



## **PRODUCT**

External control for rim panic and emergency devices

## **APPLICATION**

ISEO's Trim external control has been designed in accordance with the EN 1125 and EN 179 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; the design is indeed even more attractive thanks to the PVD-INOX finish. Trim is available in multiple configurations and with several functions.

## **TECHNICAL FEATURES**

- Case in zamak
- Free moving handle when disabled
- 40 mm (30-10) European single profile cylinder
- 8 mm square handle
- Operating temperature: from -10° to 60°
  Tested up to 200,000 cycles
- Available colours: black, white, metal grey, ENDUR4NCE, PVD-INOX
- Anti-bacterial protection: AntiGerm, only on the painted versions





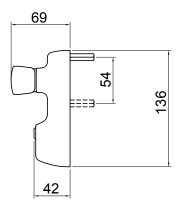
## **HIGHLIGHTS**

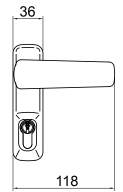
- It can be combined with all rim panic and emergency exit devices with 1, 2 and 3 locking points
- It has been designed in accordance with the EN 1125 and EN 179 standards
- Reversible: can be installed on both right and left mounted doors
- Can be installed on both single and double leaf doors
- Can be installed 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)
- With handle vandalism prevention system. This reduces the risk of breakage caused by accidental forcing or acts of vandalism

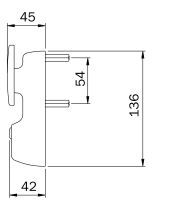


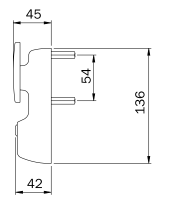
External controls for rim panic and emergency devices

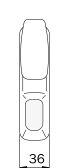
04/2024. Non-contractual document. Subject to change. Images











36



Trim handle Trim knob