

# Technical data sheet

Earth rod OMEX, hot galvanised, 25 mm

Item number: 5000025



- OMEX system
- With peg and bore for linking together
- With hardened hexagonal pins
- Min. zinc coating 60 µm
- Very good contacting properties with soft metal inlay in the bore hole
- Conforms to the requirements according to VDE 0185-305 (IEC 62305) and DIN EN 62561-2



**St** Steel

**FT** Hot-dip galvanised

## Master data

Item number	5000025
Type	219 25 OMEX FT
Description 1	Earth rod
Manufacturer	OBO
Dimension	1,5m
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	5
Unit of quantity	Piece
Weight	577.2 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to-Gate	15,9491 kg CO2e / 1 Piece

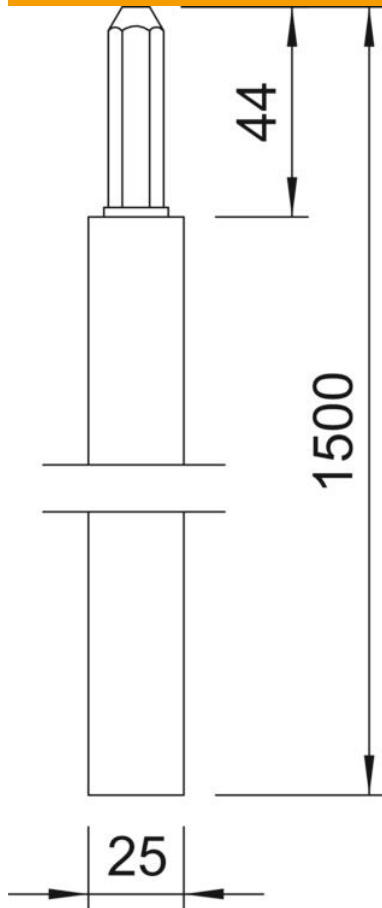
# Technical data sheet

Earth rod OMEX, hot galvanised, 25 mm

Item number: 5000025



## Dimensions



Length	1,500 mm
Dimension D	25 mm

## Technical data

Version for	Miscellaneous
Design earth rod	OMEX
Lightning current carrying capacity	H/100 kA
Short-circuit current (50 HZ)(1 s; $\leq 300^{\circ}\text{C}$ )	12.3 kA
Profile type	Round D=25 mm
Connection type	With pin/drill hole