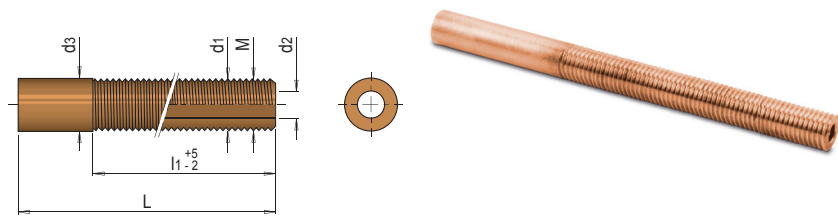


PRODUCT DESCRIPTION

- » For metric threads
- » Planetary

MATERIAL

- » 2.0060 (E-Cu 57)



L	d1	d2	d3	M	l1	No.	EUR
80	1.4	0.4	1.4	M 2	50	V 93110/ 2 /50	<>
80	1.9	0.7	2	M 2,5	50	V 93110/ 2,5 /50	<>
80	2.3	0.7	3	M 3	50	V 93110/ 3 /50	<>
80	2.5	1	2.5	M 3,5	50	V 93110/ 3,5 /50	<>
80	2.9	0.7	3	M 4	50	V 93110/ 4 /50	<>
120	3.7	0.95	3.8	M 5	80	V 93110/ 5 /80	<>
120	3.7	0.95	3.8	M 5x0,5	80	V 93110/ 5 x 0,5 /80	<>
120	4.5	1.1	4.5	M 6	80	V 93110/ 6 /80	<>
120	4.5	1.1	4.5	M 6x0,75	80	V 93110/ 6 x 0,75/80	<>
120	5.9	2.5	6	M 8	80	V 93110/ 8 /80	<>
120	5.9	2.5	6	M 8x0,5	80	V 93110/ 8 x 0,5 /80	<>
120	5.9	2.5	6	M 8x0,75	80	V 93110/ 8 x 0,75/80	<>
120	5.9	2.5	6	M 8x1	80	V 93110/ 8 x 1,0 /80	<>
120	7.9	4	8	M10	80	V 93110/10 /80	<>
120	7.9	4	8	M10x1	80	V 93110/10 x 1,0 /80	<>
120	7.9	4	8	M10x1,25	80	V 93110/10 x 1,25/80	<>
120	10	5	10	M12	80	V 93110/12 /80	<>
120	10	5	10	M12x1	80	V 93110/12 x 1,0 /80	<>
120	10	5	10	M12x1,25	80	V 93110/12 x 1,25/80	<>
120	10	5	10	M12x1,5	80	V 93110/12 x 1,5 /80	<>
120	11.4	5.8	12	M14	80	V 93110/14 /80	<>
120	11.9	5.8	12	M14x1	80	V 93110/14 x 1,0 /80	<>
120	11.9	5.8	12	M14x1,5	80	V 93110/14 x 1,5 /80	<>
120	13.7	7.5	14	M16	80	V 93110/16 /80	<>
120	13.8	7.5	14	M16x1,5	80	V 93110/16 x 1,5 /80	<>
120	17	8	17	M20	80	V 93110/20 /80	<>
120	20	10	20	M24	80	V 93110/24 /80	<>
120	20	10	20	M24x1,5	80	V 93110/24 x 1,5 /80	<>