

PILLAR CABINETS FOR COPPER TELECOM SUBSCRIBER CONNECTIONS



CAHORS offers a wide range of SMC composite terminals for connecting copper telecom subscriptions in pillar cabinets

Main Features

These terminals are designed to accommodate telecommunication cables and to protect spliced connections on the copper network. Moulded in SMC composite, these terminals protect the subscriber connection material against external aggressions (resistance to shocks, resistance to fire and extreme weather conditions, protection against deterioration and theft, etc.). These terminals were specially designed for connections in rural areas. With an optimised design in different colours, they blend perfectly into the existing urban setting alongside other energy networks (electricity, water and gas). We offer various models based on the size of the accommodating equipment.

Benefits

- Very robust SMC composite material
- Excellent durability
- Very good heat and mechanical insulation
- Resistant to corrosion
- Ground anchors available
- Blends into the existing urban setting

Uses

- Infrastructures
- Operators
- Developers
- Public initiative networks