

RESCUE DEPOT SHELTER

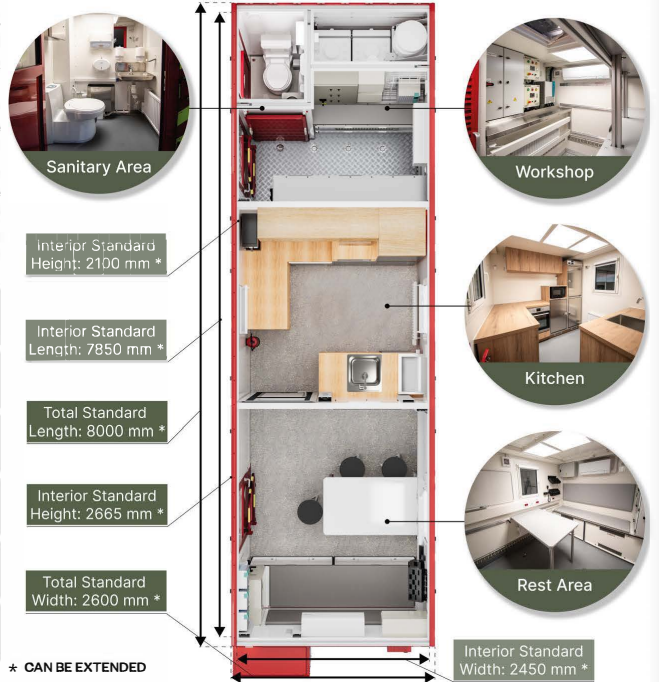
The Rescue Depot Shelter is built on a hooklift frame according to the SS3021 standard, ensuring reliable handling and transport. It features insulated aluminium construction with separate workshop, kitchen, rest, and storage areas that support organized and efficient field operations. Integrated electrical, HVAC, lighting, and water systems provide stable performance during both short missions and continuous use. Designed for quick deployment and practical daily work, the Rescue Depot Shelter offers a dependable platform for rescue and emergency service activities.



SPECIFICATIONS

The Rescue Depot Shelter is built on a hooklift-ready, lightweight structure and organised into three functional areas: a workshop section, a kitchen/coffee module, and a combined sanitary-technical compartment. Its ISO-compliant construction and insulated design provide reliable performance across varying climates, while the standardised dimensions ensure full compatibility with common handling systems. With scalable layout options and integrated mission-specific components, the Rescue Depot Shelter delivers a durable and adaptable platform for efficient field operations. Additional modular upgrades allow the shelter to be configured for specialised tasks and extended on-site use.

STANDARD DIMENSIONS: 8000 X 2600 X 2665 MM	STANDARD HANDLING COMPATIBILITY
WORKSHOP & KITCHEN MODULE	SCALABLE IN HEIGHT & LENGTH
INTERIOR CENTRE HEIGHT: 2100 MM	DIFFERENT SYSTEMS INTEGRATION
NET TARE WEIGHT: 8000 KG	EXTERNAL POWER SUPPLY
MAX TEMPERATURE: +49 °C	MIN TEMPERATURE: -20 °C
ISO STANDARDS COMPLIANCE	EXTERNAL & INTERNAL POWER SUPPLY



FEATURES

The Rescue Depot Shelter combines reinforced insulation, modular flooring, integrated water and wastewater units, multi-signal LED display, insulated entrance door, VBG interface, storage and service hatches, 230V/400V/24V power systems, and full interior/exterior lighting. All components work together to ensure fast deployment, safe operation, and mission-ready performance.

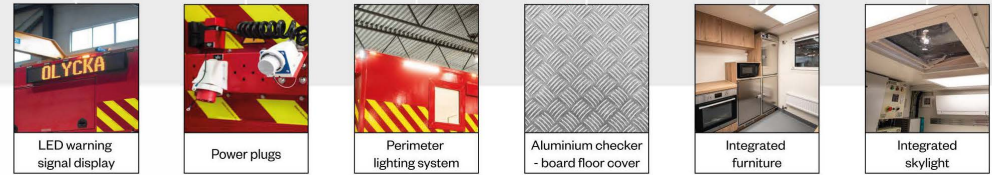


- Hooklift frame according to SS 3021:2014
- Walls thermal insulation: 15 mm aluminium outer shell, 50mm XPS insulation core, 15 mm aluminium inner shell.
- Roof thermal insulation: 4 mm aluminium outer shell, 50 mm XPS insulation core, 15 mm aluminium inner shell.
- Flooring: Anti-slip PVC and checker plate, with plywood, aluminium, 50 mm XPS insulation, and aluminium base.
- Water & wastewater system - fresh and grey-water modules, internal service compartment, and WC module.
- Multi-signal LED display: Full-matrix rear display with 12/24V support and auto-dimming.
- Standard insulated steel/aluminium entrance door (950mm x 2000mm).
- VBG connector & rear lighting: Standard VBG interface with brake, indicator and fog lights.
- Storage & service hatches: Integrated compartments with access hatches for cables and equipment.
- 400V/230V 32A power inlet, distribution board and internal 24V system
- Interior & exterior lighting: LED ceiling lights in all zones. Exterior work lights, position lights, blue/yellow signal lights.



OPTIONS

A wide range of configurable options allows the shelter to meet diverse operational requirements. Modular additions such as climate control, ventilation, power systems, antennas, water modules, access doors, lighting, storage units, furniture, and specialised components ensure full mission adaptability and enhanced operational efficiency.



PRODUCT IMAGES

