



### **Specification m/v. "NESEJENTA"**

Type:	Gill Netter
Built:	2011 in Hvide Sande, Denmark. Hull built in Poland
Class:	Norwegian Ships Control
Tonnage:	GT: 459
Dimensions:	
LOA/LPP:	LOA: 32.40 m / LPP: 27.88 m
Beam:	9.00 m
Depth:	4.08 m to Main Deck / 6.45 m to Shelter Deck
Main Engine:	CUMMINS KTA 38 M2 990 BHP @ 1,600 rpm Gear: 430 HS - 5,87:1 - w/2 PTO
Propeller:	VP 10 – dia. 2,300 mm
Side Thrusters:	2 x SFT4 @ 160 HP
Aux. Engines:	2 x CUMMINS 6 CTA 8,3 170 kVA 1 x CUMMINS 4 BT 3,9D 55 kVA
Generators:	
Deck Equipment:	2 x Anchor Winches 1 x Net Hauler 2 x Net Klarer 1 x Net Flytter 1 x Deck Crane

1x MOB kran

Hold Capacity: 250 cbm

Processing Plant: 1 x Gutting Machine BAADER 161  
1 x Fish Washer TCD Holland  
2 x BUUS Ice Makers 4 ts each

Bunkers:

Gas Oil: 60 cbm

Fr. Water: 20 cbm

Lube Oil: 2 cbm

Electronics: 2 x Radars FURUNO  
2 x VHF  
1 x Radio Station MF/HF  
1 x Current Log  
1 x Wind Measurer  
1 x OLEX / PENTA  
GSM Phone  
VSAR  
SAT Phone  
TV Parabol

Accommodation: For 10 Men (4 x 2 + 2 x 1 Berth Cabins)

Various:

Price: Contact Us