



COMPACT POWER. PEAK PERFORMANCE.

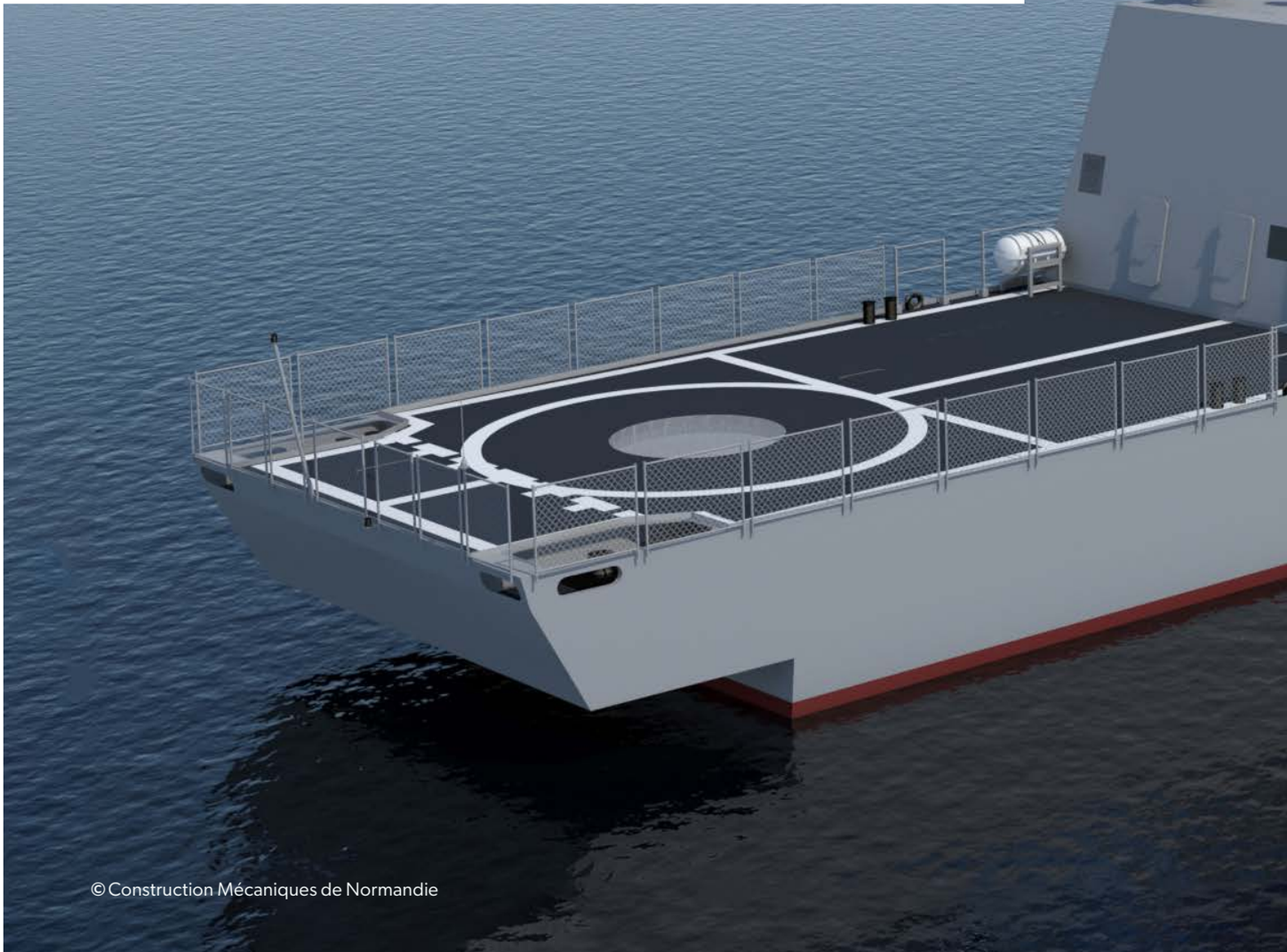
BR71 MK II COMBATTANTE



MISSION READY. MODULAR RESPONSE.



The ADSB 71-metre MK II Combattante vessel represents a powerful and exciting evolution and upgrade to the CMN (Construction Mécaniques de Normandie) sea-proven Baynunah class. Designed by CMN for littoral warfare defence operations against air and surface threats and a range of surveillance missions, the platform is fast, powerful, compact and modular.





A reduced RCS (radar cross section) and optimised wheelhouse arrangement with wide visibility ensure the MK II is ready for all coastal patrol and surveillance, mine detection, helicopter operations, maritime interdiction, and friendly forces support operations. The platform also carries multidimensional anti-air and anti-surface capabilities.

FROM DEFENCE TO SURVEILLANCE



© Construction Mécaniques de Normandie

MULTI-MISSION READINESS

With a proven design, core modularity, and state-of-the-art components, the MKII platform can support numerous mission profiles:

- Coastal and offshore patrolling
- Intelligence, surveillance and reconnaissance (ISR)
- Law enforcement application
- Naval task force deployment for anti-surface and anti-air warfare
- Exclusive economic zone (EEZ) monitoring and surveillance
- Scouting operations in tactical areas
- Deterrent strike operations
- Support to operations of land forces



COMBAT OPERATIONS

The vessel integrates a combat management system that provides control over all major onboard weapons systems for a state-of-the-art threat evaluation and weapon assignment (TEWA) capability. The result is a vessel ready to perform all ship combat missions at a platform or force level.

Combat capabilities include:

- Fire control RADAR system
- 3D radar
- CMS
- EW systems
- EOD
- 76mm forward gun
- 2 x 20mm side guns
- SAM systems
- SSM system
- R-ESM and C-ESM

STRUCTURED TO SUCCEED —



© Construction Mécaniques de Normandie

The vessel features a steel-constructed hull and deck, with an aluminium superstructure designed to minimise radar cross section. Four diesel engines and four Kongsberg waterjets provide propulsion to support missions for up to 15 days, with a top speed of 30 knots and cruising speed of 12 knots.

SPECIFICATIONS

TECHNICAL DATA

LOA	70.30M
LENGTH BETWEEN PERPENDICULARS	62.30M
MAX SPEED (HALF LOAD)	30KTS
SPEED CRUISING	12 KTS
RANGE (12 KNOTS)	2500NM
CREW	50

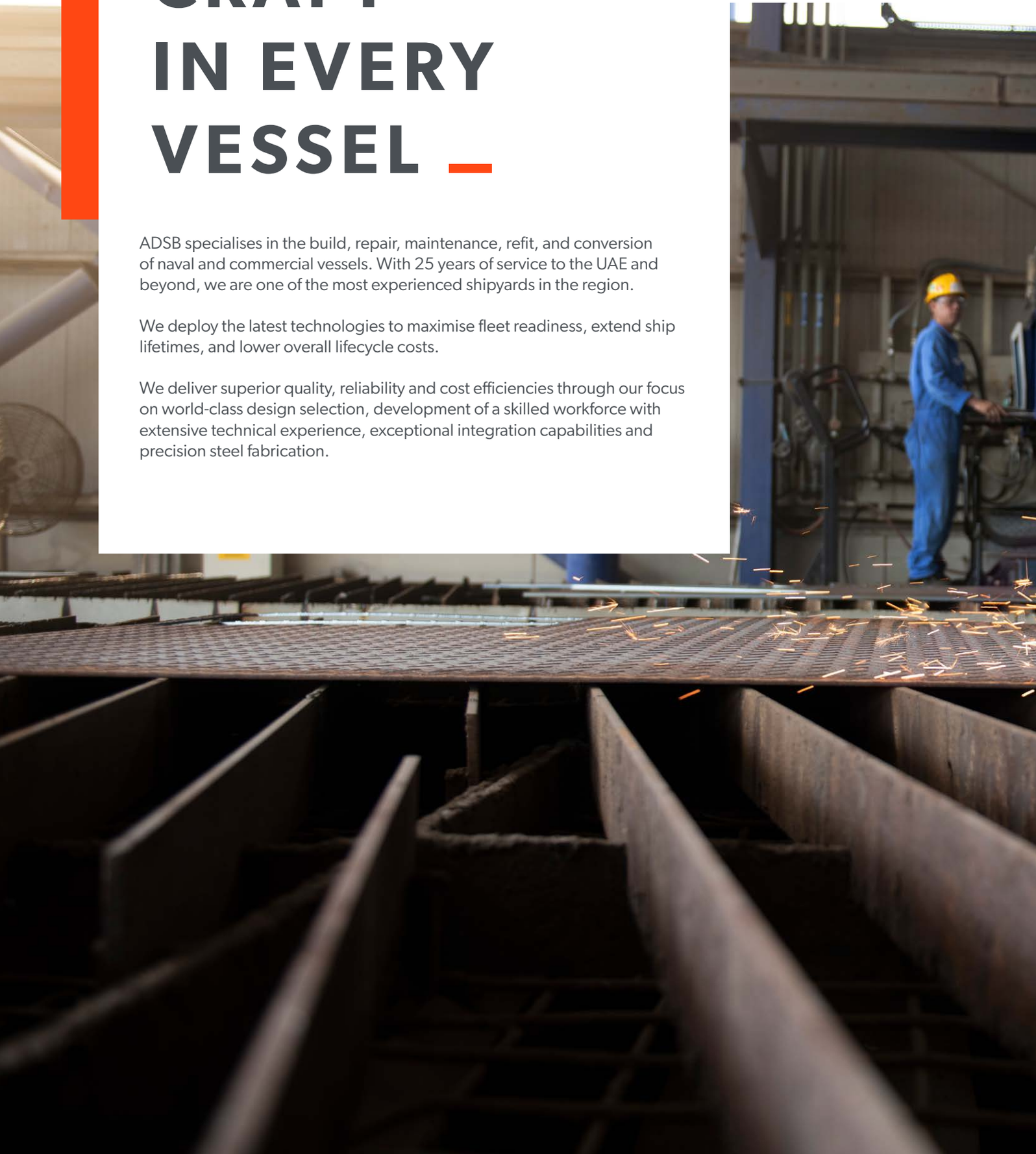


CRAFT IN EVERY VESSEL —

ADSB specialises in the build, repair, maintenance, refit, and conversion of naval and commercial vessels. With 25 years of service to the UAE and beyond, we are one of the most experienced shipyards in the region.

We deploy the latest technologies to maximise fleet readiness, extend ship lifetimes, and lower overall lifecycle costs.

We deliver superior quality, reliability and cost efficiencies through our focus on world-class design selection, development of a skilled workforce with extensive technical experience, exceptional integration capabilities and precision steel fabrication.





OUR SUCCESS STORIES



BAYNUNAH CLASS
CORVETTE



ARIALAH CLASS
OFFSHORE PATROL VESSEL



MULTI-ROLE
TACTICAL PLATFORM



LANDING CRAFT
16M SEAKEEPER



DISCLAIMER

All data is strictly confidential and subject to confirmation. Specifications and final design subject to agreement with the customer.
Illustrations for indicative use only.

ADSB
Mussafah Industrial Area
P.O. Box 8922
Abu Dhabi, UAE
+971 2 502 8000
marketing@adsb.ae

adsb.ae

© ADSB 2025. All rights reserved.