

A60 Safe Area Workspace Modules

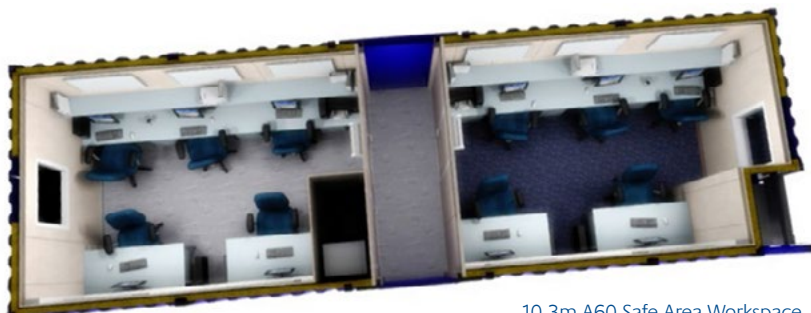


RENTAL AND SALE - WORKSPACE MODULES

Choose from OEG's high quality 7.6m or 10.3m DNV 2.7-1 / EN 12079 and DNV 2.7-2 (where applicable) safe area workspace modules with their superior levels of safety and comfort. Developed specifically to satisfy oil & gas, marine and renewable energy industry requirements, our high specification modules have a wide range of applications.

The design team has carefully considered industry needs; safety, security, comfort, footprint, space, weight and hook-up capability for rig and vessel managers, transportation and lifting requirements for the carriers and the overall value for money. Our workspace modules are A60 fire rated, suitable for safe area operation, and can be configured to suit your requirements as an office, laboratory, ROV cabin or coffee shack etc.

Equipment supplied meets the specific requirements of the latest international standards & approvals:
DNV 2.7-1 / EN 12079 or
ISO 10855, SEPco, API, DOT,
CFR, ASME VIII DIV 1., IMDG,
ADR/RID & UK CAA CAP 43.



10.3m A60 Safe Area Workspace

A60 Safe Area Workspace Modules



KEY FEATURES

- > Workspace module sizes available for sale and rental: 7.6m and 10.3m
- > A60 fire rated
- > Suitable for safe area operation
- > User selectable 380V/415V/440V/460V/480V, (50Hz or 60Hz), 3 phase & earth main power supply
- > Nominal load current 40A per phase @ 380V
- > Suggested vessel protection, 63A motor rated circuit breaker
- > Integral Heating, Ventilation and Air Conditioning (HVAC) system
- > Combined pressurisation, fire & gas protection system
- > Fully automatic fire and gas detection & shutdown system
- > Manual alarm call point
- > Emergency stop push-button, (within external service recess)
- > 3-hour battery-backed emergency lighting
- > 2 x hazardous area certified Public Address I General Alarm loud speakers, 100V line, adjustable output power between 2W and 8W
- > RJ45 CAT5 or CAT6 data points
- > 110V and 230V sockets
- > 30m of main power supply cabling supplied with the module (available on request)
- > Hazardous area certified telephone (available on request)
- > DNV 2.7-1 certified slings and shackles provided with every module
- > Internal fit out to suit customer requirements
- > Available from stock

The module provides a variety of volt-free signal contacts which the vessel can incorporate into their own alarm system. These are single pole changeover, which may be configured for fail-safe, or non-fail-safe operation.

- Low gas alarm
- High gas alarm
- Fire/smoke alarm
- Fire/Gas common fault
- Non-Ex equipment shutdown
- Supply fire damper open
- Supply fire damper closed
- Exhaust fire damper open
- Exhaust fire damper closed

TECHNICAL SPECIFICATION

SIZE / TYPE	EXTERNAL DIMENSIONS	TARE WEIGHT	PAYLOAD	MAX. GROSS WEIGHT
7.6m (25ft) Offshore Workspace Module	7,680mm x 3,520mm x 3,351mm 25' 2" x 11' 6" x 10' 11"	12,000 kg 26,455 lbs	1,000 kg 2,204 lbs	12,000 kg 26,455 lbs
10.3m (34ft) Offshore Workspace Module	10,312mm x 3,312mm x 3,306mm 33' 9" x 10' 10" x 10' 10"	15,000 kg 33,069 lbs	1,000 kg 2,204 lbs	16,000 kg 35,273 lbs

First Choice in Offshore Cargo Carrying Units, Compactors and Modules worldwide for Sale and Rental



sales@oegoffshore.com
www.oegoffshore.com