

Emergency exit hatch

Emergency exit hatch with telescopic ladder is intended to be used as an emergency exit route from the balcony to the lower balcony. The hatch is installed in an opening on the balcony floor. In the event of fire, the escape hatch ensures safe and rapid evacuation from each floor of the apartment building.

- Patented, extremely sturdy telescopic ladder
(Patent 383418 - EPO - TELESCOPIC HANG-ON LADDER)
- Easy to descent and ascend, if necessary
- An inconspicuous safety product for emergency exits from balconies
- Pisko emergency exit hatch has a certificate of conformity of type-approval.
- Emergency exit hatch cover can withstand 260 kg point load without permanent deformation.



Emergency exit hatch

Material: galvanized steel, upper cover plate aluminum
Coating: Powder-coating that meets the requirements of Qualicoat standard class 1

Unfolded ladder 1900 x 450 mm

Fire resistance class EI 60 requires two layers of 30 mm rock wool are placed on top of the bottom cover.
No need for separate firestop sealing.



CERTIFIED QUALITY WITH OVER 40 YEARS OF EXPERIENCE