



## **ZAP R13master S**

The universal platform ladder for all kinds of demanding applications. You can also use this ladder as a refuelling ladder to help you get work done quickly and safely.

## **Product description**

- The universal platform ladder for all kinds of demanding applications. You can also use this ladder as a refuelling ladder to help you get work done quickly and safely.
- Our ladder is equipped with two removable mounts for securely holding underwing refuelling nozzles on the ladder's access section.
- A stabiliser on the ladder's support section ensures safe standing. Also available in other widths.
- The spacious platform (500x450mm) made of steel grating ensures maximum secure footing thanks to its R13 slip-resistance rating and design that allows liquids to drain off.
- Two wheels on the access section ensure easy ladder operation. The wheels can also be attached to the support section.
- 80 mm deep treads with R13 surface and perforations to drain fluids fast.





## **Product features**

Anti-splay mechanism

Coating

Connection between stiles and rungs/stiles

Load capacity

Material

ZARGES (U.K.) Ltd. 8 Holdom Avenue. Saxon Park Ind. Est. Bletchley MK1 1QU Tel: 01908 641118

www.zarges.com/uk sales@zarges.co.uk





Belt strap	natural	flanged	max. 150 kg	Natural aluminium
Platform length 500 mm	Platform width 450 mm	Standards EN 131-7	Stile depth 73 mm	Tread depth 80 mm
Type of rungs/treads  R13 tread	Vertical distance between each rung/ tread	Warranty  10 years	non-static Yes	

## **Product variants**

SKU	SKU	SKU
40098  Number of rungs, incl. platform	A0099  Number of rungs, incl. platform	40051  Number of rungs, incl. platform
4	5	6
Overall base width  1100 mm	Overall base width  1200 mm	Overall base width  1400 mm
Platform height  1.07 m	Platform height  1.35 m	Platform height  1.6 m
Transport dimensions  2.050 mm × 1.200 mm × 400 mm	Transport dimensions  2.350 mm × 1.250 mm × 400 mm	Transport dimensions  2.550 mm × 1.450 mm × 400 mm
Weight  17 kg	Weight 18 kg	Weight 20 kg
Wide crosspiece  1.1 m	Wide crosspiece 1.2 m	Wide crosspiece  1.4 m
Working height 3 m	Working height  3.35 m	Working height  3.6 m





