



## Tsubaki

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

*Firmamız Tsubaki 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="#">Rs 80-2 Super-H (27,45mtr Total)</a>	302RS80-2SUP-H RS 80-2 SUPER-H, TSUBAKI high-performance roller chain, DIN 8188, Reinforced heavy duplex version, bundle of 3.05 m. incl.
<a href="#">Rs 80-2 Super-H</a>	TS split pin link for high-performance roller chain RS 80-2 SUPER-H, reinforced heavy duplex version, DIN 8188
<a href="#">N820637</a>	TH 049 LS 100 LT 380v 50Hz 1430 r/min 2,2 kw 5,40A IP I. c.I. F 40 C C mf V S1- c/h C mf V min voltage (AT50Hz.) 380v IES 34-1
<a href="#">RS10B-1</a>	
<a href="#">TGM200 D40 WS 6.9</a>	Drive Coupling CLUTCH, 1 Set TGM200 D40 WS 6.9 / TSUBAKI], 40IDx178ODx100L, 6.9kgm, 200RPM, FOR STS2 APF PICKLE FILTER PRESS According to the data sheet supplied ***** ***** When an order is placed, a new item number is assigned
<a href="#">KC 0650.133-RS-145-20020</a>	KABELSCHLEPP energy chain - chain without pretension - Order designation ..... KC 0650.133-RS-145-20020 Chain length Lk ..... 20020.0 mm Number of links n ..... 308 Inside width up to ..... 133 mm External width Bk ..... 161 mm Radius of curvature KR ..... 145 mm Bar variant ..... aluminum bar, rotatable Number of bars nst ..... 154 Connection fixed point / driver ..... FU / MU Interior height hi ..... 38.0 mm Chain link height hG ..... 57.5 mm Grade: The unsupported length of the chain has been exceeded.

<a href="#">302RS80-1ML</a>	Roller chain 80-1 ANSI, 1 "x 5/8", Lambda, DIN 8188, maintenance-free, pitch 25.4 mm, inner width 15.88 mm, roller Ø 15.88 mm, TSUBAKI, collar to 3.05 M. incl.
<a href="#">312RS80-1L</a>	Reinforced split pin locking link 80-1 ANSI, 1 "x 5/8", Lambda, DIN 8188, maintenance-free, pitch 25.4 mm, inner width 15.88 mm, roller Ø 15.88 mm, TSUBAKI
<a href="#">4061408139972</a>	EF chain KU TKA38.080, radius of curvature 145 mm, 26 links = length 1001.0mm, pitch 38.1mm, inner width 103mm, outer width 119mm, Inner height 26 mm, link height 36 mm, full web (Alternative to TKC340, since discontinued model) + Connection ZSB to EF chain TKA38 FP, fixed point + Connection ZSB to EF chain TKA38 MN., driver
<a href="#">4061408139972</a>	Connection ZSB to EF chain TKA38 FP, fixed point
<a href="#">4061408006786</a>	TSUBAKI chain clutch CR 6018 H (old designation CR6018J) 37CR6018H
<a href="#">Model: Chain with attachment A-1, Chain no. RS16B</a>	
<a href="#">PL055X085AS-SS</a>	4061408139972
<a href="#">4061408023004</a>	37BB25 Freewheel ball bearing Ø 25 X Ø 52 BB25, TSUBAKI, width 15 mm, Torque 78 Nm
<a href="#">kr 340</a>	
<a href="#">GMTA040-28U40B Gear Motor</a>	4061408139972
<a href="#">Cam Clutch MZ60G-50</a>	4061408139972
<a href="#">ROLLER CHAIN RS08B-SS-1-5M</a>	STAINLESS STEEL 5 METERS ISO606/DIN8187/BS 394 LINKS
<a href="#">RS10B-1K</a>	
<a href="#">RS10B-1</a>	
<a href="#">RS08B-2-5M</a>	394 LINKS / ISO606 / DIN 8187 / BS - LINK (RS08B-2-CL)
<a href="#">1/2" 2 ROW CHAIN TSUBAKI LINK</a>	
<a href="#">RS80HT-1 RP (P=1")</a>	Heavy-duty roller chain-single ANSI Tsubaki Packaging unit = 3m
<a href="#">RF06B-NP-3</a>	06B-3 Stainless Chain (40 meters)
<a href="#">06B-3 Stainless Chain Lock</a>	
<a href="#">Rs80-1b19t</a>	
<a href="#">Bb25 - Tsubaki Freilauf</a>	
<a href="#">Tkc470r100w80-22l-laka</a>	
<a href="#">Mz30</a>	
<a href="#">Rs40-1-Jl</a>	
<a href="#">51g-1111-10</a>	
<a href="#">08b 1 Rs</a>	
<a href="#">H45-Tb-T1-C5</a>	
<a href="#">Tkp0680w100r125-26l</a>	
<a href="#">Hmta040-35h160bh</a>	
<a href="#">Rs80-Lmd-1-166l</a>	
<a href="#">12b 1 Rs</a>	

<a href="#">10b-2 206 Winner Verschlussglied</a>	
<a href="#">H15tab1t220c5w1</a>	
<a href="#">64 1 04 294</a>	
<a href="#">H15tab1280c5w1</a>	
<a href="#">Cl-Comb-B-165</a>	
<a href="#">Ts Reinforced Spring For Rs 60-1 Lambda</a>	TS reinforced spring closure link for high-performance roller chain RS 60-1 lambda, maintenance-free, DIN 8188
<a href="#">36p8m15bf</a>	
<a href="#">Tkp0450-W 58 R50 50link With Ia Ka</a>	
<a href="#">37cr8018j</a>	
<a href="#">Tkc47h36w80r100ã215;46l+foa+mia</a>	
<a href="#">Ts826pa-128</a>	
<a href="#">50rsd10-510hr-W</a>	
<a href="#">12b-1 Rs</a>	
<a href="#">2240 Up14m 9y16</a>	
<a href="#">Cr 8022 J</a>	
<a href="#">64 1 04 299</a>	
<a href="#">TI500</a>	
<a href="#">0110602004</a>	
<a href="#">48p8m25af</a>	
<a href="#">PI035x060as</a>	
<a href="#">856p8m15</a>	
<a href="#">Bb40-2k-K</a>	
<a href="#">Tsbss05</a>	
<a href="#">H45t</a>	
<a href="#">40 Tifus30 ? 1577 C3</a>	
<a href="#">Hcma020-220u200lbp1</a>	
<a href="#">Mg 500</a>	
<a href="#">Gkw6\"-Trolley</a>	
<a href="#">PI038x065as</a>	
<a href="#">Tkp0450-78b-R75 24</a>	
<a href="#">Rf2040s-1200t-Ss-H25j</a>	
<a href="#">Rf2060r 1054</a>	
<a href="#">PI040x065as</a>	
<a href="#">PI080x120 As</a>	

<a href="#">Erh25er To C5</a>
<a href="#">10b-3 Rs Winner Rollenkette</a>
<a href="#">?65 X 1155l Shaft</a>
<a href="#">Tkp58h39-30w75r90</a>
<a href="#">Rs40-1-Ol</a>
<a href="#">L150-H</a>
<a href="#">?65 X 1006.5l Shaft</a>
<a href="#">1970600000</a>
<a href="#">08b-1 Rs</a>
<a href="#">0120200003</a>
<a href="#">Ts1524pa-106</a>
<a href="#">Tkp0625 St</a>
<a href="#">66 Bat10 32</a>
<a href="#">L099-H-35jã215;28j</a>
<a href="#">Rs40-1-Rp-U</a>
<a href="#">301rs20b3</a>
<a href="#">Rs25x111, J11</a>
<a href="#">Rs35-1-Rp-38lx1h</a>
<a href="#">Kr-75, 1i 0650k ? 2i 0650k</a>
<a href="#">Cr 12018-J</a>
<a href="#">Gkw6\"-Elo-Interno</a>
<a href="#">?65 X 856.5l Shaft</a>
<a href="#">Rf2040s-Lmc-10lep</a>
<a href="#">Rs25x93l,J11</a>
<a href="#">Rs35-1b38t</a>
<a href="#">PI 045x075</a>
<a href="#">10b-3 206 Winner Verschlussglied</a>
<a href="#">Cr5018k</a>
<a href="#">Rs40-1b18 D=20</a>
<a href="#">64 1 04 298</a>
<a href="#">Rs35-1-Rp-139lx1h(Jl-Jl)</a>
<a href="#">H20tab1t1</a>
<a href="#">Rs35-1-Rp-70lx1h</a>
<a href="#">37cr16018j</a>
<a href="#">Rf 2080 Vrp - A</a>
<a href="#">Ed6m-U-L-Y</a>

<a href="#">H15tab1t0-0220c5w1/F</a>	
<a href="#">Rs50x53l+jl+ol</a>	
<a href="#">0120160000</a>	
<a href="#">Rs20 B-2 Gt4winner</a>	RS20 B-2 GT4Winner, TSUBAKI High Performance Roller Chain, DIN 8187, duplex version, Bund to 5 Mtr. Incl. Vbgl. Art NR. 301RS20B2
<a href="#">0462-1-Pino</a>	
<a href="#">Cr6018-J</a>	
<a href="#">51 G 0927 7 Screw Shaft</a>	
<a href="#">Gmta150-38l25bv1</a>	
<a href="#">322rs40-1ss</a>	
<a href="#">L070 -M-12jx19en</a>	
<a href="#">Bb25-Ku</a>	
<a href="#">Pl140x190 Ad-N</a>	
<a href="#">Pl045x052ef</a>	
<a href="#">66 Bat10 44</a>	
<a href="#">Gkw6\''-Elo-Externo</a>	
<a href="#">04 Bb 40 2k</a>	
<a href="#">Duplex Sprocket 20b-2 With Collar</a>	ALTERNATİF Duplex sprocket 20B-2 with collar, 27 teeth Material C45 Bore Ø with H7 fit and groove
<a href="#">Rssuper2</a>	
<a href="#">Mg300</a>	
<a href="#">Rssuper200x2-2-C-26t</a>	
<a href="#">Tkp35h22-30w50r50 32l+fo+mi</a>	
<a href="#">H25tab1t1-C5</a>	
<a href="#">H30er-B2-510-C3-W1/F</a>	
<a href="#">C2100h Type K1</a>	
<a href="#">Rssuper200-2-C-26t</a>	
<a href="#">Gkw-Fj-X-678-2\''</a>	
<a href="#">Rs35-1b20t</a>	
<a href="#">Rs80-Lmd-1-172l</a>	
<a href="#">Pl090x130ae</a>	
<a href="#">Lptc1000m4x-Tk Stroke:400 Mm</a>	
<a href="#">1225p5m25</a>	
<a href="#">Tkp0680-Stas</a>	
<a href="#">2310 Up14m 8z10</a>	
<a href="#">Ed6m 1-L-Y Ratio : 1:1 Mfg :Be0064-4</a>	
<a href="#">375l100</a>	

<a href="#">Pi080x120ae</a>	
<a href="#">Mz20</a>	
<a href="#">Bseu40-40</a>	
<a href="#">Tkp0625w65r75</a>	
<a href="#">0120100004</a>	
<a href="#">Tkp580w100r90-20l+mia+foa</a>	
<a href="#">Rs 60-1 Lambda,</a>	TSUBAKI high performance roller chain, DIN 8188, maintenance-free, Bund to 3.05 Mtr. Incl. Vbgl.
<a href="#">Rs Super 200-2</a>	
<a href="#">Tkp0320-38b-R50</a>	
<a href="#">H15tab2t1280c5w1</a>	
<a href="#">H30leb</a>	
<a href="#">6205-S Wsa2/121á; 72lá;</a>	
<a href="#">H15tab2t1580c5w1</a>	
<a href="#">40 Tifcs16 ? 813 C5</a>	
<a href="#">Rf 2080 Vr.</a>	
<a href="#">H45-Ta-T1-C5</a>	
<a href="#">Rs120-5-Rp</a>	
<a href="#">Tkp0680w150r125-30l+ia+ka</a>	
<a href="#">Tkp0625 Iu</a>	
<a href="#">Gmta150-38l5b</a>	
<a href="#">Hcma020-220u200rbp1</a>	
<a href="#">PI025x050as</a>	
<a href="#">37cr8018j-Ca</a>	
<a href="#">44p5m25af</a>	
<a href="#">0110600004</a>	
<a href="#">?65 X 1813l Shaft</a>	
<a href="#">Ta370bzfqce - 3.7kw.-1710</a>	
<a href="#">H15tab1t1280c5w1</a>	
<a href="#">H25er-B2-220-C5w1/F</a>	
<a href="#">Md200</a>	
<a href="#">Stotz4\"</a>	
<a href="#">Rsd50?Ã215;45l J12</a>	
<a href="#">Rs40-1</a>	
<a href="#">Tgs8d</a>	

<a href="#">L225-S</a>
<a href="#">4800056070 Nef18 Huub-35p2</a>
<a href="#">Cr 6022 H + K</a>
<a href="#">64 1 04 296</a>
<a href="#">64 1 04 300</a>
<a href="#">PI030-055as</a>
<a href="#">Gkw6"-Elo.Arrastador</a>
<a href="#">Rs16b-Lm-1 - 186</a>
<a href="#">Mg 300</a>
<a href="#">Rs12b-2</a>
<a href="#">Rs120-4-Rp</a>
<a href="#">22p8m15bf</a>
<a href="#">1971602012</a>
<a href="#">H20 2.500</a>
<a href="#">Hmta370-55h60b2v2 N + Hrta370-55h60fi</a>
<a href="#">Gmta150-38l25bv</a>
<a href="#">10b-2 Rs Winner Rollenkette</a>
<a href="#">21-N-0294-5</a>
<a href="#">Rs50-Lmd-1-Jl</a>
<a href="#">Gmta-075-42l120bvn</a>
<a href="#">Ed4m 1-Lr-Y Mfg:Z815882710-3 1:1</a>
<a href="#">Pb14-Rh</a>
<a href="#">Tkp68h46-30w125r150</a>
<a href="#">PI035 X 057 Ke</a>
<a href="#">23120/138-03/18</a>
<a href="#">Rs50-Lmd-1-303link</a>
<a href="#">Rs80-1</a>
<a href="#">04-Bb-40-2k</a>
<a href="#">Mg-300</a>
<a href="#">1736p14m60 Belt</a>
<a href="#">Mz-20</a>
<a href="#">?65 X 1106.5l Shaft</a>
<a href="#">Cr8018-J Coupling Body + Cr8018 Casing</a>
<a href="#">Rs40-1b-16 D=20</a>
<a href="#">Tga 65</a>
<a href="#">L190-H</a>

<a href="#">10b-1 Rs</a>
<a href="#">Rs35-20</a>
<a href="#">?65 X 1863I Shaft</a>
<a href="#">Tkp0450ka</a>
<a href="#">Tks095 R145-10</a>
<a href="#">Mz-30</a>
<a href="#">H15tab1t1220c5w1</a>
<a href="#">Rs100-6-Rp</a>
<a href="#">24p8m25bf</a>
<a href="#">Tkp0625 Ka</a>
<a href="#">Rs25-1b25</a>
<a href="#">20l100af</a>
<a href="#">Upx Hc 1736 14m 55</a>
<a href="#">40l100af</a>
<a href="#">Rs100-1 C.P.</a>
<a href="#">H 30 L 1720</a>
<a href="#">Tkp0450ia</a>
<a href="#">15575</a>
<a href="#">6000007170 Nef18</a>
<a href="#">14l100af</a>
<a href="#">45rsd10-415hr-W</a>
<a href="#">0462-1-Elo-Externo</a>
<a href="#">Mk-08</a>
<a href="#">Electric Gear Motor, 3hp 230/460 V, 3 Dia</a>
<a href="#">Gmta150-38l25b</a>
<a href="#">Pi045x075ae</a>
<a href="#">1971600012</a>
<a href="#">Cr 8022 H + K</a>
<a href="#">Tkp0680w100-Ka</a>
<a href="#">Tkp0680w100-Ia</a>
<a href="#">?65 X 1662I Shaft</a>
<a href="#">302rs200-2su</a>
<a href="#">Rs16b-Lm-1 - 183</a>
<a href="#">3500 Up14m 6z15</a>
<a href="#">PI015x031re-Ss</a>
<a href="#">Mz300</a>



[Tkp0450\\_58b\\_R95](#)

[Rs35-1-Rp-65l+jl+ol](#)

[Rs40-1b18\\_D=22](#)

[X458](#)

[\(Ek Bilgi Gerekli\) Inter:55 Ext:62 Ep:10 PI055 X  
062\\_E](#)

[0462-1-Elo-Interno](#)