

CREW TRANSFER VESSEL 30 PAX - ENDURANCE MONOMARAN

MV SeaZip 11 is a monomaran class crewtender vessel designed to has competitive advantages such as more comfort, better seagoing characteristics, and high level of fuel efficiency due to its optimized hull.

GENERAL

Hull Aluminum Superstructure Aluminum

Basic functions Crew / cargo duties
Classification Bureau Veritas

 GMDSS
 A2

 IMO no
 9929405

 Call sign
 PCOD

 Year built
 2020

Builder Next Generation Shipyards

Homeport Lauwersoog Flag Dutch

DIMENSIONS

Length o.a. 27.27 m
Beam o.a. 9.80 m
Depth at sides 4.85 m
Draught max. 2.20 m

TANK CAPACITIES

 Fuel oil
 40 m³

 Ad blue
 2.00 m³

 Fresh water
 4.00 m³

 Waste water
 2.40 m³

 Bilde
 0.40 m³

PERFORMANCE (TRIALS)

 Speed
 23.0 kts

 Max. range
 Up to 1500 nm

 Light ship weight
 80 ton

 GT
 232 ton

 NT
 70 ton

 Hsiq
 1.8 mtr

PROPULSION SYSTEM

Main engines

2 x Man D2862 LE 489

IMO Tier || / EPA Tier 4

Total power

2 x 1066 kW @2100 rpm

Gearboxes

2x Servogear HD295H

Propellers

Controllabel Pitch Propellor

Bow thrusters 2 x 15 kW

ELECTRICAL EQUIPMENT

Network 24 V d.c., 3x 230V 50 Hz AC Generator set 1x Onan - 27MDKDU-8254A

Capacity 27 kW / 33,8 kVA

Shore connection 32 A

LIFE SAVING EQUIPMENT

Life buoys 3

Life jackets 35 + 4 spare (total 39)

Immersion suits 5

Personal MOB system 5 pcs Man Over board devices

incorporating both AIS and 121,5 Mhz

homing beacon.

MOB system 1x Sea Marshall SAR Finder 1003 MK3

Liferafts Capacity: 4x 20 persons
Fire extinguisher According to class

ACCOMMODATION

Crew 2 up to 5

Cabins 4

Transfer crew 30 (12 PAX + 18 Industrial Personnel or 30 Industrial Personnel (MSC418/97))

Wheelhouse Providing total control and complete

visibility

Main deck Crew cabins, pantry and toilet,

passenger lounge with 30 seats and coffee bar, wi-fi and video system.

Air conditioning Covering and adjustable per each

separate room

NAUTICAL AND COMMUNICATION EQUIPMENT

Searchlight 2x

 Radar
 2x - X- band

 (D)GPS
 (1x) 1x

 Navtex
 1x

 AIS
 1x

External communication GMDSS A2

Compass 1x Magnetic, 1x DGPS

Echosounder 1x Speed-log 1x Autopilot 1x EPIRB 1x Sart 1x Windmeter 1x Navtex 1x

Ecdis Transas Navisailor 4000 dual system

DECK LAY-OUT

Deck crane

Anchors 1 x SHPP anchor, 167 kg Fender Bouyant Works - Impact

Bow Fender. Reaction force <200kN by a vessel impact velocity of

0.5 m/sec for all displacements. A hydraulically operated knuckle

boom crane is mounted on the starboard side of the vessel.

SWL 2000 kg/4,6 m. 910 kg/10.10 m. SWL based on harbor conditions.

Deck space 67 m2 - Stepless - Dangerous goods zone - 2x 10 ft container

or 1x 20 ft container + 1 time 10 ft container.

Deck cargo 15 ton up to 22 ton

Container fittings are integrated in

the cargo deck.

Max. deck load 1.5 ton/m²

Moon pool Vessel is fitted with an intergrated

moonpool with a diameter of 700 mm. The moonpool is closed

with a removable cover.

Fuel transfer A hose reel is provided for the fuel

cargo system with a 30 m hose and

pistol grip.

High pressure The work deck is provided with a cleaner fresh water connection for a high

pressure cleaner. The cleaner itself is provided with a hose of and a lance.

PROPULSION SYSTEM

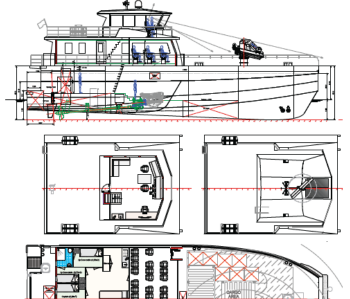
The twin propulsion system consists of the Servogear Ecoflow Propulsor, offering an excellent solution between slow and fast speeds. The system is distinguished by robustness, low noise, low fuel consumption, high bollard pull.

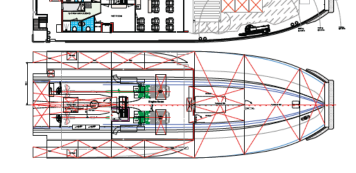
FUEL CONSUMPTION

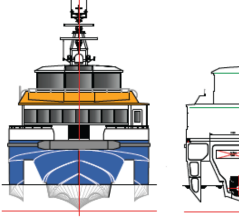
Depending on environmental conditions and displacement.

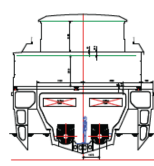
	Speed in kts	Consumption ltr/hour/12 pax
Maximum speed	22	530
Transit speed	20	440
Standby/Idling	0	25
At anchor	0	8







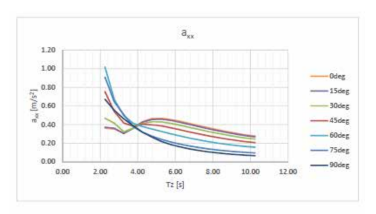


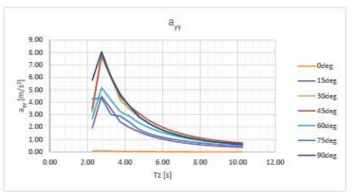


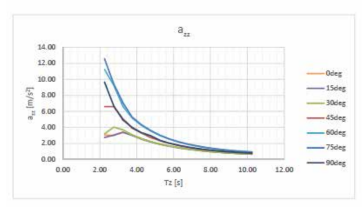
WORKABILITY

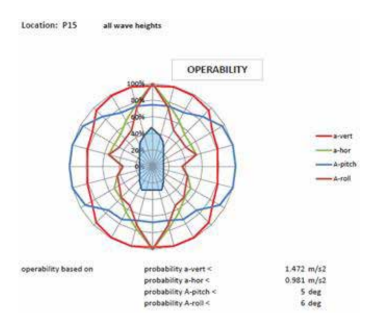
The design has been analyzed for motions and workability (Block G16 and P15 of the Netherlands North sea Continental Area) by Dutch Offshore Innovators and represented into polar graphics (P-plots).

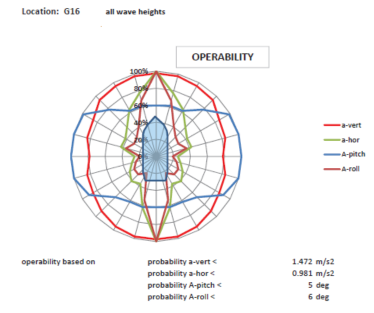












BOLLARD PULL

Bollard Pull @ 100% MCR 20 ton Bollard Pull @ 80% MCR 17 ton Bollard Pull @ 47% MCR 12 ton

INTERCEPTOR

Humphree Active Ride Control

COMMUNICATION

- By Peplink 4/5G with dual maritime antenna setup for max.
- Offshore by Satellite Internet access with Cybersecurity

SURVEY LAY-OUT (OPTIONAL)

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.

For survey duties the vessel is prepared for:

- 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
- Vessel can be equipped with a hydraulic high speed tow winch.
- Is fitted with an integrated moonpool with a diameter of 700mm

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

FUELS

The engines on board are allowed to run on HVO fuel when it comply to the EN 15940 norm.

Examples of such fuels are:

- · Neste MY Renewable Diesel (HVO100)
- Goodfuels MD1-100

Benefits:

- Up to 90% CO2 Reduction
- Eliminates Sulphur (Sox)
- Lowers Nitrogen (Nox) and Particulate Matter (PM)

Some of the items in this specification are optional. Specification and general arrangement can be changed without notice. All details are verified but without guarantee.

3 GOOD HEALTH AND WELL-BEING 4 SHOPT 4 SHOPT 5 SHOPT 10 NEXTED 11 NEXTED 12 SHOPPING 13 ACTION 14 NEXTED 14 NEXTED 15 SHOPPING 17 HATTHESION 18 CLIMATE 18 ACTION 18 SHOPPING 18 SHOPPING 19 SHOPPING 19 SHOPPING 10 AND TRIBLE 17 HATTHESION 17 HATTHESION 18 THE BELLOW 18 SHOPPING 19 SHOPPING 19 SHOPPING 10 AND TRIBLE 17 HATTHESION 17 HE THE SHALL 18 SHOPPING 18 SHALL ARTER 17 HATTHESION 18 SHALL ARTER 18 SHALL ARTER 18 SHALL ARTER 19 SHALL ARTER 17 HATTHESION 18 SHALL ARTER 1

Korte Lijnbaan 25 - P.O. Box 3 - 8860 AA Harlingen The Netherlands - +31 (0)517 - 431 225 - chartering@seazip.com

VESSEL MONITORING SYSTEM

The vessel is equipped with with AST Reygar monitoring system. Monitoring vessel fuel consumption, emissions and performance with access to detailed daily reports.

COMPLIANT WITH IMO TIER III

The vessel is fitted with selective catalytic reduction (SCR) system to satisfy the IMO tier III emission standard.

The exhaust gas aftertreatment system from MAN Engines with selective catalytic reduction mixer, AdBlue® fluid metering unit and SCR catalytic converter helps to reduce the nitrogen oxides (NOx) in the emissions.

ABOUT THE SHIP MANAGER

The management of SeaZip vessels is carried out by the JR Shipping Group in Harlingen, The Netherlands, an experienced and all-round shipping company. The shipping group operates a fleet of modern container feeders sailing under Dutch flag and JR Shipping cooperates closely with experienced maritime partners, several shipyards in the Netherlands and abroad, and renowned shipping bankers.

JR Shipping Group is an efficient, flexible organisation, offering swift and effective solutions. We combine clout in ship development with well-secured quality and safety in ship management and an eye for sustainability. www.jrshipping.com