

Street Cabinets FOR FIBER OPTIC SUBSCRIBER CONNECTIONS

CAHORS offers a range of SMC composite enclosures for optic fibre networks deployment.

The range of MAXIPOL optic fibre cabinets is specially designed for connecting subscribers as part of a passive optic fibre network. Dedicated to areas with low or medium population density, they serve as a zone sharing point. These cabinets with different capacities can accommodate distribution equipment for operators and customers.



Benefits

Excellent durability

- Accessories available by request
 Highly robust composite SMC material
- Very good heat insulation

SMC COMPOSITE

- Resistant to corrosion
 - Available with a base

> THE RANGE				
Size	^D S	D M		
Width	750 mm	750 mm	750 mm	1 500 mm
Height	750 mm	1 000 mm	1 250 mm	1 250 mm
Depth	420 mm	420 mm	420 mm	420 mm
Capacity	14 U	20 U	26 U	2 X 26 U

> FLOOR MOUNTING SYSTEMS

Model	Reference	Description	Dimensions (mm)
	06PHMM0002	Galvanised steel frame	W 420 x L 750 x H 50
	06PHPS0002	SMC pedestal with hinged door to facilitate the fitting and control of cables	W 420 x L 750 x H 500



Protection degree

• IP55 according to IEC 60529

URBAN

• IK10 according to IEC 62262 (standard)



Self-extinguishing

to 960° C

UL certification

This range is UL approved. To order your products according to this approval, please contact us.

> CABINET LAYOUT



