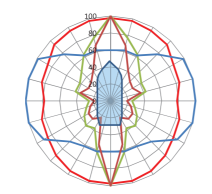
OPERABILITY

BLOKINDELING VAN HET NEDERLANDSE DEEL VAN

HET CONTINENTALE PLAT 0 H NEDERLAND 1 DUITSLAND BELGIË FRANKRIJK

ZONING NETHERLANDS CONTINENTAL SHELF

Geographical locations of the operability plots



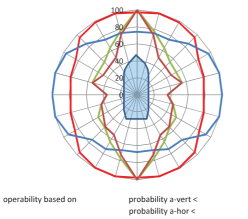
operability based on probability a-vert < probability a-hor < probability A-pitch < probability A-roll <

1.472 m/s2 0.981 m/s2 5 deg 6 deg

A-roll

Location: P15 all wave heights

Location: G16 all wave heights



probability A-pitch < probability A-roll <

1.472 m/s2 0.981 m/s2 5 deg 6 deg

——A-pitch

A-roll



Coastwise, your partner in maritime logistics, is an internationally operating company. It offers services and knowledge to captain/ owners, shipping companies, brokers, chartererers and other third parties. We are striving for long term relationships, based on traditional values. Coastwise wants to deliver quality and cost effective services with an open no-nonsense approach.



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M.V. COS Master and COS Mate are monomaran class crewtenders, type Endurance 2727, built by Next Generation Shipyards. The design has competitive advantages such as more comfort, better seagoing characteristics and a high level of fuel efficiency due to its optimized hull form. It can accommodate up to 30 pax and has been optimized for safety. The wheelhouse will provide total control and complete visibility during operations.

1,80 m Draft 67 m^2 Cargo deck area Deck cargo 15 ton Deck load 1.5 ton/m² Crew max. 5 persons 30 IP (MSC 418(97)) Industrial personnel

HULL

The Monomaran hull design consists of 3 hulls, a middle center hull and 2 side supporting hulls and a cross structure. It's design combines the advantages of a monohull (less roll) with the advantages of a catamaran hull (lower resistance, more stability and deadweight).

Compared to hulls of other fast crew tenders the advantages are:

- ▶ A higher speed compared to the same installed power;
- ▶ More efficient fuel consumption when operating at same speed;
- More comfort due less roll when operating in same sea conditions (less seasickness);
- ▶ Improved ability for operations in a significant wave height up to 2 - 2.5 mtr;
- ▶ Improved ability to keep its speed in higher sea conditions;
- Less risk for 'tunnel slamming';

The hull has been optimized by using CFD. Furthermore the design has been analyzed for motions and workability (Block G16 and P15 of the Netherlands North sea Continental Area) by Dutch Offshore Innovators and represented into polar graphics (P-plots).

GENERAL

Hull material Aluminum Superstructure Aluminum

i Hull • Mach - Light Ship / - CTV Classification

(offshore service vessel)

Flag Dutch

DIMENSIONS

Length overall 27,27 m Length loadline 23,98 m Breadth overall 9,80 m Depth 4,85 m

PROPULSION SYSTEM

Propulsion system consists of the Servogear Ecoflow Propulsor, offering an excellent solution between slow and fast speeds. The system is distinguished by robustness, low noise, low fuel consumption, high bollard

2 x MAN D2862 LE 489, 1066 kW @2100 rpm Main engines

SCR - Add Blue

IMO Tier III / EPA TIER 4

Propulsion 2 x Servogear HD295H, CPP

Bow thrusters 2 x

PERFORMANCES

27 knots Max. speed 1500 nm Range Bollard Pull @ 100% MCR 20 ton Bollard Pull @ 80% MCR 17 ton Bollard Pull @ 47% MCR 12 ton

TANK CAPACITIES

Fuel oil 40 m³ Add blue 2 m^3 Fresh water 4,09 m³ 2,40 m³ Sewage

STEPLESS DECK

- Transfer area and pax area on same deck level;
- ► Short routes towards transfer area;
- ► Multi-purpose deck layout for deck cargo;
- Dangerous good zone;
- ▶ Integrated moonpool with a diameter of 700 mm;
- ► Integrated Fuel cargo system;
- Deck crane.



Coast Vise clishore services

SAFE TRANSFERS

For safe transfers the vessel is equipped with a Buoyant Works - Impact Bow Fender.

Reaction force <200kN by a vessel impact velocity of 0.5 m/sec for all displacements.

REDUCED HEIGHT STERN PLATFORM

- Easy access by low quays;
- ▶ Quick recovery by MOB;
- ▶ Diving operations.

MULTI-PURPOSE PAX AREA

Pax area can be configured in multiple lay-outs:

- ▶ 30 IP configuration;
- ► Conference configuration (optional);
- ► Survey configuration (optional);
- Medical first aid area;
- ▶ IP area equipped with coffee-bar, video-system, Wi-Fi.



WET GEAR ROOM

Outfitted with toilet, emergency shower, benches, clothing hooks and anti-slip floor.

DECK LAY-OUT

Anchor equipment 167 kg Pool anchor type TW, super high holding Container(s) 1 x 20 ft in longitudinal direction, 15 ton total weight or 1 x 20 ft abeam, 22 ton total weight or 1 x 20 ft + 1x 10 ft, 10 ton total weight

r 1 x 10 ft, 15 ton total weight

Foldable deck crane

Fuel cargo system

SURVEY LAY-OUT

The vessel can be used for:

- ➤ Route surveys of pipelines, cables and renewables combined with crew transfer if required;
- Seabed mapping;
- ► Inspection survey;
- Services for dredging;

All in combination with crew/cargo transfers.

Due to the Servogear Ecoflow Propulsor the vessel can conduct survey duties in shallow waters on slow speed with high efficiency and low noise emissions.

THE VESSEL

- ▶ Optional: A-frame on the stern deck with an SWL of 1500kg, outreach ± 2 m to the aft- and 1 m to the forward direction from rotation point;
- Optional: vessel can be equipped with a hydraulic high speed tow winch;
- ▶ Is fitted with an integrated moonpool with a diameter of 700 mm;
- Can provide the following power(s): 24 V / 230 V.

ELECTRICAL EQUIPMENT

Network 24 V dc, 3 x 230 V 50 Hz ac

Generator set 1 x

SHIP SYSTEMS

 $\begin{array}{ll} \mbox{General service pump} & 1 \ \mbox{x electrically driven} \\ \mbox{Fuel trim system} & 2 \ \mbox{x 2800 l/hr} \ \ \mbox{@ 4 bar} \\ \end{array}$

Engine room ventilation

Fire extinguishing Hand operated fire extinguishers,

fixed fifi system in engine room

Air conditioning 112.00 BTU/hr

Interceptors Main hull fixed, Side hull: Humphree,

Active Ride Control

CCTV

NAUTICAL AND COMMUNICATION EQUIPMENT

Searchlight 2 x

Radar 2 x X-band Electronic Charts Dual Ecdis system

DGPS 1 x AIS 1 x

Compass 1 x Magnetic , 1 x GPS

Autopilot 1 x Echo sounder 1 x

Speed log 1 x Doppler log

Navtex 1 :

Internal communication Intercom, Loudhaler, CCTV-system

External communication GMDSS A2
Wheather system 1 x

COMMUNICATION

- ► Nearshore by Peplink 4/5G with dual maritime antenna setup for max. reach;
- Offshore by Satellite (optional);
- ► Internet acces with Cybersecurity.

All details preliminary and subject changes.

