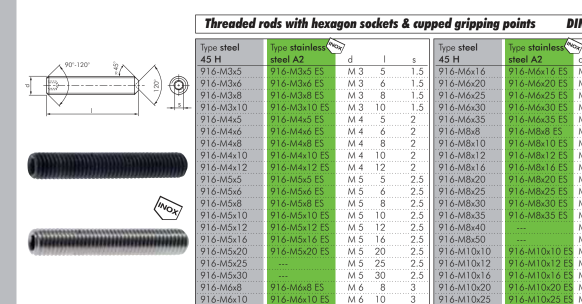


## **Connection technology**



Ordering example of other threads and lengths: 916-\*\*x\*\*\*

Standard type

Required threads

## Threaded bars DIN 975/DIN 976

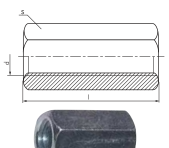
1 mtr.

Rod length: 1 m					
Type zinc-pla- ted steel 4.6	Type zinc-plated steel 8.8	Type stainless Nox	d		
975-M3		975-M3 ES	M 3		
975-M4	975-M4 8.8	975-M4 ES	M 4		
975-M5	975-M5 8.8	975-M5 ES	M 5		
975-M6	975-M6 8.8	975-M6 ES	M 6		
975-M8	975-M8 8.8	975-M8 ES	M 8		
975-M10	975-M10 8.8	975-M10 ES	M 10		
975-M12	975-M12 8.8	975-M12 ES	M 12		
975-M14	975-M14 8.8	975-M14 ES	M 14		
975-M16	975-M16 8.8	975-M16 ES	M 16		
975-M18	975-M18 8.8		M 18		
975-M20	975-M20 8.8	975-M20 ES	M 20		
975-M22	975-M22 8.8		M 22		
975-M24	975-M24 8.8	975-M24 ES	M 24		
975-M27	975-M27 8.8	975-M27 ES	M 27		
975-M30	975-M30 8.8	975-M30 ES	M 30		
975-M33			M 33		
975-M36			M 36		

Ordering example of other threads: 975- \*\*

Standard type

Required threads



Connection sockets for threaded bars					
Type zinc-plated steel	Type stainless vox	d	1	s	
GWS 5 VM		M 5	20	8	
GWS 6 VM	GWS 6 VM ES	M 6	30	10	
GWS 8 VM	GWS 8 VM ES	M 8	30	13	
GWS 10 VM	GWS 10 VM ES	M 10	30	17	
GWS 12 VM	GWS 12 VM ES	M 12	40	19	
GWS 16 VM	GWS 16 VM ES	M 16	50	24	
GWS 20 VM	GWS 20 VM ES	M 20	50	30	









DIN 916/ISO 4029

16

20

25

30

35

8

10

12

16

20

25

30

40

50

10

12

20

3

3

3

3

M 6

M 6

M 6

M 6

M 6

M 8

M 8

M 8

M 8

M 8

M 8

M 8

M 8

M 8

M 8

M 10

M 10

M 10

M 10

L≡D L≡NSER®® Torches and head lamps on page 594

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C

10