





Mobile access steps with platform, double-sided access, with aluminium treads and platform -41981

Maximum flexibility while ascending and descending, larger working area on the treads and four sprung castors for a high degree of mobility and stability.

Product description

- · Maximum flexibility while ascending and descending, larger working area on the treads and four sprung castors for a high degree of mobility and stability.
- · Quick and easy assembly thanks to the new connecting elements.
- Mobile and quick to set up with four sprung swivel castors (two of which have brakes).
- Maximum safety through double-sided platform guardrail at a height of 1.00 m.
- Comfortable ascent thanks to 200 mm deep treads.
- Large platform, 600 x 800 mm.
- Maximum load 150 kg.

Hints and special features

Optional double-sided handrail in compliance with DIN EN 131-7 on the steps.















Complies with EN 131-7

Product features

Base 0,77 m × 1,51 m	Coating natural	Connection between stiles and rungs/stiles welded	Guardrail height 1000 mm	Load capacity max. 150 kg
Material aluminium	Number of rungs, incl. platform 2 × 3	Number of treads	Platform height 0.72 m	Platform length 800 mm
Platform width 600 mm	Standards EN 131-7	Transport dimensions 1.300 mm × 820 mm × 470 mm	Tread depth 200 mm	Type of rungs/treads serrated
Vertical distance between each rung/ tread	Warranty 10 years	Weight 31.2 kg	Working height 2.7 m	