

# NEIL MARINE

## NM-35 MULTI DAY COASTAL FISHING BOAT MK1

DESIGNED FOR LONG LINE, BOTTOM & DROP LINE, GILL NETT FISHING

### STANDARD BOAT SPECIFICATION

**HULL**-FIBRE GLASS HULL REINFORCED WITH POLY URETHANE FOAM TRANSVERSE FRAMES AND LONGITUDINALS GLASSED

**DECK** -FIBRE GLAS DECK WITH MOULDED NON SKID SURFACE REINFOCED WITH HARD WOOD DECK BEAMS AND POLYURETHANE LONGITIDINALS GLASSED OVER

Length Overall	35 ft 00 inch ( 10.67 Mtrs.)
Beam	11 ft 11 inch ( 03.63 Mtrs.)
Draft(Unladen)	3 ft 02 inch (00.96 Mtrs.)
Displacement (Light)	06.0 Tons. Approx...
(Loaded)	10.0 Tons. Approx.
Recommended Engine	68-120 HP
Polyurethane foam Insulated Fish/Hold Capacity	08.5 M <sup>3</sup>
Polyurethane foam Insulated Net Hold Capacity	02.0 M <sup>3</sup>
Fuel Tanks Capacity(GRP hull wing tanks)	2500 Ltrs.
Fresh Water Tanks Capacity(GRP hull wing tanks)	300 Ltrs.
Number of Crew	02 Crew.



**Vessels Lay out as per General Arrangement Drawing No 35NM/FV/GA/15/362 consist of Fore peak, Fish Hold, Bait Hold ,Engine Room & Rudder hull compartments**

**Fish Hold / Bait Hold and Slurry tanks could be re arranged to meet different customer fishing requirements.**

24 Volts DC main electrical system with 2 x200 amp Battery Banka for engine start and lighting & equipment  
Vessels lighting consist standard vessel lights, navigation and fishing lights.  
Pressure fresh water system with tap outlets in galley and toilet

**OPTION**

Bow Pulpit stainless steel rail  
Mast and Derrick  
Fwd. Deck Canvas Canopy on stainless steel tubular frame work  
GRP Radar Mast  
Wheel house Hood Railing  
Aft. Deck Canvas Canopy on stainless steel tubular frame work  
Fishing Equipment & Fishing Gear  
Navigational and Communication Equipment/Auto Pilot  
Fish Holds Refrigeration /Auxiliary AC Generator

**APPLICABLE FISHING**

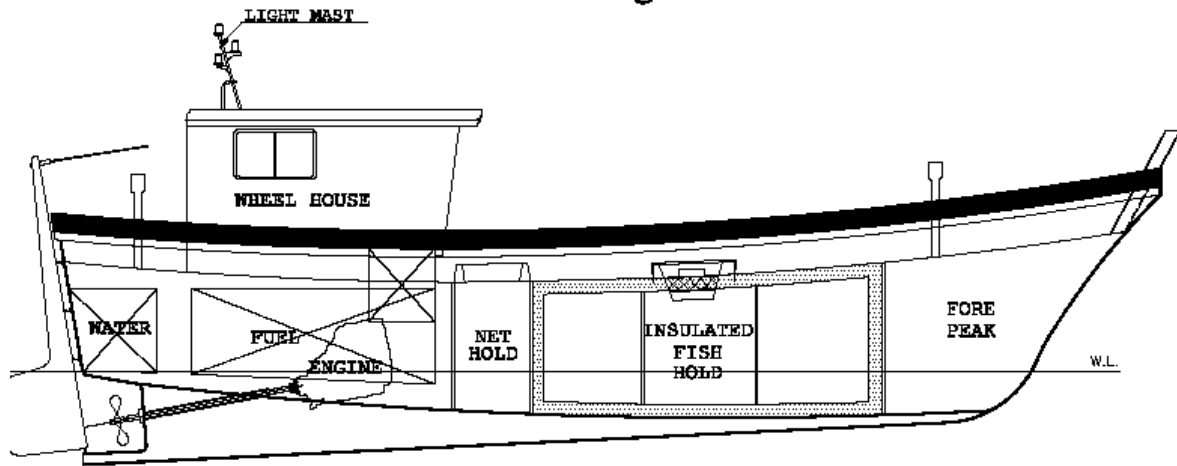
**LONG LINE, BOTTOM & DROP LINE,GILL NETT FISHING**

**NM-35 MULTI DAY COASTAL FISHING BOAT MK1**

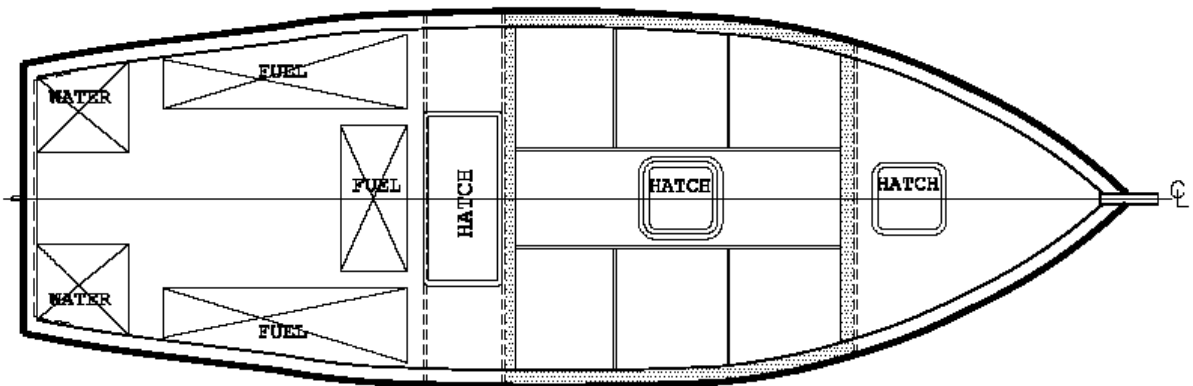


# NM - 35 MULTI DAY COASTAL FISHING BOAT MK1

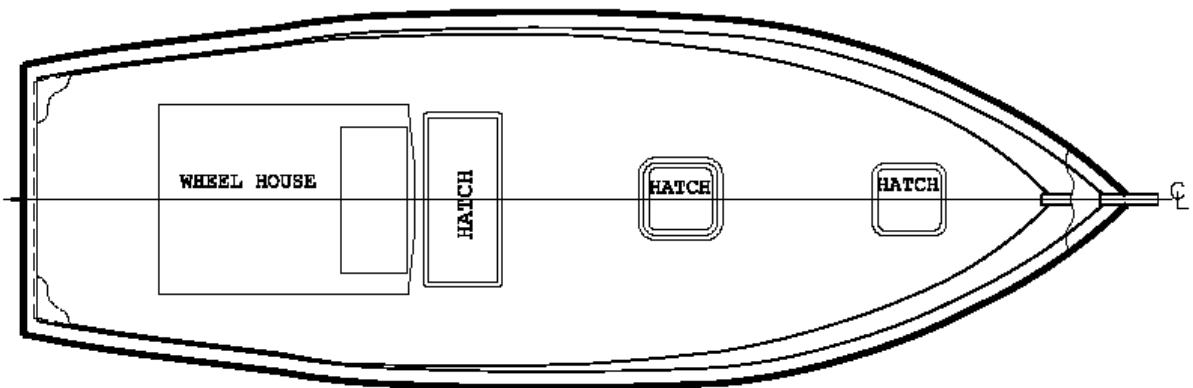
Drawing No :- 35NM/FV/GA/15/362



ELEVATION



BELOW DECK PLAN



DECK PLAN