

1. Welfare Area

- Table and bench seating for up to 6 people
- Microwave and kettle both hard-wired
- 230V 'Strip light'
- Fresh and waste water containers (20L cap each)
- Warm water supplied by on-board heating system
- Large stainless steel sink c/w warm water tap
- 12V pump for water system
- 1kw air blown heater
- Consumer board c/w RCD & MCB's
- Generator control panel with hour run meter
- Paper towels, liquid soap and cup dispenser
- Carbon monoxide monitor and smoke alarm
- Fresh drinking water container (20L)
- High level vent

2. Toilet Area

- Plastic recirculating toilet c/w ventilation pipe
- Forearm pedestal wash basin c/w warm water tap
- Toilet tank size: 135L
- Toilet roll holder
- 12V LED light with PIR
- Warm water tap supplied by on-board heating system
- Liquid soap & paper towel dispenser

3. Generator Area/ Warm Room

- 240V tubular heater
- Coat hooks
- Ventilation panel
- 6kVA diesel generator with exhaust venting through roof area
- Access to fuel tank with separate fuel level gauge (fuel tank capacity = 58L)
- Fuel tank runtime = approx. 25 hours
- Fuel Active system

Flooring

Recycled Non-Slip Flooring

 Lined and Insulated in GRP, panels with block insulation inserts

External construction

- Steel profiled panels to side walls and roof.
- Aluminium sliding Window with steel shutter
- Steel personnel doors to three separate areas (Toilet, Warm Room/Generator and Canteen)
- Single axle with unique Groundhog hydraulic system to enable the unit to be lowered to Ground level with hand held control
- Hydraulically damped overrun Tow coupling with 40mm
 Eye 50mm ball hitch and jockey wheel (50mm ball hitch optional)
- Steel nose cone shroud c/w lock to secure whilst lowered on site
- Threaded bushed set in base rail to enable lifting rings to be positioned for low level lifting
- Fully hot-dipped galvanised chassis

Road lighting

 Standard lighting board c/w mounting bracket. Includes front and high level markers.

> Optional Extras

INNOVATION

ABOUT US

iRANGE - Value Proposition

Profile