

## Rossi Motoriduttori



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.

**Rossi Motoriduttori** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Rossi Motoriduttori 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="#">Cod.1122110</a>	12.110A / 2R ground. Bevel pinion
<a href="#">Cod.1162175</a>	16.175B / 2R ground. Bevel gear
<a href="#">380-50 / 400-50 / 415-50 / 460-60 /480-60</a>	Helical-bevel geared motor catalog G MR C2I 160 UO2A - 48x350 - 32.5 Type B3 Coupled with motor Motor catalog TX (ErP) HE3 180L 4 400-50 B5 Pn [kW] = 22 Energy efficiency class.IE3 Your project (only on documents) LACRP3016004300
<a href="#">80a 4 Type 3 Phase Asynchronous Electric Motor:</a>	Power: 0,55 kW Operating voltage: 400 V 50 Hz (Y) Current: 1.4 A Speed: 1405 rpm cos $\phi$ : 0.78 Working class: S1 Connection type: B5:
<a href="#">90s 4 Types 3 Phase Asynchronous Electric Motor:</a>	Power: 1.1 kW Operating voltage: 400 V 50 Hz (Y) Current: 3 A Speed: 1410 rpm cos $\phi$ : 0.70 Working class: S1 Connection type: B5
<a href="#">Mrc2 I 160u02a</a>	TYPE B3 i= 65,2 P(1400 min-1)= 15 kw $\emptyset$ =42-350
<a href="#">MR E85FC1CN İ=10 19X40 -M6-100-80</a>	
<a href="#">P/N:41297/08 4/08</a>	TYPE:HF 132M 4 B5 ELECTRIC MOTOR(FOR GEARMOTOR) 7.5KW-1455RPM-230/400V-27.5-15.9A PF:0.80-IP 55 INS.CL:F-DUTY:S1
<a href="#">TERMINAL FOR ELECTROMOTOR(15KW),95*60</a>	
<a href="#">TP 9201 Tripper</a>	
<a href="#">MR V 81 UO3A / 10 - P07 24x50</a>	Worm servo gearbox catalog SR13 Design B8 Drive coupling dimensions (M1, N1, F1): 165, 130, M10 Without motor
<a href="#">MR IV 50 UO3A</a>	Worm gear motor A cat. MR IV 50 UO3A - 14x160 - 101 Design B3-B8 Without motor
	Brake motor with DC brake Catalog TX (ErP) Pn [kW] = 1.5 Energy efficiency class IE3 Type plate 220.380-50 / 230.400-

<a href="#">HB3Z 90L 4 230.400-50 B3</a>	50 / 240.415-50 / 265.460-60 / 277.480-60 Direct brake supply 110 ÷ 440 V DS Customs fee number. = 85015220 Country of origin = Italy
<a href="#">HF 63E4 B5</a>	
<a href="#">MR C2I 225 UO2HS Without motor</a>	Bevel helical geared motor Catalog G MR C2I 225 UO2HS - 60x450 - 36.2 Type B6 Without motor
<a href="#">MRV63U</a>	
<a href="#">MR 2IV 50 UO3A - Without motor</a>	Worm gear motor A cat. MR 2IV 50 UO3A - 11x140 - 437 Design B3-B8 Without motor
<a href="#">MRIV 63 UO3A</a>	
<a href="#">MR 2I 101 UC2A - 42x350 - 8,67 (without motor)</a>	Coaxial spur gear motor E cat. Type B6 Without motor
<a href="#">MR 3I 180 UP2A - 48x350 - 39,9 (Without motor)</a>	Spur gear motor catalog G Type B3 Without motor
<a href="#">MR CI 64 UO3A / 10,4 - P07 24x50</a>	Bevel-helical servo gears catalog SR13 Type B8 Drive coupling dimensions (M1,N1,F1) : 165, 130, M10 Without motor***
<a href="#">R V 40 UO3A - 20</a>	Worm gear A cat. Design B3-B8 Input speed n1 = 280 - 1800 rpm
<a href="#">spur gear motor</a>	Catalog G MR 4I 100 UP2A - 19x200 - 163 Type B6 Without moto
<a href="#">Motor Catalog TX ( ErP )</a>	HB 80C 6 230.400-50 B5 Pn [kW] = 0.75 Intermittent duty S3-70% Identification plate 230.400-50 / 265.460-60
<a href="#">UT.D115</a>	
<a href="#">R CI 160 UO2A - 6,27</a>	Design V6 Drive speed n1 1400 rpm Fluorinated sealing rings on high-speed shaft (TV1) Bearing lubrication pump (P) Version for agitators External cooling with fan (RV) Painting cycle 1H color blue RAL 5010 (corrosivity class C4) metal screws; filling screw with filter and valve (TM3)
<a href="#">(Cod.1049786) 4.52D / 32 WORM WHEEL</a>	
<a href="#">MR IV 50 UO3A - 19x200 - 50,8</a>	Worm gear motor A cat. Design B3-B8 Without motor
<a href="#">MRCI63 UO3A,I:6.31,24,145 TF07 SHUTTLE</a>	
<a href="#">TYPE MRV 63U03A HBZ80B4</a>	MOTOR 380 V 0.75 Kw 50 Hz (ROSSI) - B5 - 43.8 WITHOUT SHAFT
<a href="#">R V 100 UO2A - 40</a>	Design B3 Worm gear A cat
<a href="#">MR 2I 100 UP2A - 38x300 - 10.2</a>	Helical geared motor catalog G MR 2I 100 UP2A - 38x300 - 10.2 Design V5 B5 flange (F1) Coupled with engine Motor catalog TX (ErP) HB3 132M 4 230.400-50 B5 Pn [kW] = 7.5 Energy efficiency class IE3 Nameplate 220.380-50 / 230.400-

	50 / 240.415-50 / 265.460-60 / 277,480-60
<a href="#">MR 2I 125 UP2A - 42x350 - 19.3</a>	Helical geared motor catalog G MR 2I 125 UP2A - 42x350 - 19.3 Design V5 B5 flange (F1) Without motor
<a href="#">R V 63 UO3A - 10</a>	Design V5 Worm gear A cat. High drive speed Reinforced storage of slow speed. Wave (SP2)
<a href="#">Worm gear A cat.</a>	R IV 160 UO2A - 319 Bauform B3
<a href="#">MR CI 100 UO3A - 38x300 - 24,1</a>	Non-oscillating design B8 +- 20° B6/B7 Drive speed n1 1400 min-1 Fluorinated sealing rings on high-speed shaft (TV1) Double seal that runs slowly. Shaft (DT2) Oil level on both sides Gearbox with synthetic oil based on polyalfaolefins ISO VG 220 (Design B8-20° B6 + B8-20° B7) Filler screw with valve with angle connector Without motor Oil filling with gearbox in installation position B8-20°B6 / Filled with oil in m.p.B8-20°B6
<a href="#">MR V 63 UO3A / 13 -P06 24x50 B3-B8</a>	M1,N1,F1): 130,110,M8
<a href="#">MR C 125 PO1H - D. 38-300 / 2</a>	Bevel gear motor L99 Kat Design B3 Without motor
<a href="#">MOT: 3~F0 80A 4 B5 2/07</a>	Freno Brake: BC 04 103 11 50Hz 230/400V 2,6/1.52A 0.55kW 1420rpm
<a href="#">Rci 100 U 03ai 9,81</a>	
<a href="#">:Mr G21 225 U02 + Mr G21 225 U02 Gear Motor</a>	
<a href="#">R Ci 100 Uo3a / 12,4</a>	
<a href="#">1031007 Hohlwelle</a>	
<a href="#">Mrci 63u03a 605 ? Q: 19/200</a>	
<a href="#">Lp050m01-10</a>	
<a href="#">Mriv100uo2a Pam100b5</a>	
<a href="#">Schneckengetriebemotor A04 Kat.</a>	
<a href="#">Mrv 63 U03aá; 607-B6</a>	
<a href="#">Spare Parts For R Ci 180 Uo2a/9.33 V5</a>	
<a href="#">Teeth For Mrv 63 Y03a 207 Fq2 Gr B3</a>	
<a href="#">1044072</a>	
<a href="#">Stirradgetriebe G05 Kat.</a>	
<a href="#">Mr Iv 100 Uo2a</a>	Worm geared motor A Cat. MR IV 100 UO2A - 28x250 - 80 Type B6 High drive speed A Consumption container (SB) Without motor
<a href="#">Zc06178075</a>	
<a href="#">02-10577 75040836</a>	

<a href="#">Mrc1 100 Uo 3a</a>	
<a href="#">1253011 As 30x55x8</a>	
<a href="#">Mrci 63u03a 505 ? Q :24/200</a>	
<a href="#">Type:Mvsi 15/1410-S90 P=0,7kw; V=1500t/Min</a>	
<a href="#">Mrv 50 Uo2a</a>	
<a href="#">Mrv 80 Uo2a B6</a>	
<a href="#">Mrv 32 U03a 63b4</a>	
<a href="#">Hf71b4b14</a>	MOTOR 1.2/2.08AMP 230/277/400/480VAC 50/60HZ
<a href="#">Mrci 63 U03a-A80-A4-B5</a>	
<a href="#">Rv63uo3d 213</a>	
<a href="#">Mrci 125 U03a 696 B7</a>	
<a href="#">Mrv 80uo 3a B3 6,7 Kw</a>	
<a href="#">Hb2 112m 4 230.400-50 B5 Pn ( Kw ) = 4 Energie Wirkungsgradklas.Ie2</a>	
<a href="#">Rv-50-U03a</a>	
<a href="#">1200131 16.95a-12.159 A/4</a>	
<a href="#">R Ci 100 Uo3a - 9,81</a>	Helical bevel gearbox Catalog G Type B3 Oversized hand- low speed. Hollow shaft diameter 50 H7 (HM50)
<a href="#">Motor Ma 90 L4 B5 1,50 Kw - 1395 D/D</a>	
<a href="#">132s 4 230.400 B5</a>	
<a href="#">Mr Iv 63 Uo3a 511</a>	
<a href="#">112m4 B5r</a>	
<a href="#">Mrv 40 U03a</a>	
<a href="#">Hbz 112m 4 230.400-50 B5r</a>	Brake motor with Gs brake Catalog TX (ErP) Pn [kW] = 4 Energy efficiency class.IE1 Type plate 230.400-50 / 265.460- 60 Direct brake supply 200 ÷ 440 V DS
<a href="#">Type Hf 100la Sn 03492/092/09 4, 2,2kw 1425d/D B5</a>	
<a href="#">Type Hr21 63 Up2a</a>	
<a href="#">Hrv 80 Uo3a - 5 03</a>	1,28 kW
<a href="#">Mrv 32 U03a</a>	
<a href="#">Mr V 50 Uo3a - 80a 4 ... B5 / 87,5</a>	

<a href="#">2.295/4.92 D=28</a>	
<a href="#">Mrci 80u03a 605 ?Q : 28/250</a>	
<a href="#">Mrci63-U03a Fo90lg4480b5 ,135 Rpm</a>	
<a href="#">Italy R V 80 Uo3a 509 - 1799636 B3 - P(1400min):1,1kw I:63</a>	
<a href="#">Mrci100uo3a-19x200-114</a>	
<a href="#">Mrv 80u 03a</a>	
<a href="#">Rv 125 Uo2a , I = 20</a>	
<a href="#">Type: Ls180lr-T P =22kw , V=1450t/Min</a>	
<a href="#">Hf-71b-4-B5</a>	GEAR MOTOR 2.08A .37-.44KW 1405-1685RPM 230-480V
<a href="#">Type:Mvsi 15/3810-S02 P=2,2kw; V=1500t/Min</a>	
<a href="#">Mr 2i 4 Pc3a - Hb2 112m 4 230.400-50 B5r / 173</a>	
<a href="#">Mr Ci 80 Uo3a - 100l 4</a>	PLEASE SEE ATTACHED PHOTO
<a href="#">008200600</a>	
<a href="#">Mriv 63 Uo3a 506</a>	
<a href="#">(Cod.1202018) 16.92 -12.241 2 Kegelradparr</a>	
<a href="#">R 4e 354 Fc2c / 313</a>	
<a href="#">Mrv 40 Uo3a</a>	
<a href="#">Rci 80 U 03ai 8,33</a>	
<a href="#">Mr Ci 225 Uo2h</a>	Helical bevel geared motor Catalog G MR CI 225 UO2H - 65x550 - 20.3 Type B6 Disc for slow-speed. Hollow shaft (R) Without motor
<a href="#">Mrci63 Uo3a-90lc4</a>	
<a href="#">Mrci 64 U03a 506</a>	
<a href="#">Mrci63-U03a Fo 90lg4480b5</a>	
<a href="#">Rv 80 U O 3a 60</a>	
<a href="#">Rv40u03a511</a>	
<a href="#">Mv 3i 40 Pc1a-C16-71 B/4 0.37kw, 16.4 ? 98.5rpm.</a>	
<a href="#">2040068 As 45x62x8</a>	
<a href="#">1.1-120150-3 Gost 8752-79</a>	

[0.37kw 1400d/D Hb 71b 4 230.400-50  
B5](#)

[Mr3150uc2a](#)

[1.2-40?52-1 Gost 8752-79](#)

[Mrv 81 Uo3a- Hbz](#)

[R V 40 Uo3a 511](#)

[1.1-120?150-3 Gost 8752-79](#)

[Rv200 U02a/13](#)

[1050906 Stimrad](#)

[Sn:37755/085/08 Type:F0132m4 , 7,5kw  
, 1455r/M , B5r](#)

[R Ci 80 Uo3a - 8,33](#)

Helical bevel gearbox Catalog G Type B3

[Mrv 63 Y03a 207 Fq2 Gr B3](#)

[Mr314 Opo/A 2187](#)

[Rv 125 Uo2a/32 V5](#)

[Mriv50uo2a I127 ?14](#)

[1150735](#)

[\(Cod.1301030\) 10.160 - 10.545  
Gehäuse-Satz](#)

[Type:Rvsi 15/1710-S90 P=1,1kw;  
V=1500t/Min](#)

[Mriv100u02a Pam90b5](#)

[Type Hf 100lb Sn 03491/092/09 4, 3kw  
1430d/D B5](#)

[16.181-12.185/3.15](#)

[Hf112m4/4kw/Frame 112m, 1700rpm,  
220/380volts, 19.6/11.4amps, 60  
Cycles, 3-Phase](#)

[Mrv 63 Uo3a-B3 I=50](#)

[Gear For Mr V 50u02a 90](#)

[132sa4 Ac Motor](#)

[Mr2 4 Pc3a](#)

[1.2-4052-1 Gost 8752-79](#)

[Mrv 125 Uo2a 11ma B5](#)

[Rv 125 Uo2a I = 32](#)

[R C2i Uo2a 2000/35 3 B7 Hi3, Tv3, Dt3,  
Tm3, 2](#)

[Mrv80 Uo I=25](#)

[Mr742.45.2c.4/1 24vdc](#)

[Mrci 80 U03a 506](#)

[16.181-12.185?/3.15](#)

[R V 80 Uo3d 213](#)

[12.207/2,5r Adjusted Bevel Pinion](#)

[R 2i 160 Up2a-8,03 Bauform B3](#)