# **Garic**

# Sustainable Site Solutions Eco Cabin+ 24

#### Introducing the Eco Cabin+ 24, new for 2024 and setting the bar higher for functionality, environmental impact, user comfort, and efficiency.

The unit includes a canteen, office, drying area, safety area, two toilets, and a generator room. Microgrid technology provides power to this cabin by capturing, storing, and supplying solar energy. A backup diesel/ HVO battery charger is on hand for periods of high load or if the built-in battery bank is empty. Eco Cabin+ 24 features a fully CDM-compliant, lockable changing area, which provides privacy and meets regulatory standards. Additionally, our telematics system offers insights into usage patterns, environmental impact, and service requirements while also providing remote access solutions. This results in reduced downtime and enhances operational efficiency.

#### **Key Features:**

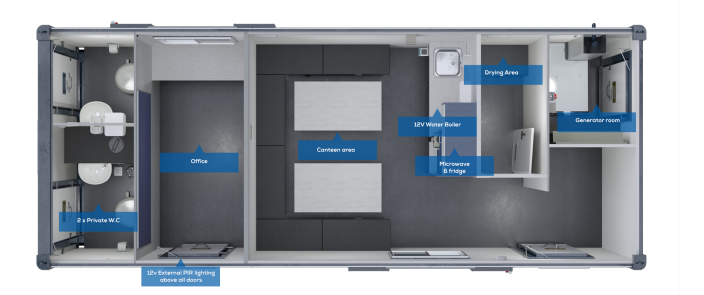
- Telematics helps you record usage data for auditing purposes.
- Microgrid technology primarily powers this unit with solar energy.
- Thermal efficiency and low power requirement for its operation,
- Fully CDM compliant, lockable changing area
- Dedicated safety zone to ensure key messages are prominently displayed and observed



- Comprehensive IOT management system, we provide visibility into the unit's usage, environmental impact, service requirements for waste, water and fuel, and remote access solutions
- Canteen with 12V fridge
- 12V Stand alone Hot water system
- 2 x Private W.C
- Blown air heating system
- Inverter powered sockets and USB connection
- Recycled non-slip flooring with lined/insulated GRP panels

#### **Environmental Benefits:**

- Fuel costs reduced by up to **95%**
- Back up power generation reduced up to **95%**
- CO<sup>2</sup> reduced by up to **95%**
- EPC rated A
- Near Zero noise pollution





# 0330 094 8064 info@garic.co.uk

## garic.co.uk

**Sustainable Site Solutions** 



Eco Cabin+24



#### Capacity 10 people

#### **Standard Specifications:**

**Product Code** 032409

#### Layout

9 Person Canteen, Office, Drying Area, Safety Area, Full Flush Washroom x2, Generator Room

**Dimensions LxWxH** 7320mm x 27555mm x 2500mm

Weight: Unlaiden TBC

Weight: Gross

Water tank capacity 220 Litres Fuel tank capacity: 1 00 Litres

**Waste tank capacity:** 400 Litres

Renewable Power Source: 4 x 560w Solar Panels

Webasto blown air heating system Included

Water heater 12V Stand alone Hot water system (Canteen and WC area)

**Lights** 12v External PIR lighting above all doors and Drying room integrated in use PIR light Back Up Power: 2KVA Battery Charger or External Power Connection

Fuel Diesel or HVO enabled.

IOT management system monitoring Power Usage Enviromental Performance Waste, Water & Fuel

**Flooring** Recycled non-slip flooring

**Digital screen display showcasing the unit's current performance.** Included

USB Ports Inverter powered sockets with USB connection

Minimum hire 1 week

Low level fixed lifting points Included

High security doors and windows Included

Auto frost protection In-built

Inverter powered sockets with USB connection Included

#### **Optional extra available**

- WiFi
- Fuel, waste & water Servicing
- Water dispenser



A custodian of the environment, lightweight, comfortable & well equipped, this innovative product redefines the standards for functionality, environmental performance, user well-being and economic viability within the static welfare sector.



## 0330 094 8064 info@garic.co.uk

#### garic.co.uk

\*All data is based on Garic product specifications. If unavailable at the time of hire, an alternative specification model may be supplied.