



## Ari-Armaturen

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.

**Ari-Armaturen** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Ari-Armaturen 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="#">Ari-Premio/Es11-Ri11 32-Dtron/</a> |  |
| <a href="#">ARI-PREMIO-PLUS 2G-5.0KN</a>       | ACTUATOR:ELECTRIC,ARI-PREMIO-PLUS 2G,TYPE-5KN,MFR:ARI-ARMATUREN  |
| <a href="#">ARI-PREMIO-12.0KN</a>              | ACTUATOR:ELECTRIC,ARI-PREMIO-PLUS 2G,TYPE-12KN,MFR:ARI-ARMATUREN |
| <a href="#">0277000032</a>                     |  |
| <a href="#">0289010052</a>                     |  |
| <a href="#">0330010783</a>                     |  |
| <a href="#">0330011931</a>                     |  |
| <a href="#">0332013632</a>                     |  |
| <a href="#">0332202407</a>                     |  |
| <a href="#">0332202414</a>                     |  |
| <a href="#">0334010207</a>                     |  |

|                                |
|--------------------------------|
| <a href="#">0334050479</a>     |
| <a href="#">0334050481</a>     |
| <a href="#">0348070059</a>     |
| <a href="#">0371020104</a>     |
| <a href="#">0376040009</a>     |
| <a href="#">0385070500</a>     |
| <a href="#">0385070680</a>     |
| <a href="#">0385071100</a>     |
| <a href="#">0385080020</a>     |
| <a href="#">0442001589</a>     |
| <a href="#">0442001598</a>     |
| <a href="#">0442001599</a>     |
| <a href="#">0442003207</a>     |
| <a href="#">0442003239</a>     |
| <a href="#">0444000604</a>     |
| <a href="#">0444000606</a>     |
| <a href="#">0447000150</a>     |
| <a href="#">10070-100</a>      |
| <a href="#">12.046</a>         |
| <a href="#">120460025011</a>   |
| <a href="#">120460032011</a>   |
| <a href="#">120460040011</a>   |
| <a href="#">120460065011</a>   |
| <a href="#">120460100011</a>   |
| <a href="#">22.012-050</a>     |
| <a href="#">22.012-NBR-125</a> |
| <a href="#">22.012-NBR-150</a> |
| <a href="#">35.046</a>         |
| <a href="#">35.470-040</a>     |
| <a href="#">350460015011</a>   |

|   |
|---|
| <a href="#">350460020011</a>            |
| <a href="#">350460040011</a>            |
| <a href="#">354150040G1</a>             |
| <a href="#">54.656....1-015</a>         |
| <a href="#">55.470-040</a>              |
| <a href="#">71957</a>                   |
| <a href="#">ARI - PREMIO-S3</a>         |
| <a href="#">ARI-PR+2.2</a>              |
| <a href="#">ARI-ZIVA-Z 22.014</a>       |
| <a href="#">DP32</a>                    |
| <a href="#">EA-ARI-PR-12 kN(0,79MM)</a> |
| <a href="#">EA-ARI-PR-15 kN,230</a>     |
| <a href="#">EA-ARI-PR-2,2 kN,230</a>    |
| <a href="#">EA-ARI-PR-5 kN.</a>         |
| <a href="#">EA-ARI-PR-5 kN.230(1,0)</a> |
| <a href="#">ES 11-230B</a>              |
| <a href="#">FIG.12.631...1-0 15</a>     |
| <a href="#">FIG.12.631...1-0 20</a>     |
| <a href="#">FIG.12.631...1-0 25</a>     |
| <a href="#">FIG.12.631...1-0 40</a>     |
| <a href="#">FIG.12.701-032</a>          |
| <a href="#">FIG.12.701-050</a>          |
| <a href="#">FIG.12.701-080</a>          |
| <a href="#">FIG.12.701-100</a>          |
| <a href="#">FIG.12.901-020</a>          |
| <a href="#">FIG.12.901-032</a>          |
| <a href="#">FIG.12.901-040</a>          |
| <a href="#">FIG.12.901-050</a>          |
| <a href="#">FIG.12.901-065</a>          |
| <a href="#">FIG.12.901-080</a>          |
| <a href="#">FIG.12.901-125</a>          |

|   |
|---|
| <a href="#">FIG.12.902-025</a>          |
| <a href="#">FIG.12.903-032</a>          |
| <a href="#">FIG.12.912-025</a>          |
| <a href="#">FIG.12.912-040</a>          |
| <a href="#">FIG.12.912-050</a>          |
| <a href="#">FIG.12.912-100</a>          |
| <a href="#">FIG.23.701-025</a>          |
| <a href="#">FIG.23.701-100</a>          |
| <a href="#">FIG.25.631...1-0 15</a>     |
| <a href="#">FIG.25.631...1-0 25</a>     |
| <a href="#">FIG.25.631...1-0 40</a>     |
| <a href="#">FIG.25.901-020</a>          |
| <a href="#">FIG.25.901-025</a>          |
| <a href="#">FIG.25.901-050</a>          |
| <a href="#">FIG.25.901-065</a>          |
| <a href="#">FIG.25.901-100</a>          |
| <a href="#">FIG.25.902-025</a>          |
| <a href="#">FIG.25.911-080</a>          |
| <a href="#">FIG.25.912-065</a>          |
| <a href="#">FIG.25.912-125</a>          |
| <a href="#">FIG.25.941-G1/2</a>         |
| <a href="#">FIG.25.941-G1/2 "xG3/4"</a> |
| <a href="#">FIG.35.901-125</a>          |
| <a href="#">FIG.45.600...1-0 15</a>     |
| <a href="#">FIG.45.601...1-0 15</a>     |
| <a href="#">FIG.45.601...1-0 25</a>     |
| <a href="#">FIG.45.631...1-0 20</a>     |
| <a href="#">FIG.45.631...1-0 40</a>     |
| <a href="#">FIG.55.631...1-0 15</a>     |
| <a href="#">FIG.55.631...1-0 20</a>     |

|                                      |
|--------------------------------------|
| <a href="#">FIG.67.962-G1</a>        |
| <a href="#">FIG.67.962-G3/4</a>      |
| <a href="#">Fig. 12.046-040</a>      |
| <a href="#">Fig. 12.046-250</a>      |
| <a href="#">Fig. 12.070-080</a>      |
| <a href="#">Fig. 22.012-100</a>      |
| <a href="#">Fig. 22.013-080</a>      |
| <a href="#">Fig. 22.013-100</a>      |
| <a href="#">Fig. 22.046-032</a>      |
| <a href="#">Fig. 34.656....1-020</a> |
| <a href="#">Fig. 35.046-065</a>      |
| <a href="#">Fig. 35.046-100</a>      |
| <a href="#">Fig. 35.046-150</a>      |
| <a href="#">Fig.12.050-020fs</a>     |
| <a href="#">Fig.12.050-032fs</a>     |
| <a href="#">Fig.12.050-065fs</a>     |
| <a href="#">Fig.12.050-080fs</a>     |
| <a href="#">Fig.12.405-065</a>       |
| <a href="#">Fig.12.440-050</a>       |
| <a href="#">Fig.22.014-050SR</a>     |
| <a href="#">Fig.22.772-32</a>        |
| <a href="#">Fig.23.405-080</a>       |
| <a href="#">Fig.23.440-040</a>       |
| <a href="#">fig.23.460-065</a>       |
| <a href="#">Fig.23.470-125</a>       |
| <a href="#">Fig.34.040-200c</a>      |
| <a href="#">Fig.35.006-025</a>       |
| <a href="#">Fig.35.040-125c</a>      |
| <a href="#">Fig.35.066-050</a>       |
| <a href="#">Fig.35.405-100</a>       |
|                                      |

|  |
|--|
| <a href="#">Fig.35.470-015</a>         |
| <a href="#">Fig.35.470-025</a>         |
| <a href="#">Fig.35.470-050</a>         |
| <a href="#">Fig.35.470-065</a>         |
| <a href="#">Fig.35.471-100</a>         |
| <a href="#">Fig.45.610...1-02 5</a>    |
| <a href="#">Fig.45.639...1-08 0</a>    |
| <a href="#">Fig.45.645....1-0 15</a>   |
| <a href="#">Fig.52.046-015</a>         |
| <a href="#">Fig.52.046-025</a>         |
| <a href="#">Fig.52.059-025</a>         |
| <a href="#">Fig.55.001-040</a>         |
| <a href="#">Fig.55.001-050</a>         |
| <a href="#">Fig.55.059-100</a>         |
| <a href="#">Fig.55.448-015</a>         |
| <a href="#">Figur 12.046</a>           |
| <a href="#">Figur 12.460</a>           |
| <a href="#">Figur 12.903</a>           |
| <a href="#">Figur 23.470</a>           |
| <a href="#">Figur 32.753 DN 20</a>     |
| <a href="#">FR 1.2-H3(24V)</a>         |
| <a href="#">ig.12.440-032</a>          |
| <a href="#">SN: 001328218-514</a>      |
| <a href="#">Г-16</a>                   |
| <a href="#">M16x65</a>                 |
| <a href="#">СПГ25-01-100 - S25-100</a> |
| <a href="#">ТИПС-02-10</a>             |
| <a href="#">ТИПС-03</a>                |
| <a href="#">ФП-50/16</a>               |
| <a href="#">Fig. 35.046-020</a>        |
| <a href="#">Fig. 22.012-200</a>        |

[Fig. 23.046-065 Absperrventil Ari-Faba-Plus](#)

[1200300201](#)

[1205000322](#)

[Fig. 22.012-150?](#)

[0332008400](#)

[Dp34](#)

[0490010156](#)

[Es 11-230? Elektronisches Stellwerk Es 11 \(0/4 - 20 Ma\), 230v, 50/60 Hz](#)

[1205000402](#)

[Js1049](#)

[0285015385](#)

[35,066](#)

[Fig.12.701-100 Druckminderventil Paar Direkte Aktion](#)

[Ari - Premio-S3](#)

[Fig.25.912-065 Sicherheitsventil](#)

[Fig.23.451-050 3-Wege-Ventildn 50 Pn 16-25 Ggg 40.3](#)

[Fig. 12.046-032 Flansch Erwidern, Flach-Gost 12820-80, Pn 16, Dn 50](#)

[0338040006](#)

[Fig.45.601...1-0 25 Der Kondensatableiter](#)

[Bv36666s000050](#)

[Fig. 12.046-025 Absperrventil En-JI1040](#)

[0330010783 Vorrat](#)

[Fig.12.440-032](#)

[Fig. 22.012-065](#)

[Fig.12.912-025](#)

[0444008440](#)

[Fig.35.066-020](#)

|   |
|---|
| <a href="#">Fig.23.701-100 Druckminderventil Auf Dampf</a>                            |
| <a href="#">Fig.35.050-100fs</a>  |
| <a href="#">Fig.12.901-080</a>  |
| <a href="#">0385072700</a>  |
| <a href="#">Ari-Cheko-D 55.001</a>  |
| <a href="#">Fig. 12.003-025</a>   |
| <a href="#">Fig.35.080-025</a>  |
| <a href="#">0287030190</a>  |
| <a href="#">Fig.22.050-032fs</a>  |
| <a href="#">Fig.45.600...1-0 15</a>   |
| <a href="#">0442000652</a>  |
| <a href="#">0385071950</a>  |
| <a href="#">Fig.23.470-065</a>  |
| <a href="#">Fig. 22.046-015</a>   |
| <a href="#">Fig. 22.012-200 Verschluss-Fach Schwenk-Waferdn 200 Pn 16 Epsm Sattel</a> |
| <a href="#">Fig. 55.655....2-015 Das Ablassventil</a>                                 |
| <a href="#">Valvetype: Safety Springsize: 80 X 80mmoperating Pressure: 6 Bar</a>      |
| <a href="#">Fig. 12.046-125</a>   |
| <a href="#">Fig.52.046-025 Absperrventil</a>  |
| <a href="#">55614001525223</a>  |
| <a href="#">Fig. 12.003-050</a>   |
| <a href="#">52.059 Utc</a>  |
| <a href="#">124400100g1</a>   |
| <a href="#">Fig.12.701-080</a>  |
| <a href="#">Fig.12.912-050</a>  |
| <a href="#">S 45639-1 Condensate Trap Float Dn80 Ari-Conta S 45639-1 Rou=4.0mpa</a>   |
| <a href="#">0460000056</a>  |
| <a href="#">Fig.12.050-025fs</a>  |



|   |
|---|
| <a href="#">Eps19</a>                               |
| <a href="#">Fig. 22.012-100om</a>                   |
| <a href="#">Fig.12.631...1-0 20</a>                 |
| <a href="#">Fig. 35.660....1-015</a>                |
| <a href="#">22.046</a>                              |
| <a href="#">126310040110822</a>                     |
| <a href="#">0385071100 Dichtung</a>                 |
| <a href="#">Fr 1.2-??(24v)</a>                      |
| <a href="#">Iq.12.440-032 Ventil</a>                |
| <a href="#">0332202407 Der Verschluss Faba Dn50</a> |
| <a href="#">12,440 65</a>                           |
| <a href="#">1200300401</a>                          |
| <a href="#">Fig.23.451-050</a>                      |
| <a href="#">23.046-025</a>                          |
| <a href="#">0287030166</a>                          |
| <a href="#">Fig. 23.003-032</a>                     |
| <a href="#">Ea-Ari-Pr-15 Kn,230 Ari-Premio</a>      |
| <a href="#">Fig.25.901-020</a>                      |
| <a href="#">Fig.23.470-100 Ventil</a>               |
| <a href="#">Fig.25.912-125 Ventil</a>               |
| <a href="#">0444008430</a>                          |
| <a href="#">Fig. 12.003-100</a>                     |
| <a href="#">0389020083</a>                          |
| <a href="#">Fig. 22.003-050</a>                     |
| <a href="#">1200600151</a>                          |
| <a href="#">0368020265</a>                          |
| <a href="#">12/912</a>                              |
| <a href="#">0444006610</a>                          |
| <a href="#">0326100000</a>                          |
| <a href="#">Fig.52.046-065</a>                      |

|  |
|--|
| <a href="#">354150040g1 Sicherheitsventil</a>  |
| <a href="#">Fig.12.440-020</a>   |
| <a href="#">Fig. 23.046-080 Absperrventil Ari-Faba-Plus</a>  |
| <a href="#">Fig.62.069-100</a>   |
| <a href="#">Fig.25.901-050 Sicherheitsventil Ari-Safe-En150 4126-1dn 50/80<br/>Ansprechdruck 15,5 Bar.</a> |
| <a href="#">Fig.45.040-015</a>   |
| <a href="#">Fig. 35.046-025</a>  |
| <a href="#">Fig.23.440-015</a>   |
| <a href="#">0277000032 Stellungsmelder Ri21<br/>230vac</a>   |
| <a href="#">Fig.34.040-200? Ari Faba Plus Dn200<br/>Pn25 34.040</a>  |
| <a href="#">1200600201</a>   |
| <a href="#">Fig.12.901-050</a>   |
| <a href="#">0385070560</a>   |
| <a href="#">Fig.23.701-025</a>   |
| <a href="#">Schwimmer-Regler P. 24</a>   |
| <a href="#">Fig.12.631...1-0 25</a>  |
| <a href="#">Fig.52.059-015fs</a>   |
| <a href="#">0312020314</a>   |
| <a href="#">Fig. 12.046-040 Absperrventil</a>  |
| <a href="#">0332202414 Der Verschluss Faba Dn200</a>   |
| <a href="#">Fig. 22.015-050</a>  |
| <a href="#">Fig. 23.046-015</a>  |
| <a href="#">0389020086</a>   |
| <a href="#">Fig.35.006-250</a>   |
| <a href="#">Bv36666s000040</a>   |
| <a href="#">Fig.23.440-050</a>   |
| <a href="#">Fig.35.066-015</a>   |
| <a href="#">12.046-050</a>   |

|  |
|--|
| <a href="#">0444008460</a>   |
| <a href="#">Fig. 12.660....1-050</a>   |
| <a href="#">Dr01g1</a>   |
| <a href="#">Fig.25.901-050</a>   |
| <a href="#">Dichtung P. 17</a>   |
| <a href="#">Fig.23.470-125 Ari-Stevi 470</a>   |
| <a href="#">Fig. 22.012-100?</a>   |
| <a href="#">0348070059 Verschraubung (Pos. 20.17)</a><br><a href="#">Br451 Dn50, Material 1.4305</a>         |
| <a href="#">Figur 12.902, Dn 65</a>  |
| <a href="#">Fig.12.050-040fs</a>   |
| <a href="#">54.003 Utc</a>   |
| <a href="#">Fig.25.941-G1/2</a>  |
| <a href="#">Fig. 22.012-050om</a>  |
| <a href="#">0444008420</a>   |
| <a href="#">0490000002 Manschette Kpl. Dn15-50</a>   |
| <a href="#">0446000783</a>   |
| <a href="#">Fig.23.050-015fs</a>   |
| <a href="#">399967 Ari-Premio Electric Actuator, 2.2</a><br><a href="#">Kn</a>                               |
| <a href="#">92054</a>  |
| <a href="#">Fig.12.901-065 Sicherheitsventil Ari-</a><br><a href="#">Safe 12.901 Dn65/100 Pn16</a>           |
| <a href="#">350460040011 Ventil Air Economizer</a>   |
| <a href="#">Fig. 22.046-100 Ari-Faba-Plusfig.</a><br><a href="#">22.046dn100pn16</a>                         |
| <a href="#">Fig.35.040-125? Ari Faba Plus Dn125</a><br><a href="#">Pn40 35.040</a>                           |
| <a href="#">Fig.12.440-050 Ari-Stevi 440</a>   |
| <a href="#">0385070750 Dichtung</a>  |
| <a href="#">Fig.45.601...1-0 25</a>  |
| <a href="#">Ari -12070 Euro-Wedi</a>   |
| <a href="#">10070-100 Baugruppe Des "euro-Wedi"</a><br><a href="#">Dn 100 Kpl Mitdichtung, Bestehend Aus</a> |

|  |
|--|
| <a href="#">Pos. 2,3,4,5,6,7,10</a>  |
| <a href="#">Fig.12.050-015</a>   |
| <a href="#">0444008470</a>   |
| <a href="#">Ari-Stevi 440 Regelventil Pn16, Dn65,<br/>En-JI 1040 Ohne Elektroantrieb</a>                             |
| <a href="#">Bv42463m000025</a>   |
| <a href="#">Fig. 22.047-025</a>  |
| <a href="#">Fig. 12.046-015 Absperrventil Ari<br/>Absperrventil Faba-Plus Dn15, Pn16,<br/>Flansch</a>                |
| <a href="#">Fig.35.050-250fs</a>   |
| <a href="#">Fig. 12.046-025 Ventil</a>   |
| <a href="#">Fig.25.901-050 Sicherheitsventil</a>   |
| <a href="#">Fig. 22.012-080om</a>  |
| <a href="#">256310040g4</a>  |
| <a href="#">Fig.23.451-050 3-Wege-Ventildn 50 Mit<br/>Antrieb Ari-Premio</a>   |
| <a href="#">Fig. 22.046-150</a>  |
| <a href="#">Fig. 22.046-032 Absperrventil Ari-Faba</a>   |
| <a href="#">Figur 45.63a</a>   |
| <a href="#">Fig. 12.046-02</a>   |
| <a href="#">22.656 Utc</a>   |
| <a href="#">Fig.35.050-200fs</a>   |
| <a href="#">Fig. 23.046-080</a>  |
| <a href="#">0490000002</a>   |
| <a href="#">0460000058</a>   |
| <a href="#">????-02-10</a>   |
| <a href="#">Fig. 22.015-150</a>  |
| <a href="#">Ari-Stevi 440 Regelventil Pn16, Dn40,<br/>En-JI 1040 Mit Elektrischem Antrieb Ari-<br/>Premio 2,2 Kh</a> |
| <a href="#">Fig.35.080-300</a>   |
| <a href="#">Fig.12.405-100</a>   |
|  |

|  |
|--|
| <a href="#">Fig.25.901-100</a><br><a href="#">0289010056</a>   |
| <a href="#">Absperrventil Dn 65 Ggg 40.3 Ari Faba-Plus 22.046</a>  |
| <a href="#">Fig.45.601...1-0 15</a>  |
| <a href="#">Fig. 22.013-080om</a>  |
| <a href="#">35.046-025</a>   |
| <a href="#">Fig. 22.012-065 Ari-Zesa</a>   |
| <a href="#">0389020083 Rollmembran Gewebe</a><br><a href="#">57/050nbr253dp33</a>  |
| <a href="#">Fig.12.901-020 Ari-Safe 903</a>  |
| <a href="#">Fig. 55.655....2-015</a>   |
| <a href="#">Fig.22.050-050fs</a>   |
| <a href="#">Fig. 12.003-020</a>  |
| <a href="#">Fig.23.050-100fs</a>   |
| <a href="#">Fig.35.006-100</a>   |
| <a href="#">0389020030</a>   |
| <a href="#">0338040084</a>   |
| <a href="#">Ea-Ari-Pr-5 Kn.230(1,0) Ari-Premio</a>   |
| <a href="#">Fig.55.001-025 Der Kondensatableiter</a>   |
| <a href="#">Fig. 12.046-150</a>  |
| <a href="#">Fig.12.901-020</a>   |
| <a href="#">Fig.55.614...2-1/ 2</a>  |
| <a href="#">Fig. 35.046-015</a>  |
| <a href="#">474943 Ari-Premio Typ/Type: 2,2 Kn</a>   |
| <a href="#">52.046 Utc Absperrventil Mit Flansch</a><br><a href="#">Aus Edelstahl. Stahl Pn=16 Bar, Dy25</a><br><a href="#">Ari-Faba-Plus 52.046 Utc</a> |
| <a href="#">Fig. 12.046-040 Dn40 Absperrventilari-</a><br><a href="#">Faba-Plus Durchgangsform Mit Flansch</a>   |
| <a href="#">0332013632 Der Verschluss (Pos. 3) Br</a><br><a href="#">451 Dn 50 Lin/Lin, Material:1.4021+qt</a>   |
| <a href="#">Fig.23.470-080</a>   |
| <a href="#">55.655.2</a>   |

|  |
|--|
| <a href="#">0490000007</a>   |
| <a href="#">Dp33</a>   |
| <a href="#">Fig.23.470-040</a>   |
| <a href="#">22.012-Nbr-125 Die Absperrklappe Ggg-40 Dn 125</a>                               |
| <a href="#">Fig. 23.046-100</a>  |
| <a href="#">Fig. 22.046-020</a>  |
| <a href="#">45.665.0015g3</a>  |
| <a href="#">Fig. 12.046-020</a>  |
| <a href="#">Fig.22.050-025fs</a>   |
| <a href="#">0385070750 Dichtmanschette (Pos. 20.6), Material Graphit, Br451 Dn50</a>         |
| <a href="#">0490010159</a>   |
| <a href="#">Fig.22.006-025</a>   |
| <a href="#">Fig.25.631...1-0 15</a>  |
| <a href="#">Ari-Cona-S 12.631.1</a>  |
| <a href="#">Fig.55.059-100 Filterfeinheit Typ 059 Pn 40 Dn 100</a>                           |
| <a href="#">Bv36666s000020</a>   |
| <a href="#">Fig. 35.046-065 Ventil Ari-Faba-Plus Pn16 Dn65 Stahlguss .</a>                   |
| <a href="#">Fig.12.901-040</a>   |
| <a href="#">04420001931</a>  |
| <a href="#">507319 / Ari-Premlo 2,2 Kn</a>   |
| <a href="#">Fig.12.912-040</a>   |
| <a href="#">Ari-Stevi 440 Regelventil Pn16, Dn100, En-Js 1049 Ohne Elektroantrieb</a>        |
| <a href="#">Ari-Pr+2.2 Antrieb</a>   |
| <a href="#">Fig.12.050-015fs Filter Lesen. -- Flansch. Typ Pn 16 12.050, Du15 Ari-Filter</a> |
| <a href="#">Eps 33</a>   |
| <a href="#">0389020080-00001238</a>  |
|  |

|  |
|--|
| <a href="#">Fig. 22.046-050 Ari-Faba-Plusfig.</a>                          |
| <a href="#">22.046dn50pn16</a>   |
| <a href="#">Fig. 22.046-100</a>  |
| <a href="#">350460020011 Ventil Air</a>                                    |
| <a href="#">???25-01-100 - S25-100</a>                                     |
| <a href="#">Fig. 22.046-125</a>  |
| <a href="#">350460015011 Absperrventil Mit Elektrischem Antrieb</a>        |
| <a href="#">0490000006</a>   |
| <a href="#">Bv42463m000010</a>   |
| <a href="#">Fig. 35.046-040</a>  |
| <a href="#">Fig.45.631...1-0 40</a>  |
| <a href="#">Fig. 34.656....1-015</a>                                       |
| <a href="#">Fig.55.631...1-0 20 Kondensatableiter</a>                      |
| <a href="#">Fig.25.631...1-0 25</a>  |
| <a href="#">Fig.25.941-G1/2 "xg3/4" Sicherheitsventil</a>                  |
| <a href="#">35.470-040 Stevi 470 Dn 40 Pn 40 Kvs 16 Glp Lok Ts250 Ptf</a>  |
| <a href="#">Fig. 22.012-150</a>  |
| <a href="#">Fig. 12.046-032</a>  |
| <a href="#">55.001-025</a>   |
| <a href="#">Fig.12.701-032</a>   |
| <a href="#">Fig. 22.012-200?</a>   |
| <a href="#">1022500</a>  |
| <a href="#">Fig.35.415-40</a>  |
| <a href="#">001196426-725 Ventil Mit Antrieb</a>                           |
| <a href="#">Fig. 23.046-040</a>  |
| <a href="#">0289010052 Ring</a>  |
| <a href="#">Fig.23.451-050 Ventile Dn 50 Pn 25 Sn1003333449</a>            |
| <a href="#">Fig.12.460-065</a>   |
| <a href="#">Fig. 35.046-040 Ventil Ari-Faba-Plus Pn16 Dn40 Stahlguss .</a> |

|   |
|---|
| <a href="#">Fig.45.641....1-0 15</a>  |
| <a href="#">Fig. 22.046-050</a>   |
| <a href="#">Fig.12.050-015fs</a>  |
| <a href="#">Sn: 0805126839</a>  |
| <a href="#">Fig. 22.046-250</a>   |
| <a href="#">0376040009 Unterlegscheibe (Pos. 20,12) (X5crni18-10, 1.4301) Fig.451 Dn 50</a> |
| <a href="#">Fig.23.470-100</a>  |
| <a href="#">Fig.12.903-032</a>  |
| <a href="#">Fig.35.470-015 Ventil</a>   |
| <a href="#">Fig. 23.046-050</a>   |
| <a href="#">1205000252</a>  |
| <a href="#">Fig.45.040-025</a>  |
| <a href="#">Fig. 22.046-200</a>   |
| <a href="#">0385072700 Dichtung</a>   |
| <a href="#">Fig. 12.046-100</a>   |
| <a href="#">Fig.35.470-032</a>  |
| <a href="#">0389020080</a>  |
| <a href="#">0371020104 Membran Dp33</a>   |
| <a href="#">Fig.12.631...1-0 15</a>   |
| <a href="#">1205000202</a>  |
| <a href="#">0287030140 Stopfbuchspackung Auf Lager</a>                                      |
| <a href="#">Ari-Pr+2.2 Elektrischem Antrieb Ari-Premio-Plas 2g 2/2kn</a>                    |
| <a href="#">Fig.55.001-025</a>  |
| <a href="#">Ari-Premio Es11</a>   |
| <a href="#">0385070950</a>  |
| <a href="#">0460000052-00006834</a>   |
| <a href="#">0385071700</a>  |
| <a href="#">0385070750</a>  |



|   |
|---|
| <a href="#">0389020083-00000279</a>   |
| <a href="#">Fig. 23.046-150</a>   |
| <a href="#">Fig.12.006-125</a>  |
| <a href="#">Fig.52.046-050</a>  |
| <a href="#">35.046-065</a>  |
| <a href="#">1022100</a>   |
| <a href="#">Fig.23.050-015</a>  |
| <a href="#">45.610 Utc</a>  |
| <a href="#">0362000027-00003685</a>   |
| <a href="#">0442003207 Knoten Spindel-Faltenbalg</a>  |
| <a href="#">Fig. 23.046-100 Absperrventil Ari-Faba-Plus</a>                                   |
| <a href="#">Fig.55.631...1-0 15 Kondensatableiter</a>   |
| <a href="#">Fig. 22.012-150 Verschluss-Fach<br/>Schwenk-Waferdn 150 Pn 16 Epsm<br/>Sattel</a> |
| <a href="#">Fig.55.448-015 Ventil</a>   |
| <a href="#">Fig.12.701-100</a>  |
| <a href="#">????-03</a>   |
| <a href="#">Fig.45.612...1-15</a>   |
| <a href="#">Fig. 22.046-065</a>   |
| <a href="#">Sn: 001328218-514 Ventil</a>  |
| <a href="#">Fig.55.039-015</a>  |
| <a href="#">Fig.12.901-125 Sicherheitsventil</a>  |
| <a href="#">Fig. 23.046-025</a>   |
| <a href="#">350460015011 Absperrventil</a>  |
| <a href="#">Fig.67.962-G3/4</a>   |
| <a href="#">Fig.42.634...1-02 0</a>   |
| <a href="#">Fig. 22.046-015 Ari-Faba-Plusfig.<br/>22.046dn15pn16</a>                          |
| <a href="#">Fig.35.066-025</a>  |
| <a href="#">Fig.12.701-050</a>  |
|   |

|  |
|--|
| <a href="#">Fig. 12.046-050</a>  |
| <a href="#">Fig.55.001-032</a>   |
| <a href="#">Fig. 22.046-250 Das Ventil Manuell</a><br><a href="#">Dn250 Pn16 22.046 Ari-Faba</a>                                   |
| <a href="#">Fig.35.470-065 Ventil</a>  |
| <a href="#">Fig. 12.046-080</a>  |
| <a href="#">35.046-050</a>   |
| <a href="#">35.046-040</a>   |
| <a href="#">0287030140</a>   |
| <a href="#">Fig.55.039-050</a>   |
| <a href="#">Fig. 22.046-040</a>  |
| <a href="#">0442001589 Knoten Spindel-Faltenbalg</a>   |
| <a href="#">Fig. 35.660....1-040</a>   |
| <a href="#">Fig.12.405-080</a>   |
| <a href="#">Fig.25.901-025 Sicherheitsventil</a><br><a href="#">Dn25/40 Pn40/16 Js 1049. Set Pressure</a><br><a href="#">9 Bar</a> |
| <a href="#">Fig.12.440-025</a>   |
| <a href="#">0444008450</a>   |
| <a href="#">Fig.55.001-050 Ari-Checko-D</a>  |
| <a href="#">Ari-Pr+2.2 Schubantrieb</a>  |
| <a href="#">Fig.12.440-125</a>   |
| <a href="#">Fig. 22.015-032</a>  |
| <a href="#">Fig.12.050-100</a>   |
| <a href="#">55.655....2-015</a>  |
| <a href="#">126310020110581</a>  |
| <a href="#">Fig. 23.046-065</a>  |
| <a href="#">Fig.12.631...1-0 40</a>  |
| <a href="#">Fig.12.901-050 Federbelastung Des</a><br><a href="#">Vollen Laufs, Typ Ari 25915 Dn20/32</a><br><a href="#">Pn40</a>   |
| <a href="#">35.046-032</a>   |
| <a href="#">Ari-Pr+2.2</a>   |

[Fig. 23.046-040 Absperrventil Ari-Faba-Plus](#)

[Fig.55.001-065](#)

[1 0330011932](#)

[0332008410](#)

[Fig.12.050-050](#)

[Absperrventil  
Typ:35.006durchgang:Dn15  
Betriebsdruck:Pn40](#)

[52046 Absperrventilpn 16 Dn50](#)

[Ea-Ari-Pr-12 Kn\(0,79???\)](#)

[Fig. 54.003-025](#)

[55.001-080](#)

[Fig. 35.660....1-020](#)

[Fig.22.050-125](#)

[Fig.25.901-100 Ventil](#)

[Fig.55.001-015](#)

[Fig.25.901-025](#)

[22.012-Nbr-150 Die Absperrklappe Ggg-40 Dn 150](#)

[Fig. 12.003-040](#)

[45.601...1-0 25](#)

[Fig. 12.046-080 Absperrventil Dn80ari-Faba-Plus Durchgangsform Mit Flansch](#)

[Fig.67.962-G1 Ventildn 25, Pn 100, 70 Bar](#)

[Fig. 12.046-050 Ary-Faba-Plus Dn50 Pn16](#)

[Fig.35.006-200](#)

[Fig. 22.012-040](#)

[Fig.35.901-125 Sicherheitsventil Pn 40 Du125/200 Ari Save 35.901](#)

[Fig.52.046-080](#)

[Fig.35.006-080](#)

[Fig. 22.012-100 Verschluss-Fach](#)

|  |
|--|
| <a href="#">Schwenk-Waferdn 100 Pn 16 Epsm Sattel</a>  |
| <a href="#">Ea-Ari-Pr-2,2 Kn,230</a>   |
| <a href="#">Fig.12.440-025 Einstellbares Ventil Mit Elektroantrieb</a>   |
| <a href="#">Fig. 35.047-025</a>  |
| <a href="#">55.470-040 Stevi 440 Dn 40 Pn 16 Kvs 25 Glp Ts 220 V-Ring</a>  |
| <a href="#">Fig.22.006-015</a>   |
| <a href="#">Fig.25.911-080</a>   |
| <a href="#">Fig.12.902-025</a>   |
| <a href="#">Fig. 12.046-025</a>  |
| <a href="#">Fig. 22.046-080</a>  |
| <a href="#">32.753 Dn20 Pn16 Preso Fig. Set Point = 1 Bar (G)setting Range 1-3 Bar(G)</a>                          |
| <a href="#">Fig. 12.046-065</a>  |
| <a href="#">Fig. 22.046-025</a>  |
| <a href="#">Fig. 10.070-100</a>  |
| <a href="#">Fig.12.901-032</a>   |
| <a href="#">Fig.23.405-080 23405 Vp Ari-Stevi Dn80 Pn25 Schieberventil Flansch Mit Pneumatischem Antrieb</a>       |
| <a href="#">Fig.55.059-100fs</a>   |
| <a href="#">Fig.52.059-020fs</a>   |
| <a href="#">556550015253-00000323</a>  |
| <a href="#">Bv42463m000080</a>   |
| <a href="#">Fig.52.046-015 Absperrventil</a>   |
| <a href="#">Fig.22.772-40</a>  |
| <a href="#">35.772-50</a>  |
| <a href="#">042n4406</a>   |
| <a href="#">350460015011 Automatikventil</a>   |
| <a href="#">10070-100 Der Obere Teil Des Ventils "euro-Wedi" Dn 100 Inkomplett, Bestehend Aus Pos. 2,3,4,5,6,7</a> |

[0362000027](#)

[Fig. 12.046-015](#)

[Fig.25.631...1-0 25 Der](#)  
[Kondensatableiter](#)

[Fig.12.050-200](#)