

## Ari Armaturen

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

*Firmamız Ari Armaturen 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="#">Figur 45.601 DN 15</a>	ARI-CONA B Bimetal condensate drain with external screen DN 15 Nominal pressure: PN 40 Material: 1.0460 Connection type: threaded socket Connection type input: threaded socket Rp 1/2 Type of connection output: threaded socket Rp 1/2 Overall length (mm): 95 Controller: R32 PS 1 (bar): 32 bar TS 1 (° C): 250 ° C TS 2 (° C): 450 ° C PS 2 (bar): 14.5 bar Differential pressure (bar): 32 bar
<a href="#">THRUST ACTUATOR type ARI-PREMIO-PLUS</a>	(YOKE VERSION) 2,2-5 kN 4.3.3.PART LIST: Board Support 50.138
<a href="#">THRUST ACTUATOR type ARI-PREMIO-PLUS</a>	(YOKE VERSION) 2,2-5 kN 4.3.3.PART LIST: Trip Slide 50.141
<a href="#">ES11 230VAC Positioner</a>	
<a href="#">TYP:23.470+SINGLE</a>	
<a href="#">ARI-PREIO Type 5 KN , 230 V 60 Hz</a>	
<a href="#">0254000013</a>	Positioner ES11 230VAC
<a href="#">DN15 PN16</a>	
<a href="#">ARI PREMIO 2,2 KN ELEKTRIC THRUST ACTUATOR</a>	4-20 MA OUTPUT,POWER 220 VAC-60HZ
<a href="#">ARI STEVİ 440 CONTROL VALVE - GLOB TYPE DN25 PN16</a>	BODY ENGJL250,CLAP 1.4021(STAINLESS),PTFE SEALING

<a href="#">911410030G191</a>	Electric thrust Ari-Premio-Plus 2G Electric thrust Ari-Premio-Plus 2G 25kn Data sheet: 000033-1.pdf Operating instructions: 0040501007-1.PDF Discount group: I11 Tension: 100-240V AC 50-60Hz Actual speed: 0.38mm/sec Performance: 132Sec Spindle overhang: 83mm Cup: thread M16 Valvor hub: hub 50mm Control: 4-20mA DC Switch outputs: with a relay card Position detector: Analog output map (y out) Heating resistance: 230V 50/60Hz, 15 watts LED status display: Yes
<a href="#">SEAL FOR EQUALIZING VALVE FLAP</a>	4-00584-B2-BF-TCS-ME-SAS-0049,Resim Poz No: ITEM 2
<a href="#">EQUALIZING VALVE FLAP &amp; LEVER</a>	4-00584-B2-BF-TCS-ME-SAS-0049
<a href="#">EQUALIZING VALVE SEAT</a>	4-00584-B2-BF-TCS-ME-SAS-0050
<a href="#">SET OF SEALS FOR DRIVE UNIT</a>	4-00584-B2-BF-TCS-ME-SAS-0047,Resim Poz No: ITEM 3
<a href="#">SECONDARY EQUALIZING VALVE</a>	4-00584-B2-BF-TCS-PO-PID-0002
<a href="#">SECONDARY EQUALIZING VALVE</a>	4-00584-B2-BF-TCS-PO-PID-0002
<a href="#">SOLENOID VALVE FOR SECONDARY EQUALIZING</a>	4-00584-B2-BF-TCS-PO-PID-0006
<a href="#">FLOW CONTROL VALVE</a>	4-00584-B2-BF-TCS-PO-PID-0002
<a href="#">259020080 ARI-SAFE</a>	Full lift safety valve D/G with flanges Fig. ...902 Open lifting device, open bonnet DN 80/125 Set pressure, bar: 16,1 Nominal pressure: PN 40/16 Flanges: DIN PN40 / PN 16 Input: DIN PN40 Output: DIN PN16 Material: EN-JS1049
<a href="#">ARI-PREMIO-Plus 2G TYPE:5,0kN</a>	DN 50
<a href="#">ARI-FABA-Plus 35040</a>	DN150 globe valve metal bellow // UIF code: 505BDGB_150
<a href="#">FABA-Plus 52046</a>	500AHHB_150
<a href="#">RI21 230VAC</a>	0277000032 position indicator
<a href="#">ES11 230VAC</a>	0254000013 position indicator
<a href="#">0389020086</a>	Rollmembran DP34 NBR 800cm <sup>2</sup>
<a href="#">PREMIO 2.2 KN PROPORTIONAL VALVE</a>	
<a href="#">Set of chevron cuffs 0490010156</a>	
<a href="#">V-ring PTFE 0490010159</a>	
<a href="#">Repair kit set</a>	
<a href="#">0490000302</a>	Shift carriage unit PREMIO 2.2- 5.0kN
<a href="#">SN 001263156-761</a>	910000001G191 EL actuator PREMIO 2.2-25kN Datasheet: 000038-1.pdf Operating instructions: 0040501009-1.pdf Valve stroke: 30mm Drive type: PREMIO 2.2kN Motor type: BLDC motor Voltage: *3~400V 50/60Hz Actuating speed: 0.38mm/sec Setting time: 79s Spindle projection: 83mm Coupling: Thread M12 Shift slide: yes Additional limit switches: 2 pieces 10A 250V (standard) Position indicator RI32: * 4-20mA direct Connection board: NA (acc. t000043859) Turning point: External turning point
<a href="#">0490000071</a>	Board carrier PREMIO complete 2.2-5.0kN BLDC / ESP
<a href="#">Filter dn 150 pn 16 jl1040</a>	
<a href="#">Figur 25.902 DN 25</a>	ARI-SAFE Full-lift safety valve with flanges - open hood - open lift - according to VdTV leaflet 100, AD2000-A2 and EN ISO 4126-1 Open hood/open lift TV.SV.22-663.D/G EN-JS1049 DN 25/ 40 Data sheet: 900005-1.pdf Operating instructions: 0040401000-1.pdf Discount group: 191 Setting pressure (bar g): 10.4 Pressure range (bar): > 9.0 - 16.0 Nominal pressure: PN 40 Flange bore: DIN PN40/PN16 Inlet according to

	DIN PN40 Outlet according to DIN PN16 Acceptance final test: TÜV setting certificate
<a href="#">Figur 12.405 DN 150</a>	ARI-STEVI 405 Shut-off valve in straight-through form with flanges EN-JL1040 DN150 Data sheet: 405001-1.pdf Operating instructions: 0040304000-1.pdf Discount group: I51 Nominal pressure: PN 16 Flange bore: according to DIN PN16 Spindle seal: V-rings/PTFE graphite Drive: DP34 Effective force (with pneumatic drive): spring opens when air fails Spring range (bar)/stroke (mm): 0.20-0.80 stroke 38mm req. Control pressure (bar): 3.5 bar Max. permissible control pressure (bar): 5.5 Max. closing pressure (bar): 9.2 Spacer column length: L1=228mm Spacer column spacing: 100mm Coupling: Thread M16x1.5
<a href="#">DP34-22G192</a>	Pneumatic actuator DP Pneumatic actuator DP 34 Column diameter 22mm Data sheet: 000003-1.pdf Operating instructions: 0040504000-1.pdf Discount group: I11 Drive: DP34 Effective force (for pneumatic actuator): Spring opens when air fails Valve function: Through-flow operation Spring range (bar)/stroke (mm): 0.20-0.80 stroke 38mm Max. permissible actuating pressure (bar): 6 Distance column length: L1=228mm Distance column spacing: 100mm Coupling: Thread M16x1.5
<a href="#">5,0 KN (90-264VAC)</a>	
<a href="#">Figur 55.470 DN 100</a>	ARI-STEVI 470/422 Straight-through control valve with flanges and shaft-guided cone 1.4581 DN100 Data sheet: 470001-1.pdf Operating instructions: 0040305000-1.pdf discount group: I11 Nominal pressure: PN 16 Flange bore: according to DIN PN16 Cone design: Parabolic cone Kvs value: 160 Characteristic curve: equal percentage spindle seal: EPDM Exterior treatment: unpainted Actuator: AUMA Drive type: SAR 07.2 Type: Automatic AC Design: Non Intrusive with MWG Voltage: 400V/50Hz Current type: 3PH three-phase current torque to be set: DÖL 30Nm / DSR 30Nm max.dp shut-off (bar): 16 max.dp control operation (bar): 9 Output speed: 5.6 1/min Valve lift: 30mm stroke Coupling: Thread M16x1.5 Actuating time: 80.4sec Connection flange: F10 DIN ISO 5210 Connection type: Connection type A Connection thread: TR20x4 Signal generator: 5 NO contacts max. 250V 1A potential-free, with common reference potential, End position OPEN/CLOSE, selector switch REMOTE, torque error CLOSE/OPEN, 1 changeover contact max. 250V 5A, collective fault message Positioner: 3-point adaptive Input signal: 4 - 20mA 2-wire Position indicator: analog feedback (standard) 4-wire/2-wire active Output signal: 4 - 20mA
<a href="#">Figur 55.470 DN 80</a>	ARI-STEVI 470/422 Straight-through control valve with flanges and shaft-guided cone 1.4581 DN 80 Data sheet: 470001-1.pdf Operating instructions: 0040305000-1.pdf discount group: I11 Nominal pressure: PN 16 Flange bore: according to DIN PN16 Cone design: Parabolic cone Kvs value: 100 Characteristic curve: equal percentage spindle seal: EPDM Exterior treatment: unpainted Actuator: AUMA Drive type: SAR 07.2 Type: Automatic AC Design: Non Intrusive with MWG Voltage: 400V/50Hz Current type: 3PH three-phase current torque to be set: DÖL 30Nm / DSR 30Nm max.dp shut-off (bar): 16 max.dp control operation (bar): 14.3 Output speed: 5.6 1/min Valve lift: 30mm stroke Coupling: Thread M16x1.5 Actuating time: 80.4sec Connection flange: F10 DIN ISO 5210 Connection type: Connection type A Connection thread: TR20x4 Signal generator: 5 NO contacts max. 250V 1A potential-free, with common reference potential, End position OPEN/CLOSE, selector switch REMOTE, torque error CLOSE/OPEN, 1 changeover contact max. 250V 5A, collective fault message Positioner: 3-point adaptive Input signal: 4 - 20mA 2-wire Position indicator: analog feedback (standard) 4-wire/2-wire active Output signal: 4 - 20mA
<a href="#">22967100MKA53-113F: DN 80 AUTOMATIC MOTORIZED GATE VALVE</a>	VALVE SIZE: DN80 PRESSURE RATING : PN16 MATERIAL : SS REFER DETAIL-1
<a href="#">704235</a>	Thrust actuator ARI-PREMIO Type: 2.2 kN 230 V, 50-60 Hz, In 78/91 mA, P 18/21 VA, V 0,38/0,45 mm/s
<a href="#">SAFE-TC 940 DN25</a>	

<a href="#">SN 100182638-106</a>	Figure 23.405 DN 50 ARI-STEVI 405 Straight-through shut-off valve with flanges EN-JS1049 DN 50 Data sheet: 405001-1.pdf Operating Instructions: 0040304000-1.pdf Nominal pressure: PN 25 Flange bore: according to DIN PN25 Spindle seal: V-rings/PTFE-graphite Drive: DP32 Active (b.pneum.Antr): Spring closes in case of air failure Spring range (bar)/stroke (mm): 1.99-2.90 stroke 13mm Required control pressure (bar): 3.2 bar Max. permissible control pressure (bar): 6 Max. closing pressure (bar): 15.3 Distance column length: L1=188mm Distance between columns: 100mm Coupling: thread M10 Signal generator: 2 pcs mechanical open/close Discount group: I51
<a href="#">SN 0703988299</a>	Figure 23.440 DN 40 ARI-STEVI 440 Straight-through control valve with flanges EN-JS1049 DN40 Data sheet: 440001-1.pdf Operating Instructions: 0040301000-1.pdf Nominal pressure: PN 16 Flange bore: according to DIN PN16 Kvs value: 25 Characteristic curve: equal percentage Spindle seal: V-rings/PTFE-graphite Acceptance material testing: APZ EN10204 3.1 Drive: DP32 Wirkw.(b.pneum.Antr) : Spring closes in case of air failure Spring range (bar)/stroke (mm): 1.50-2.90 stroke 20mm Required control pressure (bar): 3.2 bar Max. permissible control pressure (bar): 6 max. closing pressure (bar): 16 Distance column length: L1=188mm Distance column spacing: 100mm Coupling: thread M10 Positioner: EPS 14 (EEx ia IIC) Input signal: 4 - 20mA 2-wire Set : 4 mA valve closed Input with supply air (bar): 6 bar
<a href="#">SN 100830477-036</a>	Figure 23.451 DN 50 ARI-STEVI 451/463 Three-way control valve with flanges and bellows seal EN-JS1049 DN50 Data sheet: 450001-1.pdf Operating Instructions: 0040306000-1.pdf Nominal pressure: PN 16 Flange bore: according to DIN PN16 Function of the valve: mixing function Kvs value: 40 Characteristic curve: linear Spindle seal: stainless steel bellows Safety stuffing box: pure graphite Drive: PREMIO-Plus 2G 2.2kN Voltage: 24V AC/DC Actuating speed: 0.38mm/sec Actuating time: 53sec max. closing pressure (bar): 6.5 Spindle projection: 83mm Coupling: thread M12 Valve lift: 20mm stroke Control: 4-20mA DC Position indicator: Analog output card (Y out) Discount group: I11
<a href="#">SN 100830163-045</a>	Figure 12.440 DN 40 ARI-STEVI 440 Straight-through control valve with flanges EN-JL1040 DN 40 Data sheet: 440001-1.pdf Operating Instructions: 0040301000-1.pdf Nominal pressure: PN 16 Flange bore: according to DIN PN16 Kvs value: 16 Characteristic curve: equal percentage Spindle seal: V-rings/PTFE-graphite Drive: PREMIO Valve lift: 20mm stroke Drive type: PREMIO 2.2kN max. closing pressure (bar): 12.8 Motor type: BLDC motor Voltage: 100-240V AC 50-60Hz Actuating speed: 0.38mm/sec Actuating time: 53s Spindle projection: 83mm Coupling: thread M10 Shift slide: yes Additional limit switches: 2 pieces 10A 250V (standard) Discount group: I11
<a href="#">ARI-PREMIO-Plus 2G</a>	Type: 2.2kN
<a href="#">SPAREPART1706G1</a>	spare parts Control valve Description: 1x 0490000091 Option board PREMIO-Plus complete 1x 0273020122 Option board PREMIO-Plus esp 1x 0273020107 Sled PREMIO-plus Figure: 22423 ARI-STEVI 450/423 Three-way control valve with flanges Nominal diameter: DN200 Material: EN-JS1049 Note: The spare parts kit includes the requested items. 1 (50.154), 3 (50.141) and 4. The ES11 type positioner is not an accessory component for the thrust drive ARI-PREMIO-Plus according to the control valve of the Serial number 100390121-030!
<a href="#">0254000013</a>	Position controller ES11 230VAC PLEASE NOTE!!! XXX The ES11 type positioner is not an accessory component for the thrust drive ARI-PREMIO-Plus according to the control valve of the Serial number 100390121-030! This drive variant is the Control via a control signal already integrated. The ES11 positioner is used as Accessory component for the ARI-PREMIO thrust drive
<a href="#">TRIP SLIDE-50.141</a>	
<a href="#">ANALOG OUTPUT CARD</a>	
<a href="#">STEVI440/PN40</a>	Service kit of Armaturen pneumatic valve

<a href="#">SN 100589817-001</a>	910000001G191 EL actuator PREMIO 2.2-25kN Datasheet: 000038-1.pdf Operating instructions: 0040501009-1.pdf Valve stroke: 30mm Drive type: PREMIO 5kN Motor type: BLDC motor Voltage: *3~400V 50/60Hz Actuating speed: 0.38mm/sec Setting time: 79s Spindle projection: 83mm Coupling: Thread M12 Shift slide: yes Additional limit switches: 2 pieces 10A 250V (standard) Position indicator RI32: * 4-20 mA direct Connection board: NA (acc. t000043859) Turning point: External turning point
<a href="#">0490000092</a>	PREMIO-Plus option board complete
<a href="#">ARI-PREMIO®-Plus 2G</a>	Aksesuar
<a href="#">ARI-STEVI BBD 415</a>	according to SN 100656674-408 Figure 35.415 DN 32ARI-STEVI BBD 415 Blowdown valve in straight-through design with flanges and pneumatic drive 1.0619+N DN 32 Nominal pressure: PN 40 Flange bore: according to DIN PN40 Kvs value: 6.4 Spindle seal: Roof collars/PTFE graphite Drive: P-drive 80 cm <sup>2</sup> Spring rate (bar)/stroke (mm): 1.55-2.40 Stroke 7mm Max. closing pressure (bar): 40 bar Required operating pressure (bar): 4.0 bar Max. permissible actuating pressure (bar): 6 bar Signal transmitter: 1 pc. mechanical. Solenoid valve: DN2.5 230V/50-60Hz with high-pressure valve Discount group: 155
<a href="#">910000001G191</a>	according to SN 100656675-122 910000001G191 EL actuator PREMIO 2.2-25kN Datasheet: 000038-1.pdf Operating instructions: 0040501009-1.pdf Valve stroke: 7mm Drive type: PREMIO 2.2kN Motor type: BLDC motor Voltage: 100-240V AC 50-60Hz Actuating speed: 0.38mm/sec Setting time: 19s Spindle projection: 83mm Coupling: Thread M10 Shift slide: yes Additional limit switches: 2 pieces 10A 250V (standard)
<a href="#">SN :805947312</a>	ARI-PREMIO BLDC TYPE:5kN / S4,S5 / 100-240V / 50/60HZ / HUB TRAVEL:50MM / SN:805947312 STEVI-440 / PN25 / Kvs 25 / GLP / V-Ring / SN:100564800-324 A complete valve assembly is required.
<a href="#">SN :100501871-186</a>	ARI-PREMIO THRUST ACTUATOR TYPE:2.2kN / S4,S5 / 230V / 50/60HZ / HUB TRAVEL:20 MM / SN:100501871-186 STEVI-470 / PN25 / Kvs 10 / LIN / V-Ring / SN:100501871-187 A complete valve assembly is required.
<a href="#">SN :100510559-186</a>	ARI-PREMIO THRUST ACTUATOR TYPE:25kN / RI21/32 / 100-240V / 50/60HZ / HUB TRAVEL:50MM / SN:100510559-186 ONLY THE ACTUATOR PART IS REQUIRED.
<a href="#">SN :100501875-224</a>	ARI-PREMIO THRUST ACTUATOR TYPE:2.2kN / RI21 / 230V / 50/60HZ / HUB TRAVEL:20MM / SN:100501875-224 ONLY THE ACTUATOR PART IS REQUIRED.
<a href="#">SN :100510657-204</a>	ARI-PREMIO THRUST ACTUATOR TYPE:15kN / RI21/32 / 100-240V / 50/60HZ / HUB TRAVEL:30MM / SN:100510657-204 STEVI 470 / PN25 / Kvs100/ GLP / LOK / V-Ring / SN:1000510657-204 A complete valve assembly is required.
<a href="#">SN :100498207-092</a>	ARI-PREMIO THRUST ACTUATOR TYPE:12kN / RI21/32 / 100-240V / 50/60HZ / HUB TRAVEL:17MM / SN:100498207-092 STEVI-405 / PN25 / O/C / V-Ring / SN:100498207-092 A complete valve assembly is required.
<a href="#">0389020080</a>	Rolling diaphragm DP32 NBR 250cm <sup>2</sup>
<a href="#">35.046 DN 80 PN 40</a>	METAL BELLOWS / SHUT-OFF VALVE
<a href="#">12.046 DN 40 PN16</a>	METAL BELLOWS / SHUT-OFF VALVE
<a href="#">35.046 DN 25 PN16</a>	METAL BELLOWS / SHUT-OFF VALVE
<a href="#">23.046 DN 40 PN25</a>	METAL BELLOWS / SHUT-OFF VALVE
<a href="#">12.046 DN 32 PN16</a>	METAL BELLOWS / SHUT-OFF VALVE

<a href="#">23.046 DN 40 PN40</a>	METAL KORUKLU / KESME VANASI
<a href="#">35.046 DN 15 PN 40</a>	METAL BELLOWS / SHUT-OFF VALVE
<a href="#">0254000013</a>	
<a href="#">901</a>	
<a href="#">55.006</a>	
<a href="#">911100028g191 Ari-Premio 2,2kn</a>	
<a href="#">Ari -Safe</a>	
<a href="#">Le22015ep080</a>	
<a href="#">Figur 12.924 Dn 40</a>	
<a href="#">Ari Zesa - En-Js1030 - Dn200 Pn16</a>	
<a href="#">22046 Dn25</a>	
<a href="#">Fig23.046 Dn32 Pn25</a>	
<a href="#">23.046 Dn20 Pn25</a>	
<a href="#">0466000403</a>	
<a href="#">Self Tapping Screw For Ari-Premio 5.0 Kn S/N 444990</a>	
<a href="#">Ari -Safe Electronic Controller</a>	
<a href="#">2.2kn 115vac</a>	
<a href="#">Figur 22.046 Dn 32</a>	
<a href="#">1.4408 Dn 20</a>	
<a href="#">23.046 Dn15 Pn25</a>	
<a href="#">Figur 35.440 Dn 32</a>	
<a href="#">Fig23.046 Dn50 Pn25</a>	
<a href="#">0254000013 , Type Es11</a>	
<a href="#">Figur 25.901 , Dn 100</a>	
<a href="#">Ari-Stevi 470/422 (Figur 35.470 Dn 20) Sn1231064336</a>	
<a href="#">Figur 67.961</a>	
<a href="#">Ari-Stevi 470/422 (Figur 23.470 Dn 25) Sn1231064335</a>	
<a href="#">Fig23.046 Dn40 Pn25</a>	
<a href="#">52.006</a>	
<a href="#">0466000325</a>	
<a href="#">Fig. 23.470 Dn125</a>	
<a href="#">22046 Dn 50</a>	
<a href="#">Vh00000411</a>	
<a href="#">Ari-Zesa Fig.012</a>	

<a href="#">Figur 72.487</a>
<a href="#">Fig.Vsmwa+ap4 Dn80</a>
55006
<a href="#">Figur 23.006 Dn 150</a>
<a href="#">Sq10 (9600100000g191)</a>
<a href="#">Figur 22.046 Dn 25</a>
<a href="#">Fig23.046 Dn100 Pn25</a>
<a href="#">Elektrischer Schubantrieb Ari-Premio-Plus 2g 2,2kn (911130030g191)</a>
<a href="#">Pn25 Dn20</a>
50.40
<a href="#">Figure 901/902,Werkstoffe</a>
<a href="#">Fig. 12.441 Dn150 Premio 12kn</a>
<a href="#">Ari-Premio 12 Kn</a>
<a href="#">911100000g191 (Sn1231064335)</a>
92052
<a href="#">Figur 23.003 / Dn 50 / Ari-Checko-V</a>
<a href="#">Figur 35.046</a>
<a href="#">Ari-Stevi 440 (Figur 35.440) Sn1231164966</a>
<a href="#">El-Stellantrieb Premio 5kn (911150000g191)</a>
<a href="#">Pn25 Dn200</a>
<a href="#">Sealing Ring-Item 27 For Safety Valve Ari Armaturen Type Ari-Safe-P Fig 921 En Iso 4126- 1</a>
<a href="#">Cona S</a>
22047
<a href="#">0466000221</a>
<a href="#">22050 Dn 125</a>
<a href="#">Fig34.046 Dn300 Pn25</a>
<a href="#">Figur 23.470 / Dn 50 / Ari-Stevi 470/422</a>
<a href="#">23.046 Dn25 Pn25</a>
<a href="#">Fig34.046 Dn200 Pn25</a>
45600
<a href="#">Es11 230vac</a>
<a href="#">0466000451</a>
<a href="#">Zetrix Pn40 Dn100</a>
<a href="#">Figur 12.440 Dn 80</a>

95001	
12-15 Kn	
Figur 22.046 Dn 20	
Ari-Stevi 445	
Ari-Premio 5.0 Kn, Art N: 911150000g191	
Svw 10 44 Bar G 1/2 A, -Not Available, Alternative Model Figur 67.961	
Schubetrieb Ari-Premio (Premio 5kn) Artikel-Nr 910000001g191	
Pn25 Dn40	
Ari-Premio-Plus 2g (911160030g191)	
Figur 35.405 Dn 25 Type Ari-Stevi 405	
911100000g191 (Sn1231064336)	
Ri21	
Figur 35.470 Dn 20	
Ari-Safe 12.911	
Ari-Stevi 405 (Figur 35.405) Sn1230563960	
Ari-Stevi 12440	
Figur 35.405 Dn 40	
Fig.921 Pn16 Dn25	
TaZ	
9512440	
Ari -Safe Dn40/65	
9555445	
EPS11.1 Positioner	0254000015 4-20 mA 4763-01200121000004 Type: 4763 Design: electro-pneumatic Control: 2-wire Input signal: 4-20 mA Electrical connection: M20x1.5 Degree of protection: IP54 Connection: G 1/4 Stroke [mm]: 7.5-90 Temperature max .: +70 Temperature min.: -20 Housing material: aluminum
426755 By Ari-Premio (Premio 5kn) Artikel-Nr. 910000001g191	
Fig23.046 Dn20 Pn25	
Premio 5kn (910000001g191)	
Elektrischer Hlk-Schubetrieb Ari-Paco 0,85kn	
911150000g191 (Sn1230563960)	
Ari-Stevi 440	
Figur 12.440 Dn 25	
Spring- Item 37 For Safety Valve Ari Armaturen Type Ari-Safe-P Fig 921 En Iso 4126-1	
224700 + Dp34+ Eps15	

<a href="#">Ari-Premio-Plus 2g (911130030g191)</a>
<a href="#">Figur 23.470 Dn 25</a>
<a href="#">Figur 12.901 , Dn 65</a>
<a href="#">Fig23.046 Dn150 Pn25</a>
<a href="#">Figur 25.901 , Dn 32</a>
<a href="#">Figur 22.046 Dn 50</a>
<a href="#">0490000303</a>
<a href="#">Ari -Safe Dn 65/100</a>
<a href="#">Ari-Stevi 470/422 (Figur 23.470 Dn 25)</a>
<a href="#">Old Reference Number -- Deufra Oa8 - New Reference Number Sq10</a>
<a href="#">550017-550045</a>
<a href="#">911100000g191 (El-Stellantrieb Premio 2,2kn)</a>
<a href="#">22046 Dn 125</a>
<a href="#">12-470</a>
<a href="#">0254000075</a>
<a href="#">Conas639.</a>
<a href="#">9110400126</a>
<a href="#">Ari-Safe - Trd721</a>
<a href="#">Ari Zesa - En-Js1030 - Dn100 Pn16</a>
<a href="#">1301073555</a>
<a href="#">2.2kn 230vac</a>
<a href="#">Spindle-Item 14 For Safety Valve Ari Armaturen Type Ari-Safe-P Fig 921 En Iso 4126-1</a>
<a href="#">23.470 Dn 25 (Ari-Stevi 470/422)</a>
<a href="#">Figur 35.921 , Dn 50</a>
<a href="#">Dn250/Pn16 Ari Fig.22.046</a>
<a href="#">50.40.3</a>
<a href="#">911250100g191</a>
<a href="#">Ari-Stevi 405 (Figur 35.405 Dn 40)</a>
<a href="#">2.2kn</a>
<a href="#">Figur 22.046 Dn 15</a>
<a href="#">Gasket-Item 7 For Safety Valve Ari Armaturen Type Ari-Safe-P Fig 921 En Iso 4126-1</a>
<a href="#">Ari-Paco 0,85y</a>
<a href="#">Fig34.046 Dn250 Pn25</a>
<a href="#">Premio 2.2kn, Art N: 910000001g191</a>

<a href="#">Fig.Vsmwa+ap4</a>
<a href="#">Zg1</a>
<a href="#">Fig.Vsmwa+ap3.5</a>
<a href="#">Packings-Item 31 For Safety Valve Ari Armaturen Type Ari-Safe-P Fig 921 En Iso 4126- 1</a>
<a href="#">0277000032</a>
<a href="#">220120300193</a>
<a href="#">Fig23.046 Dn65 Pn25</a>
<a href="#">911150000g191 (Sn1231164966)</a>
<a href="#">Figur 22.046 Dn 40</a>
<a href="#">Pn 40</a>
<a href="#">Repair Kit For Dn 50</a>
<a href="#">Figur 22.450 Dn 150</a>