

AP



REVERSIBLE MODULAR ANTIPANIC

Reversible antipanic device. The latch is always made of stainless steel, thus permitting its installation on fire doors (FR). High-sensitivity mechanism, the latch actuates after a pressure of 2 mm. Manufactured for doors up to 2,66 m. It allows to install extensions for higher doors (up to 3 m). Certified with CE 1125. 3-7-7-B-1-4-2-2-B-A marking. Horizontal bars available in lengths of 950 mm, 1150 mm and 1450 mm.

Materials

- latch bolt: steel
- cover: varnished steel
- sump: aluminum
- bar: aluminum

Performance

- application: suitable for indoor/outdoor installation
- guaranteed cycles: 200,000
- actuation: 2 mm bar pressure

Locking points

- 1, 2 or 3 points

Body finishes



Bar finishes

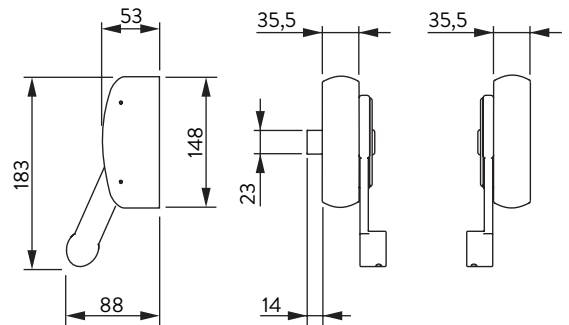
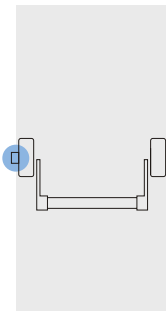
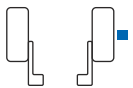


Certificate

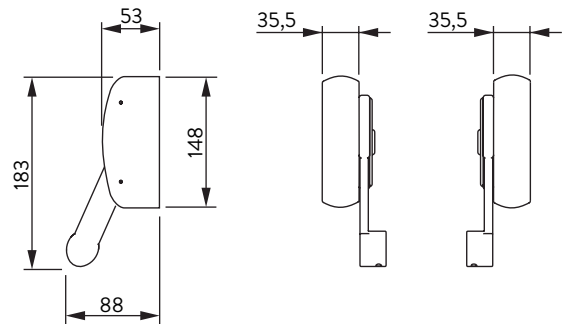
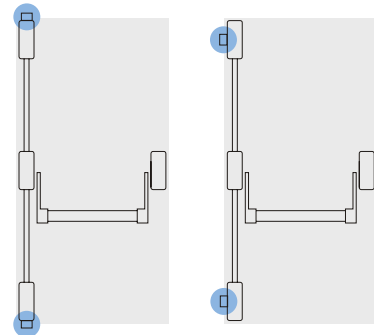
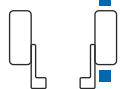


EN 1125: 2008 +/- EC1:2009
3-7-7-B-1-4-2-2-A-A

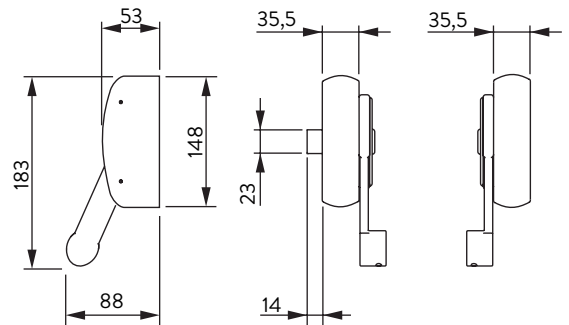
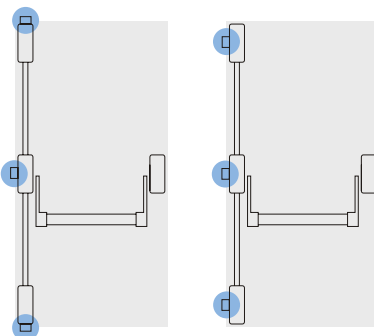
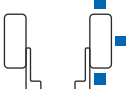
AP 1



AP 2

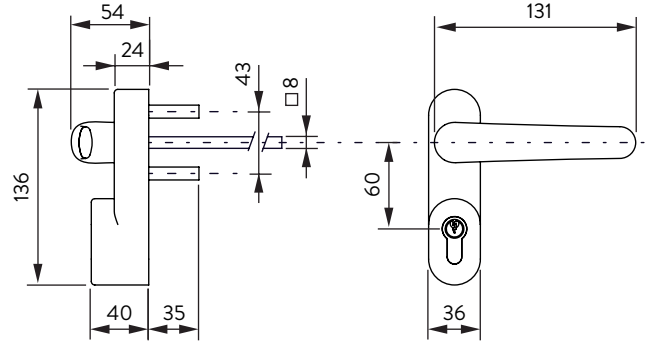
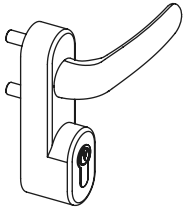


AP 3

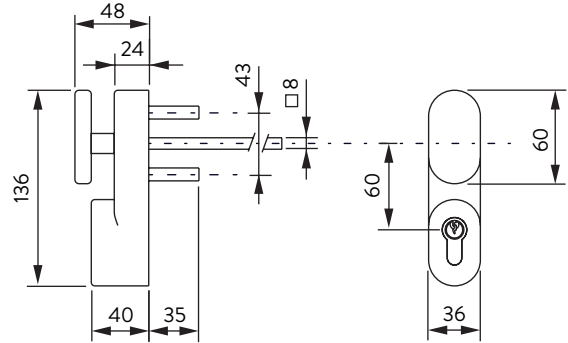
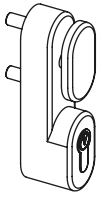


ACCESSORIES

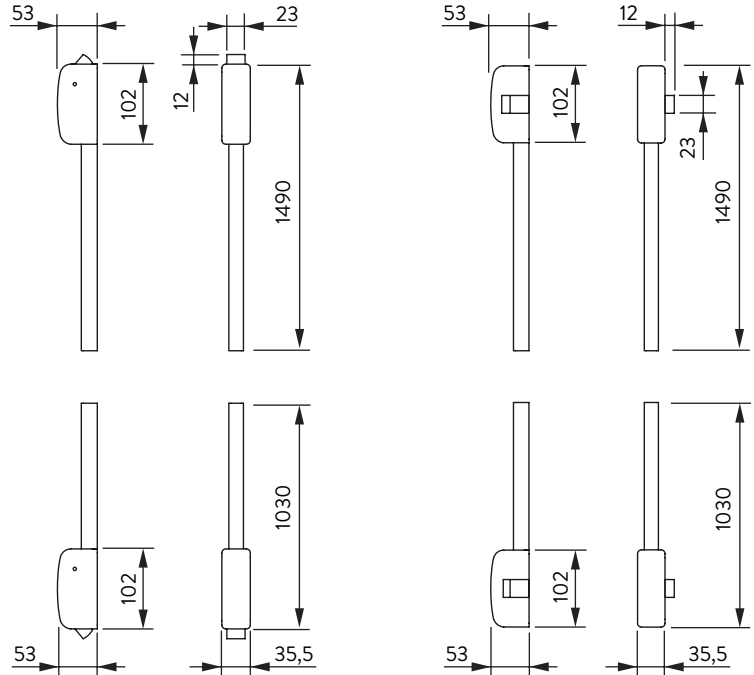
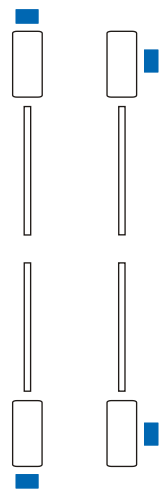
HANDLE OUTSIDE TRIM



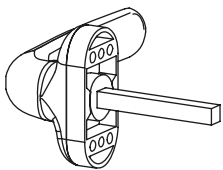
OVAL HANDLE OUTSIDE TRIM



VERTICAL RODS (WITH VERTICAL OR LATERAL LATCH BOLTS)



PAINTED ALUMINUM OUTER HANDLE



OUTER CYLINDER DRIVE

