

Declaration of Conformity

We, **Navico, Inc.** 4500 S. 129th East Ave., Suite 200 Tulsa, OK 74134 USA, declare under our sole responsibility that the following product to which this declaration relates is in conformity with the requirements of **Radio Equipment Regulations 2017** and satisfies all the technical regulations applicable.

The assessment has been carried out in accordance with **Schedule 2** of the above regulations.

Product	RECON TROLLING MOTOR
----------------	----------------------

This product has been tested to the following standards

Standard	Description
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz). Standard covering the essential requirements of article 6.1(a) health.
EN 60204-1:2018	Safety of machinery – Electrical equipment of machines - Part 1: General requirements. Standard covering the essential requirements of article 6.1(a) safety.
EN IEC 62368-1:2014	Audio/video, information and communication technology equipment — Part 1: Safety requirements. Standard covering the essential requirements of article 6.1(a) safety.
EN55012:2007/A1:2009	Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers. Standard covering the essential requirements of article 6.1(b) EMC.
EN 60945:2002	Maritime navigation and radiocommunication equipment and systems – General requirements - Methods of testing and required test results. Standard covering the essential requirements of article 6.1(b) EMC.
EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility. Standard covering the essential requirements of article 6.1(b) EMC.
EN 301 489-17 V3.3.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband and Wideband Data Transmission Systems. Standard covering the essential requirements of article 6.1(b) EMC.
EN 301 489-19 V2.2.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications and GNSS receivers operating in the RNSS band providing positioning, navigation, and timing data; Standard covering the essential requirements of article 6.1(b) EMC.
EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum. Standard covering the essential requirements of article 6.2 radio.
EN 303 413 V1.2.1	Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands; Harmonised Standard for access to radio spectrum. Standard covering the essential requirements of article 6.2 radio.

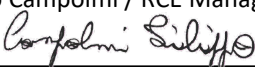
Test reports

Laboratory	Report No.
NCEE LABS	R20220929-20-E2A, R20220929-20-E1C, R20220929-21-S1, R20220929-21-M1
SPORTON LAB	EA1N0955, EW1N0955, ER1N0955

Authorized Representative in UK

Address	Navico UK Ltd, The Boathouse, Town Quay, Southampton, England, SO14 2AQ.
----------------	--

Navico, Inc. 4500 S. 129th East Ave., Suite 200 Tulsa, OK 74134 USA, hereby declare that the equipment specified above conforms to the above Directive and standards for UKCA marking for sale in the United Kingdom.

Signature (signed for and on behalf of Navico Inc.)	Filippo Campolmi / RCE Manager 
Date	16/01/2025

The attention of the purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are contained in the appropriate product manuals.

1 of 2



List of products:

Brand	Product	Product description
LOWRANCE	RECON FW 72" TROLLING MOTOR	Trolling motor with 72" shaft size for freshwater fishing.
LOWRANCE	RECON FW 60" TROLLING MOTOR	Trolling motor with 60" shaft size for freshwater fishing.
LOWRANCE	RECON FW 54" TROLLING MOTOR	Trolling motor with 54" shaft size for freshwater fishing.
LOWRANCE	RECON FW 48" TROLLING MOTOR	Trolling motor with 48" shaft size for freshwater fishing.
LOWRANCE	RECON SW 72" TROLLING MOTOR	Trolling motor with 72" shaft size for saltwater fishing.
LOWRANCE	RECON SW 60" TROLLING MOTOR	Trolling motor with 60" shaft size for saltwater fishing.
LOWRANCE	RECON SW 54" TROLLING MOTOR	Trolling motor with 54" shaft size for saltwater fishing.
LOWRANCE	ADVANCED WIRELESS FOOT PEDAL	Wireless foot pedal to control the trolling motor.
LOWRANCE	FREESTEER REMOTE	Remote to wirelessly control the trolling motor.
SIMRAD	RECON SW 72" TROLLING MOTOR	Trolling motor with 72" shaft size for saltwater fishing.
SIMRAD	RECON SW 60" TROLLING MOTOR	Trolling motor with 60" shaft size for saltwater fishing.
SIMRAD	RECON SW 54" TROLLING MOTOR	Trolling motor with 54" shaft size for saltwater fishing.
SIMRAD	FREESTEER REMOTE	Remote to wirelessly control the trolling motor.
SIMRAD	ADVANCED WIRELESS FOOT PEDAL	Wireless foot pedal to control the trolling motor.