

Leinebris Multipurpose Fishing Vessel





Illustration: Skipsteknisk

GENERAL VESSEL INFORMATION	
Owner	Leinebris, Norway
Shipyard	Tersan Shipyard
New build No.	1116
Delivery	2025
IMO No.	TBD
Ship Design	Skipsteknisk



Azimuth Pull Open Propulsion Thruster

Retractable Combi Azimuth Thruster

BRUNVOLL DELIVERY	
Main Propulsion	Azimuth Propulsion Thruster 1 x PUAU115LOC-3150 - 2800kW
Retractable Azimuth Combi Thruster	1x AR63-1650 - 860kW
Control System	BruCon5 PTC Propulsion & Thruster Control
	Brucon Joystick with Position Hold and FishPilot

The vessel will have a PU115 Pulling Azimuth Thruster for propulsion and an AR63 Retractable Combi Azimuth Thruster for manuvering. The combi thruster functions as a Retractable Azimuth Thruster that can also be used as a conventional tunnel thruster. It provides unique opportunities for innovative and flexible use of thruster functionality, not least, it fulfills the requirement for a redundant propulsion option.





The delivery also includes the control system; BruCon PTC and BruCon JS, with Position Hold and Brunvoll's innovative FishPilot system.

FishPilot is a system with dedicated functions for deployment and hauling of longline. During handling of the longline, the speed and direction of the vessel are automatically kept even under harsh environmental conditions. FishPilot contribute to energy optimization, reduced fish loss and less wear and tear on the fishing gear.