

ICEBREAKER YMER

Call sign SDIA IMO 750 5346 MMSI 265 066 000 Ice class 1A S Ice breaker

Main dimensions

Length o.a	104.70 m
Beam	23.80 m
Draught	8.30 m
Air draught	45.50 m
Displacement	7,800 t

Icebreaker Ymer, designed as an escort icebreaker for the purpose of handling all possible conditions of ice in the Baltic Sea and Gulf of Bothnia. In the last few years Ymer has been refitted with new towing equipment, has upgraded it's safety equipment and has had an extensive reconditioning of all systems in the engine department. All of this made to extend the life span of the icebreaker another 20 years.



Machinery

Total power 25,000 hp Main engines 5x12 cylinder Wärtsilä S.E.M.T. Pielstick 12PC2-2 each 5,000 hp

Main propellers

Total power	16 240 kW/22 000 hp
Fore	2 x Stromberg GTOUL 180/856 each 3210 kW
Aft	2 x Stromberg GTOUL 180/856 each 4910 kW
Rudder	2 pcs

Speed in open water18 kts - approx 80 m³ HFO/24 hoursNormal sea speed12 kts - approx 20 m³ HFO/24 hours

Ice breaking capability of 1.2 m level ice at 3 knots

Auxiliary engines and generators

Diesel generator Propeller Motor generator Emergency generator Supply system

4 x Wärtsilä 624 TS each 1000 hp 5 x Stromberg GTOUL 135/455 D1 1 x Wärtsilä 424 TS 480 hp 690/400/230V - 50Hz

Heeling pumps 3 x Karhula V 110 Z, electric pumps Each with a capacity of 13 800 m³/h. The heeling pumps allows the ship to heel from one side to another with a maximum angle of 13° in 45 seconds.



Vessel details

Bollard pull Continuous forward 185 tonnes.

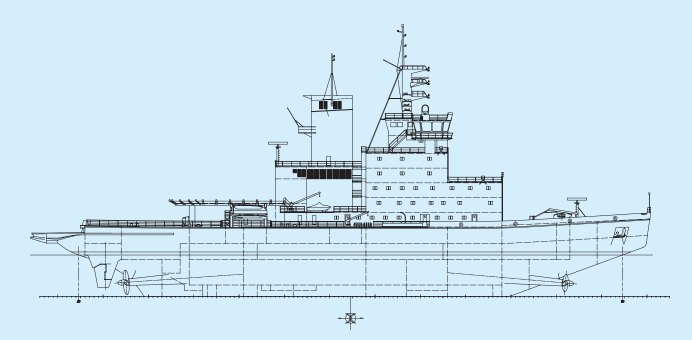
Towing equipment Rolls Royce towing winch TW 2500/1000. Pull power 120-140 tonnes. Break hold 250 tonnes.

Life saving equipment MOB 1 x Norvik 470 GRP 1 Liferaft 6 x Viking, 25 persons each

Accommodation Single cabin 30 Double cabin 5 Other Sauna, gym, hospital, dayroom, helicopter pad and conference room.

Navigational equipment GMDSS ARPA ECDIS Echo sounder GPS compass Gyro compass Weather station AIS GPS

Sailor Selesmar Selux ST-340 Consilium 900 V4 Skipper Furuno Anschüts SMHI under way system SAAB R4 SAAB R4, Furuno GP 150



Building yard OY Wärtsilä AB, Helsinki, Finland in year 1977

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Tank capacitiesFresh water289 m³Heavy fuel oil1,488 m³Diesel771 m³Luboil81 m³

Potable water produced onboard.

Contact the vessel bridge@ymer.sjofartsverket.se