



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,Super 3

Client,Super intendent,

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

