



0324
FIRE BARRIER HANDLES

15 29 9.5 40-65 9.5 60 46 139 139 121 211 2 121

PRODUCT:

The 0324* series handles, with their escutcheon plates, are certified and suitable for fire resistant doors and fire resistant doors installed along escape routes in accordance with the EN179:2008 standard.

OPERATING:

The handle's return to its horizontal position is ensured by the lock's spring
The handles are all equipped with escutcheon plates, which are secured by 2 screws that
pass through the lock.

RANGE:

- Single or double handles
- Handles with lever or fixed knob

STANDARDS:

Included in the kits certified according to the EN179:2008 standard.

Kit for main door leaf: locks, strike plates and handles.

Kit for secondary door leaf: counterlocks, rods, auto-relatching device, tips and handles.

TEXT FOR SPECIFICATIONS:

Single lever handles, double lever/lever handles, double fixed knob/lever handles, single fixed knobs, certified and suitable for fire resistant doors and fire resistant doors installed along escape routes in accordance with the EN179:2008 standard. Handle – cylinder centre distance 72 mm. Escutcheon plates secured to one another by screws that pass through the lock. Escutcheon plate dimensions $170 \times 46 \times 9.5$ mm, handle diam. 23, protrusion 60 mm, length 139 mm.

MATCHING ACCESSORIES:

- Fire resistant locks 216*.
- Fire resistant and emergency locks 214*.
- Full-lenght, half-length, and full-lenght splitted square spindles.



TECHNICAL FEATURES

Fixing screws and square spindles for doors with a maximum thickness of 63 mm

Escutcheon plate dimensions:

- 170 x 46 x 9.5 mm

23 mm diam. lever protrusion 60 mm, length 139 mm

HIGHLIGHTS

All the handles have a fire resistant steel core.

Handle – cylinder centre distance 72 mm.

Square spindle 9 mm.

Handles and escutcheon plates with:

- Black plastic coating.
- Grey plastic coating.
- In stainless steel.