

Variomaster T

For quick use and safe standing: folds to compact size and is quickly set up.

Product description

- For quick use and safe standing: folds to compact size and is quickly set up.
- Height can be effortlessly adjusted by just one person due to the self-locking mechanism similar to a push-up ladder.
- Can be easily folded to a compact size for transport and storage.
- Swing-out stabilisers with sturdy height adjusters for stability and for levelling out uneven floor/ground surfaces.
- Large-area work platform 0.50 x 1.95 m or 0.60 x 2.50 m.
- Peripheral railings for maximum safety.
- Simple height adjustment according to the self-locking push-up ladder principle, allowing you to reach different heights with only one work platform.
- Height adjustment can be operated by one person.
- Easily collapsible for transport and storage.
- Highly mobile and able to pass through doors when erected and collapsed thanks to rollers (Order No. 53794).
- No ballast weights are required for indoor use.
- Two sizes with height adjustment from 1.25 m to 2.46 m or 1.81 m to 3.58 m platform height.
- Scaffolding category 3 (maximum load of 200 kg/m²) according to DIN EN 1004.





Product features

Guardrail height	1 m
Platform length	2.5 m
Platform material	glued plywood panel
Platform width	0.6 m
Tread depth	30 mm
Warranty	10 years

Product variants

	53794	53795
Footpoint, stabiliser rod extended L x W	1,9m x 2,3 m	2,3m x 2,85 m
Footpoint, stabiliser rod retracted L x W	0,8m x 2,3 m	1,2m x 2,85 m
Load capacity	max. 195 kg	max. 300 kg
Overall height	2.31 m	2.87 m
Platform height	1,25m - 2,46m	1,81m - 3,58m
Transport dimensions	2.290 mm x 780 mm x 750 mm	2.850 mm x 1.180 mm x 750 mm
Weight	92 kg	119 kg
Width extended	2.3 m	2.85 m
Width retracted	2.3 m	2.85 m
Working height	4.5 m	5.6 m
closed length	0.8 m	1.2 m
extended length	1.9 m	2.3 m



ZARGES

ZARGES GmbH

Zargesstraße 7

82362 Weilheim

Tel: +49 (0)881-687-100

Fax: +49 (0)881-687-500

zarges@zarges.de

www.zarges.com

Effective 5/3/2026

Subject to change or error.