## Pillar boxes

## FOR COPPER TELECOM SUBSCRIBER CONNECTIONS

UNDERGROUND

These terminals are designed to accommodate telecommunication cables and to protect spliced connections on the copper network. Molded 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).





## **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







	PB Empty	PB Grid	PB RAIL DIN
Equipment	Triangle screw locking	Perforated metal grid Triangle screw locking	DIN RAIL mounted Cable fastening accessory Triangle screw locking
Material of the enclosure	SMC Composite	SMC Composite	SMC Composite
IP level	IP43	IP43	IP43
IK level	IK10	IK10	IK10
External dimensions W x H x D (mm)	295 x 680 x 140	295 x 680 x 140	295 x 680 x 140

