

## Data Sheet

### TR003 Trolley

This 4 wheeled trolley is designed for use with inverter welding machines as machine only or machine and water cooler combination.



(machine shown for illustration purposes only)

#### **Gas bottle size**

The trolley will accept gas bottles upto 82KG in weight (1460x230mm 300 Bar), the bottle is secured to the back of the trolley using 2 nylon straps.

#### **Welding machine size**

The maximum combined weight of the welding machine and cooler combination should not exceed 65KG. Note if using the trolley with a very small machine and a full size cylinder of 75KG or more, it is recommended ballast weight should be added to the front to ensure the stability of the trolley when used on uneven surfaces, so the minimum weight of the machine/ballast is 25KG

#### **Security**

Whenever a machine is mounted on the trolley it must be mechanically fixed in such a way that if the trolley were knocked over the machine would remain attached to the trolley.

This trolley when used in accordance with the recommendations above meets the stability requirements of EN 60974-1

Updated 28/07/2016

Parweld Ltd, Bewdley Business Park, Long Bank, Bewdley, Worcestershire DY12 2TZ