









Rental solutions

 <p>Well servicing units</p>	 <p>Office modules</p>	 <p>Accommodation modules</p>	 <p>Hot work/welding modules</p>	 <p>Tool Containers</p>
--	---	--	--	--



Solutions portfolio

Rental modules – for a safe and comfortable workspace or living area.

MSS offers a variety of A60 accommodation and workspace modules for different applications. The modules are designed according to DNV 2.7-1, having ISO corners for fast and easy hook-up, and are built to the latest specifications. The modules can be customised to suit your requirements.

Well servicing rental units – with great working capacity.

MSS has a portfolio of well servicing rental units for both short- and long-term assignments. The units are designed specifically for well servicing applications in Zone 2 areas and are capable of working at full capacity in ambient temperatures from -10 °C to 40 °C.

The skid frame is designed and approved according to NORSOK Z-015, S-002, S-005 and ATEX and carries the CE mark. The unit meets NORSOK 83 dBA maximum sound level requirements.



Tool containers – for an effective storage and workspace area.

MSS has a portfolio of tool containers for both short- and long term assignments. The containers are designed, built and certified according to DNV 2.7-1. The containers are fully equipped and contains; working bench, tool cabinet, shelves, equipment for TIG and electrode welding, eagle clamps, chain hoists, adjustable spanners and more than 100 different hand tools.

Your requirements are special. We'll give you the perfect solution.

Module Solutions & Systems (MSS), established in 2001, provides weight-saving modules, access solutions, passive fire & blast protection, and well servicing rental units to the oil and gas industry. We have **specialised expertise in the design and fabrication of all types of modules and in walkways and access solutions made of composites**, and we deliver complete EPCI projects. Our solutions and systems are future-oriented, environmentally friendly, tailor-made to suit our clients' needs and based on the best technology available.

