

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 recrea	ational craft manuf	acturer: C	WEST M	ARINE BV					
Address:	MUGGENBEET 9								
Town:	BLOKZIJL			_ Post Code:	8356VK	Country:	NETHERLANDS		
Name of autho	rised representativ	e (if applica	ble):						
Address:									
Town:				Post Code:	-	Country:	-		
Module used fo	or design and const	ruction asse	ssment:		* A _ /	A1 □ B+C □ B-	-D		
Name of Notific	ed Body for design	and constru	iction asso	essment (if applica					
Address:					*				
Town:				_ Post Code:	Country:		ID Number:		
Notified Body o	certificate ¹ number	(if applicat	ole):		ACCESS 10 APRIL 10 AP		Date:		
Module used fo	or noise emission as	sessment (if	applicable	e):					
	ed Body for noise e								
Address: _									
Town:				_ Post Code:	Country: _		ID Number:		
Notified Body o	certificate ¹ number	(if applicab	le):				Date:		
Other Commun	nity Directives appl	ied :							
DESCRIPTION	N OF RECREATION	ONAL CRA	FT:			TO THE REAL PROPERTY OF THE PARTY OF THE PAR			
Watercraft Ident	ification Number:			NL-VI	JB10528E121				
Brand name of th	ne Recreational Craft:	QWEST			Model or Type:	F450			

Type of constructi					Craft main propulsion:				
Rigid Inflatable Rigid-Inflatable (RIB)				(RIB)	Sail, projected sail area As: m²				
Type of hull:					Human propulsion				
, 🗱 Monohull 🔲 Multihull					Engine/motor propulsion Other (specify):				
					Installed engine type (if a	oplicable):			
Hull construction Aluminium	materiai: n, aluminium alloys	ПМог	ıldad Eibra I	Reinforced Plastic	Internal combustic	on, Diesel (CI)			
Steel, steel				Kelmoreed Flastic	Internal combustic				
Other (spe			· · ·		Internal combustic	on, LPG/CNG			
					Electric Other (specify):				
Recreational Craft		Category	Number	Max Load	Installed propulsion type	(if applicable):			
Design category(-i naximum recomm			of Persons	[kg]	Outboard	,			
persons: A					Inboard with shaft	line			
		В			Z or Sterndrive				
		С			☐ Pod-drive ☐ Sail-drive				
Length of hull L _H	4,5 m	D	4	450	Other (specify):				
Beam of hull B _H Maximum Draugh	1.6 m				Integral exhaust propulsion	on (if applicable):	☐ Yes ☐ No		
Maximum Draugn	tT: <u>0,2</u> m				Maximum Recommended		22 kW		
Deck:					Installed engine power:		kW		
Fully enclose	sed				Number of propulsion eng		1 #		
Partially pro	otected				Maximum recommended	engine mass ² :	50 kg		
* Open									
This declaration of	of conformity is issu	ed under the	sole respo	nsibility of the ma	nufacturar I daclara on baba	olf of the manufact	arer that the recreational craft		
mentioned above	fulfils the requireme	ents specifie	d in Article	4 (1) and Annex	of Directive 2013/53/EU.	iii of the manufacti	irer that the recreational craft		
				0. 30					
Name and function (identification of the	e person empowered to		f of the man	ufacturer	Signature and title: (or an equivalent marking)	A 11	1		
or his authorised re	presentative)				,		100		
Date and place of is	ssue (dd/mm/yyyy):	1 May 202	11			100	Wiles		
						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

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")
		Tick only one box per line			line	All lines right of ticked boxes must be filled in
General requirements (2)		,	,			
Principal data – main dimensions						EN ISO 8666:2020
Natercraft Identification Number – WIN (2.1)						EN ISO 10087:2006
Natercraft Builder's Plate (2.2)	×					EN ISO 14945:2004
Protection from falling overboard and means of reboarding (2.3)	×					ISO 15085:2003
Visibility from the main steering position (2.4)	×					EN ISO 11591:1191:2011
Owner's manual (2.5)	×					EN ISO 10240:2004
Integrity and structural requirements (3)						
Structure (3.1)	×					EN ISO 12115:2002
Stability and freeboard (3.2)	×					EN ISO 12217-3:2013
Buoyancy and flotation (3.3)	*					ISO 12217-3:2002EN
Openings in hull, deck and superstructure (3.4)						
Flooding (3.5)	×					EN ISO 11812:2001
Manufacturer's maximum recommended load (3.6)	36					EN ISO 14946:2001
Liferaft stowage (3.7)						
Escape (3.8)						
Anchoring, mooring and towing (3.9)	×					EN ISO 15084
Handling characteristics (4)	×					EN ISO 11592:2001
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)	×					EN ISO 11547:1995
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)				- de-	1	
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						
Annex I.C - Noise Emissions ⁶						
Noise emissions level (I.C.1)]
Owner's manual (I.C.2)] [

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