



GP360 Fusion

For full details on all our ranges please visit our website at www.groundhog.co.uk

Lowered & Secured in **3 mins**
(See previous page for details)

The Groundhog **Mobile Fusion** is the latest concept in 12V technology delivering cost effective and environmentally efficient, robust & easy to use ground lowering, anti-vandal, site accommodation.

The GP360 Fusion offers the legendary robust and ease of use of the standard Groundhog GP360 whilst offering a green environmental solution. This gives owners and end users savings by way of reduced fuel usage, 60% reduction in generator servicing, longer generator life, fewer breakdowns and massively reduced noise pollution.

The units are suitable for accommodating six people, which provides pleasant and safe working environments, ideal for rental companies and contractors.

Easily towed, one man operation secured and manoeuvred on site, in less than 3 minutes. Its many safety and environmental features make it a high secure and money saving choice of welfare unit.

- > Warm water supplied by an on-board heating system
- > Air blown heating system
- > Comfortably sits up to 6 people
- > Secured in less than 3 minutes
- > High security doors and windows
- > Meets HSE & CDM requirements
- > Removable low level lifting eyes
- > Fully galvanised chassis



Value Proposition

Weighs 1,800kg reducing haulage costs	Reduced fuel costs up to 60%	CO2 emission savings up to 60%
Generator service cost saving of £1,750	Potential breakdown costs saving of £1,200	Low noise pollution

Figures are for guidance only. For your own specific savings, contact Genquip for your bespoke value proposition.

Specifications

- > Dimensions: **4920mm (L) x 2300mm (W)***
- > Net Weight: **1680kg***
- > Gross Weight: **1800kg**

1. Welfare Area

- Table and bench seating for up to 6 people
- 12V LED lighting with PIR
- Air blown heating system
- Microwave and kettle – both hard-wired
- Warm water supplied by on-board heating system
- Large stainless steel sink c/w warm water tap
- 12V cooler box (optional)
- Single inverter powered socket outlet
- Consumer board c/w RCD & MCB's
- Generator start panel c/w hour run meter
- Fresh & waste water containers (20 Ltr cap each)
- 12V socket and USB
- Carbon monoxide monitor and smoke alarm
- Paper towels, liquid soap and cup dispenser
- 130Amp hour battery/ charger & battery guard

2. Toilet Area

- Plastic recirculating toilet c/w ventilation pipe
- Toilet tank size: 280L
- Toilet roll holder
- 12V LED lighting with PIR
- Forearm pedestal wash basin c/w warm water tap
- Warm water supplied by on-board heating system
- Liquid soap & paper towel dispenser

3. Warm Room / Generator Area

- 12V LED lighting with PIR
- Air blown heating system
- Coat hooks
- Ventilation panel
- 6kVA diesel generator with exhaust venting
- Access to fuel tank with separate fuel level gauge (58 Ltr cap)
- Fuel Active system
- Generator start battery
- Fuel tank runtime = approx. 25 hours



REMOVABLE LOW LEVEL LIFTING	RECYCLED NON-SLIP PLASTIC FLOORING	SOLAR TECHNOLOGY (Optional)	FUEL ACTIVE	12V SOCKET AND USB
TELEMETRY & TRACKING (Optional)	PROTECTIVE SHROUD OVER DRAWBAR	ENHANCED INTERIOR	FULLY HOT-DIPPED GALVANISED CHASSIS	

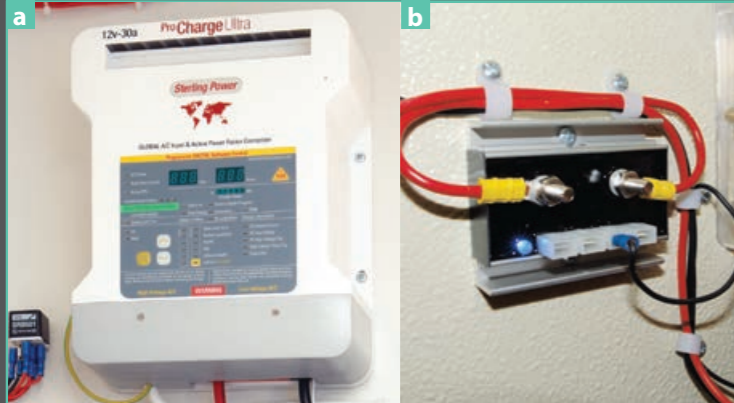
Interior features that make the GP360 Fusion

GP360 Fusion



GP360 Fusion control panel

GP360 Fusion control panel with battery indicator allows the user to control the heater temperature. Included is an inverter powered single socket.



Battery Guard with Pro Charge Ultra

Pro Charge Ultra (a) charges the 130A/hr battery when the generator is running. The Battery Guard (b) prevents the excessive discharge of the battery and protects electronic appliances against undervoltage.



Toilet wash area

Warm water outlet set over forearm wash basin with soap and paper towel dispensers.



Canteen wash area

Warm water outlet set over large sink with soap and paper towel dispensers.



12V LED PIR lighting

12V LED PIR lighting automatically senses movement turning lights on or off as required. Situated in the canteen, toilet and generator room.

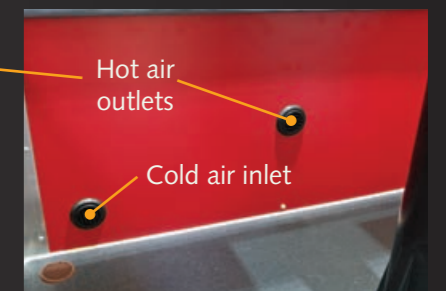


Air blown heating system

The air blown heating system does not require the generator to run continuously due to the on-board battery system saving on fuel and servicing costs. Heating outlets set in canteen and generator room.



Generator room outlet



Canteen outlets

