Double and triple access staircases for roof access



Amare

Capacity of load 200 kg/m².

F892301040 – June 2024

Double and triple access staircases made of extruded raw aluminum 100 x 30 mm, allowing operators to move on the roof and maintain technical installations safely. The staircases integrate perfectly into the environment.

Triple access staircase:

- Height: 650 mm
- Tilt: 45°
- Non-slip grating steps, depth 230 mm, width 800 mm
- Non-slip grating platform: 5160 mm x 860 mm
- Guardrails on the left and right composed of a raw aluminum handrail, an intermediate rail, and baseboard
- Ramps composed of a raw aluminum handrail and an intermediate rail.

Double access staircase:

- Height: 530 mm
- Tilt: 45°
- Non-slip grating steps, depth 230 mm, width 800 mm
- Non-slip grating platform: 2900 mm x 860 mm
- Guardrail on the right composed of a raw aluminum handrail, an intermediary rail, and baseboard
- Ramp on the right composed of a raw aluminum handrail and an intermediary rail.



Head Office & Plants : ZI du Muckental – F – 67140 BARR Phone +33(0)3 88 58 53 53 – Fax +33(0)3 88 58 53 54 www.fortal.fr/en – info@fortal.fr