

PANINTER, MAXINTER, SOCLINTER TECHNICAL ENCLOSURES



Insulating enclosures made from glass fibre reinforced polyester that has been moulded using heat compression. Designed for underground network distribution.

Main characteristics

This equipment is especially well suited for the collective distribution of electricity.

It is attractive and blends into the surroundings perfectly.

Featuring very good mechanical resistance (IK10), it resists corrosion, chemicals, UV and heat.

The double layer of insulation provided by the insulating enclosure offers higher safety for the operator and others.

Designed to accommodate the electrical device, these enclosures can also protect any sensitive equipment (IP43).

Advantages

- High resistance to weathering
 - Glass fibre reinforced polyester
 - Self-extinguishing material
 - 2 models + floor connected base (Soclinter) for distribution protection
 - IP 43, IK10
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Uses

- Public distribution of electrical energy
- Manufacturing
- Tertiary sector
- Renewable energies
- Public lighting
- Temporary installations

