

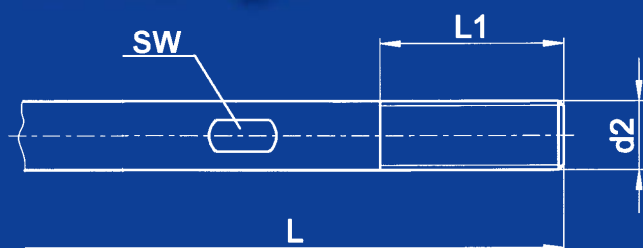
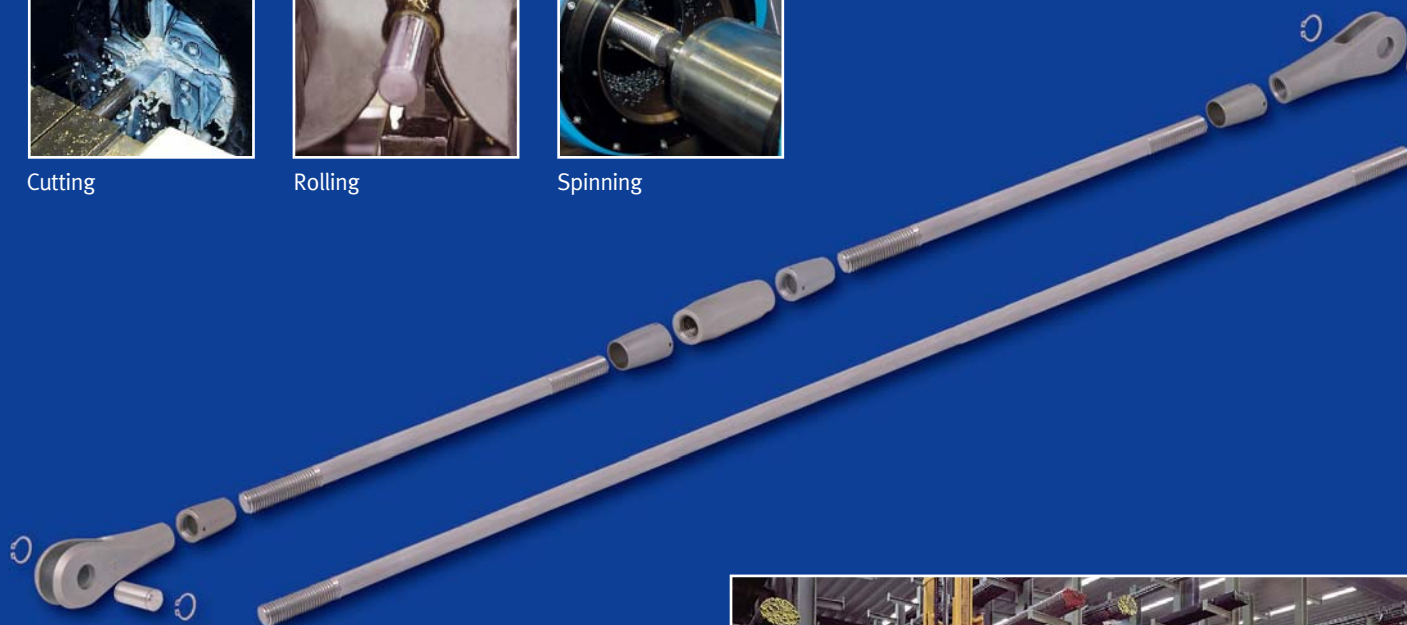
Cutting



Rolling



Spinning



Type ②	d2 ①	L1 [mm]	SW [mm]	Weight 1000mm [kg]
6-3106 .	M6	21	5	0,2
6-3108 .	M8	26	7	0,4
6-3110 .	M10	33	9	0,6
6-3112 .	M12	40	10	0,9
6-3116 .	M16	52	14	1,6
6-3120 .	M20	58	18	2,5
6-3124 .	M24	69	22	3,5
6-3130 .	M30	79	28	5,5
6-3136 .	M36	96	32	8
6-3142 .	M42	118	38	11
6-3148 .	M48	127	41	14
6-3156 .	M56 x 4	148	50	19
6-3164 .	M64 x 4	169	60	25
6-3172 .	M72 x 4	191	65	32
6-3180 .	M80 x 4	202	75	40
6-3190 .	M90 x 4	226	85	50
6-3100 .	M100 x 4	250	95	62

① Left-hand thread on one side, right-hand thread on the other

② Material / corrosion protection (see Table, p.24)

## TENSION RODS

The **MÜRMANN** plant can look back on more than 40 successful years of experience in the manufacture of threaded rods and studs. The threads can be produced by cutting (CNC or cutter head), rolling or spinning process. The tension rods are equipped with left-hand / right-hand threads for length adjustment and with flat faces on both sides. Individual rod lengths of up to 12 m can be supplied as standard. The high-strength fine-grained

structural steel S460N is the standard component material. Other materials, including a range of stainless steel can also be supplied.

