

Rim model

1910

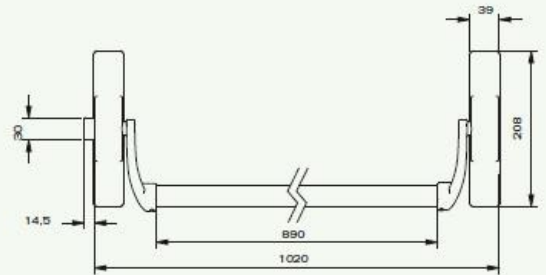


Rim panic device with a lateral lock point.
Stainless steel swing latch.
Outside devices; see page 12 / VE.
EN 1125 certification:

3 7 6 1 1 3 2 2 A

The box includes:

- » 1 main support and another secondary one.
- » 1 oval shaped horizontal bar, 900 mm in length.
- » Accessories: Fixing screws, screws witch support the horizontal bar, 1 square spindle and strike.
- » Assembly instructions and installation template.



1920



Rim panic device with 2 locking points with roller bolts.
Used when a rim strike can not be installed in the lower lock point.
EN 1125 certification:

3 7 6 1 1 3 2 2 A

Operation:

The upper vertical rod is found in the strike supported by the door frame, and the lower one in the floor strike. By activating the panic device the vertical rods are released from their clasps and are held by the rod retainer. On closing the door a moving piece on the rod retainer hits the frame freeing the movement of the rods which return into place in the strikes.

Standard height: 2210 mm.
Outside devices; see page 12/VE.
(Europrofile solution only available with modular lever handle).

The box includes:

- » 1 main support and a secondary one.
- » 1 oval shape horizontal bar of 900 mm in length.
- » 2 vertical rods of 930 mm.
- » Accessories bag includes: Fixing screws, screws witch support the horizontal bar, 1 square spindle, 2 vertical rod guides and strikes.
- » Assembly instructions and installation template.
- » 2 locking points, upper and lower.

