## Threaded Rod / Studding





## **Features and Benefits**

Continuous threaded rods - an everyday requirement for service support systems. Threaded rods have countless applications such as providing support for pipework and cabling found in commercial and industrial buildings.

Available in full 3m lengths - or cut to various lengths from stock standard BZP or galvanised/stainless steel for additional corrosion resistance.

## **Technical Data**

- Bright Zinc Plated (BZP)
- 4.8 Grade Mild Steel
- Complies with DIN976

## **Product Codes and Dimensions**

Stock Code	Diameter (mm)	Length (mm)	Thread Angle	Pitch (mm)	Thread Angle
11711	M6	3000	60 Degree	1.00	60°
11702	M8	1000	60 Degree	1.25	60°
11712	M8	3000	60 Degree	1.25	60°
11703	M10	1000	60 Degree	1.50	60°
11713	M10	3000	60 Degree	1.50	60°
11704	M12	1000	60 Degree	1.75	60°
11714	M12	3000	60 Degree	1.75	60°
11705	M16	1000	60 Degree	2.00	60°
11715	M16	3000	60 Degree	2.00	60°
11706	M20	1000	60 Degree	2.50	60°
11716	M20	3000	60 Degree	2.50	60°

brymec.com V1.0