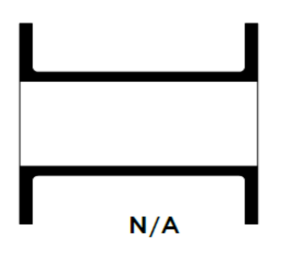
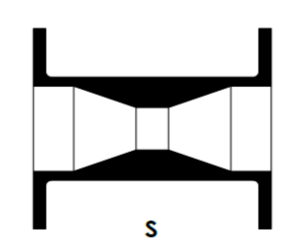


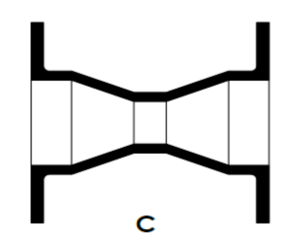
## SBRT 10/100/250/3LC2

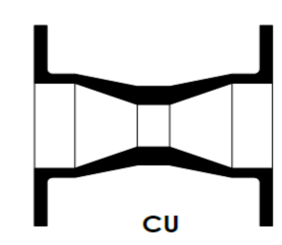
SBRT		10	100	250	3	L	С	2
SLEEVE MATERIAL	SLEEVE SPECIALITY	PRESSURE CLASS (PN)	VALVE SIZE (mm)	SLEEVE LENGTH (mm)	SHAPE OF FLANGE	OPENING TAGS	CONICALITY**	FLANGE DRILLING****
SBRT = Styrene butadiene	/M = Flowrox SensoMate sleeve a)	1 = 1 bar	251000		1	L	С	2 = DIN PN 10
<b>EPDM</b> = Ethylene propylene	/PU = PU-Lining inside the sleeve	6 = 6 bar	25-10**		3		S	3 = DIN PN 16
NR = Natural rubber	/VAC = SUCTION sleeve	10 = 10 bar	150(100)*		2***		CU	4 = DIN PN 25
NBR= Nitrile	/VAC/M = Suction sleeve with Flowrox SensoMate sleeve /VAC/PU	16 = 16 bar		Flowrox (depending on the valve diameter /pressure class)	4			5 = DIN PN 40
CSM = Hypalon	= Suction sleeve with PU-coating inside the sleeve /ETPU	25 = 25 bar		, p. 5555115 51505,			Determined by the valve Flowrox	6 = ANSI 150
<b>EPDMB</b> = Green liqour sleeve	= Extra thick PU-Lining inside the sleeve*	40 = 40 bar					(depending on the valve diameter	7 = ANSI 300
CR = Chloroprene IIR = Butyl NRF = Foodstuff natural rubber NBRF = Foodstuff nitrile HNBR = Hydrogenated nitrile FPM = Fluorine rubber		64 = 64 bar 100 = 100 bar					/pressure class)	8 = BS TABLE D 9A = AS TABLE D 9B = AS TABLE E 9C = JIS 10K 9D = JIS 16K 9 = OTHER
SLEEVE MATERIAL								
SPECIAL COATING/FEATURES								
PRESSURE IN BAR VALVE SIZE								
LENGTH OF THE SLEEVE								
FLANGE TYPE								
OPENING TAGS								
*USED FOR CONICAL SLEEVES ONLY: C: EVEN CONICALITY (OUTER DIAMETER), CU: UNVEVEN CONICALITY (OUTER DIAMETER) S: STRAIGHTOUTER DIAMETER (BIGGER DN-SMALLER DN)								

<sup>\*</sup>EXTRA THICK PU-LINE, REDUCED BORE, PN RATED 1 BAR ONLY, SIZE MARKING: VALVE DN(PIPE DN) EX. 150(100)









<sup>\*\*\*</sup> SOLD AS SPARES ONLY

<sup>\*\*\*\*</sup>USE WHEN ORDERING, FOR FLANGE TYPE 3.

a) NOT AVAILABLE FOR CONICAL SLEEVES.