

WWW.H-2M.COM

courtesy of ABB



WWW.H-2M.COM



Lightweight Accommodation Modules

Willeskop 94
3417 ME Montfoort
The Netherlands
E: info@h-2m.com
T: +31 (0)348 763728
WWW.H-2M.COM

H2M is a global supplier, which provides a wide range of high quality, comfortable offshore accommodation and workspace modules for the oil & gas, maritime and renewable energy industry.





Exterior Strength...

H2M was established due to the fact that there needed to be a radical change in the approach to the design of offshore accommodation modules if the term 'lightweight' was to be meaningful.

The weight of offshore platform topsides has an impact on the overall CAPEX & OPEX. In many cases today's topsides have reached their weight limitations. Accurate calculation and management of the topsides' weight is becoming a critical factor.

The 'lightweight' concept "kicked off" in 2010 with designing a stand-alone offshore accommodation module constructed out of aluminium and carrying a Lloyds A60 fire rating certificate which is a considerable challenge on itself. The success of this concept paved the way to establish a specialized company entering a niche market with a brand new product.

The company has been set up to manufacture, market, sell and lease lightweight accommodation modules satisfying the needs of the marine and offshore industry.



We manufacture all our modules to the highest industry standards; DNV 2.7-1, EN 12079 and ATEX, including compliance with IMO/SOLAS regulatory requirements for A60 fire protection as standard withstand even the most hostile offshore and marine environments.

Safety monitoring systems are incorporated, including an integrated fire and gas, pressurization and emergency shutdown system suitable for Safe Zone and optional, Zone 2 hazardous area applications.

H2M provides a range of A60 DNV 2.7-1 lightweight offshore accommodation and workspace modules to the oil & gas, maritime and renewable energy industries. Our system is based on modular build, therefore we can provide almost any type of module.

Our product range contains several designs of offshore lightweight accommodation modules. Along with workspace modules including, office, laboratories and workshops. Furthermore, ancillary modules such as recreation rooms, gymnasiums, locker rooms, galley, mess rooms and medical rooms can be supplied as a supplement for larger accommodation complexes.



The Future of Accommodation Modules

Markets

H2M lightweight modules are specially designed to provide lightweight, comfortable, and safe accommodation for the oil & gas-, renewable and marine industry. This modular concept allows our clients to be flexible to last minute changes in their projects and varying numbers of staff.

We design & manufacture a wide range offshore certified lightweight accommodation & workspace modules such as offices, locker rooms, recreation rooms, mess rooms, galleys and workshops. If there is a need for a custom-build module, please feel free to contact us to discuss your requirements and our possibilities.

Full Service Provider

H2M is not only a rental company. H2M's philosophy is to provide our clients with the service they require. We can deliver a full service solution, what includes engineering, transport, installation, hook-up, commissioning and service during the period of use.

We are able to provide everything that's required to ensure that the modules are ready for a comfortable stay. On several projects we have provided our clients with stairs and walkways, hook-up materials and structural requirements. From a 250m² grillage to a coffee mug and everything in between we can provide. At H2M we provide everything that is required for the crew to enjoy a safe and comfortable stay in our modules, so our clients can focus on their core business.

Specialties

H2M can also be your partner in providing specific tailor made lightweight solutions. No matter your request, our lightweight concept can be applied in several accommodation options. From an Offshore fitness room to an Offshore squash court or large accommodation facility. H2M takes care of the design, engineering and project realization of the requested elements.



Energy efficient operation



Atex



Fire detection and dampers



Integrated HVAC



Certified lifting slings

