MARINE

Leaflet 'Workboat 104'



Workboat 104

The WB 104 can be used in wide range applications such as dredging support, buoy and anchor handling, towing and pushing, transport of crew and spare parts.

PROPULSION

Propulsion engine Doosan Power (approx) 166 kW

Propellers 1x 4 blade fixed pitch propeller

Steering system hydraulic plate rudder

DECK EQUIPMENT

Anchor handeling winch

Line pull first layer 25 kN

Towing bitt Bow roller

Wooden work deck

SHIP SYSTEMS:

Compass, VHF, Fire extinguishers Navigation and interior lights

Electric bilge pump Mechanical ventilation

Internal cooling system

Hydraulic system powered by main engine

Grease pump and toolkit

TANK CAPACITIES

Fuel oil 4 m³

MAIN CHARACTERISTICS

The hull is a fully welded, longitudinally stiffened©

The main marine engine with reduction gearbox is located in the engine room.

Propulsion of the workboat will be realized by a fixed pitch propeller.

Steering is with plate rudder and powered by hydraulic steering gear.

The wheelhouse is constructed of steel and has acoustic and thermal insulation.

MAIN DIMENSIONS

Length overall	10	m
Beam	4	m
Height	1,5	m
Draught	1	m

ELECTRIC INSTALATION

Alternator 24V DC
Quantity 1X
Capacity 1X 60A

Batteries

Quantity 2X Capacity 200 Ah

PERFORMANCE

Bollard pull ahead2tonSpeed (approx)7knotsDeck crane (SWL)74kNm

CLASSIFICATION (OPTIONAL)

Bureau Veritas / Holland Register

Class I X HULL \cdot MACH $\,$ special service / Workboat Coastal Area

OPTIONAL EQUIPMENT

Diesel generator 230V with main switch board

Anchor mooring winch

Radar system

GPS









