Declaration of Conformity for Recreational Craft Propulsion Engines with the requirements of Directive 2013/53/EU

Address: 5-4, Azusawa 3	-Chome Itabashi-ku,							
Town: Tokyo	Post Code:	174-00	51			Co	ountry: Japan	
Name of Authorised Repr	esentative (if applica	ıble): _	SUM	EKO	OY			
Address: Juurakkokuja 4	ř							
Town: Vantaa	Fi-015	-01510 Country: Finland						
Name of Notified Body fo	r exhaust emission as	sessm	ent:	TÜV	SÜL) Proc	duct Service GmbH	
Address: Zertifizierstelle								
Town: München	Post Code: 803	39		Co	untr	y:_G	ermany ID Number: 0123	
Name of Notified Body fo	r noise emission asse	ssmen	t: TU	ĴV SΊ	ÜD P	roduc	et Service GmbH	
Address: Zertifizierstelle								
Town: München	Post Code: 803	39		Co	untr	y:_G	ermany ID Number: 0123	
Applied standards for 2014/30/EU: EN 55 DESCRIPTION OF ENGINE TYPE(s)			missions: A A1 A G H H I minery Directive 2006/42/EC romagnetic Compatibility Directive 2014/30/EU 5012:2007+A1:2009 / EN 61000-6-2:2005					
Main Propulsion Exhaust T ☐ Outboard engine IDENTIFICATION OF E				Interr		nbusti	Combustion Cycle: on, Diesel (CI)	
	NGINBASICOVERE	D RV	THE	S DE	CT.A1	RATI		
				-	CLA	RATI	ION OF CONFORMITY	
Name of engine model or engine family:	Unique engine identif (Starting serial numb	ication		-	CLA]	RATI		
Name of engine model	Unique engine identif	ication			CLA	RATI	ION OF CONFORMITY EU-Type Examination certificate	
Name of engine model or engine family:	Unique engine identif (Starting serial numb	ication er)	numl	andards	Full Apj andards	olication Partial aj	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089	
Name of engine model or engine family: 3T1(MD115A2)	Unique engine identif (Starting serial numb 022453AF -	ication er)	numl	andards	Full App andards reference	olication Partial aj e docum	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releva	Unique engine identif (Starting serial numb 022453AF -	ication er)	numl	andards	Full App andards reference	olication Partial a e docum reference	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file sents ¹ Full Application ce documents Partial Application, see tech. file	
Name of engine model or engine family: 3T1(MD115A2) Essential requ	Unique engine identif (Starting serial numb 022453AF -	ication er)	numl	andards	Full App andards reference	olication Partial a e docum reference	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releva	Unique engine identif (Starting serial numb 022453AF -	ication er)	numl	andards onised st	Full App andards referenc Other	olication Partial a e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 pplication, see tech. file nents ¹Full Application ce documents Partial Application, see tech. file proof of conformity See technical. file Specify the harmonised ² standards or other reference documents used	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releva	Unique engine identif (Starting serial numb 022453AF -	ication er)	onised st	andards onised st	Full App andards referenc Other	olication Partial a e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666: 2002")	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releve Annex IB & IC of t	Unique engine identif (Starting serial numb 022453AF -	Harm	onised st	andards onised st Other	Full Appandards reference Other	Dication Partial ag e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666: 2002")	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releve Annex IB & IC of t	Unique engine identif (Starting serial numb 022453AF -	Harm	onised st	andards onised st Other	Full Apj andards referenc Other	Discation Partial aj e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file seed ocuments Partial Application ce documents Partial Application, see tech. file proof of conformity See technical. file Specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666: 2002") All lines right of ticked boxes must be filled in	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releve Annex IB & IC of the second of the seco	Unique engine identif (Starting serial numb 022453AF -	Harm Tick	onised st	andards onised st Other	Full Apj andards reference Other	olication Partial aj e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file seed ocuments Partial Application ce documents Partial Application, see tech. file proof of conformity See technical. file Specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666: 2002") All lines right of ticked boxes must be filled in	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releva Annex IB & IC of t Annex I.B - Exhaust Emissions Propulsion Engine Identification (Annex Ishaust Emission Requirements (Annex Ibaust Emission Requirements (Unique engine identif (Starting serial numb 022453AF -	Harm Tick	onised si	andards onised st	Full Apparant Apparan	olication Partial al e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 Specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666:2002") All lines right of ticked boxes must be filled in	
Name of engine model or engine family: 3T1(MD115A2) Essential requ (Reference to releve Annex IB & IC of t Annex I.B - Exhaust Emissions Propulsion Engine Identification (Annex Ishaust Emission Requirements (Annex Ibhaust Emission	Unique engine identif (Starting serial numb 022453AF - tirements ant articles in the Directive)	Harm Tick	onised si	andards onised st	Full Apparant Apparan	olication Partial al e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 Specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666:2002") All lines right of ticked boxes must be filled in	
Essential requirements (Annour Exhaust Emission Requirements (Annour Baust Emissions Level (Annex I.C.1) Owner's manual (Annex I C.2)	Unique engine identif (Starting serial numb 022453AF - tirements ant articles in the Directive)	Harm Tick	onised st	andards onised st Other	Full Apparant Apparan	e lication Partial as e docum reference Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 spplication, see tech. file sents ¹ Full Application ce documents Partial Application , see tech. file proof of conformity See technical. file Specify the harmonised ² standards or other reference documents used (with year of publication like "EN ISO 8666:2002") All lines right of ticked boxes must be filled in EN ISO 18854:2015 EN ISO 8665:2006	
Name of engine model or engine family: 3T1(MD115A2) Essential requivation (Reference to relevant Annex IB & IC of the second of	Unique engine identif (Starting serial numb 022453AF - tirements ant articles in the Directive) tirex I B.1) tex I B.2)	Harm Harm	onised si	andards onised si Other	Full Apprandards reference Other	e docum referenc Other	EU-Type Examination certificate (Exhaust emission) SB5A 16 03 57840 089 SB5A 16 03 57840 089 Speciation, see tech. file specify the harmonised 2 standards or other reference documents used (with year of publication like "EN ISO 8666:2002") All lines right of ticked boxes must be filled in EN ISO 18854:2015 EN ISO 8665:2006 EN ISO 14509	

This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the manufacturer that the recreational craft propulsion engine(s) mentioned above fulfil(s) the requirements specified in Article 4 (1) and Annex I of Directive 2013/53/EU.

Name / function: Toshihiro Kudo / Director of engineering Dept.

(Identification of the person empowered to sign on behalf

of the engine manufacturer or his authorised representative)

Signature: Toshihi Kudo
(or an equivalent marking)

Date and place of issue: (yy/mm/dd) 16 / 04 / 01, Tokyo, Japan