HQ_TN610	113,00	TPMT090202HQ_TN620	75,00	TPMT090204XP_PR1535	90,00
TPMR160304HQ_TN620	113,00	TPMT090202PP_CA025P	90,00	TPMT090204XP_PR1725	90,00
TPMR160308_CA025P	122,00	TPMT090202PP_CA115P	90,00	TPMT090204XP_PV710	85,00
TPMR160308_CA115P	122,00	TPMT090202PP_CA125P	90,00	TPMT090204XP_PV720	85,00
TPMR160308_CA125P	122,00	TPMT090202PP_CA515	90,00	TPMT090204XP_PV730	85,00
TPMR160308_CA310	122,00	TPMT090202PP_CA525	90,00	TPMT090204XP_TN610	75,00
TPMR160308_CA315	122,00	TPMT090202PP_CCX	85,00	TPMT090204XP_TN620	75,00
TPMR160308_CA320	122,00	TPMT090202PP_PR1225	90,00	TPMT110302APD_KPD001	1960,00
TPMR160308_CA4505	122,00	TPMT090202PP_PR1535	90,00	TPMT110302HQ_CA025P	84,00
TPMR160308_CA4515	122,00	TPMT090202PP_PR1725	90,00	TPMT110302HQ_CA115P	84,00
TPMR160308_CA510	122,00	TPMT090202PP_PV710	85,00	TPMT110302HQ_CA125P	84,00
TPMR160308_CA515	122,00	TPMT090202PP_PV720	85,00	TPMT110302HQ_CA515	84,00
TPMR160308_CA525	122,00	TPMT090202PP_PV730	85,00	TPMT110302HQ_CA525	84,00
TPMR160308_CA530	122,00	TPMT090202PP_TN610	75,00	TPMT110302HQ_CCX	80,00
TPMR160308_CA6525	122,00	TPMT090202PP_TN620	75,00	TPMT110302HQ_PR1535	84,00
TPMR160308_PR1125	122,00	TPMT090204GP_CA025P	90,00	TPMT110302HQ_PR1725	84,00
TPMR160308_PR1535	122,00	TPMT090204GP_CA115P	90,00	TPMT110302HQ_PR930	84,00
TPMR160308_PV7005	116,00	TPMT090204GP_CA125P	90,00	TPMT110302HQ_PV710	80,00
TPMR160308_PV710	116,00	TPMT090204GP_CA515	90,00	TPMT110302HQ_PV720	80,00
TPMR160308_PV720	116,00	TPMT090204GP_CA525	90,00	TPMT110302HQ_PV730	80,00
TPMR160308_TN60	113,00	TPMT090204GP_PR1535	90,00	TPMT110302HQ_TN610	75,00
TPMR160308_TN610	113,00	TPMT090204GP_PR1725	90,00	TPMT110302HQ_TN620	75,00
TPMR160308_TN620	113,00	TPMT090204GP_PV710	85,00	TPMT110302PP_CA025P	84,00
TPMR160308DP_TN60	113,00	TPMT090204GP_PV720	85,00	TPMT110302PP_CA115P	84,00
TPMR160308G_PV720	116,00	TPMT090204GP_PV730	85,00	TPMT110302PP_CA125P	84,00
TPMR160308G_PV730	116,00	TPMT090204GP_TN610	75,00	TPMT110302PP_CA515	84,00
TPMR160308G_TN620	113,00	TPMT090204GP_TN620	75,00	TPMT110302PP_CA525	84,00
TPMR160308HQ_CA025P	122,00	TPMT090204HQ_CA025P	90,00	TPMT110302PP_CCX	80,00
TPMR160308HQ_CA115P	122,00	TPMT090204HQ_CA115P	90,00	TPMT110302PP_PR1225	84,00
TPMR160308HQ_CA125P	122,00	TPMT090204HQ_CA125P	90,00	TPMT110302PP_PR1425	84,00
TPMR160308HQ_CA510	122,00	TPMT090204HQ_CA510	90,00	TPMT110302PP_PR1535	84,00
TPMR160308HQ_CA515	122,00	TPMT090204HQ_CA515	90,00	TPMT110302PP_PR1725	84,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPMT110302PP_PV710	80,00	TPMT110304XP_CA530	84,00	TPMT110308PP_CA530	84,00
TPMT110302PP_PV720	80,00	TPMT110304XP_CCX	80,00	TPMT110308PP_CCX	80,00
TPMT110302PP_PV730	80,00	TPMT110304XP_PR1025	84,00	TPMT110308PP_PR1535	84,00
TPMT110302PP_TN610	75,00	TPMT110304XP_PR1535	84,00	TPMT110308PP_PR1725	84,00
TPMT110302PP_TN620	75,00	TPMT110304XP_PR1725	84,00	TPMT110308PP_PV710	80,00
TPMT110304APD_KPD001	1960,00	TPMT110304XP_PR930	84,00	TPMT110308PP_PV720	80,00
TPMT110304GP_CA025P	84,00	TPMT110304XP_PV710	80,00	TPMT110308PP_PV730	80,00
TPMT110304GP_CA115P	84,00	TPMT110304XP_PV720	80,00	TPMT110308PP_TN610	75,00
TPMT110304GP_CA125P	84,00	TPMT110304XP_PV730	80,00	TPMT110308PP_TN620	75,00
TPMT110304GP_CA510	84,00	TPMT110304XP_TN610	75,00	TPMT110308XP_CA025P	84,00
TPMT110304GP_CA515	84,00	TPMT110304XP_TN620	75,00	TPMT110308XP_CA115P	84,00
TPMT110304GP_CA525	84,00	TPMT110304XQ_CA025P	84,00	TPMT110308XP_CA125P	84,00
TPMT110304GP_PR1025	84,00	TPMT110304XQ_CA115P	84,00	TPMT110308XP_CA510	84,00
TPMT110304GP_PR1535	84,00	TPMT110304XQ_CA125P	84,00	TPMT110308XP_CA515	84,00
TPMT110304GP_PR1725	84,00	TPMT110304XQ_CA510	84,00	TPMT110308XP_CA525	84,00
TPMT110304GP_PV710	80,00	TPMT110304XQ_CA515	84,00	TPMT110308XP_CA5515	86,00
TPMT110304GP_PV720	80,00	TPMT110304XQ_CA525	84,00	TPMT110308XP_CCX	80,00
TPMT110304GP_PV730	80,00	TPMT110304XQ_CA530	84,00	TPMT110308XP_PR1535	84,00
TPMT110304GP_TN60	75,00	TPMT110304XQ_CA5525	86,00	TPMT110308XP_PR1725	84,00
TPMT110304GP_TN610	75,00	TPMT110304XQ_CCX	80,00	TPMT110308XP_PV710	80,00
TPMT110304GP_TN620	75,00	TPMT110304XQ_PV710	80,00	TPMT110308XP_PV720	80,00
TPMT110304HQ_CA025P	84,00	TPMT110304XQ_PV720	80,00	TPMT110308XP_PV730	80,00
TPMT110304HQ_CA115P	84,00	TPMT110304XQ_PV730	80,00	TPMT110308XP_TN610	75,00
TPMT110304HQ_CA125P	84,00	TPMT110304XQ_TN610	75,00	TPMT110308XP_TN620	75,00
TPMT110304HQ_CA310	84,00	TPMT110304XQ_TN620	75,00	TPMT110308XP_CA025P	84,00
TPMT110304HQ_CA315	84,00	TPMT110308APD_KPD001	1960,00	TPMT110308XP_CA115P	84,00
TPMT110304HQ_CA320	84,00	TPMT110308GP_CA025P	84,00	TPMT110308XP_CA125P	84,00
TPMT110304HQ_CA4505	84,00	TPMT110308GP_CA115P	84,00	TPMT110308XP_CA510	84,00
TPMT110304HQ_CA4515	84,00	TPMT110308GP_CA125P	84,00	TPMT110308XP_CA515	84,00
TPMT110304HQ_CA510	84,00	TPMT110308GP_CA515	84,00	TPMT110308XP_CA525	84,00
TPMT110304HQ_CA515	84,00	TPMT110308GP_CA525	84,00	TPMT110308XP_CA530	84,00
TPMT110304HQ_CA525	84,00	TPMT110308GP_PR1535	84,00	TPMT110308XP_CA5515	86,00
TPMT110304HQ_CA530	84,00	TPMT110308GP_PR1725	84,00	TPMT110308XP_CCX	80,00
TPMT110304HQ_CA5525	86,00	TPMT110308GP_PV710	80,00	TPMT110308XP_PV710	80,00
TPMT110304HQ_CA6515	84,00	TPMT110308GP_PV720	80,00	TPMT110308XP_PV720	80,00
TPMT110304HQ_CA6525	84,00	TPMT110308GP_PV730	80,00	TPMT110308XP_PV730	80,00
TPMT110304HQ_CCX	80,00	TPMT110308GP_TN60	75,00	TPMT110308XP_TN610	75,00
TPMT110304HQ_PR1535	84,00	TPMT110308GP_TN610	75,00	TPMT110308XP_TN620	75,00
TPMT110304HQ_PR1725	84,00	TPMT110308GP_TN620	75,00	TPMT160302HQ_CCX	117,00
TPMT110304HQ_PR930	84,00	TPMT110308HQ_CA025P	84,00	TPMT160302HQ_PR1535	123,00
TPMT110304HQ_PV7005	80,00	TPMT110308HQ_CA115P	84,00	TPMT160302HQ_PR1725	123,00
TPMT110304HQ_PV710	80,00	TPMT110308HQ_CA125P	84,00	TPMT160302HQ_PR930	123,00
TPMT110304HQ_PV720	80,00	TPMT110308HQ_CA310	84,00	TPMT160302HQ_PV710	117,00
TPMT110304HQ_PV730	80,00	TPMT110308HQ_CA315	84,00	TPMT160302HQ_PV720	117,00
TPMT110304HQ_TN60	75,00	TPMT110308HQ_CA320	84,00	TPMT160302HQ_PV730	117,00
TPMT110304HQ_TN610	75,00	TPMT110308HQ_CA4515	84,00	TPMT160302HQ_TN610	113,00
TPMT110304HQ_TN620	75,00	TPMT110308HQ_CA510	84,00	TPMT160302HQ_TN620	113,00
TPMT110304PP_CA025P	84,00	TPMT110308HQ_CA515	84,00	TPMT160304GP_CA025P	123,00
TPMT110304PP_CA115P	84,00	TPMT110308HQ_CA525	84,00	TPMT160304GP_CA115P	123,00
TPMT110304PP_CA125P	84,00	TPMT110308HQ_CA530	84,00	TPMT160304GP_CA125P	123,00
TPMT110304PP_CA510	84,00	TPMT110308HQ_CA5515	86,00	TPMT160304GP_CA510	123,00
TPMT110304PP_CA515	84,00	TPMT110308HQ_CA5525	86,00	TPMT160304GP_CA515	123,00
TPMT110304PP_CA525	84,00	TPMT110308HQ_CA6515	84,00	TPMT160304GP_CA525	123,00
TPMT110304PP_CA530	84,00	TPMT110308HQ_CA6525	84,00	TPMT160304GP_PR1535	123,00
TPMT110304PP_CCX	80,00	TPMT110308HQ_CCX	80,00	TPMT160304GP_PR1725	123,00
TPMT110304PP_PR1225	84,00	TPMT110308HQ_PR1535	84,00	TPMT160304GP_PV710	117,00
TPMT110304PP_PR1425	84,00	TPMT110308HQ_PR1725	84,00	TPMT160304GP_PV720	117,00
TPMT110304PP_PR1535	84,00	TPMT110308HQ_PR930	84,00	TPMT160304GP_PV730	117,00
TPMT110304PP_PR1725	84,00	TPMT110308HQ_PV7005	80,00	TPMT160304GP_TN610	113,00
TPMT110304PP_PV710	80,00	TPMT110308HQ_PV710	80,00	TPMT160304GP_TN620	113,00
TPMT110304PP_PV720	80,00	TPMT110308HQ_PV720	80,00	TPMT160304HQ_CA025P	123,00
TPMT110304PP_PV730	80,00	TPMT110308HQ_PV730	80,00	TPMT160304HQ_CA115P	123,00
TPMT110304PP_TN610	75,00	TPMT110308HQ_TN60	75,00	TPMT160304HQ_CA125P	123,00
TPMT110304PP_TN620	75,00	TPMT110308HQ_TN610	75,00	TPMT160304HQ_CA310	123,00
TPMT110304XP_CA025P	84,00	TPMT110308HQ_TN620	75,00	TPMT160304HQ_CA315	123,00
TPMT110304XP_CA115P	84,00	TPMT110308PP_CA025P	84,00	TPMT160304HQ_CA320	123,00
TPMT110304XP_CA125P	84,00	TPMT110308PP_CA115P	84,00	TPMT160304HQ_CA4515	123,00
TPMT110304XP_CA510	84,00	TPMT110308PP_CA125P	84,00	TPMT160304HQ_CA515	123,00
TPMT110304XP_CA515	84,00	TPMT110308PP_CA515	84,00	TPMT160304HQ_CA525	123,00
TPMT110304XP_CA525	84,00	TPMT110308PP_CA525	84,00	TPMT160304HQ_CA530	123,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TPMT160304HQ_CA6515	123,00	TPMT160308XP_PR1725	123,00	TPMX110304L-WP_TN620	82,00
TPMT160304HQ_CA6525	123,00	TPMT160308XP_PV710	117,00	TPMX110304R-WP_PR1725	93,00
TPMT160304HQ_CCX	117,00	TPMT160308XP_PV720	117,00	TPMX110304R-WP_PV720	87,00
TPMT160304HQ_PR1425	123,00	TPMT160308XP_PV730	117,00	TPMX110304R-WP_TN620	82,00
TPMT160304HQ_PR1535	123,00	TPMT160308XP_TN610	113,00	TPMX110304WP_CA025P	93,00
TPMT160304HQ_PR1725	123,00	TPMT160308XP_TN620	113,00	TPMX110304WP_CA115P	93,00
TPMT160304HQ_PRR930	123,00	TPMT160308XQ_CA025P	123,00	TPMX110304WP_CA125P	93,00
TPMT160304HQ_PV710	117,00	TPMT160308XQ_CA115P	123,00	TPMX110304WP_CA510	93,00
TPMT160304HQ_PV720	117,00	TPMT160308XQ_CA125P	123,00	TPMX110304WP_CA515	93,00
TPMT160304HQ_PV730	117,00	TPMT160308XQ_CA515	123,00	TPMX110304WP_CA525	93,00
TPMT160304HQ_TN60	113,00	TPMT160308XQ_CA525	123,00	TPMX110304WP_CA530	93,00
TPMT160304HQ_TN610	113,00	TPMT160308XQ_CA530	123,00	TPMX110304WP_PR1225	93,00
TPMT160304HQ_TN620	113,00	TPMT160308XQ_CCX	117,00	TPMX110304WP_PR1725	93,00
TPMT160304XP_CA025P	123,00	TPMT160308XQ_PV710	117,00	TPMX110304WP_PV710	87,00
TPMT160304XP_CA115P	123,00	TPMT160308XQ_PV720	117,00	TPMX110304WP_PV720	87,00
TPMT160304XP_CA125P	123,00	TPMT160308XQ_PV730	117,00	TPMX110304WP_TN610	82,00
TPMT160304XP_CA515	123,00	TPMT160308XQ_TN610	113,00	TPMX110304WP_TN620	82,00
TPMT160304XP_CA525	123,00	TPMT160308XQ_TN620	113,00	TPMX110308WP_CA025P	93,00
TPMT160304XP_CA530	123,00	TPMX090202WP_CA025P	98,00	TPMX110308WP_CA115P	93,00
TPMT160304XP_CCX	117,00	TPMX090202WP_CA115P	98,00	TPMX110308WP_CA125P	93,00
TPMT160304XP_PR1535	123,00	TPMX090202WP_CA125P	98,00	TPMX110308WP_CA510	93,00
TPMT160304XP_PR1725	123,00	TPMX090202WP_CA510	98,00	TPMX110308WP_CA515	93,00
TPMT160304XP_PRR930	123,00	TPMX090202WP_CA515	98,00	TPMX110308WP_CA525	93,00
TPMT160304XP_PV710	117,00	TPMX090202WP_CA525	98,00	TPMX110308WP_CA530	93,00
TPMT160304XP_PV720	117,00	TPMX090202WP_CA530	98,00	TPMX110308WP_PR1725	93,00
TPMT160304XP_PV730	117,00	TPMX090202WP_PR1725	98,00	TPMX110308WP_PV710	87,00
TPMT160304XP_TN610	113,00	TPMX090202WP_PV710	93,00	TPMX110308WP_PV720	87,00
TPMT160304XP_TN620	113,00	TPMX090202WP_PV720	93,00	TPMX110308WP_TN610	82,00
TPMT160304XQ_CA025P	123,00	TPMX090202WP_TN610	82,00	TPMX110308WP_TN620	82,00
TPMT160304XQ_CA115P	123,00	TPMX090202WP_TN620	82,00	TS-3S	122,00
TPMT160304XQ_CA125P	123,00	TPMX090204WP_CA025P	98,00	TT-15	164,00
TPMT160304XQ_CA515	123,00	TPMX090204WP_CA115P	98,00	TT-25	165,00
TPMT160304XQ_CA525	123,00	TPMX090204WP_CA125P	98,00	TT-25L	460,00
TPMT160304XQ_CCX	117,00	TPMX090204WP_CA510	98,00	TT-30	201,00
TPMT160304XQ_PV710	117,00	TPMX090204WP_CA515	98,00	TTC-20	136,00
TPMT160304XQ_PV720	117,00	TPMX090204WP_CA525	98,00	TTC-25	136,00
TPMT160304XQ_PV730	117,00	TPMX090204WP_CA530	98,00	TTP-20	136,00
TPMT160304XQ_TN610	113,00	TPMX090204WP_PR1225	98,00	TTW-15	260,00
TPMT160304XQ_TN620	113,00	TPMX090204WP_PR1725	98,00	TWBR01003-005_PR1025	755,00
TPMT160308HQ_CA025P	123,00	TPMX090204WP_PV710	93,00	TWBR01003-005_PR1535	755,00
TPMT160308HQ_CA115P	123,00	TPMX090204WP_PV720	93,00	TWBR01503-005_PR1025	755,00
TPMT160308HQ_CA125P	123,00	TPMX090204WP_TN610	82,00	TWBR01503-005_PR1535	755,00
TPMT160308HQ_CA310	123,00	TPMX090204WP_TN620	82,00	TWBR01503-010_PR1025	755,00
TPMT160308HQ_CA315	123,00	TPMX090208WP_CA025P	98,00	TWBR01503-010_PR1535	755,00
TPMT160308HQ_CA320	123,00	TPMX090208WP_CA115P	98,00	TWBR02003-005_PR1025	654,00
TPMT160308HQ_CA4515	123,00	TPMX090208WP_CA125P	98,00	TWBR02003-005_PR1535	654,00
TPMT160308HQ_CA515	123,00	TPMX090208WP_CA510	98,00	TWBR02003-010_PR1025	654,00
TPMT160308HQ_CA525	123,00	TPMX090208WP_CA515	98,00	TWBR02003-010_PR1535	654,00
TPMT160308HQ_CA530	123,00	TPMX090208WP_CA525	98,00	TWBR02503-005_PR1535	654,00
TPMT160308HQ_CA5515	126,00	TPMX090208WP_CA530	98,00	TWBR02503-010_PR1025	654,00
TPMT160308HQ_CA5525	126,00	TPMX090208WP_PR1725	98,00	TWBR02503-010_PR1535	654,00
TPMT160308HQ_CA6515	123,00	TPMX090208WP_PV710	93,00	TWBR03003-005_PR1025	654,00
TPMT160308HQ_CA6525	123,00	TPMX090208WP_PV720	93,00	TWBR03003-005_PR1535	654,00
TPMT160308HQ_CCX	117,00	TPMX090208WP_TN610	82,00	TWBR03003-010_PR1025	654,00
TPMT160308HQ_PRR1535	123,00	TPMX090208WP_TN620	82,00	TWBR03003-010_PR1535	654,00
TPMT160308HQ_PR1725	123,00	TPMX110302WP_CA025P	93,00	TWBTR01003-005_PR1025	755,00
TPMT160308HQ_PRR930	123,00	TPMX110302WP_CA115P	93,00	TWBTR01003-005_PR1535	755,00
TPMT160308HQ_PV710	117,00	TPMX110302WP_CA125P	93,00	TWBTR01503-005_PR1025	755,00
TPMT160308HQ_PV720	117,00	TPMX110302WP_CA510	93,00	TWBTR01503-005_PR1535	755,00
TPMT160308HQ_PV730	117,00	TPMX110302WP_CA515	93,00	TWBTR01503-010_PR1025	755,00
TPMT160308HQ_TN60	113,00	TPMX110302WP_CA525	93,00	TWBTR01503-010_PR1535	755,00
TPMT160308HQ_TN610	113,00	TPMX110302WP_CA530	93,00	TWBTR02003-005_PR1535	654,00
TPMT160308HQ_TN620	113,00	TPMX110302WP_PR1225	93,00	TWBTR02003-010_PR1025	654,00
TPMT160308XP_CA025P	123,00	TPMX110302WP_PR1725	93,00	TWBTR02003-010_PR1535	654,00
TPMT160308XP_CA115P	123,00	TPMX110302WP_PV710	87,00	TWBTR02503-005_PR1025	654,00
TPMT160308XP_CA125P	123,00	TPMX110302WP_PV720	87,00	TWBTR02503-005_PR1535	654,00
TPMT160308XP_CA515	123,00	TPMX110302WP_TN610	82,00	TWBTR02503-010_PR1025	654,00
TPMT160308XP_CA525	123,00	TPMX110302WP_TN620	82,00	TWBTR02503-010_PR1535	654,00
TPMT160308XP_CCX	117,00	TPMX110304L-WP_PR1725	93,00	TWBTR03003-005_PR1025	654,00
TPMT160308XP_PR1535	123,00	TPMX110304L-WP_PV720	87,00	TWBTR03003-005_PR1535	654,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
TWBTR03003-010_PR1025	654,00	VBET110301MR-F_PV720	216,00	VBGT110301FN-Z_TN60	205,00
TWBTR03003-010_PR1535	654,00	VBET110301MR-F_PV730	216,00	VBGT110301L-F_KW10	215,00
TWFGLO50_KW10	637,00	VBET110301MR-F_TN620	205,00	VBGT110301L-F_PR930	226,00
TWFGLO50_PR1025	654,00	VBET110301MR-FSF_PR1225	226,00	VBGT110301L-Y_KW10	215,00
TWFGLO50_PR1535	654,00	VBET110301MR-Y_PR1535	226,00	VBGT110301L-Y_PR930	226,00
TWFGLO80_KW10	637,00	VBET110301MR-Y_PR1725	226,00	VBGT110301L-Y_TN60	205,00
TWFGLO80_PR1025	654,00	VBET110301R-FSF_PR930	226,00	VBGT110301ML-F_PR1225	226,00
TWFGLO80_PR1535	654,00	VBET110301R-FSF_TN60	205,00	VBGT110301ML-Y_PR1225	226,00
TWFG100_KW10	637,00	VBET110302L-FSF_PR930	226,00	VBGT110301MR-F_PR1225	226,00
TWFG100_PR1025	654,00	VBET110302L-FSF_TN60	205,00	VBGT110301MR-Y_PR1225	226,00
TWFG100_PR1535	654,00	VBET110302ML-F_PR1535	226,00	VBGT110301MR-Y_PR1705	226,00
TWFG125_KW10	637,00	VBET110302ML-F_PR1705	226,00	VBGT110301R-F_KW10	215,00
TWFG125_PR1025	654,00	VBET110302ML-F_PR1725	226,00	VBGT110301R-F_PR930	226,00
TWFG125_PR1535	654,00	VBET110302ML-F_PV710	216,00	VBGT110301R-F_PV720	216,00
TWFG150_KW10	637,00	VBET110302ML-F_PV720	216,00	VBGT110301R-F_PV730	216,00
TWFG150_PR1025	654,00	VBET110302ML-F_PV730	216,00	VBGT110301R-F_TN620	205,00
TWFG150_PR1535	654,00	VBET110302ML-F_TN610	205,00	VBGT110301R-Y_KW10	215,00
TWFG180_KW10	637,00	VBET110302ML-F_TN620	205,00	VBGT110301R-Y_PR930	226,00
TWFG180_PR1025	654,00	VBET110302ML-FSF_PR1225	226,00	VBGT110301R-Y_PV720	216,00
TWFG180_PR1535	654,00	VBET110302ML-Y_PR1535	226,00	VBGT110301R-Y_PV730	216,00
TWFG200_KW10	637,00	VBET110302ML-Y_PR1725	226,00	VBGT110301R-Y_TN620	205,00
TWFG200_PR1025	654,00	VBET110302ML-Y_PV710	216,00	VBGT110302FN-Z_PR930	226,00
TWFG200_PR1535	654,00	VBET110302ML-Y_PV720	216,00	VBGT110302FN-Z_TN60	205,00
TWFGTR050_KW10	637,00	VBET110302ML-Y_PV730	216,00	VBGT110302L-F_KW10	215,00
TWFGTR050_PR1025	654,00	VBET110302ML-Y_TN610	205,00	VBGT110302L-F_PR930	226,00
TWFGTR050_PR1535	654,00	VBET110302ML-Y_TN620	205,00	VBGT110302L-F_TN60	205,00
TWFGTR080_KW10	637,00	VBET110302MR-F_PR1535	226,00	VBGT110302L-Y_KW10	215,00
TWFGTR080_PR1025	654,00	VBET110302MR-F_PR1705	226,00	VBGT110302L-Y_PR930	226,00
TWFGTR080_PR1535	654,00	VBET110302MR-F_PR1725	226,00	VBGT110302L-Y_PV720	216,00
TWFGTR100_KW10	637,00	VBET110302MR-F_PV710	216,00	VBGT110302L-Y_PV730	216,00
TWFGTR100_PR1025	654,00	VBET110302MR-F_PV720	216,00	VBGT110302L-Y_TN60	205,00
TWFGTR100_PR1535	654,00	VBET110302MR-F_PV730	216,00	VBGT110302L-Y_TN620	205,00
TWFGTR125_KW10	637,00	VBET110302MR-F_TN610	205,00	VBGT110302ML-F_PR1225	226,00
TWFGTR125_PR1025	654,00	VBET110302MR-F_TN620	205,00	VBGT110302ML-Y_PR1225	226,00
TWFGTR125_PR1535	654,00	VBET110302MR-FSF_PR1225	226,00	VBGT110302ML-Y_PR1705	226,00
TWFGTR150_KW10	637,00	VBET110302MR-Y_PR1535	226,00	VBGT110302MR-F_PR1225	226,00
TWFGTR150_PR1025	654,00	VBET110302MR-Y_PR1725	226,00	VBGT110302MR-Y_PR1025	226,00
TWFGTR150_PR1535	654,00	VBET110302MR-Y_PV710	216,00	VBGT110302MR-Y_PR1225	226,00
TWFGTR180_KW10	637,00	VBET110302MR-Y_PV720	216,00	VBGT110302MR-Y_PR1705	226,00
TWFGTR180_PR1025	654,00	VBET110302MR-Y_PV730	216,00	VBGT110302R-F_KW10	215,00
TWFGTR180_PR1535	654,00	VBET110302MR-Y_TN610	205,00	VBGT110302R-F_PR930	226,00
TWFGTR200_KW10	637,00	VBET110302MR-Y_TN620	205,00	VBGT110302R-F_PV720	216,00
TWFGTR200_PR1025	654,00	VBET110302R-FSF_PR930	226,00	VBGT110302R-F_PV730	216,00
TWFGTR200_PR1535	654,00	VBET110302R-FSF_TN60	205,00	VBGT110302R-F_TN60	205,00
VBET1103003L-FSF_PR930	226,00	VBET110304ML-Y_PR1535	226,00	VBGT110302R-F_TN620	205,00
VBET1103003R-FSF_PR930	226,00	VBET110304ML-Y_PR1725	226,00	VBGT110302R-Y_KW10	215,00
VBET1103003R-FSF_TN60	205,00	VBET110304ML-Y_PV710	216,00	VBGT110302R-Y_PR930	226,00
VBET1103005ML-F_PR1535	226,00	VBET110304ML-Y_PV720	216,00	VBGT110302R-Y_PV720	216,00
VBET1103005ML-F_PR1725	226,00	VBET110304ML-Y_PV730	216,00	VBGT110302R-Y_PV730	216,00
VBET1103005ML-FSF_PR1225	226,00	VBET110304ML-Y_TN610	205,00	VBGT110302R-Y_TN60	205,00
VBET1103005ML-Y_PR1535	226,00	VBET110304ML-Y_TN620	205,00	VBGT110302R-Y_TN620	205,00
VBET1103005ML-Y_PR1725	226,00	VBET110304MR-Y_PR1535	226,00	VBGT110304FN-Z_PR930	226,00
VBET1103005MR-F_PR1535	226,00	VBET110304MR-Y_PR1725	226,00	VBGT110304FN-Z_TN60	205,00
VBET1103005MR-F_PR1725	226,00	VBET110304MR-Y_PV710	216,00	VBGT110304L-Y_KW10	215,00
VBET1103005MR-FSF_PR1225	226,00	VBET110304MR-Y_PV720	216,00	VBGT110304L-Y_PR930	226,00
VBET1103005MR-Y_PR1535	226,00	VBET110304MR-Y_PV730	216,00	VBGT110304L-Y_PV720	216,00
VBET1103005MR-Y_PR1725	226,00	VBET110304MR-Y_TN610	205,00	VBGT110304L-Y_PV730	216,00
VBET110301L-FSF_PR930	226,00	VBET110304MR-Y_TN620	205,00	VBGT110304L-Y_TN60	205,00
VBET110301L-FSF_TN60	205,00	VBGT1103003L-F_PR930	226,00	VBGT110304L-Y_TN620	205,00
VBET110301ML-F_PR1535	226,00	VBGT1103003L-Y_PR930	226,00	VBGT110304ML-Y_PR1225	226,00
VBET110301ML-F_PR1725	226,00	VBGT1103003R-F_KW10	215,00	VBGT110304MLY_PR1705	226,00
VBET110301ML-F_PV720	216,00	VBGT1103003R-F_PR930	226,00	VBGT110304MR-Y_PR1225	226,00
VBET110301ML-F_PV730	216,00	VBGT1103003R-Y_KW10	215,00	VBGT110304MR-Y_PR1705	226,00
VBET110301ML-F_TN620	205,00	VBGT1103003R-Y_PR930	226,00	VBGT110304R-Y_KW10	215,00
VBET110301ML-FSF_PR1225	226,00	VBGT1103005ML-F_PR1225	226,00	VBGT110304R-Y_PR930	226,00
VBET110301ML-Y_PR1535	226,00	VBGT1103005MLY_PR1225	226,00	VBGT110304R-Y_PV720	216,00
VBET110301ML-Y_PR1725	226,00	VBGT1103005MR-F_PR1225	226,00	VBGT110304R-Y_PV730	216,00
VBET110301MR-F_PR1535	226,00	VBGT1103005MR-Y_PR1225	226,00	VBGT110304R-Y_TN60	205,00
VBET110301MR-F_PR1705	226,00	VBGT1103005MR-Y_PR1705	226,00	VBGT110304R-Y_TN620	205,00
VBET110301MR-F_PR1725	226,00	VBGT110301FN-Z_PR930	226,00	VBGT110308L-Y_KW10	215,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VBGT110308L-Y_PR930	226,00	VBGW110304S01035MET_KBN05M	893,00	VBGW160404T00815ME_KBN35M	893,00
VBGT110308L-Y_TN60	205,00	VBGW110304S01035MET_KBN10M	893,00	VBGW160404T00815ME_KBN475	875,00
VBGT110308ML-Y_PR1225	226,00	VBGW110304S01035MET_KBN25M	893,00	VBGW160404T00815ME_KBN510	875,00
VBGT110308MR-Y_PR1225	226,00	VBGW110304S01035MET_KBN35M	893,00	VBGW160404T00815ME_KBN525	875,00
VBGT110308R-Y_KW10	215,00	VBGW110304S01035MET_KBN525	875,00	VBGW160404T00815ME_KBN60M	893,00
VBGT110308R-Y_PR930	226,00	VBGW110304S01035SET_KBN525	584,00	VBGW160404T00815ME_KBN70M	893,00
VBGT160402L-Y_KW10	258,00	VBGW110304S01225MES_KBN010	893,00	VBGW160404T00815SE_KBN10M	603,00
VBGT160402L-Y_PR930	264,00	VBGW110304S01225MES_KBN020	893,00	VBGW160404T00815SE_KBN510	584,00
VBGT160402L-Y_PV710	246,00	VBGW110304S01225MES_KBN05M	893,00	VBGW160404T00815SE_KBN525	584,00
VBGT160402L-Y_PV720	246,00	VBGW110304S01225MES_KBN475	875,00	VBGW160408MEF_KBN475	875,00
VBGT160402L-Y_PV730	246,00	VBGW110304T00815ME_KBN010	893,00	VBGW160408S01035MET_KBN010	893,00
VBGT160402L-Y_TN60	240,00	VBGW110304T00815ME_KBN020	893,00	VBGW160408S01035MET_KBN020	893,00
VBGT160402L-Y_TN610	240,00	VBGW110304T00815ME_KBN05M	893,00	VBGW160408S01035MET_KBN10M	893,00
VBGT160402L-Y_TN620	240,00	VBGW110304T00815ME_KBN10M	893,00	VBGW160408S01035MET_KBN25M	893,00
VBGT160402ML-Y_PR1225	264,00	VBGW110304T00815ME_KBN25M	893,00	VBGW160408S01035MET_KBN35M	893,00
VBGT160402MR-Y_PR1225	264,00	VBGW110304T00815ME_KBN475	875,00	VBGW160408S01035SET_KBN525	584,00
VBGT160402MR-Y_PR1705	264,00	VBGW110304T00815ME_KBN510	875,00	VBGW160408S01225MES_KBN475	875,00
VBGT160402R-Y_KW10	258,00	VBGW110304T00815ME_KBN525	875,00	VBGW160408T00815ME_KBN010	893,00
VBGT160402R-Y_PR930	264,00	VBGW110304T00815ME_KBN70M	893,00	VBGW160408T00815ME_KBN020	893,00
VBGT160402R-Y_PV710	246,00	VBGW110304T00815SE_KBN10M	603,00	VBGW160408T00815ME_KBN05M	893,00
VBGT160402R-Y_PV720	246,00	VBGW110304T00815SE_KBN25M	603,00	VBGW160408T00815ME_KBN10M	893,00
VBGT160402R-Y_PV730	246,00	VBGW110304T00815SE_KBN510	584,00	VBGW160408T00815ME_KBN25M	893,00
VBGT160402R-Y_TN60	240,00	VBGW110304T00815SE_KBN525	584,00	VBGW160408T00815ME_KBN35M	893,00
VBGT160402R-Y_TN610	240,00	VBGW110308MEF_KBN475	875,00	VBGW160408T00815ME_KBN475	875,00
VBGT160402R-Y_TN620	240,00	VBGW110308MEF_KBN570	875,00	VBGW160408T00815ME_KBN525	875,00
VBGT160404L-Y_KW10	258,00	VBGW110308S01035MET_KBN010	893,00	VBGW160408T00815ME_KBN60M	893,00
VBGT160404L-Y_PR930	264,00	VBGW110308S01035MET_KBN020	893,00	VBGW160408T00815SE_KBN510	584,00
VBGT160404L-Y_PV710	246,00	VBGW110308S01035MET_KBN25M	893,00	VBGW160408T00815SE_KBN525	584,00
VBGT160404L-Y_PV720	246,00	VBGW110308S01035MET_KBN35M	893,00	VBMT110301_KPD001	1703,00
VBGT160404L-Y_PV730	246,00	VBGW110308S01035SET_KBN25M	603,00	VBMT110301_KPD010	1703,00
VBGT160404L-Y_TN60	240,00	VBGW110308S01225MES_KBN475	875,00	VBMT110301NE_KPD001	1645,00
VBGT160404L-Y_TN610	240,00	VBGW110308T00815ME_KBN010	893,00	VBMT110301SE_KPD001	670,00
VBGT160404L-Y_TN620	240,00	VBGW110308T00815ME_KBN020	893,00	VBMT110302_KPD001	1703,00
VBGT160404ML-Y_PR1025	264,00	VBGW110308T00815ME_KBN05M	893,00	VBMT110302_KPD010	1703,00
VBGT160404ML-Y_PR1225	264,00	VBGW110308T00815ME_KBN25M	893,00	VBMT110302NE_KPD001	1645,00
VBGT160404MR-Y_PR1225	264,00	VBGW110308T00815ME_KBN475	875,00	VBMT110302PP_CA025P	154,00
VBGT160404MR-Y_PR1705	264,00	VBGW110308T00815ME_KBN525	875,00	VBMT110302PP_CA115P	154,00
VBGT160404R-Y_KW10	258,00	VBGW160402S01035MET_KBN010	893,00	VBMT110302PP_CA125P	154,00
VBGT160404R-Y_PR930	264,00	VBGW160402S01035MET_KBN020	893,00	VBMT110302PP_CA510	154,00
VBGT160404R-Y_PV710	246,00	VBGW160402S01035MET_KBN10M	893,00	VBMT110302PP_CA515	154,00
VBGT160404R-Y_PV720	246,00	VBGW160402S01035MET_KBN25M	893,00	VBMT110302PP_CA525	154,00
VBGT160404R-Y_PV730	246,00	VBGW160402T00815ME_KBN010	893,00	VBMT110302PP_CA530	154,00
VBGT160404R-Y_TN60	240,00	VBGW160402T00815ME_KBN020	893,00	VBMT110302PP_CCX	148,00
VBGT160404R-Y_TN610	240,00	VBGW160402T00815ME_KBN05M	893,00	VBMT110302PP_PR1225	154,00
VBGT160404R-Y_TN620	240,00	VBGW160402T00815ME_KBN10M	893,00	VBMT110302PP_PR1535	154,00
VBGT160408L-Y_KW10	258,00	VBGW160402T00815ME_KBN25M	893,00	VBMT110302PP_PR1725	154,00
VBGT160408L-Y_PR930	264,00	VBGW160402T00815ME_KBN35M	893,00	VBMT110302PP_PV710	148,00
VBGT160408ML-Y_PR1225	264,00	VBGW160402T00815ME_KBN510	875,00	VBMT110302PP_PV720	148,00
VBGT160408MR-Y_PR1225	264,00	VBGW160402T00815ME_KBN525	875,00	VBMT110302PP_PV730	148,00
VBGT160408R-Y_KW10	258,00	VBGW160402T00815SE_KBN510	584,00	VBMT110302PP_TN610	138,00
VBGT160408R-Y_PR930	264,00	VBGW160402T00815SE_KBN525	584,00	VBMT110302PP_TN620	138,00
VBGW110302S01035MET_KBN010	893,00	VBGW160404MEF_KBN475	875,00	VBMT110302SE_KPD001	670,00
VBGW110302S01035MET_KBN020	893,00	VBGW160404MEF_KBN570	875,00	VBMT110302VF_CA025P	154,00
VBGW110302S01035MET_KBN25M	893,00	VBGW160404S01035MET_KBN010	893,00	VBMT110302VF_CA115P	154,00
VBGW110302T00815ME_KBN010	893,00	VBGW160404S01035MET_KBN020	893,00	VBMT110302VF_CA125P	154,00
VBGW110302T00815ME_KBN020	893,00	VBGW160404S01035MET_KBN05M	893,00	VBMT110302VF_CA510	154,00
VBGW110302T00815ME_KBN05M	893,00	VBGW160404S01035MET_KBN10M	893,00	VBMT110302VF_CA515	154,00
VBGW110302T00815ME_KBN10M	893,00	VBGW160404S01035MET_KBN25M	893,00	VBMT110302VF_CA525	154,00
VBGW110302T00815ME_KBN25M	893,00	VBGW160404S01035MET_KBN35M	893,00	VBMT110302VF_CA5525	158,00
VBGW110302T00815ME_KBN475	875,00	VBGW160404S01035MET_KBN525	875,00	VBMT110302VF_CCX	148,00
VBGW110302T00815ME_KBN510	875,00	VBGW160404S01035SET_KBN525	584,00	VBMT110302VF_PR1535	154,00
VBGW110302T00815ME_KBN525	875,00	VBGW160404S01225MES_KBN010	893,00	VBMT110302VF_PR1725	154,00
VBGW110302T00815SE_KBN10M	603,00	VBGW160404S01225MES_KBN020	893,00	VBMT110302VF_PR930	154,00
VBGW110302T00815SE_KBN25M	603,00	VBGW160404S01225MES_KBN05M	893,00	VBMT110302VF_PV710	148,00
VBGW110302T00815SE_KBN510	584,00	VBGW160404S01225MES_KBN475	875,00	VBMT110302VF_PV720	148,00
VBGW110302T00815SE_KBN525	584,00	VBGW160404T00815ME_KBN010	893,00	VBMT110302VF_PV730	148,00
VBGW110304MEF_KBN475	875,00	VBGW160404T00815ME_KBN020	893,00	VBMT110302VF_TN610	138,00
VBGW110304MEF_KBN570	875,00	VBGW160404T00815ME_KBN05M	893,00	VBMT110302VF_TN620	138,00
VBGW110304S01035MET_KBN010	893,00	VBGW160404T00815ME_KBN10M	893,00	VBMT110304_KPD001	1703,00
VBGW110304S01035MET_KBN020	893,00	VBGW160404T00815ME_KBN25M	893,00	VBMT110304_KPD010	1703,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VBMT110304GP_CA025P	154,00	VBMT110304VF_PR1535	154,00	VBMT160401SE_KPD001	670,00
VBMT110304GP_CA115P	154,00	VBMT110304VF_PR1725	154,00	VBMT160402_KPD001	1703,00
VBMT110304GP_CA125P	154,00	VBMT110304VF_PR930	154,00	VBMT160402_KPD010	1703,00
VBMT110304GP_CA510	154,00	VBMT110304VF_PV710	148,00	VBMT160402NE_KPD001	1645,00
VBMT110304GP_CA515	154,00	VBMT110304VF_PV720	148,00	VBMT160402SE_KPD001	670,00
VBMT110304GP_CA525	154,00	VBMT110304VF_PV730	148,00	VBMT160402VF_CA025P	207,00
VBMT110304GP_CA530	154,00	VBMT110304VF_TN610	138,00	VBMT160402VF_CA115P	207,00
VBMT110304GP_PR1535	154,00	VBMT110304VF_TN620	138,00	VBMT160402VF_CA125P	207,00
VBMT110304GP_PR1725	154,00	VBMT110308_KPD001	1703,00	VBMT160402VF_CA510	207,00
VBMT110304GP_PR930	154,00	VBMT110308_KPD010	1703,00	VBMT160402VF_CA515	207,00
VBMT110304GP_PV710	148,00	VBMT110308HQ_CA025P	154,00	VBMT160402VF_CA525	207,00
VBMT110304GP_PV720	148,00	VBMT110308HQ_CA115P	154,00	VBMT160402VF_CA530	207,00
VBMT110304GP_PV730	148,00	VBMT110308HQ_CA125P	154,00	VBMT160402VF_CA5515	211,00
VBMT110304GP_PV90	148,00	VBMT110308HQ_CA510	154,00	VBMT160402VF_CA5525	211,00
VBMT110304GP_TN60	138,00	VBMT110308HQ_CA515	154,00	VBMT160402VF_CCX	195,00
VBMT110304GP_TN610	138,00	VBMT110308HQ_CA525	154,00	VBMT160402VF_PR1725	207,00
VBMT110304GP_TN620	138,00	VBMT110308HQ_CA530	154,00	VBMT160402VF_PR930	207,00
VBMT110304HQ_CA025P	154,00	VBMT110308HQ_CA5515	158,00	VBMT160402VF_PV710	195,00
VBMT110304HQ_CA115P	154,00	VBMT110308HQ_CA5525	158,00	VBMT160402VF_PV720	195,00
VBMT110304HQ_CA125P	154,00	VBMT110308HQ_CA6515	154,00	VBMT160402VF_PV730	195,00
VBMT110304HQ_CA510	154,00	VBMT110308HQ_CA6525	154,00	VBMT160402VF_TN610	183,00
VBMT110304HQ_CA515	154,00	VBMT110308HQ_CCX	148,00	VBMT160402VF_TN620	183,00
VBMT110304HQ_CA525	154,00	VBMT110308HQ_PR1025	154,00	VBMT160404_KPD001	1703,00
VBMT110304HQ_CA530	154,00	VBMT110308HQ_PR1535	154,00	VBMT160404_KPD010	1703,00
VBMT110304HQ_CA5515	158,00	VBMT110308HQ_PR1725	154,00	VBMT160404GP_CA025P	207,00
VBMT110304HQ_CA5525	158,00	VBMT110308HQ_PR930	154,00	VBMT160404GP_CA115P	207,00
VBMT110304HQ_CA6515	154,00	VBMT110308HQ_PV7005	148,00	VBMT160404GP_CA125P	207,00
VBMT110304HQ_CA6525	154,00	VBMT110308HQ_PV7020	148,00	VBMT160404GP_CA510	207,00
VBMT110304HQ_CCX	148,00	VBMT110308HQ_PV710	148,00	VBMT160404GP_CA515	207,00
VBMT110304HQ_PR1425	154,00	VBMT110308HQ_PV720	148,00	VBMT160404GP_CA525	207,00
VBMT110304HQ_PR1535	154,00	VBMT110308HQ_PV730	148,00	VBMT160404GP_CA530	207,00
VBMT110304HQ_PR1725	154,00	VBMT110308HQ_TN60	138,00	VBMT160404GP_CA5515	211,00
VBMT110304HQ_PR930	154,00	VBMT110308HQ_TN610	138,00	VBMT160404GP_CA5525	211,00
VBMT110304HQ_PV7005	148,00	VBMT110308HQ_TN620	138,00	VBMT160404GP_PR1725	207,00
VBMT110304HQ_PV710	148,00	VBMT110308NE_KPD001	1645,00	VBMT160404GP_PR930	207,00
VBMT110304HQ_PV720	148,00	VBMT110308PP_CA025P	154,00	VBMT160404GP_PV7025	195,00
VBMT110304HQ_PV730	148,00	VBMT110308PP_CA115P	154,00	VBMT160404GP_PV710	195,00
VBMT110304HQ_TN60	138,00	VBMT110308PP_CA125P	154,00	VBMT160404GP_PV720	195,00
VBMT110304HQ_TN610	138,00	VBMT110308PP_CA510	154,00	VBMT160404GP_PV730	195,00
VBMT110304HQ_TN620	138,00	VBMT110308PP_CA515	154,00	VBMT160404GP_TN60	183,00
VBMT110304NE_KPD001	1645,00	VBMT110308PP_CA525	154,00	VBMT160404GP_TN610	183,00
VBMT110304PP_CA025P	154,00	VBMT110308PP_CA530	154,00	VBMT160404GP_TN620	183,00
VBMT110304PP_CA115P	154,00	VBMT110308PP_CCX	148,00	VBMT160404HQ_CA025P	207,00
VBMT110304PP_CA125P	154,00	VBMT110308PP_PR1225	154,00	VBMT160404HQ_CA115P	207,00
VBMT110304PP_CA510	154,00	VBMT110308PP_PR1535	154,00	VBMT160404HQ_CA125P	207,00
VBMT110304PP_CA515	154,00	VBMT110308PP_PR1725	154,00	VBMT160404HQ_CA510	207,00
VBMT110304PP_CA525	154,00	VBMT110308PP_PV710	148,00	VBMT160404HQ_CA515	207,00
VBMT110304PP_CA530	154,00	VBMT110308PP_PV720	148,00	VBMT160404HQ_CA525	207,00
VBMT110304PP_CCX	148,00	VBMT110308PP_PV730	148,00	VBMT160404HQ_CA530	207,00
VBMT110304PP_PR1225	154,00	VBMT110308PP_TN610	138,00	VBMT160404HQ_CA5515	211,00
VBMT110304PP_PR1425	154,00	VBMT110308PP_TN620	138,00	VBMT160404HQ_CA5525	211,00
VBMT110304PP_PR1535	154,00	VBMT110308SE_KPD001	670,00	VBMT160404HQ_CA5535	211,00
VBMT110304PP_PR1725	154,00	VBMT110308VF_CA025P	154,00	VBMT160404HQ_CA6515	207,00
VBMT110304PP_PV710	148,00	VBMT110308VF_CA115P	154,00	VBMT160404HQ_CA6525	207,00
VBMT110304PP_PV720	148,00	VBMT110308VF_CA125P	154,00	VBMT160404HQ_CCX	195,00
VBMT110304PP_PV730	148,00	VBMT110308VF_CA510	154,00	VBMT160404HQ_PR1025	207,00
VBMT110304PP_TN610	138,00	VBMT110308VF_CA515	154,00	VBMT160404HQ_PR1725	207,00
VBMT110304PP_TN620	138,00	VBMT110308VF_CA525	154,00	VBMT160404HQ_PR930	207,00
VBMT110304SE_KPD001	670,00	VBMT110308VF_CA530	154,00	VBMT160404HQ_PV7005	195,00
VBMT110304VF_CA025P	154,00	VBMT110308VF_CCX	148,00	VBMT160404HQ_PV710	195,00
VBMT110304VF_CA115P	154,00	VBMT110308VF_PR1535	154,00	VBMT160404HQ_PV720	195,00
VBMT110304VF_CA125P	154,00	VBMT110308VF_PR1725	154,00	VBMT160404HQ_PV730	195,00
VBMT110304VF_CA510	154,00	VBMT110308VF_PR930	154,00	VBMT160404HQ_PV90	195,00
VBMT110304VF_CA515	154,00	VBMT110308VF_PV710	148,00	VBMT160404HQ_TN60	183,00
VBMT110304VF_CA525	154,00	VBMT110308VF_PV720	148,00	VBMT160404HQ_TN610	183,00
VBMT110304VF_CA530	154,00	VBMT110308VF_PV730	148,00	VBMT160404HQ_TN620	183,00
VBMT110304VF_CA5515	158,00	VBMT110308VF_TN610	138,00	VBMT160404NE_KPD001	1645,00
VBMT110304VF_CA5525	158,00	VBMT110308VF_TN620	138,00	VBMT160404PP_CA025P	207,00
VBMT110304VF_CCX	148,00	VBMT160401_KPD001	1703,00	VBMT160404PP_CA115P	207,00
VBMT110304VF_PR1425	154,00	VBMT160401NE_KPD001	1645,00	VBMT160404PP_CA125P	207,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VBMT160404PP_CA510	207,00	VBMT160408HQ_PV90	195,00	VBMT160412PP_PV710	195,00
VBMT160404PP_CA515	207,00	VBMT160408HQ_TN60	183,00	VBMT160412PP_PV720	195,00
VBMT160404PP_CA525	207,00	VBMT160408HQ_TN610	183,00	VBMT160412PP_TN610	183,00
VBMT160404PP_CA530	207,00	VBMT160408HQ_TN620	183,00	VBMT160412PP_TN620	183,00
VBMT160404PP_CCX	195,00	VBMT160408NE_KPD001	1645,00	VBMT160412VF_CA025P	207,00
VBMT160404PP_PR1225	207,00	VBMT160408PP_CA025P	207,00	VBMT160412VF_CA115P	207,00
VBMT160404PP_PR1535	207,00	VBMT160408PP_CA115P	207,00	VBMT160412VF_CA125P	207,00
VBMT160404PP_PR1725	207,00	VBMT160408PP_CA125P	207,00	VBMT160412VF_CA510	207,00
VBMT160404PP_PV710	195,00	VBMT160408PP_CA510	207,00	VBMT160412VF_CA515	207,00
VBMT160404PP_PV720	195,00	VBMT160408PP_CA515	207,00	VBMT160412VF_CA525	207,00
VBMT160404PP_PV730	195,00	VBMT160408PP_CA525	207,00	VBMT160412VF_CA530	207,00
VBMT160404PP_TN610	183,00	VBMT160408PP_CA530	207,00	VBMT160412VF_CCX	195,00
VBMT160404PP_TN620	183,00	VBMT160408PP_CCX	195,00	VBMT160412VF_PR1725	207,00
VBMT160404SE_KPD001	670,00	VBMT160408PP_PR1225	207,00	VBMT160412VF_PV710	195,00
VBMT160404VF_CA025P	207,00	VBMT160408PP_PR1535	207,00	VBMT160412VF_PV720	195,00
VBMT160404VF_CA115P	207,00	VBMT160408PP_PR1725	207,00	VBMT160412VF_TN610	183,00
VBMT160404VF_CA125P	207,00	VBMT160408PP_PV710	195,00	VBMT160412VF_TN620	183,00
VBMT160404VF_CA510	207,00	VBMT160408PP_PV720	195,00	VCET1103005ML-Y_PR1535	226,00
VBMT160404VF_CA515	207,00	VBMT160408PP_PV730	195,00	VCET1103005ML-Y_PR1725	226,00
VBMT160404VF_CA525	207,00	VBMT160408PP_TN610	183,00	VCET1103005MR-Y_PR1535	226,00
VBMT160404VF_CA530	207,00	VBMT160408PP_TN620	183,00	VCET1103005MR-Y_PR1725	226,00
VBMT160404VF_CA5515	211,00	VBMT160408SE_KPD001	670,00	VCET110301ML-F_PR1535	226,00
VBMT160404VF_CA5535	211,00	VBMT160408VF_CA025P	207,00	VCET110301ML-F_PR1725	226,00
VBMT160404VF_CCX	195,00	VBMT160408VF_CA115P	207,00	VCET110301ML-Y_PR1535	226,00
VBMT160404VF_PR1025	207,00	VBMT160408VF_CA125P	207,00	VCET110301ML-Y_PR1725	226,00
VBMT160404VF_PR1725	207,00	VBMT160408VF_CA510	207,00	VCET110301MR-F_PR1535	226,00
VBMT160404VF_PR930	207,00	VBMT160408VF_CA515	207,00	VCET110301MR-F_PR1725	226,00
VBMT160404VF_PV710	195,00	VBMT160408VF_CA525	207,00	VCET110301MR-Y_PR1535	226,00
VBMT160404VF_PV720	195,00	VBMT160408VF_CA530	207,00	VCET110301MR-Y_PR1725	226,00
VBMT160404VF_PV730	195,00	VBMT160408VF_CA5505	211,00	VCET110302ML-F_PR1535	226,00
VBMT160404VF_TN610	183,00	VBMT160408VF_CA5515	211,00	VCET110302ML-F_PR1725	226,00
VBMT160404VF_TN620	183,00	VBMT160408VF_CA5525	211,00	VCET110302ML-Y_PR1535	226,00
VBMT160408_KPD001	1703,00	VBMT160408VF_CA5535	211,00	VCET110302ML-Y_PR1725	226,00
VBMT160408_KPD010	1703,00	VBMT160408VF_CCX	195,00	VCET110302MR-F_PR1535	226,00
VBMT160408GP_CA025P	207,00	VBMT160408VF_PR1025	207,00	VCET110302MR-F_PR1725	226,00
VBMT160408GP_CA115P	207,00	VBMT160408VF_PR1725	207,00	VCET110302MR-Y_PR1535	226,00
VBMT160408GP_CA125P	207,00	VBMT160408VF_PR930	207,00	VCET110302MR-Y_PR1725	226,00
VBMT160408GP_CA515	207,00	VBMT160408VF_PV710	195,00	VCET110304ML-F_PR1535	226,00
VBMT160408GP_CA525	207,00	VBMT160408VF_PV720	195,00	VCET110304ML-F_PR1725	226,00
VBMT160408GP_CA530	207,00	VBMT160408VF_PV730	195,00	VCET110304ML-Y_PR1535	226,00
VBMT160408GP_CA5515	211,00	VBMT160408VF_TN610	183,00	VCET110304ML-Y_PR1725	226,00
VBMT160408GP_CA5525	211,00	VBMT160408VF_TN620	183,00	VCET110304MR-F_PR1535	226,00
VBMT160408GP_PR1725	207,00	VBMT160412HQ_CA025P	207,00	VCET110304MR-F_PR1725	226,00
VBMT160408GP_PR930	207,00	VBMT160412HQ_CA115P	207,00	VCET110304MR-Y_PR1535	226,00
VBMT160408GP_PV7010	195,00	VBMT160412HQ_CA125P	207,00	VCET110304MR-Y_PR1725	226,00
VBMT160408GP_PV710	195,00	VBMT160412HQ_CA510	207,00	VCGT110301FN-Z_TN60	208,00
VBMT160408GP_PV720	195,00	VBMT160412HQ_CA515	207,00	VCGT110301MFP-GF_PR1535	226,00
VBMT160408GP_PV730	195,00	VBMT160412HQ_CA525	207,00	VCGT110301MFP-GF_PR1705	226,00
VBMT160408GP_PV90	195,00	VBMT160412HQ_CA530	207,00	VCGT110301MFP-GF_PR1725	226,00
VBMT160408GP_TN610	183,00	VBMT160412HQ_CA5515	211,00	VCGT110301MFP-SKS_PR115S	237,00
VBMT160408GP_TN620	183,00	VBMT160412HQ_CA5535	211,00	VCGT110301MFP-SKS_PR120S	237,00
VBMT160408HQ_CA025P	207,00	VBMT160412HQ_CCX	195,00	VCGT110301MFP-SKS_PR1535	226,00
VBMT160408HQ_CA115P	207,00	VBMT160412HQ_PR1025	207,00	VCGT110301MFP-SKS_PR1705	226,00
VBMT160408HQ_CA125P	207,00	VBMT160412HQ_PR1725	207,00	VCGT110301MFP-SKS_PR1725	226,00
VBMT160408HQ_CA510	207,00	VBMT160412HQ_PV710	195,00	VCGT110301MP-CF_PR1535	226,00
VBMT160408HQ_CA515	207,00	VBMT160412HQ_PV720	195,00	VCGT110301MP-CF_PR1725	226,00
VBMT160408HQ_CA525	207,00	VBMT160412HQ_PV730	195,00	VCGT110302FN-Z_TN60	208,00
VBMT160408HQ_CA530	207,00	VBMT160412HQ_TN610	183,00	VCGT110302L-Y_TN60	208,00
VBMT160408HQ_CA5515	211,00	VBMT160412HQ_TN620	183,00	VCGT110302MFP-GF_PR1535	226,00
VBMT160408HQ_CA5525	211,00	VBMT160412PP_CA025P	207,00	VCGT110302MFP-GF_PR1705	226,00
VBMT160408HQ_CA5535	211,00	VBMT160412PP_CA115P	207,00	VCGT110302MFP-GF_PR1725	226,00
VBMT160408HQ_CA6515	207,00	VBMT160412PP_CA125P	207,00	VCGT110302MFP-SKS_PR115S	237,00
VBMT160408HQ_CA6525	207,00	VBMT160412PP_CA510	207,00	VCGT110302MFP-SKS_PR120S	237,00
VBMT160408HQ_CCX	195,00	VBMT160412PP_CA515	207,00	VCGT110302MFP-SKS_PR1535	226,00
VBMT160408HQ_PR1725	207,00	VBMT160412PP_CA525	207,00	VCGT110302MFP-SKS_PR1705	226,00
VBMT160408HQ_PR930	207,00	VBMT160412PP_CA530	207,00	VCGT110302MFP-SKS_PR1725	226,00
VBMT160408HQ_PV7005	195,00	VBMT160412PP_CCX	195,00	VCGT110302MP-CF_PR1535	226,00
VBMT160408HQ_PV710	195,00	VBMT160412PP_PR1225	207,00	VCGT110302MP-CF_PR1725	226,00
VBMT160408HQ_PV720	195,00	VBMT160412PP_PR1535	207,00	VCGT110302R-Y_TN60	208,00
VBMT160408HQ_PV730	195,00	VBMT160412PP_PR1725	207,00	VCGT110304FN-Z_TN60	208,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VCGT110304MFP-SKS_PR115S	237,00	VCMT080202HQ_CA515	154,00	VCMT080204PP_CA510	154,00
VCGT110304MFP-SKS_PR120S	237,00	VCMT080202HQ_CA525	154,00	VCMT080204PP_CA515	154,00
VCGT110304MFP-SKS_PR1535	226,00	VCMT080202HQ_CCX	148,00	VCMT080204PP_CA525	154,00
VCGT110304MFP-SKS_PR1705	226,00	VCMT080202HQ_PR1535	154,00	VCMT080204PP_CA530	154,00
VCGT110304MFP-SKS_PR1725	226,00	VCMT080202HQ_PR1725	154,00	VCMT080204PP_CCX	148,00
VCGT110304R-Y_TN60	208,00	VCMT080202HQ_PR930	154,00	VCMT080204PP_PR1225	154,00
VCGT130301MFP-SK_PR1535	230,00	VCMT080202HQ_PV710	148,00	VCMT080204PP_PR1425	154,00
VCGT130302MFP-SK_PR1535	230,00	VCMT080202HQ_PV720	148,00	VCMT080204PP_PR1535	154,00
VCGT130302MFP-SK_PR1725	230,00	VCMT080202HQ_PV730	148,00	VCMT080204PP_PR1725	154,00
VCGT160404AH_KW10	294,00	VCMT080202HQ_TN60	138,00	VCMT080204PP_PV710	148,00
VCGT160404AH_PDL010	577,00	VCMT080202HQ_TN610	138,00	VCMT080204PP_PV720	148,00
VCGT160404AH_PDL025	577,00	VCMT080202HQ_TN620	138,00	VCMT080204PP_PV730	148,00
VCGT160404AP_KW10	294,00	VCMT080202NE_KPD001	1645,00	VCMT080204PP_TN610	138,00
VCGT160404AP_PDL010	577,00	VCMT080202PP_CA025P	154,00	VCMT080204PP_TN620	138,00
VCGT160404L-A3_KW10	258,00	VCMT080202PP_CA115P	154,00	VCMT080204SE_KPD001	670,00
VCGT160404L-A3_PDL010	500,00	VCMT080202PP_CA125P	154,00	VCMT080204VF_CA025P	154,00
VCGT160404L-A3_PDL025	500,00	VCMT080202PP_CA510	154,00	VCMT080204VF_CA115P	154,00
VCGT160404R-A3_KW10	258,00	VCMT080202PP_CA515	154,00	VCMT080204VF_CA125P	154,00
VCGT160404R-A3_PDL010	500,00	VCMT080202PP_CA525	154,00	VCMT080204VF_CA510	154,00
VCGT160404R-A3_PDL025	500,00	VCMT080202PP_CA530	154,00	VCMT080204VF_CA515	154,00
VCGT160404R-Y_TN60	240,00	VCMT080202PP_CCX	148,00	VCMT080204VF_CA525	154,00
VCGT160408L-A3_KW10	258,00	VCMT080202PP_PR1225	154,00	VCMT080204VF_CA530	154,00
VCGT160408L-A3_PDL010	500,00	VCMT080202PP_PR1535	154,00	VCMT080204VF_CA5525	158,00
VCGT160408L-A3_PDL025	500,00	VCMT080202PP_PR1725	154,00	VCMT080204VF_CCX	148,00
VCGT160408R-A3_KW10	258,00	VCMT080202PP_PV710	148,00	VCMT080204VF_PR1535	154,00
VCGT160408R-A3_PDL010	500,00	VCMT080202PP_PV720	148,00	VCMT080204VF_PR1725	154,00
VCGT160408R-A3_PDL025	500,00	VCMT080202PP_PV730	148,00	VCMT080204VF_PR930	154,00
VCGT160412_KW10	232,00	VCMT080202PP_TN610	138,00	VCMT080204VF_PV710	148,00
VCGT220530_KW10	326,00	VCMT080202PP_TN620	138,00	VCMT080204VF_PV720	148,00
VCGW080202S01035MET_KBN010	893,00	VCMT080202SE_KPD001	670,00	VCMT080204VF_PV730	148,00
VCGW080202S01035MET_KBN020	893,00	VCMT080202VF_CA025P	154,00	VCMT080204VF_TN610	138,00
VCGW080202S01035MET_KBN25M	893,00	VCMT080202VF_CA115P	154,00	VCMT080204VF_TN620	138,00
VCGW080202T00815ME_KBN010	893,00	VCMT080202VF_CA125P	154,00	VCMT080208_KPD001	1703,00
VCGW080202T00815ME_KBN020	893,00	VCMT080202VF_CA515	154,00	VCMT080208_KPD010	1703,00
VCGW080202T00815ME_KBN05M	893,00	VCMT080202VF_CA525	154,00	VCMT080208NE_KPD001	1645,00
VCGW080202T00815ME_KBN25M	893,00	VCMT080202VF_CCX	148,00	VCMT080208SE_KPD001	670,00
VCGW080202T00815ME_KBN475	875,00	VCMT080202VF_PR1535	154,00	VCMT110304HQ_CA125P	158,00
VCGW080202T00815ME_KBN510	875,00	VCMT080202VF_PR1725	154,00	VCMT110304HQ_CA525	154,00
VCGW080202T00815ME_KBN525	875,00	VCMT080202VF_PR930	154,00	VCMT110304HQ_CA530	154,00
VCGW080202T00815SE_KBN10M	603,00	VCMT080202VF_PV710	148,00	VCMT110304HQ_CA5525	158,00
VCGW080202T00815SE_KBN510	584,00	VCMT080202VF_PV720	148,00	VCMT110304HQ_PR930	154,00
VCGW080202T00815SE_KBN525	584,00	VCMT080202VF_PV730	148,00	VCMT110304HQ_TN60	138,00
VCGW080204S01035MET_KBN010	893,00	VCMT080202VF_TN610	138,00	VCMT160404HQ_CA125P	188,00
VCGW080204S01035MET_KBN020	893,00	VCMT080202VF_TN620	138,00	VCMT160404HQ_CA525	184,00
VCGW080204S01035MET_KBN25M	893,00	VCMT080204_KPD001	1703,00	VCMT160404HQ_CA530	184,00
VCGW080204S01035SET_KBN525	584,00	VCMT080204_KPD010	1703,00	VCMT160404HQ_CA5515	188,00
VCGW080204T00815ME_KBN010	893,00	VCMT080204HQ_CA025P	154,00	VCMT160404HQ_CA5525	188,00
VCGW080204T00815ME_KBN020	893,00	VCMT080204HQ_CA115P	154,00	VCMT160404HQ_PV90	171,00
VCGW080204T00815ME_KBN05M	893,00	VCMT080204HQ_CA125P	154,00	VCMT160404HQ_TN60	153,00
VCGW080204T00815ME_KBN25M	893,00	VCMT080204HQ_CA510	154,00	VCMT160404PP_CA025P	184,00
VCGW080204T00815ME_KBN475	875,00	VCMT080204HQ_CA515	154,00	VCMT160404PP_CA115P	184,00
VCGW080204T00815ME_KBN510	875,00	VCMT080204HQ_CA525	154,00	VCMT160404PP_CA125P	184,00
VCGW080204T00815ME_KBN525	875,00	VCMT080204HQ_CA530	154,00	VCMT160404PP_CA510	184,00
VCGW080204T00815ME_KBN60M	893,00	VCMT080204HQ_CA5525	158,00	VCMT160404PP_CA515	184,00
VCGW080204T00815SE_KBN10M	603,00	VCMT080204HQ_CA6515	154,00	VCMT160404PP_CA525	184,00
VCGW080204T00815SE_KBN510	584,00	VCMT080204HQ_CA6525	154,00	VCMT160404PP_CA530	184,00
VCGW080204T00815SE_KBN525	584,00	VCMT080204HQ_CCX	148,00	VCMT160404PP_CCX	195,00
VCGW080208S01035MET_KBN010	893,00	VCMT080204HQ_PR1535	154,00	VCMT160404PP_PR1225	207,00
VCGW080208S01035MET_KBN020	893,00	VCMT080204HQ_PR1725	154,00	VCMT160404PP_PR1535	207,00
VCGW080208S01035MET_KBN25M	893,00	VCMT080204HQ_PR930	154,00	VCMT160404PP_PR1725	207,00
VCGW080208S01035SET_KBN525	584,00	VCMT080204HQ_PV710	148,00	VCMT160404PP_PV710	195,00
VCGW080208T00815ME_KBN05M	893,00	VCMT080204HQ_PV720	148,00	VCMT160404PP_PV720	195,00
VCGW080208T00815ME_KBN475	875,00	VCMT080204HQ_PV730	148,00	VCMT160404PP_PV730	195,00
VCMT080201_KPD010	1703,00	VCMT080204HQ_TN60	138,00	VCMT160404PP_TN610	183,00
VCMT080201NE_KPD001	1645,00	VCMT080204HQ_TN610	138,00	VCMT160404PP_TN620	183,00
VCMT080202_KPD001	1703,00	VCMT080204HQ_TN620	138,00	VCMT160408HQ_CA125P	188,00
VCMT080202_KPD010	1703,00	VCMT080204NE_KPD001	1645,00	VCMT160408HQ_CA525	184,00
VCMT080202HQ_CA025P	154,00	VCMT080204PP_CA025P	154,00	VCMT160408HQ_CA5525	188,00
VCMT080202HQ_CA115P	154,00	VCMT080204PP_CA115P	154,00	VCMT160408HQ_TN60	153,00
VCMT080202HQ_CA125P	154,00	VCMT080204PP_CA125P	154,00	VCMT160408PP_CA025P	184,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VCMT160408PP_CA115P	184,00	VNBR0411-003_PR930	400,00	VNBR0620-02_KW10	456,00
VCMT160408PP_CA125P	184,00	VNBR0411-003NB_KW10	373,00	VNBR0620-02_PR1225	492,00
VCMT160408PP_CA510	184,00	VNBR0411-003NB_PR930	400,00	VNBR0620-02_PR930	492,00
VCMT160408PP_CA515	184,00	VNBR0411-005S_PR1225	400,00	VNBR0620-02NB_KPD001	2594,00
VCMT160408PP_CA525	184,00	VNBR0411-005S_PR930	400,00	VNBR0620-02NB_KW10	456,00
VCMT160408PP_CA530	184,00	VNBR0411-01_KW10	373,00	VNBR0630-003_KW10	562,00
VCMT160408PP_CCX	195,00	VNBR0411-01_PR1225	400,00	VNBR0630-003_PR1225	631,00
VNBR160408PP_PR1225	207,00	VNBR0411-01_PR930	400,00	VNBR0630-003_PR930	631,00
VCMT160408PP_PR1535	207,00	VNBR0411-01S_PR1225	400,00	VNBR0630-003NB_KW10	562,00
VCMT160408PP_PR1725	207,00	VNBR0411-01S_PR930	400,00	VNBR0630-003NB_PR930	631,00
VCMT160408PP_PV710	195,00	VNBR0411-02_KW10	373,00	VNBR0630-01_PR1225	631,00
VCMT160408PP_PV720	195,00	VNBR0411-02_PR1225	400,00	VNBR0630-01_PR930	631,00
VCMT160408PP_PV730	195,00	VNBR0411-02_PR930	400,00	VNBR0630-02_KW10	562,00
VCMT160408PP_TN610	183,00	VNBR0411-02NB_KPD001	2413,00	VNBR0630-02_PR1225	631,00
VCMT160408PP_TN620	183,00	VNBR0411-02NB_KW10	373,00	VNBR0630-02_PR930	631,00
VNBL0411-02_PR930	400,00	VNBR0411-02S_PR1225	400,00	VNBR0630-02NB_KPD001	2594,00
VNBR0103-005S_PR1225	727,00	VNBR0411-02S_PR930	400,00	VNBR0630-02NB_KW10	562,00
VNBR0103-005S_PR930	727,00	VNBR0420-003_KW10	456,00	VNBR0720-003_KW10	456,00
VNBR0105-005S_PR1225	759,00	VNBR0420-003_PR1225	492,00	VNBR0720-003_PR930	492,00
VNBR0105-005S_PR930	759,00	VNBR0420-003_PR930	492,00	VNBR0720-003NB_KW10	456,00
VNBR01503-005S_PR1225	727,00	VNBR0420-003NB_KW10	456,00	VNBR0720-003NB_PR930	492,00
VNBR01503-005S_PR930	727,00	VNBR0420-003NB_PR930	492,00	VNBR0720-01_KW10	456,00
VNBR01503-01S_PR1225	727,00	VNBR0420-005S_PR1225	492,00	VNBR0720-01_PR930	492,00
VNBR01503-01S_PR930	727,00	VNBR0420-005S_PR930	492,00	VNBR0720-02_KW10	456,00
VNBR01505-005S_PR1225	759,00	VNBR0420-01_KW10	456,00	VNBR0720-02_PR1225	492,00
VNBR01505-005S_PR930	759,00	VNBR0420-01_PR1225	492,00	VNBR0720-02_PR930	492,00
VNBR01505-01S_PR1225	759,00	VNBR0420-01_PR930	492,00	VNBR0720-02NB_KPD001	2654,00
VNBR01505-01S_PR930	759,00	VNBR0420-01S_PR1225	492,00	VNBR0720-02NB_KW10	456,00
VNBR0206-003_KW10	373,00	VNBR0420-01S_PR930	492,00	VNBR0730-003_KW10	562,00
VNBR0206-003_PR1225	400,00	VNBR0420-02_KW10	456,00	VNBR0730-003_PR930	631,00
VNBR0206-003_PR930	400,00	VNBR0420-02_PR1225	492,00	VNBR0730-003NB_KW10	562,00
VNBR0206-003NB_KW10	373,00	VNBR0420-02_PR930	492,00	VNBR0730-003NB_PR930	631,00
VNBR0206-003NB_PR930	400,00	VNBR0420-02NB_KPD001	2413,00	VNBR0730-01_PR930	631,00
VNBR0206-005S_PR1225	400,00	VNBR0420-02NB_KW10	456,00	VNBR0730-02_KW10	562,00
VNBR0206-005S_PR930	400,00	VNBR0420-02S_PR1225	492,00	VNBR0730-02_PR1225	631,00
VNBR0206-01_KW10	373,00	VNBR0420-02S_PR930	492,00	VNBR0730-02_PR930	631,00
VNBR0206-01_PR1225	400,00	VNBR0511-003_KW10	373,00	VNBR0730-02NB_KPD001	2654,00
VNBR0206-01_PR930	400,00	VNBR0511-003_PR1225	400,00	VNBR0730-02NB_KW10	562,00
VNBR0206-01S_PR1225	400,00	VNBR0511-003_PR930	400,00	VNBTR0411-003_KW10	373,00
VNBR0206-01S_PR930	400,00	VNBR0511-003NB_KW10	373,00	VNBTR0411-003_PR930	400,00
VNBR0206-02_KW10	373,00	VNBR0511-003NB_PR930	400,00	VNBTR0411-01_KW10	373,00
VNBR0206-02_PR1225	400,00	VNBR0511-01_KW10	373,00	VNBTR0411-01_PR1225	400,00
VNBR0206-02_PR930	400,00	VNBR0511-01_PR1225	400,00	VNBTR0411-01_PR930	400,00
VNBR0206-02NB_KW10	373,00	VNBR0511-01_PR930	400,00	VNBTR0420-003_PR930	492,00
VNBR025075-005S_PR1225	400,00	VNBR0511-02_KW10	373,00	VNBTR0420-01_PR1225	492,00
VNBR025075-005S_PR930	400,00	VNBR0511-02_PR1225	400,00	VNBTR0420-01_PR930	492,00
VNBR025075-01S_PR1225	400,00	VNBR0511-02_PR930	400,00	VNBTR0511-003_KW10	373,00
VNBR025075-01S_PR930	400,00	VNBR0511-02NB_KPD001	2533,00	VNBTR0511-003_PR930	400,00
VNBR0311-003_KW10	373,00	VNBR0511-02NB_KW10	373,00	VNBTR0511-01_KW10	373,00
VNBR0311-003_PR1225	400,00	VNBR0520-003_KW10	456,00	VNBTR0511-01_PR1225	400,00
VNBR0311-003_PR930	400,00	VNBR0520-003_PR1225	492,00	VNBTR0511-01_PR930	400,00
VNBR0311-003NB_KW10	373,00	VNBR0520-003_PR930	492,00	VNBTR0520-003_PR930	492,00
VNBR0311-003NB_PR930	400,00	VNBR0520-003NB_KW10	456,00	VNBTR0520-01_PR1225	492,00
VNBR0311-005S_PR1225	400,00	VNBR0520-003NB_PR930	492,00	VNBTR0520-01_PR930	492,00
VNBR0311-005S_PR930	400,00	VNBR0520-01_KW10	456,00	VNBXR0103-005S_PR930	727,00
VNBR0311-01_KW10	373,00	VNBR0520-01_PR1225	492,00	VNBXR0105-005S_PR930	759,00
VNBR0311-01_PR1225	400,00	VNBR0520-01_PR930	492,00	VNBXR01503-005S_PR930	727,00
VNBR0311-01_PR930	400,00	VNBR0520-02_KW10	456,00	VNBXR01503-01S_PR930	727,00
VNBR0311-01S_PR1225	400,00	VNBR0520-02_PR1225	492,00	VNBXR01505-005S_PR930	759,00
VNBR0311-01S_PR930	400,00	VNBR0520-02_PR930	492,00	VNBXR01505-01S_PR930	759,00
VNBR0311-02_KW10	373,00	VNBR0520-02NB_KPD001	2533,00	VNBXR0206-005S_PR930	400,00
VNBR0311-02_PR1225	400,00	VNBR0520-02NB_KW10	456,00	VNBXR0206-01S_PR930	400,00
VNBR0311-02_PR930	400,00	VNBR0620-003_KW10	456,00	VNBXR0311-005S_PR930	400,00
VNBR0311-02NB_KW10	373,00	VNBR0620-003_PR1225	492,00	VNBXR0311-01S_PR930	400,00
VNBR03515-005S_PR1225	443,00	VNBR0620-003_PR930	492,00	VNBXR03511-005S_PR930	400,00
VNBR03515-005S_PR930	443,00	VNBR0620-003NB_KW10	456,00	VNBXR03511-01S_PR930	400,00
VNBR03515-01S_PR1225	443,00	VNBR0620-003NB_PR930	492,00	VNBXR03516-005S_PR930	400,00
VNBR03515-01S_PR930	443,00	VNBR0620-01_KW10	456,00	VNBXR03516-01S_PR930	400,00
VNBR0411-003_KW10	373,00	VNBR0620-01_PR1225	492,00	VNBXR0411-005S_PR930	400,00
VNBR0411-003_PR1225	400,00	VNBR0620-01_PR930	492,00	VNBXR0411-01S_PR930	400,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VNBXR0411-02S_PR930	400,00	VNGA160408S01730MET_KBN010	848,00	VNGG160404R_PV710	208,00
VNBXR0420-005S_PR930	492,00	VNGA160408S01730MET_KBN020	848,00	VNGG160404R_PV720	208,00
VNBXR0420-01S_PR930	492,00	VNGA160408S01730MET_KBN05M	848,00	VNGG160404R_PV730	208,00
VNBXR0420-02S_PR930	492,00	VNGA160408S01730MET_KBN25M	848,00	VNGG160404R_TN610	176,00
VNFGRO810-10_KW10	663,00	VNGA160408S01730MET_KBN35M	848,00	VNGG160404R_TN620	176,00
VNFGRO810-10_PR1225	699,00	VNGA160408S01730MET_KBN525	829,00	VNGG160404R-S_PR1535	218,00
VNFGRO810-10_PR930	699,00	VNGA160408S02025_PT600M	323,00	VNGG160404R-S_PV720	208,00
VNFGRO820-10_KW10	663,00	VNGA160408S04030MEH_KBN05M	848,00	VNGG160404R-S_PV730	208,00
VNFGRO820-10_PR1225	699,00	VNGA160408T01215ME_KBN475	829,00	VNGG160404R-S_TN620	176,00
VNFGRO820-10_PR930	699,00	VNGA160408T01525_A66N	323,00	VNGG160408L_KW10	189,00
VNFGRO830-10_KW10	663,00	VNGA160408T02025_A65	228,00	VNGG160408L_PV710	208,00
VNFGRO830-10_PR1225	699,00	VNGA160408T02025_PT600M	323,00	VNGG160408L_PV720	208,00
VNFGRO830-10_PR930	699,00	VNGA160412T02025_PT600M	323,00	VNGG160408L_PV730	208,00
VNFGRO830-10NB_KPD001	2777,00	VNGG160402L_PV710	208,00	VNGG160408L_TN610	176,00
VNGA160401S01225ME_KBN010	848,00	VNGG160402L_PV720	208,00	VNGG160408L_TN620	176,00
VNGA160401S01225ME_KBN020	848,00	VNGG160402L_PV730	208,00	VNGG160408R_KW10	189,00
VNGA160401S01225ME_KBN10M	848,00	VNGG160402L_TN610	176,00	VNGG160408R_PR930	218,00
VNGA160401S01225ME_KBN25M	848,00	VNGG160402L_TN620	176,00	VNGG160408R_PV710	208,00
VNGA160402S01225ME_KBN010	848,00	VNGG160402L-S_PR1535	218,00	VNGG160408R_PV720	208,00
VNGA160402S01225ME_KBN020	848,00	VNGG160402L-S_PV720	208,00	VNGG160408R_PV730	208,00
VNGA160402S01225ME_KBN05M	848,00	VNGG160402L-S_PV730	208,00	VNGG160408R_TN60	176,00
VNGA160402S01225ME_KBN10M	848,00	VNGG160402L-S_TN620	176,00	VNGG160408R_TN610	176,00
VNGA160402S01225ME_KBN25M	848,00	VNGG160402M-SK_PV710	208,00	VNGG160408R_TN620	176,00
VNGA160402S01225ME_KBN35M	848,00	VNGG160402M-SK_PV720	208,00	VNGR0410-11_KW10	389,00
VNGA160402S01225ME_KBN510	829,00	VNGG160402M-SK_PV730	208,00	VNGR0410-11_PR1225	410,00
VNGA160402S01225ME_KBN525	829,00	VNGG160402M-SK_TN610	176,00	VNGR0410-11_PR930	410,00
VNGA160402S01225SE_KBN525	552,00	VNGG160402M-SK_TN620	176,00	VNGR0410-11NB_KPD001	2654,00
VNGA160404_KW10	139,00	VNGG160402MFP-SK_PR115S	229,00	VNGR0420-11_KW10	389,00
VNGA160404_PV7005	208,00	VNGG160402MFP-SK_PR120S	229,00	VNGR0420-11_PR1225	410,00
VNGA160404ME4_KBN05M	1443,00	VNGG160402MFP-SK_PR1225	218,00	VNGR0420-11_PR930	410,00
VNGA160404MEF_KBN475	829,00	VNGG160402MFP-SK_PR1425	218,00	VNGR0420-11NB_KPD001	2654,00
VNGA160404MEF_KBN570	829,00	VNGG160402MFP-SK_PR1535	218,00	VNGR0510-11_KW10	389,00
VNGA160404S00545MEP_KBN05M	848,00	VNGG160402MFP-SK_PR1725	218,00	VNGR0510-11_PR1225	410,00
VNGA160404S01225ME_KBN010	848,00	VNGG160402MFP-SK_PV730	208,00	VNGR0510-11_PR930	410,00
VNGA160404S01225ME_KBN020	848,00	VNGG160402MU_PR1310	187,00	VNGR0510-11NB_KPD001	2777,00
VNGA160404S01225ME_KBN05M	848,00	VNGG160402R_PR930	218,00	VNGR0520-11_KW10	389,00
VNGA160404S01225ME_KBN10M	848,00	VNGG160402R_PV710	208,00	VNGR0520-11_PR1225	410,00
VNGA160404S01225ME_KBN25M	848,00	VNGG160402R_PV720	208,00	VNGR0520-11_PR930	410,00
VNGA160404S01225ME_KBN35M	848,00	VNGG160402R_PV730	208,00	VNGR0520-11NB_KPD001	2777,00
VNGA160404S01225ME_KBN475	829,00	VNGG160402R_TN610	176,00	VNGR0610-20_KW10	492,00
VNGA160404S01225ME_KBN510	829,00	VNGG160402R_TN620	176,00	VNGR0610-20_PR1225	532,00
VNGA160404S01225ME_KBN525	829,00	VNGG160402R-S_PR1535	218,00	VNGR0610-20_PR930	532,00
VNGA160404S01225ME_KBN60M	848,00	VNGG160402R-S_PV720	208,00	VNGR0610-20NB_KPD001	2846,00
VNGA160404S01525_A66N	323,00	VNGG160402R-S_PV730	208,00	VNGR0620-20_KW10	492,00
VNGA160404S01730MET_KBN010	848,00	VNGG160402R-S_TN620	176,00	VNGR0620-20_PR1225	532,00
VNGA160404S01730MET_KBN020	848,00	VNGG160404L_KW10	189,00	VNGR0620-20_PR930	532,00
VNGA160404S01730MET_KBN05M	848,00	VNGG160404L_PR930	218,00	VNGR0710-20_KW10	492,00
VNGA160404S01730MET_KBN25M	848,00	VNGG160404L_PV710	208,00	VNGR0710-20_PR1225	532,00
VNGA160404S01730MET_KBN35M	848,00	VNGG160404L_PV720	208,00	VNGR0710-20_PR930	532,00
VNGA160404S01730MET_KBN525	829,00	VNGG160404L_PV730	208,00	VNGR0720-20_KW10	492,00
VNGA160404S02025_PT600M	323,00	VNGG160404L_TN610	176,00	VNGR0720-20_PR1225	532,00
VNGA160404S04030MEH_KBN05M	848,00	VNGG160404L_TN620	176,00	VNGR0720-20_PR930	532,00
VNGA160404T01215ME_KBN475	829,00	VNGG160404L-S_PR1535	218,00	VNGR0720-20NB_KPD001	2894,00
VNGA160404T01215ME_KBN70M	848,00	VNGG160404L-S_PV720	208,00	VNMG160402GP_CA025P	207,00
VNGA160404T01525_A66N	323,00	VNGG160404L-S_PV730	208,00	VNMG160402GP_CA115P	207,00
VNGA160404T02025_A65	228,00	VNGG160404L-S_TN620	176,00	VNMG160402GP_CA125P	207,00
VNGA160404T02025_PT600M	323,00	VNGG160404M-SK_PV710	208,00	VNMG160402GP_CA515	207,00
VNGA160408_KW10	139,00	VNGG160404M-SK_PV720	208,00	VNMG160402GP_CA525	207,00
VNGA160408_PV7005	208,00	VNGG160404M-SK_PV730	208,00	VNMG160402GP_CA530	207,00
VNGA160408ME4_KBN05M	1443,00	VNGG160404M-SK_TN610	176,00	VNMG160402GP_CA5525	212,00
VNGA160408MEF_KBN475	829,00	VNGG160404M-SK_TN620	176,00	VNMG160402GP_PV710	199,00
VNGA160408S00545MEP_KBN05M	848,00	VNGG160404MFP-SK_PR115S	229,00	VNMG160402GP_PV720	199,00
VNGA160408S01225ME_KBN010	848,00	VNGG160404MFP-SK_PR120S	229,00	VNMG160402GP_PV730	199,00
VNGA160408S01225ME_KBN020	848,00	VNGG160404MFP-SK_PR1225	218,00	VNMG160402GP_TN60	172,00
VNGA160408S01225ME_KBN05M	848,00	VNGG160404MFP-SK_PR1425	218,00	VNMG160402GP_TN610	172,00
VNGA160408S01225ME_KBN25M	848,00	VNGG160404MFP-SK_PR1535	218,00	VNMG160402GP_TN620	172,00
VNGA160408S01225ME_KBN35M	848,00	VNGG160404MFP-SK_PR1725	218,00	VNMG160402PP_CA025P	207,00
VNGA160408S01225ME_KBN475	829,00	VNGG160404MFP-SK_PV730	208,00	VNMG160402PP_CA115P	207,00
VNGA160408S01225ME_KBN60M	848,00	VNGG160404R_KW10	189,00	VNMG160402PP_CA125P	207,00
VNGA160408S01525_A66N	323,00	VNGG160404R_PR930	218,00	VNMG160402PP_CA510	207,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VNMG160402PP_CA515	207,00	VNMG160404L-VC_PV710	199,00	VNMG160404R-VC_TN610	172,00
VNMG160402PP_CA525	207,00	VNMG160404L-VC_PV720	199,00	VNMG160404R-VC_TN620	172,00
VNMG160402PP_CA530	207,00	VNMG160404L-VC_PV730	199,00	VNMG160404SG_PR005S	207,00
VNMG160402PP_CA5525	212,00	VNMG160404L-VC_TN610	172,00	VNMG160404SG_PR015S	207,00
VNMG160402PP_CCX	199,00	VNMG160404L-VC_TN620	172,00	VNMG160404SG_PR115S	218,00
VNMG160402PP_PV710	199,00	VNMG160404MQ_CA6515	207,00	VNMG160404SG_PR120S	218,00
VNMG160402PP_PV720	199,00	VNMG160404MQ_CA6525	207,00	VNMG160404SG_PR153S	207,00
VNMG160402PP_PV730	199,00	VNMG160404MQ_PR005S	207,00	VNMG160404SG_SW05	186,00
VNMG160402PP_TN610	172,00	VNMG160404MQ_PR015S	207,00	VNMG160404TN-V_TN60	172,00
VNMG160402PP_TN620	172,00	VNMG160404MQ_PR115S	218,00	VNMG160404VF_CA025P	207,00
VNMG160404_CA025P	207,00	VNMG160404MQ_PR120S	218,00	VNMG160404VF_CA115P	207,00
VNMG160404_CA115P	207,00	VNMG160404MQ_PR1310	207,00	VNMG160404VF_CA125P	207,00
VNMG160404_CA125P	207,00	VNMG160404MQ_PR153S	207,00	VNMG160404VF_CA510	207,00
VNMG160404_CA310	207,00	VNMG160404MQ_SW05	186,00	VNMG160404VF_CA515	207,00
VNMG160404_CA315	207,00	VNMG160404MS_CA6515	207,00	VNMG160404VF_CA525	207,00
VNMG160404_CA320	207,00	VNMG160404MS_CA6525	207,00	VNMG160404VF_CA530	207,00
VNMG160404_CA4505	207,00	VNMG160404MS_PR005S	207,00	VNMG160404VF_CA5525	212,00
VNMG160404_CA4515	207,00	VNMG160404MS_PR015S	207,00	VNMG160404VF_CCX	199,00
VNMG160404_CA510	207,00	VNMG160404MS_PR1125	207,00	VNMG160404VF_PV710	199,00
VNMG160404_CA515	207,00	VNMG160404MS_PR115S	218,00	VNMG160404VF_PV720	199,00
VNMG160404_CA525	207,00	VNMG160404MS_PR120S	218,00	VNMG160404VF_PV730	199,00
VNMG160404_CA530	207,00	VNMG160404MS_PR1305	207,00	VNMG160404VF_TN610	172,00
VNMG160404_CA5525	212,00	VNMG160404MS_PR153S	207,00	VNMG160404VF_TN620	172,00
VNMG160404_CA6515	207,00	VNMG160404MS_SW05	186,00	VNMG160404XP_TN60	172,00
VNMG160404_CA6525	207,00	VNMG160404MU_CA6515	207,00	VNMG160408_CA025P	207,00
VNMG160404_PV710	199,00	VNMG160404MU_CA6525	207,00	VNMG160408_CA115P	207,00
VNMG160404_PV720	199,00	VNMG160404MU_PR005S	207,00	VNMG160408_CA125P	207,00
VNMG160404_PV730	199,00	VNMG160404MU_PR015S	207,00	VNMG160408_CA310	207,00
VNMG160404_PV90	199,00	VNMG160404MU_PR115S	218,00	VNMG160408_CA315	207,00
VNMG160404_TN60	172,00	VNMG160404MU_PR120S	218,00	VNMG160408_CA320	207,00
VNMG160404_TN610	172,00	VNMG160404MU_PR1310	207,00	VNMG160408_CA4505	207,00
VNMG160404_TN620	172,00	VNMG160404MU_PR153S	207,00	VNMG160408_CA4515	207,00
VNMG160404GP_CA025P	207,00	VNMG160404MU_SW05	186,00	VNMG160408_CA510	207,00
VNMG160404GP_CA115P	207,00	VNMG160404PP_CA025P	207,00	VNMG160408_CA515	207,00
VNMG160404GP_CA125P	207,00	VNMG160404PP_CA115P	207,00	VNMG160408_CA525	207,00
VNMG160404GP_CA510	207,00	VNMG160404PP_CA125P	207,00	VNMG160408_CA530	207,00
VNMG160404GP_CA515	207,00	VNMG160404PP_CA510	207,00	VNMG160408_CA5515	212,00
VNMG160404GP_CA525	207,00	VNMG160404PP_CA515	207,00	VNMG160408_CA6515	207,00
VNMG160404GP_CA530	207,00	VNMG160404PP_CA525	207,00	VNMG160408_CA6525	207,00
VNMG160404GP_PV710	199,00	VNMG160404PP_CA530	207,00	VNMG160408_CCX	199,00
VNMG160404GP_PV720	199,00	VNMG160404PP_CCX	199,00	VNMG160408_PV7005	199,00
VNMG160404GP_PV730	199,00	VNMG160404PP_PV710	199,00	VNMG160408_PV710	199,00
VNMG160404GP_TN60	172,00	VNMG160404PP_PV720	199,00	VNMG160408_PV720	199,00
VNMG160404GP_TN610	172,00	VNMG160404PP_PV730	199,00	VNMG160408_PV730	199,00
VNMG160404GP_TN620	172,00	VNMG160404PP_TN610	172,00	VNMG160408_TN60	172,00
VNMG160404HQ_CA025P	207,00	VNMG160404PP_TN620	172,00	VNMG160408_TN610	172,00
VNMG160404HQ_CA115P	207,00	VNMG160404PQ_CA025P	207,00	VNMG160408_TN620	172,00
VNMG160404HQ_CA125P	207,00	VNMG160404PQ_CA115P	207,00	VNMG160408GP_CA025P	207,00
VNMG160404HQ_CA510	207,00	VNMG160404PQ_CA125P	207,00	VNMG160408GP_CA115P	207,00
VNMG160404HQ_CA515	207,00	VNMG160404PQ_CA510	207,00	VNMG160408GP_CA125P	207,00
VNMG160404HQ_CA525	207,00	VNMG160404PQ_CA515	207,00	VNMG160408GP_CA510	207,00
VNMG160404HQ_CA530	207,00	VNMG160404PQ_CA525	207,00	VNMG160408GP_CA515	207,00
VNMG160404HQ_CA5515	212,00	VNMG160404PQ_CA530	207,00	VNMG160408GP_CA525	207,00
VNMG160404HQ_CA5525	212,00	VNMG160404PQ_CCX	199,00	VNMG160408GP_CA530	207,00
VNMG160404HQ_CCX	199,00	VNMG160404PQ_PV710	199,00	VNMG160408GP_CA5515	212,00
VNMG160404HQ_PV7025	199,00	VNMG160404PQ_PV720	199,00	VNMG160408GP_CA5525	212,00
VNMG160404HQ_PV710	199,00	VNMG160404PQ_PV730	199,00	VNMG160408GP_PV710	199,00
VNMG160404HQ_PV720	199,00	VNMG160404PQ_TN610	172,00	VNMG160408GP_PV720	199,00
VNMG160404HQ_PV730	199,00	VNMG160404PQ_TN620	172,00	VNMG160408GP_PV730	199,00
VNMG160404HQ_TN60	172,00	VNMG160404R-VC_CA025P	207,00	VNMG160408GP_TN60	172,00
VNMG160404HQ_TN610	172,00	VNMG160404R-VC_CA115P	207,00	VNMG160408GP_TN610	172,00
VNMG160404HQ_TN620	172,00	VNMG160404R-VC_CA125P	207,00	VNMG160408GP_TN620	172,00
VNMG160404L-VC_CA025P	207,00	VNMG160404R-VC_CA510	207,00	VNMG160408HQ_CA025P	207,00
VNMG160404L-VC_CA115P	207,00	VNMG160404R-VC_CA515	207,00	VNMG160408HQ_CA115P	207,00
VNMG160404L-VC_CA125P	207,00	VNMG160404R-VC_CA525	207,00	VNMG160408HQ_CA125P	207,00
VNMG160404L-VC_CA510	207,00	VNMG160404R-VC_CA530	207,00	VNMG160408HQ_CA510	207,00
VNMG160404L-VC_CA515	207,00	VNMG160404R-VC_CCX	199,00	VNMG160408HQ_CA515	207,00
VNMG160404L-VC_CA525	207,00	VNMG160404R-VC_PV710	199,00	VNMG160408HQ_CA525	207,00
VNMG160404L-VC_CA530	207,00	VNMG160404R-VC_PV720	199,00	VNMG160408HQ_CA530	207,00
VNMG160404L-VC_CCX	199,00	VNMG160404R-VC_PV730	199,00	VNMG160408HQ_CA5515	212,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VNMG160408HQ_CA5525	212,00	VNMG160408PQ_CA125P	207,00	VNMG160412L-VC_CA530	207,00
VNMG160408HQ_CCX	199,00	VNMG160408PQ_CA510	207,00	VNMG160412L-VC_CCX	199,00
VNMG160408HQ_PV710	199,00	VNMG160408PQ_CA515	207,00	VNMG160412L-VC_PV710	199,00
VNMG160408HQ_PV720	199,00	VNMG160408PQ_CA525	207,00	VNMG160412L-VC_PV720	199,00
VNMG160408HQ_PV730	199,00	VNMG160408PQ_CA530	207,00	VNMG160412L-VC_PV730	199,00
VNMG160408HQ_TN60	172,00	VNMG160408PQ_CCX	199,00	VNMG160412L-VC_TN610	172,00
VNMG160408HQ_TN610	172,00	VNMG160408PQ_PV710	199,00	VNMG160412L-VC_TN620	172,00
VNMG160408HQ_TN620	172,00	VNMG160408PQ_PV720	199,00	VNMG160412MS_CA6515	207,00
VNMG160408KG_CA310	207,00	VNMG160408PQ_PV730	199,00	VNMG160412MS_CA6525	207,00
VNMG160408KG_CA315	207,00	VNMG160408PQ_TN610	172,00	VNMG160412MS_PR005S	207,00
VNMG160408KG_CA320	207,00	VNMG160408PQ_TN620	172,00	VNMG160412MS_PR015S	207,00
VNMG160408KH_CA310	207,00	VNMG160408R-VC_CA025P	207,00	VNMG160412MS_PR115S	218,00
VNMG160408KH_CA315	207,00	VNMG160408R-VC_CA115P	207,00	VNMG160412MS_PR120S	218,00
VNMG160408KH_CA320	207,00	VNMG160408R-VC_CA125P	207,00	VNMG160412MS_PR153S	207,00
VNMG160408L-VC_CA025P	207,00	VNMG160408R-VC_CA510	207,00	VNMG160412PP_CA025P	207,00
VNMG160408L-VC_CA115P	207,00	VNMG160408R-VC_CA515	207,00	VNMG160412PP_CA115P	207,00
VNMG160408L-VC_CA125P	207,00	VNMG160408R-VC_CA525	207,00	VNMG160412PP_CA125P	207,00
VNMG160408L-VC_CA510	207,00	VNMG160408R-VC_CA530	207,00	VNMG160412PP_CA525	207,00
VNMG160408L-VC_CA515	207,00	VNMG160408R-VC_CCX	199,00	VNMG160412PP_CCX	199,00
VNMG160408L-VC_CA525	207,00	VNMG160408R-VC_PV710	199,00	VNMG160412PP_PV710	199,00
VNMG160408L-VC_CA530	207,00	VNMG160408R-VC_PV720	199,00	VNMG160412PP_PV720	199,00
VNMG160408L-VC_CCX	199,00	VNMG160408R-VC_PV730	199,00	VNMG160412PP_PV730	199,00
VNMG160408L-VC_PV710	199,00	VNMG160408R-VC_TN610	172,00	VNMG160412PP_TN610	172,00
VNMG160408L-VC_PV720	199,00	VNMG160408R-VC_TN620	172,00	VNMG160412PP_TN620	172,00
VNMG160408L-VC_PV730	199,00	VNMG160408SG_PR005S	207,00	VNMG160412PQ_CA025P	207,00
VNMG160408L-VC_TN610	172,00	VNMG160408SG_PR015S	207,00	VNMG160412PQ_CA115P	207,00
VNMG160408L-VC_TN620	172,00	VNMG160408SG_PR115S	218,00	VNMG160412PQ_CA125P	207,00
VNMG160408MQ_CA6515	207,00	VNMG160408SG_PR120S	218,00	VNMG160412PQ_CA510	207,00
VNMG160408MQ_CA6525	207,00	VNMG160408SG_PR153S	207,00	VNMG160412PQ_CA515	207,00
VNMG160408MQ_PR005S	207,00	VNMG160408SG_SW05	186,00	VNMG160412PQ_CA525	207,00
VNMG160408MQ_PR015S	207,00	VNMG160408TN-V_TN60	172,00	VNMG160412PQ_CA530	207,00
VNMG160408MQ_PR1125	178,00	VNMG160408VF_CA025P	207,00	VNMG160412PQ_CCX	199,00
VNMG160408MQ_PR115S	218,00	VNMG160408VF_CA115P	207,00	VNMG160412PQ_PV710	199,00
VNMG160408MQ_PR120S	218,00	VNMG160408VF_CA125P	207,00	VNMG160412PQ_PV720	199,00
VNMG160408MQ_PR1305	207,00	VNMG160408VF_CA510	207,00	VNMG160412PQ_PV730	199,00
VNMG160408MQ_PR1535	207,00	VNMG160408VF_CA515	207,00	VNMG160412PQ_TN610	172,00
VNMG160408MQ_SW05	186,00	VNMG160408VF_CA525	207,00	VNMG160412PQ_TN620	172,00
VNMG160408MS_CA6515	207,00	VNMG160408VF_CA530	207,00	VNMG160412R-VC_CA025P	207,00
VNMG160408MS_CA6525	207,00	VNMG160408VF_CA5515	212,00	VNMG160412R-VC_CA115P	207,00
VNMG160408MS_PR005S	207,00	VNMG160408VF_CA5525	212,00	VNMG160412R-VC_CA125P	207,00
VNMG160408MS_PR015S	207,00	VNMG160408VF_CCX	199,00	VNMG160412R-VC_CA510	207,00
VNMG160408MS_PR115S	218,00	VNMG160408VF_PV710	199,00	VNMG160412R-VC_CA515	207,00
VNMG160408MS_PR120S	218,00	VNMG160408VF_PV720	199,00	VNMG160412R-VC_CA525	207,00
VNMG160408MS_PR1535	207,00	VNMG160408VF_PV730	199,00	VNMG160412R-VC_CA530	207,00
VNMG160408MS_SW05	186,00	VNMG160408VF_TN610	172,00	VNMG160412R-VC_CCX	199,00
VNMG160408MU_CA6515	207,00	VNMG160408VF_TN620	172,00	VNMG160412R-VC_PV710	199,00
VNMG160408MU_CA6525	207,00	VNMG160412HQ_CA025P	207,00	VNMG160412R-VC_PV720	199,00
VNMG160408MU_PR005S	207,00	VNMG160412HQ_CA115P	207,00	VNMG160412R-VC_PV730	199,00
VNMG160408MU_PR015S	207,00	VNMG160412HQ_CA125P	207,00	VNMG160412R-VC_TN610	172,00
VNMG160408MU_PR115S	218,00	VNMG160412HQ_CA510	207,00	VNMG160412R-VC_TN620	172,00
VNMG160408MU_PR120S	218,00	VNMG160412HQ_CA515	207,00	VNMG160412VF_CA025P	207,00
VNMG160408MU_PR1310	207,00	VNMG160412HQ_CA525	207,00	VNMG160412VF_CA115P	207,00
VNMG160408MU_PR1325	207,00	VNMG160412HQ_CA530	207,00	VNMG160412VF_CA125P	207,00
VNMG160408MU_PR1535	207,00	VNMG160412HQ_CCX	199,00	VNMG160412VF_CA515	207,00
VNMG160408MU_SW05	186,00	VNMG160412HQ_PV7025	199,00	VNMG160412VF_CA525	207,00
VNMG160408PP_CA025P	207,00	VNMG160412HQ_PV720	199,00	VNMG160412VF_CA530	207,00
VNMG160408PP_CA115P	207,00	VNMG160412HQ_PV730	199,00	VNMG160412VF_PV720	199,00
VNMG160408PP_CA125P	207,00	VNMG160412HQ_TN620	172,00	VNMG160412VF_PV730	199,00
VNMG160408PP_CA510	207,00	VNMG160412KG_CA310	207,00	VNMG160412VF_TN620	172,00
VNMG160408PP_CA515	207,00	VNMG160412KG_CA315	207,00	VNMM160402M_KPDP001	2206,00
VNMG160408PP_CA525	207,00	VNMG160412KG_CA320	207,00	VNMM160402M_KPDP010	2206,00
VNMG160408PP_CA530	207,00	VNMG160412KH_CA310	207,00	VNMM160402M-NE_KPDP001	1529,00
VNMG160408PP_CCX	199,00	VNMG160412KH_CA315	207,00	VNMM160402M-SE_KPDP001	642,00
VNMG160408PP_PV710	199,00	VNMG160412KH_CA320	207,00	VNMM160402M-SE_KPDP010	642,00
VNMG160408PP_PV720	199,00	VNMG160412L-VC_CA025P	207,00	VNMM160404M_KPDP001	2206,00
VNMG160408PP_PV730	199,00	VNMG160412L-VC_CA115P	207,00	VNMM160404M_KPDP010	2206,00
VNMG160408PP_TN610	172,00	VNMG160412L-VC_CA125P	207,00	VNMM160404M-NE_KPDP001	1529,00
VNMG160408PP_TN620	172,00	VNMG160412L-VC_CA510	207,00	VNMM160404M-SE_KPDP001	642,00
VNMG160408PQ_CA025P	207,00	VNMG160412L-VC_CA515	207,00	VNMM160404M-SE_KPDP010	642,00
VNMG160408PQ_CA115P	207,00	VNMG160412L-VC_CA525	207,00	VNMM160408M_KPDP001	2206,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
VNMM160408M-NE_KPD001	1529,00	VPET110301MFR-J_PR1535	235,00	VPGT110301MP-CK_PR1725	219,00
VNMM160408M-SE_KPD001	642,00	VPET110301MFR-J_PR1725	235,00	VPGT110302CF_PR930	207,00
VNMM160408M-SE_KPD010	642,00	VPET110301MFR-U_PR1535	235,00	VPGT110302CK_PR930	207,00
VNTR045-11_KW10	446,00	VPET110301MFR-U_PR1725	235,00	VPGT110302MF-GF_PR1025	207,00
VNTR045-11_PR1225	472,00	VPET110301MFR-USF_PR1225	235,00	VPGT110302MFP-GF_PR1225	219,00
VNTR045-11_PR930	472,00	VPET110301ML-FSF_PR1225	235,00	VPGT110302MFP-GF_PR1535	219,00
VNTR060-11_KW10	446,00	VPET110301MR-F_PR1535	235,00	VPGT110302MFP-GF_PR1705	219,00
VNTR060-11_PR1225	472,00	VPET110301MR-F_PR1725	235,00	VPGT110302MFP-GF_PR1725	219,00
VNTR060-11_PR930	472,00	VPET110301MR-FSF_PR1225	235,00	VPGT110302MFP-SKS_PR115S	230,00
VPET080201FL-USF_PR930	207,00	VPET110301R-FSF_PR930	235,00	VPGT110302MFP-SKS_PR120S	230,00
VPET080201FR-USF_PR930	207,00	VPET110301R-FSF_TN60	211,00	VPGT110302MFP-SKS_PR1535	219,00
VPET080201L-FSF_PR930	207,00	VPET110302FL-USF_PR930	235,00	VPGT110302MFP-SKS_PR1705	219,00
VPET080201L-FSF_TN60	184,00	VPET110302FR-USF_PR930	235,00	VPGT110302MFP-SKS_PR1725	219,00
VPET080201MFL-U_PR1535	237,00	VPET110302L-FSF_PR930	235,00	VPGT110302MP-CF_PDL010	387,00
VPET080201MFL-U_PR1725	237,00	VPET110302L-FSF_TN60	211,00	VPGT110302MP-CF_PDL025	387,00
VPET080201MFR-U_PR1535	237,00	VPET110302MFL-J_PR1535	235,00	VPGT110302MP-CF_PR1225	219,00
VPET080201MFR-U_PR1725	237,00	VPET110302MFL-J_PR1725	235,00	VPGT110302MP-CF_PR1535	219,00
VPET080201MFR-USF_PR1225	237,00	VPET110302MFL-U_PR1535	235,00	VPGT110302MP-CF_PR1705	219,00
VPET080201ML-F_PR1535	237,00	VPET110302MFL-U_PR1725	235,00	VPGT110302MP-CF_PR1725	219,00
VPET080201ML-F_PR1725	237,00	VPET110302MFR-J_PR1225	235,00	VPGT110302MP-CK_PDL010	387,00
VPET080201ML-FSF_PR1225	237,00	VPET110302MFR-J_PR1535	235,00	VPGT110302MP-CK_PDL025	387,00
VPET080201MR-F_PR1535	237,00	VPET110302MFR-J_PR1725	235,00	VPGT110302MP-CK_PR1225	219,00
VPET080201MR-F_PR1725	237,00	VPET110302MFR-U_PR1535	235,00	VPGT110302MP-CK_PR1535	219,00
VPET080201MR-F_PR1225	237,00	VPET110302MFR-U_PR1725	235,00	VPGT110302MP-CK_PR1705	219,00
VPET080201R-FSF_PR930	207,00	VPET110302MFR-USF_PR1225	235,00	VPGT110302MP-CK_PR1725	219,00
VPET080201R-FSF_TN60	184,00	VPET110302ML-F_PR1535	235,00	VPGT110304MFP-SKS_PR115S	230,00
VPET080202FL-USF_PR930	207,00	VPET110302ML-F_PR1725	235,00	VPGT110304MFP-SKS_PR120S	230,00
VPET080202FR-USF_PR930	207,00	VPET110302ML-FSF_PR1225	235,00	VPGT110304MFP-SKS_PR1535	219,00
VPET080202FR-USF_TN60	184,00	VPET110302MR-F_PR1535	235,00	VPGT110304MFP-SKS_PR1705	219,00
VPET080202L-FSF_PR930	207,00	VPET110302MR-F_PR1725	235,00	VPGT110304MFP-SKS_PR1725	219,00
VPET080202L-FSF_TN60	184,00	VPET110302MR-FSF_PR1225	235,00	W-6	9,00
VPET080202MFL-U_PR1535	237,00	VPET110302R-FSF_PR930	235,00	W10X31	192,00
VPET080202MFL-U_PR1725	237,00	VPET110302R-FSF_TN60	211,00	W5X13L	59,00
VPET080202MFL-USF_PR1225	237,00	VPGT080201CK_PR930	195,00	W6X17	25,00
VPET080202MFR-U_PR1535	237,00	VPGT080201MP-CK_PDL010	369,00	W6X18	105,00
VPET080202MFR-U_PR1725	237,00	VPGT080201MP-CK_PDL025	369,00	W6X18N	105,00
VPET080202MFR-USF_PR1225	237,00	VPGT080201MP-CK_PR1225	210,00	W6X20	105,00
VPET080202ML-F_PR1535	237,00	VPGT080201MP-CK_PR1535	210,00	W8X16	25,00
VPET080202ML-F_PR1725	237,00	VPGT080201MP-CK_PR1705	210,00	W8X18	21,00
VPET080202ML-FSF_PR1225	237,00	VPGT080201MP-CK_PR1725	210,00	W8X21	56,00
VPET080202MR-F_PR1535	237,00	VPGT080202CK_PR930	195,00	WB-8	29,00
VPET080202MR-F_PR1725	237,00	VPGT080202MP-CK_PDL010	369,00	WBET0601005ML-F_PR1535	219,00
VPET080202MR-F_PR1225	237,00	VPGT080202MP-CK_PDL025	369,00	WBET0601005ML-F_PR1725	219,00
VPET080202R-FSF_PR930	207,00	VPGT080202MP-CK_PR1025	210,00	WBET060101ML-F_PR1535	219,00
VPET080202R-FSF_TN60	184,00	VPGT080202MP-CK_PR1225	210,00	WBET060101ML-F_PR1705	219,00
VPET1103003FL-USF_PR930	235,00	VPGT080202MP-CK_PR1535	210,00	WBET060101ML-F_PR1725	219,00
VPET1103003FR-USF_PR930	235,00	VPGT080202MP-CK_PR1705	210,00	WBET060101MR-F_PR1535	219,00
VPET1103003R-FSF_PR930	235,00	VPGT080202MP-CK_PR1725	210,00	WBET060101MR-F_PR1725	219,00
VPET1103005MFL-U_PR1535	235,00	VPGT110301CK_PR930	207,00	WBET060102ML-F_PR1535	219,00
VPET1103005MFL-U_PR1725	235,00	VPGT110301M-CF_PR1025	207,00	WBET060102ML-F_PR1705	219,00
VPET1103005MFR-J_PR1225	235,00	VPGT110301MFP-GF_PR1225	219,00	WBET060102ML-F_PR1725	219,00
VPET1103005MFR-J_PR1535	235,00	VPGT110301MFP-GF_PR1535	219,00	WBET060102ML-F_PV710	208,00
VPET1103005MFR-J_PR1725	235,00	VPGT110301MFP-GF_PR1705	219,00	WBET060102ML-F_PV720	208,00
VPET1103005MFR-U_PR1535	235,00	VPGT110301MFP-GF_PR1725	219,00	WBET060102ML-F_PV730	208,00
VPET1103005MFR-U_PR1725	235,00	VPGT110301MFP-SKS_PR115S	230,00	WBET060102ML-F_TN610	159,00
VPET1103005MFR-USF_PR1225	235,00	VPGT110301MFP-SKS_PR120S	230,00	WBET060102ML-F_TN620	159,00
VPET1103005MR-F_PR1535	235,00	VPGT110301MFP-SKS_PR1535	219,00	WBET060102MR-F_PR1535	219,00
VPET1103005MR-F_PR1725	235,00	VPGT110301MFP-SKS_PR1705	219,00	WBET060102MR-F_PR1725	219,00
VPET1103005MR-FSF_PR1225	235,00	VPGT110301MFP-SKS_PR1725	219,00	WBET060102MR-F_PV710	208,00
VPET110301FL-USF_PR930	235,00	VPGT110301MP-CF_PDL010	387,00	WBET060102MR-F_TN610	159,00
VPET110301FR-USF_PR930	235,00	VPGT110301MP-CF_PDL025	387,00	WBET060104ML-F_PR1535	219,00
VPET110301FR-USF_TN60	211,00	VPGT110301MP-CF_PR1225	219,00	WBET060104ML-F_PR1705	219,00
VPET110301L-FSF_PR930	235,00	VPGT110301MP-CF_PR1535	219,00	WBET060104ML-F_PR1725	219,00
VPET110301L-FSF_TN60	211,00	VPGT110301MP-CF_PR1705	219,00	WBET060104ML-F_PV710	208,00
VPET110301MFL-J_PR1535	235,00	VPGT110301MP-CF_PR1725	219,00	WBET060104ML-F_PV720	208,00
VPET110301MFL-J_PR1725	235,00	VPGT110301MP-CK_PDL010	387,00	WBET060104ML-F_PV730	208,00
VPET110301MFL-U_PR1535	235,00	VPGT110301MP-CK_PDL025	387,00	WBET060104ML-F_TN610	159,00
VPET110301MFL-U_PR1725	235,00	VPGT110301MP-CK_PR1225	219,00	WBET060104ML-F_TN620	159,00
VPET110301MFL-USF_PR1225	235,00	VPGT110301MP-CK_PR1535	219,00	WBET060104MR-F_PR1535	219,00
VPET110301MFR-J_PR1225	235,00	VPGT110301MP-CK_PR1705	219,00	WBET060104MR-F_PR1725	219,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WBET060104MR-F_PV710	208,00	WBG060104L-F_KW10	166,00	WBMT060102L-DP_PV730	132,00
WBET060104MR-F_TN610	159,00	WBG060104L-F_PR930	219,00	WBMT060102L-DP_TN60	114,00
WBET080201ML-F_PR1535	254,00	WBG060104L-F_TN60	159,00	WBMT060102L-DP_TN610	114,00
WBET080201ML-F_PR1725	254,00	WBG060104R-F_KW10	166,00	WBMT060102L-DP_TN620	114,00
WBET080201ML-F_PV710	234,00	WBG060104R-F_PR930	219,00	WBMT060102L-NE_KP001	1560,00
WBET080201ML-F_TN610	188,00	WBG060104R-F_TN60	159,00	WBMT060102L-SE_KP001	674,00
WBET080201ML-P_PR1535	254,00	WBG080201L-F_PR930	254,00	WBMT060102R-DP_CCX	132,00
WBET080201ML-P_PR1725	254,00	WBG080201L-F_TN60	188,00	WBMT060102R-DP_PR1535	141,00
WBET080201MR-F_PV710	234,00	WBG080201MFPL-PF_PR1535	254,00	WBMT060102R-DP_PR1725	141,00
WBET080201MR-F_TN610	188,00	WBG080201MFPL-PF_PR1725	254,00	WBMT060102R-DP_PR930	141,00
WBET080201MR-P_PR1535	254,00	WBG080201MFPR-PF_PR1535	254,00	WBMT060102R-DP_PV720	132,00
WBET080201MR-P_PR1725	254,00	WBG080201MFPR-PF_PR1725	254,00	WBMT060102R-DP_PV730	132,00
WBET080202ML-F_PR1535	254,00	WBG080201R-F_KW10	176,00	WBMT060102R-DP_TN60	114,00
WBET080202ML-F_PR1725	254,00	WBG080202L-F_KW10	199,00	WBMT060102R-DP_TN620	114,00
WBET080202ML-F_PV710	234,00	WBG080202L-F_PR930	254,00	WBMT060104L_KP001	1740,00
WBET080202ML-F_PV720	234,00	WBG080202L-F_TN60	188,00	WBMT060104L_KP010	1740,00
WBET080202ML-F_PV730	234,00	WBG080202MFPL-PF_PR1535	254,00	WBMT060104L-DP_CA025P	140,00
WBET080202ML-F_TN610	188,00	WBG080202MFPL-PF_PR1725	254,00	WBMT060104L-DP_CA115P	140,00
WBET080202ML-F_TN620	188,00	WBG080202MFPR-PF_PR1535	254,00	WBMT060104L-DP_CA125P	140,00
WBET080202ML-P_PR1535	254,00	WBG080202MFPR-PF_PR1725	254,00	WBMT060104L-DP_CA515	140,00
WBET080202ML-P_PR1725	254,00	WBG080202R-F_KW10	199,00	WBMT060104L-DP_CA525	140,00
WBET080202MR-F_PV710	234,00	WBG080202R-F_PR930	254,00	WBMT060104L-DP_CCX	132,00
WBET080202MR-F_TN610	188,00	WBG080202R-F_TN60	188,00	WBMT060104L-DP_PR1535	141,00
WBET080202MR-P_PR1535	254,00	WBG080204L-F_KW10	199,00	WBMT060104L-DP_PR1725	141,00
WBET080202MR-P_PR1725	254,00	WBG080204L-F_PR930	254,00	WBMT060104L-DP_PR930	141,00
WBET080204ML-F_PR1535	254,00	WBG080204L-F_TN60	188,00	WBMT060104L-DP_PV710	132,00
WBET080204ML-F_PR1725	254,00	WBG080204R-F_KW10	199,00	WBMT060104L-DP_PV720	132,00
WBET080204ML-F_PV710	234,00	WBG080204R-F_PR930	254,00	WBMT060104L-DP_PV730	132,00
WBET080204ML-F_PV720	234,00	WBG080204R-F_TN60	188,00	WBMT060104L-DP_TN60	114,00
WBET080204ML-F_PV730	234,00	WBGW060102L_KW10	188,00	WBMT060104L-DP_TN610	114,00
WBET080204ML-F_TN610	188,00	WBGW060102S01035LSET_KBN25M	603,00	WBMT060104L-DP_TN620	114,00
WBET080204ML-F_TN620	188,00	WBGW060102T00815L-SE_KBN10M	603,00	WBMT060104L-NE_KP001	1560,00
WBET080204ML-P_PR1535	254,00	WBGW060102T00815L-SE_KBN25M	603,00	WBMT060104R-DP_CCX	132,00
WBET080204ML-P_PR1725	254,00	WBGW060102T00815L-SE_KBN510	584,00	WBMT060104R-DP_PR1535	141,00
WBET080204MR-F_PR1535	254,00	WBGW060102T00815L-SE_KBN525	584,00	WBMT060104R-DP_PR1725	141,00
WBET080204MR-F_PR1725	254,00	WBGW060104S01035LSET_KBN25M	603,00	WBMT060104R-DP_PR930	141,00
WBET080204MR-F_PV710	234,00	WBGW060104S01035LSET_KBN525	584,00	WBMT060104R-DP_PV720	132,00
WBET080204MR-F_TN610	188,00	WBGW060104T00815L-SE_KBN10M	603,00	WBMT060104R-DP_PV730	132,00
WBET080204MR-P_PR1535	254,00	WBGW060104T00815L-SE_KBN25M	603,00	WBMT060104R-DP_TN60	114,00
WBET080204MR-P_PR1725	254,00	WBGW060104T00815L-SE_KBN510	584,00	WBMT060104R-DP_TN620	114,00
WBG0601003L-F_PR930	219,00	WBGW060104T00815L-SE_KBN525	584,00	WBMT080202L_KP001	1740,00
WBG060101L-F_KW10	166,00	WBGW080202L_KW10	188,00	WBMT080202L_KP010	1740,00
WBG060101L-F_PR930	219,00	WBGW080202S01035LSET_KBN25M	603,00	WBMT080202L-DP_CA025P	140,00
WBG060101L-F_TN60	159,00	WBGW080202T00815L-SE_KBN10M	603,00	WBMT080202L-DP_CA115P	140,00
WBG060101MFPL-PF_PR1535	235,00	WBGW080202T00815L-SE_KBN25M	603,00	WBMT080202L-DP_CA125P	140,00
WBG060101MFPL-PF_PR1725	235,00	WBGW080202T00815L-SE_KBN525	584,00	WBMT080202L-DP_CA515	140,00
WBG060101MFPR-PF_PR1535	235,00	WBGW080204S01035LSET_KBN10M	603,00	WBMT080202L-DP_CA525	140,00
WBG060101MFPR-PF_PR1725	235,00	WBGW080204S01035LSET_KBN25M	603,00	WBMT080202L-DP_CA530	140,00
WBG060101MPL-CF_PR1535	235,00	WBGW080204S01035LSET_KBN525	584,00	WBMT080202L-DP_CCX	131,00
WBG060101MPL-CF_PR1725	235,00	WBGW080204T00815L-SE_KBN10M	603,00	WBMT080202L-DP_PR1535	140,00
WBG060101MPR-CF_PR1535	235,00	WBGW080204T00815L-SE_KBN25M	603,00	WBMT080202L-DP_PR1725	140,00
WBG060101MPR-CF_PR1725	235,00	WBGW080204T00815L-SE_KBN510	584,00	WBMT080202L-DP_PR930	140,00
WBG060101R-F_PR930	219,00	WBGW080204T00815L-SE_KBN525	584,00	WBMT080202L-DP_PV710	131,00
WBG060102L-F_KW10	166,00	WBMT060101L_KP001	1740,00	WBMT080202L-DP_PV720	131,00
WBG060102L-F_PR930	219,00	WBMT060101L-NE_KP001	1560,00	WBMT080202L-DP_PV730	131,00
WBG060102L-F_TN60	159,00	WBMT060102L_KP001	1740,00	WBMT080202L-DP_TN60	113,00
WBG060102MFPL-PF_PR1535	235,00	WBMT060102L_KP010	1740,00	WBMT080202L-DP_TN610	113,00
WBG060102MFPL-PF_PR1725	235,00	WBMT060102L-DP_CA025P	140,00	WBMT080202L-DP_TN620	113,00
WBG060102MFPR-PF_PR1535	235,00	WBMT060102L-DP_CA115P	140,00	WBMT080202L-NE_KP001	1560,00
WBG060102MFPR-PF_PR1725	235,00	WBMT060102L-DP_CA125P	140,00	WBMT080202L-SE_KP001	674,00
WBG060102MPL-CF_PR1225	235,00	WBMT060102L-DP_CA510	140,00	WBMT080202R-DP_CCX	131,00
WBG060102MPL-CF_PR1535	235,00	WBMT060102L-DP_CA515	140,00	WBMT080202R-DP_PR1535	140,00
WBG060102MPL-CF_PR1705	235,00	WBMT060102L-DP_CA525	140,00	WBMT080202R-DP_PR1725	140,00
WBG060102MPL-CF_PR1725	235,00	WBMT060102L-DP_CCX	132,00	WBMT080202R-DP_PR930	140,00
WBG060102MPR-CF_PR1225	235,00	WBMT060102L-DP_PR1425	141,00	WBMT080202R-DP_PV720	131,00
WBG060102MPR-CF_PR1535	235,00	WBMT060102L-DP_PR1535	141,00	WBMT080202R-DP_PV730	131,00
WBG060102MPR-CF_PR1725	235,00	WBMT060102L-DP_PR1725	141,00	WBMT080202R-DP_TN620	113,00
WBG060102R-F_KW10	166,00	WBMT060102L-DP_PR930	141,00	WBMT080204L_KP001	1740,00
WBG060102R-F_PR930	219,00	WBMT060102L-DP_PV710	132,00	WBMT080204L_KP010	1740,00
WBG060102R-F_TN60	159,00	WBMT060102L-DP_PV720	132,00	WBMT080204L-DP_CA025P	140,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WBMT080204L-DP_CA115P	140,00	WNGA080408S01225ME_KBN020	1364,00	WNMG060404HQ_CA515	113,00
WBMT080204L-DP_CA125P	140,00	WNGA080408S01225ME_KBN05M	1364,00	WNMG060404HQ_CA525	113,00
WBMT080204L-DP_CA510	140,00	WNGA080408S01225ME_KBN25M	1364,00	WNMG060404HQ_CA530	113,00
WBMT080204L-DP_CA515	140,00	WNGA080408S01225ME_KBN475	1342,00	WNMG060404HQ_CA5515	116,00
WBMT080204L-DP_CA525	140,00	WNGA080408S01225ME_KBN525	1342,00	WNMG060404HQ_CA5525	116,00
WBMT080204L-DP_CA530	140,00	WNGA080408S01225ME_KBN60M	1364,00	WNMG060404HQ_CCX	109,00
WBMT080204L-DP_CA5525	143,00	WNGA080408S01525_A66N	260,00	WNMG060404HQ_PV720	109,00
WBMT080204L-DP_CCX	131,00	WNGA080408S01730MET_KBN010	1364,00	WNMG060404HQ_PV730	109,00
WBMT080204L-DP_PR1535	140,00	WNGA080408S01730MET_KBN020	1364,00	WNMG060404HQ_PV90	109,00
WBMT080204L-DP_PR1725	140,00	WNGA080408S01730MET_KBN25M	1364,00	WNMG060404HQ_TN60	92,00
WBMT080204L-DP_PR930	140,00	WNGA080408S01730MET_KBN35M	1364,00	WNMG060404HQ_TN620	92,00
WBMT080204L-DP_PV710	131,00	WNGA080408T01215ME_KBN475	1342,00	WNMG060404MS^_CA6515	113,00
WBMT080204L-DP_PV720	131,00	WNGA080408T01525_A66N	260,00	WNMG060408GP_PV720	109,00
WBMT080204L-DP_PV730	131,00	WNGA080412S01225ME_KBN05M	1364,00	WNMG060408GP_PV730	109,00
WBMT080204L-DP_TN60	113,00	WNGA080412S01225ME_KBN25M	1364,00	WNMG060408GP_TN620	92,00
WBMT080204L-DP_TN610	113,00	WNGA080412S01730MET_KBN35M	1364,00	WNMG060408GS_CA025P	113,00
WBMT080204L-DP_TN620	113,00	WNGA080412T01525_A66N	260,00	WNMG060408GS_CA115P	113,00
WBMT080204L-NE_KPD001	1560,00	WNGA080412T02025_KS6050	308,00	WNMG060408GS_CA125P	113,00
WBMT080204R-DP_CCX	131,00	WNGG060402L-S_KW10	171,00	WNMG060408GS_CA510	113,00
WBMT080204R-DP_PR1535	140,00	WNGG060402L-S_TN60	161,00	WNMG060408GS_CA515	113,00
WBMT080204R-DP_PR1725	140,00	WNGG060402R-S_KW10	171,00	WNMG060408GS_CA525	113,00
WBMT080204R-DP_PR930	140,00	WNGG060402R-S_TN60	161,00	WNMG060408GS_CA530	113,00
WBMT080204R-DP_PV720	131,00	WNGG060404L_KW10	171,00	WNMG060408GS_CA5525	116,00
WBMT080204R-DP_PV730	131,00	WNGG060404L_TN60	161,00	WNMG060408GS_PV720	109,00
WBMT080204R-DP_TN60	113,00	WNGG060404L-S_KW10	171,00	WNMG060408GS_PV730	109,00
WBMT080204R-DP_TN610	113,00	WNGG060404L-S_TN60	161,00	WNMG060408GS_TN60	91,00
WBMT080204R-DP_TN620	113,00	WNGG060404R_KW10	171,00	WNMG060408GS_TN620	92,00
WC-14	504,00	WNGG060404R_TN60	161,00	WNMG060408HQ_CA025P	113,00
WC-16	504,00	WNGG060404R-S_KW10	171,00	WNMG060408HQ_CA115P	113,00
WC-18	504,00	WNGG060404R-S_PV90	174,00	WNMG060408HQ_CA125P	113,00
WC-20	504,00	WNGG060404R-S_TN60	161,00	WNMG060408HQ_CA510	113,00
WCGT020101L-F_TN60	159,00	WNGG080404AH_KW10	171,00	WNMG060408HQ_CA515	113,00
WCGT020102L-F_PR930	207,00	WNGG080404AH_PDL010	333,00	WNMG060408HQ_CA525	113,00
WCGT020102L-F_TN60	159,00	WNGG080404AH_PDL025	333,00	WNMG060408HQ_CA530	113,00
WCGT020104L-F_PR930	207,00	WNGG080404TK_SW05	171,00	WNMG060408HQ_CA5525	116,00
WCMT050308_PR1230	157,00	WNGG080408AH_KW10	171,00	WNMG060408HQ_CCX	109,00
WCMT06T308_CA6535	154,00	WNGG080408AH_PDL010	333,00	WNMG060408HQ_PV720	109,00
WCMT06T308_PR1230	163,00	WNGG080408AH_PDL025	333,00	WNMG060408HQ_PV730	109,00
WCMT06T308_PR1535	163,00	WNGG080408TK_SW05	171,00	WNMG060408HQ_TN60	92,00
WCS-1N	275,00	WNGT080608FN-AM_GW25	285,00	WNMG060408HQ_TN620	92,00
WCS-8	335,00	WNGT080608FN-AM_PDL025	532,00	WNMG060408MS^_CA6515	113,00
WDRC12	84,00	WNMA080408_CA310	145,00	WNMG06T304HQ_CA025P	113,00
WDRC17	175,00	WNMA080408_CA315	145,00	WNMG06T304HQ_CA115P	113,00
WDRC8	84,00	WNMA080408_CA320	145,00	WNMG06T304HQ_CA125P	113,00
WN-1	40,00	WNMA080408_CA4515	145,00	WNMG06T304HQ_CA525	113,00
WNEU080608EN-GL_CA6535	300,00	WNMA080408_CCX	138,00	WNMG06T304HQ_CA530	113,00
WNEU080608EN-GL_PR1510	300,00	WNMA080412_CA310	145,00	WNMG06T304HQ_PV720	109,00
WNEU080608EN-GL_PR1525	300,00	WNMA080412_CA315	145,00	WNMG06T304HQ_PV730	109,00
WNEU080608EN-GL_PR1535	300,00	WNMA080412_CA320	145,00	WNMG06T304HQ_TN60	92,00
WNEU080608EN-GL_PR1810	300,00	WNMA080412_CA4505	145,00	WNMG06T304HQ_TN620	92,00
WNEU080608EN-GL_PR1825	300,00	WNMA080412_CA4515	145,00	WNMG06T308HQ_CA025P	113,00
WNEU080608EN-GL_PR1835	300,00	WNMG060404GP_CA5515	116,00	WNMG06T308HQ_CA115P	113,00
WNEU080608EN-GL_TN620M	283,00	WNMG060404GP_PV720	109,00	WNMG06T308HQ_CA125P	113,00
WNGA080404MEF_KBN475	1342,00	WNMG060404GP_PV730	109,00	WNMG06T308HQ_CA525	113,00
WNGA080404S01225ME_KBN010	1364,00	WNMG060404GP_TN60	91,00	WNMG06T308HQ_CA5525	116,00
WNGA080404S01225ME_KBN020	1364,00	WNMG060404GS_TN620	92,00	WNMG080402PP_CA025P	145,00
WNGA080404S01225ME_KBN05M	1364,00	WNMG060404GS_CA025P	113,00	WNMG080402PP_CA115P	145,00
WNGA080404S01225ME_KBN25M	1364,00	WNMG060404GS_CA115P	113,00	WNMG080402PP_CA125P	145,00
WNGA080404S01225ME_KBN35M	1364,00	WNMG060404GS_CA125P	113,00	WNMG080402PP_CA510	145,00
WNGA080404S01225ME_KBN475	1342,00	WNMG060404GS_CA515	113,00	WNMG080402PP_CA515	145,00
WNGA080404S01225ME_KBN525	1342,00	WNMG060404GS_CA525	113,00	WNMG080402PP_CA525	145,00
WNGA080404S01225ME_KBN60M	1364,00	WNMG060404GS_CA530	113,00	WNMG080402PP_CA530	145,00
WNGA080404S01730MET_KBN010	1364,00	WNMG060404GS_PV720	109,00	WNMG080402PP_CCX	138,00
WNGA080404S01730MET_KBN020	1364,00	WNMG060404GS_PV730	109,00	WNMG080402PP_PV710	138,00
WNGA080404S01730MET_KBN25M	1364,00	WNMG060404GS_TN60	91,00	WNMG080402PP_PV720	138,00
WNGA080404S01730MET_KBN35M	1364,00	WNMG060404GS_TN620	92,00	WNMG080402PP_PV730	138,00
WNGA080404T01215ME_KBN475	1342,00	WNMG060404HQ_CA025P	113,00	WNMG080402PP_TN610	126,00
WNGA080404T01525_A66N	260,00	WNMG060404HQ_CA115P	113,00	WNMG080402PP_TN620	126,00
WNGA080408MEF_KBN475	1342,00	WNMG060404HQ_CA125P	113,00	WNMG080404_CA025P	145,00
WNGA080408S01225ME_KBN010	1364,00	WNMG060404HQ_CA510	113,00	WNMG080404_CA115P	145,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WNMG080404_CA125P	145,00	WNMG080404KQ_CA315	145,00	WNMG080404PQ_TN620	126,00
WNMG080404_CA310	145,00	WNMG080404KQ_CA320	145,00	WNMG080404PS_CA025P	145,00
WNMG080404_CA315	145,00	WNMG080404MQ_CA6515	145,00	WNMG080404PS_CA510	145,00
WNMG080404_CA320	145,00	WNMG080404MQ_CA6525	145,00	WNMG080404PS_CA515	145,00
WNMG080404_CA4505	145,00	WNMG080404MQ_PR005S	145,00	WNMG080404PS_CA525	145,00
WNMG080404_CA4515	145,00	WNMG080404MQ_PR015S	145,00	WNMG080404PS_CA530	145,00
WNMG080404_CA515	145,00	WNMG080404MQ_PR115S	152,00	WNMG080404PS_CA5515	148,00
WNMG080404_CA525	145,00	WNMG080404MQ_PR120S	152,00	WNMG080404PS_CA5525	148,00
WNMG080404_CA5525	148,00	WNMG080404MQ_PR1305	145,00	WNMG080404PS_CA6515	145,00
WNMG080404_CA6525	145,00	WNMG080404MQ_PR1310	145,00	WNMG080404PS_CA6525	145,00
WNMG080404_PR1535	145,00	WNMG080404MQ_PR1535	145,00	WNMG080404PS_PR1125	145,00
WNMG080404_PV710	138,00	WNMG080404MQ_SW05	132,00	WNMG080404PS_PV720	138,00
WNMG080404_PV720	138,00	WNMG080404MS_CA6515	145,00	WNMG080404PS_PV730	138,00
WNMG080404_PV730	138,00	WNMG080404MS_CA6525	145,00	WNMG080404PS_TN620	126,00
WNMG080404_TN60	126,00	WNMG080404MS_PR005S	145,00	WNMG080404TK_CA6515	145,00
WNMG080404_TN610	126,00	WNMG080404MS_PR015S	145,00	WNMG080404TK_CA6525	145,00
WNMG080404_TN620	126,00	WNMG080404MS_PR115S	152,00	WNMG080404TK_PR1535	145,00
WNMG080404AH_KW10	158,00	WNMG080404MS_PR120S	152,00	WNMG080404WE_CA025P	157,00
WNMG080404C_CA310	145,00	WNMG080404MS_PR1310	145,00	WNMG080404WE_CA115P	157,00
WNMG080404C_CA315	145,00	WNMG080404MS_PR1535	145,00	WNMG080404WE_CA125P	157,00
WNMG080404C_CA320	145,00	WNMG080404MS_SW05	132,00	WNMG080404WE_CA510	157,00
WNMG080404C_CA4505	145,00	WNMG080404MU_CA6515	145,00	WNMG080404WE_CA515	157,00
WNMG080404C_CA4515	145,00	WNMG080404MU_CA6525	145,00	WNMG080404WE_CA525	157,00
WNMG080404CQ_CA025P	145,00	WNMG080404MU_PR005S	145,00	WNMG080404WE_CA530	157,00
WNMG080404CQ_CA115P	145,00	WNMG080404MU_PR015S	145,00	WNMG080404WE_PV710	150,00
WNMG080404CQ_CA125P	145,00	WNMG080404MU_PR115S	152,00	WNMG080404WE_PV720	150,00
WNMG080404CQ_CA510	145,00	WNMG080404MU_PR120S	152,00	WNMG080404WE_TN610	144,00
WNMG080404CQ_CA515	145,00	WNMG080404MU_PR1310	145,00	WNMG080404WE_TN620	144,00
WNMG080404CQ_CA525	145,00	WNMG080404MU_PR1535	145,00	WNMG080404WF_CA025P	157,00
WNMG080404CQ_CA5525	148,00	WNMG080404MU_SW05	132,00	WNMG080404WF_CA115P	157,00
WNMG080404CQ_PV710	138,00	WNMG080404PG_CA025P	145,00	WNMG080404WF_CA125P	157,00
WNMG080404CQ_PV720	138,00	WNMG080404PG_CA115P	145,00	WNMG080404WF_CA510	157,00
WNMG080404CQ_PV730	138,00	WNMG080404PG_CA125P	145,00	WNMG080404WF_CA515	157,00
WNMG080404CQ_TN610	126,00	WNMG080404PG_CA510	145,00	WNMG080404WF_CA525	157,00
WNMG080404CQ_TN620	126,00	WNMG080404PG_CA515	145,00	WNMG080404WF_CA530	157,00
WNMG080404GP_PV710	138,00	WNMG080404PG_CA525	145,00	WNMG080404WF_PV710	150,00
WNMG080404GP_PV720	138,00	WNMG080404PG_CA530	145,00	WNMG080404WF_PV720	150,00
WNMG080404GP_PV730	138,00	WNMG080404PG_PR1535	145,00	WNMG080404WF_TN610	144,00
WNMG080404GP_TN60	126,00	WNMG080404PG_PV710	138,00	WNMG080404WF_TN620	144,00
WNMG080404GP_TN610	126,00	WNMG080404PG_PV720	138,00	WNMG080404WP_CA025P	157,00
WNMG080404GP_TN620	126,00	WNMG080404PG_PV730	138,00	WNMG080404WP_CA115P	157,00
WNMG080404GS_CA025P	145,00	WNMG080404PG_TN610	126,00	WNMG080404WP_CA125P	157,00
WNMG080404GS_CA515	145,00	WNMG080404PG_TN620	126,00	WNMG080404WP_CA510	157,00
WNMG080404GS_CA525	145,00	WNMG080404PMG_CA115P	145,00	WNMG080404WP_CA515	157,00
WNMG080404GS_CA5525	148,00	WNMG080404PMG_CA125P	145,00	WNMG080404WP_CA525	157,00
WNMG080404GS_PV720	138,00	WNMG080404PP_CA025P	145,00	WNMG080404WP_CA5515	160,00
WNMG080404GS_PV730	138,00	WNMG080404PP_CA115P	145,00	WNMG080404WP_CA5525	160,00
WNMG080404GS_TN620	126,00	WNMG080404PP_CA125P	145,00	WNMG080404WP_PV710	150,00
WNMG080404HQ_CA025P	145,00	WNMG080404PP_CA510	145,00	WNMG080404WP_PV720	150,00
WNMG080404HQ_CA115P	145,00	WNMG080404PP_CA515	145,00	WNMG080404WP_TN610	144,00
WNMG080404HQ_CA125P	145,00	WNMG080404PP_CA525	145,00	WNMG080404WP_TN620	144,00
WNMG080404HQ_CA510	145,00	WNMG080404PP_CA530	145,00	WNMG080404WQ_CA025P	157,00
WNMG080404HQ_CA515	145,00	WNMG080404PP_CCX	138,00	WNMG080404WQ_CA115P	157,00
WNMG080404HQ_CA525	145,00	WNMG080404PP_PV710	138,00	WNMG080404WQ_CA125P	157,00
WNMG080404HQ_CA530	145,00	WNMG080404PP_PV720	138,00	WNMG080404WQ_CA515	157,00
WNMG080404HQ_CA5505	148,00	WNMG080404PP_PV730	138,00	WNMG080404WQ_CA525	157,00
WNMG080404HQ_CA6515	145,00	WNMG080404PP_TN610	126,00	WNMG080404WQ_CA530	157,00
WNMG080404HQ_CA6525	145,00	WNMG080404PP_TN620	126,00	WNMG080404WQ_CA5525	160,00
WNMG080404HQ_CCX	138,00	WNMG080404PQ_CA025P	145,00	WNMG080404WQ_PV710	150,00
WNMG080404HQ_PR1535	145,00	WNMG080404PQ_CA115P	145,00	WNMG080404WQ_PV720	150,00
WNMG080404HQ_PV710	138,00	WNMG080404PQ_CA125P	145,00	WNMG080404WQ_TN610	144,00
WNMG080404HQ_PV720	138,00	WNMG080404PQ_CA510	145,00	WNMG080404WQ_TN620	144,00
WNMG080404HQ_PV730	138,00	WNMG080404PQ_CA515	145,00	WNMG080404XP_CA025P	145,00
WNMG080404HQ_TN60	126,00	WNMG080404PQ_CA525	145,00	WNMG080404XP_CA115P	145,00
WNMG080404HQ_TN610	126,00	WNMG080404PQ_CA530	145,00	WNMG080404XP_CA125P	145,00
WNMG080404HQ_TN620	126,00	WNMG080404PQ_CCX	138,00	WNMG080404XP_CA510	145,00
WNMG080404KG_CA310	145,00	WNMG080404PQ_PV710	138,00	WNMG080404XP_CA515	145,00
WNMG080404KG_CA315	145,00	WNMG080404PQ_PV720	138,00	WNMG080404XP_CA525	145,00
WNMG080404KG_CA320	145,00	WNMG080404PQ_PV730	138,00	WNMG080404XP_CCX	138,00
WNMG080404KQ_CA310	145,00	WNMG080404PQ_TN610	126,00	WNMG080404XP_PV710	138,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WNMG080404XP_PV720	138,00	WNMG080408GP_PV710	138,00	WNMG080408MU_PR120S	152,00
WNMG080404XP_PV730	138,00	WNMG080408GP_PV720	138,00	WNMG080408MU_PR130S	145,00
WNMG080404XP_TN610	126,00	WNMG080408GP_PV730	138,00	WNMG080408MU_PR1310	145,00
WNMG080404XP_TN620	126,00	WNMG080408GP_TN60	126,00	WNMG080408MU_PR1535	145,00
WNMG080404XQ_CA025P	145,00	WNMG080408GP_TN610	126,00	WNMG080408MU_SW05	132,00
WNMG080404XQ_CA115P	145,00	WNMG080408GP_TN620	126,00	WNMG080408PG_CA025P	145,00
WNMG080404XQ_CA125P	145,00	WNMG080408GS_CA025P	145,00	WNMG080408PG_CA115P	145,00
WNMG080404XQ_CA515	145,00	WNMG080408GS_CA510	145,00	WNMG080408PG_CA125P	145,00
WNMG080404XQ_CA525	145,00	WNMG080408GS_CA515	145,00	WNMG080408PG_CA510	145,00
WNMG080404XQ_CA530	145,00	WNMG080408GS_CA525	145,00	WNMG080408PG_CA515	145,00
WNMG080404XQ_CCX	138,00	WNMG080408GS_CA530	145,00	WNMG080408PG_CA525	145,00
WNMG080404XQ_PV710	138,00	WNMG080408GS_CA5515	148,00	WNMG080408PG_CA530	145,00
WNMG080404XQ_PV720	138,00	WNMG080408GS_CA5525	148,00	WNMG080408PG_PR1535	145,00
WNMG080404XQ_PV730	138,00	WNMG080408GS_PV720	138,00	WNMG080408PG_PV710	138,00
WNMG080404XQ_TN610	126,00	WNMG080408GS_PV730	138,00	WNMG080408PG_PV720	138,00
WNMG080404XQ_TN620	126,00	WNMG080408GS_TN620	126,00	WNMG080408PG_PV730	138,00
WNMG080408_CA025P	145,00	WNMG080408GT_CA025P	145,00	WNMG080408PG_TN610	126,00
WNMG080408_CA115P	145,00	WNMG080408GT_CA510	145,00	WNMG080408PG_TN620	126,00
WNMG080408_CA125P	145,00	WNMG080408GT_CA515	145,00	WNMG080408PH_CA025P	145,00
WNMG080408_CA310	145,00	WNMG080408GT_CA525	145,00	WNMG080408PH_CA115P	145,00
WNMG080408_CA315	145,00	WNMG080408GT_CA530	145,00	WNMG080408PH_CA125P	145,00
WNMG080408_CA320	145,00	WNMG080408HQ_CA025P	145,00	WNMG080408PH_CA310	145,00
WNMG080408_CA4505	145,00	WNMG080408HQ_CA115P	145,00	WNMG080408PH_CA315	145,00
WNMG080408_CA4515	145,00	WNMG080408HQ_CA125P	145,00	WNMG080408PH_CA320	145,00
WNMG080408_CA510	145,00	WNMG080408HQ_CA510	145,00	WNMG080408PH_CA4505	145,00
WNMG080408_CA515	145,00	WNMG080408HQ_CA515	145,00	WNMG080408PH_CA4515	145,00
WNMG080408_CA525	145,00	WNMG080408HQ_CA525	145,00	WNMG080408PH_CA510	145,00
WNMG080408_CA530	145,00	WNMG080408HQ_CA530	145,00	WNMG080408PH_CA515	145,00
WNMG080408_CA5515	148,00	WNMG080408HQ_CA5515	148,00	WNMG080408PH_CA525	145,00
WNMG080408_CA5525	148,00	WNMG080408HQ_CA5525	148,00	WNMG080408PH_CA530	145,00
WNMG080408_CA6515	145,00	WNMG080408HQ_CA6515	145,00	WNMG080408PMG_CA115P	145,00
WNMG080408_CA6525	145,00	WNMG080408HQ_CA6525	145,00	WNMG080408PMG_CA125P	145,00
WNMG080408_CCX	138,00	WNMG080408HQ_CCX	138,00	WNMG080408PP_CA025P	145,00
WNMG080408_PR1535	145,00	WNMG080408HQ_PR1535	145,00	WNMG080408PP_CA115P	145,00
WNMG080408_PV7005	138,00	WNMG080408HQ_PV710	138,00	WNMG080408PP_CA125P	145,00
WNMG080408_PV710	138,00	WNMG080408HQ_PV720	138,00	WNMG080408PP_CA510	145,00
WNMG080408_PV720	138,00	WNMG080408HQ_PV730	138,00	WNMG080408PP_CA515	145,00
WNMG080408_PV730	138,00	WNMG080408HQ_TN60	126,00	WNMG080408PP_CA525	145,00
WNMG080408_TN610	126,00	WNMG080408HQ_TN610	126,00	WNMG080408PP_CA530	145,00
WNMG080408_TN620	126,00	WNMG080408HQ_TN620	126,00	WNMG080408PP_CCX	138,00
WNMG080408AH_KW10	158,00	WNMG080408KG_CA310	145,00	WNMG080408PP_PV710	138,00
WNMG080408C_CA310	145,00	WNMG080408KG_CA315	145,00	WNMG080408PP_PV720	138,00
WNMG080408C_CA315	145,00	WNMG080408KG_CA320	145,00	WNMG080408PP_PV730	138,00
WNMG080408C_CA320	145,00	WNMG080408KH_CA310	145,00	WNMG080408PP_TN610	126,00
WNMG080408C_CA4505	145,00	WNMG080408KH_CA315	145,00	WNMG080408PP_TN620	126,00
WNMG080408C_CA4515	145,00	WNMG080408KH_CA320	145,00	WNMG080408PQ_CA025P	145,00
WNMG080408CJ_CA025P	145,00	WNMG080408KQ_CA310	145,00	WNMG080408PQ_CA115P	145,00
WNMG080408CJ_CA115P	145,00	WNMG080408KQ_CA315	145,00	WNMG080408PQ_CA125P	145,00
WNMG080408CJ_CA125P	145,00	WNMG080408KQ_CA320	145,00	WNMG080408PQ_CA510	145,00
WNMG080408CJ_CA515	145,00	WNMG080408MQ_CA6515	145,00	WNMG080408PQ_CA515	145,00
WNMG080408CJ_CA525	145,00	WNMG080408MQ_CA6525	145,00	WNMG080408PQ_CA525	145,00
WNMG080408CJ_CA530	145,00	WNMG080408MQ_PR005S	145,00	WNMG080408PQ_CA530	145,00
WNMG080408CQ_CA025P	145,00	WNMG080408MQ_PR015S	145,00	WNMG080408PQ_CCX	138,00
WNMG080408CQ_CA115P	145,00	WNMG080408MQ_PR115S	152,00	WNMG080408PQ_PV710	138,00
WNMG080408CQ_CA125P	145,00	WNMG080408MQ_PR120S	152,00	WNMG080408PQ_PV720	138,00
WNMG080408CQ_CA510	145,00	WNMG080408MQ_PR1535	145,00	WNMG080408PQ_PV730	138,00
WNMG080408CQ_CA515	145,00	WNMG080408MQ_SW05	132,00	WNMG080408PQ_TN610	126,00
WNMG080408CQ_CA525	145,00	WNMG080408MS_CA6515	145,00	WNMG080408PQ_TN620	126,00
WNMG080408CQ_CA530	145,00	WNMG080408MS_CA6525	145,00	WNMG080408PS_CA025P	145,00
WNMG080408CQ_CA5515	148,00	WNMG080408MS_PR005S	145,00	WNMG080408PS_CA510	145,00
WNMG080408CQ_PV710	138,00	WNMG080408MS_PR015S	145,00	WNMG080408PS_CA515	145,00
WNMG080408CQ_PV720	138,00	WNMG080408MS_PR115S	152,00	WNMG080408PS_CA525	145,00
WNMG080408CQ_PV730	138,00	WNMG080408MS_PR120S	152,00	WNMG080408PS_CA530	145,00
WNMG080408CQ_TN610	126,00	WNMG080408MS_PR1535	145,00	WNMG080408PS_CA5515	148,00
WNMG080408CQ_TN620	126,00	WNMG080408MS_SW05	132,00	WNMG080408PS_CA5525	148,00
WNMG080408GC_CA310	145,00	WNMG080408MU_CA6515	145,00	WNMG080408PS_CA6515	145,00
WNMG080408GC_CA315	145,00	WNMG080408MU_CA6525	145,00	WNMG080408PS_CA6525	145,00
WNMG080408GC_CA320	145,00	WNMG080408MU_PR005S	145,00	WNMG080408PS_PV720	138,00
WNMG080408GC_CA4505	145,00	WNMG080408MU_PR015S	145,00	WNMG080408PS_PV730	138,00
WNMG080408GC_CA4515	145,00	WNMG080408MU_PR115S	152,00	WNMG080408PS_TN620	126,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WNMG080408PT_CA025P	145,00	WNMG080408XP_CA515	145,00	WNMG080412CQ_CA5525	148,00
WNMG080408PT_CA510	145,00	WNMG080408XP_CA525	145,00	WNMG080412CQ_PV720	138,00
WNMG080408PT_CA515	145,00	WNMG080408XP_CCX	138,00	WNMG080412CQ_PV730	138,00
WNMG080408PT_CA525	145,00	WNMG080408XP_PV710	138,00	WNMG080412CQ_TN60	126,00
WNMG080408PT_CA530	145,00	WNMG080408XP_PV720	138,00	WNMG080412CQ_TN620	126,00
WNMG080408PT_CA5515	148,00	WNMG080408XP_PV730	138,00	WNMG080412GC_CA310	145,00
WNMG080408PT_CA5525	148,00	WNMG080408XP_TN610	126,00	WNMG080412GC_CA315	145,00
WNMG080408PT_CA5535	148,00	WNMG080408XP_TN620	126,00	WNMG080412GC_CA320	145,00
WNMG080408PT_CA6515	145,00	WNMG080408XQ_CA025P	145,00	WNMG080412GC_CA4515	145,00
WNMG080408PT_CA6525	145,00	WNMG080408XQ_CA115P	145,00	WNMG080412GS_CA025P	145,00
WNMG080408SG_PR005S	145,00	WNMG080408XQ_CA125P	145,00	WNMG080412GS_CA515	145,00
WNMG080408SG_PR015S	145,00	WNMG080408XQ_CA515	145,00	WNMG080412GS_CA525	145,00
WNMG080408SG_PR115S	152,00	WNMG080408XQ_CA525	145,00	WNMG080412GS_CA530	145,00
WNMG080408SG_PR120S	152,00	WNMG080408XQ_CA530	145,00	WNMG080412GS_CA5525	148,00
WNMG080408SG_PR1535	145,00	WNMG080408XQ_CCX	138,00	WNMG080412GT_CA025P	145,00
WNMG080408SG_SW05	132,00	WNMG080408XQ_PV710	138,00	WNMG080412GT_CA510	145,00
WNMG080408TK_CA6515	145,00	WNMG080408XQ_PV720	138,00	WNMG080412GT_CA515	145,00
WNMG080408TK_CA6525	145,00	WNMG080408XQ_PV730	138,00	WNMG080412GT_CA525	145,00
WNMG080408TK_PR1325	145,00	WNMG080408XQ_TN610	126,00	WNMG080412GT_CA530	145,00
WNMG080408TK_PR1535	145,00	WNMG080408XQ_TN620	126,00	WNMG080412GT_CA5525	148,00
WNMG080408WE_CA025P	157,00	WNMG080408XS_CA025P	145,00	WNMG080412HQ_CA025P	145,00
WNMG080408WE_CA115P	157,00	WNMG080408XS_CA115P	145,00	WNMG080412HQ_CA115P	145,00
WNMG080408WE_CA125P	157,00	WNMG080408XS_CA125P	145,00	WNMG080412HQ_CA125P	145,00
WNMG080408WE_CA510	157,00	WNMG080408XS_CA515	145,00	WNMG080412HQ_CA510	145,00
WNMG080408WE_CA515	157,00	WNMG080408XS_CA525	145,00	WNMG080412HQ_CA515	145,00
WNMG080408WE_CA525	157,00	WNMG080408XS_CA530	145,00	WNMG080412HQ_CA525	145,00
WNMG080408WE_CA530	157,00	WNMG080408XS_CA5525	148,00	WNMG080412HQ_CA530	145,00
WNMG080408WE_PV710	150,00	WNMG080408XS_PV720	138,00	WNMG080412HQ_CA5525	148,00
WNMG080408WE_PV720	150,00	WNMG080408XS_PV730	138,00	WNMG080412HQ_CCX	138,00
WNMG080408WE_TN610	144,00	WNMG080408XS_TN620	126,00	WNMG080412HQ_PV710	138,00
WNMG080408WE_TN620	144,00	WNMG080408ZS_CA310	145,00	WNMG080412HQ_PV720	138,00
WNMG080408WF_CA025P	157,00	WNMG080408ZS_CA315	145,00	WNMG080412HQ_PV730	138,00
WNMG080408WF_CA115P	157,00	WNMG080408ZS_CA320	145,00	WNMG080412HQ_TN610	126,00
WNMG080408WF_CA125P	157,00	WNMG080408ZS_CA4505	145,00	WNMG080412HQ_TN620	126,00
WNMG080408WF_CA510	157,00	WNMG080408ZS_CA4515	145,00	WNMG080412KG_CA310	145,00
WNMG080408WF_CA515	157,00	WNMG080412_CA025P	145,00	WNMG080412KG_CA315	145,00
WNMG080408WF_CA525	157,00	WNMG080412_CA115P	145,00	WNMG080412KG_CA320	145,00
WNMG080408WF_CA530	157,00	WNMG080412_CA125P	145,00	WNMG080412KH_CA310	145,00
WNMG080408WF_PV710	150,00	WNMG080412_CA310	145,00	WNMG080412KH_CA315	145,00
WNMG080408WF_PV720	150,00	WNMG080412_CA315	145,00	WNMG080412KH_CA320	145,00
WNMG080408WF_TN610	144,00	WNMG080412_CA320	145,00	WNMG080412KQ_CA310	145,00
WNMG080408WF_TN620	144,00	WNMG080412_CA4505	145,00	WNMG080412KQ_CA315	145,00
WNMG080408WP_CA025P	157,00	WNMG080412_CA4515	145,00	WNMG080412KQ_CA320	145,00
WNMG080408WP_CA115P	157,00	WNMG080412_CA515	145,00	WNMG080412MS_CA6515	145,00
WNMG080408WP_CA125P	157,00	WNMG080412_CA525	145,00	WNMG080412MS_CA6525	145,00
WNMG080408WP_CA510	157,00	WNMG080412_CA530	145,00	WNMG080412MS_PRO05S	145,00
WNMG080408WP_CA515	157,00	WNMG080412_CA5515	148,00	WNMG080412MS_PR015S	145,00
WNMG080408WP_CA525	157,00	WNMG080412_CA5525	148,00	WNMG080412MS_PR115S	152,00
WNMG080408WP_CA530	157,00	WNMG080412_CA6515	145,00	WNMG080412MS_PR120S	152,00
WNMG080408WP_CA5505	160,00	WNMG080412_CA6525	145,00	WNMG080412MS_PR1310	145,00
WNMG080408WP_PV710	150,00	WNMG080412_PR1535	145,00	WNMG080412MS_PR1535	145,00
WNMG080408WP_PV720	150,00	WNMG080412C_CA310	145,00	WNMG080412PG_CA025P	145,00
WNMG080408WP_TN610	144,00	WNMG080412C_CA315	145,00	WNMG080412PG_CA115P	145,00
WNMG080408WP_TN620	144,00	WNMG080412C_CA320	145,00	WNMG080412PG_CA125P	145,00
WNMG080408WQ_CA025P	157,00	WNMG080412C_CA4515	145,00	WNMG080412PG_CA510	145,00
WNMG080408WQ_CA115P	157,00	WNMG080412CJ_CA025P	145,00	WNMG080412PG_CA515	145,00
WNMG080408WQ_CA125P	157,00	WNMG080412CJ_CA115P	145,00	WNMG080412PG_CA525	145,00
WNMG080408WQ_CA510	157,00	WNMG080412CJ_CA125P	145,00	WNMG080412PG_CA530	145,00
WNMG080408WQ_CA515	157,00	WNMG080412CJ_CA510	145,00	WNMG080412PG_PR1535	145,00
WNMG080408WQ_CA525	157,00	WNMG080412CJ_CA515	145,00	WNMG080412PH_CA025P	145,00
WNMG080408WQ_CA530	157,00	WNMG080412CJ_CA525	145,00	WNMG080412PH_CA115P	145,00
WNMG080408WQ_CA5525	160,00	WNMG080412CJ_CA5515	148,00	WNMG080412PH_CA125P	145,00
WNMG080408WQ_PV710	150,00	WNMG080412CQ_CA025P	145,00	WNMG080412PH_CA310	145,00
WNMG080408WQ_PV720	150,00	WNMG080412CQ_CA115P	145,00	WNMG080412PH_CA315	145,00
WNMG080408WQ_TN610	144,00	WNMG080412CQ_CA125P	145,00	WNMG080412PH_CA320	145,00
WNMG080408WQ_TN620	144,00	WNMG080412CQ_CA510	145,00	WNMG080412PH_CA4515	145,00
WNMG080408XP_CA025P	145,00	WNMG080412CQ_CA515	145,00	WNMG080412PH_CA510	145,00
WNMG080408XP_CA115P	145,00	WNMG080412CQ_CA525	145,00	WNMG080412PH_CA515	145,00
WNMG080408XP_CA125P	145,00	WNMG080412CQ_CA530	145,00	WNMG080412PH_CA525	145,00
WNMG080408XP_CA510	145,00	WNMG080412CQ_CA5515	148,00	WNMG080412PH_CA530	145,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WNMG080412PMG_CA115P	145,00	WNMG080416KH_CA315	145,00	WNMU080608EN-SM_PR1810	252,00
WNMG080412PMG_CA125P	145,00	WNMG080416KH_CA320	145,00	WNMU080608EN-SM_PR1825	252,00
WNMG080412PP_CA025P	145,00	WNMG080416PG_CA025P	145,00	WNMU080608EN-SM_PR1835	252,00
WNMG080412PP_CA115P	145,00	WNMG080416PG_CA115P	145,00	WNMX080404EL_CA125P	199,00
WNMG080412PP_CA125P	145,00	WNMG080416PG_CA125P	145,00	WNMX080404EL_CA5525	199,00
WNMG080412PP_CA515	145,00	WNMG080416PG_CA510	145,00	WNMX080404ER_CA125P	199,00
WNMG080412PP_CA525	145,00	WNMG080416PG_CA515	145,00	WNMX080404ER_CA5525	199,00
WNMG080412PP_CA530	145,00	WNMG080416PG_CA525	145,00	WNMX080408EL_CA125P	199,00
WNMG080412PP_CCX	138,00	WNMG080416PG_CA530	145,00	WNMX080408EL_CA5525	199,00
WNMG080412PP_PV710	138,00	WNMG080416PMG_CA115P	145,00	WNMX080408ER_CA125P	199,00
WNMG080412PP_PV720	138,00	WNMG080416PMG_CA125P	145,00	WNMX080408ER_CA5525	199,00
WNMG080412PP_PV730	138,00	WNMG080416PS_CA025P	145,00	WOF07R	265,00
WNMG080412PP_TN610	126,00	WNMG080416PS_CA510	145,00	WP-1S	59,00
WNMG080412PP_TN620	126,00	WNMG080416PS_CA515	145,00	WP5X11	92,00
WNMG080412PQ_CA025P	145,00	WNMG080416PS_CA525	145,00	WP5X15	92,00
WNMG080412PQ_CA115P	145,00	WNMG080416PS_CA5525	148,00	WPGT110202L-Y_KW10	187,00
WNMG080412PQ_CA125P	145,00	WNMM080402M-NE_KPD001	1529,00	WPGT110202L-Y_PR930	207,00
WNMG080412PQ_CA510	145,00	WNMM080402M-SE_KPD001	642,00	WPGT110202L-Y_TN60	151,00
WNMG080412PQ_CA515	145,00	WNMM080404M-NE_KPD001	1529,00	WPGT110204L-Y_KW10	187,00
WNMG080412PQ_CA525	145,00	WNMM080404M-SE_KPD001	642,00	WPGT110204L-Y_PR930	207,00
WNMG080412PQ_CA530	145,00	WNMM080404M-SE_KPD010	642,00	WPGT110204L-Y_TN60	151,00
WNMG080412PS_CA025P	145,00	WNMM080408M-SE_KPD010	642,00	WPGT110204ML-Y_PR1705	207,00
WNMG080412PS_CA510	145,00	WNMP080404TK_PR930	145,00	WPGT110204ML-Y_PR1725	207,00
WNMG080412PS_CA515	145,00	WNMU050408EN-GH_PR0155	211,00	WPGT110204MR-Y_PR1705	207,00
WNMG080412PS_CA525	145,00	WNMU050408EN-GH_PR1510	211,00	WPGT160304L-Y_KW10	215,00
WNMG080412PS_CA530	145,00	WNMU050408EN-GH_PR1525	211,00	WPGT160304L-Y_PR930	235,00
WNMG080412PS_CA5515	148,00	WNMU050408EN-GH_PR1535	211,00	WPGT160304L-Y_TN60	188,00
WNMG080412PS_CA5525	148,00	WNMU050408EN-GH_PR1810	211,00	WPGT160304R-Y_TN60	188,00
WNMG080412PS_CA6525	145,00	WNMU050408EN-GH_PR1825	211,00	WPGT160308L-Y_KW10	215,00
WNMG080412PT_CA025P	145,00	WNMU050408EN-GH_PR1835	211,00	WPGT160308L-Y_PR930	235,00
WNMG080412PT_CA510	145,00	WNMU050408EN-GM_PR1510	211,00	WPGW110202_KW10	143,00
WNMG080412PT_CA515	145,00	WNMU050408EN-GM_PR1525	211,00	WPGW110204_KW10	143,00
WNMG080412PT_CA525	145,00	WNMU050408EN-GM_PR1535	211,00	WPGW160304_KW10	199,00
WNMG080412PT_CA530	145,00	WNMU050408EN-GM_PR1810	211,00	WPGW160308_KW10	199,00
WNMG080412PT_CA5515	148,00	WNMU050408EN-GM_PR1825	211,00	WPMT110202_KPD010	2070,00
WNMG080412PT_CA5525	148,00	WNMU050408EN-GM_PR1835	211,00	WPMT110202HQ_CA025P	110,00
WNMG080412PT_CA5535	148,00	WNMU050408EN-SM_PR1510	211,00	WPMT110202HQ_CA115P	110,00
WNMG080412PT_CA6515	145,00	WNMU050408EN-SM_PR1525	211,00	WPMT110202HQ_CA125P	110,00
WNMG080412SG_PR005S	145,00	WNMU050408EN-SM_PR1535	211,00	WPMT110202HQ_CA515	110,00
WNMG080412SG_PR015S	145,00	WNMU050408EN-SM_PR1810	211,00	WPMT110202HQ_CA525	110,00
WNMG080412SG_PR115S	152,00	WNMU050408EN-SM_PR1825	211,00	WPMT110202HQ_CCX	98,00
WNMG080412SG_PR120S	152,00	WNMU050408EN-SM_PR1835	211,00	WPMT110202HQ_PR1025	110,00
WNMG080412SG_PR1535	145,00	WNMU080604EN-GM_CA6535	252,00	WPMT110202HQ_PR1725	110,00
WNMG080412SG_SW05	132,00	WNMU080604EN-GM_PR1510	252,00	WPMT110202HQ_PR930	110,00
WNMG080412WE_CA025P	157,00	WNMU080604EN-GM_PR1525	252,00	WPMT110202HQ_PV720	98,00
WNMG080412WE_CA115P	157,00	WNMU080604EN-GM_PR1535	252,00	WPMT110202HQ_PV730	98,00
WNMG080412WE_CA125P	157,00	WNMU080604EN-GM_PR1810	252,00	WPMT110202HQ_TN60	93,00
WNMG080412WE_CA510	157,00	WNMU080604EN-GM_PR1825	252,00	WPMT110202HQ_TN620	93,00
WNMG080412WE_CA515	157,00	WNMU080604EN-GM_PR1835	252,00	WPMT110202NE_KPD001	1675,00
WNMG080412WE_CA525	157,00	WNMU080604EN-GM_TN620M	234,00	WPMT110202SE_KPD001	700,00
WNMG080412WE_CA530	157,00	WNMU080608EN-GH_CA6535	252,00	WPMT110204GP_CA025P	110,00
WNMG080412WE_PV710	150,00	WNMU080608EN-GH_PR0155	252,00	WPMT110204GP_CA115P	110,00
WNMG080412WE_PV720	150,00	WNMU080608EN-GH_PR1510	252,00	WPMT110204GP_CA125P	110,00
WNMG080412WE_TN610	144,00	WNMU080608EN-GH_PR1525	252,00	WPMT110204GP_CA525	110,00
WNMG080412WE_TN620	144,00	WNMU080608EN-GH_PR1535	252,00	WPMT110204GP_PR1725	110,00
WNMG080412WQ_CA025P	157,00	WNMU080608EN-GH_PR1810	252,00	WPMT110204GP_PR930	110,00
WNMG080412WQ_CA115P	157,00	WNMU080608EN-GH_PR1825	252,00	WPMT110204GP_PV720	98,00
WNMG080412WQ_CA125P	157,00	WNMU080608EN-GH_PR1835	252,00	WPMT110204GP_PV730	98,00
WNMG080412WQ_CA510	157,00	WNMU080608EN-GM_CA6535	252,00	WPMT110204GP_TN620	93,00
WNMG080412WQ_CA515	157,00	WNMU080608EN-GM_PR1510	252,00	WPMT110204GP_TN620	93,00
WNMG080412WQ_CA525	157,00	WNMU080608EN-GM_PR1525	252,00	WPMT110204HQ_CA025P	110,00
WNMG080412WQ_CA530	157,00	WNMU080608EN-GM_PR1535	252,00	WPMT110204HQ_CA115P	110,00
WNMG080412WQ_PV720	150,00	WNMU080608EN-GM_PR1810	252,00	WPMT110204HQ_CA125P	110,00
WNMG080412WQ_TN620	144,00	WNMU080608EN-GM_PR1825	252,00	WPMT110204HQ_CA525	110,00
WNMG080412ZS_CA310	145,00	WNMU080608EN-GM_PR1835	252,00	WPMT110204HQ_CA5525	112,00
WNMG080412ZS_CA315	145,00	WNMU080608EN-GM_TN620M	234,00	WPMT110204HQ_CA6515	110,00
WNMG080412ZS_CA320	145,00	WNMU080608EN-SM_CA6535	252,00	WPMT110204HQ_CA6525	110,00
WNMG080412ZS_CA4505	145,00	WNMU080608EN-SM_PR1510	252,00	WPMT110204HQ_CCX	98,00
WNMG080412ZS_CA4515	145,00	WNMU080608EN-SM_PR1525	252,00	WPMT110204HQ_PR1125	110,00
WNMG080416KH_CA310	145,00	WNMU080608EN-SM_PR1535	252,00	WPMT110204HQ_PR1725	110,00

Artikel	Pris	Artikel	Pris	Artikel	Pris
WPMT110204HQ_PR930	110,00	XGBF32L100-TN60_TN60	280,00	ZCMT150406SP_PR660	214,00
WPMT110204HQ_PV710	98,00	XGBF32R060-TN60_TN60	280,00	ZCMT150408_KW10	170,00
WPMT110204HQ_PV720	98,00	XGBF32R080-TN60_TN60	280,00	ZCMT150408_PR1210	214,00
WPMT110204HQ_PV730	98,00	XGBF32R100-TN60_TN60	280,00	ZCMT150408_PR1225	214,00
WPMT110204HQ_TN60	93,00	XGBF32R120-TN60_TN60	280,00	ZCMT150408_PR1230	214,00
WPMT110204HQ_TN610	93,00	XGBF32R150-TN60_TN60	280,00	ZCMT200608_KW10	257,00
WPMT110204HQ_TN620	93,00	XGBF32R200-TN60_TN60	280,00	ZCMT200608_PR1230	330,00
WPMT160304GP_CA025P	140,00	XGBF32R300-020-TN60_TN60	280,00	ZCMT200608_PR660	330,00
WPMT160304GP_CA115P	140,00	ZBMT13T301NE_KPD001	1855,00	ZCP-13	179,00
WPMT160304GP_CA125P	140,00	ZBMT13T302GF_PR1535	215,00	ZXMT030203GH-E_PR1230	154,00
WPMT160304GP_CA515	140,00	ZBMT13T302GF_PR1725	215,00	ZXMT030203GM-E_PR1210	154,00
WPMT160304GP_CA525	140,00	ZBMT13T302NE_KPD001	1855,00	ZXMT030203GM-E_PR1230	154,00
WPMT160304GP_PR1725	140,00	ZBMT13T304GF_PR1535	215,00	ZXMT030203GM-L_GW15	139,00
WPMT160304GP_PV720	131,00	ZBMT13T304GF_PR1725	215,00	ZXMT030203GM-L_PR1210	154,00
WPMT160304GP_PV730	131,00	ZBMT13T304GF_PV720	203,00	ZXMT030203GM-L_PR1225	154,00
WPMT160304GP_TN620	126,00	ZBMT13T304GF_PV730	203,00	ZXMT030203GM-L_PR1230	154,00
WPMT160304HQ_CA025P	140,00	ZBMT13T304GF_TN620	189,00	ZXMT030203SM-E_GW15	139,00
WPMT160304HQ_CA115P	140,00	ZBMT13T304NE_KPD001	1855,00	ZXMT030203SM-E_PR1225	154,00
WPMT160304HQ_CA125P	140,00	ZBMT13T304R-GF-15D_PR1535	261,00	ZXMT040203GH_PR1230	167,00
WPMT160304HQ_CA515	140,00	ZBMT13T304R-GF-15D_PR1725	261,00	ZXMT040203GM_PR1210	167,00
WPMT160304HQ_CA525	140,00	ZBMT13T308GF_PR1535	215,00	ZXMT040203GM_PR1230	167,00
WPMT160304HQ_CA6515	140,00	ZBMT13T308GF_PR1725	215,00	ZXMT040203SM_GW15	153,00
WPMT160304HQ_CA6525	140,00	ZBMT13T308GF_PV720	203,00	ZXMT040203SM_PR1225	167,00
WPMT160304HQ_CCX	131,00	ZBMT13T308GF_PV730	203,00	ZXMT05T203GH_PR1230	167,00
WPMT160304HQ_PR1725	140,00	ZBMT13T308GF_TN620	189,00	ZXMT05T203GM_PR1210	167,00
WPMT160304HQ_PR930	140,00	ZCMT050203_KW10	137,00	ZXMT05T203GM_PR1230	167,00
WPMT160304HQ_PV710	131,00	ZCMT050203_PR1210	166,00	ZXMT05T203SM_GW15	153,00
WPMT160304HQ_PV720	131,00	ZCMT050203_PR1225	166,00	ZXMT05T203SM_PR1225	167,00
WPMT160304HQ_PV730	131,00	ZCMT050203_PR1230	166,00	ZXMT06T204GH_PR1230	167,00
WPMT160304HQ_TN60	126,00	ZCMT050203SP_KW10	137,00	ZXMT06T204GM_PR1210	167,00
WPMT160304HQ_TN610	126,00	ZCMT050203SP_PR1225	166,00	ZXMT06T204GM_PR1230	167,00
WPMT160304HQ_TN620	126,00	ZCMT050203SP_PR1230	166,00	ZXMT06T204SM_GW15	153,00
WPMT160308HQ_CA025P	140,00	ZCMT050203SU_PR1225	166,00	ZXMT06T204SM_PR1225	167,00
WPMT160308HQ_CA115P	140,00	ZCMT050203SU_PR1230	166,00	ZXMT070305GH_PR1230	167,00
WPMT160308HQ_CA125P	140,00	ZCMT06T204_KW10	137,00	ZXMT070305GM_PR1210	167,00
WPMT160308HQ_CA515	140,00	ZCMT06T204_PR1210	166,00	ZXMT070305GM_PR1230	167,00
WPMT160308HQ_CA525	140,00	ZCMT06T204_PR1225	166,00	ZXMT070305SM_GW15	153,00
WPMT160308HQ_CA530	140,00	ZCMT06T204_PR1230	166,00	ZXMT070305SM_PR1225	167,00
WPMT160308HQ_CA6515	140,00	ZCMT06T204_PR660	166,00	ZXMT09T306GH_PR1230	188,00
WPMT160308HQ_CA6525	140,00	ZCMT06T204SP_KW10	137,00	ZXMT09T306GM_PR1210	188,00
WPMT160308HQ_CCX	131,00	ZCMT06T204SP_PR1225	166,00	ZXMT09T306GM_PR1230	188,00
WPMT160308HQ_PR1725	140,00	ZCMT06T204SP_PR1230	166,00	ZXMT09T306SM_GW15	167,00
WPMT160308HQ_PR930	140,00	ZCMT06T204SU_PR1225	166,00	ZXMT09T306SM_PR1225	188,00
WPMT160308HQ_PV710	131,00	ZCMT06T204SU_PR1230	166,00	ZXMT11T306GH_PR1230	215,00
WPMT160308HQ_PV720	131,00	ZCMT080304_KW10	137,00	ZXMT11T306GM_PR1210	215,00
WPMT160308HQ_PV730	131,00	ZCMT080304_PR1210	166,00	ZXMT11T306GM_PR1230	215,00
WPMT160308HQ_TN60	126,00	ZCMT080304_PR1225	166,00	ZXMT11T306SM_GW15	194,00
WPMT160308HQ_TN610	126,00	ZCMT080304_PR1230	166,00	ZXMT11T306SM_PR1225	215,00
WPMT160308HQ_TN620	126,00	ZCMT080304_PR660	166,00	ZXMT140408GH_PR1230	245,00
WS-10	21,00	ZCMT080304SP_KW10	137,00	ZXMT140408GM_PR1210	245,00
WSP-1	40,00	ZCMT080304SP_PR1225	166,00	ZXMT140408GM_PR1230	245,00
WTENN2020K-16N	1124,00	ZCMT080304SP_PR1230	166,00	ZXMT140408SM_GW15	222,00
WTENN2525M-16N	1248,00	ZCMT10T304_KW10	138,00	ZXMT140408SM_PR1225	245,00
WTJNL2020K-16N	1124,00	ZCMT10T304_PR1210	170,00	ZXMT170608GH_PR1230	291,00
WTJNL2525M-16N	1248,00	ZCMT10T304_PR1225	170,00	ZXMT170608GM_PR1210	291,00
WTJNR2020K-16N	1124,00	ZCMT10T304_PR1230	170,00	ZXMT170608GM_PR1230	291,00
WTJNR2525M-16N	1248,00	ZCMT10T304_PR660	170,00	ZXMT170608SM_GW15	271,00
WTKNL2020K-16N	1124,00	ZCMT10T304SP_KW10	138,00	ZXMT170608SM_PR1225	291,00
WTKNL2525M-16N	1248,00	ZCMT10T304SP_PR1225	170,00		
WTKNR2020K-16N	1124,00	ZCMT10T304SP_PR1230	170,00		
WTKNR2525M-16N	1248,00	ZCMT12T304SP_KW10	138,00		
WTN-33	103,00	ZCMT12T304SP_PR1225	170,00		
WTN-33-20	113,00	ZCMT12T304SP_PR1230	170,00		
WWLNL2020K-08	1264,00	ZCMT12T306_KW10	138,00		
WWLNL2525M-08	1389,00	ZCMT12T306_PR1210	170,00		
WWLNR2020K-08	1264,00	ZCMT12T306_PR1225	170,00		
WWLNR2525M-08	1389,00	ZCMT12T306_PR1230	170,00		
WWN-42	123,00	ZCMT150406SP_KW10	170,00		
WWP-42	123,00	ZCMT150406SP_PR1225	214,00		
WWP-42-16	123,00	ZCMT150406SP_PR1230	214,00		



SmiCut

The Master of Threading



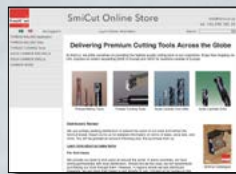
SmiCut Webplats
smicut.com



LinkedIn



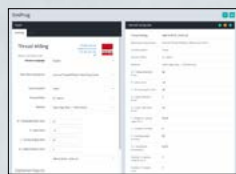
Online Store
smicut.store



YouTube



SmiProg Online
Thread Milling Software



SmiCut AB

Fläderstigen 12, 771 43 Ludvika

tel. 0240-182 30 | info@smicut.se | www.smicut.se