Multi Role Auxiliary Vessel 3600

MRAV 3600



PICTURE OF SIMILAR VESSEL

GENERAL	-
---------	---

Basic functions: - Multi-functionality through mission- specific exchangeable equipment - Worldwide, littoral and Ocean Classification Lloyd's Register №100 A1, №LMC, UMS,

kn

50

DIMENSIONS

DIMENSIONS		
Length o.a.	84.50	m
Length b.p.p.	79.58	m
Beam mld.	16.00	m
Depth mld.	7.10	m
Draught summer (base)	5.00	m
Cargo deck area outside	260	m
Cargo deck garage	253	m
Fight deck area	418	m
Deck load (at 1 m above deck)	1000	t
TANK CAPACITIES		
Ballast water	850	m

Fuel oil (service) 500 Potable water (service) 200 m³ 150

PERFORMANCES (APPROX.)

Speed (at summer draught) Bollard pull

PROPULSION SYSTEM

Main engines Diesel-Electric, 440 V - 60 Hz Propulsion power 2750 ekW E-motor 3200 mm azimuth type FPP Propellers propellers in nozzle 550 ekW, 1580 mm FPP Bow thruster Rudders Azimuth type rudder propeller

AUXILIARY EQUIPMENT

Networks 440 V, 60 Hz 3 ph Main generator sets 4x 1360 ekW @ 1800 rpm Aux. generator sets 175 ekW @ 1800 rpm Emergency. generator set 1x 99 ekW @ 1800 rpm

DECK LAY-OUT Anchor mooring winch

winch with 2x warping heads Capstans Electric, each 3 t pull Deck crane knuckle boom, 20 t SWL @ 11 m Store crane knuckle boom, 1 t SWL @ 10 m A-frame 5 t SWL Towing Smit bracket Fast rescue craft Damen inboard/outboard RHIB 750

Electric-hydraulic anchor/mooring

ACCOMMODATION

14 persons Crew Special personnel 45 persons

NAUTICAL AND COMMUNICATION EQUIPMENT

Radar systems 2x X-band **GMDSS** Area A3

HYDROLOGICAL AND OCEANOGRAPHIC EQUIPMENT

Multibeam sonar 10 m - 7000 m Under water acoustic positioning 2x Motion reference

MISSION AND CARGO CONTAINERS

12x 20 ft. standard container Container capacity



Multi Role Auxiliary Vessel 3600

MRAV 3600









