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)

Traveller VB330T Explorer VB330E

Name of recreational craft manufacture	rer: Vetus E	3.V.			
Address: Fokkerstraat 571					
Town: Schiedam Post Code: 3125			BD Country: The Netherlands		
Name of authorised representative (if	applicable):_				
Address:					
Town:		Pos	st Code:	Country:	
Module used for design and constructi	ion assessme	<u>nt</u> : □ A	⊠ A1 □ B+	C	Н
Name of Notified Body for $\underline{\text{design and}}$	construction	assessmen	<u>nt</u> (if applicable	: Istituto Giordano S.p.A.	
Address: Via Rossini, 2 - 47814 Bellaria	a- Igea Marin	a (RN)			
Town: Rimini		Pos	st Code: <u>47814</u>	Country: Italy	ID Number: 0407
Notified Body certificate ¹ number (if a	pplicable):0	407-RCD-1	506 (IG-020-20	017) rev. 0	Date: 20 / 04 / 2017
Module used for noise emission assess	ment (if app	licable):	□ A □ A1	G H	
Name of Notified Body for noise emiss	ion assessme	e nt (if appli			
Address:					
Town:	Post Code:			Country:	ID Number:
Notified Body certificate ¹ number (if a	pplicable):_				Date://
Other Community Directives applied:					
DESCRIPTION OF RECREATIONA	L CRAFT:				
Watercraft Identification Number:			N L	- V S C V	
Brand name of the Recreational Craft: <u>VE</u>	TUS			Model or Type: VB330 (VB330T, V	B330E)
T				Configuration	
Type of construction: ☐ Rigid ☐ Inflatable ☐ Rigid-Inflatable (RIB)			3)	Craft main propulsion: Sail, projected sail area As:	m²
			•	☐ Human propulsion	
Type of hull:	Multihull				
Monohull				Other (specify):	
Hull construction material:				Installed engine type (if applicable): Internal combustion, Diesel (CI)	
☐ Aluminium, aluminium alloys	☐ Moulded Fibre Reinforced Plastic			☐ Internal combustion, Petrol (SI)	
☐ Steel, steel alloys	☐ Wood			☐ Internal combustion, LPG/CNG	
Other (specify): coated fabric				☐ Electric	
Recreational Craft	Category	Number	Max Load	Other (specify):	
Design category(-ies) related to the	Category	of	(kg)	Installed propulsion type (if applicable):	
maximum recommended number of		Persons		☐ Inboard with shaft line	
persons:	A			Z or Sterndrive	
	В	4	570	Pod-drive	
	С 	4	570	☐ Sail-drive	
Length of hull L _H : 3.30 m Beam of hull B _H : 1.54 m	D			Other (specify):	
Maximum Draught T: 0.19 m				Integral exhaust propulsion type (if applicable): Maximum Recommended engine power:	Yes No No 11 kW
Deck:				Installed engine power:	kW
Fully enclosed				Number of propulsion engines:	 #
Partially protected				Maximum recommended engine mass ² :	kg
Open					
This declaration of conformity is issued	under the sole	e responsibi	lity of the manı	ıfacturer. I declare on behalf of the manufactu	rer that the recreational craft
mentioned above fulfils the requirements					
Name and function:P.H. le Pair, Senior Pro	ject Engineer			Signature and title:	

Date and place of issue (dd/mm/yyyy): 02 / 05 / 2017, Schiedam - The Netherlands

¹ The document may have a different name according to each module (A1: Stability and buoyancy report, B: EC type examination certificate, G: Certificate of conformity, etc.)

 $^{^{2}}$ For outboard powered boats only

Other reference documents ' Full Application Other reference documents Partial Application, see tech. f Harmonised standards Partial application, see tech. er proof of conformity technical, file Harmonised standards Full Application Specify the harmonised 4 standards **Essential requirements** or other reference documents used (reference to relevant articles in (with year of publication like "EN ISO 8666:2002") Annex IA & IC of the Directive) Other | See ter Tick only one box per line All lines right of ticked boxes must be filled in General requirements (2) \boxtimes EN ISO 8666:2002 * Principal data - main dimensions \boxtimes EN ISO 10087:2006 * Watercraft Craft Identification Number - CIN (2.1) \boxtimes Watercraft Builder's Plate (2.2) EN ISO 6185-2:2001 - EN ISO 10087 Protection from falling overboard and means of reboarding (2.3) \boxtimes \bowtie Visibility from the main steering position (2.4) Owner's manual (2.5) \boxtimes EN ISO 6185-2 - EN ISO 10240 Integrity and structural requirements (3) EN ISO 6185-2 - EN ISO 12215 Structure (3.1) \boxtimes Stability and freeboard (3.2) \boxtimes \boxtimes Buoyancy and flotation (3.3) \boxtimes Openings in hull, deck and superstructure (3.4) \boxtimes Flooding (3.5) Manufacturer's maximum recommended load (3.6) \boxtimes Liferaft stowage (3.7) Escape (3.8) Anchoring, mooring and towing (3.9) Handling characteristics (4) \boxtimes EN ISO 6185-2 Engines and engine spaces (5.1) Inboard engine (5.1.1) Ventilation (5.1.2) \boxtimes EN ISO 11105 - EN ISO 9097 Exposed parts (5.1.3) Outboard engine starting (5.1.4) Fuel system (5.2) General – fuel system (5.2.1) \boxtimes EN ISO 10088 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) П General - fire protection (5.6.1) Fire-fighting equipment (5.6.2) Navigation lights, shapes and sound signals (5.7) П Discharge prevention (5.8) Annex I.B - Exhaust Emissions 5 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