

ELIT JSK15M58KT254

Earth rod 5/8" 1,5m with 250u

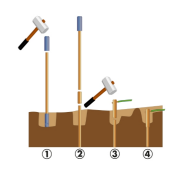
ELIT Ground rod Ø14.2mm 1.5m with electrolytically applied copper coating of 254 μ m

Technical description

ELIT ground rod come with electrolytically applied copper, molecularly bonded to a nickel-plated steel core. This design ensures a long-lasting molecular bond between the copper layer and the steel core. The copper thickness of 0.254 mm provides high protection against corrosion, and ensures a safe and stable conduction to earth. Electrolytically applied copper ensures uniform copper thickness around the ground rod, and will not crack when driven in. The ground rod has a length of 1.5 meters, a thickness of Ø14.2mm, weighs 1.92 kg, and is carefully matched to a selection of accessories such as joint sleeves, top sleeves, hammer lock, impact piece and drill tip. The ground spikes are manufactured with high tolerance requirements that ensure consistent accuracy across the entire product.



Solid steel rod with electrolytically applied 254 µm copper coating High corrosion resistance and a low resistance path to ground The copper coating will not crack when bent, or tear when driven Sufficient length for manual driving into the ground A wide range of accessories are available The ground spike meets all relevant standards and requirements



Product name/ Art.nr/ GTIN	ELIT JSK15M58KT254/ 30100005/ 7070810020720
According to:	
Model	Other
Diameter	14,2 Millimetre
Cross profile	No
Type of connection	Other
Length	1500 Millimetre
Material	Steel
Surface protection	Copper-plated