



## Pompe Cucchi

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Pompe Cucchi** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Pompe Cucchi T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">11IH</a>	
<a href="#">12</a>	
<a href="#">15, 15A, 15B</a>	
<a href="#">20</a>	
<a href="#">24</a>	
<a href="#">26</a>	
<a href="#">336177</a>	
<a href="#">336179</a>	
<a href="#">336180</a>	
<a href="#">336181</a>	
<a href="#">336182</a>	
<a href="#">336188</a>	

<a href="#">336190+336191</a>
<a href="#">43-MG-252-2852026410_Q</a>
<a href="#">450148</a>
<a href="#">450159</a>
<a href="#">450303+450315</a>
<a href="#">450304</a>
<a href="#">450305</a>
<a href="#">484462</a>
<a href="#">484464+484471</a>
<a href="#">484465</a>
<a href="#">484468</a>
<a href="#">484469</a>
<a href="#">484472</a>
<a href="#">484474</a>
<a href="#">484475</a>
<a href="#">484476</a>
<a href="#">5151900</a>
<a href="#">A0DUS1415/00D</a>
<a href="#">A0ORW0153/000</a>
<a href="#">A0ORW3143/000</a>
<a href="#">ADEAY0025/00T</a>
<a href="#">ASIAW0016/00T</a>
<a href="#">B0G025P0CDN0001</a>
<a href="#">B0G150P0CDM0001</a>
<a href="#">B0G350P0CDN0000</a>
<a href="#">B0G900WECDN0001</a>
<a href="#">D00BC0025/24A</a>
<a href="#">D00BC0100/57V</a>
<a href="#">DONAX0010/21AX</a>
<a href="#">D0NCX0041/23AX</a>

<a href="#">D0NEF0200/19D</a>
<a href="#">D0NET0200/20H</a>
<a href="#">D0NEX0200/21A</a>
<a href="#">D0NEX0200/24A</a>
<a href="#">DONAX03,5/11IH</a>
<a href="#">DONAX03,5/21A</a>
<a href="#">DONBX0024/21AX</a>
<a href="#">F0G010Z0CDNB000</a>
<a href="#">F0Z050W0ZDND000</a>
<a href="#">FG15</a>
<a href="#">FG15/CV</a>
<a href="#">FM625 / WEC0B00</a>
<a href="#">FM-F70</a>
<a href="#">FMG 25</a>
<a href="#">FMG010BECDNE001</a>
<a href="#">FMG010WECDNE001 NR</a>
<a href="#">FMG015W0CDNE011 NR</a>
<a href="#">FMG015WECD0E000</a>
<a href="#">FMG015WECDNE022</a>
<a href="#">FMG025WECDNE001</a>
<a href="#">FMG025WECDNE001 NR</a>
<a href="#">FMG040BECDNE001</a>
<a href="#">for FZ 50</a>
<a href="#">for pump SG100</a>
<a href="#">for pump SG150</a>
<a href="#">for pump SG50</a>
<a href="#">FTG010WECDNE001 NR</a>
<a href="#">FTG015BECDNE004</a>
<a href="#">FX050 / W0KTCM0</a>
<a href="#">FZ050 / W0NDCM0</a>
<a href="#">FZ50</a>

<a href="#">KBZDNOOOO</a>
<a href="#">KBZDNOOOO BZ 300/C</a>
<a href="#">KBZDNOOOO BZ 450/C</a>
<a href="#">MOX100V0JT00001</a>
<a href="#">MX 150</a>
<a href="#">NAH010H0LF00000</a>
<a href="#">NAH10H0LF00000</a>
<a href="#">NAH3.5H0LF00000</a>
<a href="#">NAX 10/TME</a>
<a href="#">NAX 3,5/C</a>
<a href="#">NAX010V0HF00000</a>
<a href="#">NAX3.5A0KF00001</a>
<a href="#">NBX024W0HF00000</a>
<a href="#">NBX024W0HF00000 NR</a>
<a href="#">NCH41/C</a>
<a href="#">NEH400T0LF0B000</a>
<a href="#">ORANGE1</a>
<a href="#">ROOMEMDM-2/70</a>
<a href="#">S0G100P0CDS0000</a>
<a href="#">S0G300P0CDS0000</a>
<a href="#">SG100/CV</a>
<a href="#">WLX004W XAF0A007</a>
<a href="#">Per Fz50 Boccola Pos.26 Per Pompa Fz50</a>
<a href="#">Dichtung Mechanische Pompe Cucchi Pos.10b An Die Pumpe S0g100</a>
<a href="#">Per Fz50 Anello Interno Di Battuta Pos.39 Per Pompa Fz50</a>
<a href="#">Kbzdnooooo Bz 300/C Zahnradpumpe Rechtsdrehend</a>
<a href="#">Ndx100y0pf0c001</a>
<a href="#">Feder Pompe Cucchi Pos.15b Der Pumpe</a>

<a href="#">F0x010w0adng002</a>
<a href="#">Fx050 / W0ktcm0 O-Ring</a>
<a href="#">Dichtung Mechanische Pompe Cucchi Pos.10a An Der Pumpe S0g100</a>
<a href="#">Nax3.5a0kf0r00 Pump (Nameplate On Photo)</a>
<a href="#">Kupplung Pumpe Cucchi Pos.32 An Die Pumpe F0x025w0adng001</a>
<a href="#">Ftg015becdne004 Driven Shaft</a>
<a href="#">Bushes Set Composed By Nr. 04 Bushes Nr. 03 Bush - Pos. 26 Nr. 01 Bush - Pos. 24</a>
<a href="#">Fz050 / W0ndcm0 Back Cover</a>
<a href="#">Fx050 / W0ktcm0 Driven Gear 'Kk'</a>
<a href="#">954699 Va 001 Motor Ls80l T</a>
<a href="#">Ring Rotierende Pompe Cucchi Pos.15 An Die Pumpe F0x010w0adng001</a>
<a href="#">Lager Pumpe Cucchi Pos.14 Zur Pumpe S0g100</a>
<a href="#">Mod.G15-Xdbghfeha Pompa Multipistoni In Ottone 5 Membr.Viton 1"1/4-3/4</a>
<a href="#">Zahnradpumpe Pumpe Cucchi Srl Kbzdnoooo Bz 450/C Rechtsdrehung</a>
<a href="#">Zahnradpumpe Bz 300/C Linksdrehung</a>
<a href="#">Driving Shaft - Pos. 30</a>
<a href="#">611ag2128 Pompa</a>
<a href="#">Dichtring Pumpe Cucchi Pos.48 Zur Pumpe S0g100</a>
<a href="#">Kbzdnoooo Zahnradpumpe Bz 300/C Linkslauf</a>
<a href="#">Per Fz50 Cuscinetto Pos.28 Per Pompa Fz50</a>
<a href="#">Kupplung Motor Pumpe Cucchi Pos.49 Zur Pumpe S0g100</a>
<a href="#">Kbzdnoooo Zahnradpumpe Bz 450/C Rechtsdrehung</a>
<a href="#">Dichtring Pumpe Cucchi Pos.26 Zur Pumpe S0g100</a>

<a href="#">32b Dettaglio Spacer Pompe Cucchi</a> <a href="#">Posizione.32b La Pompa</a> <a href="#">F0x010w0adng001</a>
<a href="#">Ftg015becdne004 Complete Mechanical</a> <a href="#">Seal</a>
<a href="#">Zahnradpumpe Pompe Cucchi Srl</a> <a href="#">Kbzdnoooo Bz 300/C Rechtsdrehung</a>
<a href="#">Nax 10/222</a>
<a href="#">Fx050 / W0ktcm0 Bush</a>
<a href="#">Magnet Interne Pompe Cucchi Pos.42 An</a> <a href="#">Die Pumpe S0g100</a>
<a href="#">Kbzdnoooo Zahnradpumpe Bz 300/C</a> <a href="#">Rechtsdrehung</a>
<a href="#">12 O-Ring Pompe Cucchi Posizione 12</a> <a href="#">La Pompa F0x010w0adng001</a>
<a href="#">Driving Gear - Pos. 4</a>
<a href="#">Dichtring Pompe Cucchi Pos.12 Zur</a> <a href="#">Pumpe F0x010w0adng001</a>
<a href="#">Fmg010wecdne001 Nr Pompa0,37 Kw</a> <a href="#">4pols 400/3/50 Ip54 B3/B14</a>
<a href="#">O-Ring Viton - Pos. 12</a>
<a href="#">Zahnradpumpe Pompe Cucchi Srl</a> <a href="#">Kbzdnoooo Bz 450/C Linkslauf</a>
<a href="#">F615/Wec0b00 Pumpe</a>
<a href="#">Nax 10/Tm</a>
<a href="#">Fx050 / W0ktcm0 Driving Gear 'Kk'</a>
<a href="#">Fmg025wecdne001 Nr Pompa0,75 Kw</a> <a href="#">4pols 400/3/50 Ip54 B3/B14</a>
<a href="#">09/72670 Pumpe Fz50/030ade0</a>
<a href="#">O-Ring Viton - Pos. 6</a>
<a href="#">Dichtring Pompe Cucchi Pos.25b Der</a> <a href="#">Pumpe S0g100</a>
<a href="#">F0z070wz14tn000</a>
<a href="#">Dichtring Pompe Cucchi Pos.6 Zur</a> <a href="#">Pumpe F0x010w0adng002</a>
<a href="#">Kbzdnoooo Zahnradpumpe Bz 450/C</a> <a href="#">Linkslauf</a>

<a href="#">Per Fz50 Ruota Dentata Condotta Pos.8</a> <a href="#">Per Pompa Fz50</a>
<a href="#">Dichtring Pompe Cucchi Pos.6 Zur</a> <a href="#">Pumpe F0x010w0adng001</a>
<a href="#">Driven Gear - Pos. 8</a>
<a href="#">Fmg50/Cv</a>
<a href="#">Per Fz50 Albero Condotta Pos.9 Per</a> <a href="#">Pompa Fz50</a>
<a href="#">Zahnradpumpe Srl Kbzdnoooo Bz 450/C</a> <a href="#">Linkssdrehung</a>
<a href="#">Fz050 / W0ndcm0 Main Body</a>
<a href="#">Ftg015becdne004 Driving Gear</a>
<a href="#">Ftg015becdne004 O-Ring 153 Nbr</a>
<a href="#">Fg15/Cv - Bareshaft</a>
<a href="#">Fmg025wecdbe001</a>
<a href="#">Per Fz50 Chiavella Pos.5 Per Pompa</a> <a href="#">Fz50</a>
<a href="#">Fz50-750???-400?C Bedu Cucchi Pump</a> <a href="#">Kit (Pump No. 46567bd1584)</a>
<a href="#">Das Angetriebene Zahnrad Pompe</a> <a href="#">Cucchi Pos.8 Zur Pumpe</a> <a href="#">F0x010w0adng001</a>
<a href="#">Per Fz50 Anello Pos.6 Per Pompa Fz50</a>
<a href="#">Per Fz50 Chiavella Pos.23 Per Pompa</a> <a href="#">Fz50</a>
<a href="#">20 Molla Della Valvola Pompe Cucchi</a> <a href="#">Posizione.20 La Pompa</a> <a href="#">F0x010w0adng001</a>
<a href="#">Ventilfeder Pompe Cucchi Pos.20 An Die</a> <a href="#">Pumpe F0x010w0adng001</a>
<a href="#">Fz050 / W0ndcm0 External Retaining</a> <a href="#">Ring</a>
<a href="#">Fz050 / W0ndcm0 Seal Cover</a>
<a href="#">Per Fz50 Boccola Pos.24 Per Pompa</a> <a href="#">Fz50</a>
<a href="#">Kupplung Pompe Cucchi Pos.32a An Der</a> <a href="#">Pumpe F0x010w0adng001</a>
<a href="#">Stopfbuchse Pompe Cucchi Pos.82 Zur</a>

<a href="#">Pumpe S0g100</a>
<a href="#">Fx050 / W0ktcm0 Driving Shaft</a>
<a href="#">Ndx100y0qf00000</a>
<a href="#">Dichtring Pumpe Cucchi Pos.24 An Die Pumpe S0g100</a>
<a href="#">Fx050 / W0ktcm0 Driven Shaft</a>
<a href="#">For Pump Fz50 Mechanical Seal Pos. 15</a>
<a href="#">Nax3.5a0kf00001 Body And Cover In Aisi 316l Machined From Rolled Bar</a>
<a href="#">Kupplung Pumpe Cucchi Pos.32 An Die Pumpe F0x010w0adng001</a>
<a href="#">Ring Rotierende Pumpe Cucchi Pos.15 An Die Pumpe F0x010w0adng002</a>
<a href="#">Fz050 / W0ndcm0 Complete Coupling32 / 32 / 32b</a>
<a href="#">Fmg005wecdne004</a>
<a href="#">24 Cespuglio Pumpe Cucchi Posizione.24 La Pompa F0x010w0adng001</a>
<a href="#">1/82663/106 Pumpe</a>
<a href="#">Ftg015becdne004 O-Ring 3275 Nbr</a>
<a href="#">Driven Shaft - Pos. 9</a>
<a href="#">Ftg015becdne004 Bushes Set Composed Bynr. 03 Bush Pos. 26nr. 01 Bush Pos. 24</a>
<a href="#">Per Fz50 Anello A Molla Pos.38 Per Pompa Fz50</a>
<a href="#">Fx050 / W0ktcm0 Ball Bearing</a>
<a href="#">Zahnradpumpe Pumpe Cucchi Srl Kbdnoooo Bz 300/C Linkslauf</a>
<a href="#">Kbdnoooo Bz 450/C Zahnradpumpe Linksdrehend</a>
<a href="#">Per Fz50 Albero Conduttore Pos.30 Per Pompa Fz50</a>
<a href="#">6 O-Ring Pumpe Cucchi Posizione 6 La Pompa F0x010w0adng001</a>
<a href="#">For Fx 050 Tenuta Meccanica Gruppo Pompa Pumpe Cucchi Fx 050 Pos.15.</a>



<a href="#">Neh400t0lf0b000 Complete Coupling</a>
<a href="#">F0z070wz14tn000 Pump With Motor</a>
<a href="#">Per Fz50 Ruota Dentata Conduatrice</a>
<a href="#">Pos.4 Per Pompa Fz50</a>
<a href="#">8/58521</a>
<a href="#">26 Cespuglio Pompe Cucchi Posizione 26</a>
<a href="#">La Pompa F0x010w0adng001</a>
<a href="#">Kbzdnoooo Bz 450/C Zahnradpumpe</a>
<a href="#">Rechtsdrehend</a>
<a href="#">Zahnradpumpe Bz 300/C Rechtsdrehung</a>
<a href="#">Zahnradpumpe Srl Kbzdnoooo Bz 450/C</a>
<a href="#">Rechtsdrehung</a>
<a href="#">Per Fz50 Anello Pos.12 Per Pompa Fz50</a>
<a href="#">Kbzdnoooo Bz 300/C Zahnradpumpe</a>
<a href="#">Linksdrehend</a>
<a href="#">Nax 10/222 Addo Gear Pumtyp. Nax</a>
<a href="#">10/222 Addo P=10bar Capacity</a>
<a href="#">(Cm3/Rev)=7,8</a>