



Single-axle fuelling platform fuelling equipment

This manoeuvrable single-axle fuelling platform facilitates the safe and comfortable refuelling of aeroplanes and helicopters.

Product description

- Improved manoeuvrability (small turning radius)
 thanks to single-axle chassis.
- Platform height: 1.50 metres
- This product can be ordered with towing eye or ball coupling on its tow bar depending on the towing vehicle used.
- A platform (500 x 850 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





More information about the product, accessories and spare parts: https://www.zarges.com/uk/products/single-axle-fuelling-platform-fuelling-



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

Product features

Product variants