## Staircase for roof access




Extruded raw aluminum staircase $100 \times 30 \mathrm{~mm}$ from the 6000 series, allowing operators to safely access the roof.

## The platform

- Width: 860 mm
- Length: 500 mm
- Anti-slip grating coating
- Supported by aluminum profile with a section of $100 \times 30 \mathrm{~mm}$
- Guardrail composed of a red handrail (RAL 3000), intermediary rail, and baseboard on the right and left sides of the platform.


## Staircase for roof access



Capacity of load: $200 \mathrm{Kg} / \mathrm{m}^{2}$.
The staircase

- Height to served: 1200 mm
- Staircase tilt: $45^{\circ}$
- Width: 800 mm
- Non-slip aluminum steps, depth 230 mm, welded onto the stringers
- Ramp composed of a red handrail (RAL 3000), intermediary rail, and baseboard

