

GEWINDEFITTING, AUFGEROLLT\_EXTERNAL THREAD, ROLL SWAGED



Artikelnummer Rechtsgewinde Part number RH thread	Artikelnummer Linksgewinde Part number LH thread	a	b	c	ø d	ø Seil ø rope	kN
650-0600-045 <a href="#">dwg</a>	655-0600-045 <a href="#">dwg</a>	M10	117	45	12,5	6	26
650-0800-060 <a href="#">dwg</a>	655-0800-060 <a href="#">dwg</a>	M12	156	60	16,1	8	47
650-1000-076 <a href="#">dwg</a>	655-1000-076 <a href="#">dwg</a>	M14	193	76	17,8	10	74
650-1200-090 <a href="#">dwg</a>	655-1200-090 <a href="#">dwg</a>	M16	232	90	21,4	12	97
650-1400-110 <a href="#">dwg</a>	655-1400-110 <a href="#">dwg</a>	M20	259	110	24,9	14	132
650-1600-130 <a href="#">dwg</a>	655-1600-130 <a href="#">dwg</a>	M24	313	130	28	16	161
650-1800-140 <a href="#">dwg</a>	655-1800-140 <a href="#">dwg</a>	M27	357	140	34,5	18	204
650-2200-170 <a href="#">dwg</a>	655-2200-170 <a href="#">dwg</a>	M30	430	170	40,3	22	280
650-2600-170 <a href="#">dwg</a>	655-2600-170 <a href="#">dwg</a>	M36	475	170	45,9	26	391

Werkstoff 1.4404 | Europäische Technische Zulassung erteilt | kN = [cal\_Z<sub>B,k</sub>] Bruchkraft  
 Material AISI 316L | European Technical Approval granted | kN = [cal\_Z<sub>B,k</sub>] breaking load

ALLE ANGABEN IN MILLIMETERN\_ALL DIMENSIONS IN MILLIMETRES