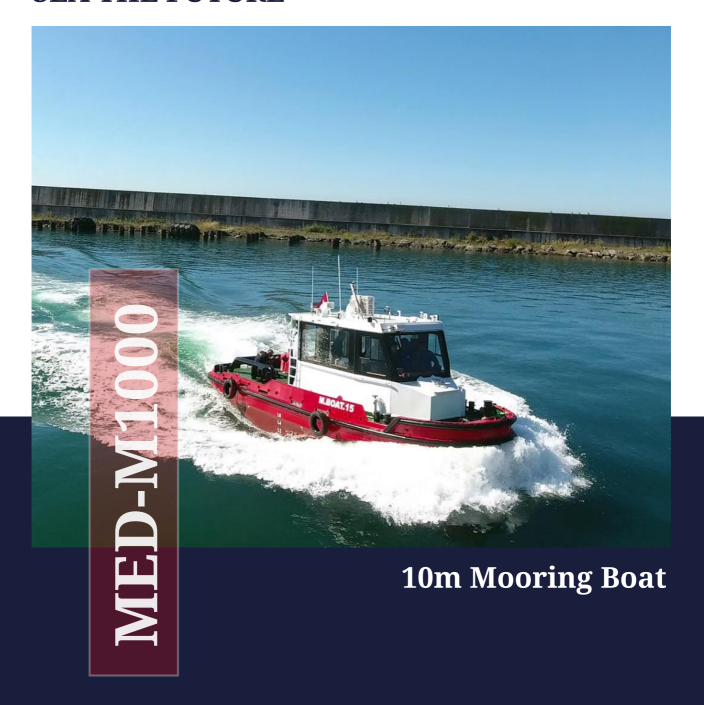


SEA THE FUTURE







MED-M1000



DESIGN / BASIC FUNCTIONS

Tomay Design / Mooring Service

MATERIAL

Hull Steel

Superstructure Aluminium

CLASSIFICATION

I / C & HULL, • MACH, COASTAL NAVIGATION, MOORING BOAT

DIMENSIONS

 LENGTH O.A.
 10,95 m

 BEAM
 3,83 m

 DEPTH
 2,10 m

 DRAFT
 1,40 m

PERFORMANCES

BOLLARD PULL 2 tons
SPEED 8+ knots

TANK CAPACITIES

FUEL OIL (approx.) $5,62 \text{ m}^3$ FRESH WATER (approx.) $1,12 \text{ m}^3$ SEWAGE $2,46 \text{ m}^3$

PROPULSION SYSTEM

TOTAL POWER (2 TBP) 265 BHP high speed diesel marine

engines

EMISSION STANDARD IMO Tier II

PROPELLERS 800 mm diameter

SHAFTING Stainless steel shafting

AUXILIARY EQUIPMENT

GENERATOR SET 1 x 8 ekW 50 Hz

MACHINERY COOLING Seachest with direct suction

SYSTEM

AIR CONDITIONING Split type air conditioning unit

DECK EQUIPMENT

TOWING HOOK SWL 10 tons

FENDERS cylindrical and D type fender

NAVIGATION AND COMMUNICATION EQUIPMENT

Navigation and communication equipment will be provided by

FURUNO or JRC including but not limited to:

Searchlight, Chart Plotter with Fish Finder, VHF Marine

Transceiver, AIS Transponder, Compass.