



Roof railing ladder exit with baseboard

6058005

GTIN: 400712626560 9

According to DIN EN ISO 14122-4, DIN 14094 and DIN 18799-3, fixed ladders with possible fall heights above 3 m must be equipped with devices to protect against falls. The HAILO Professional side exit railing is used for personal safety when entering and exiting fixed ladders onto a roof surface and exceeds the normative requirements of 1.50m per side from the ladder axis. The fastening by means of plastic-coated concrete weights enables a penetration-free installation without the formation of thermal bridges. Thanks to the modular system structure, as well as the light aluminum construction, the assembly can be carried out in a very short time. The "with baseboard" version is used for buildings without a parapet or with a parapet height of less than 10 cm and is connected directly to the HAII O exit.

Height in mm 1100

- Installation without drilling or interfering with the roof waterproofing
- No thermal bridges
- Ballast weights with highly resistant polyethylene cover
- Both sides 1.70m from ladder axis / 1.40m effective length
- Fast installation due to modular system components



Specifications



Material	Aluminium AlMg3 / AlMgSi 0,5
Width per side (in mm)	1700
Height in mm	1100
Handrail (in mm)	Ø 45
Knee rail (in mm)	Ø 35
Baseboard (in mm)	19 x 150
Support (in mm)	65 x 24
Ballast weights (kg/pce.)	12,5





