

## Ringspann



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.  
**Ringspann** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Ringspann 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="#">Sx 85-50/10</a>	3673.085.826.000000 STAHLBANDREDUZIERERSCHLOSS
<a href="#">Fxm 86-25h40</a>	
<a href="#">Z</a>	Freewheel FXM 86-25 DX / F D = 150 h7 Hole D = 50 H7, groove 14JS10x3.8 Weight: 3.920 KG / ST Customs tariff number: 84836080
<a href="#">4867-120517-075H49</a>	Freewheel FXM 120-63 MX spec. Bohrg D = 75 H7, slot 20JS10x4.9
<a href="#">Serie F21</a>	
<a href="#">3021-100008-999999</a>	Disc block LBD 100 - ____, __ - 10.0 Weight: 0.350 KG / ST Customs tariff number: 84662020 With the following configuration Diameter 131.00 mm
<a href="#">3021-065005-999999</a>	Disc block LBD 065 - ____, __ - 10, With the following configuration Diameter 91.00 mm
<a href="#">4418-486420-xxxxxx</a>	RBC 4200 HFI-STA-0FB340-0PE730 Barrel coupling, heavy-duty version Hub: steel, standard, pre-drilled with. Passport groove according to DIN 6885/1 d = 340 Connection flange according to catalog T = 730 Execution according to PI06.007
<a href="#">4821-082161-065F23</a>	Freewheel special with SF 82-25 / 36P Bohrg D = 65 F7, slot 18JS10x2.3 Weight: 3.680 KG / ST Customs tariff number: 84836080
<a href="#">4829-069101-045H38</a>	Freewheel FNR 45 R Bohrg D = 45 H7, slot 14JS10x3.8 Weight: 3.850 KG / ST Customs tariff number: 84836080
<a href="#">4867-086310-040H33</a>	4867-086310-040H33 Bohrg D = 40 H7, slot 12JS10x3.3

	Weight: 4.520 KG / ST Customs tariff number: 84836080
<a href="#">Cage freewheel SF 127-25 / 56K</a>	3673-127007-000000
<a href="#">FK 20 028125</a>	
<a href="#">4201-060001-000000</a>	Clamping element RLK 200 size 60x90
<a href="#">4201-050001-000000</a>	Clamping element RLK 200 size 50x80
<a href="#">RLK 200 50X80 Art nr : 4201-050001-000000</a>	
<a href="#">Artikel: Spannelement RLK 200 Gröbe 50x80</a>	
<a href="#">4873-034102-025H20</a>	Freehub FCN 25 R Bore D = 25 H7, slot 8JS10x2.0
<a href="#">4829-057113-040H33</a>	Freewheel FB 57 SFT spec. with spur gear z=58, m=3 Bore D = 40 H7, slot 12JS10x3.3
<a href="#">RİNGSPANN FB107SFT KAPLİN</a>	
<a href="#">Ø125xØ107x25 mm One Way</a>	
<a href="#">4871-040002-000000</a>	Freilauf FD 40 CFR
<a href="#">4871-050002-000000</a>	Freilauf FD 50 CFR
<a href="#">4479-625001-Mxxxxxx</a>	Durchratsch-SIKUMAT STE 30.1 – spielfrei – M = 5 – 14 Nm Bohrung d3 = 28 mm (Maximalbohrung) Bohrung d = 20 mm
<a href="#">OPTIONAL:</a>	With the following configuration Torque xx.00 Nm
<a href="#">3505-012001-A00002</a>	Inductive proximity switch M12 ESC standard, 2m cable
<a href="#">3502-010001-B240VW</a>	Mechanical limit switch
<a href="#">4828-061400-035H33</a>	Freewheel FGR 35 SF Bore D = 35 H7, slot 10JS10x3.3
<a href="#">4470-018900-070H49</a>	Synchronous cutting SIKUMAT SB18 Bore d = 70 mm Feather key according to DIN 6885-1
<a href="#">Torque 4,000.00 Nm</a>	
<a href="#">BW X133403B</a>	
<a href="#">RLK 350-17x35</a>	4208-017001-000000 Cone clamping elements RLK 350
<a href="#">4201.070.001.000000</a>	RLK 200-70x110
<a href="#">FXM 66-25 DX/H4 series L20</a>	clutch lock
<a href="#">Load moment lock IR 12 140</a>	4883-021101-000000 load moment lock
<a href="#">4867-086300-060H44</a>	Freewheel FXM 86-25 NX Bore D = 60 H7, groove 18JS10x4.4
<a href="#">4867-085512-050H38</a>	Freehub FXM 85-50 SX/H50 Bohrg D = 50 H7, groove 14JS10x3.8

<a href="#">Freewheel FXM 170-63 SX/H80</a>	
<a href="#">4867-140523-065H44</a>	Freehub FXM 140-50 SX/H65 Bohrg D = 65 H7, groove 18JS10x4.4
<a href="#">4205-340201-TC0000</a>	Clamping element RLK 402TC size 340x425
<a href="#">4200-400301-000000</a>	Shrink disc RLK 603-400
<a href="#">RLK 402-40x65</a>	4205-040201-000000
<a href="#">B15R (GB30-GB24)</a>	
<a href="#">4867-056350-040H33</a>	Freehub FXN 56-25 NX Outer ring 80x90x35, housing total P6 Bohrg D = 40 H7, groove 12JS10x3.3
<a href="#">4884-104111-070H49</a>	Freewheel FGR 70 R A1A2 in the UZS Bore D = 70 H7, groove 20JS10x4.9 Direction of rotation in UZS:
<a href="#">1051-027001-000000</a>	27,7X15X0,65
<a href="#">FXM 86-25DX 4867-086300-040H33</a>	Freewheel FXM 86-25 NX Bohrg D = 40 H7, groove 12JS10x3.3
<a href="#">RLK 404TC</a>	RLK404 TC220x285 4205-220401-TC000
<a href="#">RLK404TC</a>	RLK404TC120x165 4205-120401-TC0000
<a href="#">RLK404TC</a>	RLK 404TC 180x235 4205-180401-TC0000
<a href="#">RKL404TC</a>	RLK404TC 240x305 4205-240401-TC0000
<a href="#">RLK 404 TC</a>	RLK 404TC 190x250 4205-190401-TC0000
<a href="#">RLK 404 TC</a>	RLK404 TC 130x180 4205-130401-TC0000
<a href="#">RLK 404 TC</a>	RLK 404TC 160x210 4205-160401-TC0000
<a href="#">RLK 404 TC 4205-130401-TC</a>	
<a href="#">RLK 404 TC 4205-090401-TC</a>	
<a href="#">RLK 404 TC 4205-160401-TC</a>	
<a href="#">RLK 404 TC 4205-120401-TC</a>	
<a href="#">RLK 404 TC 4205-090401-TC</a>	
<a href="#">RLK 404 TC 4205-070401-TC</a>	
<a href="#">RLK 404 TC 4205-120401-TC</a>	
<a href="#">RLK404</a>	RLK404-70X110 4205-070401-00000
<a href="#">RLK404</a>	RLK404-90X130 4205-090401-00000
<a href="#">4863-072101-050H38</a>	Freewheel FON 72 SFT Bohrg D = 50 H7, groove 14JS10x3.8
<a href="#">4867-100511-055H43</a>	Freilauf FXM 100-50 SX/H55 Bohrg d = 55 H7, Nut 16JS10x4,3
<a href="#">FXM 86-25DX/140</a>	REDUCER LOCK FXM86-25DX/140 BUCKET BAND208

<a href="#">FXM100-50SX/H55</a>	REDUCER LOCK 080 BE 05 RINGSPANN 4867.100.511.0 55H43 FXM 100-50 SX/H55 SERIE:Z40 (Ø: 55MM)
<a href="#">FXM 86-25DX/140</a>	REDUCER LOCK FXM86-25DX/140 BUCKET BAND208
<a href="#">4457-901142-000000</a>	Brake DV 30 FPA BS25
<a href="#">2751-125101-000000</a>	Piston D30FPA
<a href="#">FXM 170-63 (1504</a>	
<a href="#">RLK 350-25 X 47 4208-025001-000000</a>	
<a href="#">RLK 402-55X85</a>	
<a href="#">FXM 140-50 SX/H65</a>	
<a href="#">4867-086230-040H33</a>	Freewheel FXM 86-25 DX Bohrg D = 40 H7, Nut 12JS10x3,3
<a href="#">4867-170521-080H54</a>	Freewheel FXM 170-63 SX/H80 Bore D = 80 H7, keyway 22JS10x5.4
<a href="#">Cone clamping elements RLK 130</a>	RLK 130-50x80 Matrnr: 4204-050001-000000
<a href="#">4867-086204-040H33</a>	Freewheel FXM 86-25 DX/H40 Bore D = 40 H7, keyway 12JS10x3.3 Weight: 4.450 KG / ST
<a href="#">NX-51-25/13</a>	d.30
<a href="#">4457-901102-000000</a>	Brake DH 010 FPM-012M-12 with manual adjustment in case of friction block wear
<a href="#">4457-901142-000000</a>	brake DV 30 FPA BS25
<a href="#">3514-100116-000000</a>	cylinder D30FPA-090 BS25
<a href="#">4867-051300-035H33</a>	freewheel FXM 51-25 NX Bohrg D = 35 H7, groove 10JS10x3.3
<a href="#">1032-110001-000000</a>	
<a href="#">1032-080001-000000</a>	
<a href="#">4867-051203-030H33</a>	Freewheel FXM 51-25 DX/H30 bore d = 30 H7, slot 8JS10x3.3 with pull-off threads
<a href="#">4867-051200-035H33</a>	freewheel FXM 51-25 DX Bohrg D = 35 H7, groove 10JS10x3.3
<a href="#">4867-120300-095H54</a>	freewheel FXM 120-50 MX Bohrg D = 95 H7, groove 25JS10x5.4
<a href="#">4200-120801-000000</a>	RLK 608-120
<a href="#">4867-066206-040H33</a>	freewheel FXM 66-25 DX/H40 Bohrg D = 40 H7, groove 12JS10x3.3
<a href="#">4867-066351-045H38</a>	freewheel FXN 66-25 NX outer ring 90x110x40 housing oIP6 Bohrg D = 45 H7, groove 14JS10x3.8
<a href="#">4457-250100-000000</a>	brake DH 025 PFM-635R-12

<a href="#">4457-250108-000000</a>	brake DH 025 PFM-655R-12
<a href="#">RLK 402, 55 X 85, clamping set</a>	
<a href="#">RFK-090 TBO-STA-F</a>	
<a href="#">HW63 BK4773 friction block</a>	
<a href="#">DX 86-3674.086.801</a>	
<a href="#">DX 66-3674.066.801</a>	
<a href="#">FGR 25 R</a>	931310501
<a href="#">FGR 60 R A2/A7</a>	Freewheel, with lid
<a href="#">mx 85-50/12 (3673-085841-000001)</a>	
<a href="#">4867-046300-025H33</a>	Coupling technology 4867-046300-025H33 Freilauf FXM 46-25 NX Bohrg D = 25 H7, Nut 8JS10x3,3
<a href="#">RLK 350-25 X 47 4208-025001-000000</a>	(2D) CONICAL LOCKING ASSEMBLY – CLAMPING SET (SHAFT LOCKING HUB) Product Name: RLK 350 Size: 25 x 47 Bent No: 4208-025001-000000 Inner Diameter: 25 mm Outer Diameter: 47 mm Length: 25 mm
<a href="#">Bm 60 R</a>	
<a href="#">4204032201</a>	
<a href="#">Bc 30 R</a>	
<a href="#">413316001100</a>	
<a href="#">Bm 60 Sx</a>	
<a href="#">4867-120501-070h49 Freilauf Fxm 120- 50 Sx Bohrg D = 70 H7, Nut 20js10x4,9</a>	
<a href="#">4883-068101-000000</a>	Load moment lock IR 35 140 Weight: 3,300 KG / ST Customs tariff number: 84836080
<a href="#">Rlk 402</a>	
<a href="#">4822.057.401.030h33</a>	
<a href="#">4204032001</a>	
<a href="#">Precision Clamping Fixtures</a>	
<a href="#">Bc 35 R</a>	
<a href="#">4867-056105-040h33</a>	
<a href="#">Z 47 / 4828.057.400.030h33</a>	
<a href="#">Rs Fxm 100-50sx/H55</a>	
<a href="#">4867-085310-050h38 Fxm 85-50 Mx/H50</a>	

<a href="#">Fxm240-63ux</a>	
<a href="#">4205.055.201.000.000</a>	
<a href="#">Bc 45 Sxg</a>	
<a href="#">4133047900000000</a>	
<a href="#">Bc 50 R</a>	
<a href="#">Fde 80 Cfh</a>	
<a href="#">4821-076520-000000</a>	
<a href="#">3198-018-180-033.60</a>	
<a href="#">1064070001000000</a>	
<a href="#">Bc 70 R</a>	
<a href="#">4867-061140-035h33</a>	
<a href="#">4867-076350-055h43</a>	
<a href="#">4867-085300-050h38</a>	
<a href="#">4821.038.526.016h23</a>	
<a href="#">4867-086310-040h33 Fxm 86-25 Nx/H40</a>	
<a href="#">Shaft Hub Connections</a>	
<a href="#">Bc 40 Sxg</a>	
<a href="#">Bm 70 R</a>	
<a href="#">Bc 70 Sxg</a>	
<a href="#">Rs Fxm 140-50sx/H65</a>	
<a href="#">Hog10</a>	
<a href="#">Fr 400</a>	
<a href="#">4133.037.952.000000</a>	
<a href="#">3021-100004-999999 Ex (3021 130 004 094.00)</a>	
<a href="#">4457-103907-000000</a>	
<a href="#">Clutches</a>	
<a href="#">4867-076350-050h38 Fxn 76-25 Nx</a>	
<a href="#">Fk24ap</a>	FREEWHEEL CLUTCH BALL BEARING
<a href="#">Brakes</a>	
<a href="#">Bc 30 Dxg</a>	

[4867-076105-050h38 Freilauf Fxn 76-25  
Dx Ari 100x120x32, Gehã196;Usetol.J6  
Bohrig D = 50 H7, Nut 14js10x3](#)

[Bc 55 Sxg](#)

[Fxn 61-19 Nx](#)

[Fkhe24atr](#)

[Freewheels](#)

[400120165](#)

[Fxm140-50mx](#)

[Bwx 1310003](#)

[4204025001000000](#)

[4205060201](#)

[4867 076350 050h38](#)

[A057042,00i](#)

[Bc 55 R](#)

[Rlk131](#)

[4867.140.502.070h49](#)

[4871-050002-000000 Fd 50 Cfr](#)

[.3514.100.116.00000](#)

[4883-044101-025h35](#)

[4867-085512-050h38 Fxm 85-50 Sx/H50](#)

[Bwx 1310145](#)

[1473-130001-000000](#)

[4867-086101-B062f6](#)

[4867-066201-040h33 Fxm 66-25 Dx/F  
D=125 H7](#)

[3674.076.801 - Kw375x](#)

[Bc 40 R](#)

[4867-086204-040h33](#)

[Fxn 66-25/100 Internal Freewheels Fxn](#)

[4867-076112-050h38](#)

[4867-051310-030h33 Fxm 51-25 Nx/H30](#)

<a href="#">Bwx 1310226</a>
<a href="#">4201.020.001.000000</a>
<a href="#">Bm 80 R</a>
<a href="#">4867-085530-065h44</a>
<a href="#">Bm 70 Sx</a>
<a href="#">4457 103908 000000</a>
<a href="#">3674 038 801 Dx38</a>
<a href="#">Bc 90 R</a>
<a href="#">4883-024101-000000</a>
<a href="#">Fxm 200 63 Mx</a>
<a href="#">4457103907</a>
<a href="#">4867.086.202.065h44 Freilauf Fx 86-25 Dx Mit Klemmstückabhebung X Bohrg D = 65 H7, Nut 18js10x4,4</a>
<a href="#">Pw308lpt5</a>
<a href="#">Fxm100-50sx-H55w5813-St</a>
<a href="#">4867-038300-025h20</a>
<a href="#">867 076350 050h38</a>
<a href="#">100204700403495</a>
<a href="#">Bwx 13143a</a>
<a href="#">3133047000000000</a>
<a href="#">Fde 40 Cfh</a>
<a href="#">4873 033104 025h33 Fnd 453 Z</a>
<a href="#">4873-040104-000000 Freilauf Zzn6206/25m D=25; Nut 8p9x2,0</a>
<a href="#">4867-046200-025h33 Freilauf Fxm 46-25 Dx Bohrg D = 25 H7, Nut 8js10x3,3</a>
<a href="#">Bc 80 R</a>
<a href="#">4867-200501-120h74</a>
<a href="#">Fxn 66-25/110 Internal Freewheels Fxn</a>
<a href="#">2471.355.150.000000( Ex 2471.355.100)</a>
<a href="#">Bm 90 R</a>

<a href="#">Fxm66-25</a>
<a href="#">Fxm86-25</a>
<a href="#">L27</a>
<a href="#">4883-068101-000000 Lastmomentsperre</a> <a href="#">Ir 35 140</a>
<a href="#">Bc 60 Sxg</a>
<a href="#">4883-021101-000000</a>
<a href="#">Bc 52 Sxg</a>
<a href="#">Rs Fxm 85-50sx/H50</a>
<a href="#">1032.062.002.000000</a>
<a href="#">4867-076300-045h38 / Fxm 76-25 Nx</a>
<a href="#">Fdz-74-Lzr-D-61348</a>
<a href="#">4457103161</a>
<a href="#">B020032,00i</a>
<a href="#">1196035601000000</a>
<a href="#">4867 085501 050h38</a>
<a href="#">4822-057504-030h33</a>
<a href="#">21093500000-03</a>
<a href="#">Bwx 1310445</a>
<a href="#">4867-051200-025h33</a>
<a href="#">Bm 95 R</a>
<a href="#">4867-056350-040h33</a>
<a href="#">4867-076112-050h38 Freilauf Fxn 76-25</a> <a href="#">Dx Ari 100x115x40, Gehã196;Usetol. P6</a> <a href="#">Bohrq D = 50 H7, Nut 14js10x</a>
<a href="#">0169.043.002.071,60 000000</a>
<a href="#">Din6885bl1</a>
<a href="#">4873-033104-025h33 (Fnd 453 Z)</a>
<a href="#">Bwx 1310147</a>
<a href="#">Bwx 1310172</a>
<a href="#">4883-024101-000000 Lastmomentsperre</a> <a href="#">Ir 16 140</a>
<a href="#">A032020,00i</a>

<a href="#">Fgr25r</a>	
<a href="#">4883-021101-000000 Lastmomentsperre</a> <a href="#">Ir 12 140</a>	
<a href="#">Hw-063-Hfa</a>	
<a href="#">Rs Fxm 86-25dx/H40</a>	
<a href="#">Bc 45 R</a>	
<a href="#">Fxm 100 50 Sx H55</a>	
<a href="#">Rs Fxm 66-25dx/H40</a>	
<a href="#">4045ba44</a>	
<a href="#">4867.076300.045h38 / Fxm 76-25 Nx /</a> <a href="#">01835130 Serie Y 16</a>	
<a href="#">4133052952000000</a>	
<a href="#">Fb107 Sft</a>	
<a href="#">Dv/Dh 30fpa 090-Bs25</a>	
<a href="#">4821-057500-030h33</a>	
<a href="#">3640 000 036 000000</a>	
<a href="#">2472 005 013 A00112</a>	
<a href="#">Bc 60 R</a>	
<a href="#">Fb107</a>	
<a href="#">4867-100350-055h43</a>	
<a href="#">Rlk 400 55x85</a>	CLAMPING ELEMENT
<a href="#">Bwx 1310080</a>	
<a href="#">Bc 52 R</a>	
<a href="#">4867 120501 065h44</a>	
<a href="#">5116110002-116130002-5155145071-</a> <a href="#">5155190071</a>	
<a href="#">4821-107501-060h44</a>	
<a href="#">Fxm 86 25 Dx H40</a>	