

MOBILE POTABLE WATER TRAILER

MOD: CAPMA 2000



MOBILE POTABLE WATER TRAILER: CAPMA 2000

TRAILER DESCRIPTION

This equipment consist of a water tank integrated into a trailer structure, which allows to solve the needs of supply logistics as well as drinking water conservation, both in the best conditions and just with an easy handling, load and unload.

The trailer is a lightweight unit made of stainless steel so it can be towed by any kind of truck or lightweight vehicle. The system is fully equipped with a lockable waterproof tool box, with tire changing tools and lifting jack.

TRAILER TECHNICAL DATA

DESIGNATION	TECHNICAL CHARACTERISTICS
Total weight	2980 Kg (full loaded)
Empty weight	ca. 1000 Kg
Overall length	3810 mm
Overall width	2020 mm
Overall height	2080 mm
Detachment between wheels	ca. 1500 mm
Ground clearance	40 cm
Colour	Sand colour



EQUIPMENT

DESIGNATION	TECHNICAL CHARACTERISTICS
Tank payload	2000 lt.
Tank material	Stainless Steel (AISI 304)
Tap	6
Lunette eye	Adjustable height (890 mm–1150 mm)
Standard	OTAN
Electric installation and eyebolt	Standard OTAN
Manhole	c.a. Ø500 mm
Adaptation	Prepared for flooded area
Internal device	To reduce water movement during transportation
Approach angle	ca. 37°
Exit angle	ca. 40°
Chassis	Heavy-duty chassis
Jockey wheel	Retractable and adjustable wheeled landing leg
Brakes	Air brakes
Lighting	Fully equipped
Potable water hose	2 hoses of 3 m minimum length
Electrical system	12 volt system with sae j560 7 Pins connector
Tool box	Lockable waterproof tool box with: <ul style="list-style-type: none"> • Tire changing tools • Lifting jack

