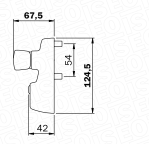
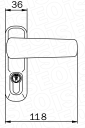
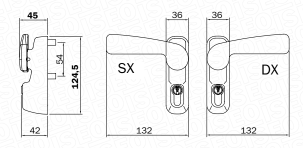


rim







PRODUCT:

External controls for applied panic and emergency devices.

APPLICATION:

Iseo's external Trim controls have been conceived in accordance with the EN1125 and EN179 standards, and can be combined with all ISEO panic and emergency exit devices, in any configuration and with any locking points. The design of the external controls has never compromised on style and aesthetics, and is rendered even more attractive thanks to the PVD-inox finish. They're available in multiple configurations and with various functions.

HIGHLIGHTS

- For use with all panic and emergency exit devices rim type with 1, 2 and 3 locking points.
- Conceived in accordance with the EN1125 and EN179 standards.
- Reversible: can be installed on both right and left mounted doors.
- Can be installed on both single and double leaf doors.
- Installable on any type of frame (aluminium, PVC, wood, etc.).
- Easy to install using 2 screws passing through the door's profile.
- Equipped with a 40 mm (30-10) European profile cylinder, which can be integrated with an instruction system by simply replacing the cylinder.
- Painted versions with application of ANTIGERM anti-bacterial treatment.
- Versions with handles, or with fixed or mobile knobs.
- Versions with micro-switches for status signalling (enabled/disabled).
- Version with handle vandalism prevention system. This reduces the risk of breakage caused by accidental forcing or acts of vandalism.
- Versions with lowered handles, ideal for installation on large industrial doors. Only 45 mm.
- Key extraction function only when the control is disabled (only for the 9402* series).



TECHNICAL FFATURFS

Case in zamak.

Handle idle when disabled on 9401* Series

Handle fixed when disabled on 9402* Series

Key extraction function only when the control is disabled, available on 9402* series

Using the BELVEDERE kit, they can also be installed on glass doors. Only 9402* Series

40 mm (30-10) European single profile cylinder.

8 mm square handle.

Operating temperature: from -10° to 60°.

Tested up to 200,000 cvcles

Available colours: black, white, metal grey, PVD-inox

Anti-bacterial protection: AntiGerm, only on the painted versions

