



OSV 132m

General

Yard no.	
Delivery date	
Basic functions	
Classification	B.V

Dimensions

Length o.a.	132.95m
Beam o.a.	22.00 m
Depth	9.50 m
Design Draught	6.25 m

Tank capacities

Fuel oil	:1200 m3
Potable water	:460 m3

Performances (trials)

Max Speed	:17.0 knots
Economical speed	:13.0 knots

Accommodation

Captain	1	
Chief eng	1	
Officer	4	
Crew(single)	19	
Crew(double)	35	total 70
Client,Superintendent,	3	
ToTAL	98	Persons

Auxiliary equipment

Diesel electric installation comprising four off B&W MAN 9L27/38 diesel engines each driving an alternator and each producing 2680kW at 690v 3Ph.60Hz.
Emergency Set of 170kW located above freeboard deck.

Thruster

Stern- two fully azimuthing nozzles with fixed pitch propeller units driven by infinitely variable speed frequency controlled motors.
Each thruster develops 3,000kW

Deck lay-out

400mt SWL Active heave compensated Huisman Mast type Crane.
Further cranes - Hydralift rated at 5mt at 12-16m

Nautical and communication equipment

Radar	: Furuno
GPs	: Furuno
Echosounder	:Furuno
Navtex	: Furuno
VHF radio	:2x Sailor
SSB radio telephone	:Furuno FS-1562-25 with DSC-6A

