Symetrical mobile platforms for landing gear test bench access





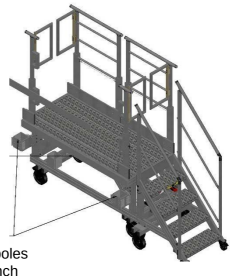
Raw extruded aluminum 100x30 mm platforms main structure, composed of:

- Stepladder access
- Platform with guardrail

Stepladder and platform are independent, linked with hooper on each platform side. Capacity of load: 1 person – 150 kg.



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Fixing by poles on test bench main structure « portfolio » type



Platform delivery with a complementary stepstool (1 step).

Stepladder with platform: height to serve: 1 000 mm – usefull width: 600 mm Polyamide wheels Ø 200 mm to test bench due to agressive oils.

Access stepladder:

- Grating steps depth 230 mm
- 2 fixed wheels Ø 100 mm at front
- 2 swivel wheels with brake Ø 200 mm at rear
- Guardrail with raw aluminum handrail, intermediary rail and baseboard

Platform:

- Length: 1 835 mm
- Grating coating
- 4 swivel wheels with brakes Ø 200 mm
- « PEHD » protection on test bench side
- Guardrail with raw aluminum handrail, intermediary rail and baseboard.
 Adjustable in height from 1 100 to 1 300 mm on external side.
- Double security gate adjustable in height from 1 100 to 1 300 mm on each platform side.

