



## Serto

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. **Serto** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Serto 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="#">1/8" - 6 Mm Npt</a>	Plastiknippel
<a href="#">4 Mm Npt</a>	Plastiknippel
<a href="#">8 Mm Npt</a>	Plastiknippel
<a href="#">10 Mm Npt</a>	Plastiknippel
<a href="#">12 Mm Npt</a>	Plastiknippel
<a href="#">VALF (REGULATİNG VALVE)</a>	SO NV01C21-PTFE SONV01C21-8-8
<a href="#">SO NV 41C21EB-12-3/I</a>	Fine regulator angle valve with screw-in thread Seal: NBR / PTFE Material: brass CW617N
<a href="#">SO NV 41A40E-6-1/8</a>	Material: 028.1800.100 Regulating angle valve with transition nipple SO 40040 Seal: NBR / PTFE Material: brass CW617N
<a href="#">016.0010.030</a>	
<a href="#">016.0010.080</a>	
<a href="#">016.0010.100</a>	
<a href="#">016.0010.120</a>	
<a href="#">016.0010.120 (pack x50)</a>	
<a href="#">016.0012.100</a>	

[016.0014.140 SO 40001-8-6](#)

[016.0015.110](#)

[016.0015.140](#)

[016.0030.110 \(pack x100\)](#)

[016.0030.112](#)

[016.0030.140](#)

[016.0030.190](#)

[016.0030.235](#)

[016.0030.620](#)

[016.0070.040 SO 40007-1/4](#)

[016.0210.100](#)

[016.0210.120 \(pack x50\)](#)

[016.0214.140](#)

[016.0214.190](#)

[016.0301.100](#)

[018.0520.140](#)

[018.1101.082](#)

[018.1101.270 SO 41121-10-R1/4](#)

[018.1101.280 \(pack x20\)](#)

[018.1101.390 \(pack x10\)](#)

[018.1102.100](#)

[018.1141.100](#)

[018.1141.100 SO 41124-6-1/4](#)

[018.1141.100 SO 41124-6-1/8](#)

[018.1171.534](#)

[018.1201.180](#)

[018.2101.285](#)

[018.2201.285](#)

[018.2620.083](#)

[018.2620.100](#)

[018.3000.060 SO 43021-6](#)

[018.3000.100](#)

[018.3000.140](#)

[028.0500.060 SO NV 41C21](#)

[028.0500.080](#)

[028.3000.060](#)

[028.3000.120 SO CV 43A21-12](#)

[036.0030.110](#)

[036.0030.240](#)

[038.2401.160](#)

[038.2600.060 SO 82621-6-A6](#)

[048.1600.100 SO NV 81A21EB-6-1.8](#)

[048.1700.100](#)

[053.0301.100](#)

[056.0015.190](#)

[056.0031.080](#)

[056.0063.260](#)

[056.0210.080](#)

[056.0301.170](#)

[056.031.110](#)

[056.04.01.110](#)

[056.1601.390](#)

[058.1020.120](#)

[058.1101.140](#)

[058.1101.270](#)

[058.1101.380](#)

[058.1171.280](#)

[058.1171.285](#)

[058.1400.060 SO 51429-6](#)

[058.1500.060](#)

[058.1500.060 SO 51521-6](#)

[058.1800.580](#)

[058.2101.380](#)

[058.2102.380](#)

[058.3201.380](#)

[068.0001.040](#)

[068.0020.060](#)

[068.3010.100](#)

[088.3010.080](#)

[108.1800.480](#)

[126.0014.110](#)

<a href="#">126.1681.100</a>
<a href="#">128.1000.060</a>
<a href="#">128.1000.080</a>
<a href="#">128.1000.120</a>
<a href="#">128.1101.060</a>
<a href="#">128.1101.100</a>
<a href="#">128.1101.110</a>
<a href="#">128.1101.125</a>
<a href="#">128.1101.160</a>
<a href="#">128.1101.280</a>
<a href="#">128.1101.285</a>
<a href="#">128.1101.400</a>
<a href="#">128.1101.410</a>
<a href="#">128.1101.566</a>
<a href="#">128.1102.110</a>
<a href="#">128.1161.110</a>
<a href="#">128.1161.120</a>
<a href="#">128.1161.185</a>
<a href="#">128.1161.270</a>
<a href="#">128.1161.285</a>
<a href="#">128.1161.400</a>
<a href="#">128.1171.120</a>
<a href="#">128.1171.185</a>
<a href="#">128.1171.280</a>
<a href="#">128.1171.285</a>
<a href="#">128.1201.125</a>
<a href="#">128.1201.185</a>
<a href="#">128.1201.285</a>
<a href="#">128.1500.060</a>
<a href="#">128.1800.140</a>
<a href="#">128.1800.225</a>
<a href="#">128.2000.060</a>
<a href="#">128.2000.080</a>
<a href="#">128.2000.120</a>
<a href="#">128.2000.122</a>
<a href="#">128.2401.100</a>

<a href="#">128.2401.170</a>
<a href="#">128.2401.270</a>
<a href="#">128.2600.045</a>
<a href="#">128.2600.060</a>
<a href="#">128.2600.080</a>
<a href="#">128.2700.060</a>
<a href="#">128.3000.060</a>
<a href="#">128.3000.080</a>
<a href="#">128.3000.122</a>
<a href="#">128.3000.160</a>
<a href="#">128.3004.107</a>
<a href="#">138.1600.100</a>
<a href="#">148.1010.060</a>
<a href="#">148.1010.060 (SO NV 22A21-6)</a>
<a href="#">148.1010.080</a>
<a href="#">148.1010.120</a>
<a href="#">148.3010.080</a>
<a href="#">148.6010.060</a>
<a href="#">166.1681.100</a>
<a href="#">166.1681.160</a>
<a href="#">168.1000.060</a>
<a href="#">168.1000.080</a>
<a href="#">168.1101.100</a>
<a href="#">168.1101.170</a>
<a href="#">168.1161.100</a>
<a href="#">168.1161.160</a>
<a href="#">168.2000.122</a>
<a href="#">168.2600.060</a>
<a href="#">168.2600.080</a>
<a href="#">168.3000.060</a>
<a href="#">168.3600.060</a>
<a href="#">168.7600.100</a>
<a href="#">216.0013.060</a>
<a href="#">216.0013.080</a>
<a href="#">216.0013.100</a>

[216.0013.200](#)

[216.0205.200](#)

[246.1141.100](#)

[248.1101.285](#)

[248.1102.170](#)

[248.1201.285](#)

[248.1500.100](#)

[248.2301.285](#)

[248.2401.082](#)

[248.2401.100](#)

[248.2401.160](#)

[248.2600.060](#)

[248.2600.080](#)

[248.2600.100](#)

[248.2600.120](#)

[248.2600.140](#)

[248.2600.150](#)

[248.2700.100](#)

[258.3000.080](#)

[258.7200.060](#)

[40001-6 D](#)

[420.0200.105](#)

[420.0210.105](#)

[420.0350.105](#)

[420.0405.105](#)

[431.0350.000](#)

[450.1006.200.15](#)

[450.1006.300.15](#)

[462](#)

[496.5100.166](#)

[499.0000.000](#)

[8-1/4](#)

[BRSERTO12](#)

[R904217060](#)

[SO 20001-10](#)

<a href="#">SO 21121-6-1/4 (128.1101.110)</a>
<a href="#">SO 21121-6-1/8</a>
<a href="#">SO 21124-8-1/4 OR (128.1171.170)</a>
<a href="#">SO 22421-6-1/4 (128.2401.110)</a>
<a href="#">SO 40001</a>
<a href="#">SO 40001-10 (016.0010.100)</a>
<a href="#">SO 40001-12* (016.0010.120)</a>
<a href="#">SO 40001-18 (016.0010.180)</a>
<a href="#">SO 40001-8* (016.0010.080)</a>
<a href="#">SO 40002-15</a>
<a href="#">SO 40003-10-8 (016.0030.190)</a>
<a href="#">SO 40003-12-10 (016.0030.240)</a>
<a href="#">SO 40003-18-16 (016.0030.620)</a>
<a href="#">SO 40003-6-4</a>
<a href="#">SO 40003-6-4 (016.0030.110)</a>
<a href="#">SO 40003-8-6 (016.0030.140)</a>
<a href="#">SO 40005?15?3/4 (1x20)</a>
<a href="#">SO 41124-15-1/2 OR</a>
<a href="#">SO 50003-8-5</a>
<a href="#">SO 51021-6 (058.1020.060)</a>
<a href="#">SO 51121-6-1/4</a>
<a href="#">SO 51521-6</a>
<a href="#">SO 80021-6</a>
<a href="#">SO 81121-15-1/2 (038.1101.534)</a>
<a href="#">SO 81121-6-1/4</a>
<a href="#">SO 81221-6-1/4</a>
<a href="#">SO 81221-6-1/8</a>
<a href="#">SO 81600-A6-1/8</a>
<a href="#">SO 83021-6</a>
<a href="#">SO 84021-6</a>
<a href="#">SO CV 43A21-6-6</a>
<a href="#">SO NV 22A21E-6</a>
<a href="#">SO NV 22A21EB-6-1/4</a>
<a href="#">SO NV 51A00-1/4</a>
<a href="#">SO NV 51A21E-6</a>
<a href="#">SO20020-6</a>

<a href="#">SO21121-4-1/8 128.1101.060</a>	
<a href="#">SO52021-10</a>	
<a href="#">SO53021-10 ,T</a>	
<a href="#">SOL 51021-6</a>	
<a href="#">SOL 51124-8-1/4</a>	
<a href="#">SOL 51124-8-1/4 OR</a>	
<a href="#">SOL-51521-6.</a>	
<a href="#">S-PHN4-G1/4 i</a>	
<a href="#">S-PHN4-M12X1</a>	
<a href="#">TAC.850.0000</a>	
<a href="#">TAD.5110.106</a>	
<a href="#">THK.478.5012</a>	
<a href="#">TR71</a>	
<a href="#">YBD.OH99.0040</a>	
<a href="#">YBD.SEE.0011</a>	
<a href="#">YBD.SEE.0012</a>	
<a href="#">YEA.610.0005</a>	
<a href="#">SO 51221-8-1/8</a>	058.1201.160 Straight female fitting material : stainless steel 1.4571/316Ti
<a href="#">SO 21121-6-1/4</a>	PVDF
<a href="#">Serto A</a>	
<a href="#">SO NV 41A21-4</a>	028.0000.040 control valve Gasket: NBR/PTFE Material: Brass CW617N
<a href="#">016.0210.040</a>	SO 40021-4 valve connection Material: Brass CW617N
<a href="#">1/4 "</a>	
<a href="#">M12x1,5</a>	
<a href="#">056.0014.190</a>	SO 50001-10-8 Clamping ring reduced Material: Stainless steel 1.4571/316Ti
<a href="#">SS304</a>	DN10 NPT 1/4" THDM G3/4 Hexagonal Nipple with THDM
<a href="#">DAD.5124.224</a>	NPT 1/4" THDM G1/2" THDF SERTO AD A50 – 1/2-1/4 NPT
<a href="#">016.0200.060</a>	SO 40020-6 Connection nut Material: Brass CW617N SCIP No.: ea77c829-0de0-4e5d-8752-2e42f3d541b1
<a href="#">016.0010.060</a>	SO 40001-6 * Clamping ring Material: Brass CW617N SCIP No.: 6e24e9ef-0e24-4057-90ce-5f4989141c18
<a href="#">018.1540.220</a>	SO 41524-22 Straight bulkhead fitting Maximum length 16 mm Material: Brass CW617N SCIP No.: a81ffe25-d99e-4ee0-887c-ef7fe37830f2
<a href="#">016.0500.760</a>	SO 40503-A22-19 Hose nozzle Material: Brass CW617N
<a href="#">018.2600.220</a>	SO 42621-22-A22 Adjustment angle Material: Brass CW617N SCIP No.: 1b9bd268-f94c-41fe-ba58-62797c7e0582

<a href="#">SO 50503-A6-4</a>	056.0500.110 Hose nozzle Material: stainless steel 1.4571/316Ti Customs tariff number 73072910
<a href="#">058.1171.380</a>	SO 51124-12-1/4 OR Straight screw-in fitting with Conovor O-ring seal (FKM) Material: stainless steel 1.4571/316Ti
<a href="#">056.0010.120</a>	SO 50001-12 Clamping ring Material: stainless steel 1.4571/316Ti
<a href="#">018.2401.100</a>	SO 42421-6-1/8 angle screw-in fitting Material: Brass CW617N
<a href="#">450 1006 300</a>	
<a href="#">058 2000 080</a>	
<a href="#">058 2401 170</a>	
<a href="#">058 1101 170</a>	
<a href="#">016 0412 224</a>	
<a href="#">M10X1</a>	
<a href="#">SO NV 41C21EB-6-1/4</a>	028.2100.110 Fine-adjustment angle valve with screw thread Seal: NBR/PTFE Material: Brass CW617N SCIP No.: 68b86038-3df8-4747-ae23-1b579ef03516
<a href="#">SO NV 41C21EB-8-1/8</a>	028.2100.160 Fine-adjustment angle valve with screw thread Seal: NBR/PTFE Material: Brass CW617N SCIP No.: 8969ef71-9449-4c89-bb47-c74577ef4c86
<a href="#">SO NV 41C21EB-8-1/4</a>	028.2100.170 Fine-adjustment angle valve with screw thread Seal: NBR/PTFE Material: Brass CW617N SCIP No.: a2844bb8-e311-48be-a218-842e974764cd
<a href="#">SO NV 41A21-4</a>	1035560 Control valve Seal: NBR/PTFE Material: Brass CW617N
<a href="#">016.0411.048 Nipel Br 1/2 X 1/8</a>	
<a href="#">So Nv 51a21e-6 Ventil</a>	
<a href="#">038.2600.060 So 82621-6-A6einstellwinkelwerkstoff: Messing Cw617n, Chemisch Vernickelt</a>	
<a href="#">036.0200.150</a>	
<a href="#">Sol 51124-8-1/4 Or Gerade Einschraubverschraubungmit Conovor O-Ringabdichtung (Fkm)</a>	
<a href="#">168.1102.270</a>	
<a href="#">So 22621-4-?6 Uberwurfwinkel 4 Mm</a>	
<a href="#">So 31624-A8-1/8 Or 166.1681.160 Fiting</a>	
<a href="#">058.3610.061 So 53621-A6-6.35-6.35einstellbare L-Verschraubungwerkstoff Edlstahl 1.4571/316ti</a>	
<a href="#">2x70955 (018.2700.120 / So 42721-12)</a>	
<a href="#">016.0030.112 Messing M + Messing Gstutzhulse</a>	
<a href="#">2.481.101.110</a>	
<a href="#">018.2401.534 So 42421-15-1/2</a>	
<a href="#">246.1101.380</a>	

<a href="#">So 6372-20</a>
<a href="#">018.1101.082 Gerade</a> <a href="#">Einschraubverschraubungso 41121-5-1/8</a>
<a href="#">So 6372-6 Ring</a>
<a href="#">416.2388.060</a>
<a href="#">058.1153.011 (So 51124-1,5-M8x1 D)</a>
<a href="#">So 22421-16/13 X 1/2npt</a>
<a href="#">018.2201.390</a>
<a href="#">So 6372-10 Ring</a>
<a href="#">416.2388.060 Kit Unionso 40231-6 Sae /</a> <a href="#">1,00verpackungseinheit - 100 St.</a>
<a href="#">028.0000.063</a>
<a href="#">So21121-4-1/8 128.1101.060 So21121-4-1/8</a> <a href="#">128.1101.060 Male Adaptor Union</a>
<a href="#">018.1141.100 So 41124-6-1/8gerade</a> <a href="#">Einschraubverschraubungmit</a> <a href="#">Dichtkantewerkstoff: Messing Cw617n</a>
<a href="#">So 33621-6-A6-6 168.3600.060 Fiting</a>
<a href="#">So 21021-12 Straight Pvd Connector</a>
<a href="#">056.0210.080 Nut So 50021-8</a>
<a href="#">2x77881</a>
<a href="#">128.1161.110 So 21124-6-1/4gerade</a> <a href="#">Einschraubverschraubung,Mit Dichtkante</a> <a href="#">Werkstoff: Pvd</a>
<a href="#">056.0200.020 (So 50020-2)</a>
<a href="#">So 31121-6 X 1/4npt</a>
<a href="#">So 22621-6-?6 Uberwurfwinkel 6 Mm</a>
<a href="#">036.0030.140</a>
<a href="#">P/N: 028.0500.100 Type: So Nv 41c21-10 (Pack</a> <a href="#">X10)</a>
<a href="#">So 40003-8-6</a>
<a href="#">So 31121-6 X 1/8</a>
<a href="#">P/N: 028.0000.100 Type: So Nv 41a21-10 (Pack</a> <a href="#">X10)</a>
<a href="#">028.0500.120</a>
<a href="#">126.1681.100 So21624-A6-1/8</a>
<a href="#">048.1600.100 So Nv 81a21eb-6-1.8 Messing M,</a> <a href="#">Regulier-Eckventil</a>
<a href="#">421.1555.103</a>
<a href="#">018.1020.060</a>
<a href="#">1.4408/1.4401/Ptfe, No:R-299-10</a>

<a href="#">So 31121-12/9 X 3/8</a>
<a href="#">So 22021-6</a>
<a href="#">So 51121 10x1/4</a>
<a href="#">216.0013.060 So 6372-6</a>
<a href="#">128.1201.185 So 21221-8-1/2gerade Aufschraubverschraubung</a>
<a href="#">018.3000.150</a>
<a href="#">058.1101.270 Gerade Einschraubverschraubung So 51121-10-1</a>
<a href="#">So 31124-8-1/8 168.1161.160 Fiting</a>
<a href="#">So 32421-12/9 X 1/4npt</a>
<a href="#">258.3000.080 Ventil So Cv 03a21-8</a>
<a href="#">P/N: 068.0020.100 Type: So Nv 51a21e-10 (Pack X10)</a>
<a href="#">P/N: 128.1101.280 Type: So 21121-10-3/8</a>
<a href="#">216.0013.100 So 6372-10</a>
<a href="#">246.0010.080</a>
<a href="#">128.1101.060 Adapter So 21121-4-1/8</a>
<a href="#">So Nv 22a21-6 Ventil 6 Mm</a>
<a href="#">018.2600.150 So 42621-15-A15</a>
<a href="#">016.0411.048</a>
<a href="#">So 22621-8-?8 Uberwurfwinkel 8 Mm</a>
<a href="#">So 31121-10/7 X 1/4npt</a>
<a href="#">056.0063.260 Hexagon Nut So 50006-M16x1</a>
<a href="#">056.0210.080 Mutter Art: So 50021-8</a>
<a href="#">So 51121 12x3/8</a>
<a href="#">128.2401.170 Ecke PvdF "serto" So 22421-8-1/4</a>
<a href="#">028.2100.170</a>
<a href="#">21121-4 1/8</a>
<a href="#">018.2620.083 Fiting So 42625-8-A10</a>
<a href="#">2x76815</a>
<a href="#">2x71460 (016.0311.228 / Ad Fa 40-1/2-1/2)</a>
<a href="#">2x75290 (336.3280.080 / Co T 223-R/1 S)</a>
<a href="#">S06241-3/4 ? 1 Stahl, Reduziernippel</a>
<a href="#">420.0350.105 Ldpe 10/8x1 W, 50m</a>
<a href="#">So21124-8-1/4</a>
<a href="#">431.0300.000 PtfE 8/6x1, 50mrolle A 50m</a>

<a href="#">Naturwerkstoff: Ptfе</a>
<a href="#">So 22621-8-?8 Uberwurfwinkel 8 Mm</a>
<a href="#">056.0063.260 Sechskantmutter Typ: So 50006-M16x1</a>
<a href="#">056.0401.110 So 500040-6-1/4ubergangsnippelwerkstoff: Edelstahl 1.4571/316ti</a>
<a href="#">So 31124-6-1/8 168.1161.100 Fiting</a>
<a href="#">036.0030.110 So 80003-6-4</a>
<a href="#">430.0300.003</a>
<a href="#">So Nv 22a21-8 Ventil I8 Mm</a>
<a href="#">018.1020.120 So 41021-12messing M, Gerade Verschraubung</a>
<a href="#">018.1171.534 So 41124-15-1/2 Or</a>
<a href="#">016.0010.060 So 40001-6klemmringwerkstoff: Messing Cw617n</a>
<a href="#">056.0012.013 (So 50001-2-1,5 D)</a>
<a href="#">So 6372-8 Ring</a>
<a href="#">018.2700.060</a>
<a href="#">So 22621-6-?6 Uberwurfwinkel 6 Mm</a>
<a href="#">So Nv 22a21-8 Ventil 8mm</a>
<a href="#">So 02421-6,35-1/8 Npt</a>
<a href="#">128.1171.285 Adapter Pvdф So 21124-10-1/2 Or</a>
<a href="#">128.1171.120 Adapter So 21124-6-3/8 Or</a>
<a href="#">Hose1sq 1/4 - So1/4-8-M12x1 - So1/4-8-M12x1 - 750mm</a>
<a href="#">So21121-6-1/4 128.1101.110 So21121-6-1/4 128.1101.110 Male Adaptor Union</a>
<a href="#">So Nv 22a21-8 Ventil 8 Mm</a>
<a href="#">So Nv 41a30e-6,35-3/8</a>
<a href="#">018.1101.532 So 41121-15-3/8</a>
<a href="#">So 22621-4-?6 Uberwurfwinkel 4 Mm</a>
<a href="#">038.1020.080</a>
<a href="#">058.3600.067 So 53621-6.35-A6-6.35einstellbare T-Verschraubungwerkstoff Edelstahl 1.4571/316ti</a>
<a href="#">058.2600.100</a>
<a href="#">2.481.101.100</a>
<a href="#">0.68.0020.060 So Nv 51a21e-6regulier-Eckventildichtung: Ptfеwerkstoff: Wdwlstahl 1.4571/316ti</a>

<a href="#">So 31021-8 168.1000.080 Fiting</a>
<a href="#">So Nv 51a00-1/4 Ventil</a>
<a href="#">2.481.101.180</a>
<a href="#">216.0013.080 So 6372-8</a>
<a href="#">128.1171.280 Adapter Pvdf So 21124-10-3/8 Or</a>
<a href="#">2x74238</a>
<a href="#">246.1141.100 So 01104-1/8-1/8doppelnippel</a> <a href="#">Gmit Dichtkantewerkstoff: Messing Cw617n</a>
<a href="#">421.1300.105</a>
<a href="#">So 22021-8 Pvdf Angle</a>
<a href="#">036.0200.060 So 80020-</a> <a href="#">6anschlussmutterwerkstoff: Messing Cw617n,</a> <a href="#">Chemisch Vernickelt</a>
<a href="#">126.0014.110 So20001-6-4 Redklemmring</a>
<a href="#">So 31121-6-1/8</a>
<a href="#">036.0200.080</a>
<a href="#">088.3010.080 Sol Cv 53b21-8</a>
<a href="#">So 23021-6 (128.3000.060)</a>
<a href="#">018.1141.185 Verbindung Direkte</a> <a href="#">Verschraubung Mit Innengewinde G3/8" So</a> <a href="#">41221-8-3/8</a>
<a href="#">128.1101.160 So 21121-8-1/8 Gerade</a> <a href="#">Einschraubverschraubungwerkstoff Pvdf</a>
<a href="#">So 22621-6-?6 Uberwurfwinkel 6 Mm</a>
<a href="#">036.0010.080</a>
<a href="#">036.0010.150</a>
<a href="#">So 22621-4-?6 Uberwurfwinkel 4 Mm</a>
<a href="#">058.3000.100</a>
<a href="#">018.2620.100 Fitting So 42625-10-A10</a>
<a href="#">108.1800.480 So 21821-A16/13-12pvd.</a> <a href="#">Reduktionsverschraubung</a>
<a href="#">018.1020.120</a>
<a href="#">248.2401.100 So 02421-6-1/8winkel-</a> <a href="#">Einschraubverschraubungwerkstoff Messing</a> <a href="#">Cw617n</a>
<a href="#">016.0030.110</a>
<a href="#">S0 6331-25-1 Stahl, Verschraubung Mit</a> <a href="#">Einschraubnippel</a>
<a href="#">128.1161.120 So 21124-6-3/8gerade</a> <a href="#">Einschraubverschraubung Mit Dichtkante</a> <a href="#">Werkstoff: Pvdf</a>
<a href="#">So 6374-20</a>

<a href="#">246.0200.170</a>
<a href="#">016.0070.020</a>
<a href="#">036.0301.100 So 80030-6-1/8</a>
<a href="#">068.0020.060 So Nv 51a21e-6regulier- Eckventilldichtung Ptfewerkstoff: Edelstahl 1.4571/316ti</a>
<a href="#">036.0030.430</a>
<a href="#">So 32621-6 A6á;</a>
<a href="#">Ybd.See.0011 Einohrschelle Mit Montiertem Einlagering Ac See-9,1 - 10,08 (11.3)</a>
<a href="#">So 22621-6-?6 Uberwurfwinkel 6 Mm</a>
<a href="#">So 47321-6</a>
<a href="#">038.1101.170</a>
<a href="#">078.1141.170</a>
<a href="#">048.1700.100 So Nv 81a30e-6-1/8cv Messing M,Reeguliereckventil Mit Uebergangsmuffesonderanferigung</a>
<a href="#">Sol 51124-8-1/4 Gerade Einschraubverschraubungmit Conovor O- Ringabdichtung (Fkm)</a>
<a href="#">058.1500.060 Fittingso 51521-6</a>
<a href="#">So Nv 22a21-6 Ventil 6mm</a>
<a href="#">2x29947</a>
<a href="#">058.3000.080 T-Piece So 53021-8</a>
<a href="#">So 23021-8</a>
<a href="#">128.1201.125 So 21221-6-1/2gerade Aufschraubverschraubung</a>
<a href="#">018.3201.580</a>
<a href="#">52011520 Three-Way Ball Valve Dn15</a>
<a href="#">So 31121-12/9 - 1/4</a>
<a href="#">So20001-8</a>
<a href="#">2x76692 (018.1101.380 / So 41121-12-1/4)</a>
<a href="#">So 31121 12/9 1/4</a>
<a href="#">128.2600.080 So 22621-8-A8einstellwinkel Werkstoff: Pvdf</a>
<a href="#">So 31121-10 X 1/4npt</a>
<a href="#">So 21221-6-1/2</a>
<a href="#">So 31121-8-1/4</a>
<a href="#">148.1010.080 So Nv 22a21- 8reguliertildichtung: Ptfe Fda-Konform Werkstoff: Pvdf</a>

<a href="#">018.1201.180 Verbindung Direkte Verschraubung Mit Innengewinde G3/8" So 41221-8-3/8</a>
<a href="#">058.1020.020 (So 51021-2)</a>
<a href="#">So 22021-12 Pvdf Angle</a>
<a href="#">So 50003-10-8</a>
<a href="#">128.2600.080 So 22621-8-A8einstellwinkelwerkstoff: Pvdf</a>
<a href="#">So 23021-16/13</a>
<a href="#">So 31121-8 X 1/4npt</a>
<a href="#">So 33021-6 168.3000.060 Fiting</a>
<a href="#">So Cv 23b21-8 Valve</a>
<a href="#">058.1020.100</a>
<a href="#">P/N: 028.0000.120 Type: So Nv 41a21-12 (Pack X5)</a>
<a href="#">P/N: 028.0500.120 Type: So Nv 41c21-12 (Pack X5)</a>
<a href="#">So 31121-6-1/8 168.1101.100 Fiting</a>
<a href="#">2x73654</a>
<a href="#">128.2600.045 So 22621-4-A6einstellwinkel Werkstoff: Pvdf</a>
<a href="#">128.1101.566 So 21121-16/13-1/2gerade Einschraubverschraubung</a>
<a href="#">So20001-10</a>
<a href="#">So 01524-8</a>
<a href="#">So 23021-6</a>
<a href="#">058.2000.063 So52021-6.35winkelverschraubungwerkstoff Edelstahl 1.4571/316ti</a>
<a href="#">058.1500.100</a>
<a href="#">2x77880</a>
<a href="#">So 01521-8</a>
<a href="#">2x73155 (258.7100.120 / So Nv 01a21-12)</a>
<a href="#">128.1101.566 So 21121-16/13-1/2gerade Einschraubverschraubung Werkstoff: Pvdf</a>
<a href="#">128.1800.140 So 21821-A8-6reduktions-Einstellverschraubungwerkstoff: Pvdf</a>
<a href="#">So40001-4 D</a>
<a href="#">Ybd.See.0012 Einohrschelle Mit Montiertem Einlagering Ac See-10,3 - 12,3 (12.8)</a>
<a href="#">016.0401.170</a>

<a href="#">128.2600.060 So 22621-6-A6einstellwinkel</a>
<a href="#">Werkstoff: PvdF</a>
<a href="#">90ã39; Fitting Connector 1/8 Dia 6 Mm</a>
<a href="#">Yea.510.1021</a>
<a href="#">So 51221 10x3/8</a>
<a href="#">So 22621-8-78 Uberwurfwinkel 8 Mm</a>
<a href="#">So 32621-6-A6 168.2600.060 Fiting</a>
<a href="#">2x19525 (018.2000.120 / So 42021-12)</a>
<a href="#">058.2000.100</a>
<a href="#">128.1101.100 So 21121-6-1/8gerade</a>
<a href="#">Einschraubverschraubungwerkstoff PvdF</a>
<a href="#">128.1201.125 So 21221-6-1/2gerade</a>
<a href="#">Aufschraubverschraubung Werkstoff: PvdF</a>
<a href="#">420.0210.105 Ldpe 6,35/4,35x1 W , 100m</a>
<a href="#">018.1141.185</a>
<a href="#">2.481.101.280</a>
<a href="#">018.3004.422</a>
<a href="#">038.2600.060 So 82621-6-A6 Einstellwinkel</a>
<a href="#">So 21124-6-1/4</a>
<a href="#">52011280 Three-Way Ball Valve Dn15</a>
<a href="#">Ptfe Pn-15 8/6x1 Rohr</a>
<a href="#">So 21121-4 X 1/8npt</a>
<a href="#">So 21021-8 Straight PvdF Connector</a>
<a href="#">So 21821-A16-12 Reduktor 16-12 Mm</a>
<a href="#">So 30001-10</a>
<a href="#">So 40002-8</a>
<a href="#">2x19922</a>
<a href="#">431.0200.000</a>
<a href="#">So 32621-8-A8 168.2600.080 Fiting</a>
<a href="#">So Nv 41a21-8-8</a>
<a href="#">2x72158 (018.2600.120 / So 42621-12-A12)</a>
<a href="#">So 22021-6 Winkel 6 Mm</a>
<a href="#">So 31624-A6-1/8 Or 166.1681.100 Fiting</a>
<a href="#">431.0605.000 Ptfe 16/13x1.5, 50mrolle 50m</a>
<a href="#">Ten Naturwerkstoff: Ptfe</a>
<a href="#">So 40003-6-4 016.0030.110messing M +</a>
<a href="#">Messing G, Stutzhulse</a>
<a href="#">078.1171.170</a>
<a href="#">058.3000.080</a>

<a href="#">128.1102.110 So 21121-6-1/4 Nptgerade Einschraubverschraubung Npt Werkstoff: PvdF</a>
<a href="#">So 21124-8-1/2</a>
<a href="#">So 31121-10/7-1/4</a>
<a href="#">So 22621-4-?6 Uberwurfwinkel 4 Mm</a>
<a href="#">So 31021-6 168.1000.060 Fittings</a>
<a href="#">Thk.478.5012 So Bv 48a00 1\4mini- Kugelhahnmit Innengewindedichtung Nbr/Ptfewerkstoff Messing Cw617n</a>
<a href="#">431.0605.000</a>
<a href="#">R-299-10</a>
<a href="#">038.1171.170</a>
<a href="#">128.3000.160 So 23021-16/13t-Verschraubung Werkstoff: PvdF</a>
<a href="#">So 21121-6-1/4npt Adapter 6x1/4npt Hp</a>
<a href="#">128.1101.060 So21121-4-1/8gerade Einschraubverschraubung</a>
<a href="#">Ptfe Pn-10 16/13x1,5 Rohr</a>
<a href="#">So 21121-16/13 X 1/2npt</a>
<a href="#">248.2401.160 Winkel-Einschraubverschraubung</a>
<a href="#">056.0301.100</a>
<a href="#">So 02721-8</a>
<a href="#">138.1600.100 So Nv 31a21eb-6-1/8regulier- Eckventimit Einschraubgewindedichtung Nbrwerkstoff Pa6.6</a>
<a href="#">So 31021-6 168.1000.060 Fiting</a>
<a href="#">128.1800.225 So 21821 -A12-8reduktions- Einstellverschraubung Werkstoff: PvdF</a>
<a href="#">So 500001-10-8 Fix</a>
<a href="#">So 21121-16-1/2</a>
<a href="#">Ptfe Pn-23 6/4x1 Rohr</a>
<a href="#">128.1161.185 So 21124-8-1/2gerade Einschraubverschraubung Mit Dichtkante Werkstoff: PvdF</a>
<a href="#">068.3010.120</a>
<a href="#">So 21124-6-3/8</a>
<a href="#">128.1161.110 So 21124-6-1/4gerade Einschraubverschraubung Mit Dichtkante Werkstoff: PvdF</a>
<a href="#">So 21821-A12-8 Reduktor 12-8 Mm</a>
<a href="#">2x70953 (018.3000.120 / So 43021-12)</a>

<a href="#">2x40642 (018.2401.380 / So 42421-12-1/4)</a>
<a href="#">So 51121 12x1/4</a>
<a href="#">128.2000.080 So 22021-8winkerverschraubung</a> <a href="#">Werkstoff: PvdF</a>
<a href="#">So 22021-8 Winkel 8 Mm</a>
<a href="#">1sq 1/4 - So1/4-8-M12x1 - So1/4-8-M12x1 -</a> <a href="#">750mm Hose Connection</a>
<a href="#">018.2201.532</a>
<a href="#">148.1010.060 So Nv 22a21-</a> <a href="#">6reguliertildichtung: PtfE Fda-Konform</a> <a href="#">Werkstoff: PvdF</a>
<a href="#">So 21821-A8-6 Reduktor 8-6 Mm</a>
<a href="#">248.2401.060 2.93 Fitting So 02421-4-1/8</a>
<a href="#">036.0030.240 So 80003-12-10</a>
<a href="#">2x75291 (334.3060.080 / Co Ka 222-G1/2 N)</a>
<a href="#">128.3000.060 So 23021-6t-Verschraubung</a> <a href="#">Werkstoff: PvdF</a>
<a href="#">431.0300.000</a>
<a href="#">128.2000.060 So 22021-6winkerverschraubung</a> <a href="#">Werkstoff: PvdF</a>
<a href="#">128.3000.080 So 23021-8t-Verschraubung</a> <a href="#">Werkstoff: PvdF</a>
<a href="#">499.0000.000 Hose1sq 1/4 - So1/4-8-M12x1 -</a> <a href="#">So1/4-8-M12x1 - 750mm</a>