

charging, hybrid power system.

**Batteries +** economical generator

1800<sup>kg</sup>

Gross weight

1650<sup>kg</sup>

Unladen weight

All

Day

Lighting



W 2420 L 3615 H 2700

Dimensions (mm)





On

Demand

Heat & hot

Toilet waste capacity







Hydraulic axles



7

UL

- 1. Drying room / Storage 2.
- Toilet
- Canteen & 3. seating
- **Cabin controls** 4. 5. Kettle & microwave
- Under seat 6. storage
- 7. 240v sockets 12v USB charger 8.
- sockets 9. Waste water
- 10. Wash water
- Fuel tank & 11. generator access

11



1

4



All our figures are costed based on **REAL-LIFE** daily usage, taking into account using the appliances, heating and hot water in wintertime and summertime.

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Generator time

Your national welfare hire partner

system.

Compared to a

standard 6Kva

gap-group.co.uk

4,127 litres

0141 225 4600

As part of our on-going commitment to improvement we reserve the right to alter specifications, designs or figures, without prior notice. All dimensions and weights are approximate. HYDRAULIC AXLE SETUP TIMES: While in un-hitched state, timed from the start of axle retract sequence, until the unit is seated and the cabin door is opened. (i) Typical usage day = 10 hours per day, 130 days in winter mode and 130 days in summer. (ii) £1.80p per litre white diesel (iii) includes 500w office output (iv) Solar panels achieve maximum output in direct sunlight, but they work in normal daylight and cloudy weather too. The amount of power a solar panel or charging kit generates in cloudy weather will be lower compared to direct sunlight. Also the positioning of the cabin will affect the solar charging of the batteries i.e. under trees, etc. (v) This assessment doesn't take in consideration the usage of the hydraulics (vii) This assessment is guidance ONLY