

More information about the product, accessories and spare parts: https://www.zarges.com/en/products/access-steps-with-platform-40155428



Access steps with platform - 40155428

Stationary access to buildings and machines with platforms.

Product description

- Different angles of inclination, 45° for comfortable access, 60° for confined spaces.
- Selection of tread widths 600 mm, 800 mm or 1000 mm.
- Serrated aluminium (R10) step and platform surfaces as standard. Also available as steel open grid (R12) and steel perforated plate (R13) for extra non-slip properties.
- Individually adjustable platform lengths.
- Support section mounting element for use as a freestanding work platform.
- Individual guardrail configuration on the platform, optionally with swing door or pole barrier.
- Maximum flexibility with optional handrails and guardrails which can be removed without tools.
- Stiles made from high-strength aluminium extrusions with screw channels for flexible assembly options.
- Quick and simple assembly with the ZARGES connection system with a high level of pre-assembly.

Hints and special features

We recommend equipping the product in accordance with the German Equipment and Product Safety Act (ProdSG) with two-sided handrails and, for steps with platforms or maintenance platforms, all-round fall protection (e.g. guardrails). If handrails or guardrails are not desired, the operator must ensure sufficient regulatory protection. Standard applied: DIN EN ISO 14122.

Product features

ZARGES GmbH Zargesstraße 7 82362 Weilheim
 Tel: +49 (0)881-687-100
 www.zarges.com

 Fax: +49 (0)881-687-500
 zarges@zarges.de

 Subject to change or error.

Effective 4/2/2025 1/2





More information about the product, accessories and spare parts: https://www.zarges.com/en/products/access-steps-with-platform-40155428



Inclination 45 °	Load capacity max. 300 kg	Max. load per tread 150 kg	Number of treads	Overall span 2590 mm
Platform length	Standards EN ISO 14122	Tread width 600 mm	Vertical height 1930 mm	Warranty 10 years