² For outboard powered boats only

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)

	ddress: Broekermeerdijk 29C own: Broek in Waterland		Post Code: 11	51CZ Country	y: The Netherlands			
	10.0							
Address:					***			
Fown:					y:			
		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		B+C B+D B+E B+F				
				le):				
Address:				Country:	TD N 1			
O NEUTYDEN FOR COLUMN TO THE C								
Notified Body certificate' number (1	r applicable):			Date: _/_/_			
Module used for <u>noise emission asse</u>								
			oplicable):		en petron de la proposición de la composición de la composición de la composición de la composición de la comp			
Address:								
- 10				Country:				
):			Date://_			
Other Community Directives applie	d:							
DESCRIPTION OF RECREATION	IAL CRAFT	Γ:						
Watercraft Identification Number:			NL	- B W W J B 5 0				
Brand name of the Recreational craft:	BLACK W	ORKBO	ATS	Model, Type or number: BLA	CKJON 500 BASIC			
_								
'ype of construction:				Craft main propulsion:				
Rigid Inflatable Rigid-Inflatable (RI			IB)	☐ Sailing under projected sail area	4s of:m ²			
				☐ Human propulsion				
ype of hull: ☑ Monohull ☐ Multihull				☐ Engine/motor propulsion				
East 1720101141				C Other (mariful)				
				Other (specify): Installed engine type (if applicable):				
Iull construction material:				Installed engine type (if applicable): Internal combustion, Diesel (CI)				
Aluminium, aluminium alloys		ed Fibre Rei	inforced Plastic	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI)				
☐ Aluminium, aluminium alloys ☐ Steel, steel alloys	☐ Mould	ed Fibre Rei	inforced Plastic	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG				
☐ Aluminium, aluminium alloys ☐ Steel, steel alloys ☑ Other (specify): HDPE	☐ Wood	ed Fibre Rei	inforced Plastic	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI)				
☐ Aluminium, aluminium alloys ☐ Steel, steel alloys		ed Fibre Rei	Max Load	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable):				
□ Aluminium, aluminium alloys □ Steel, steel alloys ☑ Other (specify): HDPE Vatercraft Design category(-ies)	Category	ed Fibre Rei		Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard				
	Category	ed Fibre Rei	Max Load	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard Inboard with shaftline	xhaust			
	Category A B	ed Fibre Rei	Max Load	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard				
☐ Aluminium, aluminium alloys ☐ Steel, steel alloys ☑ Other (specify): HDPE Watercraft Design category(-les) elated to the maximum recommended umber of persons:	Category	ed Fibre Rei	Max Load	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard Inboard with shaftline Z or sterndrive without integral exhalled Pod				
	Category A B C	Number of Persons	Max Load (kg)	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard Inboard with shaftline Z or sterndrive without integral exhall Pod Sail-drive				
Aluminium, aluminium alloys Steel, steel alloys Other (specify): HDPE Vatercraft Design category(-les) elated to the maximum recommended umber of persons: Length of hull L _H : 5.00m deam of hull B _H : 1.7 m daximum Draught T: 0.2 m	Category A B C	Number of Persons	Max Load (kg)	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, Petrol (SI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard Inboard with shaftline Z or sterndrive without integral exhalled Pod				
□ Aluminium, aluminium alloys □ Steel, steel alloys ☑ Other (specify): HDPE Vatercraft Design category(-les) elated to the maximum recommended umber of persons: Length of hull L _H : 5.00m Jeam of hull B _H : 1.7 m Jeam of hull B _H : 0.2 m Deck:	Category A B C	Number of Persons	Max Load (kg)	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard Inboard with shaftline Z or sterndrive without integral exhall pod Sail-drive Other (specify): Waximum Recommended engine power	: <u>18,4</u> kW			
Aluminium, aluminium alloys Steel, steel alloys Other (specify): HDPE Vatercraft Design category(-les) elated to the maximum recommended umber of persons: Length of hull L _H : 5.00m deam of hull B _H : 1.7 m daximum Draught T: 0.2 m	Category A B C	Number of Persons	Max Load (kg)	Installed engine type (if applicable): Internal combustion, Diesel (CI) Internal combustion, LPG/CNG Electric Other (specify): Installed propulsion type (if applicable): Outboard Inboard with shaftline Z or sterndrive without integral exhall pod Sail-drive Other (specify): Other (specify):	ust			

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		r line	All lines right of ticked boxes must be filled in		
General requirements (2)		,				
Principal data – main dimensions	×					
Watercraft Craft Identification Number – CIN (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)					,	
Structure (3.1)					×	
Stability and freeboard (3.2)		×				
Buoyancy and flotation (3.3)	X					
Openings in hull, deck and superstructure (3.4)	x					
Flooding (3.5)	×					
Manufacturer's maximum recommended load (3.6)	X					
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, 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



