

# Copper Bonded Earth Rods

## HTCBER1200X12

The HTCBER1200X12 is a copper coated earth rod with no exposed steel. The strong molecular bond between the steel core and the copper is achieved by electrolytically applying 99.95% pure copper onto it. This makes the rod suitable for deep driving and provides a lasting resistance to corrosion.

The threads are formed by a cold rolling process which ensures strength and maintains the molecularly bonded copper covering along the full length of the rod including the threads.

### Features

- Low cost
- Corrosion resistance
- High tensile strength
- Low carbon steel core
- No exposed steel (no rust)
- 1200mm x 12mm
- 25 Micron

### Optional Accessories

Earth Clamp  
CBREC



Earth Coupler  
CBERCOUPLER

