### POTABLE WATER CART PWC 1050

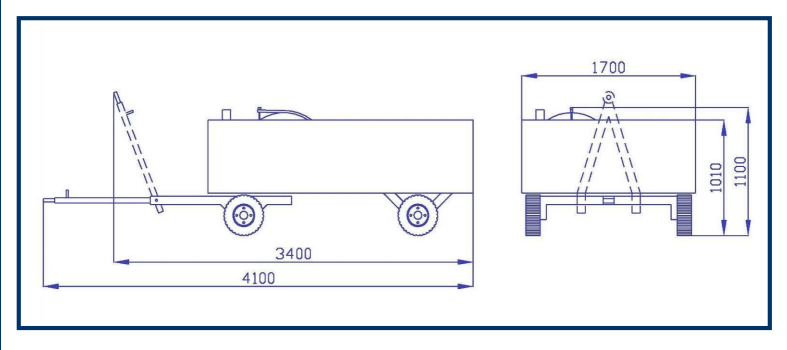
Cart is designed for servicing drinking water systems of aircraft. A frame is made of galvanised and painted steel hollow sections. It is covered with a galvanised and painted sheet. Tanks are made out of stainless steel with stainless steel fittings. Water system consists of petrol or diesel engine powered pump and hoses with couplings.

- 2 stainless steel tanks
- Potable water hose and used water hose with <sup>3</sup>/<sub>4</sub> inch couplers
- Emergency hand pump
- Heating system 230 V AC including cable
- Full thermoinsulation



Potable water tank (litres)	Used water tank (litres)	Pump capacity (litres/min)	Weight (kg)	Max. towing speed (km/h)
1000	500	50	950	25
Table sweetity and their values can be modified according to swetch ar requirements				

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



#### This product meets the EN 12312-12 standard

### POTABLE WATER CART PWC 1050

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 couplers.





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

### POTABLE WATER CART PWC 1050

#### **Optional equipment**

- Diesel or petrol engineBattery chargerTemperature measurement
- Ladder
- Independent Webasto heating system















### POTABLE WATER CART PWC 1050



#### **Optional versions**

All dimensions 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

