

33 FEET - SLEEPER Accommodation Module



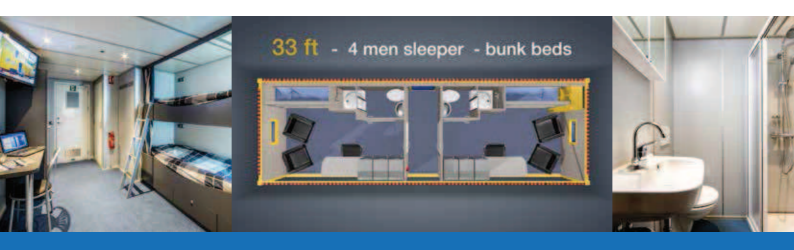
H2M lightweight modules meet the demand from the market for lightweight accommodation and workspace modules. Designed with highest standards of exterior and interior facilities, they provide maximum comfort and security in challenging offshore environments.

All H2M lightweight accommodation modules offer the following:

- Less than half the weight of comparable modules
- High class interior
- A60 fire-rating
- Suitable for ATEX zone 2
- Swift and easy hook-up capability
- Fire rated windows functions also as escape hatches



33 FEET - SLEEPER Accommodation Module



33 ft. 4 men sleeper, standard provided with;

Two comfortable bunk beds, ample storage and a en suite wet cell.

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 / SOLAS (A60)
Operating Environment	Designed for -10 deg C to +30 deg C
Safe Area Suitability	Zone 2 🐼 II 3G (Optional Safe Zone)
Design Approval	Lloyds Register Energy
Power voltage	400V, 50Hz
HVAC	Integrated split system
Comm. System	Combined PA / GA: A loop in cabins and B loop in corridor
Fire & Gas Detection	PLC based system, possibility to connect the platform system
Emergency Escape	A60 windows also functions as escape hatches
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 platform
Linkable	Yes

Willeskop 94
3417 ME Montfoort
The Netherlands

E: info@h-2m.com T: +31 (0)348 763728 WWW.H-2M.COM



