



Warex Valve

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Warex Valve Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Warex Valve Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece OrĐinal 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
5434	DN 125 Overall length: 44 mm - AT 0with built-in pneum. Rotary drive Type: AT 60. DR - double acting - required control pressure: 6 bar - 566a with relinquished el./pneum. Positioner Manufacturer: PMV, type: EP 5 single and double acting Input signal: 4 ... 20 mA Degree of protection: IP 66 with relinquished Supply air filter - 5µ Fabr. ITV, type. FIL, connection G 1/4 " ===== The butterfly valve offered is to be checked with regard to the design.
DKZ 110/DN 100	Butterfly valve with pnumatic actuator ,solenoid valve ,switch box
based on 158876 / 2015	5118.APS DN 300 face to face: 78 mm AT300 fitted with pneumatic actuator, type: AT 300.DR - double acting - air supply necessary: 6 bar 625B mounting kit for initiator 1 pce, type: Ø M18 for indicate the position: Open + close incl. stainless steel punched plate cover as protection against contact - without initiators - 444ee Additional for <APS> -control ** One signal necessary ** ----- electr./pneum. control system for butterfly valves, type <APS>, for open and shut the valve and to inflate the sealing simultaneous components: 431ex with mounted 5/2-way solenoid valve make. Airtec, KN-05-510-HN-B12, 24V DC II 3G EEx nA II T5 // II 3D IP 65 T 95 ° C 2 pce. throttle valve for solenoid valve 1 pce. pneum. pressure switch make. Parker type. PWS-C5149 1 pce. mounting bracket for NAMUR solenoid valve 2 pce. quick exhaust, type. L-SEV-1/4 MSv ===== 1 pce. pressure regulator, including pressure gauge 0-10 bar incl. mounting support and screwing, version according to drawing 0003475h

based on 163832 / 2017	5119.APS DN 350 face to face: 78 mm AT600 fitted with pneumatic actuator, type: AT 600.DR - double acting - air supply necessary: 6 bar 625B mounting kit for Initiator 1 pce, type: Ø M18 for indicate the position: Open + close incl. stainless steel punched plate cover as protection against contact - without initiators - 444ee 1 Additional for <APS>-control ** One signal necessary ** ----- electr./pneum. control system for butterfly valves, type <APS>, for open and shut the valve and to inflate the sealing simultaneous components: 431ex with mounted 5/2-way-solenoid valve make. Airtec, KN-05-510-HN-B12, 24V DC II 3G EEx nA II T5 // II 3D IP 65 T 95°C 2 pce. throttle-valve for solenoid-valve 1 pce. pneum. pressure switch make. Parker type. PWS-C5149 1 pce. mounting bracket for NAMUR solenoid-valve 2 pce. quick exhaust, type. L-SEV-1/4 MSv ===== 1 pce. pressure regulator, incl. pressure gauge 0-10 bar incl. mounting support and screwing, version according to drawing 0003475h
59APSD	sealing element of NBR white suitable for DKZ 110 APS / DN 300 suitable for food, correspond to European regulation (EC) No. 1935/2004
59APSD	sealing element of NBR white suitable for DKZ 110 APS / DN 350 suitable for food, correspond to European regulation (EC) No. 1935/2004
59D	Sealing sleeve made of Buna CB black suitable for DKZ 110 / DN 100
3671	Shaft seal set DKZ 110/103 / 110APS / 103APS suitable for DN 50 - DN 100 O-rings made of NBR
5139	Butterfly valve, type DKZ110 DN 350 Overall length 67 mm for clamping between flanges according to EN 1092, PN 10 Silumin housing Flap disc made of stainless steel 1.4408 Shafts made of 1.4057 or higher Shaft sealing with O-rings Shaft bearing in brass bush Polyurethane sealing sleeve firmly glued in the housing Suitable for food, according to regulation (EG) No. 1935/2004 with free shaft end, square 22mm Connection according to DIN/ISO 5211, F10
spare parts EPDM GASKET	
59D	Sealing sleeve made of light polyurethane suitable for DKZ 110 / DN 350 Suitable for foodstuffs, according to Regulation (EC) No. 1935/2004
type DKZ 110 DN 350	Butterfly valve, type DKZ 110, for clamping between flanges according to EN 1092, PN 10 DN 350 Overall length: 67 mm with free shaft end, square 27 mm Connection according to DIN / ISO 5211, F12 past. for drive, type: AT 600.DR
59D	Sealing sleeve made of Buna CB black conductive suitable for DKZ 110 / DN 350
3674	Shaft seal set DKZ 110 suitable for DN 350 - DN 400 O-rings made of NBR
6955	UHU Plus Endfest 300 2-component glue (Binder and hardener)
SIMPLEX DN350 CLAMP SAFT SI2D. SET	TYPE:DKZ110, MODEL NO:3674 Nur Dichtungen
SIMPLEX DN350 CLAMP RUBBER GASKET	SIMPLEX DN350 CLAMP RUBBER GASKET, BRAND: WAREX, TYPE:DKZ110, MODEL NO: 59D Nur dichtungen
00150U DR/SC	
1049269	
1049271	
1310.6	
135748	
140468	

140468/11
141255/11
148668
153400
170656
264110889
29848
3007.6)
3252.10A
39D
39GSD1 (passend fur DKZ 103 GS / DN 200)
39GSD1 (passend fur DKZ 103 GS / DN 250)
4210
5107
5107 + AT220
5113
5118
5125.APS
5143.APS
5146.APS
59D fur DKZ 110 / DN 250 aus NK-SBR
59D fur DKZ 110 / DN 500
A1
A2
AT100
AT150
AT150 DR
AT220
AT220DR
AT30
AT300
AT450
AT60.DR
AT600
Dichtmanschette aus EPDM schwarz passend fur DKZ 110 / DN 150

[Dichtmanschette aus NBR wei? passend fur
DKZ 110 / DN 100](#)

[Dichtmanschette aus NBR wei? passend fur
DKZ 110 / DN 150](#)

[Dichtmanschette aus NBR wei? passend fur
DKZ 110 / DN 400](#)

[DKP 020](#)

[DKZ 103](#)

[DKZ 103 \(APS\)](#)

[DKZ 103 GS](#)

[DKZ 110 / DN 125](#)

[DKZ 110 APS](#)

[DKZ 110 APS](#)

[DKZ 110 APS / DN 100](#)

[DKZ 110 DN 100](#)

[DKZ 110 DN 250](#)

[DKZ 110 DN150](#)

[DKZ 110 DN350](#)

[DKZ110.](#)

[DKZ110/DN350 NBR](#)

[DKZ110-150](#)

[DKZ110-80](#)

[DKZ110DN2560](#)

[DN 125](#)

[DN 200](#)

[DN 50..](#)

[DN 65](#)

[DN150](#)

[DN250](#)

[DN80](#)

[DR00450](#)

[EBP52I803020-156](#)

[F14-N-DS-36 AZN](#)

[PMV EP5](#)

[Typ: AT 600. DR](#)

[VL](#)

[WA 4D-103GS/250](#)

WA4D-103GS/200 20X1-POS.12	
WA4D-103GS/200 24X3-POS.14	
WA4D-103GS/250 24.2X2-POS.3	
WA4D-103GS/250 24.2X3-POS.11	
WA4D-103GS/250 30X1-POS.12	
WA4D-103GS/250 34.2X3	
AT150	
DKZ110 DN 200	Butterfly valve, type DKZ110 DN 200 Overall length 54 mm for clamping between flanges according to EN 1092, PN 10 Silumin housing Flap disc made of stainless steel 1.4408 Shafts made of stainless steel 1.4057 or higher Shaft sealing with O-rings Shaft bearing in brass bush Sealing sleeve made of NBR black exchangeable in the housing with free shaft end, square 17mm Connection according to DIN/ISO 5211, F07 HS code. 84818085 for medium: air Properties: pourable, chemically neutral, not prone to caking Working pressure: 3.0 bar max. allowed Working pressure : 4.0 bar (Ps) MAWP (Note: MAWP = Ausl.-Pressure) Operating temp.: 0 °C ... + 60 °C (Ts) MAWT Ambient temp.: 0 °C ... + 50 °C (Ta) Explosion protection: no requirement Evaluation of the butterfly valves according to DGRL 2014/68/EU, Diagram 7, certified module A2. The fittings are not subject to the conformity assessment. Test pressure: Design pressure x 1.1 bar for tightness
DKZ110 DN 250	Butterfly valve, type DKZ110 DN 250 Overall length 68 mm for clamping between flanges according to EN 1092, PN 10 Silumin housing Flap disc made of stainless steel 1.4408 Shafts made of stainless steel 1.4057 or higher Shaft sealing with O-rings Shaft bearing in brass bush Sealing sleeve made of NBR black exchangeable in the housing with free shaft end, square 22mm Connection according to DIN/ISO 5211, F10 HS code. 84818085
Pneumatic rotary drive	AT 450 DR double-acting F 12/27 required control pressure 6 bar
WX2000 DKZ110 DN 150	type DKZ110 DN 150 face to face 40 mm for mounting between flanges, drilled according to EN 1092, PN 10 body of silumin disc of stainless steel 1.4408 shaft of stainless steel stainless steel 1.4057 or equivalent shaft sealing with o-rings bearing bush of brass sealing element of silicone red fixed vulcanized in the housing additional attachments: handlever12° for DKZ103/110, 7-pin ratched, 90°, made of aluminium Limit switch box with 2 sensors Turck Ni 4-M12-AZ 31X normally open, 20-250 V AC/ 10-300 V DC, IP 67 all electricity version mounted in housing of makrolon 175/80/55 wired on terminal for medium: air, fluid group 2 characteristics: chemically not aggressive, not sticky working pressure: 0.5 bar maximum allowable working pressure: 1.0 bar (Ps) MAWP (note: MAWP = design pressure) maximum allowable working temperature: 0 °C ... + 100 °C (Ts) MAWT ambient temp.: 0 °C ... + 50 °C (Ta) Ex protection: No requirement Rating of butterfly valves according PED/2014/68/EU, diagram 7 Certified module A2 The butterfly valves are not subject to this conformity assessment test pressure: design pressure x 1.1 bar for tightness
WX2000 DKZ110 DN 65	Warex-butterfly valve, type DKZ110 DN 65 face to face 35 mm for mounting between flanges, drilled according to EN 1092, PN 6 body of Silumin disc of stainless steel 1.4408 shaft of stainless steel stainless steel 1.4057 or equivalent shaft sealing with o-rings bearing bush of brass sealing element of NBR black fixed vulcanized in the housing additional attachments: handlever 12° for DKZ103/110The shut-off valves offered are to be checked with regard to the design., 7-pin ratched, 90°, made of alu
WX6000	Sealing sleeve made of Buna CB, black, conductive suitable for DKZ110 DN 350

1005030	shaft seal set DKZ 110/103/101/105/APS/GS suitable for DN 350 - DN 400 NBR O-rings
WX2000	for medium: bulk goods Properties: pourable, chemically neutral, not prone to caking Working pressure: pressureless max. allowed Working pressure : < 0.5 bar (Ps) MAWP (Note: MAWP = Ausl.-Pressure) Operating temp.: 0 °C ... + 60 °C (Ts) MAWT Ambient temp.: 0 °C ... + 50 °C (Ta) Explosion protection: II 1/3 D Ex h IIIC T85°C Da/Dc X Evaluation of the butterfly valves according to DGRL 2014/68/EU, Diagram 7, certified module A2. The fittings are not subject to the conformity assessment. Test pressure: design pressure x 1.1 bar for leak tightnessREQUIRED - Butterfly valve, type DKZE 110 <APS> DN 250 Overall length 68 mm for clamping between flanges according to EN 1092, PN 10 (see BA) with eccentric flap bearing Housing made of stainless steel 1.4408 with connection for grounding lead-out shaft with connection for grounding Flap disc made of stainless steel 1.4408 Shafts made of stainless steel 1.4057 or higher Shaft sealing with O-rings Shaft bearing in brass bush Supplied with a flat gasket made of Klingersil Support ring made of stainless steel in the housing, replaceable with replaceable profile sealing ring made of FPM black deriv. - can be clamped pneumatically against the valve disc <APS> - chamfered Clamping pressure = approx. 2-3 bar above system pressure further attachments: Pneumatic rotary drive AT 220 DR double-acting required control pressure 6.0 bar el./peum. Control for APS flaps ** 1 signal control ** Execution according to tax plan 0003475 with quick exhaust valve, without pressure regulator, with throttle silencers Solenoid valve 5/2 way function Norgren 2623077.3046 24V DC, IP65 Namur version, with manual override Cat. II 3 G Ex nA IIC T5 Gc Cat. II 3 D Ex tc IIIC T=95°C Dc Limit switch box with double sensor P+F NBB2-V3-E2-3G-3D 3-wire, pnp, normally open, 10-30 V DC, IP 66 / IP 67 installed in the aluminum housing and wired to terminal strip for position indicator "Open-Closed" Cat. II 3 G Ex nA IIC T6 Gc Cat. II 2 D Ex t IIIC T80°C Db -20°C=< Ta =< 60°C
VAREX DKZ110 DN 400	
02150135002	Warex-butterfly valve, type DKZ 110 <APS> DN 350 face to face 78 mm for mounting between flanges, drilled according to EN 1092, PN 10 body of Silumin disc of stainless steel 1.4408 - with enlarged gap - shaft of stainless steel stainless steel 1.4057 or equivalent shaft sealing with o-rings bearing bush of brass inflatable sealing element of Buna CB black replaceable in the housing with bare shaft, square 22 mm actuator mounting flange acc. DIN/ISO 5211, F10
AUFTRAGSNR:181307 - DN400 TYP:DKZ 103 1.	Based on Warex order no. 181307/20 (778.807.00.01) for medium: coal dust / coke dust, fluidgroup II characteristics: chemical not aggressive, not sticky working pressure: 0,7 bar max. allowable working pressure: 0,7 bar (Ps) MAWP (note: MAWP = design pressure) max. allowable working temperature: -10 °C ... + 80 °C (Ts) MAWT ambient temp.: -10 °C ... + 60 °C (Ta) Ex-protection: II 1/3 D Ex h IIIC T85°C Da/Dc X Rating of butterfly-valves according PED/2014/68/EU, diagram 7 Certified module A2 The butterfly-valves are not subject to this conformity assessment Test pressure: 4 bar for tightness in the passage + body with min. 36 bar of stability Exception solenoid valve here -10° C to +50° C Warex-butterfly valve, type DKZ103 DN 400 face to face 102 mm for mounting between flanges, drilled according to EN 1092, PN 10 body of Silumin with ground connection disc of stainless steel 1.4301 shaft of stainless steel stainless steel 1.4057 or equivalent shaft sealing with o-rings bearing bush of brass sealing element of NBR black dissip. replaceable in the housing Special equipment body: shockproof design: 17,7 bar disc of stainless steel 1.4301 - reinforced - additional attachments: pneumatic actuator Festo DAPS 0960 double acting execution 577249 air supply necessary 6,0 bar 5/2 way solenoid-valve Norgren 2623077.3046 24 V DC, IP 65 namur interface, with manual override cat. II 3 G Ex nA IIC T5 Gc cat. II 3 D Ex tc IIIC T=95°C Dc limit switch box with 2 micro switches Cruzet 83.161.801W2 gold contacts 0,1 A, 250 V AC / 0,1 A, 24 V DC mounted in TCR-housing cover and socket of vestamid black for disc positions "open-closed" incl. mounting bracket cat. II 3 D Ex tc IIIC T80°C Dc

DKZ 110 DN 250	food grade valve with actuator
PPFF25ESVVAZWA	
DKZ110 DN 300	Overall length 78 mm for clamping between flanges according to EN 1092, PN 6 Housing made of silumin Flap disc made of stainless steel 1.4408 Shafts made of stainless steel 1.4057 or higher quality Shaft sealing using O-rings Shaft bearing in brass bushing Sealing sleeve made of Buna CB black replaceable in the housing further attachments: Pneumatic rotary drive AT 300 DR double-acting required control pressure 6.0 ba Basis: Preliminary order 136901 / 2009 for medium: bulk material Properties: free-flowing, chemically neutral, not prone to caking Working pressure: approx. 200 mbar Max. permissible operating pressure: < 0.5 bar (Ps) MAWP (Note: MAWP = discharge pressure) Operating temperature: 0 ¼C ... + 80 ¼C (Ts) MAWT Ambient temperature: -10 ¼C ... + 45 ¼C (Ta) Ex protection: no requirement Evaluation of the butterfly valves in accordance with PED 2014/68/EU, Diagram 7, certified module A2. The valves are not subject to conformity assessment. Test pressure: design pressure x 1.1 bar for leaks
DKZ110 DN 400	Butterfly valve, type DKZ110 DN 400 Overall length 67 mm for clamping between flanges according to EN 1092, PN 6 Housing made of silumin Flap disc made of stainless steel 1.4408 Shafts made of stainless steel 1.4057 or higher quality Shaft sealing using O-rings Shaft bearing in brass bushing Sealing sleeve made of Buna CB black replaceable in the housing further attachments: Pneumatic rotary drive Festo DAPS 0960 double-acting Version 577249 required control pressure 6.0 bar
59D	Type:DKZ110 SIMPLEX DN350 FLAPPER RUBBER GASKET
WX2000	Butterfly valve, type DKZ110 DN 350 Length 67 mm for clamping between flanges according to EN 1092, PN 10 Housing made of silumin with connection for earthing Valve disc made of stainless steel 1.4408 Shafts made of stainless steel 1.4057 or higher Shaft sealing using O-rings Shaft bearing in brass bushing Sealing sleeve made of Buna CB black conductive replaceable in the housing other attachments: Pneumatic rotary actuator AT 600 DR double-acting required control pressure 6.0 bar Solenoid valve 5/2 way function Norgren 2623077.3047 230 V AC, 50/60 Hz / voltage tolerance: +/- 10% IP 65, with manual emergency operation Cat. II 3 G Ex nA IIC T5 Gc Cat. II 3 D Ex tc IIIC T=95¼C Dc Limit switch box with 2 sensors P+F SC3.5-N0-BU Opener - with LED, 8 V, IP 67 installed in the housing (Vestamid) and wired to terminal block for position indication "Open + Closed" Cat. II 2G Ex ia IIC T6 Gb Cat. II 2D Ex ia IIIC T80¼C Db -25¼C =< Ta =< 70¼C for medium: bulk material Properties: free-flowing, chemically neutral, not prone to caking Working pressure: pressureless Max. permissible operating pressure: < 0.5 bar (Ps) MAWP (Note: MAWP = discharge pressure) Operating temperature: 0 ¼C ... + 60 ¼C (Ts) MAWT Ambient temperature: 0 ¼C ... + 50 ¼C (Ta) Ex protection: II 1/3 D Ex h IIIC T85¼C Da/Dc X
1005363	Pos. 10 Pneumatic rotary actuator AT 60 DR double-acting required control pressure 6.0 bar
Type: At220dr	
P/N - At100 Pneumatic Actuator, Type: At 100.Dr - Double Acting -Air Supply Necessary: 6 Bar	
Dn200 Type Dkz 103	
At600 Sr-6	
At 150.Dr At150	
5125.Aps Dn 150	
13c0pn25/Ka13n60ao	

Dkz 110 R Dn150 Pn
39gsd1 For Dkz 103 Gs / Dn 250
550aex A5020
Part No: 133277
59d Sealing Element Of Nbr White Suitable For Dkz 110 / Dn 250
Sealing Kit For Dn200 Dkz 103
Warex-Valve-59d-F3;R-Dkz-110-Dn-500-Istanbul-Turkiye
At 150
Dkz 101 Zum Einklemmen Zwischen Flansche Nach Din 2501, Pn 10
Dkz 110 Dn 300 / 316 Ss
Cuff For Dkz 110 Dn250 Nr.142331
(26949)for The Dkz103
Dkz 103 Aps Dn150
Dkz 110 R Dn150 Pn Typ03041011524
Dkze 103 Aps Dn200
Typ: Tcrmvazwa
12011293/Typ At 450
120556
Dr00450 F10f12-N-D-22 A
135748 Type: At220
140468.
Dkz 110 R Dn100 Pn
Dkz 100 Dn 350
Dn 400
Warex-Valve-Dichtmanschette-Aus-Nbr-Weiã223;-Passend-F3;R-Dkz-110-Dn-150-Istanbul-Turkiye
59apss
Warex-Valve-59d-F3;R-Dkz-110-Dn-250-Istanbul-Turkiye
Dkz 110 Die Dichtmanschette Dn 250 (P/N - 59d)
Dkz 110-7459
Repair Kit For Dr00450 F10f12-N-D-22 A
Dkz 110 R Dn100 Pn Typ03041011523
59w

Warex-Valve-7999-Dkz-103-Gs-Passend-F3;R-Dn-200-Istanbul-Turkiye
Dichtmanschette Aus Silikon Grau Passend Fur Dkz 110 Aps / Dn 150
140468 , 140468/11
A5742
7999
Dr00220u Pneumatic Actuator 8bar 1/4in (P/N - At220)
Dkz 103 Dn 300 / 316 Ss
Eae2s01-Ia-V02
132393, Dn 100
A5746
Dr300 F07f10-N-D-22-A Pneumatikantrieb
P/N: 5125 Type: Dkz 110
Dkz 110 / Dn 300 (59d)
P/N: 140468/11 Type: Dkz 110
148668 Rotary Valve
Dkze 103 Aps Dn250
Dkz 105 Sk
59apsd For Dkz 110 Aps
Warex-Valve-Dichtmanschette-Aus-Nbr-Weiã223;-Passend-F3;R-Dkz-110-Dn-100-Istanbul-Turkiye
Dn 200 Pn 10 Typ 310114004
Warex-Valve-7999-Dkz-103-Gs-Passend-F3;R-Dn-250-Istanbul-Turkiye
At600 Pneumatic Actuator,Type: At 600.Dr - Double Acting -Air Supply Necessary: 6 Bar
39gsd1 For Dkz 103 Gs / Dn 200
Drk-Va-Va-M / Dn 100
Dkz 101
Dn150 Type Dkz 103
Dkz 110 Dn 80 Typ300114251
Dkz 110 Dz – Dn250
Dkz 110e
Dzk 110 Dz
Wdkz103aps-132-A2a1r1
3673

Dkz 103 Aps Dn250
Dkz 110 / Dn 250
A2864
P/N: 141255/11 Type: Dkz 110
5145
5132 / Dn 80
Sealing Kit For Dn150 Dkz 103
At 220.Dr At220
Dkz 110 Apsã174; Dz
A5743
At 450. Dr
141225 , 141255/11
Wa 4d-103gs/250 O-Ring
Warex-Valve-Dichtmanschette-Aus-Nbr-Weiã223;-Passend-F3;R-Dkz-110-Dn-80-Istanbul-Turkiye
Xeka12202
135748 Type: At150
Wa 4d-103gs/250 Sleeve
141225.
At100 Pneumatic Actuator, Type: At 100.Dr - Double Acting -Air Supply Necessary: 6 Bar
Type: At150 Dr
Warex-Valve-59d-F3;R-Dkz-110-Dn-250-Aus-Nk-Sbr-Istanbul-Turkiye
At220 Pneumatic Actuator, Type: At 220.Dr - Double Acting -Air Supply Necessary: 6 Bar
Dfk102
At60