



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
----------------------	---------	--	---------------	----------



Belt strap	natural	flanged	max. 150 kg	Natural aluminium
Platform length	Platform width	Standards	Stile depth	Tread depth
500 mm	450 mm	EN 131-7	73 mm	80 mm
Type of rungs/treads	Vertical distance between each rung/tread	Warranty	non-static	
R13 tread	265 mm	10 years	Yes	

Product variants

SKU	SKU	SKU
40098	40099	40051
Number of rungs, incl. platform	Number of rungs, incl. platform	Number of rungs, incl. platform
4	5	6
Overall base width	Overall base width	Overall base width
1100 mm	1200 mm	1200 mm
Platform height	Platform height	Platform height
1.07 m	1.35 m	1.6 m
Transport dimensions	Transport dimensions	Transport dimensions
2.050 mm × 1.200 mm × 400 mm	2.350 mm × 1.250 mm × 400 mm	2.550 mm × 1.450 mm × 400 mm
Weight	Weight	Weight
17 kg	18 kg	20 kg
Wide crosspiece	Wide crosspiece	Wide crosspiece
1.1 m	1.2 m	1.4 m
Working height	Working height	Working height
3 m	3.35 m	3.6 m

