

ELIT JP120-4XM12

Grounding point Ø120mm2 on bracket 4xM12

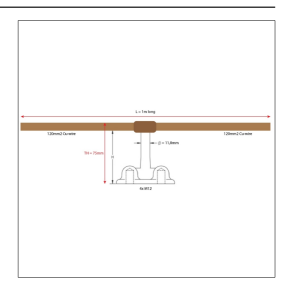
Technical description

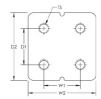
Copper grounding point with M12 threads and a copper wire length of 1000 mm. The copper head (80 x 80 mm) is thermit welded to a Ø120 mm copper wire. Grounding points are used to connect reinforcing steel to the grounding system. The copper wire is electrically welded to the reinforcement. When embedded in concrete, the grounding point is directed towards the surface of the structure. A grounding conductor with cable lugs can then be connected to the point afterwards. D2 / W2: 80 mm

D1 / W1: 44 mm

Advantages:

Enables easy access to grounding of embedded reinforcement Complete, ready to use and corrosion resistant Enables easy disconnection and inspection





Product name/ Art.nr/ GTIN	ELIT JP120-4XM12/ 30120086/ 7070810038749
According to:	N/A
Type of accessory/spare part	Connection element
Material	Copper
Surface protection	Untreated