

BT3808

GENERAL

Basic functions Beam trawler / Bottom Trawl

Classification Bureau Veritas

⊕ HULL ∘ MACH 100A1 Beam trawler

DIMENSIONS

 Length overall
 37.95 m

 Length b.p.p
 33,14 m

 Beam moulded
 8,50 m

 Depth moulded
 4.70 m

 Tonnage (approx.)
 385 GT

TANK CAPACITIES

 Fuel oil
 80.0 m³

 Fresh water
 18 m³

 Lubrication oil
 1 m³

 Dirty oil
 6 m³

 Sewage
 6 m³

CAPACITIES

Fish hold 200 m³ Fish boxes (40 kg) 900+

PROPULSION SYSTEM

 Main engine
 ABC 6DZC

 Propulsion power
 1000kW

 Gearbox
 Reintjes

 Propeller
 FPP Ø3600

 Rudder
 NACA

 Bow thruster
 90 kW

ELECTRICAL EQUIPMENTGenerator sets

400V Switchboard 230V Switchboard 24V Emergency Panel

DECK EQUIPMENT

10 drum fishing winch $$2\times 10\ T$\ @ top layer Anchor winch$

CATCH PROCESSING DECK

Conveyor belts
Chutes to lower deck
Automated weighing system
Flake ice machines
Chilled fish hold

ACCOMMODATION

Captain's cabin 1 person
Chief engineers cabin 1 person
Crew cabin 1 2 persons
Crew cabin 2 2 persons
Crew cabin 3 2 persons

Crew cabin 3
Galley
Mess room
Sanitary space
Toilets

1 communal sanitary room per deck

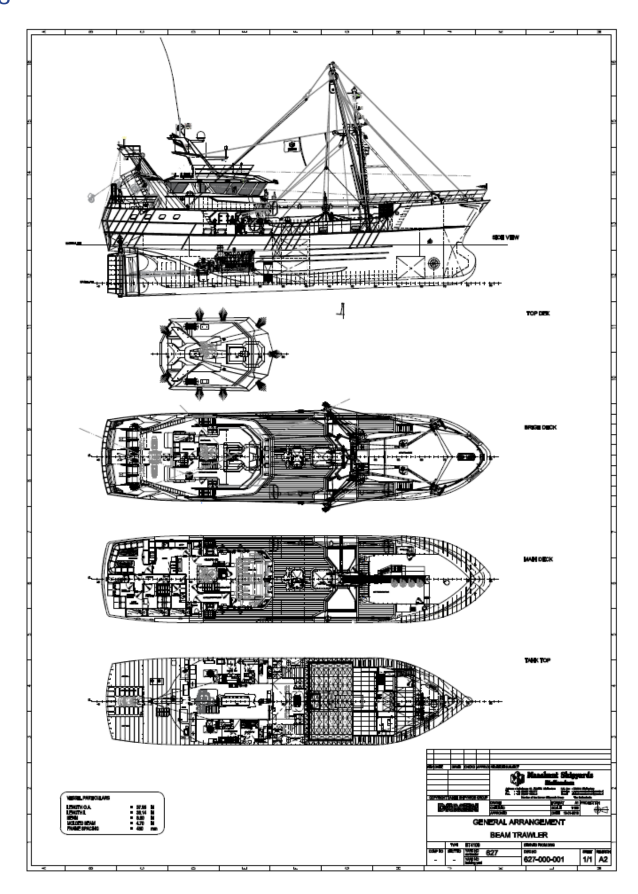
1 toilets per deck

2 x 280 kW

NAUTICAL AND COMMUNICATION EQUIPMENT

GMDSS 2

SPECIAL EQUIPMENT





Member of the DAMEN SHIPYARDS GROUP