

STORM VALVE

Str. Form Storm Valve

MODEL VFVD-10 REF EFC-151 ISSUED 05 Jun 2026

SPECIFICATIONS

Size	DN50–DN250
Pressure	PN10
End connection	flanged (DN EN 1092)
Face-to-face	DIN 87101 B
Media	water, stormwater

ACTUATION

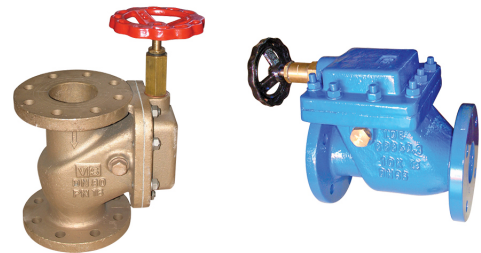
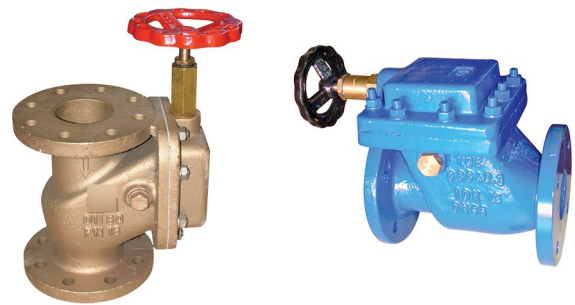
- manual handwheel with spindle — with spindle (Kumanda Mili)

STANDARDS

Design	DIN 87101 B
Test	DIN EN 12266

APPLICATIONS

- storm water systems
- marine



MATERIALS

body	ductile iron, cast steel, bronze, stainless steel, duplex stainless steel	bonnet	ductile iron, cast steel, bronze, stainless steel, duplex stainless steel
disc	bronze, stainless steel, duplex stainless steel	gasket	elastomer
stem	stainless steel		

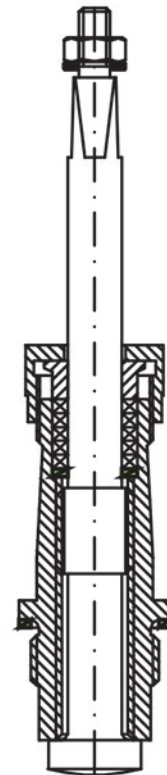
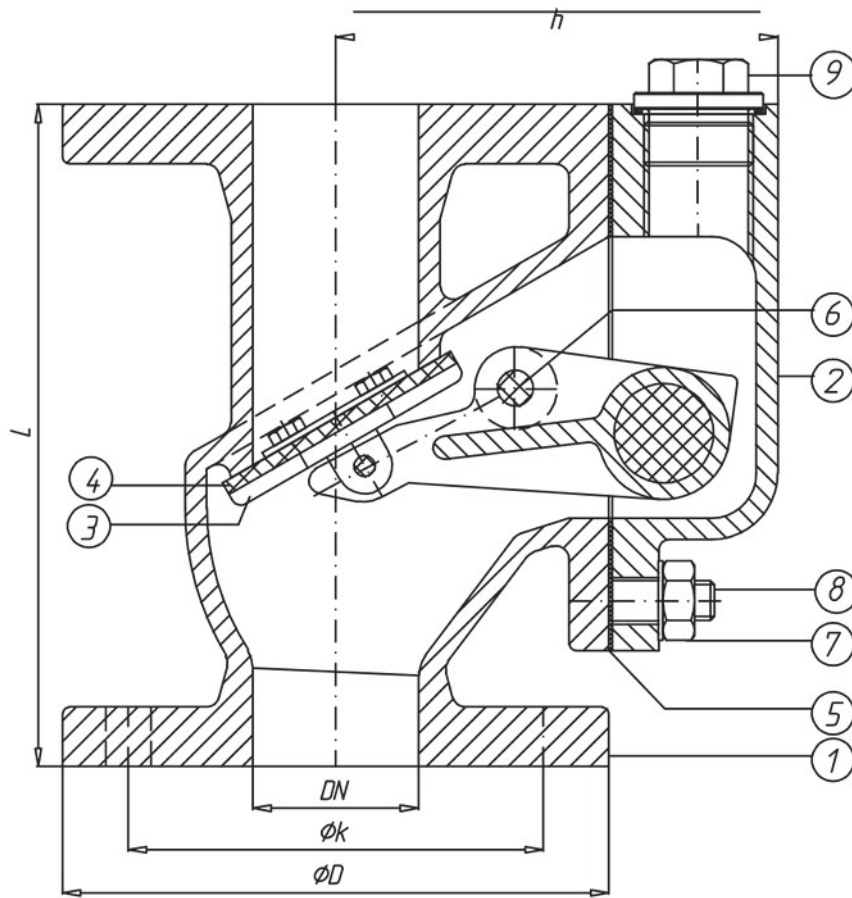
FEATURES

- Straight-form (düz tip) body configuration
- Flap (disc) design for storm valve application
- Optional ANSI and JIS flange ends available
- Optional position indicator available
- Multiple body material options including ductile iron, bronze, stainless steel, and duplex stainless steel

STORM VALVE

Str. Form Storm Valve

SECTION Technical drawing REF EFC-151



*KUMANDA MILI
With Spindle*

STORM VALVE

Str. Form Storm Valve

SECTION Dimensions per size REF EFC-151

SIZE	OD	OK	H	L	WEIGHT
DN50	165	125	137	200	16 kg
DN65	185	145	148	240	20 kg
DN80	200	160	174	260	26 kg
DN100	220	180	195	300	33 kg
DN125	250	210	216	350	47 kg
DN150	285	240	242	400	63 kg
DN200	340	295	315	500	100 kg
DN250	395	350	405	650	180 kg

All dimensions in millimetres unless stated otherwise. Values are nominal; tolerances confirmed at quote.