INTERNATIONAL MARINE CERTIFICATION INSTITUTE

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SMALL CRAFT - INFLATABLE BOATS - PART 4	Certificate No.: INFB		
Ref.: ISO 6185-4			
Manufacturer:			
Address:			
Zip Code:			
City:			
Country:			
VAT #:			
Signatory, Name:			
Signatory, Title:			
Phone:			
Fax:			
Email:			
WWW:			
CIN Model Year:			
Model Name:			
Similar Models:			
Head of Engineering:			
Requirements	(ISO)/{Directive} reference if not ISO 6185-4	Clause	Pleas complete appropr
Doct cotogony (IV or V)		[4 A A.P.	арргорг
Boat category (IX or X) Design category (B, C or D)	{1}	[1, Anx.A,B]	
Boat type (rigid inflatable boat RIB, only)	111	[3.1]	YES
Length of the hull (LH > = 8) [m]	(8666)	,	
Waterline length (LWL) [m]	(8666)		
Beam of the hull (BH) [m]	(8666)		
Maximum declared speed of craft (v) [knots]	(12215-5)		
Loaded displacement mass (m _{LDC}) [kg]	(12217-1)	(7.41	
Maximum permissible number of persons (n) Maximum rated engine power (Pmax > 15) [kW]	{4}	[7.1] [7.2]	
Maximum load capacity (m) [kg]	{+}	[7.5]	
Total buoyant volume (V) [m³]		[7.6]	
Nominal pressure(-s) [Pa]		[7.8]	
meets the following requirements:			
meets the following requirements.			
Materials		[5]	YES
Conditions kept?	(45004)	[6.1]	YES
Buoyancy tubes and hull fittings Valves (if applicable)	(15084)	[6.2] [6.3]	YES
Transom	(12215-5, 12215-6)	[6.4]	YES
Hull interior drainage	(12210 0, 12210 0)	[6.5]	YES
Remote steering system (if standard or optional equipment)	(8847, 8848, 10592)	[6.6]	
Towing, anchoring and mooring	(15084)	[6.7]	YES
Seating and attachment system (if standard or optional equipment)	(14946, 15085)	[6.8]	
Electrical installations (if standard or optional equipment)	(10133, 13297)	[6.9]	VEC
Engine and engine spaces Ventilation of petrol engine and petrol tank compartments (if appl.)	{2}, (9094) (11105)	[6.10] [6.11]	YES
Devices for lifting the boat (if applicable)	(11100)	[6.12]	
Fire protection (if applicable)	(9094)	[6.13]	
Openings in hull, deck and superstructure	(9093, 12216)	[6.14]	
Gas Systems (if applicable)	(10239)	[6.15]	
Navigation Lights (if applicable)	(COLREGS or CEVNI)	[6.16]	
Discharge prevention (if applicable) Noise emissions (applicable to inboard eng. w/o integral exhaust)	{2}, (8099, 9093)	[6.17] [6.18]	
Maximal maneuvering speed (if applicable)	(7010)	[7.3]	
Static Stability of the boat	(12217-1)	[7.4]	YES
Buoyancy requirements met (acc. 7.6)	(12217-1)	[7.6]	YES
Compartmentation		[7.7]	YES
Strength of the inflatable buoyancy tube Man everboard provention and recovery	/1E005\	[7.9]	YES
Man overboard prevention and recovery Field of vision from the helm position	(15085) (11591)	[7.10] [7.11]	YES YES
Provision for life raft(s)	{2}	[7.11]	YES
Self-bailing	(11812)	[7.13]	YES
Buoyancy tube attachment strength test		[7.14]	YES
Strength of the rigid structure	(6185, 12215-5)	[7.15]	YES
Strength of the principal factory fitted accessories	(10007 11015)	[7.16]	YES
Builder's plate(-s) Owners Manual	(10087, 14945)	[8]	YES YES
	(10240)	[9] [10]	YES YES
Standard equipment			

6185-4 Inflatables and RIBs en120315

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Soat Manufacturer:	
Boat Model Name:	
CIN Model Year:	

Note: If boat does not use certified components, the boat manufacturer must enclose a filled in component certification application form!

This boat model uses the following components or options [Annex II]

Component type Sterndrive engines with integral exhaust or outboard engines without integral exhaust or inboard engines Steering helm assembly Steering wheel Fuel tank Fuel hose Windows, portlights, hatches, deadlights and doors Electrical bilge pumps Flustrical force.	icate N <u>o</u>
with integral exhaust or outboard engines Sterndrive engines without integral exhaust or inboard engines Steering helm assembly Steering wheel Fuel tank Fuel hose Windows, portlights, hatches, deadlights and doors Electrical bilge pumps	
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Electrical bilge pumps	
Electrical bilge pumps	
Elastrical force	
Flacture of force	
Electrical fans	
Other, describe	

As the manufacturer or his authorised representative, I declare under sole responsibility that the above product(s) to which this declaration relates is in conformity with the referenced requirements. This application has not been lodged with any other notified body.

Date and	Signature:
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I declare under our sole responsibility that the above product(s) has (have) been developed without my involvement.

The content of this form has been checked.

Stamp, I	Date	and	Signature	Of	Inspector:

Stamp, Date and Signature of Certification Manager: