

# JAKUP SVERRI

54 M OFFSHORE RESEARCH VESSEL



The research vessel is designed with the operational efficiency of a modern trawler combined with state-of-the-art multi-disciplinary science operations capability for the client FAMRI (The Faroe Marine Research Institute) – Havstovan

- Fish Stock Monitoring
- Hydro-Acoustic Surveys
- Biological-, Chemical- and Physical-Oceanography
- Seismic Surveys
- Bathymetric Surveys
- Meteorology Observation of Sea Birds and Mammals
- Flex-deck for handling of ROV's, AUV's, buoys, anchors etc.

## MAIN PARTICULARS

Length o.a., approx.	54.00 m
Beam	13.60 m
Depth to main deck	6.55 m
Installed power, approx.	2,995 kW

## CAPACITY

Crew/Scientists	25 pers
-----------------	---------

## SPEED

Speed	14.0 kn
-------	---------

## MISCELLANEOUS

Classification:

I ✕ HULL ✕ MACH, Special Service / Oceanographic and Fishing Research Vessel, Unrestricted Navigation, ✕ AUT-UMS, ✕ DYNAPOS-SAM, CLEANSHIP, MON-SHAFT, URN-special vessel, POLAR CAT-C, ICE

Flag	Faroe Island
IMO number	9861263

## SCOPE OF WORK

KEH was contracted by FAMRI in 2017 as Owner's representative for plan approval and supervision during the construction of the vessel at MEST in Skála, Faroe Island.

**WE DESIGN SHIPS** We are a leading independent consultancy providing a comprehensive range of design, engineering and project management services to shipyards and ship owners around the world. Our innovative, customized solutions cover areas ranging from concept, tender/contract & basic design, to supporting the building and conversion process of all types of maritime vessels and offshore structures, to energy optimization and services for the offshore wind industry. Since 1937, over 800 vessels have been built and over 400 conversions carried out to our designs.  
**WWW.KNUDEHANSEN.COM**