



ADVENTURE BY DESIGN

565 de la Montagne Street  
Valcourt (Québec) JOE 2L0  
Canada

### Declaration of Conformity for Sea-Doo Personal Watercraft with the requirements of S.I. 2017/737 as amended up to and including S.I. 2021/1273

Manufacturer: Bombardier Recreational Products Inc.  
Address: 565 de la Montagne, Valcourt, JOE 2L0, Canada

Authorised Representative: BRP Recreational Products UK Ltd.,  
Address: Castle Chambers, 43 Castle Street, Liverpool, L2 9SH

Notified Body for noise emission assessment: International Marine Certification Society  
Address: 53 Rodney Street, Liverpool L1 9ER, England.  
ID Number: 22120

Notified Body for exhaust emission assessment: International Marine Certification Society  
Address: 53 Rodney Street, Liverpool L1 9ER, England.  
ID Number: 22120

Assessment Module of construction: A  , of noise emission: Aa/A1  , of exhaust emission: B+C

Other Community Directives applied:

- Radio Equipment Regulations 2017, UK SI 2017/1206 as amended up to and including SI 2021/1273 (EN 300 330-2, EN 60950-1);
- Electromagnetic Compatibility Regulations 2016, UK SI 2016/1091 as amended up to and including SI 2021/1273 (EN 55012:2007/A1:2009 , EN 61000-6-1:2007);
- Batteries and Accumulators (Placing on the Market) Regulations 2008, UK SI 2008/2164 as amended up to and including UK SI 2020/904;

Engine combustion cycle: 2 stroke <input type="checkbox"/> , 4 stroke <input checked="" type="checkbox"/>	Design and construction	EN ISO 13590:2018 EN ISO 10087:2022
Engine fuel type: Petrol: <input checked="" type="checkbox"/> , Diesel: <input type="checkbox"/>	Exhaust emission	EN ISO 18854:2015
Craft Design Category: C <input checked="" type="checkbox"/> , D <input type="checkbox"/>	Noise emission	EN ISO 14509-1:2018
Craft Trademark : Sea-Doo		

Sea-Doo PWC model	Propulsion engine	Exhaust emission certificate	Engine displ. (cm3)	Rated Power (kW)	Noise emission certificate	# of persons	Length of hull (m)	Width of hull (m)
EXPLORER PRO 170	Rotax 1630 ACE-170	UKEXBORP002	1630,5	125,03	UKSDBORP002	3	3.35	1.25
EXPLORER PRO 230	Rotax 1630 ACE-230		1630,5	169,16	UKSDBORP002	3	3.64	1.25
FishPro SCOUT 130	Rotax 1630 ACE-130	UKEXBORP002	1630,5	100	UKSDBORP003	3	3.27	1.23
FishPro SPORT 170	Rotax 1630 ACE-170	UKEXBORP002	1630,5	125,03	UKSDBORP002	3	3.64	1.25
FishPro TROPHY 170	Rotax 1630 ACE-170	UKEXBORP002	1630,5	125,03	UKSDBORP002	3	3.64	1.25
GTI 130	Rotax 1630 ACE-130	UKEXBORP002	1630,5	100	UKSDBORP003	3	3.27	1.23
GTI SE 130	Rotax 1630 ACE-130	UKEXBORP002	1630,5	100	UKSDBORP003	3	3.27	1.23
GTI SE 170	Rotax 1630 ACE-170	UKEXBORP002	1630,5	125,03	UKSDBORP003	3	3.27	1.23
GTR 230	Rotax 1630 ACE-230		1630,5	169,16	UKSDBORP003	3	3.27	1.23
GTR-X RS 300	Rotax 1630 ACE-300		1630,5	217	UKSDBORP003	3	3.27	1.23
GTX 170	Rotax 1630 ACE-170	UKEXBORP002	1630,5	125,03	UKSDBORP002	3	3.35	1.25
GTX 230	Rotax 1630 ACE-230		1630,5	169,16	UKSDBORP002	3	3.35	1.25
GTX PRO 130	Rotax 1630 ACE-130	UKEXBORP002	1630,5	100	UKSDBORP002	3	3.35	1.25
RXP-X RS 325	Rotax 1630 ACE-325	UKEXBORP001	1630,5	239	UKSDBORP004	2	3.27	1.23
RXT-X RS 325	Rotax 1630 ACE-325	UKEXBORP001	1630,5	239	UKSDBORP002	3	3.35	1.25
Spark for 2 - 60	Rotax 900 ACE-60		899,3	44,13	UKSDBORP001	2	2.78	1.17
Spark for 3 - 90	Rotax 900 ACE-90		899,3	66,19	UKSDBORP001	3	3.02	1.17
Spark for 2 Conv. - 90	Rotax 900 ACE-90		899,3	66,19	UKSDBORP001	2	2.78	1.17
Spark for 3 Conv. - 90	Rotax 900 ACE-90		899,3	66,19	UKSDBORP001	3	3.02	1.17
Spark Trixx for 1 - 90	Rotax 900 ACE-90		899,3	66,19	UKSDBORP001	2	2.78	1.17
Spark Trixx for 3 - 90	Rotax 900 ACE-90		899,3	66,19	UKSDBORP001	3	3.02	1.17
WAKE 170	Rotax 1630 ACE-170	UKEXBORP002	1630,5	125,03	UKSDBORP003	3	3.27	1.23
Wake PRO 230	Rotax 1630 ACE-230		1630,5	169,16	UKSDBORP002	3	3.35	1.25
GTX LIMITED 325	Rotax 1630 ACE-325	UKEXBORP001	1630,5	239	UKSDBORP002	3	3.35	1.25
FishPro Apex 300	Rotax 1630 ACE-300		1630,5	217	UKSDBORP002	3	3.64	1.25

This declaration of conformity is issued under the sole responsibility of the personal watercraft manufacturer. I declare on behalf of the above **model year 2025** personal watercraft manufacturer that the watercraft model(s) and engine(s) mentioned above which are **UK CA** marked comply with all applicable requirements in the way specified and are in conformity with the type for which above mentioned EU type-examination certificate(s) has(have) been issued.

Name & function : Kim Ross

Signature and title: Director, Vehicles Engineering Sea-Doo

Date (yr/month/day) : \_\_\_\_\_, Valcourt, QC, Canada