



Product data sheet

48029N - Branching tag M10 with clamping plate



Fitted with an M10 press-in nut and a clamping plate at the lower end. The branch lug enables branches to be made on the insulated conductor of the connection set inside the formwork or the installation of connection points for lightning protection, equipotential bonding, etc. of conductive vertical reinforcements. Connection points on the wall surfaces, inside or outside the building.

Characteristics

Eldas number	156940227
Base Unit	Piece
availability	Delivery according to agreement
EAN Code	7611718254550
group	169000
Packaging unit	5
country of origin	CH
Customs tariff number	7211.9000
Weight (g)	347,4 g

Technical data

Dimensions length x width x height (inch)	266x30x60mm inch
Material	Stainless steel



Product data sheet

48029N - Branching tag M10 with clamping plate

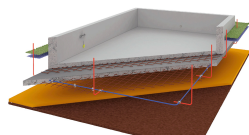
Product accessories



Product data sheet

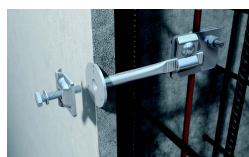
48029N - Branching tag M10 with clamping plate

Product systems



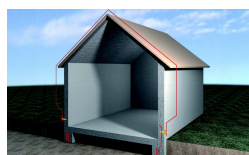
Foundation earthing

The focus is on the foundation earthing concept, perfect for new buildings.



Connection points

This overview focuses on the importance of connection points as a central element for a permanent earthing connection. It explains why they must be watertight and corrosion-resistant and must be able to withstand short-circuit currents.



Lightning protection

Everything you need to know about lightning protection systems, their core components and the Electrosuisse 4022 guidelines. Read here how the earth electrodes described so far can also be used for lightning protection systems, with a special focus on disconnecting devices such as the bolt clamp Art. No. 48023.

