

and Easy-To-Use Single **Axle Mobile** Welfare Accommodation Unit.



MOBILE

SEATS UP TO 6 PEOPLE













Comfortable, Compact and HSE compliant.

The **groundhog** mobile GP360 Part Eco is a lightweight and compact towable unit that meets HSE & CDM requirements and provides all your onsite needs in one small package.

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 features make it a high secure and money saving choice of welfare unit.

The GP360 Part Eco offers offers the legendary robustness and ease of use of the standard Groundhog Mobile welfare unit whilst offering a green environmental solution.



non-slip flooring



Warm water from an on-board 230V heating system



Welded boss for removable low level lifting eyes



Fully hot-dipped galvanis<u>ed</u> chassis



12V LED lighting with PIR



Fuel Active



230V 1kW air blown



12V socket & USB port



Lowered & secured in 3 minutes

KEY FEATURES at a glance

For full specification, please visit www.groundhog.co.uk



Length	3655 mm
Length (including drawbar)	4920 mm
Height (on wheels)	2.9 m
Height (on ground)	2.5 m

Generator	6 kVA
Unladen Weight	1725 kg
Possible Gross Weight	1800 kg*
Solar Panel	Optional

Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres



1 Canteen Area	2 Toilet Area
Table and bench seating for up to 6 people	Plastic recirculating toilet
12V LED lighting with PIR	12V LED lighting with PIR
230V 1kW air blown heater	Forearm wash basin c/w warm water tap
Warm water supplied by a 230V on-board heating system	Warm water supplied by a 230V on-board heating system
Large stainless steel sink c/w warm water tap	3 Generator/ Warm Roo
230V single 2Amp socket outlet for charging mobiles and laptops	12V LED lighting with PIR
Generator start panel c/w hour run meter	240V tubular heater
Fresh & waste water containers (20 Ltr cap each)	Access to fuel tank with separate fuel gauge (58 Ltr cap)
12V pump for water system	Ventilation panel
12V socket and USB	Fuel Active system
Carbon monoxide monitor and smoke alarm	Fuel tank runtime = approx. 25 hours

2 Toilet Area
Plastic recirculating toilet
12V LED lighting with PIR
Forearm wash basin c/w warm water tap
Warm water supplied by a 230V on-board heating system
3 Generator/ Warm Room
10// LED lighting with DID
12V LED lighting with PIR
240V tubular heater
240V tubular heater Access to fuel tank with separate fuel level

PART **ECO** Option from groundhog

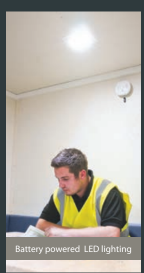
The latest concept in 12V technology delivers power to the LED lighting and USB sockets without the need for the generator to be running, resulting in lower CO2 emissions and reduced generator runtime.

Part Eco units are fitted with 12V LED lighting complete with PIR sensors to automatically sense movement, turning lights on or off as required.

Situated in the canteen, toilet and generator room, this feature gives owners and end users savings by way of reduced fuel usage, reduction in generator servicing, longer generator life, fewer breakdowns and reduced noise pollution.

Featuring **BATTERY POWERED** LED lighting & USB sockets







^{*} Fully laden gross weight exceeds maximum towing capacity, unit should be transported to site prior to making site ready.

