



Specification m/v. "SKIPSHOLMEN"

Type:	Purse Seiner / Pelagic Trawler
Built:	1999 in Norway
Class:	DNV GL +1A1 - E0 - Ice C - Stern Trawler
Tonnage:	GT: 1,969 / NT: 590
Dimensions:	
LOA/LPP:	LOA: 67.4 m / LPP: 60.0 m
Beam:	13.0 m
Depth:	6.9 m
Main Engine:	Wartsila NSD 12V32 - 7,500 BHP Reduction Gear: Wartsila SVC 850-P560
Propeller:	Wichmann 10/4 - ø 3,800 mm
Side Thrusters:	Fore: Ulstein 150 TV 660 kW Aft: Ulstein 150 TV 660 kW
Aux. Engines:	2 x CUMMINS Diesel KTA 19G4 482 kW each
Generators:	1 x A. VAN KAICH Shaft Generator 2,875 kVA w/PTO 2 x STAMFORD Generators 603 kVA
Deck Equipment:	2 x ULSTEIN BRATTVAAG Trawl Winches 62 ts each 2 x R-R BRATTVAAG Purse Winches 29 ts each 1 x RAPP Fish Pump 16" 1 x TRIPLEX WM Deck Crane 1 x Tail End Winch 36.9 ts

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Deck Equipment:	1 x Net Monitoring (Probe) Winch 4 ts 1 x Middle Line Winch 50 ts 2 x Net Winches (Trawl) 50 ts 1 x Fish Hose Reel 4.6 ts 1 x Hydraulic Hose Reel 0.6 ts 1 x Anchor Winch 7.5 ts
Hold Capacity:	1,950 cbm in 9 RSW Tanks MCC HT3000 Vacuum Pump TwinPack
Freezing Equipment:	2 RSW Systems. Total 1,700 kW 1 x 1,155 kW + 1 x 547 kW
Bunkers:	
Gas Oil:	460 cbm
Fr. Water:	28 cbm
Electronics:	All modern up-to-date equipment
Accommodation:	For 15 Persons (7 x 1 + 4 x 2 Berth Cabins) - Hospital
Various:	Speed: Service: 13.0 kn Max: 17.5 kn Rudder: Becker Steering Machine: Ulstein, Tenfjord
Price:	Contact Us