



Survey Vessel Specification



Former fishing vessel, fully converted to survey vessel in 2022.

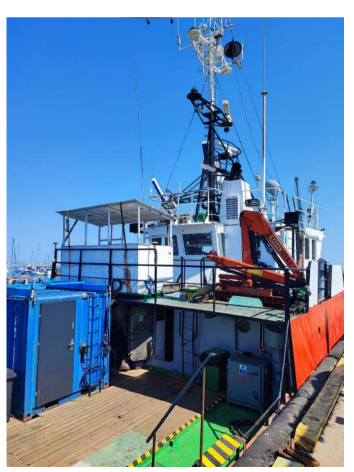
Vessel is suitable to conduct geophysical and geochemical survey as well as any kind of environmental research. Currently, she is conducting ornithological observation using 3Bird radar on the biggest polish wind farm site.

Equipped with solid A-frame, telescopic deck crane and container-based survey room.



Ship's particulars

GENERAL		EQUIPMENT	
Class:	PRS	Lifting:	A-Frame, deck crane
Туре:	Survey vessel	Navigation:	Full seagoing equipment
Flag:	Poland	Communication:	Full GMDSS + Starlink Maritime + ACO Lite
Built:	1977	AIS:	A Class
IMO / MMSI:	7635804 / 261007370	Survey:	Survey room, ornithologic box
DIMENSIONS		MACHINERY	
Length:	26,30 m	Engine:	Diesel engine 420 kW
Length:	26,30 m	Engine: Bow thruster:	Diesel engine 420 kW Hydraulic
Length: Breadth:	26,30 m 7,20 m	_	-
-	·	Bow thruster:	Hydraulic 2 × Shaft generator 37,5





Fuel consumption:



1,5t / 24 h - transit

I,0t / survey speed

Common Marine Inspection Document for Small Workboats

IMCA M 189 (eMISW) Issue 6.1 December 2022



