

VALVE SOLUTIONS IN MORE THAN 70 COUNTRIES

MORE THAN 55 YEARS

ORBINOX is present in more than 70 countries with over 55 years of experience designing, manufacturing and marketing knife gate valves, penstocks, dampers, and valves for hydraulic works

ORBINOX was founded in Tolosa in 1964, manufacturing industrial valves to fulfill the increasing demand of the local paper industry.

In 1987, in order to satisfy the demand of new markets ORBINOX relocated to a new factory in Anoeta and introduced special products such as dampers and valves for hydraulic works.

In the late 90's ORBINOX decided to focus on improving standard valves as core business.

In the early 2000's began a period of change and expansion. Organized into two business units (Knife gate valves and Special products), ORBINOX established manufacturing and distribution subsidiaries in Canada and USA, United Kingdom, India, Spain, France, China and Germany.

In 2007, as result of an organizational restructuring within the Group, ORBINOX VALVES INTERNATIONAL was established.

In the late 2000's ORBINOX Brazil and South East Asia were established and a majority shareholding of DAMPER TECHNOLOGY Ltd in the UK acquired.

In 2011, ORBINOX became a member of the AVK Group

In 2015, a new distribution center in Chile was established, in 2016 ORBINOX France was constituted and ORBINOX Peru has been established in 2017.





OUR VVAY TO SUCCESS

ORBINOX is the world wide leading knife gate valve manufacturer. Our continued market leadership is the result of staying true to our Mission, Vision and Values

Product quality and customer satisfaction are our goals. We offer a wide range of valves, penstocks and dampers which cover a variety of applications. We have a highly qualified and experienced team providing the best solutions to suit the needs of our customers.

Our production plants are equipped with the most up to date machinery which, combined, with our modular product design and production to order system, allows us to be highly flexible with specifications and delivery times.

Currently we are present in over 70 countries across the five continents, enabling us to be close to our customers in order to offer technical advice and respond to their requirements. We think globally, whilst applying local expertise.





BUSINESS SEGMENTS

ORBINOX supplies a wide range of products for demanding applications in various business segments, the most significant being Water & Waste Water Treatment, Mining, Power Generation, Pulp & Paper and Air Separation







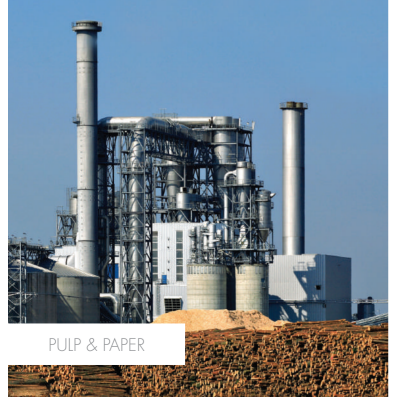














PRODUCTS KNIFE GATE VALVES

SER.20 (ET)

Knife gate valve acc. to MSS SP-81

SER.22 (BT)

Bi-directional knife gate valve acc. to MSS SP-81

SER. 10 (EX)

Wafer knife gate valve



	SER.20 (ET)	SER.22 (BT)	SER.10 (EX)
APPLICATION	General service (solid loaded fluids) Pulp&paper, waste water, solids	General service (solid loaded fluids) Pulp&paper, waste water, solids	General service (solid loaded fluids) Pulp & paper, waste water, solids
SIZES	2" to 36" (DN 50 to DN 900)	2" to 36" (DN 50 to DN 900)	2" to 48" (DN 50 to DN 1200)
WORKING PRESSURE	2" - 24" (150 psi) DN 50 - DN 600 (10 bar) 30" (100 psi) DN 750 (7 bar) 36" (100 psi) DN 900 (7 bar)	2" - 24" (150 psi) DN 50 - DN 600 (10 bar) 30" (100 psi) DN 750 (7 bar) 36" (100 psi) DN 900 (7 bar)	2"-10" (150 psi)/DN 50 - 250 (10 bar) 12"-16" (90 psi)/DN 300 - 400 (6 bar) 18" (75 psi)/DN 450 (5 bar) 20" - 24" (60 psi)/DN 500 - 600 (4 bar) 28" - 48" (30 psi)/DN 700 - 1200 (2 bar)
FLANGE DRILLING	ANSI 150 PN10	ANSI 150 PN10	ANSI 150 PN10

KNIFE GATE VALVES

SER.61 (VG)

SER.65 (WG)

SER.68 (HG)

Rubber sleeve knife gate valve

Rubber sleeve knife gate valve Rubber sleeve knife gate valve High pressure







	SER.61(VG) / SER.65(WG)	SER.68 (HG)
APPLICATION	Abrasive slurries (mining, petrochemical)	Abrasive slurries (mining, petrochemical)
SIZES	2" to 36" (DN 50 to DN 900)	3" to 36" (DN 80 to DN 900)
WORKING PRESSURE	2"-16" (150 psi)/DN 50 - 400 (10bar) 18"-24" (90 psi or 150 psi)/DN 450 - 600 (6 bar or 10 bar) 28"-36" (75psi or 150psi)/ DN 700 - 900 (5 bar or 10 bar)	3"-36" (300 psi)/DN 80 - 900 (20 bar)
FLANGE DRILLING	ANSI 150 PN10	ANSI 150/300 PN16/25

KNIFE GATE VALVES

SER.11 (EB)

Bi-directional knife gate valve



Through conduit knife gate valve

SER.70 (CR)

Round & Square port knife gate valve







	SER.11 (EB)	SER.30 (TL)	SER.70 (CR)
APPLICATION	General service (solid loaded fluids) waste water, sludges	Solid loaded fluids (concentration > 5%) pulp, rejects, solids	Contaminated pulp and difficult conditions (junk traps, cleaners)
SIZES	2" to 48" (DN 50 to DN 1200)	2" to 40" (DN 50 to DN 1000)	4" to 24" (DN 100 to DN600)
WORKING PRESSURE	2"-10" (150 psi)/DN 50 - 250 (10 bar) 12"-16" (90 psi)/DN 300 - 400 (6 bar) 18" (75 psi)/DN 450 (5 bar) 20"-24" (60 psi)/DN 500 - 600 (4 bar) 28"-48" (30 psi)/DN 700 - 1200 (2 bar)	2"-5" (150 psi)/DN 50 -125 (10 bar) 6"-10" (115 psi) DN 150 - 250 (8 bar) 12"-16" (90 psi)/DN 300 - 400 (6 bar) 18" (75 psi)/DN 450 (5 bar) 20"-24" (60 psi)/DN 500 - 600 (4 bar) 28"-40" (30 psi)/DN 700 -1000 (2 bar)	4″-16″ (100 psi)/DN 100 - 400 (7 bar) 20″-24″ (60 psi)/DN 500 - 600 (4 bar)
FLANGE DRILLING	ANSI 150 PN10	ANSI 150 PN10	ANSI 150 PN10

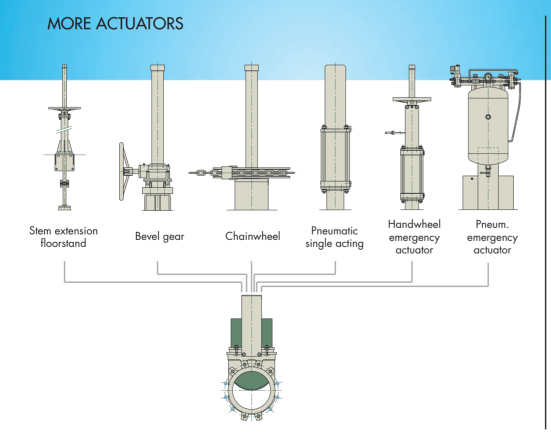
KNIFE GATE VALVES

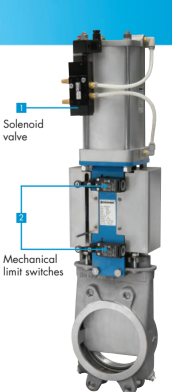
SER.80 (DT) SER.14 (XC) **SER. 90** (BC) Double gate knife gate valve Hopper shape knife gate valve Square port knife gate valve

	SER.80 (DT)	SER.14 (XC)	SER.90 (BC)
APPLICATION	Contaminated pulp or very high concentration (pulp, rejects)	Bulk handling (powder, pellets) silo outlet applications	General service (solid loaded fluids) bulk handling
SIZES	4" to 24" (DN 100 to DN 600)	2" to 24" (DN 50 to DN 600)	6"x6" to 24"x24" (150x150 to 600x600)
WORKING PRESSURE	4″-10″ (150 psi)/DN 100 - 250 (10 bar) 12″-16″ (90 psi)/DN 300 - 400 (6 bar) 18″ (75 psi)/DN 450 (5 bar) 20″-24″ (60 psi)/DN 500 - 600 (4 bar)	Opposite seat pressure 2"-10" (45 psi)/DN 50 - 250 (3 bar) 12"-16" (30 psi)/DN 300 - 400 (2 bar) 18" (23 psi)/DN 450 (1,5 bar) 20"-24" (15 psi)/DN 500 - 600 (1 bar)	6"x6" (150x150) -24"x24" (600x600) (15 psi) (1 bar)
FLANGE DRILLING	ANSI 150 PN10	ANSI 150 PN10	ORBINOX Standard

ACTUATORS







ACCESSORIES

DESIGN & MATERIALS

SER. 10/SER. 20/SER. 30 (EX/ET/TL)

Cast Iron EN-GJL250 Stainless Steel CF8M

A/B/C RINGS CF8M Stainless CA15 NiHard

GATE

Stainless Steel AISI 304 Stainless Steel AISI 316

Other materials on request

SEATING OPTIONS







Resilient A type (standard)



Resilient B type (reinforced)



Deflection cone C type

Other materials

SER.11 (EB)

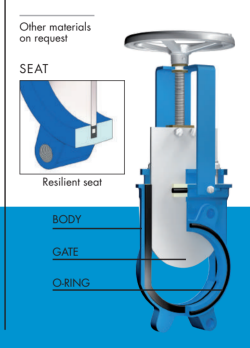
Cast Iron EN-GJL250 GJS 400 (GGG40) Stainless Steel CF8M

BODY

GATE

A/B/C RINGS

GATE Stainless Steel AISI 304 Stainless Steel AISI 316



SER.22 (BT)

BODY Stainless Steel CF8M Stainless Steel AISI 316

on request

SEAT





Resilient seat



SER.61/SER.65/SER.68 (VG/WG/HG)



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OTHER STANDARD VALVES

SER.35 (RM)

Tilting disc check valve





Split body bi-directional knife gate valve



Sampling valve







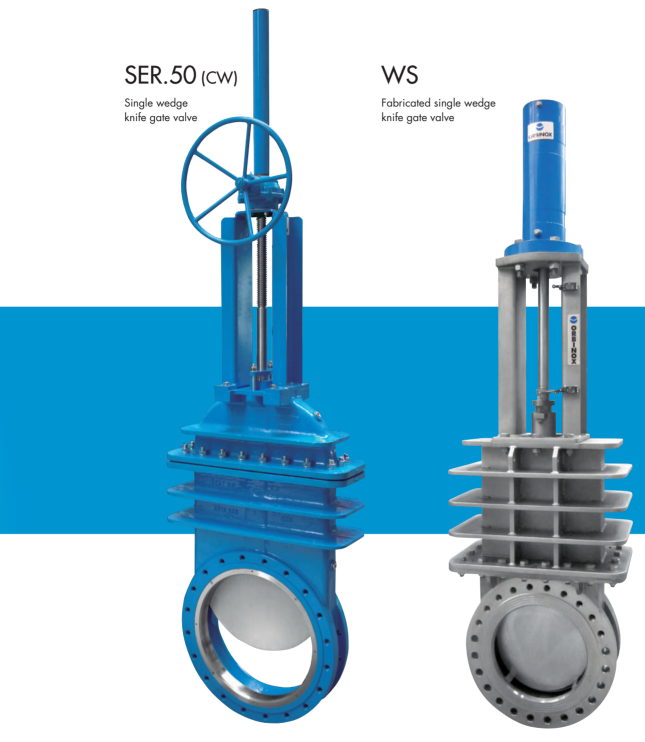


3/4 way valve



	SER.35 (RM)	3/4V	VP	SER.45(TP)	KP	BONNETED VALVES
APPLICATION	Solid loaded fluids pulp & paper, waste water	Pulp & paper	Demanding applications bi-directional	Pulp & paper	Transmitter isolation valve	Solid loaded / hazardous fluids available for SER.10 (EX), SER.20 (ET), SER.30 (TL), SER.14 (XC)
SIZES	1 1/2" to 36" (DN 40 to DN 900)	3" to 12" (DN 80 to DN 300)	2" to 24" (DN 50 to DN 600)	1"/1 _{1/2} " (DN 25/40)	3" (DN 80)	up to 24" (up to DN 600)
WORKING PRESSURE	1 1/2"-12" (582 psi)/ DN 40-300 (40 bar) 14"-24" (375 psi)/ DN 350-600 (25 bar) 28"-36" (150 psi)/ DN 700-900 (10 bar)	150 psi (10 bar)	150 psi (up to 10 bar) depending on size	150 psi (10 bar)	150 psi (10 bar)	150 psi (up to 10 bar) depending on size

SPECIAL ENGINEERED VALVES



	SER.50 (CW)	WS	
APPLICATION	Solid loaded / hazardous fluids high pressure	Solid loaded / hazardous fluids high pressure	
SIZES	3" to 36" (DN 80 to DN 900)	Up to 96" (up to DN 2400)	
WORKING PRESSURE	1500 psi (up to 100 bar) depending on size	582 psi (up to 40 bar) depending on size	

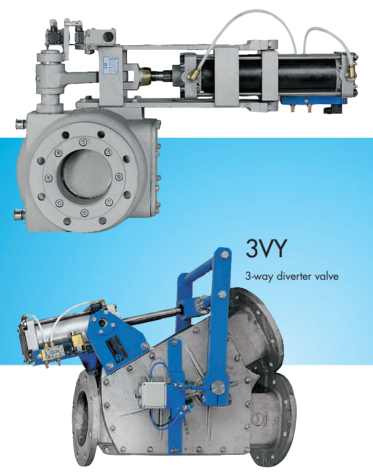
SPECIAL ENGINEERED VALVES

SD

Swing disc valve BX

Coal burner isolation (ATEX Cat.1) acc. DIN EN 14460 CX

Burner shut-off acc. NFPA-85







	SD	3VY	ВХ	CX
APPLICATION	Bulk handling abrasive services (fly ash, etc.)	Bulk handling	Coal feeding systems	Burner shut-off
SIZES	4" to 12" (DN 100 to DN 300)	2" to 10" (DN 50 to DN 250)	28" to 40" (DN 700 to DN 1000)	10" to 30" (DN250 to DN750)
WORKING PRESSURE	45 psi (up to 3 bar)	45 psi (up to 3 bar)	45 psi (28" to 40") 3 bar (DN 700 to DN 1000)	50 psi (10" to 30") 3,5 bar (DN 250 to 750)

PENSTOCKS

MU Wall Penstocks (4-sided sealing), CC Channel Gates (3-sided sealing), RB Weir Gates Stainless Steel Stop Logs. Mainly used in waste water treatment plants, irrigation, hydro powerstations, ...

Fabricated in stainless steel construction, with an elastomer sealing for substantially watertight shut-off.

Available in a wide range of dimensions and design pressures with either handwheel, pneumatic, electric or hydraulic actuators.

ORBINOX manufactures according to the AWWA C561, DIN 19569 & BS 7775 standard and fullfills the requirements of Directive 94/9/CE (ATEX), Group II Category 2 (Zone 1).



Channel Penstock DIN/AWWA up to 140"/3500mm stainless steel



Wall Penstock DIN/AWWA up to 160"/4000mm stainless steel





Weir Penstock

stainless steel





up to 80"/2000mm stainless steel / aluminum



RR/RC

Flap Gate round and rectangular stainless steel

SPECIAL ENGINEERED VALVES AND DAMPERS

Special fabricated valves such as the three-lever MP valve with pneumatic actuator used in air separation plants and the GF Goggle Valve with hydraulic actuator used in the exhaust and gas systems of steel plants.

Light-construction fabricated dampers for low pressure and high temperature gas/air flow diverting, isolation or regulation. Wide variety of different designs (ML butterfly damper, PE louver damper, DI/DV diverter dampers, DG guillotine damper, ST stack damper, etc.), with multiple construction materials and for diverse applications such as power generation systems, gas cleaning systems, cement plants, stack isolation, etc.

Available with pneumatic, electric, hydraulic or manual actuators.

ML

Butterfly Damper





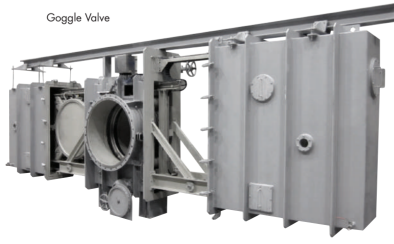


PE

Louver Damper



GP



DI

Multiple Diverter Damper



VALVES FOR HYDRAULIC WORKS

Fabricated Single Wedge

ORBINOX designs and manufactures special valves and gates for regulating and closing flow through the outlet works of dams, and ducts in pumping and hydro power stations.

Rugged fabricated construction, available

in a wide range of sizes and special materials to match specific requirements and depending on the head under which the valve will operate.

Available with hydraulic, electric or manual actuators.







CH

Fixed Cone Valve

MB



MEMBER OF THE AVE GROUP

ORBINOX VALVES INTERNATIONAL

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