



AMA P

The modular solution for flexible or stationary application: extendible from a step stool to a complete work platform in various heights.

Product description

- The modular solution for flexible or stationary application: extendible from a step stool to a complete work platform in various heights.
- Modular design for changing or expanding configurations at any time – can be used as a mobile or stationary work platform.
- Lightweight for quick and convenient handling.
- Extremely robust, torsion-resistant, corrosion-proof aluminium alloy structure.
- Two-step basic module with up to three add-on steps suitable for mobile applications.
- Wide range of accessories for stationary or mobile applications.
- Add-on modules in four different heights.
- Comfortable, safe steps (555 × 250 mm) made from serrated aluminium sheet.



Hints and special features

Complies with EN 14 183

Product features

Coating	natural
Connection between stiles and rungs/stiles	welded



Load capacity	max. 150 kg
Material	aluminium
Platform length	250 mm
Platform width	555 mm
Standards	EN 14183
Tread depth	250 mm
Type of rungs/treads	serrated
Vertical distance between each rung/tread	200 mm
Warranty	10 years

Product variants

	40261	40260	40262	40263	40264	40265
Module combination	A	B	B + C	B + D	B + D + E	B + D + E + F
Module, individual	Module A	Module B	Module C	Module D	Module E	Module F
Overall platform depth	0.3 m	0.55 m	0.8 m	0.8 m	1.05 m	1.3 m
Platform height	0.2 m	0.4 m	0.4 m	0.6 m	0.8 m	0.99 m
Total max. weight	2.9 kg	4.8 kg	8.7 kg	9.2 kg	14 kg	19.5 kg
Transport dimensions	580 mm × 290 mm × 200 mm	620 mm × 550 mm × 400 mm	610 mm × 280 mm × 380 mm	630 mm × 290 mm × 590 mm	660 mm × 290 mm × 790 mm	690 mm × 290 mm × 980 mm
Weight	2.9 kg	4.8 kg	3.9 kg	4.4 kg	4.8 kg	5.5 kg
Working height	2.2 m	2.4 m	2.4 m	2.6 m	2.8 m	2.99 m

ZARGES (U.K.) Ltd.

8 Holdom Avenue, Saxon Park Ind. Est.
 Bletchley MK1 1QU

Tel: 01908 641118

Fax:
sales@zarges.co.uk

www.zarges.com/uk

Effective 14/5/2026
 Subject to change or error.