Marine/Offshore Accommodation Modules

1. Accommodation module 50 / 80 pax

- 2008 built but unused
- 4 level, 50 men in 20 cabins
- Capacity can be increased to 100 persons
- SAFE AREA
- Designed and built to DnV / NmD requirements
- dims 20.8 x 10.8 x 20.3 meters
- including helideck
- galley, mess, laundry, sewage treatment plant, water maker etc.
- Steel structure, Weight about 552 tons ttl
- SOLAS, NMD, IMO etc design approval
- Could be delivered with 7 x2300 KvA Caterpillar gensets
- Location NW Europe
- Price: BEST OFFERS, we can guide



2. <u>20 x Accommodation modules for 4 to 8 men</u>

- A60 standard
- IMO/SOLAS compliant
- 9.8 x 3.4 x 3.05 mtr (32x11x10ft)
- 380V to 480V, 3ph50/60Hz
- Fullyfitted (plug'n play)
- HVAC -10 to +55°
- Location Shanghai,
- 20 units PROMPT available we can guide on price



3.) <u>Two level 20 person Accommodation Module</u>

- Location: NW Europe
- 10 x 2 man cabins with ensuite bathroom
- 5 x cabins per level
- Internal linking corridor
- A60 IMO/SOLAS Safe Area, ABS Regulations
- Pressurised with automatic shutdown
- HVAC, Climate control
- Smoke detection
- Sprinkler system
- Lightweight
- Small foot print
- Easy hook-up
- Price: best offers (also for rent)



4.) <u>10 x 4 men accommodation units plus 1 x locker unit</u>

- Completed 2011
- Location North Europe
- NORSOK designed but not NORSOK certified (can be arranged)
- 6,50 x 6,05 mtr
- HVAC System
- very good condition
- 4 men per containers full drawings here
- Price: We can guide





5) 6 x 4man Accommodation Modules

- A60 standard
- IMO/SOLAS compliant
- 9.8 x 3.4 x 3.05 mtr (32x11x10ft)
- 380V to 480V, 3ph50/60Hz
- Fullyfitted (plug'n play)
- HVAC -10 to +55°
- Location: UK
- Availability: Immediate
- Price: On Application



6) 50 x 4man Ex Rental Accommodation Modules

- Not classified but can be upgraded to Zone 2.
- A60 SOLAS Certification Regulations, DNV 2.7-1 or BS 12079.
- 20' Standard CSC Container: (L 6058 x W 2438 x H 2591mm).
- Electrical: 220Vac 50/60Hz. 12KVA.
- HVAC: 2 x 18,000 BTU Split Units: Design Temp 24C
- Water Connections: Potable Water 1"BSP Threaded male copper Black Water 4" ANSI 150# Flange, RF-CS Grey Water 2" ANSI 150# Flange, RF-CS Power 3Cx10mm2 flame
- Location: Middle East
- Availability: Immediate
- Price: On Application



7) 24 Man offshore Accommodation Modules

General Specification:

- Fire Rating:
- Design: DNV 2.7-1/DNV 2.7-3/EN12079 IMO&SOLAS Compliant.
- Area Classification: Safe or Hazardous Area
- Dimensions: 10.3m x 3.3m x 3.3m
- Weight: 16 Tonnes
- Electrical: 440v, 3Phase, 60 Hz/254v 1Phase 60Hz (Normal/Emergency supply)
- Water: External hook up connections for potable water, Black/Grey water drainage.
- Layout: Level1&2 Comprising 8 x 3 person en suite cabins (4 Modules)
- Level 3: Comprising 1 x 3 man office, 1 x 10 man open plan office.
- Level 4: Comprising 1 x Gym,1 x TV/Games Room
- Internal Stairs: Comprising 4 x enclosed pressurised stair modules
- External walkways/ emergency stairs.
- HVAC Equipment Skid



8) 40 Man Integrated Accommodation Modules

General Specification:

- IMO SOLAS (Safety at Life at Sea)
- External dimensions: Length 14.96m x Width 10.50m x Height 2.98m + Linking supports 0.30 / 0.40m female / male
- Area classification: Safe Area
- Passive Fire Protection: A60 insulation around
- Weight: 73 84T Each Module
- Layout: 4 levels high on any vessel including: 2 x 20 man accommodation modules 1 x Galley/Mess room module 1 x Technical Facility Module
- Hook-up recess: Located on aft side of module containing all piping and E&I services if required to tie-in to vessel/installation services.
- Stairs and walkways: Modular stairs and walkways will be provided outside the modules. These will be open-type.
- Access Doors: 2x A60 personnel doors fitted to each side.



9) 20ft Lightweight Offshore Accommodation Modules

General Specification

- Configuration: Available as single or block format
- Linkable: No
- Cabins: 1/2 man, fully furnished cabins/WC
- Length 6.08 m
- Width 3.22 m
- Height 3.00 m
- Weight 6,000 kg approx.
- Quality Standards EN 12079, DNV 2.7-1 IMO and SOLAS (A60)
- Operating Environment Designed for -10 deg C to +30 deg C
- Hazardous Area Suitability Safe area (zone 2 optional)
- Design Approval Lloyds Register
- HVAC Integrated split system
- Comms. System Standard A&B loop
- Fire & Gas Detection PLC-based system
- Emergency Escape A60 windows also functions as escape hatches (optional)
- Fire Dampers Automatic (Fail Safe)
- Pressurization Over-pressurized by HVAC
- Lifting Slings Certified lifting slings supplied as standard
- Stackable 3-high on floating installations and/or fixed platforms
- Manifold Facility Sleeper, office, locker, recreation galley etc.
- Available for purchase rental options



10) 33ft Lightweight Offshore Accommodation Modules

General Specification

- Configuration: Available as single or block format
- Linkable Yes
- Cabins: 1/2/4 man, fully furnished en-suite cabins
- Length 10.28 m
- Width 3.22 m
- Height 3.00 m
- Weight 9,000 kg approx.
- Quality Standards EN 12079, DNV 2.7-1 IMO and SOLAS (A60)
- Operating Environment Designed for -10 deg C to +30 deg C
- Hazardous Area Suitability Safe area (zone 2 optional)
- Design Approval Lloyds Register
- HVAC Integrated split system
- Comms. System Standard A&B loop
- Fire & Gas Detection PLC-based system
- Emergency Escape A60 windows also functions as escape hatches (optional)
- Fire Dampers Automatic (Fail Safe)
- Pressurization Over-pressurized by HVAC
- Lifting Slings Certified lifting slings supplied as standard
- Stackable 3-high on floating installations and/or fixed platforms
- Manifold Facility Sleeper, office, locker, recreation galley etc.



11) 120 Man Accommodation Module with Helideck

General Specification

- UK Build 2012
- Blast Rated
- 5.5 Levels
- 120 POB (60 x Two man cabin)
- Galley mess facilities with seating capacity for 48 people
- Laundry Facilities
- Locker changing room facilities (249 lockers)
- Office Suite
- Emergency command and control (ECC)
- Recreational area's
- Plant area
- Helideck CAP 437
- Available: Immediate Ex UK Yard

