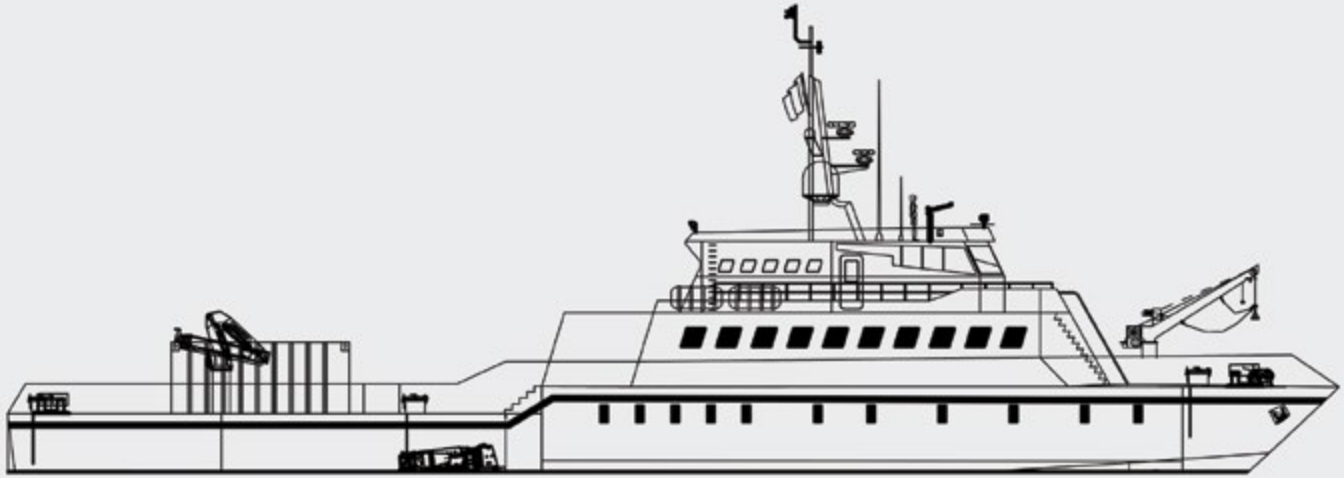


PILOT MOTHER VESSEL / 55 M

Basic Specification

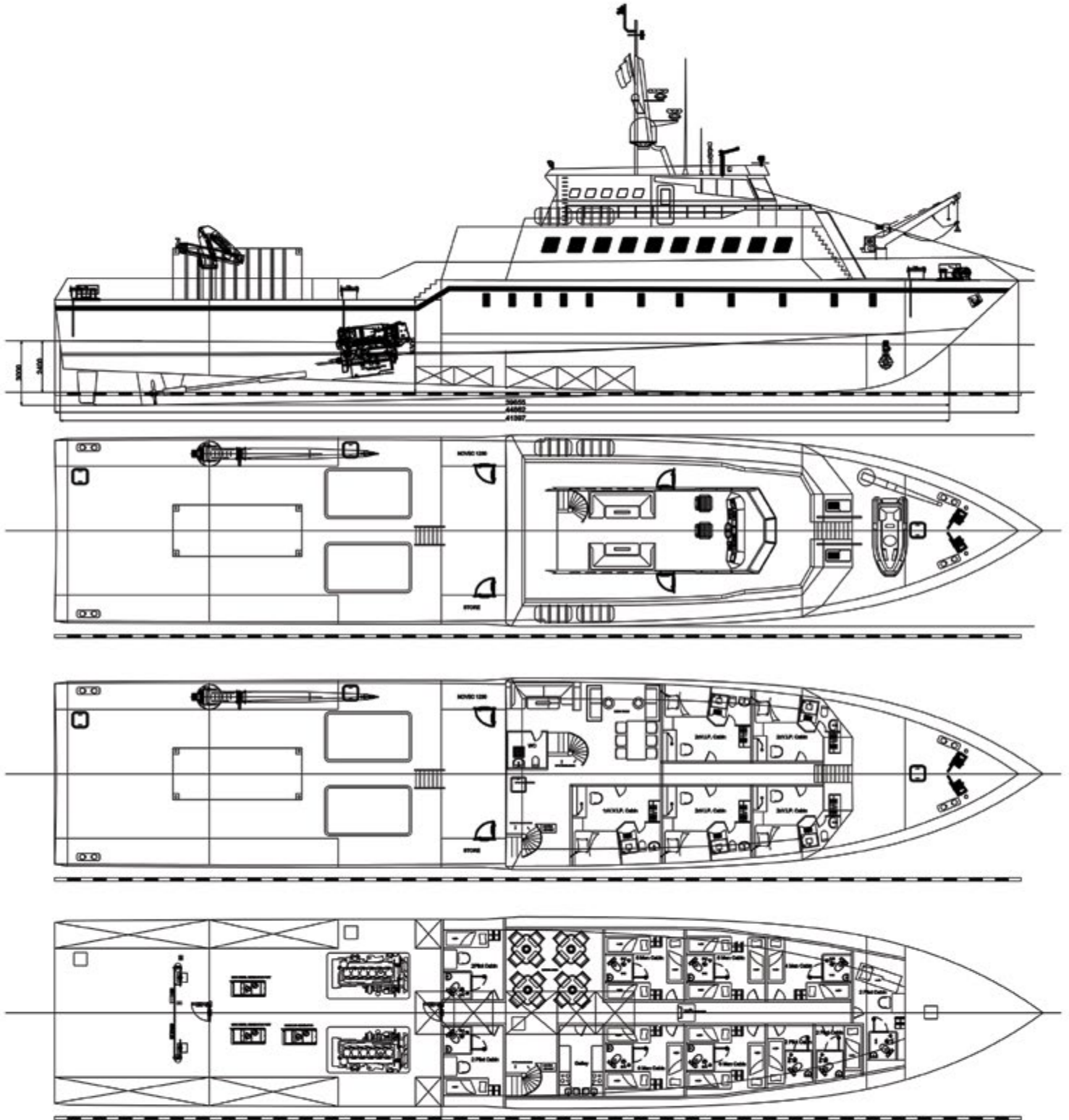


TYPE	: PILOT MOTHER VESSEL
Material of Hull	: Steel
Material of Wheelhouse	: Aluminium
Designer	: Poseidon Marine Engineering / Turkey
Design	: 55 m Pilot Mother Vessel
Loa (approx.)	: 55.40 m
Beam Moulded (approx.)	: 10.00 m
Draft Max (approx.)	: 4.00 m
Speed	: 12.0 Knots (Min)
Complement	: 77
Power	: 2460 kW (3300 Bhp) Total (2 x 1230 kW)
Propulsion	: Conventional FPP Fixed Pitch Propellers Bow Thruster, 110 kW
Services / Capabilities	: Piloting duties Delivering pilots from shore to ships/pilot station at outer anchorage Bringing back pilots from out boundship/pilot stations after crossing fairway buoy Using as floating stations for pilots, operators and other officials Assisting vessels Carrying out fire fighting duties as and when required Assisting salvage operations Port operation services

Specification, Equipment Manufacturers and GA Plan of the vessel could be tailored fully as per Buyers' requirements.

PILOT MOTHER VESSEL / 55 M

Basic Specification



Specification, Equipment Manufacturers and GA Plan of the vessel could be tailored fully as per Buyers' requirements.