

24 PAX CREW TRANSFER VESSEL DAMEN FCS 2710

MV SeaZip 9 is a highly flexible offshore service vessel designed to perform a wide range of offshore wind farm servicing tasks, like transport of Industrial Personnel & equipment.

GENERAL

Year of construction 2020 Hull Material Aluminium Superstructure material Aluminium

Classification Bureau Veritas

Flag Dutch
IMO Number 9887865
Call sign PGYL

DIMENSIONS

Length overal: 26.8 m
Beam overall 10.5 m
Depth at sides 4.3 m
Draught max 2.3 m
Cargo deck area 90.0 m²
Gross tonnage 242
PAX capacity Up to 24 PAX

PAX capacity

TANK CAPACITIES

Fuel oil 30.5 m³
Fresh water 3.5 m³
Sewage 0.5 m³
Bilge water / dirty oil 0.4 m³

PERFORMANCES

Design speed 21 knots Range at max. speed 1200 nm

PROPULSION SYSTEM

Main engines2x Caterpillar C32 TTATotal powerUp to 2,162 bkWGearboxes2x Reintjes ZWVSA series

(two-speed)

Propulsion 2x Fixed pitch propeller Bow thrusters 2x 64 kW, hydraulically driven

ELECTRICAL EQUIPMENT

Network 24V DC, 400/230V 50Hz AC Generator sets 2x 38.0 ekW

DECK LAY-OUT

Anchor equipment 1x 150 kg SHHP Pool TW,

Chain, electric winch Fendering

Option 1: Seasight fender 3 piece type Cubs

+0 +10 +20 CM

Option 2: Seasight fender 1 piece with 20 cm

nipple 1.5t/m

Maximum Deckload

Moonpool

Hoisting equipment Rescue zone Rescue cradle

Fuel cargo system

Foldable deck crane, up to 20 tm

SHIP SYSTEMS

Ship systems are according to Class

Fuel transfer system 2x pump,

electrically driven 2x Extraction fan,

Engine room ventilation 2x Extraction fan, 8,000 m³/hr each (one fan in each

engine room)

Air-conditioning Up to 110,000 BTU/hr

Fire extinguishing Novec 1230 in engine rooms

ACCOMMODATION

Bridge deck Wheelhouse, crew mess Main deck Personnel area (VIP seats),

crew cabins, wet gear room, pantry,

mess room, sanitary spaces

Lower deck Storage
Accommodation Up to 8 berths
Cabins 2* Single cabins
3* Double cabins

NAUTICAL AND COMMUNICATION EQUIPMENT

Integrates navigation system

Searchlight Norselight SL 40 R5 SH

Radar (X-band) JRC JMR 5410 AIS JRC JMR 5410

Compass (Magnetic) John Lilley and Gillie SR4 Class A

Compass (GPS) JRC JLR-21 31
Autopilot JRC AlphaPilot
Echo Sounder JRC JFE-380
Internal communications
Weather system Airmar 150WX

Broadband Satellite System Starlink Flat High Performance

Antenna

Wi-Fi

LAN system

Navtex JRC NCR-333 VHF Cobham Sailor 6248

MF/HF Cobham Sailor 6222 VHF and

MF-HF

ADDITIONAL VESSEL MONITORING SYSTEM

Motion movement CCTV Cloud Technical data

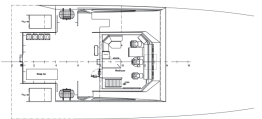
SUSTAINABLE OPTION

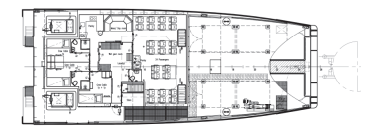
Fuel HVO 100

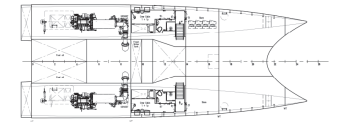


Korte Lijnbaan 25 - P.O. Box 3 - 8860 AA Harlingen The Netherlands - +31 (0)517 - 431 225 - chartering@seazip.com









FUEL CONSUMPTION 2 X CATERPILLAR C32 TTA 1790 KW

Working schedule 12 pax vessel	Speed in kts	Consumption ltr/hour/12 pax
Maximum speed	25	580
Economic speed	12	150
Thrusting	0	113
Turbine transit	0	450 (80% load)
Standby/Idling	0	36
At anchor	0	5.2
Reduced speed 85%	20	490

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