

Type 085070
Type 085080
Type 085085
Type 085090

Armaturen für Schiffbau und Industrie
 Valves for shipbuilding and industry



Sandwich – Rückschlagklappe PN 10/16
 zum Einbau zwischen Flansche DIN PN 10/16
 aus Alubronze, Stahl oder Edelstahl
 O-Ring NBR (Standard), alternativ EPDM, FPM
 Zulässige Betriebstemperatur bis + 80° C

sandwich swing-check-valves PN 10/16
 for mounting between flanges DIN PN 10/16
 body alubronze, steel or stainless steel
 o-ring NBR (standard), alternative EPDM, FPM
 max. working temperature up to + 80° C

Materialspezifikation:

Type 085070:

Gehäuse:	Alubronze	2.0975
Teller:	Alubronze	2.0975

Type 085080:

Gehäuse:	Stahl St - 52	1.0570
Teller:	Stahl St - 52	1.0570

Type 085085:

Gehäuse:	Stahl St - 52	1.0570
Teller:	Edelstahl	1.4581

Type 085090:

Gehäuse:	Edelstahl	1.4581
Teller:	Edelstahl	1.4581

material specification:

type 085070:

body:	alubronze	2.0975
plate:	alubronze	2.0975

type 085080:

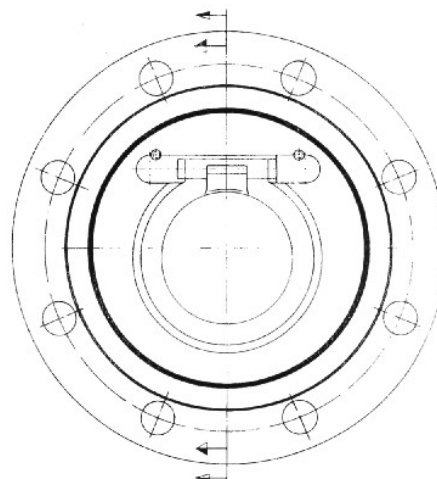
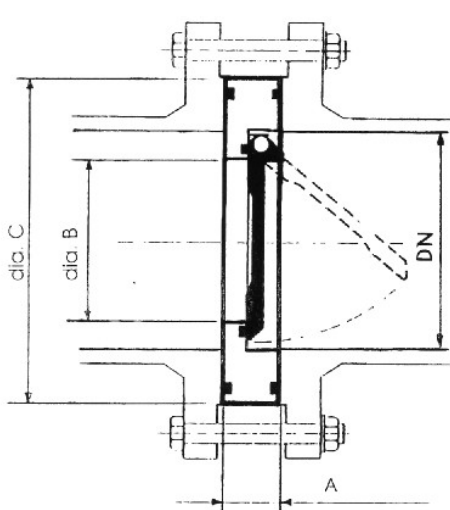
body:	steel St - 52	1.0570
plate:	steel St - 52	1.0570

type 085085:

body:	steel St - 52	1.0570
plate:	stainless steel	1.4581

type 085090:

body:	stainless steel	1.4581
plate:	stainless steel	1.4581



Type 085070/085080/085085/085090

NW/DN	A	B	C = Outside Diameter			KG PN 10
			PN 10	PN 16	PN 25	
40	16	26	94	94	94	0,8
50	16	29	109	109	109	1,0
65	16	42	129	129	129	1,4
80	16	55	144	144	144	1,8
100	16	75	164	164	164	2,2
125	16	98	194	194	194	3,2
150	19	119	220	220	220	5,0
200	28	164	275	275	284	12
250	32	210	330	330	341	16
300	38	240	380	380	403	26
350	38	280	440	440	460	38
400	48	316	491	491	515	56
450	48	365	541	558	567	66
500	58	410	596	620	627	107