



Strategic Marine Maritime Solutions



MAIN PARTICULARS

LENGTH OVERALL	16.50 m
DRAFT	0.95 m
BEAM	4.30m
DEPTH	2.10 m
CLASS	BV
NOTATION	+ Hull

CAPACITIES

FRESH WATER	240 L
FUEL OIL	2,300 L

MACHINERY

PROPULSION TYPE	Surface Piercing Drives
PROPOSULSION MAKE	Armeson #12
NUMBER OF MAIN ENGINES (WING)	2
MAIN ENGINE MAKE (WING)	MTU
MAIN ENGINE MODEL (WING)	8v 2000 M93
MAIN ENGINE RATING (WING)	1200 HP @ 2450
GEAR BOX MAKE (WING)	ZF Marine
NUMBER OF GENERATORS	1
MAIN GENERATORS	Onan

PERFORMANCE

SPEED	45.00 + Knots
ENGINE OUTPUT	1200 bhp @ 100% MCR
RANGE	250 n.m @ 35 knots

ACCOMODATIONS

CREW QUARTERS	6
---------------	---

ELECTRONICS AND CONTROLS

DAYLIGHT RADAR	Furuno
MAGNETIC COMPASS	C PLATH
GPS	Furuno
SPEEDOMETER/DEPTH SOUNDER	Furuno
VHF INTERNATIONAL STATION	Sailor
ELECTRIC AIR HORN	Vetus

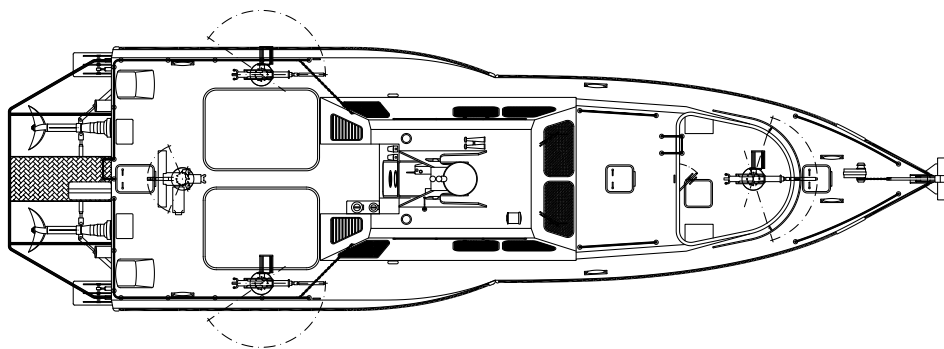
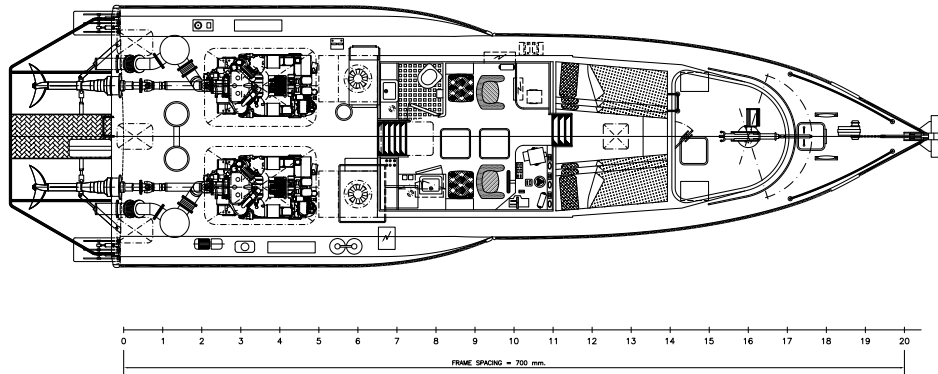
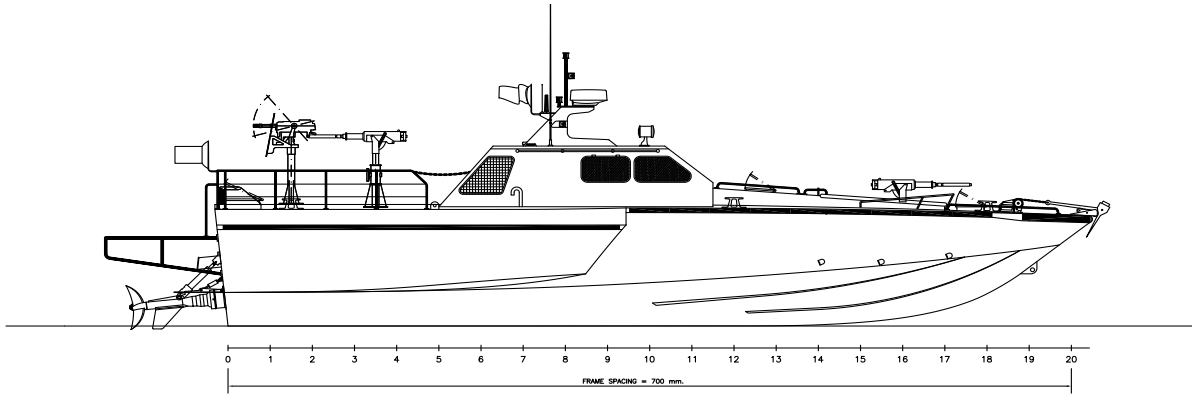
17.00M MANTA VESSEL



Strategic Marine Maritime Solutions



17.00M MANTA VESSEL



BUILDING FOR THE FUTURE