



Multicat

SILIGWER



Multicat

The Sili Gwer Navis DP1 is a versatile and efficient vessel designed for a range of maritime operations. With capabilities including towing, mooring, pushing, anchor handling, dive and dredge support, supply, and survey, this vessel is a reliable choice for various tasks in marine environments.

Main data

GENERAL

IMO:	9611539
Callsign:	J8B6002
Mmsi:	376816000
Gross Tonnage:	312 [T]
Net Tonnage:	93 [T]
Light weight/Displ.:	473T/870T (at 1.5m draft)
Deadweight:	N/A
Year of Build:	2011
Place of Build:	N/A
Flag:	St. Vincent and the Grenadines
Port of registry:	Kingstown
Owner:	N/A

DIMENSIONS

Length O.A.:	32.00 [m]
Beam:	11.00 [m]
Draft:	2.70 [m]
Deck Load:	6.00 [t/m ²]
Bollard pull:	34 [T]

CLASSIFICATION

- Bureau Veritas 1 + Hull
- Machinery Special Service

CONTACT INFORMATION

GSM:	(Local) +242 06 620 7396
VSAT:	+88 1677704781
FBB:	00881677111668
Email:	siligwer@dixstone.com

COMMUNICATIONS

- V-Sat
- Iridium
- 2 DSC VHF Radios
- Inmarsat c terminal
- Voip Phone
- GSM Phone

CAPACITIES

Fuel Capacity :	153 [m ³]
Fresh Water:	47 [m ³]
Deck Area:	± 200 [m ²]

ACCOMMODATION

Heated and Airconditioned up to 11 Persons

Main data

PROPULSION

- 2 Caterpillar C32 ACERT
- Total Horse Power 2700 [HP]
- Twin Disc Reduction Gearboxes
- Fixed Props in Forward Nozzles
- Keel Cooled
- Speed 10 Knots
- Generators 2 X Caterpillar 200 [kW]
- 360° bowthruster 280 [kW]
- 360° Sternthruster 438 [kW]

NAV EQUIPMENT

- Magnetic Compass
- GPS Compass
- Daylight Viewing Radars
- Speed Log
- Echo Sounder
- Electronic Chart
- Plotter
- Watch Keeping Alarm
- AIS
- DGPS Navigator
- NAVTEX
- Talk Back Unit

DECK EQUIPMENT

HEILA HLRM CRANE 230—4SL

- 10300 [kg] @ 16.30 [m]
- 12200 [kg] @ 14.40 [m]
- 15400 [kg] @ 12.23 [m]
- 18900 [kg] @ 10.06 [m]
- 24400 [kg] @ 7.89 [m]

Heila HLRM Crane 140

- 10000 [kg] @ 12.17 [m]
- 12500 [kg] @ 10.01 [m]
- 18000 [kg] @ 7.83 [m]
- 26000 [kg] @ 5.67 [m]

HYDRAUVISION WINCHES

- 80 [T] Anchor handling Winch
- 50 [T] Towing Winch
- 15 [T] Tugger Winch

TOWING PINS

SWL 30 [T], Based on max wire. angle of 45° to the centerline of the vessel

WIRE/CHAIN STOPPER

- SWL 50 [T]
- Max wire/chain insert 65 [mm]

OTHER EQUIPMENT

- Towing Hook
- Push Bow
- Bow/ Stern roller
- Wheelhouse Winch Controls
- Fuel Supply Pump
- Freshwater Supply Pump

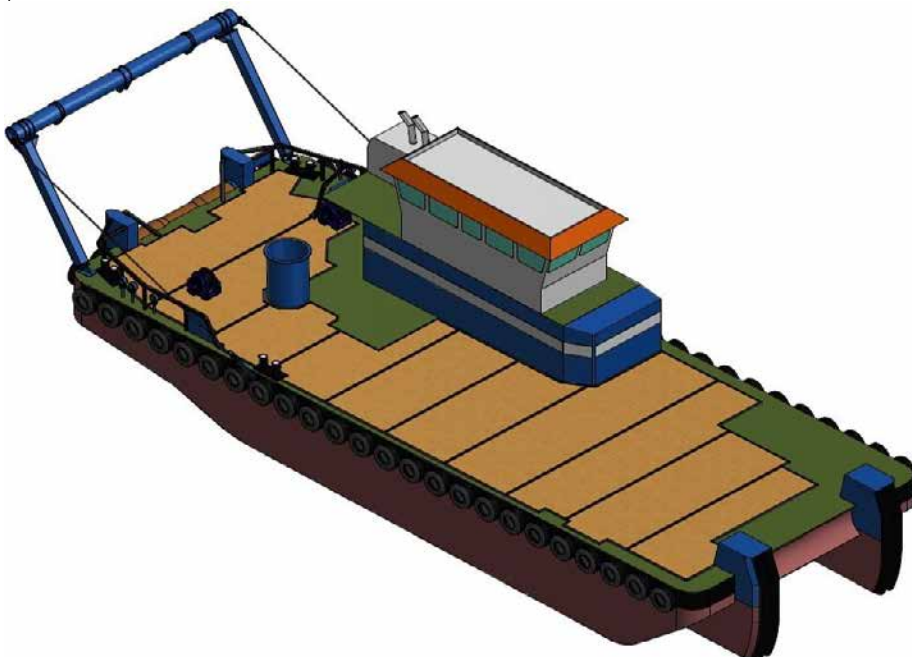
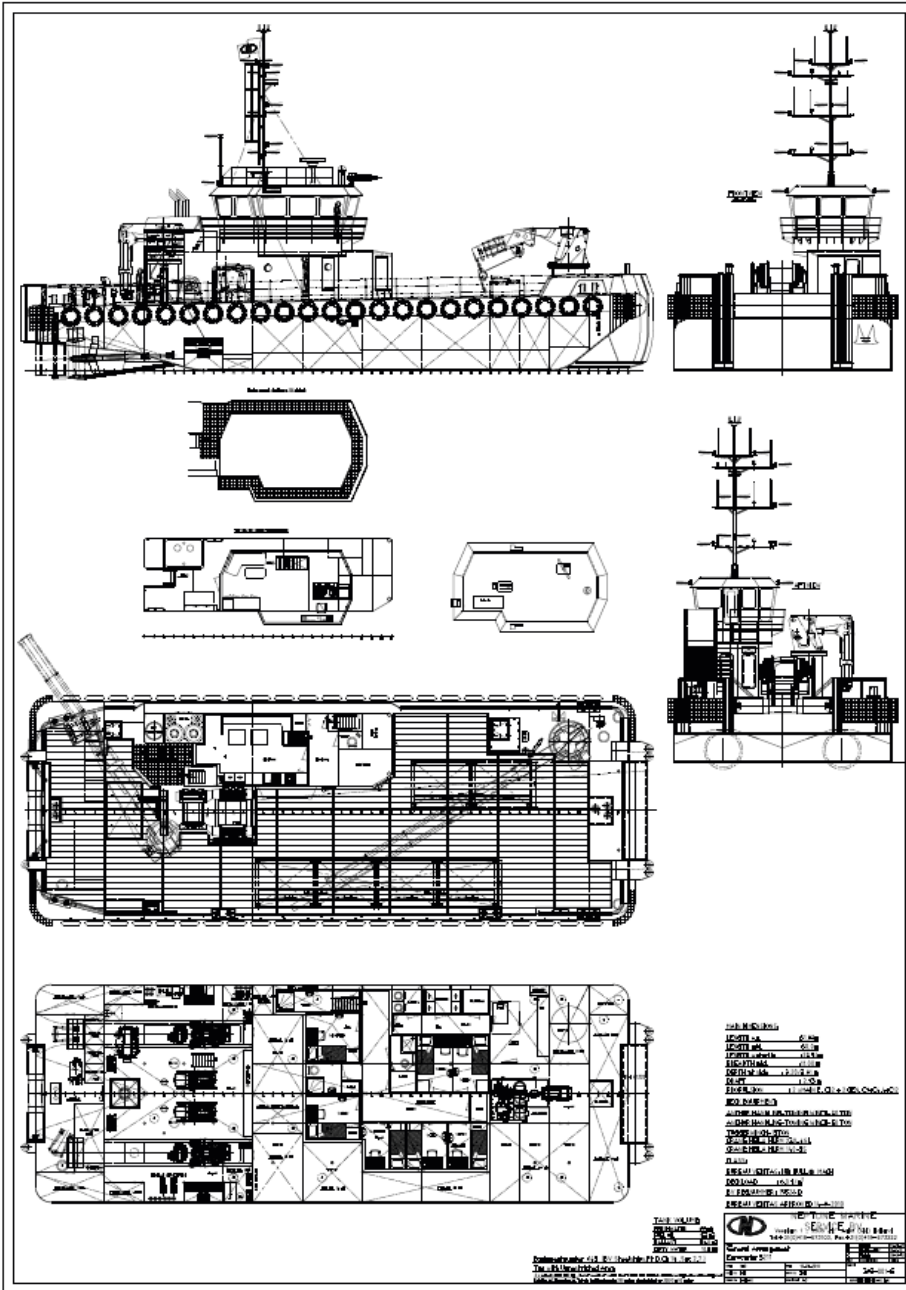
OPTIONAL A-FRAME

- Frame SWL 50 [T]
- Outreach 2.7 [m] from stern
- 2x 20 [T] Winches



Technical drawing & data

SILIGWVER



SILIGWVER

Technical drawing & data