

GPO660 TWIN FULL FLUSH TOILET



WELFARE SERVICES

ECO FUSION PULSE

Ground lowering, anti-vandal, robust and easy-to-use twin axle mobile welfare accommodation unit.

HSE & CDM COMPLIANT



ECO
FUSION PULSE

MOBILE

SEATS UP TO
10+1 PEOPLE



Spacious seating area

Well equipped canteen

Separate drying room

Separate office area

Toilet wash area

Solar technology

Innovative, functional, environmentally efficient and cost effective.

The **groundhog** mobile GPO660 Fusion Pulse unit has a compact overall size for towing, with a large spacious interior featuring two separate full flush ceramic toilets, drying room as well as a separate office for managerial/ administration personnel making it ideal for flexible on-site applications.

Powered by solar technology with generator backup, this unit ensures 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 x2 roof mounted solar panels with generator back up
- Fully hot-dipped galvanised chassis
- 12V diesel powered air blown heating system
- Warm water from an on-board heating system
- Separate drying room
- Two single inverter sockets with Type-A / Type-C USB
- Separate office area
- x2 ceramic ECO full flush toilets
- 3 minutes** Lowered & secured in 3 minutes

KEY FEATURES at a glance

Length	6600 mm
Length (including drawbar)	7920 mm
Height (on wheels)	2.9 m
Height (on ground)	2.5 m

Auto start stop generator	6 kVA
Unladen Weight	3100 kg
Possible Gross Weight	3500 kg*
Solar Panel	x2

Fresh Water Tank	190 Litres
Toilet Waste Tank	350 Litres
Fuel Tank Size	32 Litres

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



1 Canteen Area

- 12V LED lighting with PIR
- Table and bench seating for up to 10 people
- 12V diesel powered air blown heating system
- Warm water supplied by a on-board heating system
- Large stainless steel sink c/w warm water tap
- Hard-wired microwave and kettle
- Stainless steel canteen worktop
- x2 Inverter powered sockets with Type-A / Type-C USB
- Generator start panel c/w hour run meter
- Lockable storage cupboard under canteen counter
- Carbon monoxide monitor & smoke alarm
- Soap dispenser and paper towel dispenser
- 6 x 4 felt noticeboard

2 Office Area

- 12V LED lighting with PIR
- Desk and seating for one person
- 12V diesel powered air blown heating system
- Inverter powered double socket
- Consumer board c/w RCD & MCBs

3 Generator Area

- 12V LED lighting with PIR
- 12V diesel powered air blown heating system
- Access to fuel tank with separate fuel level gauge (32 Ltr cap)
- Voltage sensing auto start stop generator
- Fuel tank runtime = approx. 17 hours

4 Drying room

- 12V LED lighting with PIR
- 12V diesel powered air blown heating system
- Seating & coat hooks

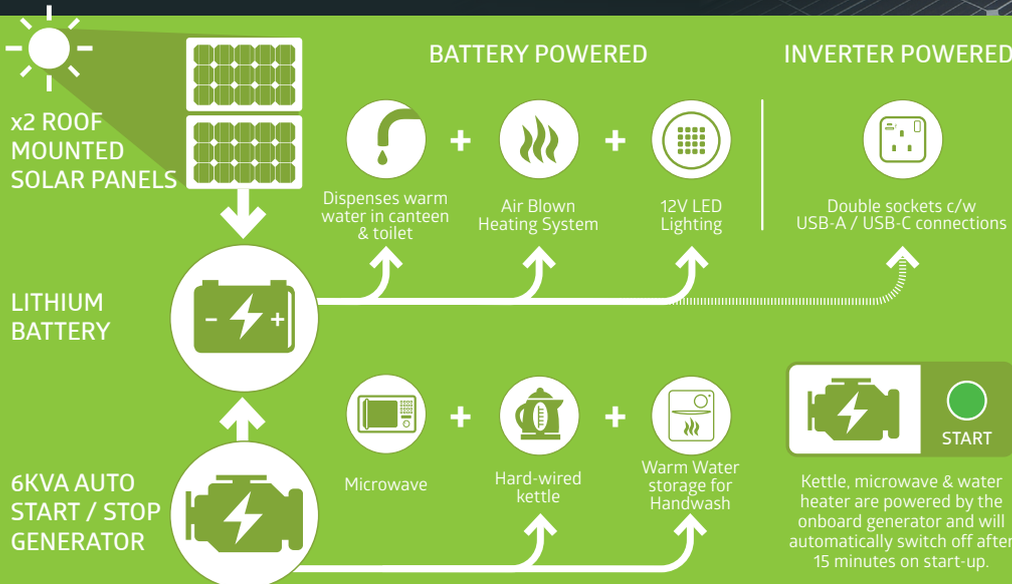
5 x2 Toilet Areas

- 12V LED lighting with PIR
- x2 Full flush ceramic toilets
- x2 Forearm wash basins c/w warm water tap
- Mirror & soap, toilet roll and paper towel dispensers
- Warm water supplied by a 230V on-board heating system
- Waste tank level indicator

Intelligent Solar Technology system

THE ENVIRONMENTAL CHOICE

Highly efficient lithium battery is charged via intelligent solar power system with built in controller and backed up by on-board HogPower – ensures optimum performance is maintained when in use and unmanned.



SAVES YOU MONEY

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

SIGNIFICANTLY REDUCED RUNTIME	SIGNIFICANTLY REDUCED FUEL USAGE
LESS EMISSIONS	SIGNIFICANTLY REDUCED SERVICING COSTS
Helping you achieve realistic carbon reduction goals, intelligently.	
ONBOARD POWER STORAGE SYSTEM	