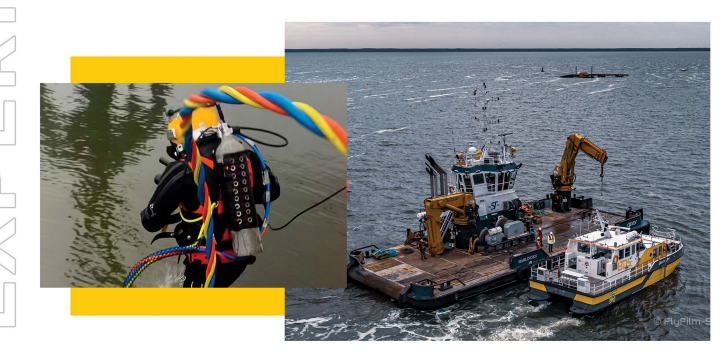


ABOUT US

Baltic Diving Solutions is Poland based diving, ROV, inspection, maintenance and technical support to the shipping, oil and gas and renewable energy sector contractor.

Our priority is to provide highest standards of services based on the personnel that have over 15 years international experience in subsea industry and modern equipment that follows latest industry standards. Impressive safety record and efficient planning of operation are the key values of our operations.





Our fleet of vessels is capable of supporting various operations - dredging, civils engineering and offshore projects in the Baltic and North Sea area.

IMCA state of the art diving combo system allow us to convert even smaller vessels into the fully functional DSV. Good track record in the cable operations, UXO clearance, vessel inspections and underwater surveys with vessels, divers and SAAB Seaeye Falcon ROV proofs our cabability to perform quality operation in wide range of the assignments.

Baltic Diving Solutions has implemented ISO 9001, ISO 45001 and ISO 14001 QSHE management system and is approved contractor by the ABS, Bureau Veritas, DNV, Lloyds Registed and RINA.

B D S



VESSEL OPERATIONS

BDS operates fleet of vessels for support of offshore, nearshore and inshore operations.

Our fleet, and fleet of our partners can support wide range of marine operations including, but not limited to: survey, diving, ROV, CTV, civils engineering, piplines, cables and general offshore operations. Safety and efficency are the values that allow us to sucesfully operate on the Baltic and North Sea.



BALTIC SURVEYOR

38m, DP-1, 15 PAX offshore survey and ROV vessel

Flag: Polish Class: DNV

Safety certificate: unlimited ROV: Saab Seaeye Falcon

Draft: 2.2m

Two moonpools, 4t A-frame,

sidepole

5 single, 5 double 12m² survey room

BALTIC JET

17m, jet driven, 14PAX/12 passengers CTV catamaran with great survey capabilities

Flag: Polish Class: RINA

Safety certificate: up to 50Nm

offshore LOA: 17m Width: 6.46m Draft: 0.80m Speed: 23 kts





BALTIC MESSENGER

10,5m, 12 PAX cabin RHIB - fast multipurpose craft to provide CTV/transport/guard tasks on the projects

Flag: Polish Year built: 2019 Class: PRS

Safety certificate: up to 20Nm

offshore LOA: 11m Width: 2.66m Speed: 32 kts



EQUIPMENT

BDS operates wide range of unique equipment.

SAAB Seaeye Falcon ROV, USBL, pipe/cable tracking systems, MBES, diver and ROV magnetometers, marine Trimble RTK system, Toyo dredging pumps, wide range of hydraulic tool, topside and underwater welding and burning sets allow us to support wide range of marine projects - inshore, nearshore and offshore.





ROV Saab Seaeye Falcon equipped with Innovatum Smartrack pipe/cable tracker, Sonardyne Mini-Ranger 2 USBL subsea navigation, CP probe and other survey equipment on request.

The Falcon concept is the most successful underwater electric robotic system of its class and is proven innumerous intricate and demanding missions across many commercial, security and scientific sectors.



Full IMCA D023 DDC and DCC combo unit in 20ft DNV offshore container, that can convert even smaller vessels to the fully functional DSV. It is designed to support offshore diving operations up to the 50m depth and it can be used for up to 3 divers diving operations.

ODS-1 can be easly mobilised on the truck or the vessel to every location in Europe.

DIVING SYSTEMS

We operate state of the art diving systems for various applications:



DDS-1

Offshore Diving System - IMCA D023 20ft DNV container unit with decompression chamber and 3 diver dive control.

SRP-1

Portable Diving System - IMCA D040 2 diver lightweight diving system that can be mobilised on smaller vessels and RHIBs for rapid diving interventions.





MDS-1

Mobile Diving System - HSE compilant trailer based inspection diving system dedicated to vessel inspections and inshore work.



OFFSHORE OPERATIONS

DIVING SERVICES

VESSEL CHARTERS

ROV INSPECTIONS

MARINE ENGINEERING

UXO RISK MIGRATION

PROJECT MANAGEMENT















fb.com/BDSDiving