

Jet Tender - Specifications

Principal Dimensions: -

Length overall including fender	10.1 Meters
Beam overall including fender	2.9 Meters
Mean Draft	0.6 Meters
Height mast folded	2.2 Meters
Displacement including fuel + water	5.7 Tones
Power	700 Hp
Fuel Capacity	500 Liters
Maximum Speed	40+ Knots
Certified capacity	14 persons

Construction: -

Polyester and polyvinyl Resin lay-up with Csm, Woven roving and UDL glass reinforcement.
Transverse and longitudinal framing.
Designed to Lloyds Register Special service craft scantlings.
RCD Compliant
Stressed to 5g (40 Knots in 0.5 Meter sea, 30 Knots in 1 Meter Sea)
4 watertight subdivisions

Equipment: -

Main Engines	2 x Yanmar 6LYA STE
Water Jet units	2 x Castoldy 006
Bow Thruster	Side Power 6 KW
Radar/ Chart plotter	Raytheon RL 72 RC
Speed/ Depth / Water Temp	Raytheon ST 40
Sonar	FLS Silver
VHF	Icom M501
Trim Tabs	Bennets
Swim Ladder	Hydraulic

Jet Tender - Specifications

Principal Features: -

High acceleration: - ability to get on the plain quickly with full complement of passenger
Excellent maneuverability at all speeds
Safety of waterjets: - No protruding propellers
Robust construction
Low noise level
Powerful bowthuster with ability to move sideways against wind or tide
Large swim platform with hydraulic boarding ladder and shower.
Walkway to swim platform.
2 Sun beds
Side boarding steps with lift out coming and grab handles to ease embarkation.
9 seats in cockpit and 5 seats in fwd cabin.
Fold down goal post mast.
Fold away anchor and roller.
Teak decks
Heavy-duty rubber fender.
Bimini fwd and aft of mast

Optional Extras: -

The Tender can be customized to owner's requirements including: -
Up-rated Engines to 425 Hp
Increased fuel tankage
Customized Lifting points
Increased freeboard
Increased fwd cabin size