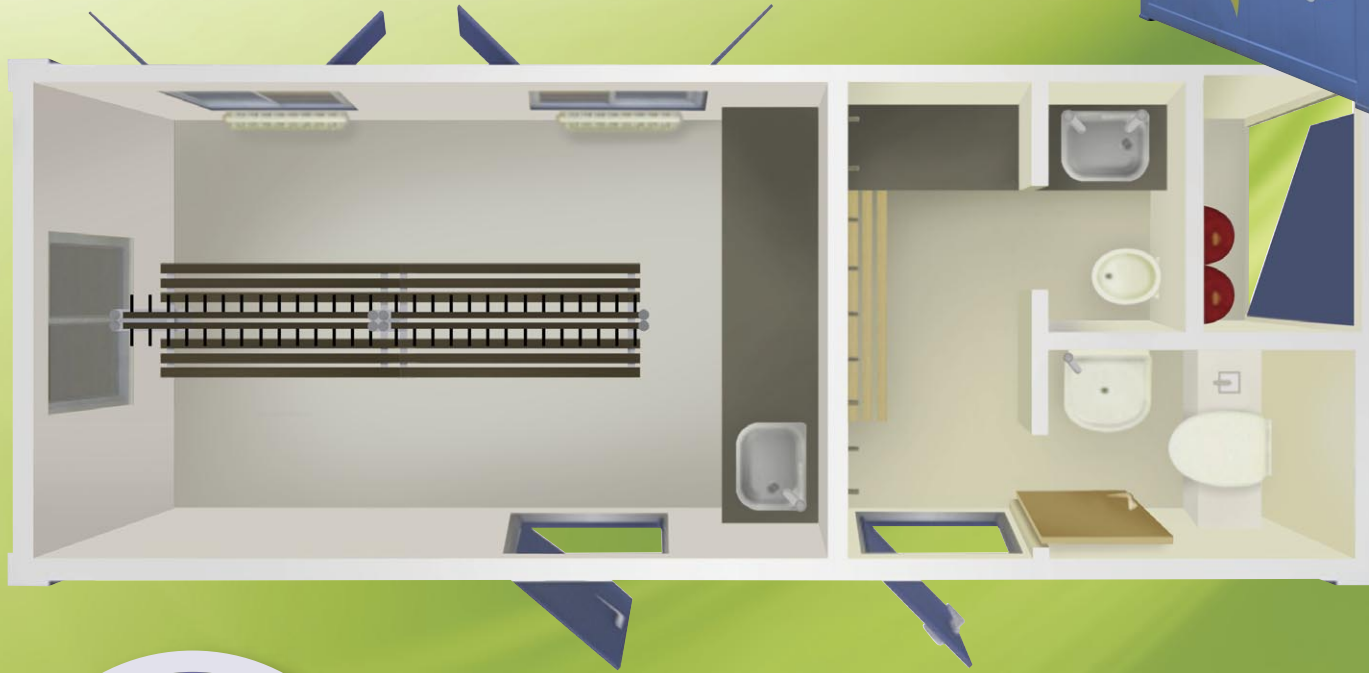


Introducing the...

# ecologic2000



**SAVE**  
on your site's  
running costs and Carbon  
Footprint

The EcoLogic 200 will provide your site with a large instant start drying room that will dry clothes silently overnight.

Specification sheet

Large Drying Room  
Toilet & Urinal

## Why choose our EcoLogic 200?

If you require a large instant start drying room space and do not require office or canteen facilities, the EcoLogic 200 is the solution.

This eco-friendly instant start Oasis unit scores high on the following environmental and operational benefits.



## 24/7 Drying facilities

- Large drying room with benches and clothing hooks
- Overnight heating without the generator running
- Programmable heating system
- Mainly silent operation

## Considerate neighbours

- Limited generator running hours during the day and none overnight, if required
- Site specific generator curfews can be set
- Silent overnight heating and clothes drying
- Extra points for Considerate Constructors

## Health & Safety

- Mainly silent welfare provision as EcoLogic power system significantly reduces the generator running hours
- Super silent generator, so even at limited times of generator running, noise output is kept to a minimum
- Low level lifting eyes and built-in levelling legs



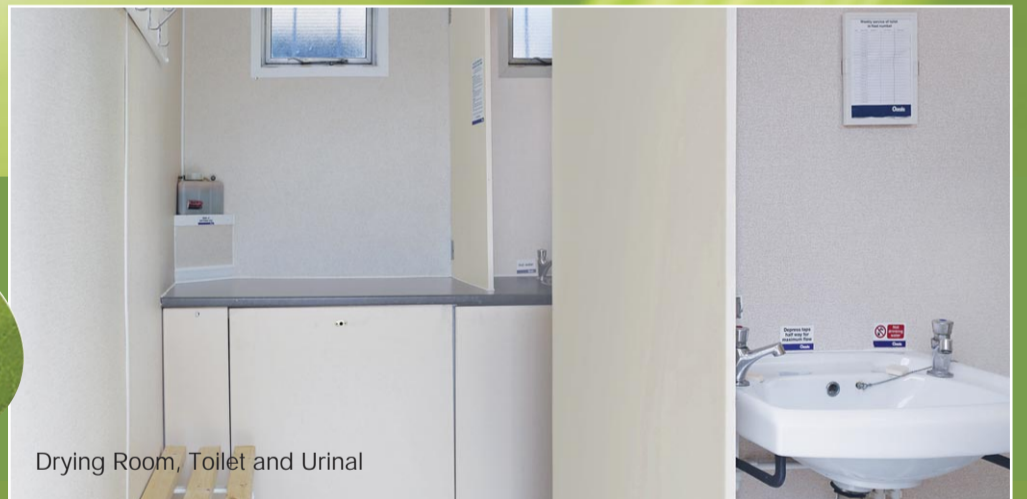
## Cost saving

- Increased fuel efficiency
- Improved insulation and double glazing
- Overnight operation without need for generator
- LED lighting controlled by PIR sensors

## Environmental features

- Renewable energy from solar power incorporated into design
- Water saving features - instant shut off taps
- Reduced Carbon Footprint
- Carbon Statements available for each hire

Worktop and Sink



Drying Room, Toilet and Urinal

## Reduced Carbon Footprint for LPG vs diesel

LPG has lower carbon emissions compared with diesel, therefore the Carbon Footprint is lower

No risk of diesel spillage and contamination of water table

No particulates in exhaust emissions

No risk of fines for diesel spillage

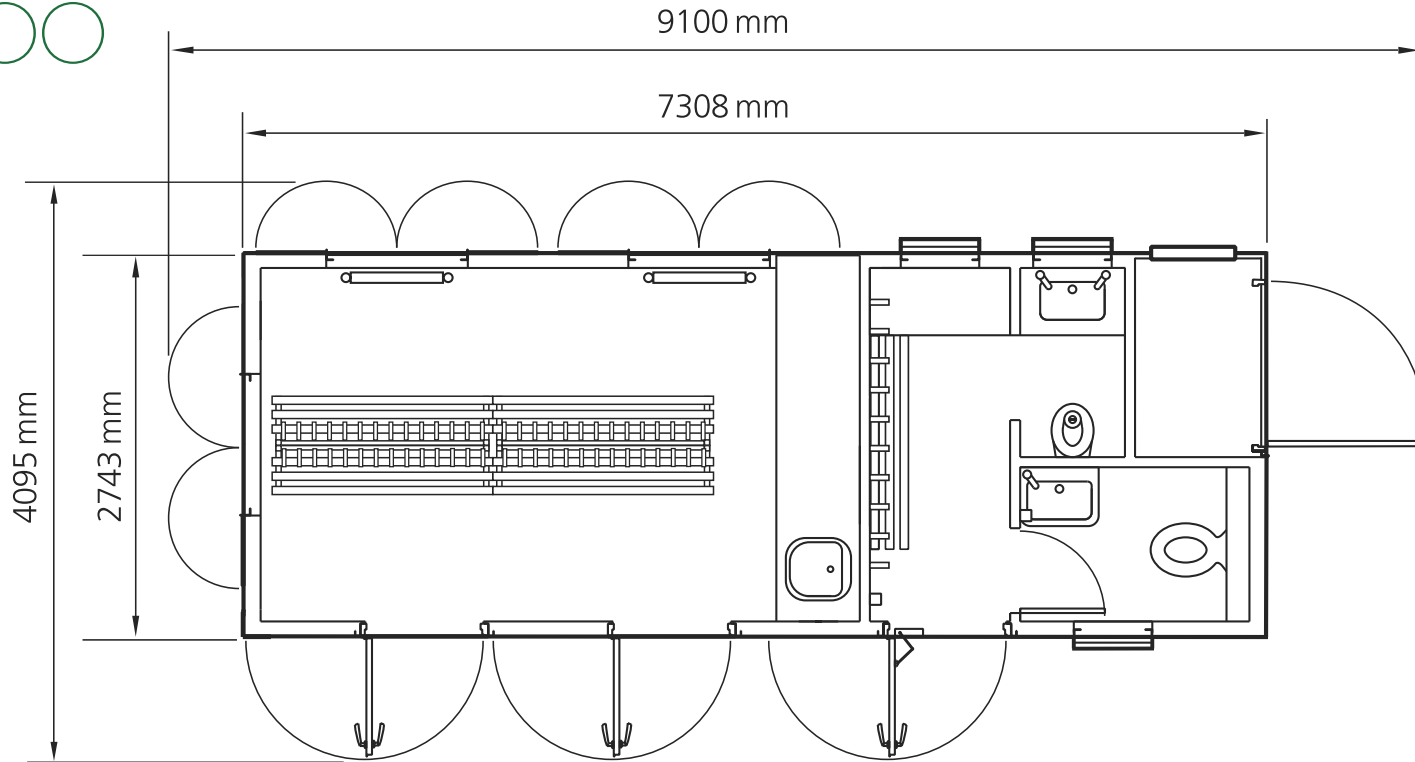
Non-carcinogenic

**Diesel: Per KWH output = 0.25 kg CO2e**  
**LPG: Per KWH output = 0.21 kg CO2e**  
DATA SOURCE: ENERGY CONVERSION FACTORS CARBON TRUST WEBSITE. DEPARTMENT OF ENERGY & CLIMATE CHANGE.

## Specification

Unit size.....	7.308m x 2.743m (24ft x 9ft)
Operational area .....	9.100m x 4.095m (30ft x 13.5ft)
Height (Levelling legs closed) .....	2.5m
Weight .....	5 Tonnes
Water capacity .....	400ltr main tank + 2 x 20ltr drinking water containers
LPG .....	Max storage 4 x 47kg cylinders
Rate of energy conversion .....	135grams of LPG per kW/H (average)
Generator .....	5.8VA LPG fuelled (0.8 power factor)
Water heater .....	LPG fuelled Oasis heater
Additional equipment .....	Furniture, fire extinguisher and notice board
Toilet.....	Flushing toilet





## Useful points to remember

### Terms of hire

- Construction Plant-hire Association Model Conditions – No other Terms will be accepted without prior written agreement from Advanté.
- The EcoLogic 200 is non-mechanical plant.

### Daily checks

- The client is responsible for the required daily checks on the generator, including engine oil as per manufacturer's recommendations. This is normal practice with any mechanical plant.

- Any damage arising from failure to carry out the checks will be charged.

### Damage

- Damage and shortages will be charged to the client.

### Levelling

- The unit will be levelled upon delivery, and the client is responsible for maintaining the unit in a level position at all times. Failure to do so could result in engine damage.

### Permissible load on the unit

- Available power after appliances and services is 500 Watts for client use. Drawing or trying to draw more than this will damage the generator.

### LPG

- The client is responsible for changing the bottles as required; space is provided for the storage of up to two additional bottles if needed.

### Water refills

- These are the client's responsibility, but can be arranged by Advanté if required. (Price on application.)

### Waste

- Only normal toilet waste must be put in the toilet. Any contamination of the waste could result in additional disposal charges for the client.

### Instruction Manual

- Full instructions on how to get the best from your unit and its operation can be found in the unit.