

RECREATIONAL BOATS
ASIS STL 8

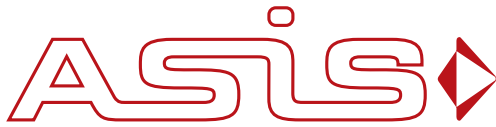
Technical Specifications - Page 1/2



GENERAL	
Hull	GRP
Superstructure	GRP
Collar	Hypalon 1670 Dtex ; Air or Foam
Description	ASIS STL 8
Classification	Category B
Number of Air Chambers	5 No.

DIMENSIONS	
Lenght	7800 mm
Beam	2500 mm
Tube Dia	480 mm
Total Weight (Empty Boat)	960 Kg
Displacement (Maximum Payload)	2700 Kg

* ISO 6185



RECREATIONAL BOATS
ASIS STL 8

Technical Specifications - Page 2/2

CAPACITIES	
Fuel Tank (Maximum Capacity)	500 L
Fresh Water	Optional
Waste Water	NA
Number of Passengers	15

ELECTRICAL	
Power Supply	12 V Electric Supply
Generators	NA

PROPULSION	
Recommended Power (HP)	500 Hp
Propulsion	Outboard
Maximum Power	500 HP

NAVIGATION & COMMUNICATION	
As per the customer's requirements.	

STANDARD FEATURES	
GRP Hull with military grade lay up and strengthening	Cross Latitudinal reinforced fibers glass
Custom Military Gel Coat application	Consol with twin hatch, aluminium grab rail and screen
Non-slip GRP deck with foldable davit point pick up bolts, under deck hatch	A Frame in Carbon Black with Radar/GPS and Spotlight mountings
500 Liter below deck aluminium fuel system	Triple Fender in Black
Bow Step with Anchor Guide	Navigational Light Set
Full Navigational Set up including Radar, GPS, Colour flat screen, Chart Plotter, Mapping Software, VHF Radio, Compass	Sound System with CD and Radio including 2 speakers and 1 subwoofer
Carbon Black Search A Frame mounted search lights	Molded Handles and Collar Rope
Aluminium transom cover in Carbon black	Twin Mercury VERADO 250 HP
Six Ullman ® Suspension mounted straddle seats with black nylon covers	Each boat will be identified as part of a limited series and will carry an extended warranty
Black boat cover embroidered with ASIS and STL logo	Limited to 25 boats only