Index

Our vision
Our team 6
Smart Hybrid Boating Solutions
Software
Hardware
Whale Design
Our BlueSpin electric motors
Included accessories
Use cases
Customer testimonial
Contact



Embrace our vision

We are dedicated to simplifying the navigation experience making it smart, accessible and intuitive for all. We want to change habits and encourage all boaters to embrace our intuitive technology with the aim to significantly reduce the impact on oceans, seas and rivers.



Protected environment

Our commitment to the Ocean guides all our actions. By encouraging hybrid boating, we strive to reduce carbon emissions, the use of toxic fluids and physical anchors as well as vibrations and noise. We promote circular economy and local supply chains to minimize our carbon footprint.



Simplified navigation

We believe that the boating experience should be effortless and accessible to all. With that purpose in mind, our integrated solutions leverage electric motors reactivity to allow intuitive navigation, making it as simple as a clic. Combining our teams expertise and technologies together, we've enhanced the user experience through outstanding maneuverability placing pleasure as frontend.



Reconnected with nature

We aim to bring boating back to its essence: a quiet, emission-free journey. We strive to give you the freedom to immerse yourself in nature while safeguarding its delicate balance.

Our team

We are a team of passionate enthusiasts and experts committed to making a positive impact on our seas, oceans, rivers and lakes.

We bring together professionals from various fields, including hardware and software engineering, technical development, supply chain, marketing, sales, and customer support, all driven by a shared goal: to innovate for sustainable boating. Proud of our 100% French manufacturing, we design, develop, and produce our solutions in Arcachon, in western France, ensuring high-quality standards and seamless integration.

BlueNav is part of French Tech dedicated to providing smooth, reliable, and eco-friendly navigation experiences. From our advanced propulsion systems to our intuitive software solutions, the team is focused on creating products that simplify and enhance the boating experience while remaining committed to sustainability.



Smart Hybrid Boating Solutions

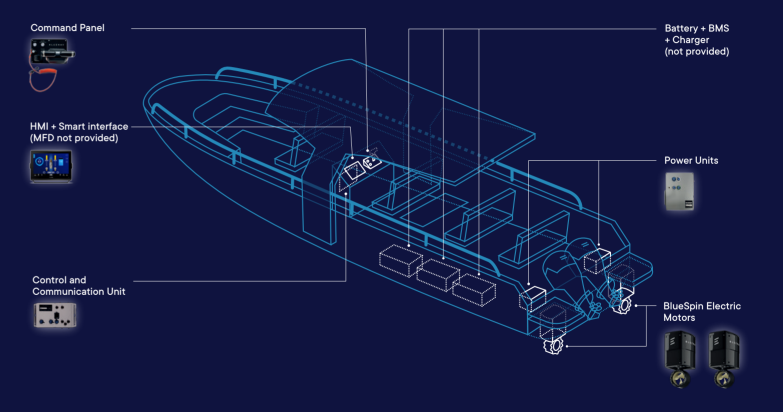
Experience cutting-edge innovation with our all-in-one electric propulsion system. Designed to hybridize most kind of boats, it replaces the need for additional bow / stern thrusters. Aside its silent, responsive and sensitive propulsion, it offers unmatched maneuverability, a virtual anchoring feature, and advanced navigation assistance for precise heading, course, and speed control.

With integrated connectivity, BlueNav ensures proactive support and continuous optimization of your boating experience. Transform your boat with a solution that combines smart technology, reactivity and intuitive control.

Reconnect with nature and rediscover the pure pleasure of navigation.



The BlueNav system



Software

The BlueNav HMI is installed as an application on your MFD screen. On top of the usual information and functionalities, it provides additional features that will enhance your navigation experience.

By connecting our control and communication unit to your NMEA 2000 network, you will also be able to view your navigation information (boat speed, battery status, remaining time range, angle of thrust, kW power for each motor) in one place. Compatible with leading MFD brands.

SIMRAD

FURUNO

B&G

Raymarine

LOWRANCE

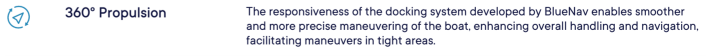
GARMIN.



Smart navigation features

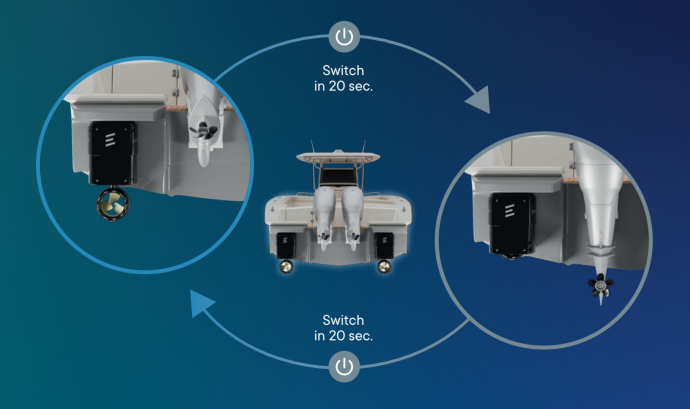
((⇔))	Virtual Anchor	The Virtual Anchor is a software feature of the BlueSpin system that maintains the ground position (GPS coordinates). The motors position the boat's bow facing of main perturbations, such as wind or current.
AUTOPIL	.OT	·
((A:	Heading Hold	Heading Hold is an autopilot software feature of the BlueSpin system, which maintains the boat's heading during navigation.
A- Drift	Course Hold	Course Hold is an autopilot software feature of the BlueSpin system, which maintains the boat's heading during navigation with drift compensation.
® (8)	Waypoint Tracking	Waypoint Tracking is an autopilot software feature of the BlueSpin system enabling the boat to reach one or more waypoints defined in a navigation app.
(S)	Cruise Control	The Cruise Control is an autopilot software feature of the BlueSpin system, enabling navigation at a constant speed.

MANEUVERABILITY





Hardware



BlueSpin main features



Powered by
RIM DRIVE TECHNOLOGY

Rim Drive Motor

This efficient permanent magnet hubless motor offers high thrust at low speed giving intuitive control and high reactivity.



Retractable

Allows you to switch easily from combustion to electric mode with a simple push of a button. Retract your BlueSpin turbine with no drag impact when navigating in combustion mode.



Command panel

Easily navigate your boat thanks to our command panel which provides 1 joystick for direction, throttle levers for propulsion, 4 buttons for on/off - up/down, docking and 1 motor cut-off switch.



360° Propulsion

BlueSpin motors offer exceptional maneuverability, allowing vessels to move in any direction with precision and to spin the boat at 360° without displacement. Their flexible control system enhances the use of software functionalities, optimizing both performance and ease of operation.



Whale Design

Our blades, specific to RDT motors©, are designed to optimize energy consumption and improve propulsion performances.



Charging via Standard plug (230V)

Any available dock plug will charge your batteries. Moreover, BlueNav systems run on 48V, guaranteeing user safety.

Whale Design, enhanced performance

BlueNav's Whale Design embodies the sophistication of nature's influence. Inspired by the graceful dynamics of whales, our hydrodynamics engineers have crafted a harmonious blend of biomimicry and sustainable innovation.

By integrating the bump design of cetacean flippers, our engineers have enhanced operability, resulting in improved thrust at low speeds without compromising top-speed performance.



Our product range

Choose single or twin motors setup, fitting most kind of boats allowing full electric or hybrid configuration.

Outboard 8kW



Outboard 15kW



Inhull 15kW



Stationary 15kW

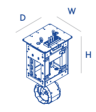




Height	435 mm
Width	363 mm
Depth	514 mm
Weight	55 kg



Height	565 mm
Width	465 mm
Depth	448 mm
Weight	78 kg



Height	638 mm
Width	408 mm
Depth	494 mm
Weight	67 kg



450 mm
625 mm
65 kg

Outboard 8kW

BlueSpin Outboard 8kW is an add-on retractable electric motor designed to integrate to the transom of a boat. It allows for easy installation on both the transom and the waterline of the boat.

Outboard 15kW

BlueSpin Outboard 15kW is an add-on retractable electric motor designed to integrate to the transom of a boat. It allows for easy installation on both the transom and the waterline of the boat.

Inhull 15kW

BlueSpin Inhull 15kW is an add-on retractable electric motor for installation through a well in the hull of a boat.

Stationary 15kW

BlueSpin Stationary 15kW is a non-retractable electric motor designed to be integrated under the hull of a boat.

Included in pack

We design and supply additional accessories for BlueSpin motors to simplify motor integration and improve the customer experience.

Example for a BlueSpin 15kW Outboard standard twin setup



BlueSpin Electric Motors

Twin-motor setup featuring a high-efficiency permanent magnet and a retractable motor.



Command Panel

The command panel provides 1 joystick for direction, throttle levers for propulsion, 4 buttons for on/off - up/down, docking and 1 killswitch.



Embedded Software

The BlueNav HMI user interface is compatible with most MFDs on the market, offering easy access to software options (MFD not included).



15kW Power Unit

An aluminium cast case including: the turbine controller and its air cooling systems, a PCB (Printed Circuit Board), the retractation steppers drivers and power contactor.



Communication and Control Unit

Our communication and control unit box integrates ethernet to MFD, NMEA 2000, 4G.



Connection Cables

Main cables for system connection including fast connectors.

They've gone hybrid

Our clients take pride in using our solution. To date, we have equipped various types of boats, including power catamarans, RIBs, dayboats, cabin boats, Pro work boats, and houseboats.













Hybrid use case

Boat identity

Customer Batopei

Location

Reunion Island

Activity

Whalewatching

Mission

To be thoughtfully respectful of marine animals during tours by reducing noise, vibrations and pollution.

Hardware setup

Total battery installed power 28 kW

Motor installed power 2x15kW

Use and performance metrics

Number of daily outings 4 x 2 hours

Energy consumption breakdown

40% electric and 60% combustion

Energy consumption per outing
Between 12% and 20% of the total battery range

Note: The slight oversizing of the battery pack allows for a full recharge only every two to three days and ensures a return to the marina in electric mode in case of a failure in combustion mode.

WHY OUR SYSTEM IS AN EXCELLENT FIT

- Hybrid Navigation: Seamless mode switch in less than 20 seconds.
- Energy Efficiency: Low energy consumption in electric mode.
- Environmental Protection: Reduced emissions, promoting a cleaner environment and greater respect of the animals.

« The electric mode offers maneuverability in complete silence, allowing us to observe marine mammals without disrupting their natural activities. » Electric Mode Whales observation Saint-Paul



Embark with us today!

Contact

BlueNav

17 Quai du Capitaine Allègre 33120 Arcachon FRANCE

www.bluenav.com +33 (0)5 56 83 70 25

Sales department

sales@bluenav.com

Technical support

support@bluenav.com

Marketing

marketing@bluenav.com

De Stille Boot

Distributor for The Netherlands

It Butlan 9 8621 DV Heeg The Netherlands

destilleboot.nl/bluenav +31 515 44 44 28

Additionnal information here





Live the experience

BLU \lesssim NAV

