

# Model CR

## ROUND BY SQUARE PORT KNIFE GATE VALVE

The CR model knife gate is a wafer valve designed for the use in difficult applications. This valve is generally suitable for recycling applications, such as junk or sand traps of pulpers, high density cleaners (HDC) or as silo outlet with solid material. The two piece body with round inlet and square outlet (larger than the inlet) ensures non-jamming.

#### **Sizes**

DN 100 to DN 600 Larger diameters on request

## Working pressure and temperatures

DN 100 to DN 400: 7 bar DN 500 to DN 600: 4 bar

GJL250: -10°C / 80°C CF8M: -20°C / 80°C

## Standard flange connection

EN 1092 PN 10 and ASME B 16.5 (class 150) on valve inlet only Others: on request

Option: For the square outlet, ORBINOX can also design a square-to-round transition piece

#### **Directives**

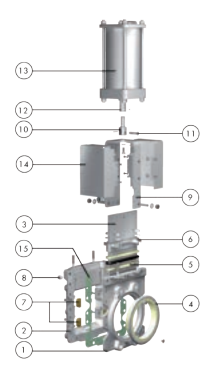
For EU Directives and other Certificates please see the document: Directives & Certificates Compliance - Knife Gate Valves - Catalogues and Datasheets

## **Testing**

All valves are tested prior to shipping in accordance with the standard EN-12266-1



## STANDARD PARTS LIST



Part		Description		
1	Body	EN-GJL250 / CF8M¹		
2	Body	EN-GJL250 / CF8M1		
3	Gate	2205 (1.4462)		
4	Sleeve	Polyurethane rubber		
5	Packing	Dynapack (Graphite impregnated PTFE and Aramid yarn combination with an elastomeric core)		
6	Gland follower	CF8M		
7	Sliders	Bronze		
8	Cap <sup>2</sup>	Galv. Steel / AISI 3161		
9	Yoke	Carbon steel / AISI 3041		
10	Clevis	17-4 PH		
11	Pin	AISI 304		
12	Piston rod	AISI 304		
13	Cylinder	Aluminium		
14	Gate guards	AISI 304		
15	Gasket	Aramid fibres		

<sup>&</sup>lt;sup>1</sup> Stainless steel configuration

<sup>&</sup>lt;sup>2</sup> Not available for DN 100



## **DESIGN FEATURES**

## **Body**

Cast two-part bolted body, internally machined and with reinforcing ribs in larger diameters for extra body strength. The internal replaceable gate guides allow for smoother gate traveling. The square outlet (reinforced with sliders) prevents the build-up of contaminants such as staples, wires, etc. For the most severe applications, the body includes standard flush ports (not available for DN 100) to flush out the solids that may interfere with the gate traveling

#### Gate

Duplex stainless steel gate, oversized thickness and polished on both sides, increases its wearing resistance and prevents damage to the seat. This design also allows to perfectly cut through the fluid

#### Seat/Polyurethane sleeve

The seat is composed of a highly resistant, long-lasting sleeve, made of polyurethane and with a stainless steel core. This design allows for easy sleeve replacement and avoids gasket installation between the flange and the valve

## Stem

The standard stainless steel stem offers a long corrosion resistant life. For those pneumatic actuated valves, stem linkage is provided by means of a stainless steel coupling and a pin (Fig. 1)



Fig.1

### **Packing**

Long-life packing with several graphite impregnated PTFE and Aramid yarn combination with an elastomeric core, together with an easy adjusting and access packing gland ensuring a tight seal. Long-life braided packing is available in a wide range of materials

## Yoke or actuator support

Compact design makes it extremely robust even under the most severe conditions

### **Epoxy coating**

The Epoxy coating on all ORBINOX cast iron and carbon steel valve bodies and components is electrostatically applied making the valves to be corrosion resistant with a high quality finished surface. The ORBINOX standard colour is RAL-5015 blue

#### **Gate safety protection**

ORBINOX automated valves are provided with gate guards in accordance with EU Safety Standards. The design feature prevents any objects from being caught accidentally while the gate is moving



## OTHER OPTIONS

## Other materials of constructions

Special stainless steels and alloys such as AISI 317, 254SMO, Hastelloys, etc.

## **Fabricated valves**

ORBINOX designs, produces and delivers special fabricated valves for special process conditions (big sizes and/or high pressures)

## **Packing arrangement**

Valve can be assembled with double packing or bonnet for a better performance of the valve

## **Double Packing**



### **Bonnet**







# SEAT/SEAL TYPES

Material	Max.T. (°C)	Applications
Polyurethane (PU)	90	General

All of them are reinforced with a stainless steel core. More details and other materials on request

## **PACKING TYPES**

Material	Max.T. (°C)	рН
Dynapack (DP)	270	2-14
PTFE impregn. synth. fiber (ST)	250	2-13
Braided PTFE (TH)	260	0-14

# SEAT CONFIGURATIONS/DESIGNS

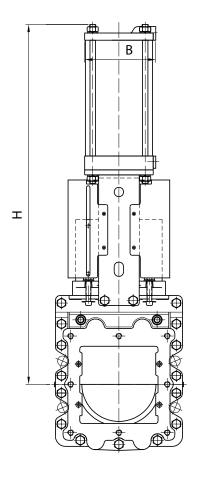
Туре	Features	
Polyurethane	The sealing of the CR valve is achieved through a high resistance polymer, which improves the watertightness at both the flange and closing area. The sleeve has a stainless core with very good resistance to pressure and working conditions	

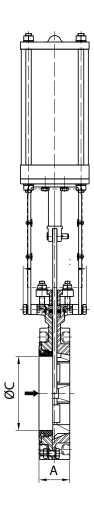


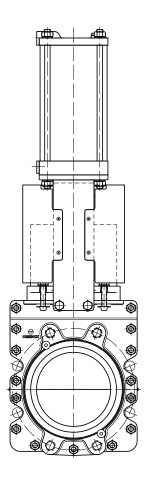
## DOUBLE ACTING PNEUMATIC CYLINDER

With a double-acting pneumatic cylinder as standard, it is available in sizes from DN 100 to DN 600. Single-acting pneumatic cylinders, manual overrides, fail-safe systems as well as a wide variety of pneumatic accessories for valve automation available. Actuator sized for 6 bar air supply, see ORBINOX Pneumatic Solutions Catalogue for more information

For valves installed in a horizontal position, actuator supports to plant structure is recommended





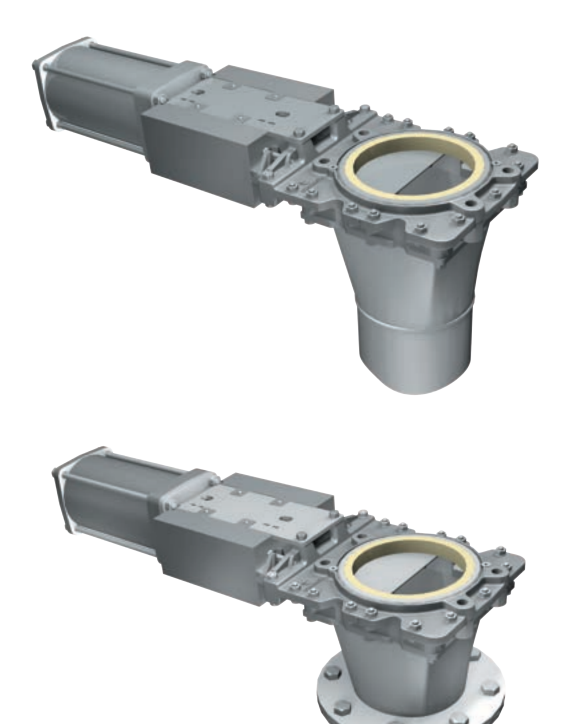


DN	Α	Н	В	ØC	Connect.	Weight (Kg.)
100	52	569	115	97	1/4″G	35
150	60	<i>7</i> 08	140	146	1/4″G	78
200	60	872	175	194	3/8″G	89
250	69	1054	220	247	3/8″G	100
300	78	1194	220	298	3/8″G	145
400	89	1565	277	398	3/8″G	268
500	114	1855	382	479	1/2″G	370
600	114	2115	382	578	1/2″G	507



## TRANSITION TYPES

The CR valve can be supplied with a square to round transition piece, that connects the valve square outlet with the round flange or pipe

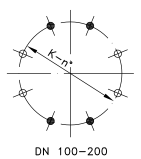


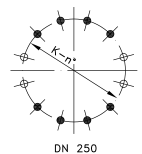
Transition piece with square connection to valve and round to flange

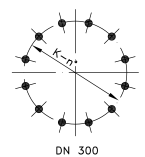


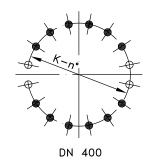
# FLANGE DRILLING ROUND INLET SIDE, EN 1092 PN 10

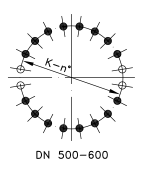
DN	K	nº	M	T	<b>♦ ⊕</b>
100	180	8	M-16	11	4-4
150	240	8	M-20	13	4-4
200	295	8	M-20	16	4-4
250	350	12	M-20	16	8-4
300	400	12	M-20	16	12-0
400	515	16	M-24	22	12-4
500	620	20	M-24	22	16-4
600	725	20	M-27	22	16-4

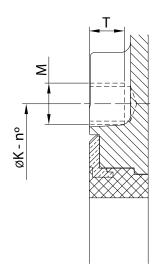










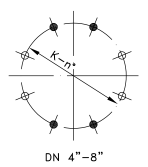


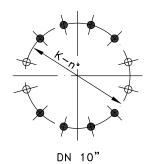


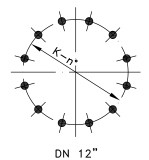


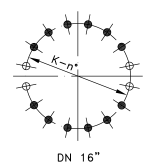
# FLANGE DRILLING ROUND INLET SIDE, ASMEB 16.5, CLASS 150

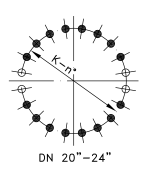
DN	K	nº	M	T	$\Phi \Phi$
4"	7 1/2"	8	5/8" - 11 UNC	7/16"	4-4
6"	9 1/2"	8	3/4" - 10 UNC	3/8"	4-4
8"	]] 3/4"	8	3/4" - 10 UNC	5/8"	4-4
10"	14 1/4"	12	7/8" - 9 UNC	5/8"	8-4
12"	17"	12	7/8" - 9 UNC	5/8"	12-0
16"	21 1/4"	16	1" - 8 UNC	7/8"	12-4
20"	25"	20	1 1/8" - 7 UNC	7/8"	16-4
24"	29 ½"	20	1 1/4" - 7 UNC	7/8"	16-4

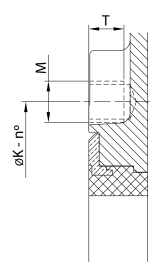


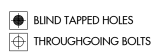














## FLANGE DRILLING SQUARE OUTLET SIDE

DN	nº	K′	M′	T′
100	8	<i>7</i> 0	M 12	11
150	8	95	M 12	13
200	8	122,5	M12	16
250	8	150	M12	16
300	12	124	M 12	16
400	12	154	M16	22
500	12	187	M16	22
600	16	170	M16	22

Contact ORBINOX for other flange drilling

