



Height-adjustable work platform – extension platforms and chassis

Work safely at heights.

Product description

- Choose between a platform without an extension platform, with a fixed extension platform and with a folding extension platform. The options with additional platforms will by default have a chassis with pull-out stabilisers and height adjusters.
- The swivel castors provide great mobility, and the additional slide-out stabilisers and levelling feet on the extension platform ensure stability.
- The overhang on the optional extension platform (fixed or foldable) offers even more flexible access.
- Two people can work on the platform simultaneously thanks to its generous size and high load capacity of 300 kg – the same goes for the optional extension platform.



Hints and special features

If the existing modular system does not meet your requirements, we can also offer you customised solutions tailored to your needs.

Standard applied: DIN EN ISO 14 122.

Product features

Platform height	-
-----------------	---



Product variants

	40060010	40060011	40060013	40060014	40060016	40060017
Model	L	M	L	M	L	M
Platform length	3690 mm	2890 mm	3690 mm	2890 mm	3690 mm	2890 mm
Platform width	1240 mm	1240 mm	1740 mm	1740 mm	1740 mm	1740 mm
Standards	–	–	–	–	NF EN ISO 14122-4	NF EN ISO 14122-4
Version	Without additional platform, with base chassis	Without additional platform, with base chassis	With additional fixed platform 500 mm, chassis with pull-out stabilisers and height adjusters	With additional fixed platform 500 mm, chassis with pull-out stabilisers and height adjusters	With additional folding platform 500 mm, chassis with pull-out stabilisers and height adjusters	With additional folding platform 500 mm, chassis with pull-out stabilisers and height adjusters
Weight	75.4 kg	65.3 kg	141.6 kg	126.9 kg	121.9 kg	108.4 kg

ZARGES (U.K.) Ltd.

Blackwater Trading Estate, The Causeway
 CM9 4LJ Maldon, Essex

Tel: 01908 641118

Fax:
 sales@zarges.co.uk

www.zarges.com/uk

Effective 10/6/2026
 Subject to change or error.