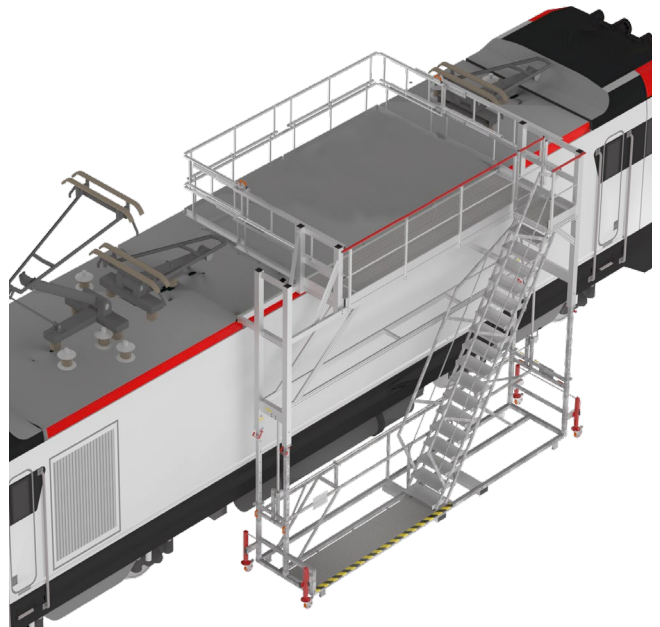


# Mobile platform for train roof maintenance



3D view articulated guardrail deployed on the train roof



Height-adjustable mobile platform for access to the trains roof for maintenance operations. Main structure in extruded raw aluminum profiles 100 x 30 mm. Galvanized steel frame.

Capacity of load: 250 kg

F892200579 – April 2023

 **FORTAL**<sup>®</sup>  
[www.fortal.fr](http://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](http://www.aeronautique.fortal.fr/en) – [info@ortal.fr](mailto:info@ortal.fr)

# Mobile platform for train roof maintenance



3D view height adjustable system



## High platform

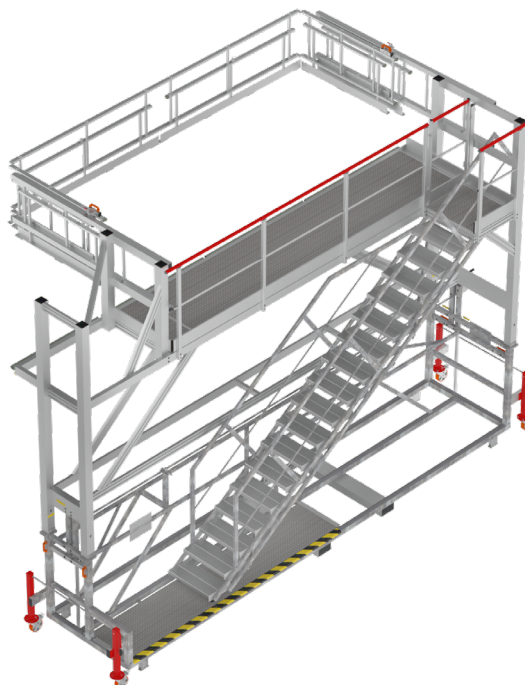
- Height: from 3 150 to 4 550 mm
- Length: 6 000 mm
- Width: 1 000 mm + 740 mm
- Anti-slip grating aluminum coating
- Height adjustable by cranks
- Peripheral guardrail composed with red lacquered handrail (RAL 3000), intermediary rail and baseboard
- Platform with rubber protection on train side

## Staircase

- Staircase with automatic return safety gate
- Variable tilt: from 34 to 55°
- Anti-slip grating aluminum steps



# Mobile platform for train roof maintenance



3D view folded guardrail



## Foldable guardrail

- Aluminum guardrail deployed on train roof
- Height: 1 100mm
- Guardrail internal size: 4 500 mm x 1 500 to 2 550 mm by sliding
- Quick locking system

## Frame

- In the position of use, the platform rests on pads
- Galvanized steel frame with forks for lift trucks
- 4 swivel wheels with brakes Ø 200 mm with polyurethane tyres
- Wheels allows a hollow rail passage without blocking
- Displacement by to 2 operators

