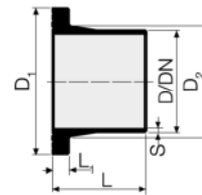


Stub end

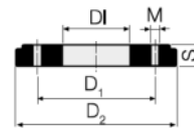
Vorschweißbund



COD.	D	DN	s	D ₁	D ₂	L	L ₁	kg		CL	€/pz
VS0347003	50	50	3	88	61	63	12	0,092	1	PE02	16,87
VS0347006	56	56	3	94	72	90	12	0,109	1	PE02	21,16
VS0347007	63	60	3	102	75	90	15	0,137	1	PE02	21,16
VS0347009	75	70	3	122	89	90	15	0,191	1	PE02	22,88
VS0347011	90	90	3,5	138	106	90	15	0,257	1	PE02	25,73
VS0347013	110	100	4,3	158	120	100	18	0,367	1	PE02	29,17
VS0347015	125	125	4,9	158	128	100	18	0,334	1	PE02	35,19
VS0347017	140	140	4,9	188	150	100	18	0,472	1	PE02	48,25
VS0347019	160	150	6,2	212	175	100	18	0,634	1	PE02	49,48
VS0347021	200	200	6,2	268	232	128	20	1,149	1	PE02	129,14
VS0347023	250	250	7,8	320	285	130	20	1,679	1	PE02	230,08
VS0347025	315	300	9,8	370	336	130	20	2,095	1	PE02	309,96

Painted aluminium backing flange

Losflansch leer in lackiertem Aluminium



COD.	D	DN	DI	D ₁	D ₂	M	s	Hole n° Loch Nr.	kg		CL	€/pz
VS0345003	50	50	62	110	149	18	20	4	0,547	1	PE02	34,87
VS0345006	56	56	58	126	163	18	16	4	0,713	1	PE02	40,67
VS0345007	63	60	78	125	164	18	22	4	0,711	1	PE02	41,95
VS0345009	75	70	93	146	184	18	22	4	0,880	1	PE02	49,58
VS0345011	90	90	108	160	200	18	22	8	0,985	1	PE02	50,85
VS0345013	110	100	128	180	218	20	18	8	1,142	1	PE02	61,30
VS0345015	125	125	136	180	217	18	18	8	1,066	1	PE02	69,54
VS0345017	140	140	160	210	249	18	22	8	1,354	1	PE02	80,85
VS0345019	160	150	179	240	284	22	18	8	1,844	1	PE02	89,06
VS0345021	200	200	235	295	340	21	20	8	2,341	1	PE02	146,21
VS0345023	250	250	285	350	394	22	22	12	3,106	1	PE02	205,97
VS0345025	315	300	340	400	443	22	22	12	3,531	1	PE02	292,42