## Platform for operator circulation in an industrial environment





Platform made of raw extruded aluminum profiles 100 x 30 mm (6000 series), allowing safe passage of operators.

## **Platform**

Width: 600 mmLength: 3100 mm

- Surface: 4.4 mm thickness checker plate aluminum

- Supported by a structure in 100 x 30 mm aluminum profiles

 Guardrails with yellow handrail (RAL 1023), intermediate rail and baseboard on both sides of the platform + ramp at the ladder and stair access points

- Double gate at the staircase entrance and single gate at the ladder entrance

## Staircase

- Height to serve: 1150mm

- Tilt: 68°

- Usefull wdth: 500mm

Anti-slip aluminum steps, depth 125 mm, welded to the stringers



Platform for operator circulation in an industrial environment





Complies with NF E 85-015. Capacity of load 200 Kg/m<sup>2</sup>.

