

## Econosto



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.

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

*Firmamız Econosto 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="#">ECON Figur 7249-PN40-DN50</a>	Ball valve, 2-part. Housing, full passage, Flanges according to EN1092-1 form B1 Fire safe according to API 607 6th Ed./ EN-ISO 10497 (2010) Anti-static design, shaft seal TA-Luft 2002 / VDI2440 Housing: cast steel GP240GH (1.0619) Ball: stainless steel 1.4308 Shift shaft: stainless steel 1.4301 Seat rings: PTFE (TFM1600) Shaft sealing: primary O-ring Viton, secondary graphite packing Housing seal: spiral seal SS316 / PTFE / graphite Overall length: EN558-1 row 27 (150 mm) Operation: hand lever made of stainless steel
<a href="#">13278896</a>	ECON Ball valve fig. 7442 stainless steel/RPTFE full bore Class 600 1/2"BSP DN 15 Stainless Steel BSP thread
<a href="#">11815440</a>	Globe valve fig. 251A bronze internal thread BSP 3/4" DN 20 Bronze BSP thread
<a href="#">11815438</a>	Globe valve fig. 251A bronze internal thread BSP 1/2" DN15
<a href="#">13288293</a>	ECON Bellows sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN32 (Econosto item #:-----) DN 32 nodular cast iron/stainless steel Flanged
<a href="#">13288291</a>	ECON Bellows sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN20 (Econosto item #: -----) DN 20 nodular cast iron/stainless steel
<a href="#">13288276</a>	ECON Bellows sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN125 (Econosto item #: -----) DN 125 nodular cast iron/stainless steel
<a href="#">11813012</a>	ECON Wafer check valve fig 2644 stainless steel/metal PN40 DN20 DN 20 Stainless Steel
<a href="#">12712504</a>	ECON Y-filter fig. 1019 cast iron/stainless steel 0,25mm PN16 DN80, Flanged DN 80 nodular cast iron/stainless steel
<a href="#">12712502</a>	ECON Y-filter fig. 1019 cast iron/stainless steel I 0,25mm PN16 DN65, Flanged DN 65 nodular cast iron/stainless steel

<a href="#">13278900</a>	ECON Ball valve fig. 7442 stainless steel/RPTFE full bore Class 600 1 1/2"BSP DN 40 Stainless Steel BSP thread
<a href="#">13278902</a>	ECON Ball valve fig. 7442 stainless steel/RPTFE full bore Class 600 2 1/2"BSP DN 65 Stainless Steel BSP thread
<a href="#">11811978</a>	SPIRAX SARCO Thermodynamic steam trap , Steel , fig1062EType: .... , horizontal ,Flanged DN20 DN 20 max 32bar T032F nodular cast iron/stainless steel high capacity
<a href="#">082</a>	
<a href="#">084</a>	
<a href="#">09-022 G1/2</a>	
<a href="#">10 12081612 Aandr EL55 IP657</a>	
<a href="#">1002550 DN 20</a>	
<a href="#">1002550 DN 25</a>	
<a href="#">1002550 DN 32</a>	
<a href="#">1032151 OD = 595 -600 MM</a>	
<a href="#">105/420P015ASBT01</a>	
<a href="#">108371-01125</a>	
<a href="#">1096X</a>	
<a href="#">11033218</a>	
<a href="#">11034523</a>	
<a href="#">11110712</a>	
<a href="#">11256343</a>	
<a href="#">11256344</a>	
<a href="#">116212</a>	
<a href="#">11811957</a>	
<a href="#">11815001</a>	
<a href="#">11815003</a>	
<a href="#">1188N</a>	
<a href="#">119799</a>	
<a href="#">12063835</a>	
<a href="#">12103787</a>	
<a href="#">121370</a>	

<a href="#">121376</a>
<a href="#">12256408</a>
<a href="#">12465624</a>
<a href="#">12560465</a>
<a href="#">13278940</a>
<a href="#">13278946</a>
<a href="#">13278950</a>
<a href="#">13383564</a>
<a href="#">13410297</a>
<a href="#">13418669</a>
<a href="#">13494928</a>
<a href="#">135</a>
<a href="#">13517285</a>
<a href="#">13524746</a>
<a href="#">136282</a>
<a href="#">14015950</a>
<a href="#">14031726</a>
<a href="#">1590 FDC H=1440MM</a>
<a href="#">1607 NPT 3/4"</a>
<a href="#">1865</a>
<a href="#">1901</a>
<a href="#">2020-06-29</a>
<a href="#">208908</a>
<a href="#">2480 AISI316L</a>
<a href="#">252147</a>
<a href="#">263LK</a>
<a href="#">272653</a>
<a href="#">286708</a>
<a href="#">3 BTA 20</a>
<a href="#">3 BTA 40</a>
<a href="#">349472</a>

<a href="#">356170</a>
<a href="#">357214 / EC055820080EA0C</a>
<a href="#">4620*</a>
<a href="#">492839(Fig. 573)</a>
<a href="#">522858</a>
<a href="#">522860</a>
<a href="#">613606</a>
<a href="#">640364</a>
<a href="#">643205(Fig.1590FD)</a>
<a href="#">6730</a>
<a href="#">675707</a>
<a href="#">675717</a>
<a href="#">687980/ 1590FD - DN25</a>
<a href="#">71**</a>
<a href="#">726BR</a>
<a href="#">80136604</a>
<a href="#">87S0040</a>
<a href="#">907</a>
<a href="#">908</a>
<a href="#">96240, 410-440 MM</a>
<a href="#">96261 28-34mm</a>
<a href="#">AISI316L</a>
<a href="#">ANSI B 16.5, PCD 11-1/2"</a>
<a href="#">DN 200/ANSI 150</a>
<a href="#">DN 3/4", OR-31</a>
<a href="#">DN100</a>
<a href="#">DN200 PN16 FIGURE 5720 WAFER</a>
<a href="#">DN50</a>
<a href="#">DN80</a>
<a href="#">E6v2</a>

<a href="#">EC001000025HAJ2</a>
<a href="#">EC001000065JAJ2</a>
<a href="#">EC002750025BB13D</a>
<a href="#">EC005240080CF20-WP</a>
<a href="#">EC006752JOEE2B5</a>
<a href="#">EC0119001251000D</a>
<a href="#">EC012700050LO93</a>
<a href="#">EC0160703/4E711E</a>
<a href="#">EC01646CBBCCA21C 364536</a>
<a href="#">EC018500008AF08</a>
<a href="#">EC068210065CBBC</a>
<a href="#">EC073430025SP4D</a>
<a href="#">EC0764403/4RPWD</a>
<a href="#">EC0775203/4LM12G 609350</a>
<a href="#">EC4001D0000BDDB</a>
<a href="#">EC796110000WV0NF</a>
<a href="#">ECO96000150BAHO</a>
<a href="#">EG40</a>
<a href="#">EP05-0AAB11-FiG7901</a>
<a href="#">EP15 - 5CAC11 - FiG.7901</a>
<a href="#">EP30-5DAD61-FiG7901</a>
<a href="#">EP40-5EAE11-FiG7901</a>
<a href="#">EP40-5EAE61-FiG7901</a>
<a href="#">EP60-5GAG61-FiG.7901</a>
<a href="#">FIG 9930</a>
<a href="#">FIG. 1031H 1"</a>
<a href="#">FIG. 1054LA 1/2"</a>
<a href="#">FIG. 822 1/2"</a>
<a href="#">FIG.1191</a>
<a href="#">FIG.8217</a>
<a href="#">FIG.831 - DN 1.1/4"</a>

<a href="#">FIGURE 4620 DN200 PN16</a>	
<a href="#">FIRE FIGHTING 902 - DN50,PN16, 1.5"-50X66MM</a>	
<a href="#">Fig. 275</a>	
<a href="#">fig.7642 (DN50)</a>	
<a href="#">HVBA40A201AF4M600AA1</a>	
<a href="#">Item 3 BTA-20</a>	
<a href="#">JC1"715LITSSK</a>	
<a href="#">JC3"715LITSSK</a>	
<a href="#">JC4"715LITSSK</a>	
<a href="#">K0020NI05</a>	
<a href="#">kat-a1544</a>	
<a href="#">KV6-2</a>	
<a href="#">KV6-5</a>	
<a href="#">REF NO: EC055140060AE10</a>	
<a href="#">REF NO: EC055140076AE10</a>	
<a href="#">REF NO: EC055140088AE10</a>	
<a href="#">S.N8145A Model 125G</a>	
<a href="#">S6-3</a>	
<a href="#">TD42LA</a>	
<a href="#">VH730 NI</a>	
<a href="#">VXS 25 M MS</a>	
<a href="#">VXS 60M VA</a>	
<a href="#">5721LUG/NBR-PN16 DN125</a>	with locking lever Butterfly valve, wafer type, PN16 suitable for mounting between flanges to DIN PN10/16 Body: Nodular cast iron GGG40 Liner: NBR (vulcanised, max 80°C) Disc: Alubronze CuAl10Fe5Ni5-C Shaft: 1.4122 (min. 17% Cr.) Face to face: EN558-1 Series 20 with ratchet lever of cast iron
<a href="#">5721LUG/NBR-PN16 DN150</a>	with locking lever Butterfly valve, wafer type, PN16 suitable for mounting between flanges to DIN PN10/16 Body: Nodular cast iron GGG40 Liner: NBR (vulcanised, max 80°C) Disc: Alubronze CuAl10Fe5Ni5-C Shaft: 1.4122 (min. 17% Cr.) Face to face: EN558-1 Series 20 with ratchet lever of cast iron
	ECON Figure 8937, 4-10 bar, special version for warm applications +20°C ...+200°C * Pressure reducing valve,

<a href="#">8937 1/2"-PN16</a>	spring loaded, with BSPP female threaded ends Piston-controlled, pressure-relieved single piston valve, pressure gauge connection for outlet pressure: G1/4" Maximum inlet pressure: 16 bar outlet pressure range: 4 - 10 bar* Body: stainless steel 1.4408 Seals: PTFE/EPDM/FEPM (+20°C... +200°C)** * also available outlet pressure range: 2-5 bar same price ** other available seal material (same price): PTFE/EPDM (-20°C +150°C) ----- Item 001 - please check the fitting offered, its specification is insufficient
<a href="#">5723LUG/NBR-PN16 DN125</a>	with worm gear ECON Fig. 5723LUG/NBR-PN16 Butterfly valve, wafer type, PN16 suitable for mounting between flanges to DIN PN10/16 Body: Nodular cast iron GGG40 Liner: NBR (vulcanised, max 80°C) Disc: Alubronze CuAl10Fe5Ni5-C Shaft: 1.4122 (min. 17% Cr.) Face to face: EN558-1 Series 20 with gear box of cast iron ECON Figure 4023-AB150N/Handwheel BR125
<a href="#">5723LUG/NBR-PN16 DN150</a>	with worm gear ECON Fig. 5723LUG/NBR-PN16 Butterfly valve, wafer type, PN16 suitable for mounting between flanges to DIN PN10/16 Body: Nodular cast iron GGG40 Liner: NBR (vulcanised, max 80°C) Disc: Alubronze CuAl10Fe5Ni5-C Shaft: 1.4122 (min. 17% Cr.) Face to face: EN558-1 Series 20 with gear box of cast iron ECON Figure 4023-AB150N/Handwheel BR125
<a href="#">8937 1.1/4"-PN16</a>	ECON Figure 8937, 4-10 bar, special version for warm applications +20°C ...+200°C * Pressure reducing valve, spring loaded, with BSPP female threaded ends Piston-controlled, pressure-relieved single piston valve, pressure gauge connection for outlet pressure: G1/4" Maximum inlet pressure: 16 bar outlet pressure range: 4 - 10 bar* Body: stainless steel 1.4408 Seals: PTFE/EPDM/FEPM (+20°C... +200°C)** * also available outlet pressure range: 2-5 bar same price ** other available seal material (same price): PTFE/EPDM (-20°C +150°C) ----- Item 001 - please check the fitting offered, its specification is insufficient
<a href="#">ECON 6831/NBR-PN16-DN125 - EPDM-seatring</a>	suitable for mounting on flanges to DIN PN 10/16 Body: A536-65-45-12 (EN-GJS-400-15) Polyester coated ca. 250 µm Seating: EPDM (vulcanised on support ring,max.) Disc: Stainless steel A351 CF8M (~1.4408) Shaft: AISI 410 (1.4006 - 13%Cr) Face to face: EN558-1 Series 20 Actuator: notched lever of cast iron
<a href="#">Fig. 1908 (8 - 4 bar)</a>	DN50
<a href="#">EC004320080NA23E</a>	Bellows valve FIG 432 DN80 PN16 nodular cast iron Bellows valve DN80 PN16, body/cover: ductile iron ENJS1020, Spindle: 1.4021, bellows: 1.4571, cone: 1.4021, Design as a fixed cone, cover seal: stainless steel/graphite, Actuation: handwheel, connection: flange form B1, overall length 310mm per EN558-1
<a href="#">EC4630D0125LBAC</a>	barrier class Spherical/stainless steel/NBR DpIFI DN125 PN16
<a href="#">EC4630D0100LBAC</a>	barrier class Spherical/stainless steel/NBR DpIFI DN100 PN16
<a href="#">EC4630D0065LBAC</a>	barrier class Spherical/stainless steel/NBR DpIFI DN65 PN16

<a href="#">EC4630D0050LBAC</a>	barrier class Spherical/stainless steel/NBR DpIFI DN50 PN16
<a href="#">ECON Figure 100/248-DN40</a>	Pos. 001 – alternativ zur Ausfhrung in Stahlguß ECON Figure 100/248-DN40 with mechanical actuated quick closing cylinder Quick closing valve, angle pattern, bellow sealed, with flanges acc. EN1092-1 Facing Form B Body and bonnet: Nodular cast iron GJS-400-18-LT (0.7043) Trim: stainless steel 13% Cr (X15Cr13/1.4024) Stem sealing: O-Ring FPM (Viton) Cylinder: Brass Spring: spring steel Retainer block: Brass Handwheel: steel
<a href="#">DN50 PN40 FIG.7752 SS/SS/PTFE</a>	
<a href="#">EP17-5DAC11-FIG7901</a>	DN25 PN40 TWO PIECE FLANGE STAINLESS BALL VALVE (ECONOSTO BRAND MIN:-10°C MAX: 200°C)
<a href="#">EP25-5DAD11-FIG7901</a>	DN40 PN40 TWO PIECE FLANGE STAINLESS BALL VALVE (ECONOSTO BRAND MIN:-10°C MAX: 200°C)
<a href="#">EC0744201/2RRBDN</a>	Ball valve 7442 stainless steel Class 600 NPS1/2 BSP
<a href="#">ECON@ bellows valve Type: 432 nodular iron/</a>	/stainless steel 13288291 Solid cone Straight PN16 DN20
<a href="#">SPIRAX SARCO Thermodynamic condensate drain</a>	11811976 Fig. 1062 series TD32F stainless steel Max. pressure difference: 32 bar high capacity PN40 DN15
<a href="#">SPIRAX SARCO Thermodynamic condensate drain</a>	11811973 1062 TD32FA series stainless steel max. pressure difference 32 bar high capacity automatic vent PN40 DN15
<a href="#">SPIRAX SARCO Thermodynamic condensate drain</a>	11811974 Fig. 1062 TD32FLC series stainless steel max. pressure difference 32 bar low capacity PN40 DN15
<a href="#">SPIRAX SARCO Thermodynamic condensate drain</a>	1062 TD32FALC series stainless steel max. pressure difference 32 bar low capacity automatic air vent PN40 DN15 11811975
<a href="#">EC026440015RRB6</a>	Including check valve 2644 stainless steel/met. PN40DN15
<a href="#">ECON@ bellows valve Type: 432 nodular iron/stainle</a>	13288290 Solid cone Straight PN16 DN15
<a href="#">SS Ball Valve, 3 inches, Butt Weld</a>	7646
<a href="#">EC0010600004000</a>	
<a href="#">fig 241</a>	
<a href="#">fig 275</a>	
<a href="#">EC009500001AADE</a>	
<a href="#">fig 1607</a>	
<a href="#">fig 2630</a>	
<a href="#">fig 1602</a>	
<a href="#">fig 517</a>	



<a href="#">fig_2630</a>	ECON Bellow sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN50 (Econosto item #: 676157) Cast iron, nodular/SS
<a href="#">Globe valve</a>	
<a href="#">Globe valve</a>	ECON Bellow sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN20 (Econosto item #: 748746) Cast iron, nodular/SS
<a href="#">Globe valve</a>	ECON Bellow sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN20 (Econosto item #: 748746) Cast iron, nodular/SS
<a href="#">Ball Float Steam Traps</a>	SPIRAX SARCO TBall Float Steam Traps , Steel , fig.2933 cast iron , Type:FT43 , horizontal ,Flanged DN32 (Econosto item #: 128311) Cast iron
<a href="#">Non Return Valve</a>	ECON Wafer check valve fig 2644 stainless steel/metal PN40 DN32 (Econosto item #: 127835) Stainless Steel
<a href="#">Globe Valve</a>	ECON Bellow sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN15 Cast iron, nodular/SS Flanged
<a href="#">Globe Valve</a>	ECON Bellow sealed valve fig. 432 nodular cast iron/stainless steel fixed disc PN16 DN20
<a href="#">Steam Trap flowter</a>	SPIRAX SARCO flowter steam trap FT46-14 , horizontal ,Flanged DN15 PN16
<a href="#">Non Return Valve</a>	Wafer type check valve Type: 2644 Stainless steel Wafer PN40
<a href="#">Vana Glob DN100- Fig 268</a>	
<a href="#">Vana Glob DN80- Fig. 268</a>	
<a href="#">VXS25 MVA</a>	
<a href="#">Fig, 7955</a>	
<a href="#">Fig, 79025</a>	
<a href="#">Econ Figure 1607 ? Pn80</a>	
<a href="#">Ec005170100aabb-Wp (1,8 Bar)</a>	
<a href="#">7902-Eda0040-F05-Dsq14</a>	Pneumatic actuator, double acting, 41Nm @ 6 bar Connection F05-double square SQ14
<a href="#">Ec005170100aabb-Wp (2 Bar)</a>	
<a href="#">Bta-20 Power Block Item 3</a>	
<a href="#">Fig. 5723/Nbr Dn80 Pn16</a>	Butterfly valve GGG40/NBR/AIBr Wafer type EC5720D0080ABAB EC040230000AN0N EC4023X0000A0C1
<a href="#">Fig, 268</a>	
<a href="#">Goetze606gf-1ep</a>	

<a href="#">Fig, 201</a>	
<a href="#">Fph-Tb012-F10s/10n-B/Vp/10</a>	
<a href="#">Ec0095003/4aaca</a>	
<a href="#">Eha20-Double Acting Valve(For Cargo Hyd Actuator) Dn150,6quot;</a>	
<a href="#">Fig, 31040</a>	
<a href="#">48,3 Fp</a>	
<a href="#">Dn 1/2quot;, Or-31</a>	
<a href="#">Fig, 21180</a>	
<a href="#">Jis-20k-40</a>	
<a href="#">Fig, 31118</a>	
<a href="#">Fig, 7971</a>	
<a href="#">Article No. Ec0047601/2am35, Order Code: 118378</a>	
<a href="#">7901-Esr1200-S14-F14 / F10-Dsq36</a>	Pneumatic actuator, single acting, spring to close Connection F14 / F10 or F12 with double square SQ36
<a href="#">Epdm 80/16 1 - L=130mm</a>	
<a href="#">Bta-40 Power Block Item 3</a>	
<a href="#">Fig, 276</a>	
<a href="#">Kompaktflansch-Kugelhahnvoller Durchgang Dn32 Pn40 1.4408edelstahl Zwischenflanschwafer Type 60 Mm</a>	
<a href="#">Fig, 418</a>	
<a href="#">Please See Attached Document</a>	
<a href="#">Fig, 31065</a>	
<a href="#">Fig.831 - Dn 1/2quot;</a>	
<a href="#">Ec082170025ac0f</a>	
<a href="#">Figure 1270lm-Lk-Dn50</a>	ECON Figure 1270LM-LK-DN50 DN50-PN16 EC012700050LO93 Globe valve of Aluminium, straight pattern, SDNR-type with loose disc with flanges as per DIN-PN10/16
<a href="#">Econ Fig.907-32x44mm Pn16</a>	
<a href="#">Cl600 102 Bar Econ7442</a>	
<a href="#">Fig. 4622/Nbr Dn250 Pn10</a>	Butterfly valve GGG40/NBR/AIBr Flanged EC4620D0250MCAB EC4002E0000YEJA

<a href="#">119864</a>	
<a href="#">Fig.831 - Dn 1.1/4quot;</a>	
<a href="#">Ec002640040mbh3</a>	
<a href="#">Ec000830040eb3k</a>	
<a href="#">Fig. 861m 1/4" Pn125</a>	Pressure gauge valve with union nut Brass Thread EC0086101/4RABL
<a href="#">Fig, 79015</a>	
<a href="#">Econ Fig. 7901-Sr0080-F07 / F05-Dsq17</a>	Pos. 002 - alternative to EP20-5DAD61-FiG7901-F07 / F05- DSQ17-FIG7901 (EP20 no longer available)
<a href="#">Ec015900715hr0a</a>	
<a href="#">Ec017500002bbync</a>	
<a href="#">Fig, 9130</a>	
<a href="#">Eha-40 Complete Hydraulic Actuator</a>	
<a href="#">Dn 3/4quot;, Or-31</a>	
<a href="#">Basınç D¼Ő¼r¼c¼ Valf - 30 Bar - 7 Bar Und D 16 / 1,5</a>	
<a href="#">Fig, 2577</a>	
<a href="#">Fig, 2876</a>	
<a href="#">Fig, 1271</a>	
<a href="#">Bhg-200</a>	
<a href="#">EI-55</a>	24VDC M20 IP65 Amp 1.9 S/N: 320425005 Sea water inlet valve actuator
<a href="#">Fig, 9419</a>	
<a href="#">Deltaflex 3222/Ss Red</a>	
<a href="#">Pn40 Dn150 L:480 1.0619 Gate Valf</a>	
<a href="#">Ec026280024b000</a>	
<a href="#">Eme 215 Ex-Proof</a>	
<a href="#">Fig. 4622/Nbr Dn300 Pn10</a>	Butterfly valve GGG40/NBR/AIBr Flanged EC4620D0300MCAB EC4002E0000YEJA
<a href="#">Fig, 1520</a>	
<a href="#">Fig, 9133</a>	
<a href="#">Fig, 7912</a>	
<a href="#">Fig, 21186</a>	

<a href="#">E6 Fig 9930lug</a>	
<a href="#">Fig. 1010 5/4?</a>	
<a href="#">Ec005170100aagc-Wp (3 Bar)</a>	
<a href="#">Fig. 70 Gy Dn150 Pn16</a>	Check valve cast iron GG25/NBR Flanged EC000700150GN3LD
<a href="#">Econ Figure 1607 - Pn50</a>	
<a href="#">Dn 25</a>	
<a href="#">Fig, 21172</a>	
<a href="#">Rohr Kaplin Dn32 Edelstahl Fp</a>	
<a href="#">Fig, 79612</a>	
<a href="#">Type: 1602</a>	ERIKS item #: 12439121 - Econosto item #: 613606 ECON Ball valve fig. 1602 brass/PTFE PN30 1.1/4"BSP female thread
<a href="#">Fig.292-Dn250 Pn10</a>	
<a href="#">Fig, 3419</a>	
<a href="#">Fig, 1898</a>	
<a href="#">Ec079610000rh0n</a>	
<a href="#">Fig, 31098</a>	
<a href="#">Fig. 1031h 1quot;</a>	
<a href="#">Fig, 277</a>	
<a href="#">Fig, 9131</a>	
<a href="#">Fig, 398</a>	
<a href="#">B00901738</a>	
<a href="#">Fig, 2877</a>	
<a href="#">33,7 Fp</a>	
<a href="#">Bta-40 Roller Item 6</a>	
<a href="#">Econ Globe Valve 241</a>	Please see attached Doc.
<a href="#">Fig, 9530</a>	
<a href="#">Dn25xdn25-Gunmetal</a>	
<a href="#">Fig, 31175</a>	
<a href="#">Econ 518 Safety Valve (0,25 Mpa)</a>	
<a href="#">Fig, 1270</a>	
<a href="#">Fig. 275 Lk Dn40 Pn16</a>	SDNR valve Bronze Flanged EC002750040BL13D

<a href="#">Econ Fig. 7901-Sr0300-F10 / F07-Dsq22</a>	alternative to EP35-5EAE61-FiG7901-F10 / F07-DSQ22 (EP35 no longer available) Pneumatic actuator, single acting, spring to close ECON Fig. 7901-SR0300-F10 / F07-DSQ22 (higher torque, therefore noticeably larger than EP35)
<a href="#">Fig, 21184</a>	
<a href="#">Fig. 1085 5/4quot;</a>	
<a href="#">?48,3 Fp</a>	Muss zertifiziert und feuerfest sein
<a href="#">Eha-20 Complete Hydraulic Actuator</a>	
<a href="#">Fig, 254</a>	
<a href="#">Fig, 1417</a>	
<a href="#">Hydr. Actuator Eha-20 Complete Max Valve Shaft Square 16mm Rotation 90 Working Pressure 100bar Test</a>	
<a href="#">Fig, 21177</a>	
<a href="#">Econ-Hp</a>	
<a href="#">Fig, 2641</a>	
<a href="#">Fig. 1054la 1/2quot;</a>	
<a href="#">Ec009500001aada</a>	
<a href="#">En 1092-1/Pn16;24 Vdc Dn15</a>	
<a href="#">Fig, 524</a>	
<a href="#">Fig, 31080</a>	
<a href="#">Fig, 3417</a>	
<a href="#">Fig, 6417</a>	
<a href="#">Rohr Kaplin Dn25 Edelstahl Fp</a>	
<a href="#">Dn 600 620x675x4,5mm</a>	
<a href="#">Ec002920250gda2</a>	
<a href="#">Econ Figure 925</a>	
<a href="#">Fig, 1272</a>	
<a href="#">Hydr. Actuator Eha-40 Complete Max Valve Shaft Square 24mm Rotation: 90 Working Press. 100bar Test P</a>	
<a href="#">Fig, 523</a>	
<a href="#">Econ Thermostatic Steam Trap 2982</a>	Please see attached Doc.

<a href="#">Rohr Kaplin Dn40 Edelstahl Fp</a>	
<a href="#">Fig.226- Dn 1/4quot;, 6000 Psi</a>	
<a href="#">Fig, 417</a>	
<a href="#">Fig. 1383-Ng63-1,0 /+0,6 Bar</a>	Bourdon tube pressure gauge G1/4" stainless steel Thread EC01382322A5120 +surface mounting bracket
<a href="#">Dn80 Pn16 Glob Valvr</a>	
<a href="#">Econ 518 Safety Valve (0,7 Mpa)</a>	
<a href="#">Kugelhahnvoller Durchgang Dn32 Pn40 1.4408edelstahl Flansche Nach En1092- 1 130 Mm Handhebel</a>	
<a href="#">Eha20-D</a>	
<a href="#">Ec002410080gah3</a>	
<a href="#">Fig, 79611</a>	
<a href="#">Fig, 7972</a>	
<a href="#">Fig. 275 Lk Dn25 Pn16</a>	SDNR valve Bronze Flanged EC002750025BL13D
<a href="#">Ec950 Gg-25 Dn25 Pn10</a>	Please see attached document
<a href="#">Dn200 Pn16 Figure 5720 Wafer</a>	
<a href="#">Fig, 9830</a>	
<a href="#">1.4571</a>	THERMOMETER 250 GRAD
<a href="#">Dn 200/Ansi 150</a>	
<a href="#">7901-Esr1200-S14-F12-Dsq36</a>	Pneumatic actuator, single acting, spring to close Connection F14 / F10 or F12 with double square SQ36
<a href="#">Fig. 1019mesh 1 Mm Dn25 Pn16</a>	Y-straine cast iron GG25 Flanged EC010190025G115
<a href="#">Figure 4620 Dn200 Pn16</a>	
<a href="#">Eha40-D</a>	
<a href="#">Fig, 21182</a>	
<a href="#">Fig. 4622/Nbr Dn200 Pn10</a>	Butterfly valve GGG40/NBR/AIBr Flanged EC4620D0200MCAB EC4002E0000WDGA
<a href="#">Ec018500008bb5b</a>	
<a href="#">Fig, 3041</a>	
<a href="#">Fig, 31075</a>	
<a href="#">Ec005120200aabb-Wp</a>	
<a href="#">Econflex Dn80- Pn 16 L = 130mm</a>	Expansion Joint DN80 Please see attached Photo

<a href="#">Fig, 399</a>	
<a href="#">Dn25xdn25-Bronze</a>	
<a href="#">Fig, 7961</a>	
<a href="#">Fig, 7907</a>	
<a href="#">Fig, 211</a>	
<a href="#">Fig, 2578</a>	
<a href="#">Fig, 269</a>	
<a href="#">Fig 8217f Dn25</a>	
<a href="#">Fig, 2878</a>	
<a href="#">Fig, 1202</a>	
<a href="#">Fig, 3495</a>	
<a href="#">Fig, 31135</a>	
<a href="#">Type:1590</a>	ERIKS item #: 12712185 - Econosto item #: 643148 ECON Sight gauge device fig. 1590 steel/viton/borosilicate reflex body height 1065mm 3/4"BSPP
<a href="#">Fig. 1383-Ng63-1,0 /+5,0 Bar G1/4"</a>	Bourdon tube pressure gauge G1/4" stainless steel Thread EC01383352A
<a href="#">Fig, 248</a>	
<a href="#">Fig.1191 Type A Flange</a>	
<a href="#">Fig, 31115</a>	
<a href="#">Fig, 2576</a>	
<a href="#">Fig, 7902</a>	
<a href="#">Fire Fighting 902 - Dn50,Pn16, 1.5~39;~39;-50x66mm</a>	
<a href="#">Fig.8217</a>	
<a href="#">Eha10-Single Acting Valve(For Balast Hyd Actuator) Dn150,6quot;</a>	
<a href="#">Fig. 822 1/2?</a>	
<a href="#">Fig, 241</a>	
<a href="#">Goetze606gf-1dp</a>	
<a href="#">?33,7 Fp</a>	Muss zertifiziert und feuerfest sein
<a href="#">Fig, 275</a>	

<a href="#">Goetze606gf-1cp (3-10 Bar)</a>	
<a href="#">Econ Fig 70gy-Dn125-Pn16</a>	Max. Differential pressure 4 bar Check valve with flanges to DIN Housing: EN-JL1040 (GG25) Flap: 1.0531 (steel) Seal: NBR Overall length: 170 mm
<a href="#">Fig, 247</a>	
<a href="#">Fig. 4622/Nbr Dn150 Pn16</a>	Butterfly valve GGG40/NBR/AIBr Flanged EC4620D0150LCAB EC4002E0000WDEA
<a href="#">Fig, 9533</a>	
<a href="#">Fig, 242</a>	
<a href="#">Fig, 21170</a>	
<a href="#">Ec005740020cz15r</a>	
<a href="#">Bta-20 Roller Item 6</a>	
<a href="#">Fig.695-3/4quot;</a>	
<a href="#">Egpi-3/8quot;X30</a>	
<a href="#">Fig, 6419</a>	
<a href="#">Fig, 7901</a>	