

THREADED RODS



Thread dia.	Art. No. 1 m	Art. No. 2 m	Art. No. 3 m	P. Qty.
M8	0959 700 8	0959 700 08	0959 700 008	1/50
M10	0959 701 0	0959 700 10	0959 700 010	1/25
M12	0959 701 2	0959 700 12	0959 700 012	1/25
M16	0959 701 6	0959 700 16	0959 700 016	
M20	0959 702 0	0959 700 20	0959 700 020	1/10
M24	0959 702 4	0959 700 24	0959 700 024	
M27	0959 702 7			1/5
M30	0959 703 0			1/3
M33	0959 703 3			1
M36	0959 703 6			'

DIN 976-1 (shape A) with metric ISO standard thread ("ISO suitable")

Steel, 8.8 U, hot-dip galvanized 1 m, 2 m, 3 m (thermally galvanized = hot-dip galv.)

These threaded rods are produced with a thread undersize of tolerance class 6az before the surface protection is applied. They are ISO suitable after hot-dip galvanizing. This means that they fit nuts of thread tolerance 6H which have been hot-dip galvanized.

Note:

Würth threaded rods are manufactured according to DIN 976-1 (shape A) and monitored internally by the Würth QA laboratory. Monitoring by a third party according to the building regulation list is not carried out. Upon request, threaded rods in compliance with building regulation list A can also be provided.



Threaded rods with left-handed thread LH (for left-handed)

Steel, 4.8, bare 1 m Stahl, 4.8, galvanized, blue-passivated (A2K) 1 m Steel, 8.8, bare 1 m Stahl, 8.8, galvanized, blue-passivated (A2K) 1 m

Material	Steel			
Property class	4.8		8.8	
Surface	Bare	Galvanized, blue passivated (A2K)	Bare	Galvanized, blue passivated (A2K)
Length	1 m			

LH thread dia.	Art. No.	P.Qty.						
M 6 - LH							0959 980 6	1/50
M 8 - LH	0958 900 8	1/50					0959 980 8	
M 10 - LH	0958 901 0	1 /05	0958 911 0	1 /05	0959 971 0	1 /05	0959 981 0	1/25
M 12 - LH	0958 901 2	1/25	0958 911 2	1/25	0959 971 2	1/25	0959 981 2	
M 14 - LH	0958 901 4							
M 16 - LH	0958 901 6		0958 911 6		0959 971 6		0959 981 6	1/10
M 18 – LH	0958 901 8	1/10		1 /10		1 /10		
M 20 - LH	0958 902 0		0958 912 0	1/10	0959 972 0	1/10	0959 982 0	
M 24 - LH	0958 902 4		0958 912 4		0959 972 4		0959 982 4	
M 27 - LH	0958 902 7	1 /5			0959 972 7	1 /5	0959 982 7	1/5
M 30 - LH	0958 903 0	1/5			0959 973 0	1/5	0959 983 0	
M 36 – LH							0959 983 6	1