

## Application for recreational craft certification (rigid, inflatable, RIB) Module A1

(Internal production control plus supervised product testing)

We, the undersigned, hereby request Inspection Body for a conformity assessment of the below described product according to the requirements of the Council Directive 2013/53/EU on recreational craft and personal watercraft.

Applicant's Data:						
Applicant is:						
Manufacturer's or person name:						
Address:						
Applicant's name:						
Position:						
elephone:						
E-mail:						
Web page:						
Craft data:						
Model name:						
Craft type:						
Hull material:						
Construction type:						
Decking:						
Design category:						
Hull length (L <sub>H</sub> ):			m			
Waterline length ( $L_{ m WL}$ )			m			
Beam of the hull ( $B_{\rm H}$ ):			m			
Inboard length (inflatable and RIB) (/)			m			
Inboard beam (inflatable and RIB) ( <i>b</i> )			m			
Maximum beam (B <sub>max</sub> ) only multihulls:			m			
Maximum draft ( $T_{max}$ ):			m			
Displacement volume ( $V_D$ ):			m <sup>3</sup>			
Mass of the boat in the maximum load condition: ( $m_{ m LDC}$ ):			kg			
Mass of the boat in the empty craft condition, ( $m_{ m EC}$ )			kg			
The total mass of the boat as supplied by the manufacturer (inflatable and RIB) - ( $m_{ m b}$ )			kg			
Maximum recommended by manufacturer load ( <i>m</i> ):			kg			
Buoyancy volume (inflatable and RIB) ( ${m V}$ )			$m^3$			
Buaoyancy compartment diameter (inflatable and RIB)			mm			
A number of separate buoyancy compartments (inflatable and RIB)			1111			
Nominal sail area (A <sub>s</sub> ):			$m^2$			

Engine model:									
Engine type:									
Engine maximum power:						kW			
Number of engines:						1111			
Engine(s) maximum weight:						kg			
Craft maximum declared speed:						knots			
Crew limit		persons							
Tanks:									
fuel:						kg			
fresh water:						kg			
lubricants:						kg			
bilge:						kg			
WIN - craft identification number (if applicable)									
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Please submit information regarding craft stability, freeboard, buoyancy and floatation									
No			Question		Answer				
1	If craft stability calculations or testing were carried out in accordance with standard ISO 12217?								
2	If craft stability calculations or testing were carried out in accordance with other methodology?								
3	If craft stability calculations or testing were carried out by using a								
1	software? (specify below)  If craft stability has not been calculated or tested?								
4 III Craft stability has not been calculated of tested:									
Manufacti	urer's Declaration								
		tion was not t	filed simultaneously with an	y other Notified Bodies. T	he informat	tion in this			
We hereby declare that the same application was not filed simultaneously with any other Notified Bodies. The information in this application is correct. We guarantee payment for the services of the Certification Body. We undertake to provide all the conditions									
necessary for conducting a conformity assessment in accordance with the requirements of the Certification Body, including									
compliance with safety rules. The requirements for the design and construction of the products referred to in Article 2 (1) of the Directive 2013/53/EC are followed and harmonized standards (where applicable) are used.									
Sirective 2015/35/20 are joilowed and narmonized standards (where applicable) are asea.									
If the applicant is an authorized representative, importer or distributor, provide a copy of the document									
confirming the applicant's right to apply.									
Planned pl	ace and date for certific	cation:							
	s contact person:								
	, co	ļ	Name	Position	Sigr	nature			
					- 8				
tel. e-n						nail			
<u></u>									
Applicant's Manager			5						
		Name	Position	Sign	nature				
			tel.	e-r	mail				
Application issuing date:									
Filled application please send to: eaincert@eaincert.eu									