

Saferstep L

The high non-slip performance of Safer Step

Technology makes for comfortable and safe use, while
the anodised stiles are wear-resistant and pleasant to
hold.

Product description

- The high non-slip performance of Safer Step
 Technology makes for comfortable and safe use,
 while the anodised stiles are wear-resistant and pleasant to hold.
- Also available as a shelf-ladder.
- Tread with ZARGES Safer Step Technology, 80 mm deep.
- · Abrasion-resistant, anodised stiles.
- Overall width: 420 mm.
- High strength, non-twist rung/stile connections.
- Treads and stiles made from extruded aluminium sections.
- Replaceable 2-component plastic end caps ensure secure positioning without the risk of slipping.

Hints and special features

Complies with EN 131 Professional.

Product features

Coating anodised

Connection Stile-Rung

flanged

Load capacity

max. 150 kg

Material

Aluminium

Pitch rung/tread

265 mm







ZARGES GmbH Zargesstraße 7 Tel: +49 (0)881-687-100 Fax: +49 (0)881-687-500 www.zarges.com zarges@zarges.de

Effective 12/5/2025



Standards	Stile depth	Tread depth	Type rung/tread	Warranty
EN 131 professional	68 mm	80 mm	Safer Step	10 years

Product variants

SKU 41356	SKU 41358	SKU 41360
Number of treads	Number of treads	Number of treads
Overall length 1.94 m	Overall length 2.5 m	Overall length 3.06 m
Transport dimensions 1.930 mm × 420 mm × approx. 80 mm	Transport dimensions 2.490 mm × 420 mm × approx. 80 mm	Transport dimensions 3.050 mm × 420 mm × approx. 80 mm
Weight 5 kg	Weight 6.5 kg	Weight 8.8 kg
Working height 2.8 m	Working height 3.35 m	Wide crosspiece 0.8 m
		Working height 3.85 m
SKU 41362	SKU 41364	SKU 41366
Number of treads	Number of treads	Number of treads
Overall length	Overall length	Overall length



3.62 m	4.18 m	4.74 m
Transport dimensions 3.610 mm × 420 mm × approx. 80 mm	Transport dimensions 4.170 mm × 420 mm × approx. 80 mm	Transport dimensions 4.730 mm × 420 mm × approx. 80 mm
Weight 10.3 kg	Weight 11.8 kg	Weight 13.3 kg
Wide crosspiece 0.8 m	Wide crosspiece 0.89 m	Wide crosspiece 0.89 m
Working height 4.4 m	Working height 4.9 m	Working height 5.45 m