

Shallow draft seismic source vessel

RESOLUTION



GENERAL INFORMATION	
Owner	Seabed geosolutions
Built	GLEHEN, Douarnenez 2012
Flag	FRENCH
Port of registry	BREST
French No	BR 930 572 S
Classification	Bureau Veritas \otimes Hull
Class notation	Special service/ Oceanographic research vessel/ coastal area / CLEAN SHIP
BV No	22 130 G
Certified to carry	12 persons
Call sign/MMSI	FA 8467 / 227162950

DIMENSIONS	
Length overall	25,35 m
Hull Length	24,35m
Depth	1,53m
Breath overall	6,09m
Max draft	0,9m
NRT/GRT	78 tx

PERFORMANCE	
Max speed	12,5 knots(light condition)
Working speed	4,5 knots

MACHINERY	
Main engines	4 X cummins QSB5.9-355 int, 350 HP @ 2600 rpm
Propulsion	4 ultra-jet 305 HT
Bow thruster	N/A
Genset	1 cummins 100 kW ,,

CAPACITIES	
Max displacement	112 metric tons
Light displacement	60 metric tons
Diesel oil	2 X 3 500 liters
Fresh water	N/A

ELECTRONICS	
GPS/ sounder/ carto.	Furuno Navnet 2 with GPS GP 32
Radar	Furuno M 1934 c 4 Kw
Compass	Magnetic and Furuno SC 30
VHF	Icom ICM 505 DSC Sailor 6215 ASN
AIS	Furuno FA 50

Seabed Geosolutions SAS
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