ER3/8 & ER5/8 - COPPER BOND EARTH ROD

Description:

Copped 5/8 thread for extension purposes, both rods can be driven manually or by power hammer.

Finish:

Copper bonded thickness 0.25mm

Material:

High tensile low carbon steel

Additional Notes:

These rods come in two sizes. 3/8" x 4" & 5/8" x 4'



These copper bonded earth rods are made from low carbon steel of grade BS 970 or AISI 1018 with a high tensile strength of at least 600 N/mm2. The low carbon steel core is molecularly bonded with 99.9% pure electrolytic copper.

Features

- Perfectly bonded rod will lost longer, drive easier and will not crack.
- High tensile (600 N/mm2) low carbon steel of grade BS 970 or AISI 1018.
- Thread rolling process raises the surface of the rod, so that Thread dia. (T) is greater than Shank dia. (S).
- Copper Rods available in both 5/8" and 3/8".

OTHER ADDITIONAL IMAGES

5/8 x 4'

Deligo Ltd 2017 - This document is provided to the public for information purposes only and is subjected to change without notice, Deligo Ltd make no promise of the document keeping the information contained within