



Dive Support Barge

SILI GWENN

The information contained in this specification sheet is for information purposes only. © 2023 DIXSTONE. All rights reserved.



Dive Support Barge

The Sili Gwenn dive support barge is a reliable and versatile vessel tailored for diving operations. Equipped with cutting-edge technology and a skilled crew, this barge offers comprehensive support for underwater tasks, including inspections, repairs, and subsea construction, ensuring success in challenging marine environments.

Main data

GENERAL		CAPACITIES	
IMO:	N/A	Draft with new thrusters (max):	2.36 m (Thrusters)
Callsign:	J8B5599	Clear deck area:	370 [m ²]
Mmsi:	N/A	Clear store area:	125 [m ²]
Gross Tonnage:	763 [T]	Fuel oil:	118 [m ³]
Net Tonnage:	228 [T]	Fresh water:	130.6 [m ³]
Light weight/Displ.:	473 [T] / 870 [T] (at 1.5 [m] draft)	Water maker capacity:	6 [m ³ / day]
Deadweight:	N/A	Lub oil:	4.8 [m ³]
Year of Build:	N/A	Dirty oil:	4.8 [m ³]
Place of Build:	N/A	Flushing water:	56 [m ³]
Flag:	St. Vincent and the Grenadines		
Port of registry:	N/A	MACHINERY	
Owner:	N/A	Generators:	2 x 168 kW Volvo D9
		Hydraulic units:	2 x 368 kW Volvo D13
		Thrusters:	2 x Hydro-Armor 4200 HD
ACCOMMODATION		DECK EQUIPMENT (hydraulic)	
• 22 Persons		Anchor winches:	4 x 15 [T] nominal pull 60 0 [m] x 28 [mm] wire
DIMENSIONS		Working winch:	1 x 30 [T] nominal pull 200 [m] x [32 [mm] wire
Length overall:	38.0 [m]	Karm fork:	50 [T], up to ø [63 mm]
Beam:	17.0 [m]	Telescopic crane:	120 tm, 5 [T] at 15 [m]
Max draft:	1.5 [m] (2.2 [m] with thrusters)		

