

GEOCAT Drilling Vessel

SERVICE: Multipurpose geo-surveying

and drilling vessel

LOCATION: Norway

LENGTH: 15 metres

BEAM: 6.8 metres CONSTRUCTION: Aluminium

SPEED: 20 knots

BUILDER: Grovfjord Mek Verksted

(GMV)

WATERJETS: Twin HM521 with AVX

controls and JETanchor

positioning system

ENGINES: SCANIA DI16 072M 900hp @

2300IPM

OPERATOR: Multiconsult

HJ DISTRIBUTOR: Progress Ingeniørfirma AS.

This purpose-built workboat operates up and down the coast of Norway, working right up to the Arctic Circle. Even at these elevated latitudes, the JETanchor system provides accurate station keeping. This 15m catamaran is optimized for under-sea ground drilling and driven by twin Scania DI16 diesel engines with HM521 waterjets. Multiconsult AS has placed great design emphasis n safety during work operations on deck as well as crew comfort.

WORKBOAT HM521
No. 544