



**DANFOSS SOCLA
SYLLAX SERIES**

Materials

Body	316 Stainless Steel
Disc	316 S/S
Shaft	S/S 420
Liner	EPDM / NITRIL
Hand Lever	Ductile Iron
Temp. Range	EPDM -10 to +120°C NITRIL -5 to +85°C

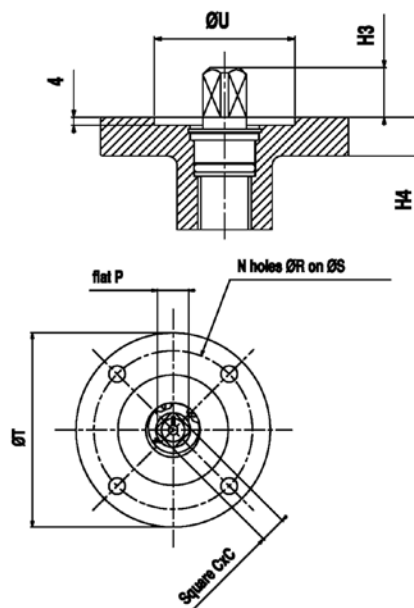
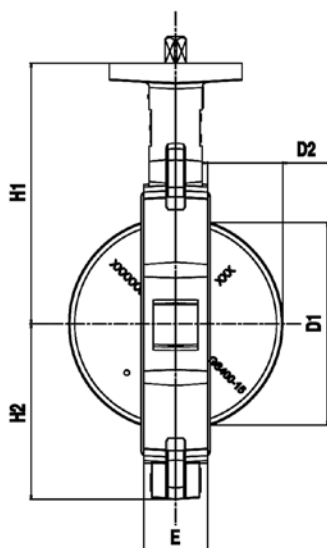
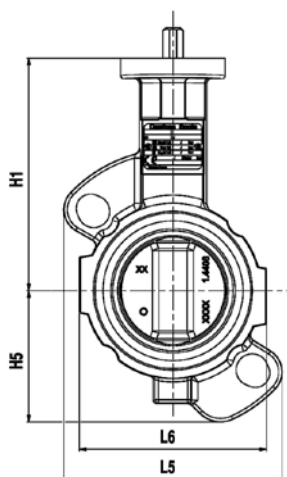
Stainless Steel Body Butterfly Valves Wafer Type

BS4504 - 16 BAR Rated (unless otherwise stated)

Stainless Steel Disc

Article No EPDM LINER	PART No NITRIL LINER	Size	Price £	Price €
149G016610	149G018560	11/2"	£583.80	€759.00
149G012987	149G016818	2"	£361.80	€470.30
149G012991	149G016819	2 1/2"	£460.40	€598.60
149G012993	149G016820	3"	£513.90	€668.10
149G012998	149G016816	4"	£602.30	€782.90
149G015990	149G016821	5"	£875.50	€1,138.20
149G013005	149G016817	6"	£895.80	€1,164.50
149G013009	149G016822	8"	£1,324.70	€1,722.10
149G016814	149G016823 (1)	10"	OR	OR
149G016815	149G016824 (1)	12"	OR	OR

(1) ISO PN10 AND PN16



Dimensions

Diameter		Face to face	Overall dimensions					Iso top according to ISO 5211					Square drive outlet	Travel of the disc	Weight kg					
DN	NPS	E	L5	L6	H1	H5	H4	N	ØR	ØS	ØT	ØU	N°	°C	H3	Flat P	D1	D2	(1)	(2)
32/40	1 1/2	32	106	99	130	56	12	4	6,5	50	65	36	F05	11	16	11	31	6,5	1,7	1,6
50	2	43	121	99	136	73	12	4	6,5	50	65	36	F05	11	16	11	29	4,5	2,6	2,1
65	2 1/2	46	136	117	145	82	12	4	6,5	50	65	36	F05	11	16	11	48	10	3,1	2,4
80	3	46	150	136	151	93	12	4	6,5	50	65	36	F05	11	16	11	67	18	3,2	2,8
100	4	52	166	167	175	106	12	4	8,5	70	90	56	F07	14	19	14	88	25	5,3	4,4
125	5	56	132	194	190	127	12	4	8,5	70	90	56	F07	14	19	14	113	35	6,6	5,7
150	6	56	139	225	203	147	12	4	8,5	70	90	56	F07	14	19	14	141	48	8,1	6,8
200	8	60	164	279	245,5	174	15,5	4	10,5	102	125	71	F10	17	24	20	192	71	13,5	12,1
250	10	68	187	332	271	210	16	4	10,5	102	125	71	F10	22	24	26	242	91,5	20,5	18,1
300	12	78	166	382	296	239	16	4	12,5	125	150	87	F12	22	29	26	291	112	29,2	26
350	14	78	185	435	305	267	16	4	12,5	125	150	87	F12	27	29	-	331	132	37,5	-

(1) Stainless steel body (1.4408), stainless steel disc (1.4408), EPDM liner.
 (2) Steel body (WCB), stainless steel disc (1.4408), EPDM liner.