

DG-15,5M/35KNT MINI Class PILOT

15.00 / 15.50 mts

4.50 / 5.00 mts

2.00 / 2.50 mts

13.00 mts

0.80 mts

25 knots

35 knots

3200 litres

300 litres

300 litres

150 litres

100 litres

300 nautical miles

20.00 t

Purpose / Description:

This boat has been designed for the requirements of Pilotage Authority for the purpose of regular pilotage transfers in territories. This highly maneuverable and seaworthy boat enables its users to carry out this operations at high speeds within shallow waters / under up to sea state-6 (beaufort-7) rough sea conditions. Alternative models can be applicable for SEARCH & RESCUE, POLICE, COAST GUARD, FISHERY PATROL and CUSTOM purposes.

Specifications:

Length (moulded & LOA) Length (water level) (moulded & OA) Beam

(moulded) Depth Draft

Displacement (fully laden)

Classification Society and certificates:

BV- HSC (High-Speed craft) or equivalent I+HULL+MACH, LIGHTSHIP PILOT BOAT, COASTAL AREA

Propulsion and Main Engine:

2 x 650 kW highspeed diesels at 2300 rpm 2 x Water-jets

Speed and Range:

Service Speed (%60 MCR) Maximum Speed

Range (at service speed)

Tank Capacities:

Fuel

Freshwater Sewage tank Oily water (bilge) tank Clean Lub-oil tank

Deck Equipment:

Electric driven anchor windlass & capstan 6 bollards and warping chocks MoB rescue & lifting platform at transom David with 24 DC lifting winch SWL 250 kg

Auxiliary engines (optional):

1 x 8 kW diesel generator

Life Saving Equipment:

1 x 12 persons inflatable life raft Buoys and life jackets min. as per rules Safety railing with quick release belt

Fire Fighting Equipment:

Fixed CO2 system for Engine room, Portable CO2 tubes and fire stations **Accommodation:**

2 persons **Pilots** : 8 persons (maximum)

Wheelhouse

Salon for pilots with Pullman type seat having safety belts

Daily living room with buffet WC and shower

One cabin with two berths

DNV,ABS,LRS,RINA Heating or cooling via A/C in all areas MCA

Navigation Equipment:

48 nmiles Radar (combined with chart-plotter and GPS)

Magnetic Compass

Satellite compass or non-IMO gyro (optional)

Auto-pilot (optional) **DGPS & Chart Plotter** Echo Sounder Navtex Receiver AIS Searchlight 1 x 1000 w Navigation lights

Communication Equipment:

1 x VHF / FM DSC - Semi-dublex 25 W)

1 handy VHF GMDSS

Intercom & announce system

EPIRB and SART CCTV system

Horn / Siren

General Specifications:

Full marine grade aluminium hull & super structure construction

Raised bow for good sea keeping and sea worthiness

Double chine planning hull 360 degree view at bridge Absorbing rubber fender system

Ergonomic and comfortable internal layout

Reinforced bow and fender for pushing and forward landing

Optional Systems & Equipments:

2 x FPP conventional propulsion system

Speed 25-30 knots acc to M/E power and propulsion system

Self-righting

Steel hull construction with marine grade aluminium structure Bow thrusters





