# ECON® Storm valve Type: 1205 Ductile cast iron Flange PN4

Ductile cast iron angle pattern storm valve with NBR seal and flange connection, pressure class PN4.

### **Characteristics**

**Type:** 1205 Norm: EN (DIN)

Construction type: Angle Pattern Housing material: Ductile cast iron

Material quality: EN-JS1025

Surface protection: Standard manufacturers coating

**Connection:** Flange Flange finish: Flat face

Face to Face norm: DIN HNA Sr 6

Maximum medium temperature (continuous): 80 °C

Maximum pressure difference at 20 °C: 4 bar

## **Technical Information**

• Design: DIN HNA Sr 6, EN 1092-1.

• Testing: EN 12266-1.

# **Options**

- Available including inspection and certification by all leading Classification societies.
- Available in bronze or zinc-free bronze.
- Available with lockingdevice; type 1207 (type 1217).
- Available with hydraulic / pneumatic SOS control type 1215.



• Sanitary piping systems on board ships, in connection with the ship's hull, to prevent the ingress of seawater.

DN	Α	A1	D1	F	G	Н	L	Weight
mm	mm	mm	mm	BSP	BSP	mm	mm	[kg]
50	165	200	68	3/4"	1/2"	90	180	12
65	185	220	85	3/4"	1/2"	100	200	14
80	200	250	100	1"	3/4"	108	215	20
100	220	285	130	1"	1"	130	250	25
125	250	315	158	1.1/8"	1"	152	290	36
150	285	340	190	1.1/8"	1"	176	330	43

Pressure and temperature range							
-10	0	80	[°C]				
4	4	4	[bar]				

Nominal inner diameter	Pressure rating	Pressure rating flange	Face to Face length mm	Valve shape	Sealing	Material disc	Material cover	Material cover gasket	Minimum medium temperature (continuous) °C	Article
DN100	PN4	PN10	250	Swing type	NBR	CC491K (RG5)	EN-JS1025	NBR	-10	13469762
DN150	PN4	PN10	330	Swing type	NBR	CC491K (RG5)	EN-JS1025	NBR	-10	13469764

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1579278038564016\_EN\_20.05.2024

Page 1/1