

## R13step S - 41637

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 × 250 mm) with R13 surface for safer and comfortable standing even when working for longer periods of time.
- 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**

Base <b>0,76 m × 0,53 m</b>	Coating anodised	Connection Stile-Rung flanged	Load capacity max. 150 kg	Material <b>Aluminium</b>
Number of rungs, incl. platform	Overall base width  0.53 m	Overall length  1.87 m	Pitch rung/tread 265 mm	Platform height  1.06 m
Platform length 250 mm	Platform width 300 mm	Standards EN 131 professional	Stile depth 73 mm	Stile depth 58 mm
Stile depth steps/back stay 73mm / 58mm	Transport dimensions  approx. 1.870 mm × approx. 530 mm × approx. 170 mm	Tray <b>Aluminium</b>	Tread depth 80 mm	Type rung/tread  R13 tread
Warranty  10 years	Weight  9.8 kg	Working height  3.1 m		