

## Studding HDG - 3M (Din 976-1 / 60° pitch)

Mild Steel Studding with a Hot Dipped Galvanised finish (HDG) conforms to DIN 976-1. Their 60° pitch denotes quality and a guaranteed core strength.

Available in 3m lengths - these sizes include; M8, M10, M12, M16, M20, M24, M30.

Studding can be used where the length required is longer than standard sized bolts.

Studding is also commonly referred to on construction sites by a number of different names such as Threaded Rod, All-Threads, Threaded Bar and Screw Rod.

Their threading makes it easy to attach nuts and other fixings to the rod as required.

Technical data supplied by the manufacturer.

## **Description**

Sizes: M8, M10, M12, M16, M20, M24 and

M30

Lengths: 3m

Material: Mild Steel

Finish: Hot Dipped Galvanised (HDG)

- Studding is manufactured from Grade 4.6
  Mild Steel to specification DIN 976-1/60°
  pitch
- Pitch tolerance to +/-5°
- Hot Dipped Galvanised (HDG) finish complies with EN ISO 1461 / ISO 14713

**Remark:** This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way.

