



HamiltonJet

JET BRIEF



SARPEN LDSV

JETAnchor

SERVICE: Dive Craft
 LOCATION: Harstad, Norway
 LENGTH: 14.00 metres (LOA)
 BEAM: 6.00 metres
 DRAUGHT: 1.00 metres
 CONSTRUCTION: Aluminium
 SPEED: 20 knots

ENGINES: Twin Diesel Engines
 WATERJETS: Twin HJ364
 BUILDER: Grovfjord Mechanical Workshop, Norway
 OPERATOR: SJ Dykk, Harstad, Norway
 HJ DISTRIBUTOR: Progress Ingeniørfirma A/S

The vessel is mainly used for aquaculture dive operations, dive support and ROV inspection operations of the sea bed. Fitted with twin HJ364 waterjets and the JETAnchor system, this vessel has the ability to perform safely around divers and underwater ROV cables in shallow areas that a conventional propeller vessel cannot easily do. The vessel operates out of Harstad in Norway above the Arctic circle and may sometimes be required to operate in extreme weather conditions.

AQUACULTURE

HJ364

No. 550