



M/V FREJA RI 46

TYPE:	Wet fish trawler / Flyshooter
BUILT YEAR:	2019, Vestværfet, Denmark
CLASS:	Danish Maritime Authority (Søfartsstyrelsen)
TONNAGE:	45 GT / 14 NT
DIMENSIONS:	LOA 14.99 m, Beam 5.90 m, LPP 14.04 m, Depth to Main Deck 2.84 m
MAIN ENGINE:	300 BHP, Mitsubishi, S6A-3MPTW, 1,500 rpm 6 cylinders, 4-stroke
GEARBOX:	Mekanord 350HS, reduction 6.35:1
PROPELLER:	CP18-R propeller, 1600mm, 4 blades in nozzle, 289 rpm
STEERING GEAR:	Scansteering MT-500
BOLLARD PULL:	7.6 tons
AUXILIARY ENGINE 1:	1 x Mitsubishi S4S-DT, 40kW, 1500 rpm.
GENERATOR 1:	1 x Stamford UCM221E1, 52.3 KVA, 50 HZ
AUXILIARY ENGINE 2:	1 x Mitsubishi S4S-DT, 40kW, 1500 rpm.
GENERATOR 2:	1 x Stamford UCM221E1, 52.3 KVA, 50 HZ
OTHER ENGINES:	1 x Mitsubishi WDM 45, 38 kW
HOLD:	60 m3 cooling hold Cooling at °0 degrees
DECK EQUIPMENT:	2 x 9 ts netdrums 1 x 9ts split winch 1 x 0.5ts landing winch 1 x hydraulic discharge crane 2 x 9.4 ts seiner winches - cap: 2560 meters of Ø30mm kabel. Speed 25 r/min @ max pull 1 x 5ts Tackle winch

All winch make: As Scan

PROCESSING: Gutting line with Marel weights

ELECTRONICS: 1 x Radar: Furuno FR 1513BB
1 x Antenna: Furuno XN-12A 4"
1 x Sat Gyro: JRC JRL-21
1 x Nmea Buffer: Simrad nmea 918
1 x MF/HF: Sailor 6310
1 x VHF: Sailor 6215
1 x Power converter: Sailor 14/12V
1 x Mini-C: Sailor 6140
1 x Epirb: Sailor SE406-II
1 x Navtex: Sailor 6390
1 x Ais Sart: Sailor 5051
1 x Ais Class A: Sailor 6280
1 x Autopilot: Simrad AP70
1 x Rudder indicator: Simrad RI70
1 x Echo sounder: Furuno FCV-288
1 x Plotter: Sodena Turbowin Pro
1 x Seemap: C-map
5 x Neovo monitors
1 x Simrad SR15
1 x Simrad MKI PX sensor
1 x Icom VHF/UHF radio
1 x Midkom combi
1 x Sailor Narentus TV antenna
1 x Unisafe BW800

PRICE: DKK 17,500,000

PRICE USD: USD 2,590,000

PRICE EUR: EUR 2,340,000