



### **65 m Freezer Trawler**

Type:	Freezer Trawler
Built:	To be built at yard of owners choice
Class:	DNV +1A1 Stern Trawler, ICE class C & E0 Unmanned Engine Room
Tonnage:	
Dimensions:	
LOA/LPP:	LOA: 65.30 m / LPP: 61.18 m
Beam:	16.00 m
Depth:	2.70 m to Deck 1 (from BL) 7.20 m to Deck 2 9.80 m to Deck 3 12.30 m to Deck 4
Design Draft:	7.70 m
Frame Spacing:	0.60 m
Main Engine:	Diesel Engine 5,400 kW Bollard Pull: 110 ts
Propeller:	CP Propeller on In-Al-Bronze 4 blade, dia. 5,000 mm @ 70 rpm
Generator Sets:	2 x Cummins 19A, 420 kW, 3x440 V at 60 Hz 1 x Emergency Generator w/Alternator 100 kW 3 x 400 V, 60 Hz @ 1,500 rpm
Shaft Generator:	1 x Shaft Generator 2,000 kW @ 1,800 rpm 3 x 400 V, 60 Hz

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Deck Equipment:	3 x Trawl Winches 40 ts each 6 x Sweep Line Winches 14 ts each 1 x Net Drum 8 ts 2 x Gilson Winches 11 ts each 2 x Cod End Winches 7 ts each 2 x Out Hauling Winches 7 ts each 4 x Back Strap Winches 1 ts each 2 x Trix Winches 4 ts each 2 x Deck Cranes - 4 ts and 2 ts
Hold Capacity:	Freezing Hold: 1,450 cbm @ -30°C Fish Meal Hold: 150 cbm
Processing Plant:	Processing Deck according to Buyers Wishes Fish Meal Plant: 20 ts / 24 h
Freezing Equipment:	6 x Vertical Plate Freezers 3 x Horizontal Plate Freezers Cooling Media: Ammonia
Freezing Capacity:	150 ts+ / 24 h
Bunkers:	
Gas Oil:	700 cbm
Fr. Water:	250 cbm
Electronics:	All modern Western Electronics
Accommodation:	For 40 crew (16 x 2 + 8 x 1 berth cabins)
Various:	
Price:	Contact us