# Dock for front cargo access A350



Mobile platform for various maintenance tasks: inspection and lubrication of doors, interventions on the fuselage, door controls and rollers as well as opening the door and internal interventions in the cargo. Height to serve: 2300 mm.



### Galvanized steel frame equipped with:

- 4 swivel wheels Ø250 with brake, with polyurethane tyres
- 4 immobilization cranks
- Retractable towbar



### Dock for front cargo access A350



### Platform

- Width: 5000 mm x Length: 4000 mm + 1000 mm
- Coating: Anti-slip plywood tickness 21 mm
- Guardrail composed of red lacquered handrail (RAL 3020), intermediary rail and peripheral baseboard
- Adjustable guardrails with rubber protection at the back of the platform to fit the shape of the aircraft
- Height-adjustable staircase integrated on the platform in order to adapt to several types of aircraft and different maintenance operations.



Retractable towbar



Safety gate at the platform entrance



Waste trough from the platform to the ground

### <u>Staircase</u>

- Tilt: 45°
- Anti-slip ribbed steps welded on silt Useful width 800 mm
- The first and last steps yellow lacquered (RAL1018)
- Safety gate at the entrance to the platform
- Ramp with red lacquered handrail (RAL 3000) and intermediary rail, to the left and right of the staircase



# Dock for front cargo access A350



### Mobile stepladder

- Height to serve: from 740 mm to 1230 mm
- Useful width 1495 mm anti-slip ribbed aluminum steps
- First and last two steps yellow lacquered (RAL1018)
- Side guardrails and last two steps height-adjustable



Height adjustment system for steps and handrails



Adjustable guardrails with rubber protection to fit the shape of the aircraft

Capacity of load : 6 peoples + toolboxes

