

More information about the product, accessories and spare parts: https://www.zarges.com/en/products/mobile-platform-steps-with-zarges-ergostop-40255050



Mobile platform steps with ZARGES Ergo Stop -40255050

Mobile access or work platforms that offer comfortable ascent. Ideal for work over long periods, even with tools and frequent changes of working position. Large-area platform with guardrail for safe and ergonomic working at heights.

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.
- Platform steps instantly ready for use due to an innovative brake system.
- Chassis available in a non-static version as an option.
- ZARGES Ergo Stop all four castors can be braked conveniently using the footpedal on the flight of steps.
- 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.
- 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

Chassis width	Inclination	Load capacity	Max. load per tread	Number of treads
1620 mm	45 °	max. 300 kg	150 kg	20
0 "			T 1.10	
Overall span	Platform length	Standards	Tread width	Vertical height
5167 mm	600 mm	EN ISO 14122	800 mm	4510 mm

Warranty

10 years