

**CO<sub>2</sub>**  
**ZERO**  
EMISSIONS PER DAY\*

HIGHLY EFFICIENT  
**SOLAR**  
CHARGING SYSTEM

**INNOVATIVE**  
POWER  
MANAGEMENT

**SUSTAINABLE**  
REMOTE  
MANAGEMENT CONTROL

**HSE & CDM**  
COMPLIANT



Helping you achieve realistic carbon reduction goals, **intelligently**

\*When power unit not in use



Spacious seating area



Well equipped canteen



Hot drinking water system



Separate office space



Low flush eco toilet



12V/ fridge

## Innovative, functional, environmentally efficient and cost effective.

The **RSF-ONE MOBILE+ [ECO MAX]** offers the legendary robustness and ease of use of the **RSF-ONE MOBILE [ECO]** welfare unit from **groundhog** whilst offering an enhanced green environmental solution. Offering up to **100% reductions in carbon emissions** whilst on board power unit is not in use.

The **RSF-ONE MOBILE+ [ECO MAX]** 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 unit has a compact overall size for towing, with a large spacious welfare area which can accommodate up to 10 (8+2) people - **ideal for flexible on-site applications, helping you achieve realistic carbon reduction goals.**



x3 solar panels with on board power unit back up



Fully hot-dipped galvanised chassis



12V air blown heating system & warm water for hand wash



Hot drinking water & microwave run off 12V system



12V LED lighting with PIR



Inverter powered sockets with USB connectors



Office space



2kVA battery charging unit c/w Fuel Active system



Lowered & secured in 3 minutes

# RSF-ONE MOBILE + [ECO MAX] key features at a glance

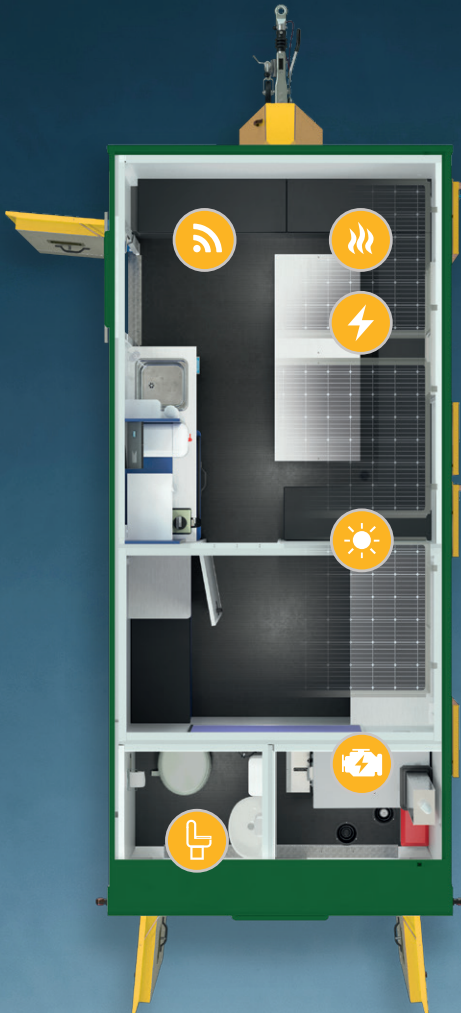
For full specification, please visit [www.groundhog.co.uk](http://www.groundhog.co.uk)



Length	<b>5000 mm</b>	Unladen Weight	<b>2600 kg</b>	Fresh Water	<b>25 Litres</b>
Length (including drawbar)	<b>6320 mm</b>	Possible Gross Weight	<b>3000 kg*</b>	Underfloor Toilet Waste Tank	<b>300 Litres</b>
Height (on wheels)	<b>2.9 m</b>	x3 Solar Panels	<b>x3 425 Watt</b>	Toilet Water Tank (under seating)	<b>50 Litres</b>
Height (on ground)	<b>2.5 m</b>	On board power unit	<b>2 kVA</b>	Fuel Tank	<b>32 Litres</b>

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

## INNOVATION THAT WORKS.



### ON-BOARD POWER UNIT

2kVA unit only runs when battery levels dictate. Ensuring zero loss of power



### 3 x 425W SOLAR PANELS

Mounted on roof with large charger controller



### INTELLIGENT BATTERY TECHNOLOGY

Auto start / stop to maintain optimum battery performance



### HOGWATCH MONITOR & TRACK

To optimise carbon reduction whilst on site



### FULL FLUSH TOILET

With warm hand wash



### HEATING SYSTEM

Delivers warm air and warm hand wash



SIGNIFICANTLY REDUCED RUNTIME



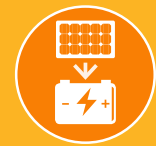
SIGNIFICANTLY REDUCED FUEL USAGE



LESS EMISSIONS



SIGNIFICANTLY REDUCED SERVICING COSTS



ON-BOARD POWER STORAGE SYSTEM

Helping you achieve realistic carbon reduction goals, intelligently.

T 01227 752 101 F 01227 753 191  
E sales@rsfrench.com www.rsfrench.com

Waterham Business Park, Highstreet Road, Waterham, Faversham, Kent ME13 9EJ



Manufactured by **groundhog**