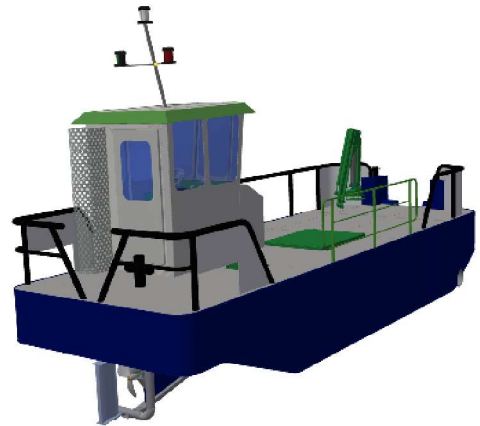
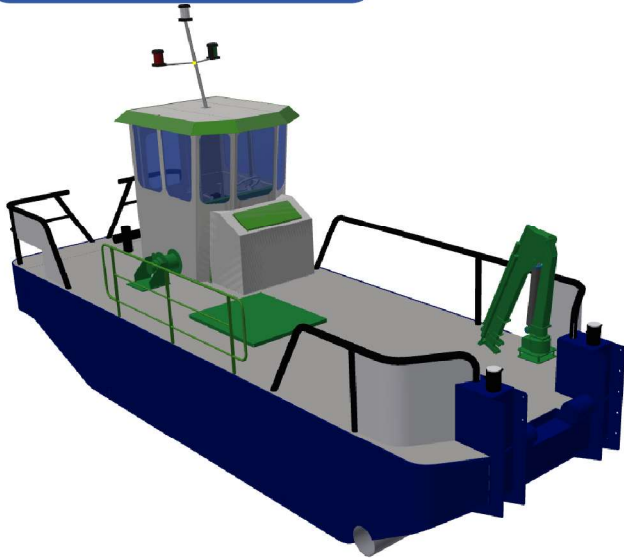




Leaflet 'Workboat 93'



Workboat 93

The WB 93 can be used in wide range of applications such as; dredging support, buoy and anchor handling, towing and pushing, transport of crew and supplies.

PROPULSION

Propulsion engine	Volvo Penta
Power	105 kW Stage 5
Propellers	1x 4 blade fixed pitch propellers
Steering system	hydraulic plate rudder

DECK EQUIPMENT

Anchor handling winch	
Pull first layer	20 kN
Towing bitt	
Wooden work deck	

SHIP SYSTEMS:

Compass, VHF, Fire extinguisher
Navigation and interior lights
Electric bilge pump
Internal cooling system
Hydraulic system powered by main engine
Grease pump and tool kit

TANK CAPACITIES

Fuel oil	3 m ³
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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	9	m
Beam	3	m
Depth at side	1,2	m
Draught	0,7	m

ELECTRIC INSTALLATION

Alternator	24V DC
Quantity	1x
Capacity	1x 60A
Batteries	
Quantity	2x
Capacity	200 Ah

PERFORMANCE

Bollard pull	1	ton
Speed (approx)	7	knots
Deck crane (SWL)	5	tn

CLASSIFICATION

Holland Register
 Inland Water Vessel Directive
 2006-87 EU zone 2

OPTIONAL EQUIPMENT

Diesel generator 230V with main switch board
 Anchor mooring winch
 Radar system
 GPS



