



The container is CSC-approved based on the requirements of ISO 668 1 C (20x8x8 feet) and fitted with an integrated hook-lift frame (SS 3659, STANAG 2413). The end door is fully openable with a personnel door integrated. Steel frame-based construction with walls, floors, and ceilings made of elements in sandwich panel construction. The roof is equipped with reinforcement plates for crossbeam assembly. C-lashing rails and anchoring points in floor makes most integration and furnishing easy

The electrical system offers flexibility in terms of power supply and customized integrations. The distribution board and inlet panel is mounted in the right front cabinet together with communication inlet such as Tele/BNC/opto and the optional battery charger installation providing 24VDC supply to lighting or diesel heater for example.

The base container can be delivered with various options that allow it to be adapted to specific customer requirements. The unit is often used as a resource for technical service in the defence sector.

### SPECIFICATIONS

- Dimensions: 6058 x 2438 x 2438 mm
- Interior centre height: 2073 mm
- Net Tare weight: 2 860 kg
- Max gross weight: 12 000 kg

### FULLY OPENABLE END DOOR



- Diesel heater (for 24V system)
- Lighting 230V
- Heat exchanger 230V
- Hydraulically operated support rollers
- Side entrance door
- Additional air connection
- Internal dividing walls
- Aluminium checkerboard plate floor cover
- Vinyl non-slip floor cover
- Ladder
- Ramp
- Color exterior/interior

### SHELTER VARIANTS

- Storage
- Workshop (different types)

# Basecontainer with integrated hook-lift



SIDE VIEW, PERSONELL DOOR



INTEGRATED HOOK-LIFT, ELECTRICAL INLET BOX



HYDRAULIC PUMP - SUPPORT ROLLERS



LADDER IN TRANSPORT POSITION



LADDER DEPLOYED POSITION



PERSONNEL DOOR REAR END



SIDE DOOR & HOOK-LIFT

