

Accessories for Fibreglass doors Series PTE/CA

**TRIANGULAR WARNING PLATE for DOORS of MEDIUM
VOLTAGE ELECTRICAL ENCLOSURES**

Article code: 42000380

Technical characteristics:

- Aluminium supports.

General characteristics:

- The warning sign is a triple arrangement for Enel EA 8028 transformation units and bears the following symbols: Electrocutation danger. Do not use water to put out fires – No entrance to unauthorized persons, UNI Tables 7544/4a • 7544/11a • 7545/7a.
- Colouring is obtained by applying a thermo adhesive layer for normal visibility.
- All sides are 350 mm each. All angles have rounded edges.
- This accessory fits all Series PTE doors.



PTE/CA

Accessories for Fibreglass doors Series PTE/ZN

BRACKETS for WALL MOUNTING of FIBREGLASS DOORS

Article code: See Table

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	40	150	4

Code	Package Code:	Description
AZANPORO	4 brackets, 4 screws M12 e 4 washers	for doors 1/2 shutters
AZANPORW	6 brackets, 6 screws M12 e 6 washers	for doors 1 and 2 shutters
AZANPOR3	8 brackets, 8 screws M12 e 8 washers	for 3-regular shutter/ 2-2720-high-shutter doors
AZANPORS	10 brackets, 10 screws M12 e 10 washers	for 4-regular-shutter/ 3-2720-high-shutter doors

Technical characteristics:

- Steel Fe 360 B in accordance with UNI EN 10025 del 1990.
- Electrolytic Zinc-coating with 25 micron thickness.

General characteristics:

- The brackets are made for wall mounting of Fibreglass doors.
- The brackets are provided with an M12 threaded.
- The brackets are mounted on door frame by hexagonal screws M12 and relative washers.
- This accessory fits all doors Series PTE.



PTE/ZN

Locks per Fibreglass doors

Series SC/F

RIM LOCK for DOOR

Article code: **19000467** for single door
19000468 for 2/3/4-shutter door

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	215	90	35

Technical characteristics:

- Painted steel case.
- Steel moving components.

General characteristics:

- The lock is activated by manually pushing the latch bolt with the possibility of six half-turns for a maximum extension of 70 mm.
- Adapter plates are supplied with the locks for mounting.
- This accessory fits all doors PTE Series designed for this lock.

NB: It is not possible to mount this kind of lock on doors not designed for it.



Locks for Fibreglass doors Series SC/2 e SC/3

ONE or THREE POINT LOCK for DOORS

Article code: See Table

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions without handles	150	150	20

Code	Description
S049500W	One-point lock , with unified coding OEC
S04950DW	One-point lock , with free coding
S049600W	Three-point lock, with unified coding OEC
S04960DW	Three-point lock, with free coding
S049600P	Three-point lock, with coding Enel Sicilia
S049600F	Three-point lock, with coding Enel Toscana and Emilia Romagna
S049600T	Three-point lock, with coding Enel Piedmont, Valle D'Aosta and Liguria
S049601V	Three-point lock, with coding in Veneto
S049602V	Three-point lock, with coding Enel Friuli Venezia Giulia
S049603V	Three-point lock, with coding Enel Trentino Alto Adige
S049600L	Three-point lock, with coding Enel tipo National

NB: All locks with Enel coding are provided without keys.

Technical characteristics:

- 30% fibreglass polyamide, self extinguishing, Grey colour RAL 8022 for handles.
- Stainless-steel UNI 6900-71 Table for casing, connecting rod, escutcheon plate and small metallic components.
- Brass P Cu Zn 40 Pb 2 in accordance with UNI EN 12165 CW 617 N rods and sliding components.
- Reference to Enel Technical Specification: DS 988 (National).

General characteristics:

- One/three point lock for transformer cabinets, Enel DS 988 Table Unified National.
- The door is released only after unlocking it by a ¼ rotation of the coded cross key and ½ turn of the handle.
- The key can only be inserted when the handle is in the fully closed position and the lock is active. The fully closed position is perceived via a click.
- The lock works on both sides.
- Direction of rotation for the key and handle for opening from the outside is clockwise.
- All internal components are coated with a thin layer of silicon grease.
- Personalized coding upon request.
- This accessory fits all doors Series PTE.



SC/2



SC/3