## EU Declaration of Conformity of Recreational Craft with the Design, Construction and Noise Emission requirements of Directive 2013/53/EU

(To be completed by manufacturer or if mandated, authorised representative)

Name of recreational craft ma	anufacturer	: SIA "FISHE	BOAT"			
Address: Raiņa 9B	Town: Valm	iiera	Post c	ode: <u>LV 4201</u>	_ Cour	try: <u>Latvia</u>
Module used for design and c	onstruction	assessment	: A1			
Name of Notifield Body for do	esign and co	nstruction	assessment (i	f applicable): <u>Internati</u>	ional Marir	e Certification Institute
Address: Rue Abbé Cuypers 3	Town: <u>B</u>	russels	Post Code: B	-1040 Country	: Belgium	ID Number: <u>0609</u>
Notified Body certificate <sup>1</sup> num	ıber (if appl	icable):				Date://
Module used for <u>noise emission</u>	on assessmer	<u>ıt</u> (if applic	cable): $\square A$	A	Н	
Name of Notifield Body for no	oise emissior	assessmen	t (if applicab	le):		
Address:	Town:	I	Post Code: _	Country:		ID Number:
Notified Body certificate <sup>1</sup> num	aber (if appl	icable):				Date://
Other Community Directives						
DESCRIPTION OF RECREA	ATIONAL					CRAFT:
Watercraft Identification Nur	mber:	LV		ZN		
Brand name of the Recreation	nal Craft: <u>Vi</u>	zion		Model or T	ype: <u>410</u>	
Type of construction: Rigid Craft main propulsion: Engine/motor propuls						
Type of hull: Monohull				Installed engine		
Hull construction material: A	luminium, al	uminium al	<u>loys</u>		Inte	rnal combustion, Petrol (SI)
				Installed propuls	sion type (	if applicable): Outboard
Recreation Craft		T		Integral exhaust	propulsio	n (if applicable): <u>YES</u>
Design category(-ies) related to the maximum	Category	Number of	Max Load			
recommended number of persons:	С	Persons 3	( <b>kg</b> ) 350			
		3	330			
Length of hull L <sub>H</sub> : 4,11 m Beam of hull B <sub>H</sub> : 1,78 m Maximum Draught T: 0,20 m Deck: Open				Installed engine Number of prop	power: ulsion engi	
This declaration of conformi manufacturer that the recreat of Directive 2013/53/EU.  Name and function: (identification of the person empow the manufacturer or his authorised	vered to sign o	mentioned on behalf of	above fulfils	•		
Date and place of issue (dd/mm/yy	yy):	Re	zekne, Latvia			

<sup>1</sup> The document may have a different name according to each module (A1: Stability and buoyancy report, B: EC type examination certificate, etc.)

<sup>2</sup> For outboard powered boats only

<sup>3</sup> Such as non-harmonised standards, rules, regulations, guidelines, etc.

Essential requirements  (reference to relevant articles in Annex IA & IC of the Directive)	Harmonised standards Full Application	Harmonised standards Partial application, see tech.	Other reference documents <sup>3</sup> Full Application	Other reference documents Partial Application, see tech.	Other proof of conformity See technical. file	Specify the harmonised <sup>4</sup> standards or other reference documents used (with year of publication like "EN ISO 8666:2002")
	<u>Tick only one box per line</u>		<u>r line</u>	All lines right of ticked boxes must be filled in		
General requirements (2)  Principal data – main dimensions	Х			1		EN ISO 8666:2002
Watercraft Identification Number – WIN	X					EN ISO 8666:2002 EN ISO 10087:2006
(2.1)						FN 100 14045 2004
Watercraft Builders Plate (2.2)	X					EN ISO 14945:2004
Protection from falling overboard and means of reboarding (2.3)	Х					EN ISO 15085:2003/A1:2009
Visibility from the main steering position (2.4)	Х					EN ISO 11591:2011
Owners manual (2.5)	Х					EN ISO 10240:2004/A1:2015
Integrity and structural requirements (3)						
Structure (3.1)	X					EN ISO 12215-5:2008
Stability and freeboard (3.2)	X					EN ISO 12217-3:2017
Buoyancy and flotation (3.3)	X					EN ISO 12217-3:2017
Openings in hull, deck and superstructure (3.4)	Х					EN ISO 9093-1:1997
Flooding (3.5)	Х					EN ISO 15083:2003
Manufacturers maximum recommended load (3.6)	Х					EN ISO 14946:2001/AC:2005
Liferaft stowage (3.7)						
Escape (3.8)						
Anchoring, mooring and towing (3.9)	Х					EN ISO 15084:2003
Handing characteristics (4)	Х					EN ISO 11592-1:2016
Engines and engine spaces (5.1)						
Inboard engine (5.1.1)						
Ventilation (5.1.2)	Х					EN ISO 11105:2017
Exposed parts (5.1.3)						
Outboard engine starting (5.1.4)	Х					EN ISO 11547:1995/A1:2000
Fuel system (5.2)						
General – fuel system (5.2.1)					X	
Fuel tanks (5.2.2)	.,				Х	EN 100 10122 2017
Electrical systems (5.3)	Х					EN ISO 10133:2017
Steering systems (5.4) General – steering system (5.4.1)	Х	I	Ī			EN ISO 8848:2017
Emergency arrangements (5.4.2)						225 00 10.2017
Gas systems (5.5)						
Fire protection (5.6)						
General – fire protection (5.6.1)	Х					EN ISO 9094:2017
Fire-fighting equipment (5.6.2)						EN ISO 9094:2017
Navigation lights, shapes and sound signals (5.7)	Х					EN ISO 16180:2013
Discharge prevention (5.8)						
Annex I.B – Exhaust Emissions <sup>5</sup>						1
Annex I.C – Noise Emmissions <sup>6</sup>						
Noise emissions level (I.C.1)						
Owners manual (I.C.2)						

<sup>4</sup> Standards published in EU Official Journal
5 See Declaration of engine manufacturer
6 Only to be completed for boats with inboard engines or sterndrive engines without integral exhaust