

Eccsmart









An Ecosmart welfare unit to suit your site. No matter where.

Hybrid battery / generator combination as standard.

Highly efficient systems and appliances.

Wide selection of sizes and layouts available. **Great choice** of upgrades to improve even further.



Proudly designed & built in the United Kingdom since 1964.

We have been designing & building high quality trailers since 1964. Since 2006 we have been focused on Welfare Units, driving innovation in the market using hybrid power systems and the newest technology. Each one of our products is designed to save fuel/emissions, be easy to use, be comfortable and reliable.

Our products are loved by end users, owners and fleet operators alike. Ecosmart models built before 2010 are still in daily operation today.

Many thousands operate daily across the UK on large hire fleets, serving on projects of all sizes, from small building renovations to huge national infrastructure projects.

Following the huge success of the EasyCabin Ecosmart welfare unit, we scaled up the power saving hybrid system to provide off-grid power to remote sites. The Solar Pod has now set a new standard for off-grid sites, proving that it can provide the same power with 50% less fuel.

We are developing our products all the time, looking at how to reduce fuel consumption and emissions even further. Hydrogen Fuel Cells, HVO compatible generators and lithium batteries are now available on our products.

Award winning products, moving into the future of site welfare.

2017: Green Apple Winners

Ecosmart Welfare Range

2018: Green Apple Winners

Ecosmart Solar Welfare Range

2018: Green World Winners

Ecosmart Welfare Range

2019: Green Apple Winners

Ecosmart ZERO Hydrogen Welfare range

2019: Green Apple Winners

Solar Pod Hybrid Site Power Supply

2020: Green Apple Winners

Solar Smart Site Hybrid Site Power Combination

2020: CSR Excellence Awards

Ecosmart ZERO Hydrogen Welfare range

2020: HAE Hire Industry Product of the Year

Ecosmart ZERO Hydrogen Welfare range

2021: CSR Excellence Awards

Charge Pod Tool Charging Station

Our sustainable hybrid products are receiving a lot of attention. We have won many awards for our hybrid products. Our products have won a variety of awards for innovation, sustainability, corporate social responsibility, fuel saving & design. Owners of hire fleets have also won awards for running Ecosmart units across their operations.





2020 Hire Industry Product Of The Year.

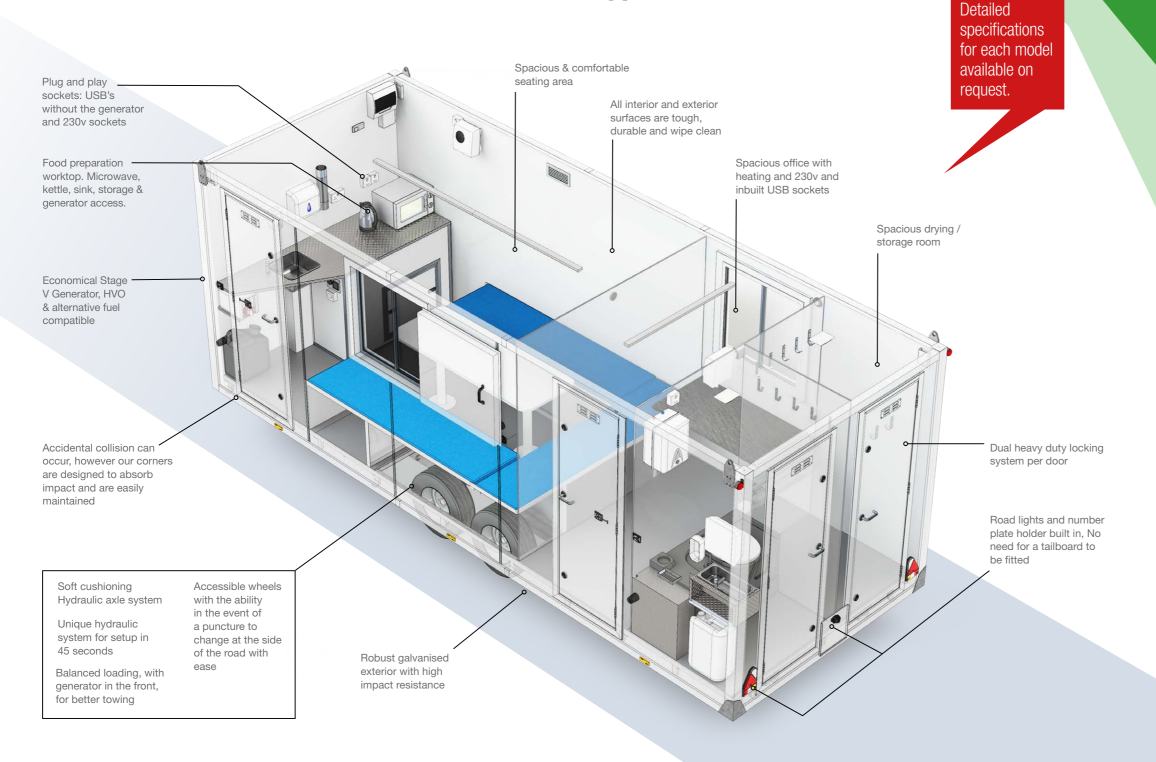








Eccsmart Key specifications. What makes a typical Ecosmart?



Welfare facilities in every unit

	Kettle
]	Microwave
1	Sink with running h

Sink with running hot water Electric or Diesel Heating

230v Plug sockets ☐ USB charge sockets Towel & soap dispensers Waste & fresh water containers

Comfortable bench seating System controls

Breakers / Consumer unit ☐ LED low power PIR lighting ☐ Under-seat storage Stainless steel worktop

> Flush or chemical toilet Handwash sink

Hot water heater Drying, Storage room

Optional

2x Kettles ☐ More sockets

Pin boards

Shelving More windows

External paint colours External livery

Reflective Chapter8 Livery

Ball or loop towing

Low level lifting points

2x toilets Urinal

Every Ecosmart has standard features that set it apart from the rest.



Thermal insulated

Our unique high density composite panels ensure minimum thermal transfer. Cool in summer, warm in winter.



High-spec running gear

We only use AL-KO axles & towing equipment to ensure long life and easy parts replacement.



Hydraulic lifting axles

No nonsense, quick set up. Press a button and the wheels hide away. Parking is easy. Moving is easy.



Hybrid power

Batteries are part of the power system, keeping generator use to a minimum.



Comfortable, clean, bright interiors

Our light & bright interiors set us apart from the rest. High gloss surfaces throughout, make them easy to clean.



Fully galvanised

Built for a tough life. Galvanized unique, high strength, composite panels and chassis. Resistant to vandals, road shocks, water & rust,

Ultimate welfare choice.



2 Choose Layout

4 sizes, 12 to 22.9 feet long trailers.

6 to 16 people.

All sizes have the same facilities: Seating, canteen, toilet & drying room.

On larger sizes there is space for more canteen seating or a separate office room.

A layout for every team. Emphasis on seating, office space or both.

Alternative layouts are available on all size models.

Extra canteen seating or office spaces.

Dual toilets are available on every size.

3 Choose Systems

4 Choose Upgrades

Scale up your eco-potential to ZERO emissions.

Every Ecosmart unit is a Hybrid combination of batteries and generator.

We only make systems to reduce generator time and emissions.

Add solar panels to increase power generation without increasing emissions.

We have 6 levels of hybrid systems all the way up to ZERO emissions hydrogen fuel cell, solar/battery units.

Site welfare - have it your way.

We have a wide range of upgrades to choose from.

Available on every Ecosmart.

From custom paint finishes & graphics, to 4G WiFi routers.





4 sizes, 12 to 22.9 feet trailer length. 6 to 16 people.









H 3615 mm | 11.9 ft 2420 mm | 7.9 ft 2700 mm | 8.8 ft



 GROSS
 1800 kg
 3970 lb

 UNLADEN
 1650 kg
 3640 lb

 PAYLOAD
 150 kg
 330 lb





7-12
Depending on layout



 LENGTH
 4910 mm
 16.1ft

 WIDTH
 2420 mm
 7.9 ft

 HEIGHT
 2680 mm
 8.7 ft



 GROSS
 2240 kg
 4940 lb

 UNLADEN
 2145 kg
 4630 lb

 PAYLOAD
 95 kg
 209 lb







 LENGTH
 6200 mm
 20.3 ft

 WIDTH
 2420 mm
 7.9 ft

 HEIGHT
 2700 mm
 8.9 ft



 GROSS
 3000 kg
 6620 lb

 UNLADEN
 2535 kg
 5511 lb

 PAYLOAD
 465 kg
 1025 lb





 LENGTH
 6979 mm
 22.9 ft

 WIDTH
 2420 mm
 8.3 ft

 HEIGHT
 2700 mm
 9.4 ft



 GROSS
 3500 kg
 7720 lb

 UNLADEN
 2733 kg
 6025 lb

 PAYLOAD
 267 kg
 590 lb

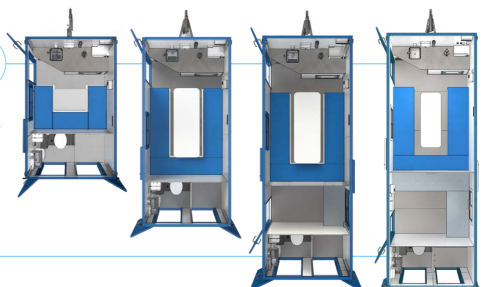


A layout for every team. Emphasis on seating, office space or both.



Large canteen & seating space

Our most popular layout. A great mix of food/drink preparation space and seating.





Space saving layout to maximise seating capacity

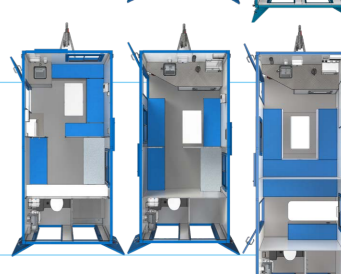
Spacious canteen seating for large groups.





Canteen + office space

Combination layouts to include an office with bench seating.





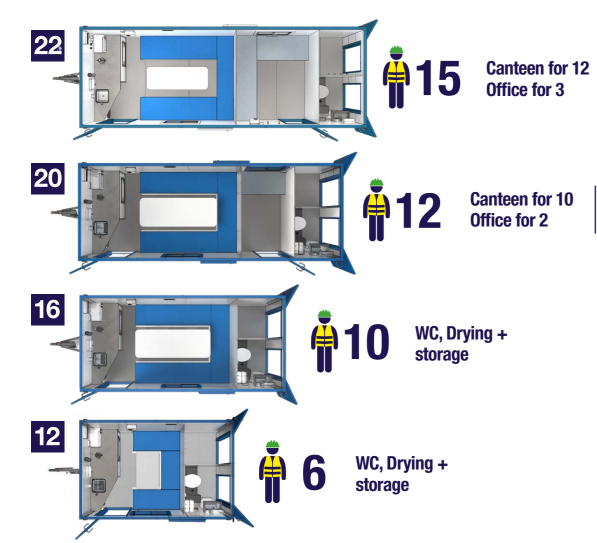
Large canteen + worktop space

WC, Drying + storage

WC, Drying +

12 16 20 22

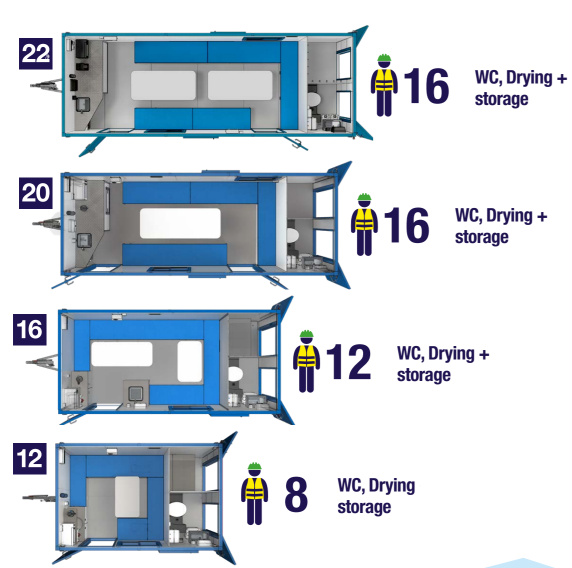
storage







Extra large seating area





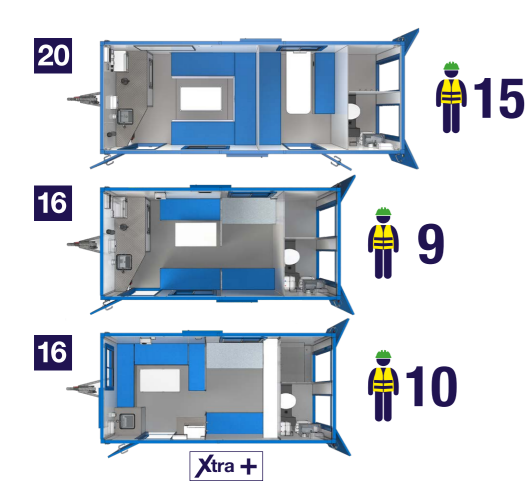












Canteen for 10 Office for 5 WC, Drying + storage

Canteen for 6 Office for 3 WC, Drying + storage

Canteen for 7 Office for 3 WC, Drying + storage





16 Xtra +











Scale up your eco-potential to **ZERO** emissions.

Hybrid power saving potential

heating time.

Fully Automatic just add fuel and

Eccsmart

Hybrid Power

HVO Generator / Battery



Water

LED

Lighting

Heating Fan heater

Kettle **Microwave**

Battery Hydraulics Charging Push button start



Instant Hot Water 4 minutes warm up

4 hours hot water on demand

Eccsmart 'Air'

Hybrid Power

HVO Generator / Battery





Kettle **Microwave Battery**

Charging Push button start

Hydraulics

Diesel & battery

Water Pump

LED Lighting



4 hours hot water on demand

Autosmart

Automatic Self charging hybrid

HVO Generator / Battery





Kettle Microwave **Automatic**

Battery Charging

'Air' Heating Diesel & battery **Water Pump LED Lighting**

Hydraulics



Instant Hot Water 4 minutes warm up

4 hours hot water on demand

Solar + alternative power sources.

Extra solar input charges batteries faster.

Improve

charge times

Close to **Zero Emissions**

XL solar & batteries with responsive systems. Close to ZERO local emissions.

Zero **Emissions**

We have a large collection of power consumption case studies and data.

Available on request.

True ZERO local emissions. XL solar & batteries with responsive systems.

Ecosmart Solar **UPGRADE**

Solar Panels

HVO Generator / Battery / Solar







Boost battery charging speed with solar input



Generator time reduced

Upgrade from: **Eccsmart**

Eccsmart 'Air'

Autdsmart

Eccsmart MAX

Automatic Self charging hybrid

Lithium Battery Bank / XL Solar / HVO Generator Backup







ZERO fuel on summer days

All systems run from battery bank

> 'Air' **Diesel Heating**



Generator for battery charging or power surges



Instant Hot Water 4 minutes warm up

4 hours hot water on demand



Automatic Self charging hybrid

Lithium Battery Bank / XL Solar / Hydrogen Fuel Cell Backup





All systems run from battery bank



Hydrogen Fuel Cell for battery charging or power surges



Instant Hot Water

4 hours hot water on demand



Years of development has led to the Ultimate EasyCabin Range.

Ecosmart Solar MAX offers a welfare solution for companies that are working to meet the demands of future CO2 reduction and clean air targets.

Designed for the highest possible power saving & harvesting performance, even in the unpredictable UK weather. The Ecosmart Solar MAX is proven to work year round whilst operating with minimal fuel input.

With increased focus on the reduction of carbon footprint and the prioritisation of corporate social responsibility issues, there is a real demand for industries to adopt alternative power whilst maintaining reliability and cost effectiveness.

Ecosmart Solar MAX hybrid systems provide an opportunity to both reduce operating costs and increase environmental performance.

The systems are silent most of the time and only engage the backup HVO generator when absolutely necessary. Ultra-low emissions are achieved when using HVO alternative fuel.

Ecosmart Solar MAX has been designed to have the same user friendly operation as standard Ecosmart welfare unit. Power to run the heating, sockets, kettle and microwave comes instantly from the large battery bank. The batteries are constantly fed by the large, powerful solar panels.



Use no fossil fuels

With HVO fuel used as a back up only.



Zero fuel with solar panels

On summer days up to 100% of the power demands can be met from the solar panels.*



More peace and quiet

Less generator time.
Less noise and vibration.



On-demand power & heat

On any appliance in the cabin.



Efficient power management

The Ecosmart system controls power demands to make sure the generator is only used when absolutely necessary.



Remote telemetry

View data readouts on your device or laptop from any where in the world



Optional Rain water harvesting

Re-use rain water for toilet flushing and hand washing.

















Diesel Heating

Ecosmart Power management, keeps back-up generator use to a minimum.

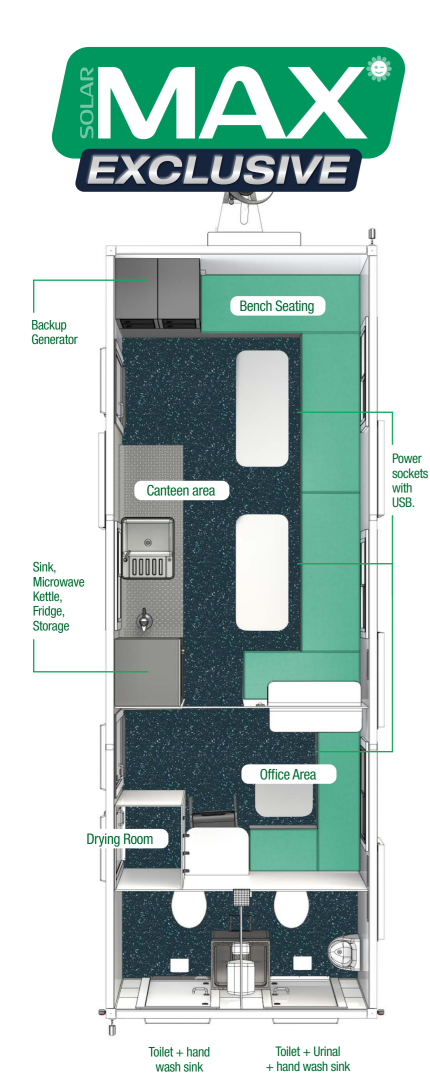


Optional on any SolarMAX is a local control dashboard integrated with **Victron**

Connect. Remote monitoring is available from the Victron App or website.







Extra Large 22.9 unit, high spec interior with fitted canteen/storage units.

More room for a great list of optional luxury or eco options.



ULTRA LOW Emissions
Fuel
consumption
No fossil fuels
with HVO



External Pumped XL waste capacity saving servicing and minimising emissions





Automatic systems start/stop to minimise consumption Smart sockets & USB chargers throughout the cabin Low energy PIR activated LED lights



harvesting
Grey water
flushing
OPTIONAL



4 windows on 2 aspects increasing natural light Circadian lighting

Options listed on later pages are also available on this special layout













Eccsmart

Standard Features

Available as standard on all Ecosmart models and layouts



HVO (Ultra-low emissions with HVO fuel)



Sustainability

- O AGM battery pack
- O Fully insulated walls and roof system with no cold bridging
- O LED lighting & hot water without the need for the generator
- O Low noise pollution
- O Low fuel consumption
- O Low CO2 emissions
- O Ultra-low CO2 emissions with HVO fuel. No need for fossil fuels
- O Manual generator stop/start

Movability

- O Lightweight easy to tow
- O Soft cushioning Hydraulic system
- O Balanced loading, with generator in the front, for better towing
- O Accessible wheels. Ability in the event of a puncture to change at the side of the road with ease
- O Road lights and number plate holder built in, No need for a tailboard to be
- O Accidental collision can occur, however our corners are designed to absorb impact and are easily maintained

Facilities

- O Easy to use canteen facilities; kettle, microwave & fridge
- O Waste & fresh water containers
- O 230v Power sockets with USB charging
- O Electrical fan heating as standard
- O Comfortable padded bench seating
- O Stainless steel worktop
- O Under seat storage
- O Warm water washing facilities
- O Recirculating toilet
- O Forearm wash basin in toilet
- O All interior and exterior surfaces are tough, durable and wipe clean
- O Spacious drying room with hanging clothes facility
- O Office space (depending on layout)

Security / Safety

- O Dual heavy duty locking system per door
- O Robust galvanised exterior with high impact resistance
- O Unique hydraulic system for setup in
- O Hydraulic axle isolator inside cabin. Impossible to tow away without full
- O Carbon monoxide detectors
- O Breakers / Consumer unit

Build / Materials

- O Walls: Constructed from unique patented (2448660) high strength composite panels. Galvanised steel exterior, seamless GRP interior and high density
- O Roof: Seamless insulated composite
- O Floor: 15mm plywood with slip and wear resistant phenolic coating.
- O Wheels: Low Profile 215R 14" or 195R 14" depending on trailer model
- O Windows: Aluminum with security door locked internally with thumb turn
- O Chassis: Heavy duty galvanised steel.
- O Axle: Braked. Electric type AL-KO hydraulic axle. Dual axles on larger units
- O Lights: Built in road lights approved with removable number plate brackets.
- O Doors: High security composite doors with 2 deadlocks. Double doors to generator with 2 deadlocks.

Higher spec systems, as above with extra features

'Air'

- O Webasto diesel heating system replaces electric heating
- O Heating without the need for generator
- O Heating outlets in all rooms
- O Reduces fuel consumption
- O Standard diesel & HVO compatible

Solar **UPGRADE**

- O 1-2 large solar panels mounted on the roof (depending on unit size)
- O Solar energy stored in AGM batteries to reduce battery charging times
- O Reduction of generator run time
- O Reduces fuel consumption
- O Victron solar charge controller

Autosmart

- O Fully automatic start/stop system
- O Turn system ON for automatic generator activation and power management
- O Webasto diesel heating system replaces electric heating
- O Heating without the need for generator running
- O Heating outlets in all rooms
- O Reduces fuel consumption
- O Standard diesel & HVO compatible

Ecosmart MAX*

Standard Features

Available as standard on all SolarMAX models and layouts

3.5kVA Stage 5 HVO Generator





Battery Bank Cells / Up to 4 per bank





Sustainability

- O Automatic generator stop/start technology for economical fuel usage
- O All electrical systems and appliances available without the generator
- O Large solar array, uses whole of the available roof space
- O Large, powerful lithium battery banks power storage
- O Zero fuel with solar panels On summer days up to 100% of the power demands can be met from the solar panels only.
- O Fully insulated walls and roof system with no cold bridging
- O LED lighting & hot water without the need for the generator
- O Low noise pollution
- O Low fuel consumption
- O Low CO2 emissions
- O Ultra-low CO2 emissions with HVO fuel, No need for fossil fuels

Security / Safety

- O Dual heavy duty locking system per
- O Robust galvanised exterior with high impact resistance
- O Unique hydraulic system for setup in under 45 seconds O Hydraulic axle isolator inside cabin.
- Impossible to tow away without full
- O Carbon monoxide detectors
- O Breakers / Consumer unit

Movability

- O Lightweight easy to tow
- O Balanced loading, with generator in the front, for better towing

O Soft cushioning Hydraulic system

- O Accessible wheels. Ability in the event of a puncture to change at the side of the road with ease
- O Road lights and number plate holder built in, No need for a tailboard to be
- O Accidental collision can occur, however our corners are designed to absorb impact and are easily maintained

Remote Monitoring

Power generation and flow at your finger tips 24/7. Access via WiFi or 4G connection.



- O Fuel level monitoring and low level fuel
- O Waste / Water tank monitoring
- O Battery power and monitoring displays
- O Diagnostics and troubleshooting O Event logging
- O Generator controls, ON/OFF, load management
- O Solar & Battery information

Facilities

- O Easy to use canteen facilities; hot water boiler, microwave & fridge
- O Waste & fresh water containers
- O AIR Diesel heating as standard
- O 230v Power sockets with USB charging
- O Comfortable padded bench seating O Stainless steel worktop
- O Lots of storage space
- O Warm water washing facilities O Fresh flush ceramic toilet. Underfloor waste tank with extra capacity
- O Forearm wash basin in toilet
- O All interior and exterior surfaces are tough, durable and wipe clean
- O Spacious drying room with hanging
- O Office space (depending on layout)

Build / Materials

- O Walls: Constructed from unique patented (2448660) high strength composite panels. Galvanised steel exterior, seamless GRP interior and high density foam insulation
- O Roof: Seamless insulated composite
- O Floor: 15mm plywood with slip and wear resistant phenolic coating.
- O Wheels: Low Profile 215R 14" or 195R 14" depending on trailer model
- O Windows: Aluminum with security door locked internally with thumb turn
- O Chassis: Heavy duty galvanised steel.
- O Axle: Braked, Electric type AL-KO hydraulic axle. Dual axles on larger units
- O Lights: Built in road lights approved with removable number plate brackets.
- O Doors: High security composite doors with 2 deadlocks. Double doors to generator with 2 deadlocks.



Burn only clean fuel. Reduce fuel consumption, CO2 emissions and preserve machine uptime.

FuelActive is a unique method of delivering 92% cleaner fuel to the engine by drawing fuel from just below the surface of the fuel tank. FuelActive ensures that only clean fuel enters the fuel lines eliminating the costly effects of fuel contamination. Not only that, because only clean fuel is used, the thermal efficiency of the engine reduces fuel consumption whilst maintaining factory-level emissions standards through its life cycle.

Eccsmart

Upgrades

The most configurable welfare unit on the market today. Improve usability, comfort & efficiency. The choice is yours.

Some of the options listed are not available on all models & layouts. Please contact us to discuss your needs.

Comfort



Electrical heating

Fan heating in canteen for fast, instant warmth. Storage heating in office & drying room.



'Air' Diesel Heating

Webasto heating system uses fuel from the tank. Great for heavy use sites that need 24h heating.



Air Conditioning (Cold)

Perfect for long-hot summers. Use in conjunction with heating systems.



Combined Air Conditioning / Heating

All in one electrical system that provides hot and cold air.



Enhanced Light

Circadian lighting systems for better working conditions.



More windows

to increase natural light & site visibility.



4G/5G WiFi access

Give your users access to a local Internet connection

Usability



Fresh flush ceramic toilets

Underfloor waste tanks with extra capacity.



Dual toilets

Add another toilet into the drying room. Available as Fresh flush or recirc.



Rain water harvesting

Harvest and filter rain water for washing and flushing.

Safety



CCTV

External cameras mounted to suit user needs. Available for remote connection (with 4G router).



AL-KO ATC

Anti snake systems built into the running gear.



Chapter 8 reflectors

High visibility stickers ideal for highways sites.



Safety equipment

First aid station and fire extinguishers.

Efficiency & Power



6 kVA HVO Generator

Increase power to sockets and appliances. For heavy use sites or cabins with extra systems.



More Battery Cells

Increased battery storage. For heavy use sites or cabins with extra systems.



Solar Panels

Use Solar to charge batteries and power lighting.



Fuel Active

Advanced fuel filtration, increases efficiency and engine life-span.



1kw Wind turbine

Use wind to charge batteries and power lighting.

Misc.

- Huge choice of RAL exterior paint colours
- O Pin boards / white boards
- O Extra storage / shelving
- O External signage / branding
- O Spare wheel
- O Extra kettle (6kVA Gen only)
- O More Sockets (6kVA Gen only)
- External 3pin mains power port
 Customer colour bench seating cushions
- Stainless steel chequer plate flooring & walls on storage/drying rooms and toilets.



After Care & Support

We have dedicated support teams to help you with every part of your journey with us.

We are more than just a manufacturer. Your success is the key to our success.

- Sales Support
- Marketing Support
- Delivery / Handover
- Product Training
- Service Support
- Technical Support
- Parts / Upgrades

Technical advice & training

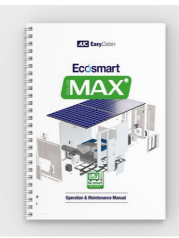
We have a dedicated team of engineers UK wide. Ready to respond with remote phone support or at your location.

We offer full training courses in all aspects of maintenance and operation.



User Manual & Service Guide

A comprehensive owners guide. Every part of the unit is covered, from End user guides to individual parts servicing, troubleshooting and maintenance.





Ecosmart 16 Fuel Efficiency Comparison

To illustrate the fuel & emissions saving potential of our welfare units see below data for a 16FT welfare unit.

A full, individual data presentation for each combination of size / layout / system is available on request.

16 1 Year energy use*	Gen Run Hours	Litres Used	Diesel Cost £	Diesel CO ² e KG	HVO CO ² e KG	Litres Fuel Reduced by %	Fuel Cost Savings £
Non-hybrid 6kVA Welfare Unit	2600	2600	£ 4,420	7083	708		
Ecosmart	976	879	£ 1,494	2394	239	66.2%	£ 2,926
Ecosmart Solar	859	773	£ 1,315	2107	211	70.2%	£ 3,105
Ecosmart 'Air' Diesel Heating	843	783	£ 1,330	2132	213	69.9%	£ 3,090
Ecosmart 'Air' Diesel Diesel Solar	667	624	£ 1,061	1701	170	76.0%	£ 3,359
Autosmart	761	725	£ 1,232	1974	197	72.1%	£ 3,188
Autosmart @ Solar	592	573	£ 974	1561	156	77.9%	£ 3,446
Ecosmart MAX 'Air' Diesel Heating	93	107	£ 183	293	29	95.8%	£ 4,237
	Fuel Cell Run Hours	Bottles H2 used	H2 Cost £	Local CO2e KG			
Ecosmart ZERO	505	72	£ 4,327	Zero			- £ 93

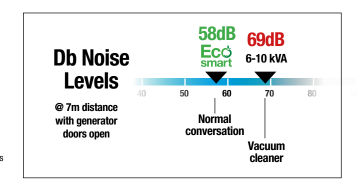
Based on 10 hours per day for 260 days, 80 days in winter mode and 180 days in summer mode. Each day is a typical usage day. 6 Persons accommodated.

£1.70p per litre Diesel / HVO £ 60 per H2 Bottle

Solar panels achieve maximum output in direct sunlight, but they work in normal daylight and cloudy weather too. The amount of power a solar panel or charging kit generates in cloudy weather will be lower compared to direct sunlight. Also the positioning of the cabin will affect the solar charging of the batteries i.e. under trees, etc.

This assessment doesn't take in consideration the usage of the hydraulics

This assessment is guidance only



Award winning welfare Resigned & built in the UK











www.easycabin.co.uk

01582 486663

info@easycabin.co.uk

DESIGNED & BUILT IN THE UK

EasyCabin Head Office & Factory, Unit 10, Cosgrove Way, Luton, Beds, LU1 1XL

FOOTNOTES

As part of our on-going commitment to improvement we reserve the right to alter specifications, designs or figures, without prior notice. All dimensions and weights are approximate. A full energy presentation is available on request.

Solar panels achieve maximum output in direct sunlight, but they work in normal daylight and cloudy weather too. The amount of solar power generated in cloudy weather will be lower compared to direct sunlight. Also the positioning of the cabin will affect the solar charging of the batteries i.e. under trees,