



Speedy tank

Trailer suitable for rapid connection of transportable fuel tanks. Certified flatbed trailer for road transport of fuel.



Description

Speedy Tank consists of a flatbed trailer with side boards, suitable for road goods transport, equipped for quick connection with our transportable tanks in accordance with the ADR regulation.

Main features

- Structure built with a double chassis system for increased robustness and durability.
- The axles are equipped with torsion bar suspension, ensuring high stability and comfort during transport.
- The body is entirely made of galvanized metal, resistant to corrosion.
- V-drawbar, designed for better load distribution and maneuverability.
- The installed braking system is of the inertial type, brand A-KO or KNOTT.
- Modular independent platform: thick modular edging profiles - modular crossbars - tubular corner reinforcements.
- The side panels: made of ribbed galvanized sheet metal, are 350 mm high and can be fully opened on all sides. They are equipped with support posts and a concealed Easy Lock closing system, ensuring quick and safe opening/closing operations.
- The overrun device is type-approved, in compliance with current road safety and transport regulations.
- Wheels: 185/65R14
- Ring hitch eye (available on request), code RIMYGANCIOULPIO.
- AXLES with hot-dip galvanized body for effective corrosion protection.
- Axles are equipped with a type-approved braking system, compliant with European safety regulations.
- Signaling: compact monoblock lights, embedded and protected on the rear crossbar.
- Platform: made of marine plywood with anti-slip surface finish, suitable for outdoor use and resistant to weather agents.

Outfittings

1. Speedy Tank RIMSPEEDY1 (suitable for tank mod. TRASPO® TFT250 and TFT330 INOX).
2. Speedy Tank RIMSPEEDY2 (suitable for tank mod. TRASPO® TFT380, TFT450 and TFT620).
3. Speedy Tank RIMSPEEDY3 (suitable for tank mod. TRASPO® TFT910).
4. Speedy Tank RIMSPEEDY4 (suitable for tank mod. EMILCUBE®, TANKUBE and HIPOTANK®).

Technical data

Model	Total mass (kg)	Payload (kg)	Floor size (mm)	Total dimensions (mm)	Brake system	Number of wheels/axles
RIMSPEEDY1	900	720	1800x1450	2750x1510	Si	2/1
RIMSPEEDY2	900	700	2080x1450	3090x1560	Si	2/1
RIMSPEEDY3	1,500	1,120	3060x1750	4440x1810	Si	4/1
RIMSPEEDY4	2,500	2,120	3060x1750	4440x1810	Si	4/1