

More information about the product, accessories and spare parts: https://www.zarges.com/uk/products/two-axle-fuelling-platform-without-fuellingequipment



Two-axle fuelling platform without fuelling equipment

Thanks to its gentle ascent, the two-axle fuelling platform makes it possible to carry out refuelling from any tread.

Product description

- Platform height: 1.60 metres
- This product can be ordered with towing eye or ball coupling on its tow bar depending on the towing vehicle used.
- This product allows personnel to work at heights from approx. 2.90 to 3.50 m.
- A platform (450 x 650 mm) optimised for secure footing offers enough space for refuelling to be performed ergonomically.
- The treads and platform are fitted with R13 anti-slip safety panels that allow water to drain easily, offering an extremely high level of safety.
- The 415 mm pneumatic tyres in combination with a tow bar allow for towing speeds of up to 30 km/h.
- Our platforms comply with the European standards EN 12312-5 and EN 1915-1.

Hints and special features

No fuelling equipment is included for this product variant. However, the same product is also available with fuelling equipment, either already or not yet primed.

Standards used:DIN EN 1915 - General requirementsPart 1 - Basic safety requirementsPart 2 -Stability and strength requirementsDIN EN 12312 -Aircraft ground support equipmentPart 5 - Aircraft fuelling equipmentPart 8 - Maintenance stairs and platforms



ZARGES (U.K.) Ltd. 8 Holdom Avenue. Saxon Park Ind. Est. Bletchley MK1 1QU Tel: 01908 641118 Fax: false www.zarges.com/uk sales@zarges.co.uk

Effective 25/3/2025 1/2

Subject to change or error.



More information about the product, accessories and spare parts: https://www.zarges.com/uk/products/two-axle-fuelling-platform-without-fuellingequipment



Product features

Product variants

ZARGES (U.K.) Ltd. 8 Holdom Avenue. Saxon Park Ind. Est. Bletchley MK1 1QU Tel: 01908 641118 Fax: false www.zarges.com/uk sales@zarges.co.uk

Effective 25/3/2025 2/2

Subject to change or error.