

Orbinox

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

Firmamız Orbinox 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
Knife Gate Valve Dn200	
H84.656182 BV500.PKI-1/0-I-025/AD-D004-00/4	
H84.660774+H84.556550 SV500.KVX-A6-AKT-B11-DN50-	PN25/A13-SC/1/1
H84.660800 SV500.KVXW-A5-AKT-B11-DN80-	PN25/A21-DA/1/1
Modell	MODELL-DN: Ø400 MM. DRUCK: 16 BAR BLADE GATE VENTIL GEEIGNET FR VERFGBARE PNEUMATISCHE STEUERUNGEN (leider gibt es keinen Artikelnr. da es eine neue Beschaffung wird)

d/w acting pneumatic cylinder,NO.9(Ø125 stroke168)	spare parts for the EX-N DN 150 with OS 100639-009
14-18 , 9 , 5	Sealing set pneumatic cyl. (No.14-18) Guide bushing piston rod (No. 9) Piston (No. 5)
Square Port Knife Gate Valve 250 x 250 mm	Welded construction in square or rectangular design Flanges acc. to ORBINOX-Standard Size : W x H = 250 x 250 mm Body : Stainless Steel AISI 316 (1.4401) Corrosion Protection : --- (not required) Slide : Stainless Steel AISI 316 (1.4401) Yoke : Steel, epoxycoated Gland Follower : Stainless Steel AISI 316 (1.4401) Seat : Silicone Packing : PTFE-impreg. Synthetikfibre (Type ST) Actuator : pneumatic cylinder Approved Mediumcolumn : 1 kg/cm2 Accessories : - Without Flangesealing- and Fixingmaterial
14-18)	
174894-031	
243127-002	
AISI304	
BB03A580302	
DIR/2006/42/CE	
EXN	
Führungsbuchse (NR. 9)	
GJL-250/ AISI304 / NBR	
MDF 2	
TLH	
TLV	
VG GJL-250/ AISI304 / EPDM	
ORBINOX-Knifegatevalve Type EXV DN 80	uni-directional wafertype knife gate valve, Flanges acc. to EN 1092-2 PN 10 Diameter : DN 80 Body : Stainless steel CF8M (1.4408) Slide : Stainless steel AISI 316 (1.4401) Stem : Stainless Steel AISI 430 (1.4016) , rising Yoke : Steel, Epoxycoated Gland follower : Stainless steel CF8M (1.4408) Packing : Graphite (Type GR) Seat : metal Seat retainer ring : - - - Actuator : Handwheel Max. pressure in flowdirection : DN 50 to 250 = 10 bar, DN 300 to DN 400 = 6 bar DN 450 = 5 bar, DN 500 to DN 600 = 4 bar without Flangesealing- und Fixingmaterial
OS 263545-001	
EX040	PISTON IS SUPPLIED WITH ITS CLAMP AND POSITIONER WILL BE. TECHNICAL DETAILS ARE AVAILABLE IN THE ATTACHED PICTURES. PICTURE r2-1, PICTURE r2-2, PICTURE r2-3, PICTURE r2-4.

DN200 PN16 REDUCER VALVE--(LUG TYPE REDUCER VALVE)	
36085956	VALVE,GATE:KNIFE,6IN,CLASS 150,CI ASTM HANDWHEEL, CAST IRON ASTM A126 Body, 316SS STEM, NITRILE SEAT
Knife gate valve type EXN	Wafer type gate valve in short overall length, sealing on one side, for installation between flanges according to EN 1092-2 PN 10 Nominal width : DN 100 Housing : GJL 250/GG 25, epoxy coated RAL 5015 Knife : AISI 304 (1.4301) stainless steel Piston rod : stainless steel AISI 430 (1.4016) Mounting bracket : steel, epoxy coated Protection against accidental contact : stainless steel AISI 304 (1.4301) Gland follower: up to DN 300 aluminum, from DN 350 ductile iron Gland packing : PTFE-impregnated synthetic fiber (type ST) with EPDM O-ring Sealing ring : EPDM Sealing clamp ring : Type A (standard), stainless steel AISI 304 (1.4301) Actuation : aluminum double-acting pneumatic actuator Control pressure : 5 - 7 bar permissible differential pressure in flow direction: DN 50 to 250 = 10 bar, DN 300 to DN 400 = 6 bar DN 450 = 5 bar, DN 500 to DN 600 = 4 bar DN 700 to DN 1200 = 2 bar Accesories : - - - Without flange seal and fastening material
: Blade Type Gate Valve	DN600 knife valve : 3 pcs DN800 knife valve : 1 piece Valve Model : Model ET (New enhanced version) Sealing : One Way Body Type : LUG Pressure Class : PN10 Valve Connection Norm: EN 1092-1 RF Valve Length Norm: MSS-SP-81 Body Material : Stainless Steel - AISI 316 (CF8M) Blade Material : Stainless Steel - AISI 316L Shaft Material : Stainless Steel - AISI 430 Bedding Material: PTFE (max.250°C) Packing Material : Dynapack (DP) (max.270°C) Operating : Manual, Geared Non-Rising Hand Controller
SERI-EX	KNIFE VALVE_DN200_PN10_EX_ORBINOX
type: HG	diameter: DN200 / NPS 8 PS (bar): 21 TS - 10 C - 80 C fluid - liquid body: GJS400 gate: AISI 304 + CR seat: NATURAL RUBBER packing: S1 flange: EN 1092 PN25 actuator PNEUM D/E
Typ EX-N	Wafer type gate valve in short overall length, sealing on one side, for installation between flanges according to EN 1092-2 PN 10 Nominal width : DN 80 Housing : stainless steel CF8M (1.4408) Knife : AISI 316 (1.4401) stainless steel Piston rod : stainless steel AISI 430 (1.4016) Mounting bracket : steel, epoxy-coated prepared for 2 roller limit switches (open/close) Protection against accidental contact : stainless steel AISI 304 (1.4301) Gland follower : stainless steel CF8M (1.4408) Gland packing : PTFE-impregnated synthetic fiber (Type ST) Sealing ring : EPDM Sealing clamp ring : Type A (standard), stainless steel AISI 316 (1.4401) Actuation : aluminum double-acting pneumatic actuator Control pressure : 5 - 7 bar permissible differential pressure in flow direction: DN 50 to 250 = 10 bar, DN 300 to DN 400 = 6 bar DN 450 = 5 bar, DN 500 to DN 600 = 4 bar Accesories : - Without flange seal and fastening material
DIR/2006/42/CE(MACH)	P: 3.5/10BAR T: -20/80°C Pist.DN: 160mm Pist. Carrera/stroke: 610mm

DT N IIMDP DN 350 PN10 DOUBLE ACTING	DOUBLE PISTON PNEUMATIC KNIFE VALVE
PNEUMATIC CYLINDER 7.LINE MOLSIEVE	7.LINE MOLSİEVE PNEUMATIC CYLINDER,ORBİNOX,Image No: MP8364B2
173983-001	
Knife Valves - Dn 80	
Ansi B16.5	
Seal Retainer Ring For Model Xc	
Ex Fo/Ai Epdm - Alternative Is Ex Gjl-250/ Aisi304 / Nbr With Wheel Dn100 Pn10 W Afer Ox	
H84.690959 Tk-Nd	
Ex Dn 125 Mit Os 243278-001	
C160/220 (2017)	
Knife-Spool Valve Flange, Manual Fixed Stem. Stainless Steel 304, Dn150 / Pn10 A = 60, H = 537	
Vg6	
Gjl-250/ Aisi304	
Ex Dn150 Pn10	
Orbinox Gate Valve Type Ekn Pn10	<p>Intermediate flange slide in short construction length, one-sided sealing, for installation between flanges to EN 1092-2 PN 10 Nominal diameter: DN 200 Housing: stainless steel CF8M (1.4408) Slide plate: stainless steel AISI 316 (1.4401) Piston rod: stainless steel AISI 430 (1.4016) Mounting bracket: stainless steel AISI 304 (1.4301), prepared for the installation of initiators Ø 18 mm Contact protection: stainless steel AISI 304 (1.4301) Stuffing box gauges: stainless steel CF8M (1.4408) Sealing ring: EPDM Seat ring: stainless steel CF8M (1.4408) Stuffing box packing: Dynapack (DP) Operation: double-acting pneumatic actuator made of aluminum Control pressure: 5 - 7 bar permissible differential pressure in flow direction: DN 50 to 125 = 16 bar, DN 150 to DN 250 = 10 bar, DN 300 to 400 = 6 bar, DN 450 = 5 bar, DN 500 to DN 600 = 4 bar DN 700 to DN 1000 = 2 bar</p>
Orbinox-Knifegatevalve Type Ekn Dn 400	<p>ORBINOX-Knifegatevalve Type EKN uni-directional wafertype knife gate valve, Flanges acc. to EN 1092-2 PN 10 Diameter : DN 400 Body : Stainless steel CF8M (1.4408) Slide : Stainless steel AISI 316 (1.4401) Piston Rod : Stainless Steel AISI 430 (1.4016) Yoke : Stainless steel AISI 304 (1.4301) Slide Cover : Stainless steel AISI 304 Gland follower : Stainless steel CF8M (1.4408) Packing : Dynapack (Type DP) Seat : EPDM K-Ring : Stainless Steel AISI 316 Actuator : Double acting pneum. Actuator, aluminium Operation</p>

pressure : 5-7 bar Max. pressure in flowdirection : DN 50 to 250 = 10 bar, DN 300 to DN 400 = 6 bar DN 450 = 5 bar, DN 500 to DN 600 = 4 bar

[Dn200](#)

[Gasket For O.S 243127-002](#)

[Vg Dn 80 Pn10](#)

[204801-001](#)

[Pahe4nao-9.625](#)

[Dir/2006/42/Ce\(Mach\)](#)

[Ex Dn300 Pn10 H2205crvist](#)

[Orbinox Gate Valve Type Dtn Dn300](#)

Both sides sealing intermediate flange slide with 2 slide plates for fibrous media for installation between flanges to EN 1092-2 PN 10 Nominal diameter: DN 300 Housing: stainless steel 1.4401 Housing lining: UHMW polyethylene Slide plates: stainless steel AISI 316 (1.4401) Piston Rods: Stainless Steel AISI 430 (1.4016) Mounting bracket: steel, epoxy coated Contact protection: stainless steel AISI 304 (1.4301) Stuffing goggles: Stainless steel 1.4401 Stuffing box packs: Dynapack (type DP) Seat rings: CF8M (1.4408) Housing lining: polyethylene Operation: 2 double-acting pneumatic actuators made of aluminum Control pressure: 5 - 7 bar permissible differential pressure in flow direction: DN 50 to 250 = 10 bar, DN 300 to DN 400 = 6 bar DN 450 = 5 bar, DN 500 to DN 600 = 4 bar Equipment : - Without flange gasket and mounting material

[Gjl-250/ Aisi304 /Metal Sealing](#)

[Ip8100-030-H-Q](#)

[H84.661516/430.118668](#)

[Orbinox-Messerschieber Typ Exn](#)

[Atg 200](#)

[Ansi150 N2205nrst](#)

[Mdf 2 - Not Available, Alternative - 204801-001](#)

[Packing For Model Xc](#)

[Knife Valves Dn 100](#)

[Vg8](#)

[Cr08](#)

[Seal Kit For Pahe4nao-9.625](#)

[Knife Spool Valve-Flange, Manual Fixed](#)

Stem. Stainless Steel 304, Dn100 / Pn10, A = 51, H = 411	
Typ Vgv	
Seal For Model Xc	
Et 07	Type of valve: Knife sliding valve Diameter: DN400 Body pressure: PN10 Body material: Ductile iron body Blade material: 1.4401 quality Connection style: Shall be flanged lug or wafer type Gasket: NBR Shaft: At least 1.4301 quality Packing: PTFE/EPDM
Vg Gjl-250/ Aisi304 / Epdm	
Orbinox Knifegate Valve Type Ekn	uni-directional wafertype knife gate valve, Flanges acc. to EN 1092-2 PN 10 Diameter : DN 200 Body : Stainless steel CF8M (1.4408) Slide : Stainless steel AISI 316 (1.4401) Piston Rod : Stainless Steel AISI 430 (1.4016) Yoke : Stainless steel AISI 304 (1.4301) Slide Cover : Stainless steel AISI 304 Gland follower : Stainless steel CF8M (1.4408) Packing : Dynapack (Type DP) Seat : EPDM K-Ring : Stainless Steel AISI 316 Actuator : Double acting pneum. Actuator, aluminium Operation pressure : 5-7 bar Max. pressure in flowdirection : DN 50 to 250 = 10 bar, DN 300 to DN 400 = 6 bar DN 450 = 5 bar, DN 500 to DN 600 = 4 bar Accessories: - - without Flangesealing- and Fixingmaterial
B? Dn400 Pn10	
Exn Dn 200 Pn 10	
Hb Dn250 Pn16	
Vg 3	
Ex Gjl-250/ Aisi304 / Nbr With Wheel Dn100 Pn10 W Afer Ox	
Vg Dn 250 Pn10	
Ex Dn300 Pn10 Hivst	
Vg Dn200 Pn10	
Gjl-250/ Aisi304 / Nbr	
20-3636r	GATE VALVE HEAVY DUTY KNIFE SERIES 20 SIZE 6
Epdm Sitzdichtung	
Vg Dn400	
Vg4	
Vg10	