

Runway towable aeronautical stepladders



12-step runway stepladder with wide bearing – with option towable kit



12-step runway stepladder with wide bearing:

- Galvanised steel frame
- Aluminum profil 100 x 30 and 100 x 50 mm
- Assembled by screws (trade standards) first 2 steps in galvanised steel grating
- Platform with fixed guardrail
- Fixed wheels Ø 300 mm at rear – Swivel wheels Ø 160 mm at front

Standard reference: NF EN 12 312-8

Capacity of loading: 2 peoples with tools = 200 kg

Maximal speed 5 km/h.



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 – info@ortal.fr

Runway towable aeronautical stepladders



Technical access stepladder with towbar – jack stabilizers with foldable handle – rubber anti-shock protection



8-step stepladder – standard bearing – sliding guardrail – ramp with handrail and intermediary rail – anti-slip ribbed aluminum steps depth 261 mm
Capacity of load 1 people + tools = 165 kg.

