

Securing site welfare



Sustainable welfare.

At **groundhog**°, we set the standard and aspire to continuously improve. Already, today no one matches our safety, innovation, and service, yet we are striving to push further to develop top-quality welfare accommodation in a future with net zero carbon emissions.

We are deeply committed to addressing the global climate crisis. Aligning with the United Kingdom's ambitious goal of achieving net-zero carbon emissions by 2050, we recognise our role in contributing to this critical mission.

Many of our valued customers share these environmental ambitions and are actively working to reduce carbon emissions within their supply chains. As responsible suppliers, we are dedicated to providing the support they need to achieve these goals.

Groundhog* have taken a significant step towards understanding and reducing our environmental impact by producing an indicative initial carbon footprint for our products, the first being our GP360 Fusion Pulse mobile welfare unit.

Groundhog® consistently receives awards in acknowledgment of our innovative range of welfare products. These accolades serve as testament to the company's commitment to pushing boundaries and delivering an enhanced environmental solution with our carbon reducing welfare accommodation.

What we've done.

We have taken a significant step towards understanding and reducing our environmental impact by producing an indicative initial carbon footprint for our GP360 Fusion Pulse.

from own activities

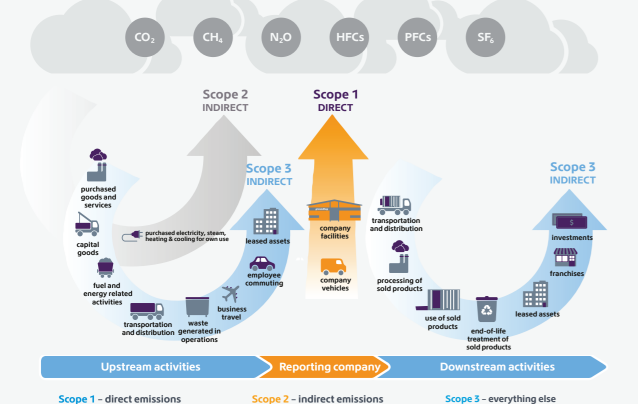
· Gas, diesel

This marks the first phase in our efforts to develop a comprehensive set of environmental data that covers our entire product range.

Illustration shows an overview of GHG Protocol scopes and emissions across the value chain - source GHG

8 upstream categories

7 downstream categories



from own activities

Purchased electricity

How we did it.

In measuring our carbon footprint, we adhered to a rigorous process guided by the international standard ISO14067. To begin, we meticulously identified the specific emission scopes and categories that were relevant to our analysis, ensuring a clear focus.

- We obtained information from our own records, suppliers and externally published sources
- This information covered purchased energy, materials and ancillary activities
- It isn't always possible to find definitive information so we had to use the best we could find
- The best quality comes from direct measurements on the system being studied and those were used wherever possible
- We took information from utility bills for electricity, gas and water
- When we didn't have primary data, we used equivalent measurements available from other studies
- Where we couldn't find those secondary measurements, we used sensible estimates, again using other published data where we could
- When we couldn't find any of those sources, we used other similar systems as proxies, taking good quality data published in other studies



What comes next?

Our commitment to environmental responsibility doesn't stop here. We are now focusing our efforts on identiying the carbon 'hotspots' in our value chain so that we can be sure that we are focusing on the key areas for carbon reduction.

Perhaps unsurprisingly, given the construction of the units, the most significant contributor to the embodied carbon in all of the units is steel, and we have instituted a project looking at three aspects of the steel we use: sourcing, design light-weighting and scrap reduction.

As well as improving our own performance, future stages in the project will see the assessment process rolled out to key suppliers in high-risk product categories.

An assessment of the carbon footprint of capital goods, which were excluded from the initial study, will be implemented in the new financial year. Collaborating closely with our suppliers, we aim to obtain higher quality data to enhance the accuracy of our carbon footprint analysis.

Implementing a new stategy.

As part of our ongoing commitment to sustainability, we are exploring opportunities for increased remanufacture and the responsible management of end-of-life units. In summary, we are developing a comprehensive plan for how we can achieve net zero in our operations.

05

groundhog° Welfare Accommodation Sustainable Welfare from **groundhog**°

INTELLIGENT POWER

IRANGE

The award winning iRANGE from *groundhog*° utilises the latest hybrid solar technology that significantly reduces emissions and running coats.

The iRANGE eliminates the need for fuel throughout the summer months and can achieve up to 100% reduction in carbon emissions - only running when the battery levels require the utilisation of the onboard power unit.*

Saving you money

Environmental features give owners and end users savings by way of reduced fuel usage, 90% reduction in onboard power unit servicing, longer running life, fewer breakdowns and massively reduced noise pollution.

(NÖ_x) (SÖ_x) CÖz **EMISSIONS EMISSIONS** zero zero KG per day







Revolutionising welfare with ECO Hybrid Power



ROOF MOUNTED **SOLAR PANELS**







ONBOARD POWER UNIT

12V POWER

12V BATTERY

INVERTER









* During the winter period and night use the power unit will still be required, with a reduction in running of up to 90% when compared to the Fusion Pulse welfare unit.











i360 Eco mobile

Sustainable welfare unit













Page 08

i550 Eco mobile office

Sustainable welfare unit







Page 14

i500 Eco mobile twin toilet

Sustainable welfare unit







Page 12

i500 **Eco mobile**

Sustainable welfare unit







Page 10

i760 Eco static office

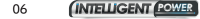
Sustainable welfare unit







Page 16





- A. Welfare Area
- B. Toilet Area
- C. Warm Room / On-board Battery Charger Area

3655 mm
4920 mm
2.3 m
2.9 m
2.5 m
1780 kg
1800 kg*
x3
2 kVA
20 Litres
20 Litres
280 Litres
32 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The **Mobile i360** offers the legendary robustness and ease of use of the Fusion Pulse groundhog mobile welfare unit whilst offering an enhanced green environmental solution.

The i360 is designed to run in summer months without the onboard power unit running. During the winter period and night use the power unit will still be required, with a reduction in running of up to 90% when compared to the Fusion Pulse welfare unit.

The i360 has a compact overall size for towing, with a large spacious welfare area which can accommodate up to 6 people - ideal for flexible on-site applications, helping you achieve realistic carbon reduction goals.



Powered by x3 solar panels with on board power unit back up



Fully hot-dipped galvanised chassis



12V air blown heating system



Hot drinking water & microwave run off 12V system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



2kVA highly efficient on board battery charger



HOGWATCH Intelligent Remote Monitoring system



Lowered & secured in 3 minutes









INTERIOR FACILITIES

- Welfare area with table and bench seating for up to 6 operatives, providing a pleasant and safe working environment.
- 2. Hot drinking water system.
- Inverter powered sockets with USB connectors.
- 4. Well equipped canteen area with hard-wired microwave and hot drinking water system, access to drinking water, and large stainless steel sink c/w warm water tap.
- The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the onboard heating system.

INTELLIGENT POWER





- A. Welfare Area
- B. Toilet Area
- C. Warm Room / On-board **Battery Charger Area**

Length	5000 mm
Length (including drawbar)	6320 mm
Width	2.3 M
Height (on wheels)	2.9 M
Height (on ground)	2.5 M
Unladen weight	2600 kg*
Possible gross weight	3000 kg*
Solar panel	x4
On-board power unit	2 kva
Fresh water	2x 20 litres
Toilet tank size	350 litres
Toilet water tank (under seating)	55 litres
Fuel tank size	32 litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

EMISSIONS

The Mobile i500 offers the legendary robustness and ease of use of the Fusion Pulse groundhog mobile welfare unit whilst offering an enhanced green environmental solution.

EMISSIONS

zero

Offering upto 100% reductions in carbon emissions whilst on board power unit is not in use, the i500 is designed to run in summer months without the onboard power unit running. During the winter period and night use the power unit will still be required, with a reduction in

FUEL COSTS

zero

running of up to 90% when compared to the Fusion Pulse unit. The i500 has a compact overall size for towing, with a large welfare area with table and bench seating for 12 to 14 operatives - ideal for flexible on-site applications for rental companies and contractors.

DIESEL HEATING

0.8 ltr



Powered by x4 solar panels with on board power unit back up



Fully hot-dipped galvanised chassis



NOISE POLLUTION

12V air blown heating system



Hot drinking water & microwave run off 12V system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



2kVA highly efficient on board battery charger



HOGWATCH Intelligent Remote Monitoring system

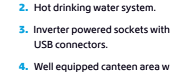


Lowered & secured in 3 minutes









4. Well equipped canteen area with hardwired microwave and hot drinking water system, access to drinking water, and large stainless steel sink c/w warm

INTERIOR FACILITIES

1. Large welfare area with table and

bench seating for up 12 to 14

operatives, providing a pleasant

and safe working environment.

5. Toilet area complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board

6. 12v fridge (available as an optional extra).

INTELLIGENT POWER



- A. Welfare Area
- B. Toilet Area 1
- C. Toilet Area 2
- D. Warm Room / On-board Battery Charger Area

Length	5000 mm
Length (including drawbar)	6320 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	2600 kg*
Possible Gross Weight	3000 kg*
Solar Panel	x4
On-board Power Unit	2 kVA
Fresh Water	20 Litres
Toilet Tank Size	350 Litres
Toilet Water Tank (under seating)	55 Litres
Fuel Tank Size	32 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The **Mobile i500 Twin Toilet** offers the legendary robustness and ease of use of the Fusion Pulse groundhog mobile welfare unit whilst offering an enhanced green environmental solution.

Offering upto 100% reductions in carbon emissions whilst on board power unit is not in use, this unit is designed to run in summer months without the onboard power unit running. During the winter period and night use the power unit will still be required, with a reduction in

running of up to 90% when compared to the Fusion Pulse unit. The unit has a compact overall size for towing, with a large welfare area with table and bench seating for 12 to 14 operatives as well as offering the added benefit of two ECO full flush toilets.



Powered by x4 solar panels with on board power unit back up



Fully hot-dipped galvanised chassis



12V air blown heating system



Hot drinking water & microwave run off 12V system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Two ceramic ECO full flush toilets



HOGWATCH Intelligent Remote Monitoring system



Lowered & secured in 3 minutes











- Large welfare area with table and bench seating for up 12 to 14 operatives, providing a pleasant and safe working environment, ideal for rental companies and contractors.
- 2. Hot drinking water system.
- Inverter powered sockets with USB connectors.
- Well equipped canteen area with hardwired microwave and hot drinking water system, access to drinking water, and large stainless steel sink c/w warm water tap.
- 5. Two separate toilet areas complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board system.
- 12v fridge (available as an optional extra).





- A. Welfare Area
- B. Office Area
- C. Toilet Area
- D. Warm Room / On-board **Battery Charger Area**

Length	5000 mm
Length (including drawbar)	6320 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	2600 kg*
Possible Gross Weight	3000 kg*
Solar Panel	x4
On-board Power Unit	2 kVA
Fresh Water	2x 20 Litres
Toilet Waste Tank	350 Litres
Toilet Water Tank (under seating)	55 Litres
Fuel Tank Size	32 Litres

Innovative, functional, environmentally efficient and cost effective.

EMISSIONS

The Mobile i550 offers the legendary robustness and ease of use of the Fusion Pulse **groundhog** mobile welfare unit whilst offering an enhanced green environmental solution.



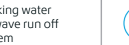
Powered by x4 solar panels with on board power unit back up



EMISSIONS

zero

Hot drinking water & microwave run off



12V system

Separate office space for 2 people Offering upto 100% reductions in carbon emissions whilst on board power unit is not in use, the i550 is designed to run in summer months without the onboard power unit running. During the winter period and night use the power unit will still be required, with a reduction in running of up to 90% when

FUEL COSTS

zero



12V LED lighting

HOGWATCH

Intelligent Remote

Monitoring system

with PIR

NOISE POLLUTION

12V air blown heating system



Inverter powered sockets with USB connectors

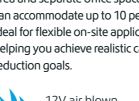


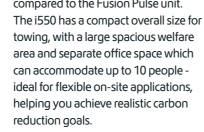
12v fridge (Optional)

DIESEL HEATING

0.8 ltr

compared to the Fusion Pulse unit.

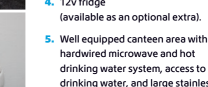


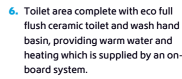








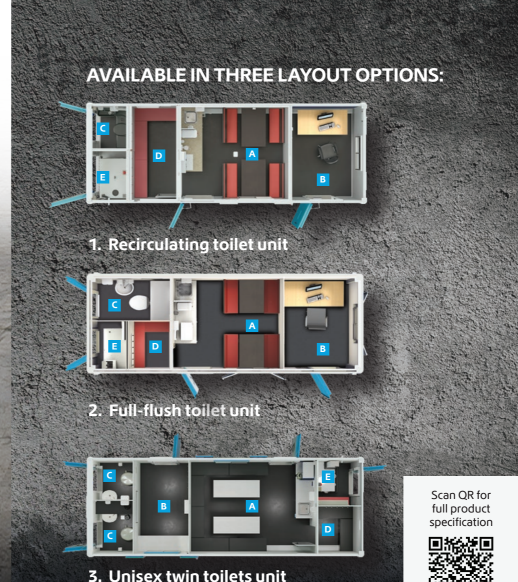




Figures are for guidance only.

- 1. Welfare area with table and bench seating for up to 8 operatives, providing a pleasant and safe working environment.
- 2. Hot drinking water system.
- 3. Separate spacious office with table and seating for up to 2 operatives allows greater flexibility on-site.
- 4. 12v fridge (available as an optional extra).
- hardwired microwave and hot drinking water system, access to drinking water, and large stainless steel sink c/w warm water tap.





A. Welfare Area D. Drying Room E. On-board Battery B. Office Area Charger Area C. Toilet Area **7620** mm Length Width **2755** mm Height **2.5** m Gross / Unladen Weight Dependent on specification Solar Panel **x4** or **x6** On-board Power Unit 2 kVA Fuel Tank Size (all models) 100 Litres Recirculating Toilet Unit

Fresh Water Tank 20 Litres Waste Water Tank 20 Litres Toilet Waste Tank 280 Litres

Full-flush Toilet Unit

Fresh Water Tank **350** Litres Underfloor Toilet Waste Tank 370 Litres

Twin Toilet Unit

Fresh Water Tank 240 Litres Underfloor Toilet Waste Tank 400 Litres

INTERIOR FACILITIES

and seating for up to 2 operatives

allows greater flexibility on-site.

2. Welfare area with table and bench

seating for up to 8 operatives,

providing a pleasant and safe

3. Inverter powered socket c/w USB.

4. Warm Room for drying and changing clothes - Recirculating

working environment.

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The **i760 static** unit offers the legendary robustness and ease of use of the Fusion Pulse **groundhog**° static welfare unit whilst offering an enhanced green environmental solution.

Powered by x4 solar

power unit back up

panels with on board

Offering upto 100% reductions in carbon emissions whilst on board power unit is not in use, the i760 is designed to run in summer months without the onboard power unit running. During the winter period and night use the power unit will still be required, with a reduction in running of up to 90% when compared to the Fusion Pulse unit.

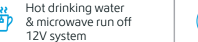
Once lifted into position, the i760 provides incredibly robust and secure accommodation and is available in three toilet layouts. The unit also offers a large spacious welfare area and separate office space which can accommodate up to 10 people - providing a pleasant and safe working environment, ideal for rental companies and contractors.



Low flush eco toilet option in full flush toilet



12V diesel powered air blown heating system





12V LED lighting with PIR



Inverter powered sockets with USB connectors



Office space for 2 people



HOGWATCH Intelligent Remote Monitoring system

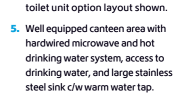


12v fridge (Optional)









6. Toilet area complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board system.

12v fridge (available as an optional extra).

INTELLIGENT POWER



Fusion Pulse range

The latest concept in hybrid solar technology delivers cost effective, environmentally efficient, robust & easy to operate welfare units.

FUEL COSTS

REDUCED up to

80%

REDUCED 80%

Generator is NOT needed.

The Fusion Pulse units are powered by solar technology, with generator backup, charging the 12V battery, allowing operation of LED lights and the heating system.

LOW

NOISE POLLUTION

Saving you money.

These environmental features give owners and end users savings by way of reduced fuel usage, 80% reduction in generator servicing, longer generator life, fewer breakdown

0%

NOx / SOx

when generato is not in use

massively reduced noise pollution.



CO₂ EMISSIONS **REDUCED** up to 80%

Fusion Pulse mobile & static units

Highly efficient 130amp power AGM battery, charged via intelligent solar power system built in controller, backed up by an on-board power silenced generator ensures optimum performance is maintained when in use and unmanned.

This allows the LED lighting, diesel powered heating system and inverter powered electrical sockets to be operational and also dispenses warm water in toilet and canteen

- all without the need for the generator to be running.*

How the Fusion Pulse system by groundhog® works.







Water for



Solar Panel



Powered







12V Sockets

Connectors



mobile units

GP360 Eco mobile



Page 20





Page 22





Page 24





GPO500

Page 26

Eco mobile office



GPO660 Eco mobile office



Page 28

SP360 Eco static



Page 30







SW6100

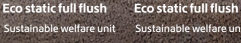


SW07600 **Eco static**









Page 36













- A. Welfare Area
- B. Toilet Area
- C. Warm Room / Generator Area

Length	3655 mm
Length (including drawbar)	4920 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	1700 kg*
Possible Gross Weight	1800 kg*
Solar Panel	x1
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The Mobile GP360 Fusion **Pulse** offers the legendary robustness and ease of use of the standard *groundhog* mobile welfare unit whilst offering a green environmental solution.

Powered by solar technology with generator backup, these units ensure optimum performance is maintained when in use and unmanned, giving owners and end users savings by way of reduced fuel usage, reduction in generator

servicing, longer generator life, fewer breakdowns and reduced noise pollution - providing all your on-site needs in one reliable and cost effective package, ideal for rental companies and contractors.



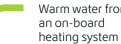
Powered by roof mounted solar panel with generator back up



Fully hot-dipped galvanised chassis



12V diesel powered air blown heating system



Warm water from



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Welded bush for removable low level lifting eyes



Fuel Active system

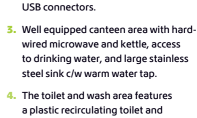


Lowered & secured in 3 minutes









INTERIOR FACILITIES

1. Welfare area with table and bench

seating for up to 6 operatives,

providing a pleasant and safe

2. Inverter powered sockets with

working environment.

forearm wash basin providing warm water supplied by the on-board heating system.





- A. Welfare Area
- B. Toilet Area
- C. Warm Room / Generator Area

Length	5000 mm
Length (including drawbar)	6320 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	2400 kg*
Possible Gross Weight	3000 kg*
Solar Panel	х1
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The Mobile GP500 Fusion
Pulse has a compact overall size
for towing, with a large spacious
interior, accommodating up to
12 - 14 people and is ideal for
flexible on-site applications.

Powered by solar technology with generator backup, these units ensure optimum performance is maintained when in use and unmanned, giving owners and end users savings by way of reduced fuel usage, reduction in generator servicing, longer

generator life, fewer breakdowns and reduced noise pollution – providing all your on-site needs in one reliable and cost effective package, ideal for rental companies and contractors.



Powered by roof mounted solar panel with generator back up



Fully hot-dipped galvanised chassis



12V diesel powered air blown heating system



Warm water from an on-board heating system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Welded bush for removable low level lifting eyes



Fuel Active system



Lowered & secured in 3 minutes



- Welfare area with table and bench seating for up to 12 - 14 operatives, providing a pleasant and safe working environment.
- Inverter powered sockets with USB connectors.
- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.





- A. Welfare Area
- B. Toilet Area
- C. Toilet Area
- D. Warm Room / Generator Area

Length	5000 mm
Length (including drawbar) 6320 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Solar Panel	x1
On-board Power Unit	6 kVA
Fresh Water	x2 20 Litres
Toilet Water Tank (under seating	55 Litres
Toilet Tank Size	350 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The Mobile GP500 Fusion Pulse Twin Toilet offers all the latest standard features and benefits of the GP500 but with the added feature of two separate full flush toilets.

This incredibly robust and secure twin axle unit has a spacious welfare seating area and two separate ceramic ECO full flush toilets, making it a natural choice for rental companies and contractors.

The unit offers cost savings as the heating is supplied by an on board system which does not require the generator to run. The generator will only be required for microwave, kettle and hot water system.





Fully hot-dipped galvanised chassis



12V diesel powered air blown heating system



Warm water from an on-board heating system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Two ceramic ECO full flush toilets



Fuel Active system



Lowered & secured in 3 minutes



INTERIOR FACILITIES

- 1. Large welfare area with table and bench seating for up 12 to 14 operatives, providing a pleasant and safe working environment.
- 2. Inverter powered sockets with USB connectors.
- 3. Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 4. Toilet area complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board

FUSION PULSE



- A. Welfare Area
- B. Office Area
- C. Toilet Area
- D. Warm Room / Generator Area

Length	5000 mm
Length (including drawbar)	6320 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	2450 kg*
Possible Gross Weight	3000 kg*
Solar Panel	х1
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The twin axle **Mobile GPO500**Fusion Pulse offers the robustness and ease of use of the *groundhog*° GP500 but it also offers a separate

spacious office for managerial/ administration personnel, ideal for rental companies and contractors. The unit offers cost savings as the heating is supplied by an on board system which does not require the generator to run. The generator will only be required for microwave, kettle and hot water system.



Powered by roof mounted solar panel with generator back up



Fully hot-dipped galvanised chassis



12V diesel powered air blown heating system



Warm water from an on-board heating system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Separate office space for 2 people



Fuel Active system



Lowered & secured in 3 minutes



- Separate spacious office with table and seating for up to 2 operatives allows greater flexibility on-site.
- Welfare area with table and bench seating for up to 8 operatives, providing a pleasant and safe working environment.
- 3. Inverter powered socket c/w USB.
- 4. Warm Room for drying clothes.
- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 6. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.





- A. Office Area
- B. Welfare Area
- C. Toilet Area
- D. Warm Room / Generator Area

Length	6600 mm
Length (including drawbar)	7920 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	3100 kg*
Possible Gross Weight	3500 kg*
Solar Panel	x1
Generator	6 kVA
Fresh Water Tank	200 Litres
Waste Water Tank	220 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The Mobile GPO660 Fusion Pulse

has a compact size for towing. Its large spacious interior, features a separate office space and toilet area with an Eco full flush ceramic toilet that make it an ideal choice for flexible on-site applications. Powered by solar technology with generator backup, this unit ensure optimum performance is maintained when in use and unmanned, giving owners and end users savings by way of reduced fuel usage, reduction in generator servicing, longer

generator life, fewer breakdowns and reduced noise pollution – providing all your on-site needs in one reliable and cost effective package, ideal for rental companies and contractors.





Fully hot-dipped galvanised chassis



12V diesel powered air blown heating system



Warm water from an on-board heating system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Separate office space for 2 people



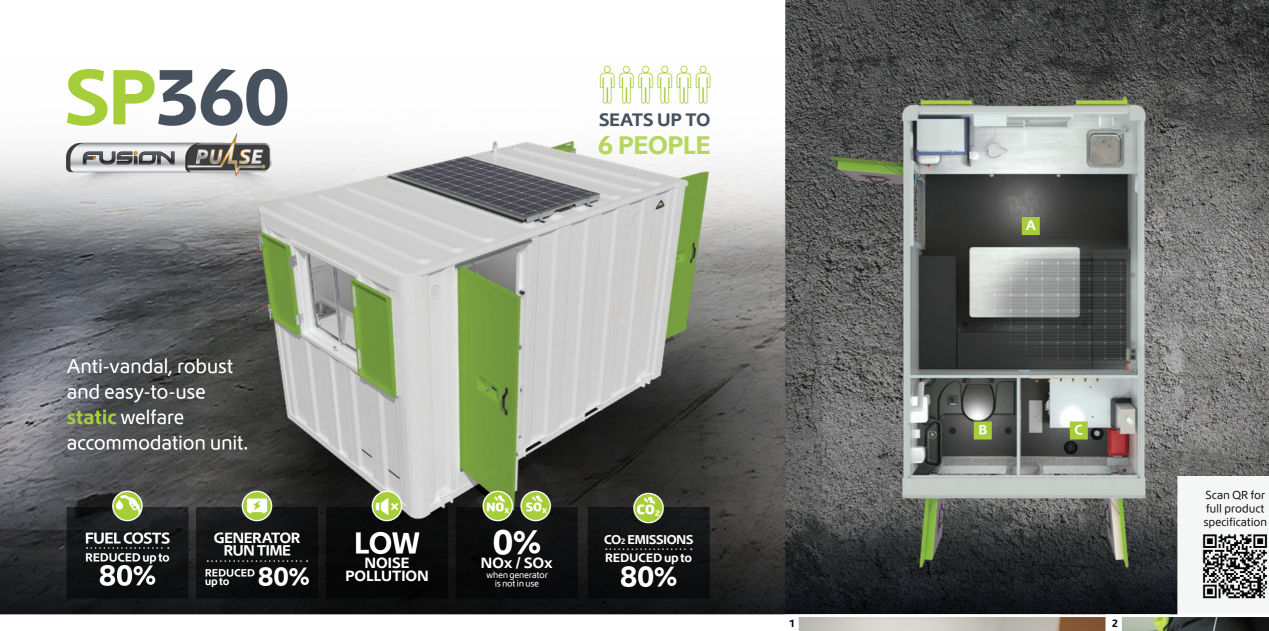
Fuel Active system



Lowered & secured in 3 minutes



- Separate spacious office with table and seating for up to 2 operatives allows greater flexibility on-site.
- Welfare area with table and bench seating for up to 10 operatives, providing a pleasant and safe working environment.
- Inverter powered socket c/w USB.
- Warm Room for drying and changing clothes.
- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- Toilet area complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board system.



- A. Welfare Area
- B. Toilet Area
- C. Warm Room / Generator Area

Length	3.6 m
Width	2.3 m
Height	2.5 m
Approximate Net Weight	1500 kg*
Solar Panel	x1
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The **Static SP360 Fusion Pulse** is lightweight and compact, which meets HSE requirements and provides all your on-site needs in one small cost effective package.

The units can accommodate six persons, providing a pleasant and safe working environment, ideal for rental companies and contractors. Once lifted into position, they provide a vandal resistant facility and can come with a number of additional money saving features.

The SP360 Fusion Pulse welfare unit offers cost savings as the heating is supplied by an on board system which does not require the generator to run. The generator will only be required for microwave, kettle and hot water system.

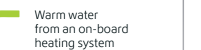




12V LED lighting with PIR



12V diesel powered air blown heating system





Fuel Active system



Inverter powered sockets with USB connectors



Fork pockets / fixed low level lifting



Hard-wired kettle



Hard-wired microwave

INTERIOR FACILITIES

- Welfare area with table and bench seating for up to 6 operatives, providing a pleasant and safe working environment.
- Inverter powered sockets with USB connectors.
- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.



FUSION PULSE



- A. Welfare Area
- B. Warm Room
- C. Toilet Area
- D. Generator Area

Length	6100 mm
Width	2755 mm
Height	2.5 m
Unladen Weight	4100 kg*
Possible Gross Weight	4480 kg*
Solar Panel	x1
Generator	9.8 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	300 Litres

Figures are for guidance only

Innovative, functional, environmentally efficient and cost effective.

The **Static SW6100 Fusion Pulse** accommodates eight people, and provides a pleasant, restful environment, ideal for construction, rail and highways contractors.

Once lifted into position, it provides a vandal resistant facility and offers cost savings as the heating is supplied by an on board system which does not require the generator to run.

The generator will only be required for microwave, kettle and hot water system. The SW6100 comes with a standard recirculating toilet, with the option of a full flush toilet with ceramic basin.





12V LED lighting with PIR



12V diesel powered air blown heating system



Warm water from an on-board heating system



Separate drying room



Inverter powered sockets with USB connectors



Generator start panel



Hard-wired kettle



Hard-wired microwave



- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- Inverter powered sockets with USB connectors.
- Welfare area with table and bench seating for up to 8 operatives, provides a pleasant and safe working environment.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.



FUSION PULSE



- A. Office Area
- B. Welfare Area
- C. Warm Room
- D. Toilet Area
- E. Generator Area

ength	7620 mm
Width	2755 mm
Height	2.5 m
Jnladen Weight	4500 kg*
Possible Gross Weight	4800 kg*
Solar Panel	x1
Generator	9.8 kVA
resh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	300 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The SWO7600 Fusion Pulse static welfare accommodation unit is incredibly robust and secure with a spacious welfare seating area plus the added feature of a separate office.

Powered by roof

mounted solar panel

with generator back up

Once lifted into position, this versatile robust unit meets HSE & CDM requirements and is suitable for accommodating up to ten people, providing a pleasant and safe working environment, ideal for rental companies and contractors.

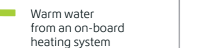
This static welfare unit offers cost savings as the heating is supplied by an on board system which does not require the generator to run. The generator will only be required for microwave, kettle and hot water system.



12V LED lighting with PIR



12V diesel powered air blown heating system





Separate office space for 2 people



Inverter powered sockets with USB connectors



Separate drying room



Hard-wired kettle



Hard-wired microwave







- 1. Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 2. Separate spacious office with table and seating for up to 2 operatives allows greater flexibility on-site.
- 3. Welfare area with table and bench seating for up to 8 operatives, providing a pleasant and safe working environment.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.





- A. Office Area
- B. Welfare Area
- C. Warm Room
- D. Toilet Area
- E. Generator Area

7620 mm
2755 mm
2.5 m
4500 kg*
4800 kg*
x1
x1 9.8 kVA
9.8 kVA

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

The SWO7600 Fusion Pulse Full Flush Toilet unit offers all the latest standard features of the SWO7600 Fusion Pulse welfare unit but with the added benefit of a ceramic low flush ECO toilet.

Once lifted into position, this versatile robust unit meets HSE & CDM requirements and are suitable for accommodating up to ten people, providing a pleasant and safe working environment, ideal for rental companies and contractors.

The SWO7600 Fusion Pulse static welfare unit offers cost savings as the heating is supplied by an on board system which does not require the generator to run. The generator will only be required for microwave, kettle and hot water system.



曹

Ceramic hand wash basin with warm water tap



12V diesel powered air blown heating system





Ceramic low flush ECO toilet



Inverter powered sockets with USB connectors



Separate drying room



Separate office space for 2 people



12V LED lighting with PIR







- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- Separate spacious office with table and seating for up to 2 operatives allows greater flexibility on-site.
- Welfare area with table and bench seating for up to 8 operatives, providing a pleasant and safe working environment.
- 4. Toilet area complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board system.







- A. Office Area
- B. Welfare Area
- C. Warm Room
- D. Toilet Area
- E. Generator Area

Length	9760 mm
Width	2755 mm
Height	2.5 m
Unladen Weight	5500 kg*
Possible Gross Weight	7010 kg*
Solar Panel	x1
Solar Panel Generator	9.8 kVA
Generator	9.8 kVA
Generator Fresh Water Tank	9.8 kVA 600 Litres

Figures are for guidance only.

Innovative, functional, environmentally efficient and cost effective.

REDUCED 80%

If you require incredibly robust and secure welfare and office space with the added feature of a large toilet area and a spacious canteen, then the SWO9700 Fusion Pulse is the ideal static unit.

REDUCED up to 80%

The SWO9700 Fusion Pulse unit can accommodate up to fourteen people, providing all your on-site needs in one reliable, easy to use and cost effective package. Large water and waste tanks significantly reduce the number of call outs required, saving you money.

NOISE POLLUTION

This welfare unit offers additional cost savings too, as the heating is supplied by an on board system which does not require the generator to run. The generator will only be required for microwave, kettle and hot water system.

REDUCED up to

80%



Powered by roof mounted solar panel with generator back up

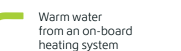


Ceramic hand wash basin with warm water tap



NOx / SOx

12V diesel powered air blown heating system





Ceramic low flush ECO toilet



Inverter powered sockets with USB connectors



Separate office space for 2 people



12V LED lighting with PIR



Separate drying room









- 1. Separate spacious office with table and seating for up to 2 operatives allows greater flexibility on-site.
- 2. Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- Toilet area complete with eco full flush ceramic toilet and wash hand basin, providing warm water and heating which is supplied by an on-board
- 4. Welfare area with table and bench seating for up to 12 operatives, provides a pleasant and safe working environment, ideal for rental companies and contractors.
- 5. Waterless urinal





Standard Range

The standard range of welfare units from groundhog° are renowned for their high quality, rugged & dependable construction and easy-to-use design.

The standard range comfortably meets the demanding conditions of the rental market offering a comprehensive specification and safety features as standard, that make them a high secure and money saving choice of welfare unit for rental companies and contractors.

Comfortable, Compact, HSE compliant.

The units are ideal for flexible on-site applications, offering a comfortable seating area with canteen providing everything a user on site requires in a pleasant and safe working environment.

PART ECO

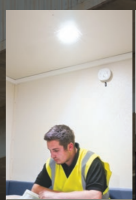
Option from gra

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 low

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





















GP360D mobile

Welfare unit







GP500D mobile

Welfare unit







Page 44

SP360D static

Welfare unit



6kVA

Page 46

SW6100D static

Welfare unit







Page 48

SW07600D static

Welfare unit







Page 50







- A. Welfare Area
- B. Toilet Area
- C. Warm Room / Generator Area

_ength	3655 mm
ength (including drawbar)	4920 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Jnladen Weight	1700 kg*
Possible Gross Weight	1800 kg*
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Proven, robust, reliable welfare comes as standard with the GP360D.

The Mobile GP360D **standard** unit from **groundhog**° is renowned for its high quality, rugged & dependable construction and easy-to-use design.

It comfortably meets the demanding conditions of the rental market and offers a comprehensive range of features as standard. Easily towed and deployed this efficient, proven unit, can accommodate six people with a pleasant and safe working environment.

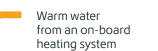
Its many safety features make it a high secure and money saving choice of welfare unit for rental companies and contractors. It has outstanding return-on-investment, longevity and maintains a high residual value.



Fully hot-dipped galvanised chassis



1KW air blown wall heater



Hard-wired kettle

and microwave



240V LED strip light



230V single 2Amp socket



Welded bush for removable low level lifting eyes



Fuel Active system

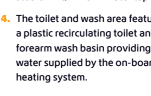


Lowered & secured in 3 minutes





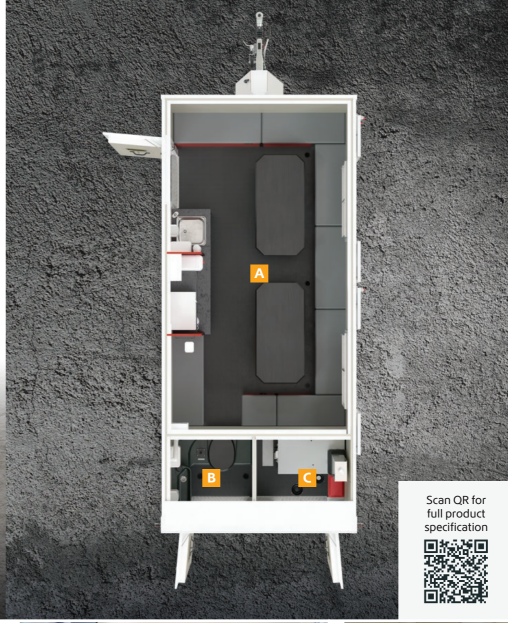




- 1. Welfare area with table and bench seating for up to 6 operatives, providing a pleasant and safe working environment, ideal for rental companies and contractors.
- 2. Warm room with coat hooks.
- 3. Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board







- A. Welfare Area
- B. Toilet Area
- C. Generator / Warm Room

Length	5000 mm
Length (including drawbar)	6320 mm
Width	2.3 m
Height (on wheels)	2.9 m
Height (on ground)	2.5 m
Unladen Weight	2300 kg*
Possible Gross Weight	3000 kg*
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

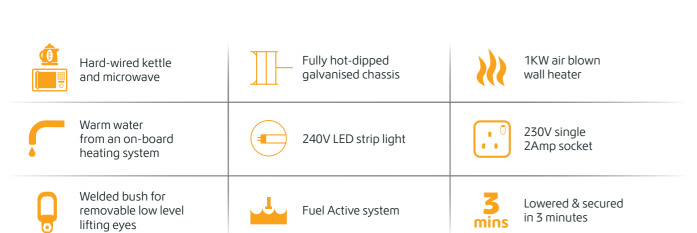
Figures are for guidance only.

Comfortable, Compact and HSE compliant.

The **standard Mobile GP500D** is robust and easy to use and offers a large seating area, accommodating up to 12-14 people – ideal for flexible on-site applications.

The unit is suitable to accommodate 12-14 people, providing a pleasant and safe working environment, making it an ideal cost effective choice 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.





- 1. Welfare area with table and bench seating for up to 12 14 operatives, providing a pleasant and safe working environment. Well equipped canteen area with hard-wired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.
- Warm Room for drying clothes.
- Forearm wash basin located in the toilet area provides warm water which is supplied by the on-board heating system.





- A. Welfare Area
- B. Toilet Area
- C. Warm Room / Generator Area

Length	3.6 m
Width	2.3 m
Height	2.5 m
Approximate Net Weight	1500 kg*
Generator	6 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	58 Litres

Figures are for guidance only.

Mindful of the environment, economical, comfortable, compact and HSE compliant.

The standard Static SP360D is lightweight and compact, which meets HSE requirements and provides all your onsite needs in one small cost effective package.

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

Hard-wired kettle

Once lifted into position, they provide a vandal resistant facility and can come with a number of additional money saving features.

Hard-wired microwave





INTERIOR FACILITIES

- 1. Welfare area with table and bench seating for up to 6 operatives, providing a pleasant and safe working environment.
- 2. Warm room provision for drying clothing with coat hooks.
- 3. Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.

low level lifting

SW6100D







KEY SPECIFICATION

- A. Welfare Area
- B. Warm Room
- C. Toilet Area
- D. Generator Area

Length	6100 mm
Width	2755 mm
Height	2.5 m
Unladen Weight	4000 kg*
Possible Gross Weight	4300 kg*
Generator	9.8 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	300 Litres

Figures are for guidance only.

Incredibly robust, efficient and cost effective.

The **standard Static SW6100** welfare unit from **groundhog** accommodates eight people and provides a pleasant, spacious, restful environment, ideal for construction, rail and highways contractors.

Standard features include a recirculating toilet, forearm wash basin providing warm water supplied by the on-board heating system, wall mounted heaters, microwave and kettle which are powered by an on-board 9.8kVA generator.

Once lifted into position, the unit provides robust vandal resistant accommodation, providing all your on-site needs in one compact, cost effective package.

static welfare accommodation unit.



9.8kVA super silent diesel generator



Recycled non-slip flooring



1KW electric heating



10L 230V water heating system c/w 12V water pump



240V LED strip light



230V double socket



Generator start panel



Separate drying room



Hard-wired kettle and microwave









- Well equipped canteen area with hardwired microwave and kettle, access to drinking water, and large stainless steel sink c/w warm water tap.
- 2. Delivery of warm water.
- Welfare area with table and bench seating for up to 8 operatives, provides a pleasant and safe working environment, ideal for rental companies and contractors.
- 4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.











- A. Office Area
- B. Welfare Area
- C. Warm Room
- D. Toilet Area
- E. Generator Area

Length	7620 mm
Width	2755 mm
Height	2.5 m
Unladen Weight	4300 kg*
Possible Gross Weight	4600 kg*
Generator	9.8 kVA
Fresh Water	20 Litres
Waste Water	20 Litres
Toilet Tank Size	280 Litres
Fuel Tank Size	300 Litres

Figures are for guidance only.

Incredibly robust and efficient incorporating all the latest standard features.

If you require secure welfare and office space then the standard SWO7600 from **groundhog**° is the ideal Static unit.

The anti-vandal features of this unit include a steel personnel double locking door systems and internally secured steel window shutters, providing all your on-site needs in one compact, cost effective package.

The SWO7600D provides a pleasant on-site worker welfare environment whilst also offering a separate spacious office for managerial/ administration personnel, ideal for rental companies and contractors.



static welfare accommodation unit.



Hard-wired kettle and microwave



1KW electric heating



10L 230V water heating system c/w 12V water pump



240V LED 600mm strip light



230V double socket



Separate drying room



Separate office space for 2 people

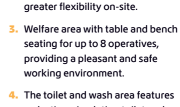


Generator start panel









4. The toilet and wash area features a plastic recirculating toilet and forearm wash basin providing warm water supplied by the on-board heating system.

INTERIOR FACILITIES

1. Well equipped canteen area with hard-

wired microwave and kettle, access

steel sink c/w warm water tap .

to drinking water, and large stainless

Separate spacious office with table and

seating for up to 2 operatives allows

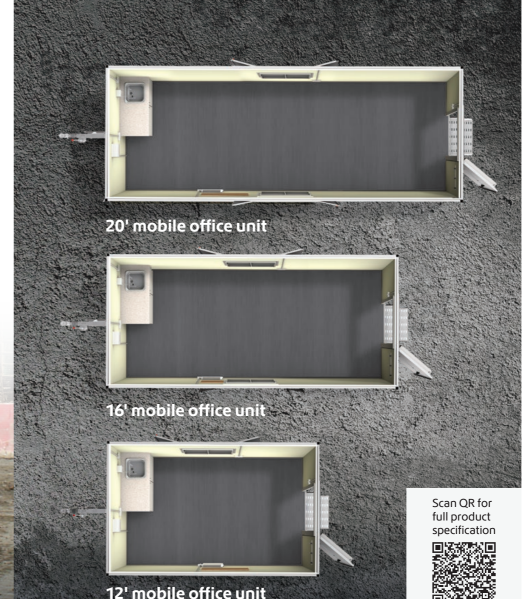




Offices and Stores Accommodation

mobile office





KEY SPECIFICATION

Length (including drawbar) Single Axle **4820** mm Twin Axle 16' **6250** mm Twin Axle 20' **7250** mm Width **2.3** m Height from ground level **2825** m (to top of lifting eye) Unladen Weight Single Axle **1450** kg* Twin Axle 16' 2075 kg* Twin Axle 20' **2405** kg* Possible Gross Weight Single Axle 1800 kg* Twin Axle 16' **3000** kg* Twin Axle 20' **3000** kg*

Figures are for guidance only.

USEFUL INFORMATION

These units requires mains power and a water feed when delivered to site.

Comfortable, Compact and HSE compliant.

The Fixed Axle 12' 16' and 20' mobile office units from groundhog are lightweight towable units and have a good economic use of space and provide suitable on-site office and canteen accommodation.

The units come equipped with a wall mounted heater, lighting and double power socket as standard, optional features include warm wash set over large sink, storage under worktop, coat hooks and notice board, providing a pleasant environment for office and canteen use.

The mobile office unit is easily towed, and can be deployed by a one man operation. The many safety features of these mobile office units make them a high secure and money saving choice for rental companies and contractors.

12' single axle and 16' or 20' twin axle options available.

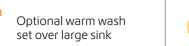








1KW electric wall mounted heater





240V LED strip light



Double power socket as standard



High level lifting points



Recycled non-slip flooring



Sliding window with steel shutters



TKW electric wall mounted heate

Open plan working area as standard.

240V strip lighting.

1 x double 13Amp socket outlet.

EXTERNAL FEATURES

4 lifting eyes.

240V appliance inlet.

4 stabilising arms.

Galvanised retractable steps.

Sliding window with steel shutters.

OPTIONAL EXTRAS

Warm wash.

6x4 notice board.

Coat and hat hooks

Additional 230 Volt double socket.

1000mm base c/w worktop.

Auto wash system with large stainless steel sink.

groundhog® Welfare Accommodation

secure store

mobile ground lowering







KEY SPECIFICATION

G3600S

External Dimensions LxWxH(mm) 4920 x 2300 x 2370 **2685** mm Overall Towing Height Height Lowered **2370** mm **Internal Dimensions** LxWxH(mm) 3400 x 2170 x 2000 Door Aperture W x H (mm) 1900 x 1860 Possible Gross Weight 1800 kg* Unladen Weight **1250** kg* Payload **550** kg*

G3600ST

External Dimensions LxWxH(mm) 5200 x 2300 x 2370 Overall Towing Height **2685** mm **2370** mm Height Lowered Internal Dimensions LxWxH(mm) 3400 x 2170 x 2000 Door Aperture W x H (mm) 1900 x 1860 Possible Gross Weight **3000** kg* Unladen Weight **1600** kg* **1400** kg* Payload

G5000ST

LxWxH(mm) External Dimensions 6320 x 2300 x 2370 Overall Towing Height **2685** mm Height Lowered **2370** mm Internal Dimensions LxWxH(mm)4800 x 2170 x 2000 Door Aperture W x H (mm) 1900 x 1860 Possible Gross Weight **3000** kg* Unladen Weight **1850** ka* Payload 1150 kg*

G6000ST

External Dimensions LxWxH(mm) 7600 x 2300 x 2370 Overall Towing Height **2685** mm 2370 mm Height Lowered Internal Dimensions LxWxH(mm) 5800 x 2170 x 2000 Door Aperture W x H (mm) 1900 x 1860 Possible Gross Weight **3000** kg* Unladen Weight 2000 kg* Payload 1000 ka* Figures are for guidance only.

Ground lowering, anti-vandal, robust and easy-to-use mobile storage unit.

The **Mobile Storage** range of units from *groundhog*° are perfect for all types of contractors who need fast, easily transported and deployed effective site security.

Built using proven techniques and are a perfect solution for on-site storage, providing a safe environment for tools and equipment.

The many safety features of these mobile storage units make them a high secure and money saving choice for rental companies and contractors.

12' 16' and 20' options available.





Welded bush for removable low level lifting eyes



Fully hot-dipped galvanised chassis



Lowered & secured in 3 minutes

groundhog Welfare Accommodation







- A. Male Toilet Area
- B. Service Area
- C. Unisex Toilet Area
- D. Unisex Toilet Area

Length	2.5 m
Width	2.3 m
Height	2.4 m
Solar Panel	2 x
Fresh Water	350 Litres
Waste Tank	500 Litres
Fuel Tank Size	65 Litres

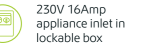
Innovative, functional, environmentally efficient and cost effective.

construction, rail, events, utility and hire industries.

The Static Solar Toilet from **groundhog**° provides facilities for three people with two separate unisex toilet areas with ceramic ECO low flush toilets, and a separate male toilet area with waterless urinal.

Powered by two roof mounted solar panels

Warm water from an on-board heating system



The unit has an in-built effluent tank, so there is no need to hire separate effluent tanks saving you time and money. By incorporating Fusion Pulse solar technology, these incredibly efficient units offer huge reductions in fuel usage, carbon emissions and service schedules.

with PIR

indicator

Waste tank and fresh water tank indicators

12V LED lighting

500L underfloor

waste tank with



package.

12V air blown heating system

Robust and easy to use, the Solar

demands of the construction, rail,

events, utility and hire industries,

all in one compact, cost effective

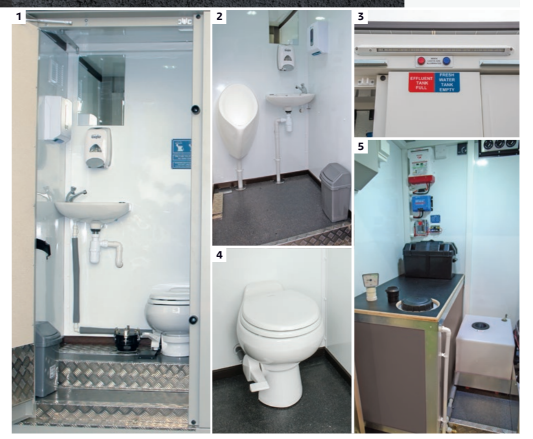
Toilet is ideal for the ever increasing



Low flush eco toilet



Waterless ceramic urinal



INTERIOR FACILITIES

- 1. One of two separate Unisex areas with low flush ECO ceramic toilet and ceramic sink with warm handwash. The toilet and wash area features toilet roll holder, liquid soap dispenser and paper towel holder and is illuminated by 12V LED PIR lighting.
- 2. Separate male toilet area with waterless ceramic urinal.
- 3. Exterior LED light c/w PIR & waste tank and fresh water tank indicators.
- 4. Low flush eco ceramic toilet.
- 5. Service Area with 350L Clean Water Tank and 65L Heating Fuel Tank.

groundhog® Welfare Accommodation **Static Solar** Sustainable Toilet hooklift



Robust and easy to use welfare and office space utilising a hooklift chassis.

The **SW6100D** and **SW7600 Fusion Pulse Hooklift** units feature all the benefits of our standard static units with the added advantage of a hooklift chassis, allowing ease of movement for businesses with hooklift vehicles on their fleet.

The units meet HSE requirements and offer anti-vandal features which include a steel personnel double locking door system and internally secured steel window shutters, providing all your on-site needs in one compact, cost effective package.



SW6100D Hooklift

Incredibly robust and efficient incorporating all the latest standard features.



SW7600 Fusion Pulse Hooklift

Incorporates all the latest environmental, safety and intelligent solar technologies with seating for up to 16 people.



Genuine groundhog spare parts.

Extensive genuine parts back up available with fast Nationwide despatch

We stock a comprehensive range of genuine parts for our mobile, static and toilet models, including a complete selection of in-house manufactured components, accessories, service kits, and consumables.

For any parts-related enquiries, do not hesitate to contact our experienced and helpful parts team who are ready to address your request promptly, typically dispatching orders on a 'next day' basis, with the option to deliver to your depot or site in most instances.

Download our latest Catalogue

Download our current full spare parts catalogue from our website.



irange | fusion Li | fusion pulse | standard | solar toilets

Full specification

Welfare & Toilet units from groundhog®

For a full detailed specification of the range you are interested in, scan the QR code to view a printable PDF on our website.



INTELLIGENT POWER

Range mobile & static

sustainable welfare range

i500 | i500TT i550 | i760





mobile

sustainable welfare range

GP360 | GP500 | GP500TT GPO500 | GPO660



FUSION PULSE

static

sustainable welfare range

SP360 | SW6100 SWO7600 SWO7600 full flush **SWO9700**





mobile & static

welfare range

GP360D | GP500D | SP360D SW6100D | SWO7600D



Secure offices and stores

office

GO360 | GO500 | GO600

stores

G3600S | G3600ST G5000ST | G6000ST



Solar toilet mobile & static toilet range



static solar 3 cubicles mobile solar 2 cubicles static solar 2 cubicles



groundhog Welfare Accommodation



Tel 01639 641166 Email sales@groundhog.co.uk

www.*groundhog*.co.uk

Version 4.7 | 01/25

Copyright ©2025 Groundhog® UK Limited. All rights reserved.

No part of this material may be reproduced in any form by any means without the express written permission of Groundhog® UK Limited.

* Weights and sizes shown may vary slightly. Groundhog® reserve the right to change specification without prior notice.