

Presenting the Armadillo 18 Eco+ showcasing our dedication to enhancing your social, environmental, and economic impact.

At the heart of the Armadillo 18 Eco+'s environmental performance is its low power requirement, combined with our Microgrid technology that captures, stores, and supplies solar energy. The unit includes a 10-person canteen, drying area, full flush washroom x2, and generator room.

A 55-litre tank is dedicated to harvesting and storing rainwater for toilet flushes, while an additional 20-litre tank supplies fresh water. Tracking your usage is effortless, with a built-in telematics system that records data on usage, environmental impact, and service needs for waste, water, and fuel. It also provides remote access, reducing downtime.

We've listened to how teams use our units and have introduced a dedicated drying area, rainwater harvesting, full flush washrooms, and a dedicated safety area to ensure key safety messages are prominently displayed and observed.

Key Features:

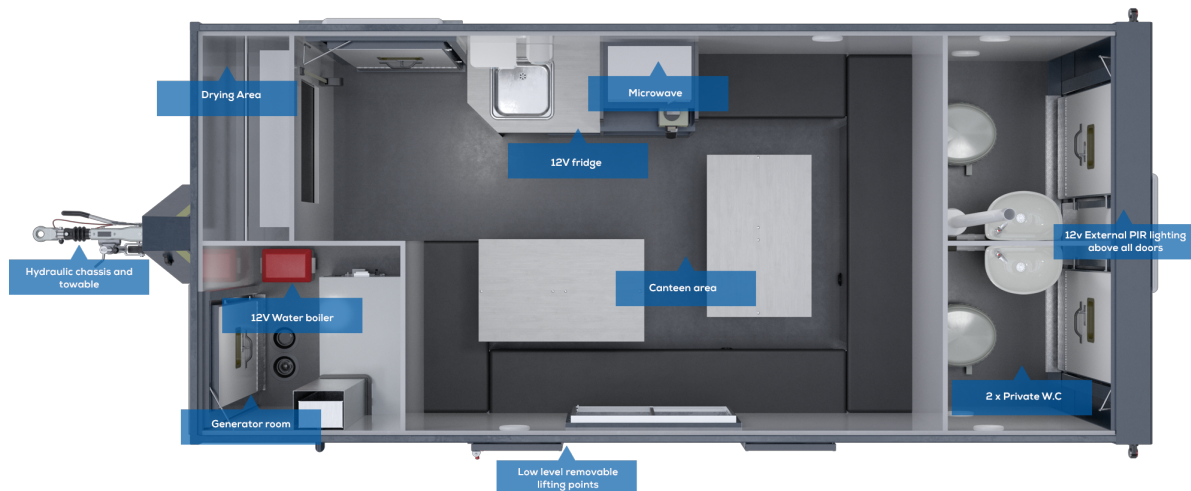
- Telematics helps you record usage data for auditing purposes.
- Microgrid technology primarily powers this unit with solar energy
- Road towable, self-contained secure steel unit
- Canteen with 12V fridge
- 12V Stand alone Hot water system



- 2 x Private W.C
- 12V LED Lighting with PIR above all doors
- Blown air heating system
- Inverter powered sockets and USB connection
- Recycled non-slip flooring with lined/ insulated GRP panels
- Auto-frost protection
- High security doors and windows

Environmental Benefits:

- Fuel costs reduced by up to **95%**
- Emmissions reduced up to **95%**
- Uses **renewable energy**, with a battery back up system designed to store surplus energy whilst maintaining consistent uninterrupted power supply if renewables are not available
- **Rain water** harvesting.
- Diesel or **HVO** enabled.
- **Near Zero** noise pollution





Capacity 10 people 

Minimum hire **1 week**

Standard Specifications:

Product Code

TBC

Layout

10 Person Canteen, Drying Area, Full Flush W.C x2, Generator Room

Dimensions LxWxH

6320mm x 2285mm x 2500mm

Weight: Unladen

2600kg

Weight: Gross

3000kg

Renewable Power

Source:

4 x 560w Solar Panels

Water tank capacity

55 Litre Rainwater + Canteen 20 Litres Fresh -75 Litre total capacity

Waste tank capacity

350 Litres

Fuel tank capacity

32 Litres

Webasto blown air heating system

Included

Water heater

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

Back Up Power:

2KVA Battery Charger or External Power Connection

Lights

12v External PIR lighting above all doors

Water heater

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

Fuel

Diesel or HVO enabled.

IOT management system monitoring

Power Usage
Enviromental Performance
Waste, Water & Fuel

Outdoor toilet occupancy LED

Yes

USB Ports

Included

Optional extra available

- WiFi
- Fuel, waste & water servicing

