

RIB

6.5 Series



Smart Own

De Dubaï vers le monde

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Caractéristiques

Longueur hors tout* :

*sans moteur

6,7 m (22 pi)

Maître-bau :

2,52 m (8 pi 3 po)

Poids :

1 369 kg

Charge utile :

1 185 kg

Moteurs standard :

Hors-bord Yamaha 150 ch

Vitesse maximale :

50 nœuds

Puissance maximale autorisée :

250 ch

Capacité de carburant maximale :

380 l (100 gal US)

Nombre max. de passagers :

6 personnes

Compartiments hermétiques :

5

Tissus de tube de flottabilité :

DTEX Hypalon 1670

Matériaux de la coque et du

pont : Composite

Classification : (Approbation CE)

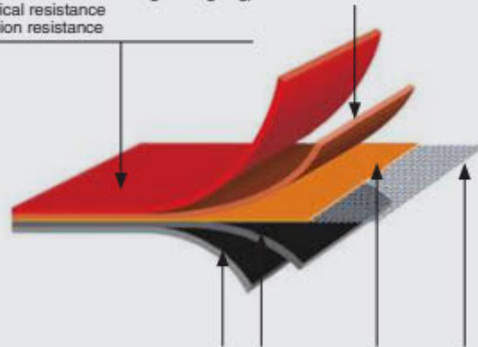
B

**HYPALON COLLAR

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

Outside CSM layer gives:
> weather resistance - fading and ageing)
> chemical resistance
> abrasion resistance

Layer of Neoprene in between the CSM and the textile.



Inside Neoprene sheets give:
> high gluability and reliable adhesion
> air tightness (no air in the high textile)

High Tenacity Textile give:
> basic mechanical properties (tensile and tear strengths)
> dimensional stability

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 Marine & Offshore

Certificate number: 16098/CO BV
File number: FAB 2017/08
Product code: 9067H

This certificate is not valid when presented without the full attached schedule composed of 7 sections.
www.veritas.com

TYPE APPROVAL CERTIFICATE

This certificate is issued to:
PENNEL & FLIPO
MOUSCRON - BELGIUM

for the type of product:
PROOFED FABRICS FOR RESCUE BOAT
DRCA 886 Polyester High Tenacity 1670 class - 1500 deniers
Coated fabrics for professional, military and rescue boat

Requirements:
ISO15372:2000

This certificate is issued to attest that Bureau Veritas Marine & Offshore did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

This certificate will expire on: 01 Jun 2022

For Bureau Veritas Marine & Offshore,
At BV ANTWERP, on 01 Jun 2017,
Nelle Appels

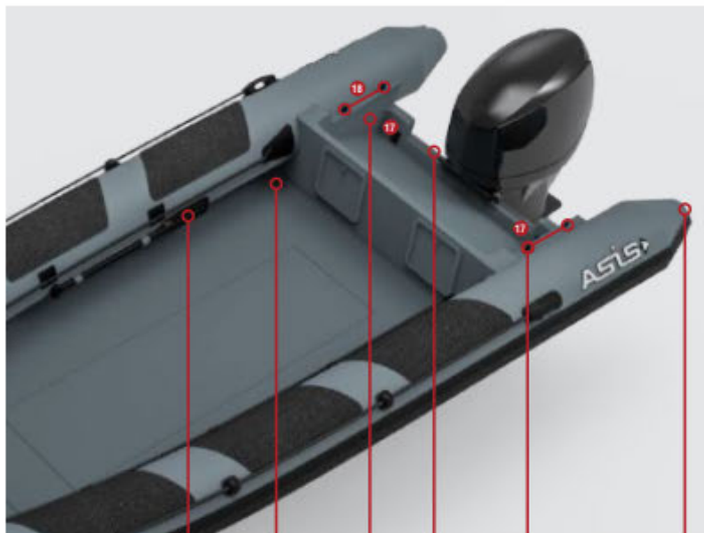
This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant notifies any changes or modifications to the approved product, which have not been notified to, and agreed in writing with Bureau Veritas Marine & Offshore. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) herein is/are approved prior to being being placed on board vessels to which the approved regulations or standards apply. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veritas.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or be aware of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

The electronic version is available at: http://www.veritas.com/veritas/bv/pages/ViewPublicPdf?com_pag/161-3ag20170801
BV Mod. Act E ISO June 2017

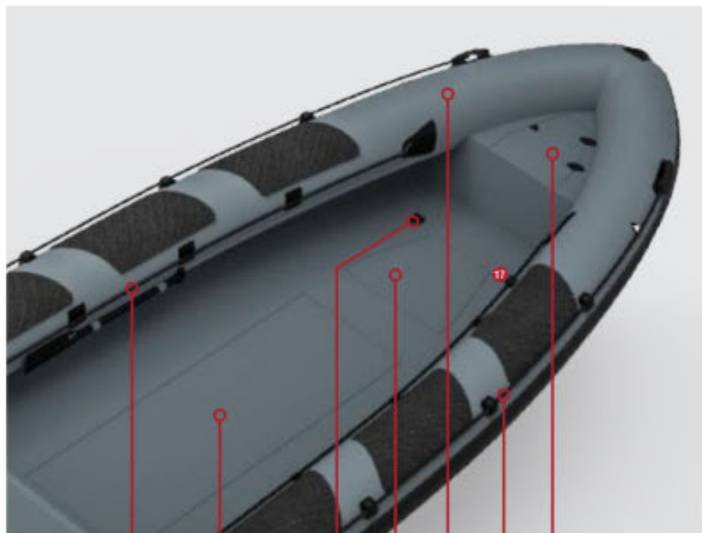
This certificate consists of 2 page(s)

RIB 6.5 Series

Équipement de série



16 15 13 8 18 14



10 04 17 04 3 09 5/7



6 12 11 2

#	STANDARD EQUIPMENT
1	Heavy Duty Structure
2	Custom Color Fiberglass
3	Tube Material Heavy Duty Hypalon 1670 DTEX
4	Under-Deck Storage 2Nos.
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

RIB 6.5 Series

Certification CE

Job Id: **341.3-000633-1**
Report No: **RCDA100001KS**
Revision No: **1**

APPENDIX, REV. NO. 1

The product is found to comply with the following product information

Type designation:	ASIS Professional 6.5 m RHIB
Type of craft:	RIB
Model code*:	AE-SOLC659
Length of hull (Lh), m:	6.50
Beam of hull (Bh), m:	2.46
Draft (sailing boats), m:	

*First characters of the WIN code.

Design category:	B
Maximum number of persons, CL:	9
Maximum engine power, prop. shaft, kW:	224
Maximum load (m_{MTL}), kg:	1800
Maximum load as stated on Builder's Plate, kg: (Including outboard engine)	1800

Based on the following documentation
Test report(s):

NPS Job ID 341.3-000633-1

Exemples de configurations

Plongée, loisirs



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Exemples de configurations

Militaire, sauvetage



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