EU Declaration of Conformity for Post Construction Assessment of Recreational Craft under the requirements of Directive 2013/53/EU

(To be completed by a natural or legal person)

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Гоwn:			Post Code:	Country:						
Name of Notified Body:										
Address:										
Town:			Country:	ID Numl	ber:					
Notified Body post construction as	sessment ce	rtificate nu		Date:	_ / / _					
Other Community Directives appl	ied:									
DESCRIPTION OF RECREATION	NAL CRAI	FT:								
Watercraft Identification Number:										
Original Brand name of the Recreation	al Craft:			Original Model or Type:						
ype of construction:				Craft main propulsion:						
Rigid Inflatable	Rigi	d-Inflatable (F	RIB)	Sail, projected sail area As:m	2					
	– •		,	Human propulsion						
ype of hull:				☐ Engine/motor propulsion						
☐ Monohull ☐ Multihull				Other (specify):						
				Installed engine type (if applicable):						
Iull construction material:	_			☐ Internal combustion, Diesel (CI)						
☐ Aluminium, aluminium alloys	Mou	lded Fibre Re	inforced Plastic	☐ Internal combustion, Petrol (SI)						
☐ Steel, steel alloys	\square Wo	od		☐ Internal combustion, LPG/CNG						
Other (specify):				☐ Electric						
				Other (specify):						
ecreational Craft	Category	Number	Max Load	Installed propulsion type (if applicable):						
esign category(-ies) related to the		of Persons	(kg)	Outboard						
naximum recommended number of ersons:	A	1 CISORS		Inboard with shaft line						
	-			Z or Sterndrive						
	В			Pod-drive						
	С			Sail-drive						
ength of hull L _H :m	D			Other (specify):						
Seam of hull B _H :m				Guler (speerly).		-				
Iaximum Draught T:m				Integral exhaust propulsion (if applicable):	Yes 🔲	No 🗌				
				Maximum Recommended engine power:	kW					
Oeck:				Installed engine power:	kW					
☐ Fully enclosed				Number of propulsion engines:	#					
Partially protected				Maximum recommended engine mass ¹ :	kg					
Open										
This declaration of conformity is issue	ied under the	e sole respor	nsibility of the na	atural or legal person who is placing the product o	on the market or	nutting it				
				ements specified in Article 4 (1) and Annex I of I						
Name (and function):				Signature and title:						
(identification of the person empowered to sign)				(or an equivalent marking)						

 $^{^{1}\,}$ For outboard powered boats only

Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)	Harmonised standards Full Application	Harmonised standards Partial application, see tech. file	Other reference documents ³ Full Application	Other reference documents Partial Application , see tech. file	Other proof of conformity See technical. file	Specify the harmonised ⁴ standards or other reference documents used (with year of publication like "EN ISO 8666:2002")
	<u>Tic</u>	ck only	one b	ox per	<u>line</u>	All lines right of ticked boxes must be filled in
General requirements (2)						
Principal data – main dimensions						
Watercraft Identification Number – WIN (2.1)						
Watercraft Builder's Plate (2.2)						
Protection from falling overboard and means of reboarding (2.3)						
Visibility from the main steering position (2.4)						
Owner's manual (2.5)						
Integrity and structural requirements (3)				1		
Structure (3.1)						
Stability and freeboard (3.2)						
Buoyancy and flotation (3.3)						
Openings in hull, deck and superstructure (3.4)						
Flooding (3.5)						
Manufacturer's maximum recommended load (3.6)						
Liferaft stowage (3.7)						
Escape (3.8)						
Anchoring, mooring and towing (3.9)						
Handling characteristics (4)						
Engines and engine spaces (5.1)						
Inboard engine (5.1.1)						
Ventilation (5.1.2)						
Exposed parts (5.1.3)						
Outboard engine starting (5.1.4)						
Fuel system (5.2)	u				'	
General – fuel system (5.2.1)						
Fuel tanks (5.2.2)						
Electrical systems (5.3)						
Steering systems (5.4)						
General – steering system (5.4.1)						
Emergency arrangements (5.4.2)						
Gas systems (5.5)						
Fire protection (5.6)						
General – fire protection (5.6.1)						
Fire-fighting equipment (5.6.2)						
Navigation lights, shapes and sound signals (5.7)						
Discharge prevention (5.8)						
Annex I.B – Exhaust Emissions ⁵				1		
Annex I.C – Noise Emissions ⁶						
Noise emissions level (I.C.1)						
Owner's manual (I.C.2)						

 ³ Such as non-harmonised standards, rules, regulations, guidelines, etc.
 ⁴ Standards published in EU Official Journal
 ⁵ See Declaration of Conformity of engine manufacturer
 ⁶ Only to be completed for boats with inboard engines or sterndrive engines without integral exhaust

Instructions for completing the EU Declaration of Conformity

All complete recreational craft placed on the EEA market $\underline{\text{must}}$ have a Declaration of Conformity (DoC). The Directive specifies what information the Declaration of Conformity $\underline{\text{must}}$ contain but not its format.

FRONT PAGE

Person's details: Please provide the coordinates	s of the p	rivate or l	legal person r	esponsible as per Article 19 of D	virective 2013/53/EU.					
Name of Person:										
Address:										
Town:			Post Code:	Country:						
Notified Body details: Please provide the coordinates certificate shall be provided.	and the	ID numb	er of the Noti	fied Body being involved. Also t	the number and the date of the					
Name of Notified Body:										
Address:										
•				Country:	ID Number:					
Notified Body post construction assessme					Date: / /					
Notified Body post construction assessme	ent certifica	te number:_			Date://					
in point 2.1 of Part A of Anne country of establishment of the indicate the post-construction the post-construction assessment.	ex I, whe e Notifie assessme ent certi	reby the f d Body arent identificate. Th	Tield for the cond the fields fication code are fields in the	responsibility, the watercraft ider buntry code of the manufacturer s for the unique code of the original assigned to the Notified Body, for watercraft identification number the month and year of the post-con	shall be used to indicate the al manufacturer shall be used to ollowed by the serial number of r for the month and year of					
DESCRIPTION OF RECREATIONAL	CRAFT:									
Watercraft Identification Number:	ckii i.									
watercraft Identification Number:			<u> </u>							
Original Brand name of the Recreational Craft	:			Original Model or Type:						
Type of construction: Rigid Inflatable	Rigi	d-Inflatable (RII	В)	Craft main propulsion: Sail, projected sail area As: Human propulsion	m²					
Type of hull: Monohull Multihull				Engine/motor propulsion						
		tihull		Other (specify):						
Hull construction material: Aluminium, aluminium alloys Steel, steel alloys Other (specify):	☐ Mou	ılded Fibre Rein od	forced Plastic	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric						
Recreational Craft Design category(-ies) related to the maximum recommended number of persons:	Category	Number of Persons	Max Load (kg)	Other (specify): Installed propulsion type (if applicable):						
	A		Outboard							
	В			Inboard with shaft line						
	С			Z or Sterndrive						
	D			Pod-drive Sail-drive						
Beam of hull B _H :m Maximum Draught T: m				Other (specify):						
				Integral exhaust propulsion (if applicable):	Yes No No					
Deck:				Maximum Recommended engine power:	kW					
Fully enclosed				Installed engine power:	kW					
☐ Partially protected ☐ Open				Number of propulsion engines:# Maximum recommended engine mass ⁶ :kg						

In regard to the design category (-ies) related to the maximum recommended number of persons, more than one category can be chosen.

Under 'craft main propulsion' only one tick box shall be used. Length, beam and draught of hull shall be measured in accordance with the harmonised standard "Principal data" (EN ISO 8666:2002). The maximum draught Tmax shall be used.

⁶ For outboard powered boats only

The Declaration:

The Declaration of Conformity must identify by name the natural or legal person, responsible for placing the product on the market or putting it into service, having signed the document.

The signature could be stamped, printed, copied etc. but must always be given in such a way that the natural person (empowered to sign on behalf a legal person) can clearly be identified.

This declaration of conformity is issued under the sole responsibility of the natural or legal person who is placing the product on the market or putting it into service. I declare that the recreational craft mentioned above fulfils the requirements specified in Article 4 (1) and Annex I of Directive 2013/53/EU.

Name (and function):	Signature and title:				
(identification of the person empowered to sign)	(or an equivalent marking)				
Date and place of issue (dd/mm/yyyy): / /					

BACK PAGE

For each essential requirement, listed in Annex IA that applies to the recreational craft the details of the referenced standards or other normative documents against which compliance is declared should be given. It is important that the revision years of the standards are clearly stated (e.g. EN ISO 8666:2002).

If reference is made to the technical file, this should be in a precise, complete and clearly defined way, for example by indicating applicable pages or chapters. All essential requirements concerning the design, construction and noise emissions that apply to the craft have to be shown on page 2 of the Declaration of Conformity.

Only one tick box per line is acceptable and all lines right of ticked boxes must be filled in.

Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)	Harmonised standards Full Application	Harmonised standards Partial application, see tech. file	Other reference documents ³ Full Application	Other reference documents Partial Application , see tech. file	Other proof of conformity See technical, file	Specify the harmonised ⁴ standards or other reference documents used (with year of publication like "EN ISO 8666:2002")
	Tic	ck only	one b	ox per	line	All lines right of ticked boxes must be filled in
General requirements (2)						
Principal data – main dimensions	⊠					
Watercraft Identification Number – WIN (2.1)	\boxtimes					
Watercraft Builder's Plate (2.2)						
Protection from falling overboard and means of reboarding (2.3)						
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Annex I.B – Exhaust Emissions ⁵						
Annex I.C – Noise Emissions ⁶						
Noise emissions level (I.C.1)						
Owner's manual (I.C.2)						