

# Platform on construction machine production unit



3D view of platform with deployed drawers



Platform on construction machine production unit.  
Raw extruded aluminum profiles 100 x 30 mm.  
Structure fixed on ground with aluminum plates.  
Capacity of load: 200 kg/m<sup>2</sup>.

 **FORTAL**<sup>®</sup>  
[www.fortal.fr](http://www.fortal.fr)  
DIVISION INDUSTRIE  Made in France

# Platform on construction machine production unit



This platform has been designed to allow safe access to operators at different intervention heights (depending on the construction machine).

#### Height to serve:

- with large staircase: 1 750 mm
- with small staircase: 640 mm
- with intermediary staircase: 800 mm

#### Useful width:

- 800 mm for large staircase
- 990 mm for small staircase
- 600 mm for intermediary staircase

#### Anti-slip ribbed aluminum steps:

- depth 316 mm for large staircase
- depth 261 mm for other staircases

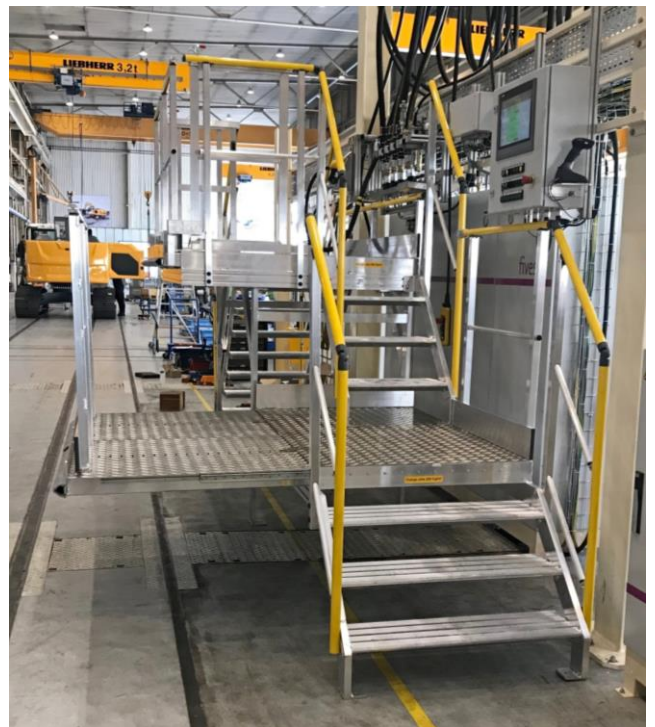
#### Large bearing:

2 300 x 1 500 mm + extended bearing of 640 mm on right side

#### Small bearing:

1 800 x 1 050 mm + 2 drawers on the right side – stroke 900 mm

Guardrails are composed of yellow lacquered handrail (RAL 1023), intermediary rail and baseboard. Guardrail are removable on drawers.



Platform with deployed drawers