

R13step S - 41638

Safer ascent with the highest non-slip performance thanks to R13 treads for oily and wet environment.

Product description

- Safer ascent with the highest non-slip performance thanks to R13 treads for oily and wet environment.
- Large platform with R13 surface that allows personnel to stand safely and comfortably even when working for extended periods.
- Practical tray with plenty of space for tools and small items.
- 80 mm deep treads with R13 surface and perforations to drain fast.
- Abrasion-resistant, anodised stiles.
- Practical aluminium storage tray for small items and tools.
- Platform made from extruded aluminium (300 mm x 250 mm) with R13 surface for safer and comfortable standing even when working for longer periods of time.
- High-strength perlon belts prevent splay.
- Maximum working heights thanks to 280mm high access.
- Replaceable 2-component plastic end caps ensure positioning without risk of slipping and at the same time provide firm seating in the stile.



Hints and special features



Platform and treads with R13 surface.

Complies with EN 131 Professional.

Product features

Anti splay	Base	Coating	Connection Stile-Rung	Load capacity
Belt strap	0,96 m x 0,56 m	anodised	flanged	max. 150 kg
Material	Number of rungs, incl. platform	Overall base width	Overall length	Pitch rung/tread
Aluminium	5	0.56 m	2.15 m	265 mm
Platform height	Platform length	Platform width	Standards	Stile depth
1.33 m	250 mm	300 mm	EN 131 professional	73 mm
Stile depth	Stile depth steps/back stay	Transport dimensions	Tray	Tread depth
58 mm	73mm / 58mm	approx. 2.150 mm x approx. 560 mm x approx. 170 mm	Aluminium	80 mm
Type rung/tread	Warranty	Weight	Working height	certification-mark-pf
R13 tread	10 years	10.5 kg	3.35 m	TÜV-SÜD