

# Runway towable aeronautical stepladders - 25 km/h version



Runway towable aeronautical stepladder – 9 steps. Structure in 100 x 30 mm aluminum profiles series 6000 which guarantees a high resistance to corrosion and does not require any maintenance

- Height to serve: 2250 mm
- Maximal speed 25 km/h

#### Staircase

- Staircase tilt: 50°
- Anti-slip ribbed aluminum steps fixed by screws
- Steps depth: 261 mm
- Steps width: 940 mm
- Fixed ramps with intermediary rail on each side of the staircase

Capacity of load: 160 kg

F892100775 – March 2023

 **FORTAL**<sup>®</sup>  
[www.fortal.fr](http://www.fortal.fr)  
DIVISION AERO | Made in France

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.aeronautique.fortal.fr/en](http://www.aeronautique.fortal.fr/en) – [info@ortal.fr](mailto:info@ortal.fr)

# Runway towable aeronautical stepladders - 25 km/h version



## Platform

- Ribbed aluminium platform, size 1000 x 940 mm
- Guardrails right and left sliding over the whole height of the platform, fixed baseboard
- Rubber protection on the 3 sides of the platform

## Frame

- Steel frame - hot galvanized, 100 x 50 x 3 mm
- Wheels Ø468 mm at front and rear
- Linked jacks stabilizers
- Towing with directional axles + fixed axles

