

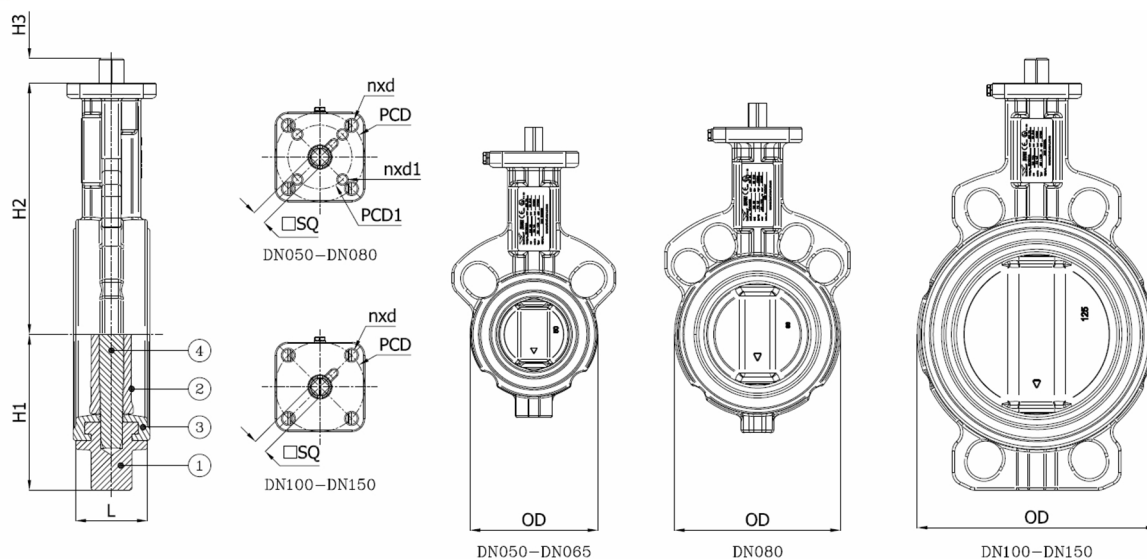
BV10NPA-2366E-PN10/PN16 - Vrije As

Wafer type vlinderklep, te monteren tussen flenzen PN10/PN16, vrije as

Norm Bouwlengte: EN 558-1 Tabel 1 serie 20



Artikelnummer	Belven Ref.
10HCD216E00050	BV10NPA-2366E-PN16-DN050 - BARE SHAFT
10HCD216E00065	BV10NPA-2366E-PN16-DN065 - BARE SHAFT
10HCD216E00080	BV10NPA-2366E-PN16-DN080 - BARE SHAFT
10HCD216E00100	BV10NPA-2366E-PN16-DN100 - BARE SHAFT
10HCD216E00125	BV10NPA-2366E-PN16-DN125 - BARE SHAFT
10HCD216E00150	BV10NPA-2366E-PN16-DN150 - BARE SHAFT



DN/Inch	L	H1	H2	H3	OD	SQ	ISO	PCD	n x d1	PCD1	n x d	ISO1	Drukkl.	Gewicht(kg)
DN50 (2")	43	65	143	19	96	11	F05	50	4 x d10	70	4 x d7	F07	PN16	3,00
DN65 (2 1/2")	46	71	155	19	110	11	F05	50	4 x d10	70	4 x d7	F07	PN16	3,80
DN80 (3")	46	77	162	19	124	11	F05	50	4 x d10	70	4 x d7	F07	PN16	4,00
DN100 (4")	52	107	181	19	148	11	F07	70			4 x d10		PN16	5,30
DN125 (5")	56	122	197	19	180	14	F07	70			4 x d10		PN16	7,30
DN150 (6")	56	150	210	19	206	14	F07	70			4 x d10		PN16	8,20

Item 1	Item 2	Item 3	Item 4
Materiaal Huis	Materiaal Zitting	Materiaal Klepblad	Materiaal Bediening
Gietijzer : GG25 + Epoxy coating	EPDM	Roestvrijstaal : CF8M	RVS Spindel A182 F6A