

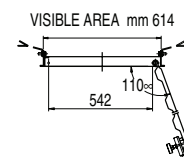
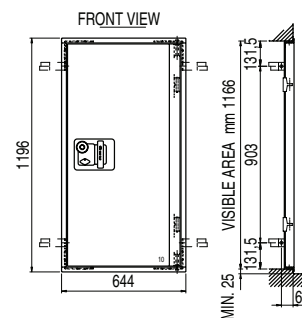
# Fibreglass doors for Medium Voltage electricity substations Series PTE/B1

## SINGLE FIBREGLASS DOOR LOW HEIGHT (H=1196 mm)

Article code: **See Table**

	Width (mm)	Height (mm)	Depth (mm)
External dimensions	644	1196	45
Visible area	614	1166	-
Working access dimensions	542	1116	-

Code	Description
S066359K	Without lock - without mounting brackets- without rods
S069689K	With rim lock - without mounting brackets



### Technical characteristics:

- SMC (Fibreglass) Grey colour RAL 7001.
- Fire resistance in accordance with Enel Indications DS 4974: >80 points.
- Superficial draught resistance in accordance with regulations IEC 60112: PTI 500.
- Protection level: IP 33 in accordance with CEI EN 60529.
- Impact resistance in accordance with regulation EN 61330 Annex C - 20J.
- Reference to Enel Building Technical Specification : DS 1511 (National).

### General characteristics:

- Single door with 110° opening. Hinged to an extruded fibreglass frame.
- Satin external finish. Recessed handle.
- The version without lock is designed for the installation of an Enel DS 988-type one or three point lock. In the second case two stainless-steel rods are used (standard supply is with no rods).
- The shutter is easy to remove to obtain maximum access.
- Four stainless-steel plates located on the external frame permit wall mounting via brackets or dowel screws.

### Accessories and spare parts for doors:

- Locks Series SC/2 (pag. 189).
- SC/3 (pag. 189).
- SC/F (pag. 188).
- SN69361W - Upper/lower rod.
- 15662261 - Frame hinge.
- 12662270 - Lock cover.
- AZANPORO - Mounting brackets PTE/ZN (pag. 187).
- 42000380 - Warning Plate PTE/CA (pag. 187).



PTE/B1

# Fibreglass doors for Medium Voltage electricity substations Series PTE/M1

## SINGLE FIBREGLASS DOOR MEDIUM HEIGHT (1686 mm)

Article code: See Table

	Width (mm)	Height (mm)	Depth (mm)
External dimensions	644	1686	45
Visible area	614	1656	-
Working access dimensions	542	1606	-

Code	Description
S066354K	Without lock - without mounting brackets- without rods
S069697K	With rim lock - without mounting brackets

### Technical characteristics:

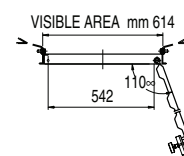
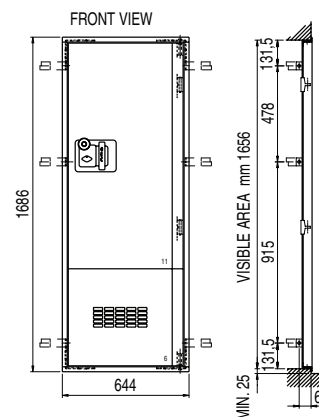
- SMC (Fibreglass) Grey colour RAL 7001.
- Fire resistance in accordance with Enel Indications DS 4974: >80 points.
- Superficial draught resistance in accordance with regulations IEC 60112: PTI 500.
- Protection level: IP 33 in accordance with CEI EN 60529.
- Impact resistance in accordance with regulation EN 61330 Annex C - 20J.
- Reference to Enel Building Technical Specification : DS 1511 (National).

### General characteristics:

- The door is generally used as transformer cabinets.
- Single door with 110° opening. Hinged to a fibreglass frame extruded.
- Satin external surface. Recessed handle.
- Provided with a ventilation window of more than 80 cm<sup>2</sup> that can be closed completely.
- The without lock version is designed for the installation of an Enel DS 988-type one or three point lock. In the second case two stainless-steel rods are used (standard supply is with no rods).
- The shutter is easy to remove to obtain maximum access.
- Four stainless-steel plates located on the external frame permit wall mounting via brackets or dowel screws.

### Accessories and spare parts for doors:

- Locks Series SC2 (pag. 189) • SC/3 (pag. 189) • SC/F (pag. 188).
- SN69360W - Upper rod.
- 15662921 - Lower rod.
- 15662261 - Frame hinge.
- 12662270 - Lock cover.
- AZANPORW - Mounting clamps PTE/ZN (pag. 187).
- 42000380 - Warning plate PTE/CA (pag. 187).



PTE/M1

# Fibreglass doors for Medium Voltage electricity substations Series PTE/1

**SINGLE FIBREGLASS DOOR H=2175 mm**

**Article code: See Table**

	Width (mm)	Height (mm)	Depth (mm)
External dimensions	644	2175	45
Visible area	614	2145	-
Working access dimensions	542	2095	-

Code	Description
S049050W	With rods - without mounting brackets - without lock
S049070W	Without lock - without rod - without mounting brackets
S069666K	With rim lock - without rod - without mounting brackets
S49500EC	With lock and OEC coding - with rods - without mounting brackets
S4950SDF	With lock and free coding - with rods - without mounting brackets
S49700EC	With lock and OEC coding - without rod - without mounting brackets
S4970SDF	With lock and free coding - with rods - without mounting brackets
S049050S	Without lock - with rods - without mounting brackets
S049070S	Without lock - without rod - without mounting brackets
S49070MK	Brown, without lock, without mounting brackets, without rod

### Technical characteristics:

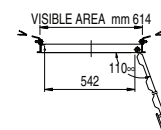
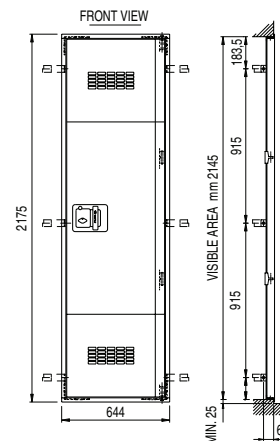
- SMC (Fibreglass) Grey colour RAL 7001/ brown RAL 8017.
- Fire resistance in accordance with Enel Indications DS 4974: >80 points.
- Superficial draught resistance in accordance with regulations IEC 60112: PTI 500.
- Protection level: IP 33 in accordance with CEI EN 60529.
- Impact resistance in accordance with regulation EN 61330 Annex C - 20J.
- Reference to Enel Building Technical Specification : 2251B (Lombardy).

### Caratteristiche del manufatto:

- The door is generally used as transformer cabinets.
- Single door with 110° opening. Hinged to a fibreglass frame extruded.
- Satin external surface. Recessed handle.
- Provided with a ventilation window of more than 80 cm<sup>2</sup> that can be closed completely.
- The without lock version is designed for the installation of an Enel DS 988-type one or three point lock. In the second case two stainless-steel rods are used.
- The shutter is easy to remove to obtain maximum access.
- Four stainless-steel plates located on the external frame permit wall mounting via brackets or dowel screws.

### Accessories and spare parts for doors:

- Locks Series SC/2 (pag. 189) • SC/3 (pag. 189) • SC/F (pag. 188).
- 15662940 - Upper rod.
- 15662921 - Lower rod.
- 15662261 - Frame hinge.
- 12662270 - Lock cover.
- S4907SOP - Additional compartment 1 shutter.
- AZANPOR W - Mounting clamps PTE/ZN (pag. 187).
- 42000380 - Warning plate PTE/CA (pag. 187).



PTE/1