Crew Transfer Vessel

THE NEW 26M BMT NIGEL GEE DESIGN FOR UP TO 36 PAX Volvo Quad IPS 900 Thrusters incl. Dynamic Positioning Active Fender System Maximum Passenger Comfort Low Noise and Vibration Levels

OOC NERZ



OPIELOK OFFSHORE CARRIERS





Operators of modern offshore supply vessels



OPIELOK

MAIN CHARACTERISTICS

Built	2016
Туре	Catamaran
Hull and Superstructure	Aluminium
IMO number	9766243
Gross Tonnage	217
Length overall	26.20 m
Breadth	8.90 m
Max. draught	1.75 m
Air draught (@ max. draught)	11.07 m
Depth	3.95 m
Max. speed	27 kn
Service speed	25 kn
Fuel	35,000 Litres
Fresh Water	3,000 Litres

PASSENGER CAPACITY	
Crew	4
Passengers	from 12 up to 36
	(subject to flag, flag requirements and area of operations)

CARGO CAPACIT	Y
Deck area (fwd.)	50 m²
Deck area (aft)	27 m²
Deck strength	2 t/m²
Deadweight	33.5 t
Container slots (fwd.)	2x 10' or 1x 20'
Container slots (aft)	1x 10' or 1x 20'
Deck storage containers	3x 1 m³
Tie down points on deck	58 @ 0,25t SWL each

OPERATIONAL FEATURES		
Operating time		24 hrs
Active fender system		BMT Nigel Gee
Fender type	RG Se	aside (nib or flat fender)
Crane		up to 6 t SWL
Power sockets fwd. deck	1x	415V, 50Hz, 32A, 4 pin
	1x	220V, 50Hz, 15A, 3 pin
Power sockets aft deck	1x	415V, 50Hz, 32A, 4 pin
	1x	220V, 50Hz, 15A, 3 pin

Sufficient storage areas for tools, equipment and luggage High pressure washer (150 bar; fresh and salt water) incl. 50m hose Fuel Transfer System incl. 40m hose (capacity: 75 l/min @ 40m) Fuel oil metering system for Fuel Transfer System Installation of project specific radio prepared Installation of personnel tracking unit prepared Flat deck design for optimal cargo handling Self-polishing anti-fouling to reduce fuel consumption 2x mooring winches 2x dive platforms Moon pool

DANGEROUS GOODS

Vessel is certified to transport dangerous goods and therefore

- carrying following additional equipment:
- 2 additional fire extinguishers plus 2 spare charges

2 additional fire hose outlets and nozzles/hose

4 full sets of protective clothing

2 sets of breathing apparatus plus 2 spare charges

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CLASSIFICATION

Classification society	Lloyds Register
Classification code	LR 🛚 100A1 SSC, Catamaran, HSC, Workboat, G3, MCH
Flag state	Dutch
Vessel built according to Ger	man regulations
Certified to transport danger	rous goods

ACCOMMODATION & COMFORT

4x Toilets
2x Showers
4x Crew cabins (8 bunks)
Luxury business class seats (recliners incl. power sockets for PAX)
Fully air conditioned incl. de-misting and heating system
Full galley
Lounge Area
Low noise and vibration level (resilient mounted superstructure)
TV Flat screens incl. DVD player & Satellite TV system
Audio system
Wi-Fi
Separate changing area
PPE storage room
PPE wet locker (heated & ventilated)
CCTV System incl. digital video recording (DVR)

ADDITIONAL LIFESAVING EQUIPMENT

Medical equipment incl. MFAG AED Stretcher (helicopter hoistable) SeaMarshall MOB Finder

Classif

EPIRB & SART Helicopter Winching Area MOB Recovery Davit & Mate Saver **Rescue Areas**

	PROPULSION	& ENGINES
Propulsion	4x	Volvo Penta IPS 900 Thrusters
		incl. Dynamic Positioning
Engines	4x	Volvo D13-700 High Speed Diesel
Engine rating	4x	515kW / 700BHP
Generator	2x	Cummins Onan 27 ekW
Trim & Ride Cont	rol 2x	2x Humphree HA 1000

NAVIGATIONAL EQUIPMENT	
2x radar (incl.	ARPA) and radar reflectors
ECDIS	
Autopilot	
Navtex	
AIS (Class A)	
GPS	
3G mobile bro	badband router
Inmarsat Flee	tBroadband 150
Satellite and r	nagnetic compasses
Talkback / PA	system and loud hailer
Speed log	
Echo sounder	
Anemometer	
Horn	
Flood lights	2x aft deck, 2x fwd. deck, 2x bow area (6x 3000 Lumen)
	1x remotely operated search light (15 Lux @ 100m)
Radios	1x GMDSS MF/HF DSC Radio
	2x GMDSS VHF DSC Radios
	1x UHF Radio
	3x GMDSS VHF Handhelds

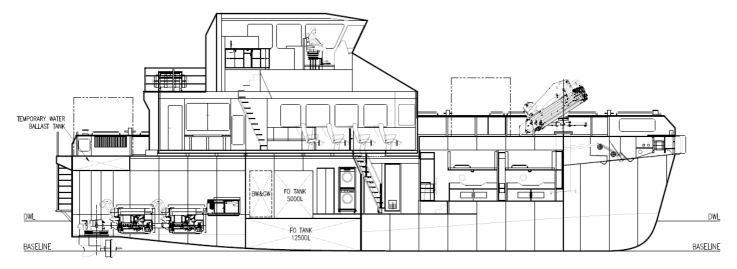
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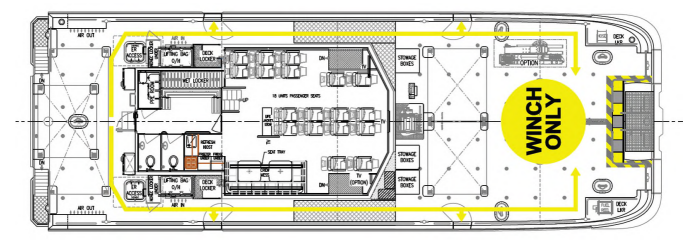




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SPECIAL FEATURES AT A GLANCE

VOLVO QUAD IPS 900 DYNAMIC POSITIONING





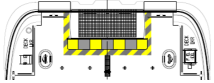
The new powerful propulsion system incl. 4 IPS thrusters delivering a fuel efficient drivetrain with perfect maneuverability including a joystick operated DP system.

That means a great combination of high transfer speeds and exact approaches to offshore structures under harsh conditions.

ACTIVE BOW FENDER SYSTEM



The active bow fender system reduces the impact forces to offshore structures and grants our clients a safe and smooth step over from and to offshore structures – even in bad weather conditions. In combination with the IPS propulsion system we aim at maximum uptime.



CARGO & CONTAINERS

The vessel can carry 10' and 20' containers on deck. The flat deck design is optimized for cargo handling. In addition there are power sockets (220V & 415V) installed on the forward and aft deck to supply reefers or other equipment which needs

power. For example they can also be used to support emergency power to platform cranes etc. To be flexible and carry different types of cargo we installed 58 tie down points on deck with a capacity of SWL 0,25t each.



MAXIMUM COMFORT FOR YOUR PASSENGERS

We had a deep look into maximizing passenger comfort as it is essential to have fit and rested personnel for safe and efficient offshore works.



Our comfortable business class seats, drying rooms for work wear, low noise and vibration levels in the cabin, air-conditioning, a fully equipped galley and an entertainment system are only a few of the amenities which aim to change our passengers stay onboard from an office commute to a relaxed and comfortable work atmosphere.

CARRYING UP TO 36 PAX

Our vessels are able to transport up to 36 Passengers due to a flexible set-up in the passenger cabin. Carrying more passengers will – in addition to the fuel savings – further reduce our clients' transport costs per <u>PAX</u> instead of hiring more vessels for the same amount of PAX.

24HRS OPERATION

Our vessels are built to work 24hrs and stay offshore for days due to having 8 bunks on board and an expanded consumables capacity. Therefore we can fully support all our clients' offshore campaigns by being independent from other vessels and offshore structures.

DANGEROUS GOODS IMIG 🚳

To be a safe and reliable partner all of our vessels are equipped and certified to transport dangerous goods. This enables us to perform all requested jobs offshore according to latest regulations, without jeopardizing the safety of our passengers and crew.

All information given in this leaflet are based on the actual design/built status and believed to be correct but given without guarantee.

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