

# ZODIAC EQUIPMENT

POTABLE WATER CART  
PWC 1000

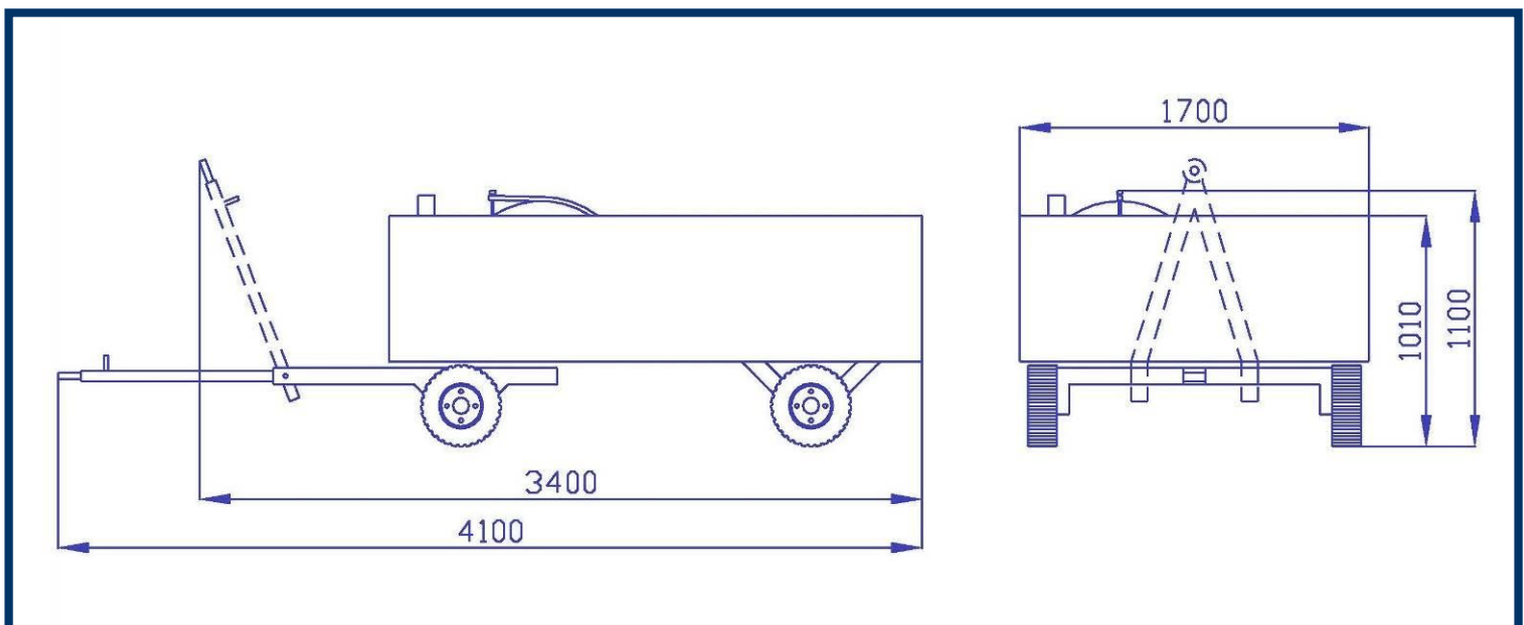
Cart is designed for servicing of drinking water systems of aircraft. A frame is made of galvanised and painted steel hollow sections. It is covered with a galvanised and painted sheet. Tank is made out of stainless steel with stainless steel fittings. Water system consists of petrol, diesel or electric drive powered pump and hose with quick release coupler.

- 1 stainless steel tank
- Potable water hose with 3/4 inch coupler
- Full thermoinsulation



Potable water tank (litres)	Pump capacity (litres/min)	Weight (kg)	Max. towing speed (km/h)
1000	65	950	25

Tanks quantity and their volume can be modified according to customer requirements



This product meets the EN 12312-12 standard

# ZODIAC EQUIPMENT

POTABLE WATER CART  
PWC 1000

The front axle is equipped with a parking brake activated by lifting and securing the drawbar into upright position.



The top wall is covered with a dural sheet with slip-resistant treatment.

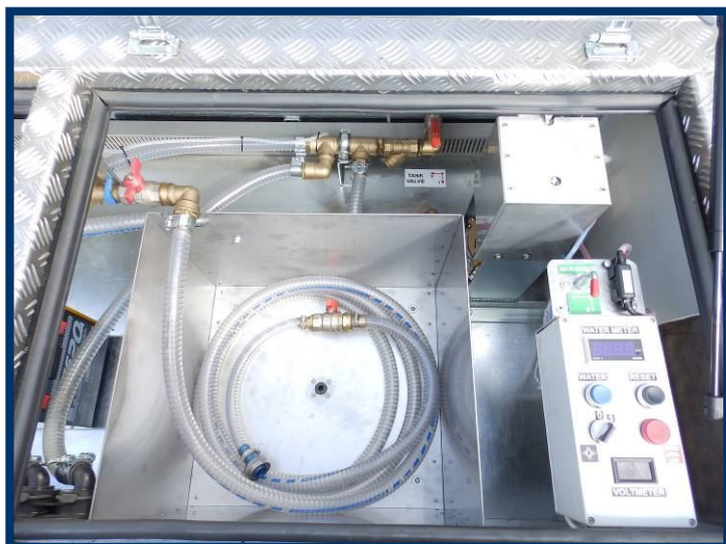
Stainless tubing, fittings and hoses with quick release couplers.

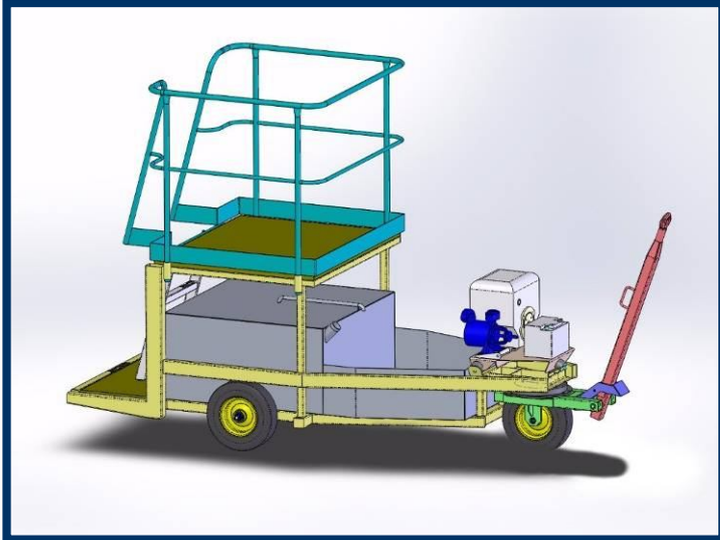


Fixed rear axle forms part of structure. Front axle is steerable on turntable.

### Optional equipment

- Diesel, petrol or electric drive
- Battery charger
- Temperature measurement
- Foldable ladder
- Heating system 230 V AC with cable
- Independent Webasto heating system
- Rear platform





### Optional versions

Design can be changed on customer demand.



Superstructure for selectable truck chassis.



### Transport arrangement

All carts are designed so that they can be transported by standard trailers and containers

