



## Chiaravalli

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Chiaravalli** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Chiaravalli Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Rp3-2-A-Bc-11</a>	Chiaravalli bevel gear Item number: R3141210 Reduction: 2 to. Nominal torque: 12.2 Nm at n1 = 1400 min-1 28.1 Nm at 50 min-1 Weight: 2.00 kg Lubrication: including oil filling (lifetime lubrication) Oil filling quantity: 0.08 liters, synthetic oil Installation position: B 5 Drive shaft: 14 h7 x 30 mm, one-sided Hollow output shaft: 14 H7 x 112 mm Customs tariff number: 84834023 further technical data and dimensions according to catalog
<a href="#">Chm 090 U 50 P90 B14 Cht 90 L4 / Ie3</a>	motor and reducer
<a href="#">Rck 11 - 100 X 145</a>	Chiaravalli clamping set Series: RCK 11 Code number: 06110100 Shaft bore: 100 H8 mm Outside diameter: 145 h8 mm Max. Torque: 26300 Nm Clamping pressure: shaft 200 N / mm <sup>2</sup> Hub 107 N / mm <sup>2</sup> Weight: 6.0 kg Clamping screws: 5 x M12 x 80 - 12.9 - DIN912 Tightening torque: 145 Nm Customs tariff number: 84834029
<a href="#">CH 04 P 20 P63 B14 B3</a>	Chiaravalli worm gear Reduction: 20 Perm. Drive power: 0.37 kW (n1 = approx. 1400min-1) permissible nominal torque: 38 Nm Weight: 2.1 kg Splash lubrication: including oil filling Oil capacity: 0.06 liters (synthetic oil, 320 cSt) Version: P, with side housing processing Dimensions: pitch circle 65 mm, centering 50 h8 mm Installation position: B3 Output hollow shaft: 18 H7 x 64 mm Motor flange: IEC 63 B14 (dia. 90 mm) Motor shaft bore: 11 E7 x 23 mm Color: RAL 9022 in: aluminum housing
<a href="#">MOTOR TYPE : CHT 36A4 B14</a>	REDKTR : CH03P
<a href="#">0000236000380</a>	Coupling sleeve GF 38 Da=85;B=50 Curved tooth type - Mat. Polyamide
<a href="#">00103820</a>	Coupling hub GF 38-N Curved tooth type - undrilled

<a href="#">CHB-03 P R.60 63F11</a>	Worm gear / reduction: 60: 1
<a href="#">IEC CHT BV 03 63B14</a>	Motor mounting flange (The motor mounting flange is unfortunately not clear)
<a href="#">IEC CHT BV 03 63B5</a>	or as a B5 variant Motor mounting flange
<a href="#">CHB-04 P R.35 63F11</a>	Worm gear / reduction: 35: 1
<a href="#">CHT BV 03/04-11</a>	Connection set for worm gearboxes CHB 03/04
<a href="#">CHT BV 04 F</a>	Transmission output flange
<a href="#">B14 CHT 71 B4 B14 0.37 kW</a>	Three-phase motor Efficiency class: IE2 Voltage: 230/400 V Design: IM B14 Speed: 1400 rpm Power: 0.37 kW
<a href="#">CHBR-06 R.15</a>	060020300601500 Worm gear / reduction: 15: 1
<a href="#">CH 03 P 15 P63 B14 B3</a>	Chiaravalli worm gear Reduction : 15 Permitted drive power: 0.22 kW Permitted nominal torque: 16 Nm Weight : 1 kg Splash lubrication including oil filling Oil capacity: 0.035 liters (synthetic oil, 320 cSt) Execution : P Dimensions: dt 65mm, dz 50 h8 mm Installation position : B3 Output hollow shaft : 14 H7 x 55 mm Motor flange: IEC 63 B14 (diam. 90 mm) Motor Shaft Bore : 11 E7 x 23mm Color scheme : RAL 9022 Customs tariff number: 84834025 in : aluminum housing Additional equipment : without
<a href="#">FCA 63 B4 B14a UL</a>	ART00751
<a href="#">ch-03 p r 15 63 b14</a>	
<a href="#">0000680000400</a>	
<a href="#">02001912</a>	
<a href="#">02003812</a>	
<a href="#">02201920</a>	
<a href="#">02201940</a>	
<a href="#">02203820</a>	
<a href="#">02203840</a>	
<a href="#">0396830000400</a>	
<a href="#">0397320110220</a>	
<a href="#">06400030</a>	
<a href="#">0818751100130</a>	
<a href="#">10219020</a>	
<a href="#">14M 85 192</a>	
<a href="#">20219060</a>	
<a href="#">30015014</a>	
<a href="#">94070001</a>	
<a href="#">94071541</a>	
<a href="#">A430562</a>	
<a href="#">A470712</a>	
<a href="#">B016A8014</a>	

<a href="#">CHM-30 50 63B14 U</a>	
<a href="#">CHS 3</a>	
<a href="#">CHS3T10M2085 CHS3 TS C160 R10 TS M2+ CHT 90 S6 B14</a>	
<a href="#">CHS3T10M2085+CHT 80 A4 B</a>	
<a href="#">CHT56B4</a>	
<a href="#">CHV10-CH</a>	
<a href="#">M07299000B3</a>	
<a href="#">RXK80-120X155</a>	
<a href="#">CHT 132 S6</a>	
<a href="#">No: 1707-154</a>	Engine cover only front
<a href="#">CH-03 R. 7 63F11</a>	060020100300760 Worm gear i=1:7 Old designation: CHB-03 R. 7 63F11
<a href="#">S750000003795</a>	Block barrier, Form C-AB 30 27400030
<a href="#">0818726121010</a>	connector 12B-1 Steel - make Rexnord according to DIN 8187 with a straight strap
<a href="#">0818701121010</a>	Roller chain 12B-1 Steel - make Rexnord according to DIN 8187 with a straight strap Packing unit 5 meters
<a href="#">60 teeth / 24 teeth (2.5 ratio) Module 4.5</a>	Attached module includes 6 of the 4.5 bevel gear pairs.
<a href="#">35502516</a>	Bevel gear module 5 I 1:2.5 Z16 Bevel gear with straight teeth SPECIAL CH EXECUTION GLEASON SYSTEM Materials: C45 SPECIAL CH EXECUTION
<a href="#">36502540</a>	Bevel gear module 5 I 1:2.5 Z40 Bevel gear with straight teeth SPECIAL CH EXECUTION GLEASON SYSTEM Materials: C45
<a href="#">CK_00120352</a>	Sprocket 12B-3 Z 38 manufactured according to drawing no.: 11180002010 Material: C45 - (1.0503)
<a href="#">CHO-83</a>	
<a href="#">CHM/CHM 040-075 750 OBS 63-B5 B3 CHT 63 B4</a>	F600100001361 Transmission-motor combination Consisting of: 1 piece 060010107505084 - CHM-75 50 80B14 B3 1 piece 0600102407519 - CHT 40/75/90 - 19 1 piece 060010104001565 - CHM-40 15 63B5 U 1 piece 0600401804065 - CHT 63 B4 B 5 KW.0.18
<a href="#">CHM-63 7,5 90B14 U</a>	060010106300794
<a href="#">CHM-63 7,5 90B5 U</a>	060010106300795
<a href="#">CHT 90 L2 B5 kW 2,2 EFF.IE3</a>	0600422002095IE3 Electric motor / efficiency class IE3 Size: 90 L2 / 2 poles RPM: 2800 / 7.38 Nm P=2.2kW / 230/400V / 4.51A / Cos Phi: 0.82 W grade: 85.9% / flange connection B5
<a href="#">GFAS 40 NN</a>	Coupling GFAS 40 NN complete Da=95;L=115 Curved tooth type - consisting of: 1clutch hub - unb. 1 clutch hub - unused incl. steel sleeve and locking and sealing rings
<a href="#">GFA 80 LL</a>	0000241000800 Kupplung, komplett Da=175; L=285 Curved tooth type - consisting of: 1 steel coupling sleeve + locking and sealing rings 2 coupling hubs long - undrilled
<a href="#">F600100001391</a>	CH_07 50 90_B5 B8 CHT 90 S4 1.10 Kw 230/400V-50Hz 1 Mounting position: B8 1 piece 0600201008085 - CHT IEC BV 08 80 B5 1 piece 060020100705090 - CH-07 R. 50 90F24 EFF.IE3 1 piece 0600411004095IE3 - CHT 90 S4 B 4 kW 1.1

<a href="#">CH-04 P R.100 63F11</a>	Worm gear i=1:100
<a href="#">CH 08 RAM 28 I 20 HUB Q35 MM REDİCTOR</a>	
<a href="#">CH 08 RAM 28 I 20 HUB Q35 MM REDİCTOR</a>	
<a href="#">060060108203010</a>	CHO 82 R. 30
<a href="#">0600601073084</a>	IEC CHO072/73/82/83 80 B14 motor mounting flange
<a href="#">0600601073075</a>	IEC CHO072/73/82/83 71 B5 motor mounting flange
<a href="#">0600601073094</a>	IEC CHO072/73/82/83 90 B14 motor mounting flange
<a href="#">0600601073095</a>	IEC CHO072/73/82/83 90 B5 motor mounting flange
<a href="#">0600601072004</a>	IEC CHO072/73/82/83 100/112B14 motor mounting flange
<a href="#">0600601072005</a>	IEC CHO072/73/82/83 100/112 B5 motor mounting flange
<a href="#">060010104004064</a>	CHM-40 40 63B14 U with B14 motor mounting flange
<a href="#">060010104004065</a>	CHM-40 40 63B5 U with B 5 motor mounting flange
<a href="#">060010105000774</a>	CHM-50 7,5 71B14 U
<a href="#">0000611000600</a>	Clamping set RCK11/ 60x 90
<a href="#">CHM-63U</a>	37253 Chm/63/45/0/30/Pi/0/0/A/S/Ex Com. 37253dis. Cd6345x30
<a href="#">060020200401460</a>	CH-04P R.14 63F11 Worm gear i=1:14 Old designation: CHB-04 P R.14 63F11
<a href="#">0600201004064</a>	IEC CHT BV 04 63B14 motor mounting flange
<a href="#">0600201004065</a>	IEC CHT BV 04 63B5 motor mounting flange
<a href="#">REACTION BRACKET x W86</a>	BC-RBS0086W
<a href="#">SHORT FLANGE FOR W86</a>	BC-RPW0086C
<a href="#">REDUCER CHPC80, CHB08 i= 192 PAM80 B5</a>	BC-RPW86198-01
<a href="#">CH08 RED¼KTÖR, i= 40.90B5,</a>	BC-RPW86409-01
<a href="#">0000238000380</a>	Coupling hub GF 38-L Da=60 Curved tooth type - long hub - undrilled
<a href="#">060020200410060</a>	CH-04 P R.100 63F11 Worm gear i=1:100 Your item no.: Old designation: CHB-04 P R.100 63F11
<a href="#">CH-06 R.10 80F19</a>	060020100601080 Worm gear i=1:10 Old designation: CHB-06 R.10 80F19
<a href="#">S60010002694</a>	ANGULAR GEAR R3141107 RP 14-07 R.1/1
<a href="#">CH-04 P R.100 63F11</a>	Worm gear i=1:100 Old designation: CHB-04 P R.100 63F11
<a href="#">16A-2 (ASA80-2)</a>	70"
<a href="#">CHMR-50 50 U</a>	060010305005000
<a href="#">060010103000764</a>	CHM-30 7,5 63B14 U
<a href="#">060010105001084</a>	CHM-50 10 80B14 U
<a href="#">060010103001064</a>	CHM-30 10 63B14 U
<a href="#">0221163402000C</a>	SPB 200-4 TL 3020 B=82; NL=45 V-belt pulley for TL bushing
<a href="#">0000873020281</a>	Cone clamping bush 3020-28

<a href="#">GE-T 28-38 SG</a>	
<a href="#">060010102501054</a>	CHM-25 10 56B14 U
<a href="#">0600201004064</a>	IEC CHT BV 04 63B14 Motor mounting flange
<a href="#">CHML-40 100 63B14 U</a>	060010904010064
<a href="#">060020200410060</a>	CH-04 P R.100 63F11 Aluminum worm gear Delivery without motor mounting flange Reduction: i=100 Motor hollow shaft 11H8 + keyway 4 mm Hollow shaft 18H7 + keyway 6 mm Oil filling: 0.06 liter ISO VG335
<a href="#">IEC CHT BV 04 63B5</a>	Motor mounting flange
<a href="#">IEC CHT BV 04 63B14</a>	Motor mounting flange
<a href="#">060010105003074-</a>	CHM-50 30 71B14 U Aluminum worm gear Reduction: i=30 Manufacturer Chiaravalli Oil filling: 0.15 liter ISO VG320 Hollow shaft ı 25H7 + keyway 8 mm Motor hollow shaft ı 14E8 + keyway 5 mm Motor mounting flange 71 B14 (ı 105 mm)
<a href="#">060020200501470</a>	CH-05 P R.14 71F14 Aluminum worm gear Reduction ratio: i=14 Supplied without motor mounting flange Hollow motor shaft 14E8 + groove 5 mm Hollow shaft 25H7 + groove 8 mm Hollow motor shaft 14E8 + groove 5 mm
<a href="#">0600201005074</a>	IEC CHT BV 05 71B14 Motor mounting flange
<a href="#">0600201005075</a>	IEC CHT BV 05 71B5 Motor mounting flange
<a href="#">0600403704074IE2</a>	CHT 71 B4 B14 kW 0,37 E-motor / efficiency class IE2 Electric motor / size: 71B4 / 4 poles RPM: 1400 / 2.58 Nm / P= 0.37kW 230/400V / 1.12 A / Cos Phi: 0.74 / W-degree: 65.00% Flange connection B14
<a href="#">CHML-40 100 63B14 U</a>	Aluminum worm gear Reduction: i=100 Slip clutch adjustable from 20-45 Nm Motor mounting flange 63 B14 (ı 90 mm) Hollow motor shaft ı 11E8 + groove 4 mm Hollow shaft 18H7 + groove 6 mm : 0.04 liters ISO VG329
<a href="#">IEC CHT MV 63 71B14</a>	Engine mounting flange Outside = 105 mm Bolt circle = 85 mm Series: CHM 063
<a href="#">CHT-PC 63 D.11 300</a>	Aluminum pre-stage gearbox Reduction i3 Motor flange 63B5 (140) Motor hollow shaft, 11E8 + groove 4 mm Gear flange 71B14 (105) Gear shaft 11H7 + groove 4 mm
<a href="#">CHT MV 63 FA</a>	Gearbox mounting flange FA Outside 180 mm 4 holes 11 mm on bolt circle 150/165 mm Distance gearbox center - flange surface [R1] 82 mm
<a href="#">Slotted nut/14H GUK6 M30X1,5 ZN</a>	self-locking groove nut
<a href="#">00981003000060000</a>	Slotted nut/14H GUK6 M30X1.5 ZN, self-locking slotted nut
<a href="#">M6 - Z-24</a>	Straight Piston Gear
<a href="#">CHS 8 1/30</a>	
<a href="#">M09199085B3 GEARMOTOR + A650802</a>	
<a href="#">K40390 AF PAM-90</a>	ı:67,78
<a href="#">0600403704074IE2</a>	CHT 71 B4 B14 kW 0.37 IE2 Electric motor / efficiency class IE2 Electric motor / size: 71B4 / 4 poles RPM: 1400 / 2.58 Nm / P= 0.37kW 230/400V / 1.12 A / Cos Phi: 0.74 / W-degree: 65.00% Flange connection B14
<a href="#">060060106203090</a>	CHO 62 R. 30 Spur-hypoid gear Reduction ratio: i=30 Supplied without motor mounting flange Hollow shaft 25H8 + groove 8mm Oil filling: 0.38 liters ISO VG222

<a href="#">0600601052074</a>	IEC CHO52/53/62/63 71 B14 Input flange Outer diameter $\ddot{y}$ = 105 mm Bolt circle $\ddot{y}$ = 85 mm Hole $\ddot{y}$ = 7 mm Inner circle $\ddot{y}$ = 70 mm Material thickness = 4 mm
<a href="#">CHM63 B14 REDUCER</a>	SHAFT CONNECTION FLANGE 120 MM X 120 MM X 60 MM, BOLT HOLE DIAMETER 13 MM
<a href="#">060010105003074</a>	CHM-50 30 71B14 U aluminum worm gear Oil filling: 0.15 liter ISO VG320 hollow shaft $\ddot{y}$ 25H7 + groove 8 mm Motor hollow shaft $\ddot{y}$ 14E8 + keyway 5 mm Motor mounting flange 71 B14 ( $\ddot{y}$ 105 mm)
<a href="#">060010105003075</a>	CHM-50 30 71B5 U aluminum worm gear Reduction: i=30 Motor mounting flange 71 B 5 ( $\ddot{y}$ 160 mm) Motor hollow shaft $\ddot{y}$ 14E8 + keyway 5 mm hollow shaft $\ddot{y}$ 25H7 + groove 8 mm Oil filling: 0.15 liter ISO VG320
<a href="#">060010105003084</a>	CHM-50 30 80B14 U aluminum worm gear Oil filling: 0.15 liter ISO VG320 hollow shaft $\ddot{y}$ 25H7 + groove 8 mm Motor hollow shaft $\ddot{y}$ 19E8 + keyway 6 mm Motor mounting flange 80 B 14 ( $\ddot{y}$ 120 mm)
<a href="#">060010105003085</a>	CHM-50 30 80B5 U aluminum worm gear Reduction: i=30 Motor mounting flange 80/90 B 5 ( $\ddot{y}$ 200 mm) Oil filling: 0.15 liter ISO VG320 hollow shaft $\ddot{y}$ 25H7 + groove 8 mm Motor hollow shaft $\ddot{y}$ 19E8 + keyway 3 mm
<a href="#">CHM-50 30 71B5 U</a>	Aluminum worm gear Oil filling: 0.15 liter ISO VG320 Reduction: i=30 Motor mounting flange 71 B 5 ( $\ddot{y}$ 160 mm) Motor hollow shaft $\ddot{y}$ 14E8 + keyway 5 mm Hollow shaft $\ddot{y}$ 25H7 + keyway 8 mm
<a href="#">CHM-50 30 80B14 U</a>	Aluminum worm gear Reduction: i=30 Motor mounting flange 80 B 14 ( $\ddot{y}$ 120 mm) Motor hollow shaft $\ddot{y}$ 19E8 + keyway 6 mm Hollow shaft $\ddot{y}$ 25H7 + keyway 8 mm Oil filling: 0.15 liter ISO VG320
<a href="#">CHM-50 30 80B5 U</a>	Aluminum worm gear Reduction: i=30 Motor mounting flange 80/90 B 5 ( $\ddot{y}$ 200 mm) Motor hollow shaft $\ddot{y}$ 19E8 + keyway 3 mm Hollow shaft $\ddot{y}$ 25H7 + keyway 8 mm Oil filling: 0.15 liter ISO VG320
<a href="#">Europap Tezol Kağıt Sanayi ve Ticaret A.Ő</a>	
<a href="#">ART00516</a>	CHV 05 P71 B5 Chiaravalli planetary variable speed gear permissible transferable power: 0.37 KW 1400 min-1 Output torque: 6 - 3 Nm Adjustment range: 1 : 5 Reduction ratio: 1.4 - 7 Output speed: 200 - 1000 min-1 Motor flange: IEC 71 B5 Dimensions: 160 x 130 x 110 h6 mm Motor shaft bore: 14 x 30 mm Output flange: 160 x 130 x 110 j6 Output shaft: 14 x 30 mm Oil filling: 0.15 liters Installation position: B5 Oil type: Shell ATF Dexron Adjustment: Handwheel adjustment Handwheel is enclosed loose
<a href="#">HSL0002337</a>	CH 06 U 15 P90 B14 Chiaravalli worm gear Reduction: 15 permissible drive power: 1.85 kW permissible nominal torque: 146 Nm Output hollow shaft: 25H7 x 120 mm Version: U, with side housing machining Bolt circle: 90 mm Centering: 75 H8 mm Tip height: 72.5 mm Foot hole spacing: 102 x 76 mm Installation position: B3 Oil filling: incl. oil filling Oil type: Shell Omala S4 WE 320 Oil capacity: 0.38 liters Motor flange: P90 B14 Diameter 140 mm Ambient temperature: -20°C to + 40°C Color: RAL 9022 Housing: aluminum Additional equipment: without
<a href="#">HSL0002844</a>	CH 05 P 28 P71 B14 Chiaravalli worm gear 3.50kg Reduction: 28 permissible drive power: 0.55 kW permissible nominal torque: 73 Nm Output hollow shaft: 25 H7 x 82 mm Version: P, with side housing machining Dimensions: Outer diameter: mm Bolt circle: 94 mm Centering: 68 h8 mm Installation position: B3 Oil filling: incl. oil filling Oil type: Shell Omala S4 WE 320 Oil capacity: 0.1 liters Motor flange: P71 B14 diameter 105 mm Motor shaft bore: 14 E7 x 30 Ambient temperature: -20°C to + 40°C Color: RAL 9022 Housing: aluminum Additional equipment: without
<a href="#">CR 34050</a>	ART06658 Gear rack.M6 Q60 MM500 - 30960050 Chiaravalli rack Code number: 30960050 Module: 6.0 mm Length: 500 mm Width: 60 mm

<a href="#">PM 34018</a>	Height: 60 mm Pressure angle: 20 ° Material: C40, normalized ART06659 Gear with hub m6 Z18 / 30160018 Chiaravalli drive components Code number: 30160018 Design according to: UNI 7845 Number of teeth: 18 Module: 6.0 mm Outer diameter: 126 mm Pitch circle diameter: 108 mm Tooth width: 60 mm Hub diameter: 80 mm Bore: d 20 x 110 mm Material: C45
<a href="#">CH 06 U 7 P80 D19</a>	Chiaravalli worm gear
<a href="#">RB 15-04 R.1/2</a>	ART07260 Chiaravalli bevel gear drive Code R1151204C
<a href="#">CHS2</a>	Model: CHS2 Ratio: 1/10 Code: S10 PAM: 63B14 Input Shaft: M4
<a href="#">CH 07 U 20 P100 D28</a>	Chiaravalli worm gear
<a href="#">Ch-05p I:100 5004501201</a>	
<a href="#">0000680000400 Spannsatz Rck80/ 40x 53</a>	
<a href="#">Cht56b4 Motor 0,09 Kw, Imb14</a>	
<a href="#">Gf-As-32-L</a>	
<a href="#">Ch 04 P 100 P63 B14 B3</a>	
<a href="#">Vg-06b1</a>	
<a href="#">Ch 05p I:7 Pam:80 B5 F19</a>	
<a href="#">6216603 Red. Tecnomec3</a>	
<a href="#">Ch07-80:1-D30+80/90/B5-Ch07-08</a>	
<a href="#">Cht 63 A4 B14</a>	
<a href="#">Trapezoidal Thread Spindle Tpn 20x4 Length 540mm + Front End 40mm M20 Fine Thread</a>	
<a href="#">Chtpc 71</a>	
<a href="#">Ch 04 P 35 P63 B14 B3</a>	
<a href="#">Cht 132 M4 B5 Kw 7,5</a>	
<a href="#">C-Abu 30</a>	
<a href="#">Rck11 40x75</a>	
<a href="#">10030000731 S-128-02-004</a>	
<a href="#">12,7 Mm 1/2quot; B1 7,75 Mm D2 4,45 Mm D1 8,51 Mm A 17.0 G Max.Mm 11,81 F Cm 0,50 Kg/M 0,70 Caric.Rott</a>	
<a href="#">G0eb02500036</a>	
<a href="#">10020000139 At10-1800</a>	
<a href="#">Chm-30u I=30 Nr.10051011k</a>	
<a href="#">Chm-063-80b14/Cht-80-B4</a>	
<a href="#">Chmre 090 U 30 B3 (M09430000b3)</a>	
<a href="#">29251748</a>	
<a href="#">(100810) Ch 05 P 18 P80 B14 B3</a>	
<a href="#">M9116174</a>	

<a href="#">Ch-06 I=24 80f19</a>
<a href="#">Spct 280x5</a>
<a href="#">Rck11</a>
<a href="#">Cht100la4</a>
<a href="#">Chs2-Ts (Trapezgewinde Tr 20x4)</a>
<a href="#">Chm25 U Pam 56 B14 I 60</a>
<a href="#">P216-14m-40</a>
<a href="#">Ch-03 P.R.7 63f11</a>
<a href="#">Cht 100 Lb-4/Ie3 B14</a>
<a href="#">Ch 05r I:7 Pam:80 B5 F19</a>
<a href="#">Ch 03 P 60 P63 B14 B3</a>
<a href="#">Cht 63 A4 B5</a>
<a href="#">60-3mr-09</a>
<a href="#">Rck 55 35x45x34</a>
<a href="#">At10 Z32</a>
<a href="#">Gfas25 Nn</a>
<a href="#">Che-06r.6480f19</a>
<a href="#">At10-660</a>
<a href="#">Chm 090 I=20</a>
<a href="#">06b-1</a>
<a href="#">Rck 55 50x60x36</a>
<a href="#">101284</a>
<a href="#">Rck80</a>
<a href="#">P144-14m-40</a>
<a href="#">Ch 06r I:100 Pam 71 B5 F14</a>
<a href="#">200 M06115087u</a>
<a href="#">Ch-05p U Nr.5001501201 By Ch 05 P 18 P80 B5 B3</a>
<a href="#">Tipo Rct-T (23120/012-05/15)</a>
<a href="#">Chm 030</a>
<a href="#">10209020</a>
<a href="#">101285</a>
<a href="#">Rck11 65x90</a>
<a href="#">23120/003-11/14</a>
<a href="#">00204002 (With Finishing)</a>
<a href="#">Giunto Giflex Gfa-40-Nn</a>

<a href="#">Rck 19 D30 X 60</a>
<a href="#">Cht 132 S4 B5</a>
<a href="#">Rck11 65x95</a>
<a href="#">S24/32</a>
<a href="#">Ch-05p I:60 5010501301</a>
<a href="#">321-240-018</a>
<a href="#">23120/004-12/14 Chb07, Pam=19, I=50, Nr: 30013008</a>
<a href="#">Rcm-As30</a>
<a href="#">23120/062-05/16</a>
<a href="#">M3 1:1 Z20</a>
<a href="#">Gfas-56</a>
<a href="#">Ch 03 P U Serien-Nr.: 2010201001</a>
<a href="#">Gfas-32-Nn</a>
<a href="#">Rck40- 60x90</a>
<a href="#">9003900706</a>
<a href="#">28-5mr-25</a>
<a href="#">Rxx80-120x155 Spannsatz</a>
<a href="#">Rck 40 D.30/55</a>
<a href="#">32-T10-1210</a>
<a href="#">Rck 80</a>
<a href="#">Rck 13 D.60/90</a>
<a href="#">Mvf44f3563i</a>
<a href="#">0396830000400 Stimrad Md 3 Z 40zb:30 / Gb:50 / Nd:80 / Vb:20</a>
<a href="#">Chm 130 7,5 132 B5 B3 Montiert V6</a>
<a href="#">Rck11 70x110</a>
<a href="#">P264-14m-55 For Model Å5ks324xaa236w8</a>
<a href="#">12b-1 3/4 Qrc 1905</a>
<a href="#">2240 14m Gt 37</a>
<a href="#">Chn 110</a>
<a href="#">06400020</a>
<a href="#">Type : Ch 05 P 7 P80 B14 B3 (100797)</a>
<a href="#">Ch 06r I:7 Pam 80 B5 F 19</a>
<a href="#">Chs2 Ts-C200-R30-Ts-M2-Pr</a>
<a href="#">5001501101</a>
<a href="#">Ch08</a>

<a href="#">Asg03-1quot;1/2 Code Nr. 94103801n</a>
<a href="#">Zahnriemen Htd</a>
<a href="#">Rck11 50x80</a>
<a href="#">(100819) Ch 05 P 36 P71 B14 B3</a>
<a href="#">14m 85 192 Zahnriemenscheiben Htd Zentriert</a>
<a href="#">00204002 (Pre-Drilled)</a>
<a href="#">Type : Chs 2 - Rs ? 5 - De- 530 ? Tl</a>
<a href="#">30-3mr-09</a>
<a href="#">Rck11 60x90</a>
<a href="#">Chc-3 I:80 51.3 2006201216</a>
<a href="#">Ch 07 U 25 P90 B5</a>
<a href="#">(100821) Ch 05 P 45 P71 B14 B3</a>
<a href="#">S.Iso08b-1.</a>
<a href="#">30015014 Chain Tensioner Sprocket Type Tn14 10v-1</a>
<a href="#">Ch-07 I=15 90f24</a>
<a href="#">Mv L78</a>
<a href="#">94070001 Chain Tensioner Body Type E 1</a>
<a href="#">Cht 90I2 B5</a>
<a href="#">Chr 08</a>
<a href="#">Cht 90 L6 B5 (Ae650905)</a>
<a href="#">94071541 Tensioner For Single Row Chain Er4- 5/8 10v-1</a>
<a href="#">Rck 40 35x60</a>
<a href="#">Type : Ch 05 P 7 P80 B5 B3 (100798)</a>
<a href="#">71 B5</a>
<a href="#">Cho-82/105610</a>
<a href="#">Ch-03 P R 20 56 F 9</a>
<a href="#">0818751100130 Kettenradscheibe 10b-1 Z 13</a>
<a href="#">M1 Z20 Z.</a>
<a href="#">M1 Z37 Z</a>
<a href="#">Chm-40 U</a>
<a href="#">Rck61-25x47</a>
<a href="#">10b-2 5/8 Qrc 1588/2</a>
<a href="#">Ch 04 P 35 P63b 5 B3</a>
<a href="#">Chs3</a>

<a href="#">Rck11 35x60</a>
<a href="#">0397320110220 Kegelrad Md 2 Z 22 1:1</a>
<a href="#">Rck 80-18-26</a>
<a href="#">Chmre 63-10</a>
<a href="#">Trc-T1</a>
<a href="#">Rck16 20x47</a>
<a href="#">R3141110</a>
<a href="#">(104123) Che 05 P 45 P71 B14 B3</a>
<a href="#">M09140097b</a>
<a href="#">Ch 05 Pf1 10 P71 B14 B3</a>
<a href="#">Rck1360x90</a>
<a href="#">40-14m- 85f</a>
<a href="#">2011201405 Motor-Variator</a>
<a href="#">29353580</a>
<a href="#">Cht 63b4 B14 Iec 60034-30</a>
<a href="#">Fu 3x400v, 7,5 Kw 18 A</a>
<a href="#">23120/007-04/15 / 800-8mgt-30</a>
<a href="#">94030112</a>
<a href="#">5010 501101</a>
<a href="#">Cht 63 A4 B3</a>
<a href="#">C-Rs-10</a>
<a href="#">3020 F.50</a>
<a href="#">A470562s</a>
<a href="#">Che-06 R.6480f19</a>
<a href="#">R3141211</a>
<a href="#">M9116169 For Model Å5ks324xaa235w8</a>
<a href="#">Cht 71 B2 B14</a>
<a href="#">Chm0,75-B5</a>
<a href="#">19/24</a>
<a href="#">Ch 04 Pf 35 P63 B5</a>
<a href="#">Rck13-30x55</a>
<a href="#">Fca 56 A-4 B14a</a>
<a href="#">Zr 400 G</a>
<a href="#">Type : Chm 50 U 7,5 P71 B14 B3</a>
<a href="#">Chm0,75-B3+cht9014</a>
<a href="#">Rck11 40x70</a>

<a href="#">Chmre 130 U 50 B3</a>
<a href="#">Kupplung Calettatori Rck 11 D. 50/80</a>
<a href="#">Chm 40 U 20 P63 B14 B3</a>
<a href="#">Chv 10 P80 B5</a>
<a href="#">Cht 63 B6 B14 0.12kw</a>
<a href="#">Rck55-30x40</a>
<a href="#">M911aymg</a>
<a href="#">Chs 3 Getriebe</a>
<a href="#">02509208</a>
<a href="#">70057011</a>
<a href="#">Rgs 6-25</a>
<a href="#">Rck 55 40x50x35</a>
<a href="#">Ch 05 P 18 P80 B5 B3</a>
<a href="#">101283</a>
<a href="#">Ch07 24 Pam 90 I</a>
<a href="#">Cht-90-S2</a>
<a href="#">N24/30bgg</a>
<a href="#">1/2x5/16z</a>
<a href="#">Ch 07 U 40 P90 B14 B3</a>