

First Choice for Specialist Engineering Cabins Worldwide



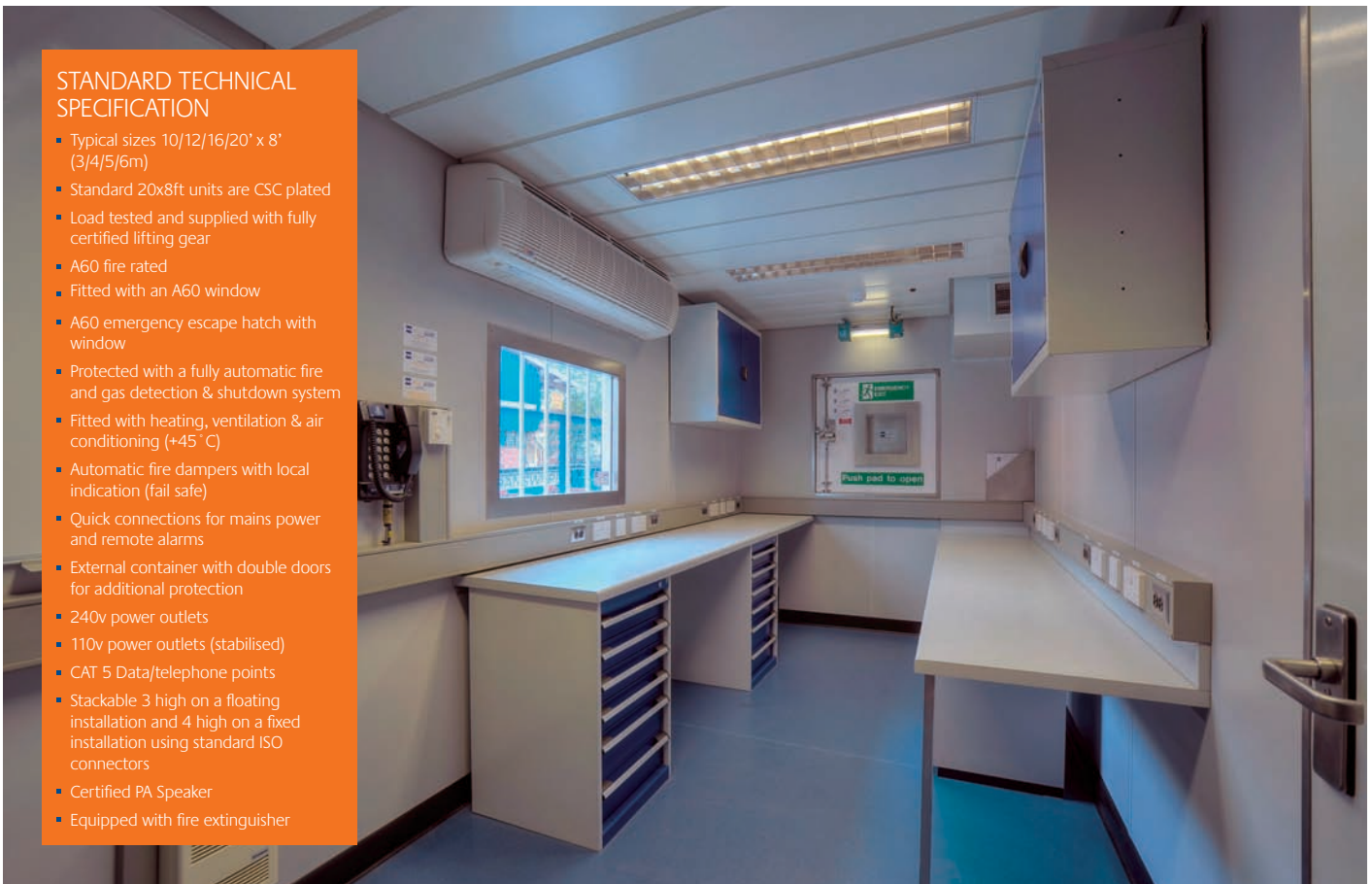
DESIGN & BUILD STANDARDS

- Structural design: DNV 2.7-1/EN12079
- ATEX Cat3 Compliant as Standard
- SOLAS / IMO FTP code Compliant
- Electrical Design DNV 2.7-2
- Can also be approved by ABS/LRS/BV, etc to suit customer requirements
- Approved for Zone 1 use
- NORSOK Z-015 cabins available
- Available from stock
- Rental or Sale options available
- Internal fitout to suit customer requirements



STANDARD TECHNICAL SPECIFICATION

- Typical sizes 10/12/16/20' x 8' (3/4/5/6m)
- Standard 20x8ft units are CSC plated
- Load tested and supplied with fully certified lifting gear
- A60 fire rated
- Fitted with an A60 window
- A60 emergency escape hatch with window
- Protected with a fully automatic fire and gas detection & shutdown system
- Fitted with heating, ventilation & air conditioning (+45° C)
- Automatic fire dampers with local indication (fail safe)
- Quick connections for mains power and remote alarms
- External container with double doors for additional protection
- 240v power outlets
- 110v power outlets (stabilised)
- CAT 5 Data/telephone points
- Stackable 3 high on a floating installation and 4 high on a fixed installation using standard ISO connectors
- Certified PA Speaker
- Equipped with fire extinguisher



OEG Offshore

Cothal House, Cothal View, Pitmedden Road Ind. Est.
Dyce, Aberdeen AB21 0BA
T: +44 (0)1224 215500 F: +44 (0)1224 215501

www.oegoffshore.com

OEG Offshore Locations :

Singapore: +65 6500 6303
Perth: +61 (08) 6218 5936
Houston: +1 713 899 7502



First Choice for DNV Approved Offshore Containers and Baskets Worldwide



With over 50 different approved designs, we can also supply standard specification units from stock on a sale, lease or hire basis. The specifications of some of our most commonly used standard units are detailed in our CCU Fleetsheet, and in addition we are able to modify or adapt units to meet your specific requirements.

All our new offshore containers and cargo baskets are designed to full DNV 2.7-1/EN12079 certification, and all aspects of our operations are accredited to ISO 9001.

All our containers have anti-slip surfaces on their roofs, and feature a network of interior tie-down points so that all sizes and shapes of cargo can be safely secured.

STANDARD UNIT SPECIFICATION

- Offshore structural standard DNV 2.7-1
- EN 12079 certification
- Certified lifting slings
- Anti-slip surface on roofs
- Interior lashing points
- Available from stock
- 50 approved designs
- CSC plating
- Stackable
- Rental and sale



All our containers have anti-slip surfaces on their roofs, and feature a network of interior tie-down points so that all sizes and shapes of cargo can be safely secured. Whatever your container requirements, we will always draw on our experience to offer a safe, reliable & cost effective product in which to store or transport your equipment.