





Jet Tender 14

DESIGN CATEGORY (C.E. Directive):	C
DIMENSIONS: <ul style="list-style-type: none"> - Length o.a.: - Beam max.: - Inside breadth: - Maximum height: - Maximum height (for storage): - Inflatable tubes' diameter: 	<p>4,20 m. 2,00 m. 1,35 m. 1,00 m. 0,80 m. (with B.I.S.S. deflated and folded helm) 0,32 m. max. (at transom)</p>
HULL TYPE:	Hard chine gull-wing type with spray-rails. Purposely developed for water jet propulsion system.
SEAT PLACEMENT: PEOPLE CAPACITY AND CREW (CE Directive):	<p>No. 7 No. 7</p>
CONSTRUCTION: <ul style="list-style-type: none"> - Hull: - Deck, console, engine hatch: - Stringers system: - Inflatable tubes: 	<p>Sandwich structure hand laid kevlar and vinylester resin with airex core.</p> <p>Sandwich structure hand laid glass and isoftalic polyester resin with nidaplast core.</p> <p>Sandwich structure hand laid kevlar and vinylester resin with polyurethane close cell foam core.</p> <p>Hypalon/Neoprene coated polyester "1100 Decitex" with No. 5 separate airtight compartments.</p>
PROPULSION SYSTEM:	No. 1 Castoldi water jet unit type Jet 05 with disconnecting clutch and movable debris screen grid on water intake.



For 40 years
Leaps ahead in marine products



PERFORMANCE SHEET

MOTORIZATION - DIESEL

A N°. 1 marine diesel engine Yanmar type "4JH3-DTE" - 125 HP / 3800 r.p.m.
4 cylinders, 1995 cm3 displacement.

DISPLACEMENT (with standard equipment - Kg. approx.)

	A
- Boat empty (with water in engine and oil in engine and jet unit):	718
- Max payload:	595
- Boat light loaded (with 1/3 payload):	916
- Boat full loaded (with 3/3 payload):	1313

MAX SPEED (Knots, approx.)

	A
- In light load condition:	35,5
- In full load condition:	30

CONSUMPTION (lt/h, approx.)

	A
- At max. speed:	25,7

ENDURANCE with 62 lt. fuel tank (hours and minutes, approx.)

	A
- At max. speed:	2.25'

DRAFT (boat full loaded - cm., approx.)

- Boat standstill:	33
- Boat at max. speed:	14