EMERGENCY DOOR

EMERGENCY DOOR

The **UES 366 RC4** is a security emergency door equipped with a safety glass. It presents a three-zones pins type of lock and emergency push bar, both certified according to UNI EN 1125 standards.

Designed to be installed on the emergency doors, the UES 366 RC4 is an CE marked product, since it has been carried out in accordance with UNI EN 14351 standards.

Its structure composed by a welded section of iron presents a good degree of resistance against the possible break-in attempts in class **RC4** and according to UNI EN 1627.

The door structure can be divided in two different parts:

- a first glazed part with a safety glass 29-31 mm thick, in class P8B according to the regulation UNI EN 356 and in class BR4/S according to the regulation UNI EN 1063,
- a second closed part with a panel, which can be removed from the internal side, to access the lock housing.

The lock system installed on this door foresees six safety pins on three-points and a closing latch. It opens on the inside by the push bar to be closed again automatically when the door is set ajar.

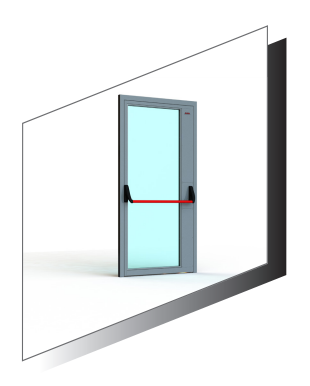
It is possible to open the door from the external side by a safety key.

The push bar can be locked by the action of an electro-magnet placed inside the same door. Such an electromagnet action can be deactivated by remote monitoring without interrupting the push bar functioning.

This door painting finishing is coupled to a rust protection treatment as well.

The UES 366 RC4 emergency door is equipped with two micro-switches that signalize the door reclosing state and the lock one respectively.

The door is delivered and assembled on the sub-frame lower part by means of a steel strip to be fixed to the floor.





EMERGENCY DOOR

EMERGENCY DOOR

TECHNICAL FEATURES

TECHNICAL DATA

- Framework iron sections welded on the edges and internally reinforced on the lock fixing points.
- Epdm piping seals.
- Resistance against break-in attempts, in class RC4 according to UNI EN 1627.
- Laminated glass 29/31 mm thick in class P8B according to UNI EN 356 and in class BR4/S according to UNI EN 1063.
- Steel glazing beads, fixed by screws.
- Union threshold of the uprights fixed to the floor.
- Three-zones pins lock with six safety pins, closing latch and automatic resetting mechanism. Push bar and lock are both certified according to UNI EN 1125.
- Finishing painting in the RAL colours range + rust protection treatment.

This is a suitable product to be utilized like an emergency door. Certified according to UNI EN 14351 standards, it is equipped to work allowing the control electronic management of the emergency doors.

