

Northern Franklin

Proven geophysical, geotechnical and environmental survey vessel



Capable of a range of survey tasks, including UXO and 2D/3D UHR seismic survey.

Stern and side A-frames allow deployment of complex and varied payloads.

Extensive track record in European operations providing excellent data quality.

SPECIFICATIONS

Type	DP1 multi-purpose subsea vessel
Class	DNV-GL, 1A Offshore service vessel, DYNPOS (AUT) EO SPS
Built	1985, North QLD Engineers & Agents
Flag	Denmark
LOA	55m
Accommodation	31
Navigation Equipment	Applanix POS MV 320 w/C-NAV 3050 C2 C-NAV 3050 C1 iXblue GAPS III
Geotechnical Equipment	VKG-3 vibrocorer Box corer & grab samplers Neptune 5000 CPT

Survey Equipment	MBES: Kongsberg EM710 MBES: Kongsberg EM2040D SSS: Edgetech 4205 300/600kHz SBP: Innomar Medium 100 SBP: GeoSpark 200 2D/3D Geo-Sense 48/96ch streamers w/ GeoSource sparker 2 x EIVA ScanFish w/8 x Geometrics G882 STR SeaSpyder drop camera
Deck Area	85m ² + 3 x 20' container
Deck Equipment	Deck crane: 2.7T SWL Stern A-frame: 8T SWL Side A-frame: 2.8T SWL
Vehicles	Observation-class ROV