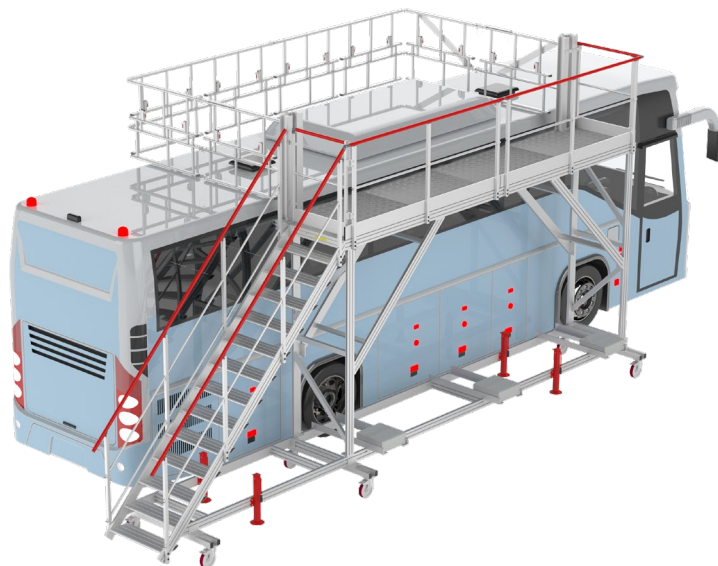


Platform for maintenance operations on bus roof



3D view mobile platform with articulated guardrail deployed



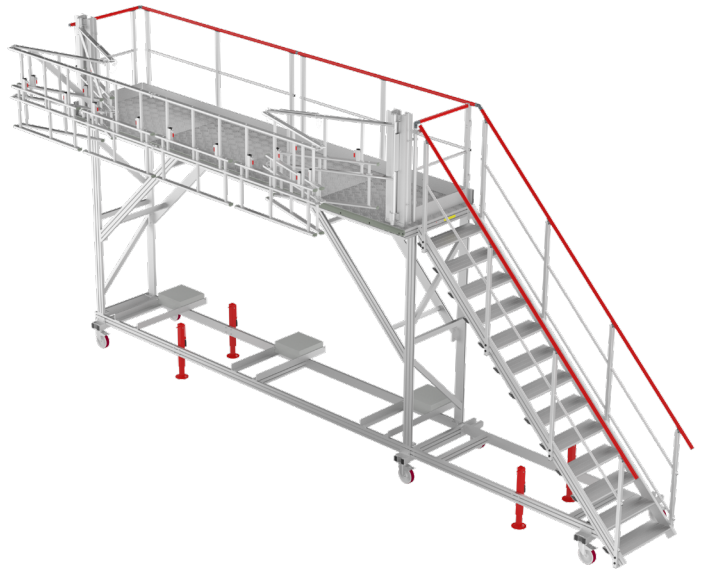
Mobile platform for maintenance operations on bus. Main structure in extruded raw aluminum profiles 100 x 30 mm.

Staircase

- Height to serve: 3000 mm – Staircase tilt: 45°
- Anti-slip ribbed aluminum steps depth 261 mm
- Useful width: 800 mm
- Ramp with red lacquered handrail (RAL 3000) and intermediary rail.

Capacity of load 200 kg - 2 peoples

Platform for maintenance operations on bus roof



3D view mobile platform with articulated
guardrail fold



Platform

- Width: 860 mm x length: 5 000 mm
- Platform coating: aluminum flat sheet thickness 4.4 mm
- Swivel wheels Ø200 mm with brakes at front and fixed at rear - outriggers
- Rubber protection on bus side
- Counterweight on frame

Guardrail

Articulated and foldable guardrail on the bus roof to ensure a safe working area (width 2546 x length 4835 mm) for operators. For maximum safety and fill the distance with the top of the bus, the guardrail is adjustable in height.

