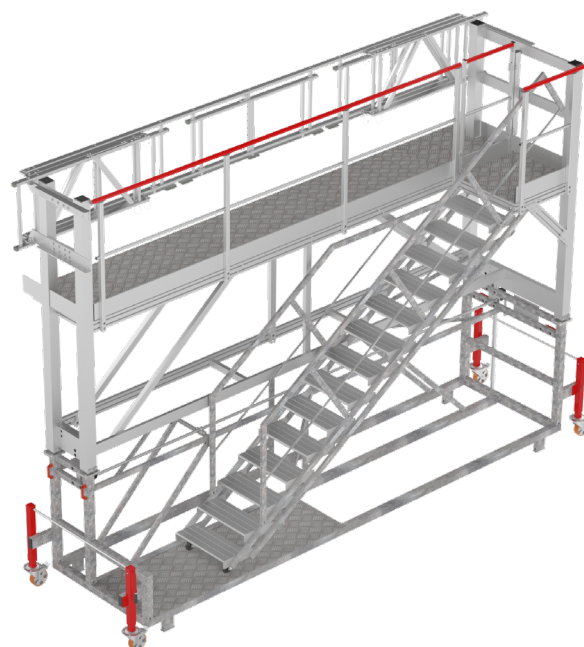


Mobile platform for bus roof access



3D view of the access platform articulated
guardrail folded

Height-adjustable mobile platform by twin racks for maintenance operations on bus roof.
Main structure in aluminium profiles 6000 series.



Frame

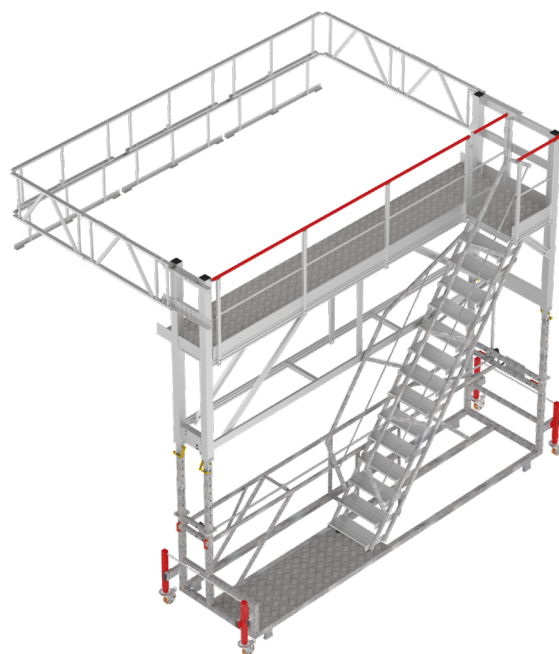
- Galvanised steel
- Swivel wheels with brakes Ø160 mm - polyurethane tyres –immobilization cranks
- In working position, the platform rests on pads

Staircase

- Height to serve: from 2700 mm to 3700 mm
- Tilt: from 35° to 55°
- Anti-slip ribbed aluminum steps
- Safety gate at the platform entrance



Mobile platform for bus roof access



3D view of the access platform articulated guardrail deployed

Platform

- Size: 5000 x 790 mm + offset
- Checkered flat sheet aluminum – thickness 4,4 mm
- Rubber protection on vehicle side

Guardrail

- Ramp composed with handrail and intermediary rail
- Guardrail composed with red lacquered handrail (RAL 3000), intermediary rail and baseboard on one side of the platform
- Articulated guardrail deployed in the roof from 2250 to 2500 mm x 5000 mm. Equipped with a sliding lower part to fit closer to the vehicles, to ensure total safety of operators



Capacity of load 200 kg - 2 peoples

F892200272 – January 2024

 **FORTAL**[®]
www.fortal.fr
DIVISION TRANSPORT  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 – info@ortal.fr