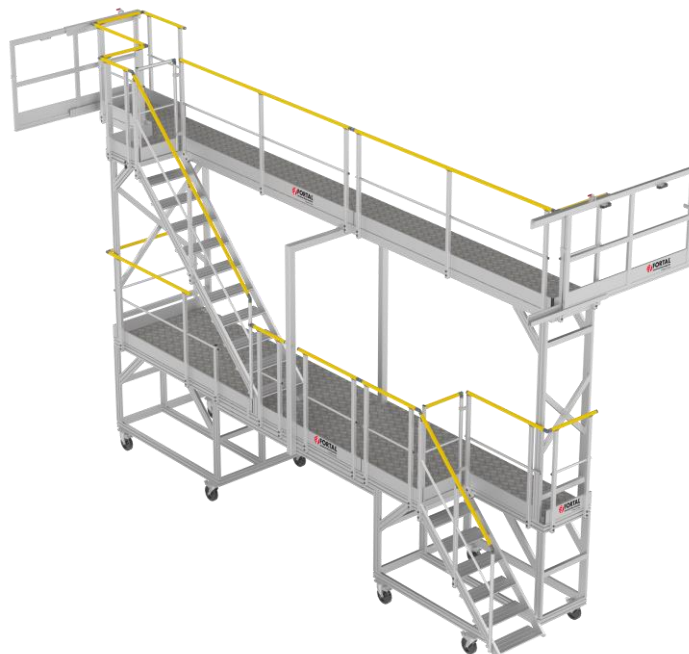


Mobile platform with two floors for engine access



3D view of mobile platform



Mobile platform with two floors for construction machines engine access.

Lower platform

Flat sheet aluminum, width 1 340 x length 6 500 mm. Draw-out extension on engine side.
Swivel wheels with brakes Ø200 mm with polyurethane tyres.

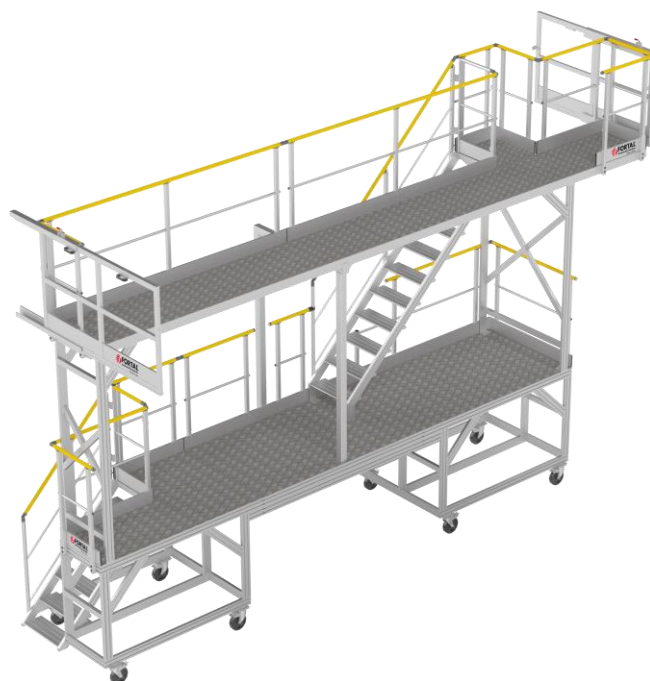
Anti-slip aluminum steps – depth 230 mm.

Access staircase tilt: 45°

Height to serve: 1 440 mm.



Mobile platform with two floors for engine access



3D view of mobile platform

Upper platform

Flat sheet aluminum, width 670 x length 7 500 mm + 1 000 mm offset.

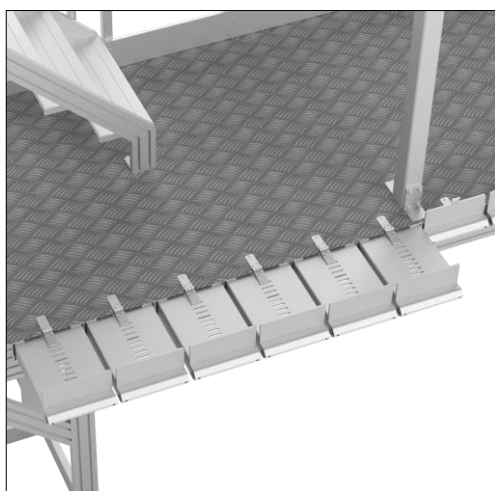
Sliding guardrails on platform front and rear – 1 200 mm stroke.

Anti-slip aluminum steps – depth 230 mm.

Access staircase tilt: 45°

Height to serve: 2 360 mm.

To ensure operators safety, the structure is equipped with ramp and peripheral guardrails. Safety gates are placed at staircases top.



3D view of draw-out extension
(lower platform)



3D view of sliding guardrails
(upper platform)

Load capacity: 3 persons (300 kg) + 200 kg tools

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