DECLARATION OF CONFORMITY FOR RECREATIONAL CRAFT

Declaration of Conformity of Recreational Craft with the Design, Construction and Noise Emission requirements of Directive 94/25/EC as amended by Directive 2003/44/EC

(To be completed by boat builder)

Name of craft manufacturer:	
Address:Post Code:	Country:
Name of Authorised Representative (if applicable):	
Town:Post Code:	Country:
Name of Notified Body for design and construction assessm	
Address: Town:Post Code:	Country: ID Number:
EC type-examination Certificate number:	Date: (yr/month/day) / /
Name of Notified Body for noise emission assessment (if app	plicable):
Address: Town: Post Code:	Country: ID Number:
Address: Town: Post Code: Modulo yead for construction assessment:	
Wiodule used for construction assessment.	☐ Aa ☐B+C ☐B+D ☐B+E ☐B+F ☐G ☐H ☐Aa ☐G ☐H
Other Community Directives applied:	
DESCRIPTION OF CRAFT	
Craft Identification Number Brand name of the craft:	Type or number:
Type of craft:	Type of main Propulsion:
sailboat motorboat	☐sails ☐petrol engine
□inflatable	diesel engine electric motor
other (specify):	oars
Type of hull:	other (specify):
□monohull □multihull	Type of engine:
Other (specify):	□outboard □inboard
Construction material:	z or sterndrive without integral exhaust
□aluminium, aluminium alloys □plastic, fiber reinforced plastic	z or sterndrive with integral exhaust
☐steel, steel alloys ☐wood	other (specify):
Other (specify):	Deck
Maximum Design Category: A B C D D	☐fully decked ☐partly decked
Engine power: Max. Recommended:kW,	□open □ □open
Installed: kW (if applicable)	other (specify):
$ Length \ of \ hull \ L_h: \underline{\hspace{1cm}} m \ \ Beam \ of \ hull \ B_h: \underline{\hspace{1cm}} m \ \ Draught \ T: \underline{\hspace{1cm}} m$	
	of the manufacturer. I declare on behalf of the craft manufacturer that direments in the way specified (and is in conformity with the type for ned) ¹ .
Name and function:	Signature and title:
(identification of the person empowered to sign on behalf of the manufacturer or his authorised representative)	
Place and date of issue:	(yr/month/day) //

delete text between brackets if no EC type examination certificate has been issued

Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)	Standards	Other normative document/ methods	Technical file	Please specify in more detail (*: Mandatory Standards)
General requirements (2)	\boxtimes			EN ISO 8666:2002 *
Craft Identification Number – CIN (2.1)				EN ISO 10087:2006 *
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)				
Structure (3.1)				
Stability and freeboard (3.2)				
Buoyancy and floatation (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)				
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 (5.7)				
Discharge prevention (5.8)				
Annex I.B – Exhaust Emissions	se	e the	De	eclaration of Conformity of the engine manufacturer
Annex I.C - Noise Emissions				
Noise emission levels (I.C.1)		靣		
Owner's manual (I.C.2)				

DECLARATION OF CONFORMITY FOR PERSONAL WATERCRAFT

Declaration of Conformity for Personal Watercraft (PWC) with the requirements of Directive 94/25/EC as amended by Directive 2003/44/EC

Name of PWC manufacturer:Address:					•
Town:	Post Code:			Country:	
Name of Authorised Representative (Address:	if applicable				
Town:	Post Code:			Country:	•
Name of Notified Body for construction Address:	on assessmer	nt:			
Address:	5 . 0		~ .		•
Address: Town: ECtype-examination Certificate num	Post Co ber (if applic	eable):	_Country:	ID Number:	
Name of Notified Body for noise emis	sions assessn	nent:			
Address:					•
Town:	Post Co	ode:	_Country <u>:</u>	ID Number:	
Name of Notified Body for exhaust en					
Address:	Post Co	uda.	Country	ID Number	•
Address: Town: ECtype-examination Certificate num	ber (if applic	cable):		ID Number.	
Conformity assessment modules used					
for construction: $A \square Aa$ for noise emissions : $Aa \square G$	□ B+C □	$B+D \square B+E \square B+F$			
for noise emissions : Aa \(\subseteq \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H	for exhaust emis	sions: B+C ∐ B+	-D □ B+E □ B+F □ G □ H □	
Other Community Directives applied DESCRIPTION OF CRAFT					
Craft model Identification Number		-			_
Model name / description of the craft	:			Design Category: \[\subseteq C	□ D
		I a .:		DI : c :	
ESSENTIAL REQUIREMENTS	standards	other normative document/ method	technical file	Please specify in more	1 / 11
_ =		document/ inclind		(* = mandatory stand	
I.A design and construction				(*= mandatory stand	
I.A design and construction I.B exhaust emissions	*			(* = mandatory stand *EN ISO 8178-1:1996	
0	_				
I.B exhaust emissions	* *			*EN ISO 8178-1:1996 *EN ISO 14509	
I.B exhaust emissions I.C noise emissions IDENTIFICATION OF ENGINE(S) Combustion cycle::	*** COVERED 2 stre	BY THIS DECLARAT	ION OF CONFO	*EN ISO 8178-1:1996 *EN ISO 14509	ard)
I.B exhaust emissions I.C noise emissions IDENTIFICATION OF ENGINE(S) Combustion cycle:: Name of engine model	COVERED 2 stre Unique eng	BY THIS DECLARAT	ION OF CONFO	*EN ISO 8178-1:1996 *EN ISO 14509 RMITY EC Type-examination certificate	ard)
I.B exhaust emissions I.C noise emissions IDENTIFICATION OF ENGINE(S) Combustion cycle::	*** COVERED 2 stre	BY THIS DECLARAT	ION OF CONFO	*EN ISO 8178-1:1996 *EN ISO 14509	ard)
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I.B exhaust emissions I.C noise emissions IDENTIFICATION OF ENGINE(S) Combustion cycle:: Name of engine model and/or engine family: This declaration of conformity is in	Table 1	BY THIS DECLARAT oke gine identification num e(s)	TION OF CONFO	*EN ISO 8178-1:1996 *EN ISO 14509 RMITY EC Type-examination certificate (for exhaust) manufacturer. I declare on behali	ard) f of the PWC
I.B exhaust emissions I.C noise emissions IDENTIFICATION OF ENGINE(S) Combustion cycle:: Name of engine model and/or engine family: This declaration of conformity is imanufacturer that the craft model and	COVERED 2 stre Unique eng family code	BY THIS DECLARAT oke gine identification num e(s) r the sole responsibilimentioned above compl	TION OF CONFO	*EN ISO 8178-1:1996 *EN ISO 14509 RMITY EC Type-examination certificate (for exhaust) manufacturer. I declare on behalt the control of th	ard) f of the PWC
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¹ delete text between square brackets if no EC type-examination or type-approval certificate(s) has(have) been issued

DECLARATION OF CONFORMITY FOR PROPULSION ENGINES

Declaration of Conformity for Recreational Craft Propulsion Engines with the requirements of Directive 94/25/EC, as amended by Directive 2003/44/EC

(To be completed by manufacturer of outboard engines or stern drive engines with integral exhaust)

Name of engine manufacturer:					
Address:			de.	Country	
Town:					
Name of Authorised Representative (Address:					
Town:		Post Co	de:	Country:	<u> </u>
Name of Notified Body for exhaust en	missions asses	ssment:			
Address:Town:	D4 C-	J	C	ID N	
10wn:	Post Co	de:	Country:	ID Number:	
Name of Notified Body for noise emis	ssions assessn	nent:			
Address:Town:	Post Co	de:	Country:	ID Number:	
Conformity assessment module used or engine type-approved according to Conformity assessment module used Other Community Directives applied	o: for noise emi	☐ stage II of Directions: A ☐ Aa ☐	ctive 97/68/EC G □ H □	+F □ G □ H □ □ Directive 8	B/77/EC
DESCRIPTION OF ENGINE(s) AND I Engine Type: z or sterndrive without integral e Inboard engine		~	Type: Diesel		Combustion cycle: 2 stroke
This declaration of conformity is issued engine(s) mentioned above complies (c	comply) with a	e responsibility of the	requirements in the	way specified [and is (ar	
This declaration of conformity is issued engine(s) mentioned above complies (c	comply) with a	e responsibility of the all applicable essential tion or type approval co	manufacturer. I decl requirements in the	way specified [and is (ar e) been issued] ³	ne manufacturer that the e) in conformity with the pecify in more detail
This declaration of conformity is issued engine(s) mentioned above complies (cype(s) for which above mentioned EC	comply) with a type-examinal standards	e responsibility of the all applicable essential tion or type approval co	manufacturer. I decl requirements in the ertificate(s) has(have	way specified [and is (ar e) been issued] ³	ne manufacturer that the e) in conformity with the
This declaration of conformity is issued engine(s) mentioned above complies (conspects) for which above mentioned EC Essential requirements Annex I.B – Exhaust Emissions	comply) with a type-examinal standards	e responsibility of the all applicable essential tion or type approval co	manufacturer. I decl requirements in the ertificate(s) has(have	way specified [and is (ar e) been issued] ³	ne manufacturer that the e) in conformity with the pecify in more detail
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³ delete text between square brackets if no EC type-examination or type-approval certificate has been issued

DECLARATION OF CONFORMITY FOR POST-CONSTRUCTION ASSESSMENT

Name of the person who places the craft on the market or puts it into service:

Declaration of Conformity of Recreational Craft to the Post Construction Assessment requirements of Directive 94/25/EC as amended by Directive 2003/44/EC

(To be completed by the person who places the craft on the market or puts it into service)

Address:	Pe	ost Code:	Country:	
Name of craft original manufactures Address: Town:	r (if known):		Country:	
Name of Notified Body for post cons	truction assessment:			
Address:	Post Code:	Country:	ID Number:	
PCA-examination Report number:	Date: (yr/month/day)	/ /		
DESCRIPTION OF CRAFT				
D 1 641 6	Craft Identification N] - [
Brand name of the craft:		ype or number:	main Propulsion:	
Type of craft:		Type of □s	_	petrol engine
□sailboat	motorboat		liesel engine	□electric motor
□inflatable		По	-	Lielectric motor
Other (specify):				
Type of hull:				
□monohull	multihull		engine:	
other (specify):			outboard	□inboard
Construction material:			z or sterndrive without in	=
□aluminium, aluminium alloys	plastic, fiber reinforced	olastic	or sterndrive with integ	
☐steel, steel alloys	□wood		other (specify):	
other (specify):		Deck		
Maximum Design Category: A	$B \square C \square D \square$		ully decked	partly decked
	ended:kW,		open (C.)	
	kW (if applicable)	Шо	ther (specify):	
Length of hull L _h :m Beam of		m		
This declaration of conformity it into service. I declare on that the craft ment in conformity with the notified	ioned above complies wi	th all applicable ess	sential requirements	
Name and function: (identification of the person empo	-	Signature and title (or an equivalent		
Date and place of issue: (yr/mo	nun/day)//			