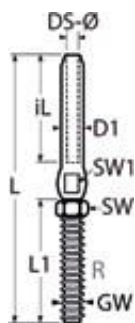


Terminal m/ højre gevind / A4-AISI 316
Terminal with right thread



Vare Nr.	GW	DS-Ø	L	L1	iL	D1	MØT/SW	MØT/SW 1
Item-no.	mm	For rope-Ø	mm	mm	mm	mm	Drive	Drive 1
102802	M5	2,0	86	40	32	5,5	SW8	SW4
1028025	M5	2,5	86	40	32	5,5	SW8	SW4
102803	M6	3,0	100	48	39	6,4	SW10	SW5
102804	M6	4,0	110	48	45	7,5	SW10	SW6
102848	M8	4,0	117	57	45	7,5	SW13	SW6
102805	M8	5,0	124	57	52	9,0	SW13	SW7
10280510	M10	5,0	130	63	52	9,0	SW17	SW7
102810	M10	6,0	145	63	64	12,6	SW17	SW10
102812	M12	6,0	162	80	64	12,6	SW19	SW10
102813	M12	8,0	180	80	80	16,0	SW19	SW14
102815	M14	7,0	180	90	70	14,2	SW22	SW12
102814	M16	8,0	200	100	80	16,0	SW24	SW14
102816	M16	10,0	210	100	90	17,8	SW24	SW15
102820	M20	10,0	230	119	90	17,8	SW30	SW15
102822	M20	12,0	245	120	105	20,0	SW30	SW17
102823	M22	14,0	308	140	140	25,0	SW32	SW22
102824	M24	16,0	363	170	160	28,0	SW36	SW24

Terminal m/ venstre gevind / A4-AISI 316
Terminal with left thread

Vare Nr.	GW	DS-Ø	L	L1	iL	D1	MØT/SW	MØT/SW 1
Item-no.	mm	For rope-Ø	mm	mm	mm	mm	Drive	Drive 1
102802-V	M5L	2,0	86	40	32	5,5	SW8	SW4
1028025-V	M5L	2,5	86	40	32	5,5	SW8	SW4
102803-V	M6L	3,0	100	48	39	6,4	SW10	SW5
102804-V	M6L	4,0	110	48	45	7,5	SW10	SW6
102848-V	M8L	4,0	117	57	45	7,5	SW13	SW6
102805-V	M8L	5,0	124	57	52	9,0	SW13	SW7
10280510-V	M10L	5,0	130	63	52	9,0	SW17	SW7
102810-V	M10L	6,0	145	63	64	12,6	SW17	SW10
102812-V	M12L	6,0	162	80	64	12,6	SW19	SW10
102813-V	M12L	8,0	180	80	80	16,0	SW19	SW14
102815-V	M14L	7,0	180	90	70	14,2	SW22	SW12
102814-V	M16L	8,0	200	100	80	16,0	SW24	SW14
102816-V	M16L	10,0	210	100	90	17,8	SW24	SW15
102820-V	M20L	10,0	230	119	90	17,8	SW30	SW15
102822-V	M20L	12,0	245	120	105	20,0	SW30	SW17

