



JV350002

Ductile Iron
Angled
Storm Valve
c/w Closing Device
DIN HNA Sr 6 Form B
Flanged PN16



Storm valves also known as scupper valves, are basically swing check valves which can be supplied with or without a closing device.

They are used in sanitary discharge pipelines which have a ship-side exit, and prevent sea water entering the system during heavy sea.

Features, Benefits & Approvals

- Face to face to DIN HNA Sr 6
- Class society survey can be arranged
- 3.1 & 3.2 certificates available on request
- Optional open/shut indicators
- Closing device (without on request)

Pressure & Temperature

Pressure rating:-

PN4

Temperature range:-

-10°C to 60°C

DN	50 x 80	65 x 100	80 x 125	100 x 150	125 x 175	150 x 200	200 x 250	250 x 300	300 x 400
d2	70	85	100	130	158	190	240	300	400
D	165	185	200	220	250	285	340	395	445
D1	200	220	250	285	315	340	395	445	565
L	180	200	215	250	290	330	425	630	650
Н	90	100	108	130	152	176	180	300	300
H1	245	255	275	285	350	365	360	500	500
Weight Kg	12	14	20	25	36	43	72	110	150

MATERIALS		
Body/Bonnet	Ductile Iron (GGG40)	
Disc	Bronze (LG2) or Stainless Steel	
Stem	Bronze (LG2) or Stainless Steel	
Flap	NBR Faced	

Do you require class approved valves? Contact sales for availability.











