Technical data sheet Profile earth rod with connecting lug

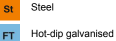
Item number: 5003040





- Cross-profile 50 x 50 x 3 mm
- With connecting strap
- 1 through hole Ø 13 mm
- \bullet 2 through holes Ø 11 mm
- Round conductor fastening, e.g. with type 5001 DIN-FT possible
- · For the construction of earthing systems, e.g. antenna or earthing of

building site distribution boards



Master data

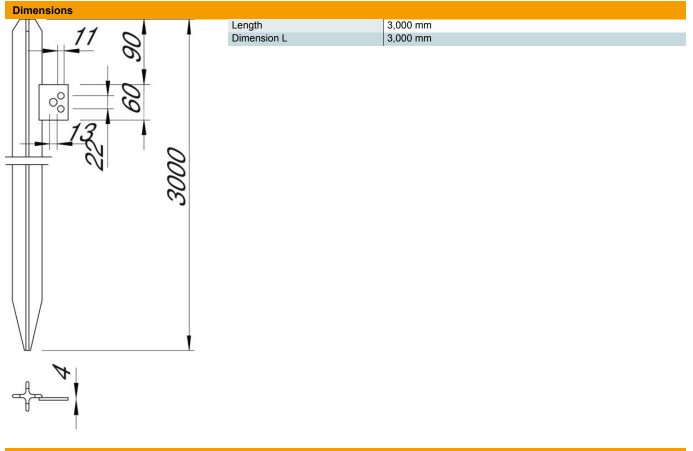
Item number5003040Type213 3000 DINDescription 1Cross profiled earth rodDescription 2with connecting strapManufacturerOBODimension3000mmMaterialSteelSurfaceHot-dip galvanisedSurface standardDIN EN ISO 1461Smallest sales unit1		
Description 1Cross profiled earth rodDescription 2with connecting strapManufacturerOBODimension3000mmMaterialSteelSurfaceHot-dip galvanisedSurface standardDIN EN ISO 1461Smallest sales unit1	Item number	5003040
Description 2with connecting strapManufacturerOBODimension3000mmMaterialSteelSurfaceHot-dip galvanisedSurface standardDIN EN ISO 1461Smallest sales unit1	Туре	213 3000 DIN
ManufacturerOBODimension3000mmMaterialSteelSurfaceHot-dip galvanisedSurface standardDIN EN ISO 1461Smallest sales unit1	Description 1	Cross profiled earth rod
Dimension3000mmMaterialSteelSurfaceHot-dip galvanisedSurface standardDIN EN ISO 1461Smallest sales unit1	Description 2	with connecting strap
Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Manufacturer	OBO
Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Dimension	3000mm
Surface standard DIN EN ISO 1461 Smallest sales unit 1	Material	Steel
Smallest sales unit 1	Surface	Hot-dip galvanised
	Surface standard	DIN EN ISO 1461
	Smallest sales unit	1
Unit of quantity Piece	Unit of quantity	Piece
Weight 736.4 kg	Weight	736.4 kg
Weight unit kg/100 pc.	Weight unit	kg/100 pc.

Technical data sheet

Profile earth rod with connecting lug

Item number: 5003040





Technical data

Version for	With connection strap
Profile type	Cross
Connection type	Miscellaneous