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)

]	Country:TÜRKİYE					
Name of authorised representative	(if applicable):		Country	TURKITE			
Address:		,						
Town:		ı	Post Code:	Country:				
Module used for design and constr	uction occasion			Country:				
Name of Notified Body for design a	nd construct	ion assessm	.∐ AI ∐ ent (if applical	B+C	G □ H			
ddress:			(ii applicat					
own:		P	Post Code:	Country:				
otified Body certificate1 number (if applicable):			Country:	ID Number:			
fodule used for <u>noise emission asse</u>	esement (if a	mlias blak		. 5 . 5	Date://			
ame of Notified Body for noise em	ission assessi	pucable): nent (if ann	∐A ∐⊿ licable):	11 □G □H				
ddress:		meme (in app	neadic)					
own:	i i	P	ost Code:	Country:				
otified Body certificate ¹ number (i	f applicable):	:		Country:	ID Number:			
ther Community Directives applie	d:				Date://_			
ESCRIPTION OF RECREATION								
atercraft Identification Number:	Ciuii i	•	T i n					
	DD 25 OD		T ! R		7 C 8 0 8			
and name of the Recreational Craft:FA	KK 25 UD			Model or Type FARR 2	5 OD:			
ype of construction:								
Rigid Inflatable	☐ Rigid-	Inflatable (RI	B)	Craft main propulsion:				
ype of hull:	_ 0	(***	<i>-</i>)	✓ Sail, projected sail area As: 37-86✓ Human propulsion	m²			
Monohull	☐ Multihull			☐ Engine/motor propulsion				
	ividitiii	un		Other (specify):				
ull construction material: Aluminium, aluminium alloys	M	1.57	_	Installed engine type (if applicable): Internal combustion, Diesel (CI)				
Steel, steel alloys	Moniae	d Fibre Rein	forced Plastic	☐ Internal combustion, Petrol (SI)				
Other (specify):				☐ Internal combustion, LPG/CNG				
ecreational Craft	Cotto			☐ Electric ☐ Other (specify):				
esign category(-ies) related to the	Category	Number of	Max Load (kg)	Installed propulsion type (if applicable):				
aximum recommended number of rsons:	A	Persons		Outboard				
	В			☐ Inboard with shaft line☐ Z or Sterndrive				
	С			Pod-drive				
ngth of hull L _H : 7,62 m am of hull B _H : 2,48 m	D	5	450	☐ Sail-drive				
am or nill Ku: 2 10 m				Other (specify):				
				Maximum Recommended engine power:	Yes ☐ No ☐ kW			
eximum Draught T: 1,80.m								
eximum Draught T: 1,80.m				Installed engine power:	kW			
eximum Draught T: 1,80.m				Installed engine power: Number of propulsion engines: Maximum recommended engine mass ² :				

² For outboard powered boats only on certificate, G: Certificate of conformity, etc.)

Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)	Harmonised standards Full Application	1 4	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")
General requirements (2)		ick on	ly on	e bo	x per	line	All lines right of ticked boxes must be filled in
Principal data – main dimensions							
Watercraft Identification Number – WIN (2.1)							
Watercraft Builder's Plate (2.2)		+-	_	_			
Protection from falling overboard and means of reboarding (2.3)		무	15	-			
Visibility from the main steering position (2.4)		무		-			
Owner's manual (2.5)		닏		+			
Integrity and structural requirements (3)							
Structure (3.1)			_				
Stability and freeboard (3.2)				-			
Buoyancy and flotation (3.3)				+]		
Openings in hull, deck and superstructure (3.4)				+	4		
Flooding (3.5)				+	_		
Manufacturer's maximum recommended load (3.6)				+-	_	믜	
Liferaft stowage (3.7)		-		+-	-	믜	
Escape (3.8)				+	-		
Anchoring, mooring and towing (3.9)			_] [-		
Handling characteristics (4)				1] [
Engines and engine spaces (5.1)] [
Inboard engine (5.1.1)				_			
Ventilation (5.1.2)			므		_	<u> </u>	
Exposed parts (5.1.3)		믜			_]	
Outboard engine starting (5.1.4)		_			-	_	
Fuel system (5.2)							
General – fuel system (5.2.1)			_		_		
uel tanks (5.2.2)	_				1]	
Electrical systems (5.3)						_	
steering systems (5.4)]	
General – steering system (5.4.1)	<u> </u>				_		
mergency arrangements (5.4.2)	=	_	믜				
as systems (5.5)	_	_	2				
ire protection (5.6)							
eneral – fire protection (5.6.4)				_	r —		
re-fighting equipment (5.6.2)		_	-				
avigation lights, shapes and sound size to the			_				
Scharge prevention (F.9)		_	-				
Inex I.B – Exhaust Emissions 5							
inex I.C - Noise Emissions ⁶							
ise emissions level (I.C.1)		- T -					
vner's manual (I.C.2)	<u> </u>] [1				
,,		J] [

 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