

## MF Sunnylvsfjord / MF Norddalsfjord Double-ended Ferries



Illustration: HAV Design

GENERAL VESSEL INFORMATION		
Owner	Fjord1	
Shipyard	Tersan Shipyard	
New build No.	1113 & 1114	
Delivery	2023	
IMO No.	9941738 & 9941740	
Ship Design	HAV Design 934	

## BRUNVOLL DELIVERYAzimuth Propulsion<br/>Thruster2 x PUAU74LNA 2100-1000 kWControl SystemBruCon<br/>Propulsion & Thruster<br/>Control SystemAutonomyBruCon AutocrossingCMSBruCon





INNOVATIONS SINCE 1912

Illustration: HAV Design. Double-ended ferry with Brunvoll Azimuth Propulsion

## Azimuth Thruster with pull open propellers

The two new double-ended ferries will be powered by two Brunvoll Pulling Azimuth Propulsion units, each of 1000kW.

The BruCon auto-crossing system is ensuring a safe and predictable transit between docks with the most energy efficient speed-profile possible.

The two ferries are designed to comprise battery propulsion with fast charging batteries from shore during the disembarkation of passengers. In line with the latest environmental demands, the ferries are also arranged with a diesel-electric back up system and they can operate in full electric mode, hybrid mode and diesel-electric mode.

The ferries will be 84 meters long and 16.3 meters wide with a capacity of 248 passengers (including crew), 80 PCU and 6 trucks.