

WALL BRACKETS FOR OVERHEAD NETWORKS



Brackets used to fasten twisted LV overhead network lines to a wall. Available in screw-in and tap-in formats.

Main characteristics

These accessories support the conductor beam. They come in three versions: thermoplastic, plastic-coated steel and plastic-coated stainless steel. They usually come with a fastening device.

The thermoplastic material is highly resistant to weathering, and the plastic-coated versions are recommended for insulation and corrosion protection.

Advantages

- High resistance to weathering
- Comprehensive range that covers cable diameter needs from 35 to 65 mm
- Compliant with NF C 33-040

Usages

- Public distribution of electrical energy
- Renewable energies
- Public lighting