



Type: Freezer Trawler
Built: 1987 in Norway
Class: DNV +1A1, Ice C, Stern Trawler, EO
Tonnage: GT: 1,630 / NT: 489
Dimensions:
LOA/LPP: LOA: 56.90 m / LPP: 48.40 m
Beam: 13.00 m
Depth Moulded: 8.70 m
Main Engine: Bergen Diesel KVBM-12 3,000 BHP @ 825 rpm
Gear: Ulstein 1500 AGSC-KP-2S 825:129
Propeller: In Nozzle, 3,800 mm, 129 rpm
Bow Thrusters: Brunvoll 300 HP
Aux. Engines: 1 x Mercedes 490 HP @ 1,800 rpm
Generators: 1 x Leroy Somer 1,406 kVA
1 x Leroy Somer Shaft Generator 1,500 kVA
Deck Equipment: Brattvaag Winches:
2 x Trawl Winches 39 ts each
4 x Sweep Line Winches 11 ts each
2 x Gilson Winches 14 ts each
1 x Emptying Winch 10 ts
1 x Out Hauling Winch 4 ts

1 x Net Sounder Winch 2 ts
1 x Net Drum 25 ts
1 x Deck Crane
Datasynchro Autotrawl System
Hold Capacity: 940 cbm
Processing Plant: 2 x Baader 190 Filleting Machines
2 x Baader 51 Skinning Machines
3 x Baader 424
1 x H & G Line (manual heading)
Washing Equipment + Conveyors
Freezing Equipment: Kværner Freezing Plant 310,500 kCal/hr
4 x Horizontal Plate Freezers
4 x Vertical Plate Freezers
Freezing Capacity: Abt. 54 ts/24 hours
Bunkers:
Gas Oil: 432 cbm
Fr. Water: 60 cbm
Electronics: Modern and updated Electronics
Accommodation: For 30 crew (6 x 1 men + 9 x 2 men)
Various: Steering Gear: Tenfjord
Price: Try 32 Mill. NOK