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CERTIFICATION APPLICATION SMALL CRAFT - INFLATABLE BOATS - PART 3 Ref.: ISO 6185-3

FOR IMCI USE ONLY Certificate No.: INFB

Address:			
ZIP Code:			
City:			
Country:			
VAT #:			
Signatory, Name:			
Signatory, Title:			
Phone:			
Fax:			
Email:			
WWW:			
Water Craft Identification (WIN) Model Year:			
Model Name:			
Similar Models:			
Head of Engineering:			
Tread of Engineering.			
Requirements	(ISO)/{Directive} reference if not ISO 6185-3	Clause	Please complete appropria
Module (A1, B or G)	(Article 20)		
Boat category (VII or VIII)	,	[Scope]	
Design category (<u>B</u> , <u>C</u> or <u>D</u>)	{Annex I A. 1}		
Boat type (inflatable boat <u>INF</u> or rigid inflatable boat <u>RIB</u>)		[3.12]	
Length of the hull $(L_H < = 8)$ [m]	(8666)		
Waterline length (L _{WL}) [m]	(8666)		
Beam of the hull (B _H) [m]	(8666)		
Maximum declared speed of craft (v) [knots]	(12215-5)		
Maximum load condition (m _{LDC}) [kg]	(8666)		
Maximum load (m _{ML}) [kg]	(8666)	[7.1]	
Maximum permissible number of persons (n)	(5555)	[7.2]	
Total buoyant volume (V) [cu m]		[7.4]	
Compartmentation, number (N)		[7.5]	
Total volume of the buoyancy tube (V _T) [cu m]		[7.5]	
Nominal pressure(-s) [bar]		[7.6]	
Maximum rated engine power (Pmax > 15) [kW]		[7.8]	
Maximum recommended load for builders plate [kg]		[9]	
		[6.4]	-
Valves comply* (if applicable)?		[7.3]	
Static stability* complies?		[7 4]	
		[7.4] [7.5]	



Boat Manufacturer:	
Boat Model Name:	
WIN Model Year:	

Completion of the rest of this page is mandatory in Module B. In Module A1, completion of the rest of this page is voluntary and is provided as a check list for the manufacturer.

Requiremen	ts	(ISO)/{Directive} reference if not ISO 6185-3	Clause	Please complete as appropriate
19 Structural Ma	aterials		[5]	
20 Conditioning			[6.1]	_
21 Fittings bond	ed to the flexible parts of the boat		[6.2]	_
	and carrying devices		[6.3]	_
	d oars (if standard or optional equipment)		[6.5]	
24 Transom (wh	ere applicable)		[6.6]	
25 Hull drainage	(where applicable)		[6.7]	
26 Remote stee	ring system (if standard or optional equipment)	(8847, 8848, 9775, 10592, 15652)	[6.8]	
27 Towing, anch	noring and mooring devices	,	[6.9]	
28 Seating and	attachment system (if standard or optional equipment)		[6.10]	
29 Electrical ins	tallations (if standard or optional equipment)	(10133, 13297)	[6.11]	
30 Engine and e	ngine spaces		[6.12]	
31 Fuel system	(where applicable for VII, obligatory for VIII)	(10088, 21487)	[6.13]	
	petrol engine and petrol tank compartments	(11105)	[6.14]	
33 Devices for li	fting the boat (if applicable)	, ,	[6.15]	
34 Fire protection		(9094)	[6.16]	
35 Openings in	hull, deck or superstructure	(12216, 9093)	[6.17]	
36 Gas systems	•	(10239)	[6.18]	
37 Navigational	ights	(16180)	[6.19]	
38 Discharge pr		(8099)	[6.20]	
39 Safety require	ements of the completed boat		[7]	
40 Maximum Lo	ad Capacity		[7.1]	
41 Crew limit (C	L)		[7.2]	
	ne inflatable buoyancy tube		[7.7]	
43 Maximum mo	· ·		[7.8]	
44 Man overboa	rd prevention and recovery		[7.9]	
	n from the helm position	(11591)	[7.10]	
46 Provision for	() ()		[7.11]	
	ne Rigid Structure (type test only)		[7.12]	
	rincipal fitted accessories		[7.13]	
49 Safety Sign			[7.14]	
50 Performance			[8.1]	
51 Drop test (Ri	**		[8.2]	
52 In-water perfe			[8.3]	
	where applicable, see 6.5)		[8.4]	
	ss test (not applicable to open floor, self-bailing boats)		[8.5]	
55 Manoeuvring			[8.6]	
	(type VIII Boats only)		[8.7]	
57 Builder's plat			[9]	
58 Owner's Man			[10]	
59 Standard equ	iipment		[11]	



Boat Manufacturer:	
Boat Model Name:	
WIN 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	Manufacturer's model(s)	Certificate No
Sterndrive engines		
with integral exhaust or		
outboard engines		
Oten a del conservatore		
Sterndrive engines		
without integral exhaust		
or inboard engines		
Steering helm assembly		
eteering neim decemen,		
Steering wheel		
Fuel tank		
Fuel hose		
Windows, portlights,		
hatches, deadlights and		
doors		
400.0		
Electrical bilge pumps		
Electrical fans		
Other, describe		
	1	l

(*) Calculations and/or test reports are attached to this application form for items in line

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 Place of Inspection:

Date and Signature of Manufacturer or his authorised Representative:

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, Date and Signature of Inspector:

Stamp, Date and Signature of Certification Manager: