Multi Purpose Support Ship 7000

Standard model



ARTIST IMPRESSION

GENERAL Yard number Primary mission roles

TBD Helicopter operations Search and Rescue (SAR) Illegal activities monitoring Maritime safety operations Naval operations support Diving operation support. Multi-Purpose activities (Modular / Containerized operations) Lloyd's Register

Classification Client

DIMENSIONS Length overall

Beam moulded Depth at sides Draught max.

TANK CAPACITIES (approx.) Fuel oil (incl. day tanks) Fresh water F44 (JP-5, AVCAT)

PERFORMANCES

Maximum speed Range at cruising speed Endurance (full complement)

PROPULSION SYSTEM Propulsion type

Propulsion power Bow thruster

ELECTRICAL SYSTEM

Total generator power Emergency generator set Power network

Deployment of UAVs, UUVs and USVs TBD

> 109.00 m 20.00 m 7 30 m 5.10 m

> > 850 m³ 125 m³ 65 m³

>16 kn > 10,000 nautical miles > 45 days

Diesel-electric, azipull propellers > 6 MW 800 ekW, fixed pitch

> 8 MW 1x @ 1800 rpm 690 V, 60 Hz, 3-phase 440 V, 60 Hz, 3-phase 220 V, 60 Hz, 1-phase 24 V DC

DECK LAY-OUT

Fast rescue boats Roll reduction system A-frame (A deck centre line) Miscellaneous

2x 7.5 metre, inboard diesel driven with stern drive, A-frame LARS Passive roll reduction (U-shaped tank) 5 ton SWL, outreach 4.5 meter aft of the stern Small cargo/personnel elevator RAS system receiving (starboard only, liquids and solids up to 250 kg) Provisions for future installation of max. 11 meter boarding boat on each side of the vessel.

Vertical internal transport by means of 2x drone elevation platforms of

For launch of fixed wing and VTOL UAVs length of 109.0 m

ACCOMMODATION

Large and spacious, fully airconditioned accommodation for in total 105 crew and special personal with separate day and mess rooms for officers and crew. Cabins divided into single, double and quadruple person cabins (all cabins with private sanitary space), large auditorium, hospital with recovery room for two persons, offices and meetings rooms, spacious wheelhouse and flight control room, space reservations for UXV control stations, CIC room, scientific control room, laundry. Separate accommodation spaces for in total 90 persons embarked forces.

NAUTICAL AND COMMUNICATION EQUIPMENT

GMDSS Internal communication SATCOM Integrated navigation system	Suitable for Area A3 Both commercial and military internal and external communication Both commercial and military Yes, including situational awareness, W-ECDIS, W-AIS, fibre optic gyro compass, etc.
DRONE STORAGE AND SPECIAL MISSION EQUIPMENT CAPACITIES	
Multi mission bay aft ship	> 900 m ² total mission bay capacity for storage of UUVs, USVs and containers
	Mission equipment handling system in longitudinal and transverse direction
Forward drone area	> 1000 m ² covered storage area for UAVs (fixed wing and VTOL) including maintenance facilities

Runway

HELICOPTER FACILITIES Suitable for max. one NH-90 helicopter Suitable for a helicopter with a MTOW 15 ton Helicopter hangar Helicopter flight deck

7.0 x 6.0 m

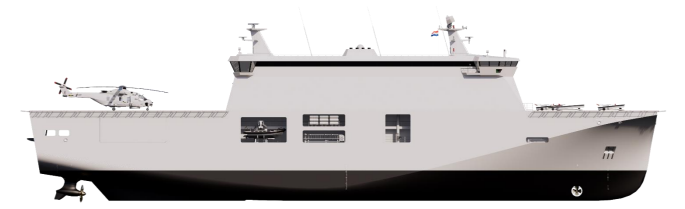
Suitable for day and night operations (HVAS)

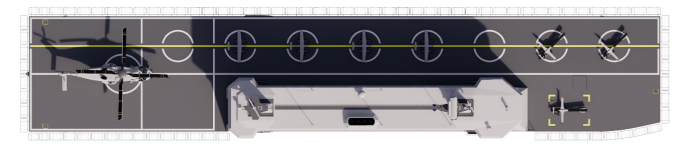


Multi Purpose Support Ship 7000

Standard model









PA Damen.com

© This product sheet is designed to inform about Damen and its product(s). All data presented is preliminary and subject to changes. No rights can be derived from this information with regard to dimensions, characteristics or performances of any of the products shown. Damen is not liable for the consequence of taking on the information from the product sheet. The entire contents of this product sheet (text, drawings, photos, etc.) is copyrighted and may not be reproduced or distributed without the specific written permission of Damen.