

## Sulzer



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.

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

*Firmamız Sulzer 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="#">Api 610 Pump</a>	
<a href="#">4G13</a>	
<a href="#">serv.kit AUP 41-200 remont</a>	
<a href="#">sulzer serv kit AUP 31 150 sorularjyn toplumlary</a>	
<a href="#">SULZER A42-150 serv kit AUP 31-150</a>	
<a href="#">MBN 100-300/03 serv.kit MBN 100-300/03</a>	
<a href="#">A32-100 serv.kit AUP 32-100 sorujylaryn remont</a>	A32-100 serv.kit AUP 32-100 sorujylaryn remont
<a href="#">" A41-200 JCS1-60-GRM0-309143 mechanisch</a>	
<a href="#">A31-150 JCS1F-50-GRM0-309148</a>	
<a href="#">Zulzer" A42-150 JCS1F-60-GRM0-309149</a>	
<a href="#">MBN 100-300/03 JCS1FM-80-GRM0-308119</a>	
<a href="#">A32-100 JCS1/50-GRM0-309142</a>	
<a href="#">SKF NUP 309 ECJ</a>	
<a href="#">SKF NUP 311 ECJ</a>	
<a href="#">SKF NUP 313 ECJ</a>	
<a href="#">SKF BECBM 7310</a>	
<a href="#">SKF BECBM 7312</a>	
<a href="#">SKF BECBM 7314SKE</a>	

<a href="#">Typ: ABS XRW 3031 PA29/6 CR BO 10M</a>	MX4441211113221
<a href="#">XFB 150G CB</a>	TAG 21G-372/A/B/C unite : PLT 19/21 Repair kit set
<a href="#">Typ: BE315-1032</a>	Gleitringdichtung: Burgman H75N/G15 Durchflussmenge: 110 m <sup>3</sup> /h Drehzahl: 2970 U/min Laufraddurchmesser: 273 mm Wellendurchmesser: 65 mm
<a href="#">BE31541032</a>	
<a href="#">MBN80-255</a>	
<a href="#">515955</a>	zf part numarası : 433.01
<a href="#">AS &amp; MF DN80 Guide Rail Claw &amp; Pedestal</a>	
<a href="#">pump spare parts (Sulzer 0830 S13/4)</a>	
<a href="#">Sulzer 0830 S13/4 submersible pump</a>	
<a href="#">AS840-S26-2STD-400V/50</a>	0830 S13/4
<a href="#">100220267</a>	SULZER PUMPS FINLANDY OY KARHULA PUMP FACTORY PAJATIE 75 FI-48600 KOTKA FINLAND
<a href="#">VMOA 100 218</a>	
<a href="#">PRNTR 100-32</a>	
<a href="#">CU40026MCPB</a>	
<a href="#">ENSIVAL MORET</a>	PL 200-50 DIM461601173-480 IMPELLER
<a href="#">ENSIVAL MORET PUMP PL 200-50</a>	DIM461601173-480 VOLUTE -
<a href="#">D2 SULZER 85" (911.323.261)</a>	
<a href="#">D1 (911.323.622)</a>	
<a href="#">HOLDING BRACKET (911.303.163)</a>	
<a href="#">MFH 08-18T</a>	MIXER_GAP_FILLER_MFH_08-18T
<a href="#">0102-PSL-300-10, Sulzer WPP53-250</a>	
<a href="#">911.308.479</a>	HARNES FRAME GROBAMEXTRA
<a href="#">RCL- 45</a>	
<a href="#">55-200E</a>	75M3/H ENSIVALMORET EMTECH
<a href="#">103-194-400-200</a>	
<a href="#">Pqo 45060</a>	
<a href="#">0-339-384696p604</a>	
<a href="#">20wn4230</a>	

<a href="#">33002</a>
<a href="#">0.8x5.2x5.54</a>
<a href="#">Piranha_08/09w E W/Ks</a>
<a href="#">Mf 154w, W/Ks E Hw</a>
<a href="#">P/N: 412.13 Size: 266.07 X 5.33</a>
<a href="#">62610775</a>
<a href="#">106.048.438.011</a>
<a href="#">Api 610</a>
<a href="#">Tc4-H1-34-400/50-1b3</a>
<a href="#">Cso32/200</a>
<a href="#">106.048.218.001</a>
<a href="#">017.901.140.801</a>
<a href="#">Cso-40/250</a>
<a href="#">015.251.433.121</a>
<a href="#">Dos0039</a>
<a href="#">000.007.671.502</a>
<a href="#">106.049.447.001</a>
<a href="#">E113025194</a>
<a href="#">106.048.117.001</a>
<a href="#">015.505.510.410</a>
<a href="#">603.01</a>
<a href="#">42310.</a>
<a href="#">P/N:118150220416</a>
<a href="#">R-81380</a>
<a href="#">P/N:412.03&amp;07 Size: 405.26 X 5.33</a>
<a href="#">106.048.438.005</a>
<a href="#">000.007.613.954</a>
<a href="#">106.047.440.001</a>
<a href="#">P/N: 430.02 D/W: 2-204 205.721</a>
<a href="#">48h88h7902804</a>
<a href="#">4860930134</a>

<a href="#">Dos00040</a>
<a href="#">300.06</a>
<a href="#">740 860 000</a>
<a href="#">540.10</a>
<a href="#">000.007.617.702</a>
<a href="#">911 255 5373</a>
<a href="#">021.505.017.002</a>
<a href="#">103203368210</a>
<a href="#">02-01-11 Pc-4-105</a>
<a href="#">61265093</a>
<a href="#">520.02</a>
<a href="#">0004k10</a>
<a href="#">106.047.012.001</a>
<a href="#">P/N: 412.02 Size: 88.27x5.33</a>
<a href="#">015.505.510.710</a>
<a href="#">A07002650</a>
<a href="#">C070.197.04</a>
<a href="#">021.505.036.009</a>
<a href="#">02-01-03</a>
<a href="#">4-104064992</a>
<a href="#">Segments 1 And 2 Grade For 2d 100-2a</a>
<a href="#">104923684617</a>
<a href="#">Mf 354w E W/Ks</a>
<a href="#">015.505.510.610</a>
<a href="#">Mf 804d E D/Ks</a>
<a href="#">015.151.034.121</a>
<a href="#">Seals Rod For 2d 100-2a</a>
<a href="#">231.03</a>
<a href="#">344-1436000152</a>
<a href="#">106.049.446.201</a>

<a href="#">13001</a>
<a href="#">P/N:118118210404</a>
<a href="#">Dos00046</a>
<a href="#">P/N:9147440287</a>
<a href="#">Mf 334d E D/Ks</a>
<a href="#">Repyoa-16</a>
<a href="#">106.047.011.001</a>
<a href="#">P/N: 503.07-12 D/W:2-204.201.990</a>
<a href="#">P/N:105053605200</a>
<a href="#">Part=9182450141-1 Serial</a> <a href="#">No=100064969</a>
<a href="#">K13109701</a>
<a href="#">015.251.404.261</a>
<a href="#">P/N:015507410610</a>
<a href="#">Pno 45059</a>
<a href="#">106.046.661.200</a>
<a href="#">E11b064594</a>
<a href="#">280251</a>
<a href="#">106.019.737.001</a>
<a href="#">106.077.276.261</a>
<a href="#">103215282001</a>
<a href="#">P/N: 412.10 Size: 532.18x5.33</a>
<a href="#">210.01</a>
<a href="#">Mf 565w E W/Ks</a>
<a href="#">015.505.510.310</a>
<a href="#">000.382.482.081</a>
<a href="#">P/N: 412.11amp;12 Size: 430.66 X 5.33</a>
<a href="#">P/N: 412.09 Size: 215.27x5.33</a>
<a href="#">P/N: 430.01 D/W: 2-204.205.721</a>
<a href="#">015.251.404.301</a>
<a href="#">P/N: 412.08 Size: 291.47x5.33</a>

<a href="#">021.505.019.012</a>
<a href="#">013 P 1111</a>
<a href="#">106.046.043.200</a>
<a href="#">529.03</a>
<a href="#">P/N: 503.01 D/W: 2-204.201.988</a>
<a href="#">541.01</a>
<a href="#">Rkve-32</a>
<a href="#">Mf 404d E D/Ks</a>
<a href="#">Xfp100e-Cb1.3-Pe60/4-D05*10</a>
<a href="#">33001</a>
<a href="#">4d250-2g Spare Parts</a>
<a href="#">00863351</a>
<a href="#">Be 320-2025</a>
<a href="#">860.500.385.001</a>
<a href="#">Piranha 08/09d E D/Ks</a>
<a href="#">Mf 324w E W/Ks</a>
<a href="#">P/N: 603.01 D/W: 2-204.202.449</a>
<a href="#">021.505.040.002</a>
<a href="#">000.007.613.958</a>
<a href="#">021.505.008.512</a>
<a href="#">Mf 665d E D/Ks</a>
<a href="#">106.048.438.009</a>
<a href="#">021.505.030.002</a>
<a href="#">500.05</a>
<a href="#">605.01</a>
<a href="#">230 - 2862490241</a>
<a href="#">Smk-R50/4</a>
<a href="#">Pcs506 Pump Hp227 , Cylinder Hss506 Amp; Hose Hc2 Sets</a>
<a href="#">103151686201</a>
<a href="#">P/N: 503.02 -06 D/W: 2-204.201.989</a>

<a href="#">017.026.204.081</a>	
<a href="#">Sa200</a>	SERVO AMPLIFIER BOARD
<a href="#">551.01</a>	
<a href="#">8 AI 20/24</a>	
<a href="#">4845210133</a>	
<a href="#">860422</a>	
<a href="#">300.02</a>	
<a href="#">106.046.690.201</a>	
<a href="#">10802.</a>	
<a href="#">P/N:118101215407</a>	
<a href="#">Mf 804 Dk-S V380</a>	
<a href="#">015.151.005.281</a>	
<a href="#">P/N: 904.08ã247;18 M5x8</a>	
<a href="#">P/N:449122009800</a>	
<a href="#">06-01-05</a>	
<a href="#">Be 315-0840</a>	
<a href="#">62610633</a>	
<a href="#">Sc134603</a>	
<a href="#">500.06</a>	
<a href="#">P/N:9147470287</a>	
<a href="#">17701</a>	
<a href="#">Mf 504w E W/Ks</a>	
<a href="#">000.007.687.640</a>	
<a href="#">911 255 574</a>	
<a href="#">015.505.510.810</a>	
<a href="#">922.0007.04</a>	
<a href="#">106.015.549.001</a>	
<a href="#">106.048.860.001</a>	
<a href="#">015.251.412.341</a>	
<a href="#">211.0019.02</a>	
<a href="#">106.049.444.001</a>	

[P/N: 412.04ã247;06 Size: 380.37x5.33](#)

[000.007.617.704](#)

[00860095](#)

[6160421](#)

[7rta84c](#)

[P/N:449123815900](#)

[106.048.217.001](#)

[2835220141](#)

[106.018.334.200](#)

[106.049.445.001](#)