

Datasheet DSV Aramis



Survey, Diving, ROV and Salvage Vessel

Name:	DSV Aramis.
Vessel Type:	Aluminium workboat.
Year of Build:	1991.
Yard:	Oy W-Sub Ltd (Mobimar Ltd, Turku, Finland)
Functions:	Diving, Survey and ROV Support.
Dimensions:	Loa: 14,27m, Beam 4,95m Depth in water 0,80m.
Speed:	Service speed 19 knots.
Engines:	2 x Scania DS111 51 A31 U, 254 kW
Propulsion:	Water jet
Generator:	1 x 8,5Kw.
Tank capacity:	Diesel 1500l, Fresh water 390l.
Deck equipment:	6,5 t/m Effer 75 2 S, 1770kg/3,86m, 1200kg/5,51m, 910kg/7,21m. Hydraulic bow door. Hydraulic anchor in bow and stern.
Accommodation:	Wheel house with seating for 3, small galley/Salon with seating for 4 and toilet.
Navigation:	Plotter: Furuno Navnet vx2 , Radar: Furuno 1964C , Autopilot: Furuno FAP-330, GPS-kompass: Furuno SC-602,.
Communication and emergency:	AIS, AIS-SART, 2 x EPIRB, GPS, VHF DSC transceiver, 4 x handheld VHF and Loudhailer.
Safety:	SOLAS Approved Life raft with hydrostatic release system for 8 persons, 8 x SOLAS Approved exposure rescue suits, 8 x SOLAS Approved life vests, 2 x lifebuoys with light, stretcher certified for helicopter lift, Spine board, cervical collar, Jason's Cradle, ship medicine chest type C, Oxygen equipment and emergency flares.
Dive Station:	Surface orientated dive station for 2 divers complete with control panel, 2 x KMB28, Umbilical's and Light/video. LP and HP system for air, 4 x 50l – 200 bar air banks. Total amount of air 40.000l.
Contact details:	Agder Dykk AS – Bedriftsveien 20 – 4841 ARENDAL – NORWAY Phone +47 970 82 056 – esben@agder-dykk.no – www.agder-dykk.no