## Emergency staircase in the turbine area of an hydroelectric plant



Complies with NF E 85-015. Capacity of load $200 \mathrm{Kg} / \mathrm{m}^{2}$.


Staircase with landing platform in extruded raw aluminum profile $100 \times 30 \mathrm{~mm}$ for emergency evacuation of the turbine area - total height 9250 mm . Aluminum 6000 series offering high corrosion resistance and is maintenance free.

## Landing platform

- Width: 820 / 1500 mm
- Length: 1820 mm
- Guardrail with yellow lacquered (RAL 1023) handrail, intermediary rail and baseboard on the left, right and rear side of the landing platform


## Emergency staircase in the turbine area of an hydroelectric plant

## Staircases

- Height to serve: 4625 mm (1st floor) - 9250 mm (2nd floor)
- Tilt: $47^{\circ}$
- Useful width: 800 mm
- Anti-slip ribbed aluminum steps - depth 261 mm
- Ramp with yellow lacquered (RAL 1023) handrail and intermediary rail on the left and right
- Crane rings
- Aluminum corners for fixing in the upper and lower parts


The landing platform rests on adjustable aluminum brackets to adapt to the wall. In this case the wall is vaulted.

