



EasyHire Plant Ltd
Nationwide Plant Hire

AJC EasyCabin
Site welfare is easy.



EasyCabin
Ecosmart 12

Mobile self contained welfare facilities, ideal for any size or type of site. Easy to use, easy to move.

CONTINUOUS IMPROVEMENT

Forefront of technology

We are forward thinking company that is always developing new systems and materials to improve usability and economy.

GALVANIZED

Built for a tough life

Galvanized chassis & exterior. Unique, high strength, composite panels. Resistant to vandals, road shocks, water & rust.

POWERFUL

Economical generator

We design all our products with innovative hybrid eco-technology & low maintenance components.

LIGHTER + STRONGER

Easy to move

Our Ecosmart welfare units are loved by users for their stable towing behavior and low weight.

HYGIENIC

Easy to clean

All interior and exterior surfaces are tough, durable & wipe clean.

COMFORTABLE

Light & bright inside

Our interiors stand apart from other welfare units. High gloss finishes, light & bright make them an industry favorite.

NO NONSENSE

30^s setup

Our Ecosmart welfare units have Patented hydraulic axles. Ready to use in 30 seconds.⁽¹⁾

UPGRADE & CONFIGURE

Choice & flexibility

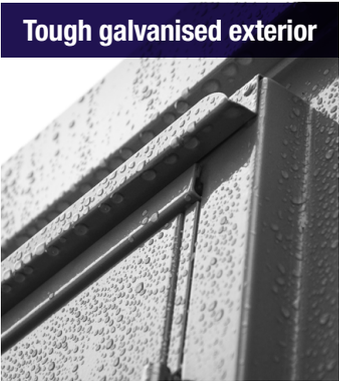
We make it easy to configure and upgrade our units to suit the needs of our customers and end-users.

Call: 01978 661 413

Email: easyhireplant@gmail.com

Visit: www.easyhireplant.co.uk

EasyCabin EcoSmart 12



Comfortable cabin space for up to 8 persons



Movability

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

Sustainability

- Fully insulated wall and roof system with no cold bridging
- PIR activated LED lighting & hot water without the need for the generator
- Low noise pollution
- Low fuel consumption
- Low CO2 emissions
- Automatic generator timed shut off for unnecessary fuel usage.
- Timer heating controls (EcoSmart air)
- Automatic generator stop/start technology for economical fuel usage
- Heating usage without the generator operating

Layouts



Facilities

- Easy to use canteen facilities; kettle & microwave
- Spacious & comfortable seating area
- Warm water washing facilities
- Recirculating toilet
- Forearm wash basin
- All interior and exterior surfaces are tough, durable and wipe clean
- Spacious drying room with hanging clothes facility

Security / Safety

- Dual heavy duty locking system per door
- Robust galvanised exterior with high impact resistance
- Unique hydraulic system for setup in 30 seconds

6-8
Depending on chosen layout

1800kg
Gross weight

1650kg
Unladen weight

UP TO **4h** without generator⁽¹⁾

UP TO **6h** LED

Energy savings

Compared to a standard 6Kva system.

STANDARD
EcoSmart 12
Annual diesel savings^(a)

£1,859

3,319 litres

HEATING UPGRADE
EcoSmart 12 Air
Annual diesel savings^(a)

£2,180

3,892 litres

CO2
Emissions
REDUCED

Maintenance
REDUCED

Noise
REDUCED

Generator time
REDUCED

A full energy presentation is available on request.



EasyHire Plant Ltd
Nationwide Plant Hire

Central Support Office
01978 661 413

easyhireplant@gmail.com
easyhireplant.co.uk

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.
 (1) Figures quoted based on "optimum use", with the generator not running, no appliances used, no hydraulics used and no diesel/electric heating within the stated time period.
 (2) While in un-hitched state, timed from the start of axle retract sequence, until the unit is seated and the cabin door is opened.
 (a) Costs = Red diesel @ 56p/litre. Savings = Compared to an EasyCabin standard 12 with a 6Kva generator. All figures quoted for guidance only & do not include use of hydraulics.
 A full energy presentation is available on request.

DESIGNED & BUILT IN THE UK BY

