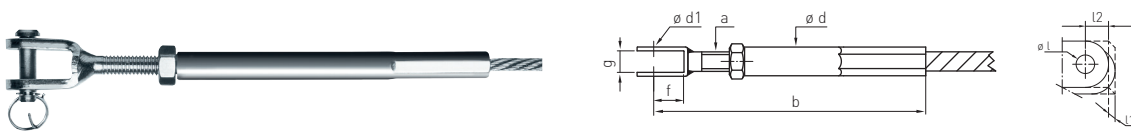


GABEL MIT INNENGEWINDE, VERPRESST_FORK WITH INTERNAL THREAD, SWAGED



Artikelnummer Rechtsgewinde Part number RH thread	Artikelnummer Linksgewinde Part number LH thread	a	b	f	g	ø d	ø d1	ø Seil ø rope	Spannweg Adjustment	kN	l1	l2	ø l
812-0300-01 dwg	811-0300-01 dwg	M5	100	12	7,5	7	5	3	+5 -10	6,7	6	10	5,5
812-0300-02 dwg	811-0300-02 dwg	M5	136	12	7,5	7	5	3	+12 -17	6,7	6	10	5,5
812-0400-01 dwg	811-0400-01 dwg	M6	106	12	7,5	8	5	4	+4 -10	9,5	6	10	5,5
812-0400-02 dwg	811-0400-02 dwg	M6	135	12	7,5	8	5	4	+11 -17	9,5	6	10	5,5
812-0500-01 dwg	811-0500-01 dwg	M6	110	12	7,5	8	5	5	+4 -10	12	6	10	5,5
812-0500-02 dwg	811-0500-02 dwg	M6	145	12	7,5	8	5	5	+11 -17	12	6	10	5,5
812-0600-01 dwg	811-0600-01 dwg	M8	135	13	10	10	6	6	+4 -12	16,5	8	10	6,5
812-0600-02 dwg	811-0600-02 dwg	M8	173	13	10	10	6	6	+17 -25	16,5	8	10	6,5
812-0800-01 dwg	811-0800-01 dwg	M10	248	15	11	13	8	8	+17 -27	26	9	12	8,5
812-1000-01 dwg	811-1000-01 dwg	M14	295	25	14	20	12	10	+26 -40	62	13	20	12,5
812-1200-01 dwg	811-1200-01 dwg	M16	345	31	22	24	14	12	+26 -42	77	20	23	14,5
812-1600-01 dwg	811-1600-01 dwg	M20	410	42	24	30	18	16	+30 -50	133	22	32	19,5

Werkstoff 1.4401 | kN = Bruchkraft_Material AISI 316 | kN = breaking load