RIB 9.5 Series



Smart Dun

From Dubai to the World www.smartown.ae | info@smartown.ae | +971 4 4438970

Characteristics

Length Overall: without engines 31 ft 10 in (9.7 m)

Beam Overall:

10 ft 5 in (3.17 m)

Lightship Weight: 2.580 kg

Payload: 1,950 kg

Standard Engines: Yamaha Outboard 2x250 HP

Max Speed: 50 knots

Max Power Allowed: 2x400 HP

Max Fuel Capacity: 197 US gal (746 l)

Max No. of Pax: 16 persons

Airtight Compartments: 7

Buoyancy Tube Fabrics: Hypalon 1670 DTEX

Hull and Deck Materials: GRP

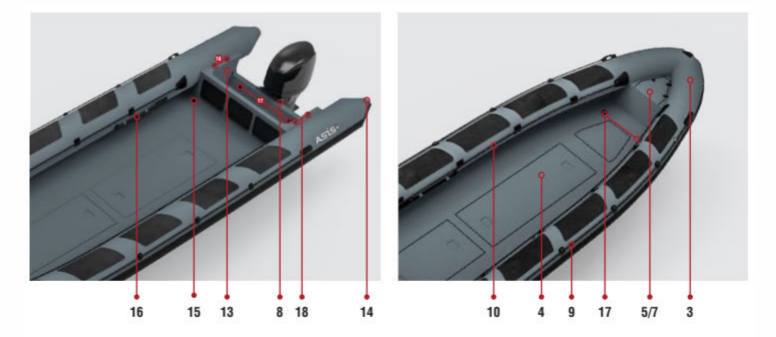
Classification: (CE Approval) B

**HYPALON COLLAR

ASIS uses the finest quality material to manufacture and produce all of its products. Only HypalonTM is used in the manufacture of the ASIS tube.



Standard Equipment





#	STANDARD EQUIPMENT
1	Heavy Duty Structure
2	Custom Color Fiberglass
3	Tube Material Heavy Duty Hypalon 1670 DTEX
4	Under-Deck Storage 3Nos
5	Anchor Locker
6	Bow U Bolt 1No. & Towing Rings 2Nos.
7	Stainless Steel Eye Nut Inside The Anchor Box
8	Stainless Steel Transom Strip
9	External Safety Rope Grab Line
10	Internal Safety Rope Grab Line
11	Large Profile All-Around Double or Triple Rubbing Strake
12	Moulded Handles 4Nos.

#	STANDARD EQUIPMENT
13	Engine Pit
14	Reinforced Cone Ends 2Nos.
15	Self Draining Deck
16	Paddles 2Nos.
17	S.S Heavy Duty Lifting Points (2Nos. on Front & 2Nos. on Back)
18	Stainless Steel Base Pin Connection for A Frame
•	Stainless Steel 316L Fuel Tank with Gauge and Sender
•	Air Pump
•	Repair Kit
•	Automatic Bilge Pumps 2Nos. with Float Switch
•	Navigation and Anchor Light
•	Switch Panel

CE Certification



Direttiva Europea 2003/44/CE - Modulo Aa - "Examination report" European Directive 2003/44/EC - Module Aa - "Examination report" N. DIP034612WE/001

> Allegato - Pagina 1/1 Enclosure - Page 1 of 1

ASIS 9.5 M

ASIS BOATS LLC.	JEBEL ALI - 61426 DUBAI - UNITED ARAB EMIRATES		
Lunghezza	(Lh)	9.27	(m)
Length			
Larghezza	(Bh)	3.17	(m)
Beam			
Altezza di costruzione	(Ds)	1.25	(m)
Depth			
Dislocamento	(mLDC)	3.26	(t)
Displacement			
Materiale dello scafo		TESS UTO GOMMATO	
Material of the hull		RUBBER MATERIAL	
Propulsione		a motore	
Propulsion		powered	
Comando timone		a distanza	
Steering control		remote	
Numero dei motori installati		-	
Number of engines			
Tipo di motori installati		-	
Type of engines			
Potenza massima di esercizio		-	kW
Maximum power			
Tipo combustibile			
Type of fuel			
Numero massimo persone trasportabili		15	
Maximum n° of persons permitted on board			
Portata/carico massimo raccomandato dal costruttore		1500 kg (*)	Kg
(comprensiva delle persone), da riportare sulla "Targhetta			-
del costruttore"			
Manufacturer's maximum recommended load (including all			
persons), to be shown on "Builder's Plate"			
Categoria di progettazione		В	
Design category			

Note	 Documentazione tecnica esaminata in forma completa il 17-12-2012.
Notes	 L'examination report n° 2012/WE/01/346 dettaglia le Norme/Standards di riferimento applicabili.
	 Unità provvista di carena in PRFV.
	 (*) Per le unità munite di motore F.B., la portata massima dovrà comprendere anche la massa dei motori.
	 Il presente certificato sostituisce il precedente per la sola variazione del numero massimo delle persone trasportabili.
	 Examination of technical file completed on 17-12-2012.
	 Examination report n. 2012/WE/01/346 lists the relevant applicable Rules/Standards.
	- Hull bottom in FRP.
	 (*) For boats with outboard engines, maximum load shall include the engines' weight.
	 This certificate replaces the previous one for the variation of the maximum number on persons permitted on board only.

Genova 17 Dicembre 2012 Genoa December 17, 2012

RINA Via Corsica, 12 - 16128 Genova - Italia Tel. +39 010 53851 Fax. +39 010 5351000

Configuration Samples

Transporter







Configuration Samples

Military, Anti-Piracy







Configuration Samples

Rescue, Marina Operations







Smart Own

From Dubai to the World www.smartown.ae | info@smartown.ae | +971 4 4438970