

GPASEABOTS

Blue Smart Kit

Hybridization and automation system

Turn any boat into an electric
smart platform



A company of

GPAINNOVA

Blue Smart Kit is a versatile system that transforms any leisure boat in a technologically advanced and hybrid yacht

Advantages

Fuel-saving and low maintenance

Improved maneuverability

Quiet navigation

Environmentally friendly

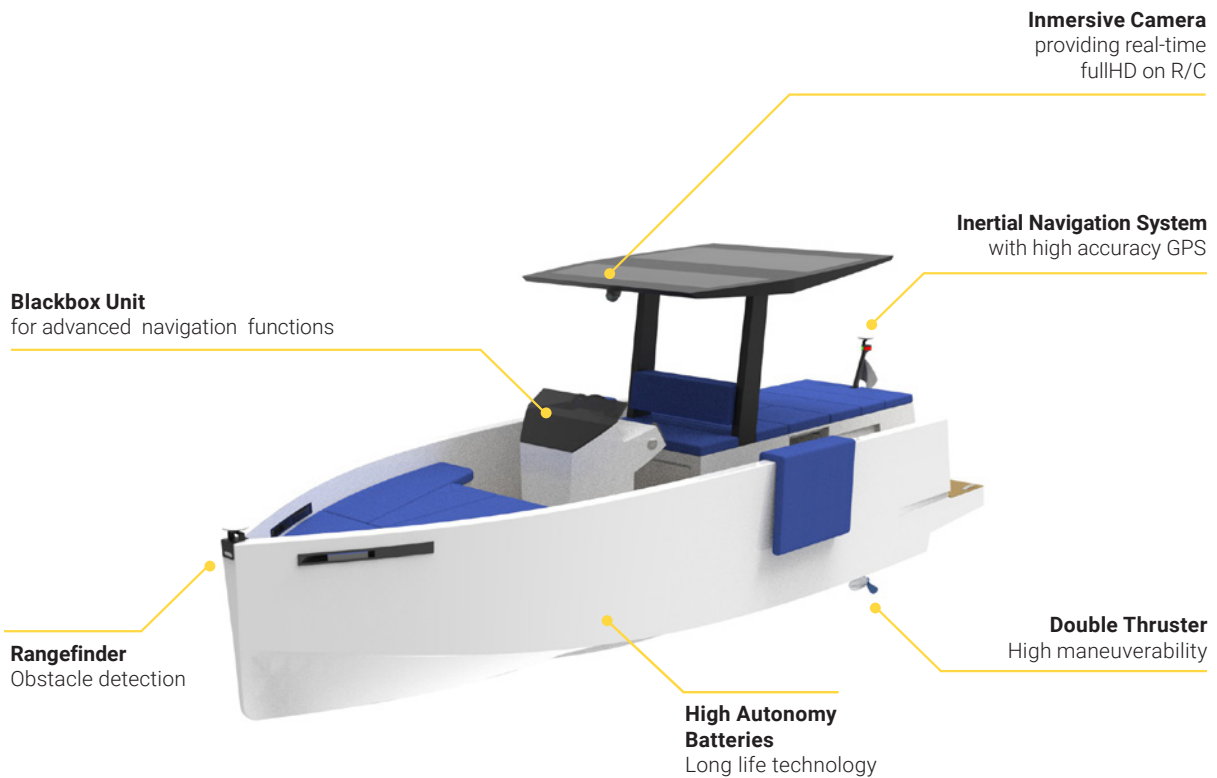


Possibility of advanced functions*

- Unmanned remote control
- Autonomous navigation mode
- Unanchored fixed position mode

Blue Smart Kit Hybridization and automation system

Features



Remote Control



On Board Control



All the naval robots technology from GPA SEABOTS, applied to leisure boats

System components



Blackbox unit

Controls navigation functions and peripherals



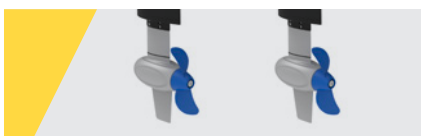
Inertial Navigation System (INS)

with high sensitivity GPS to precisely perform of autonomous navigation



Remote Control

Intuitive remote control to conduct all kinds of navigation modes and monitor yacht data and video



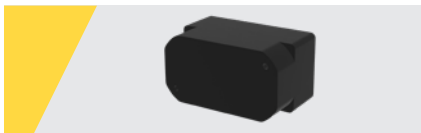
Double Thruster

Improved maneuverability (up to 6Kw each)



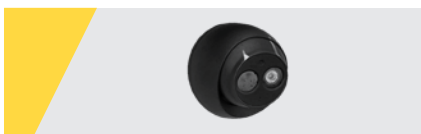
Propulsion Batteries

Wide range of available capacities (up to 18Kwh)



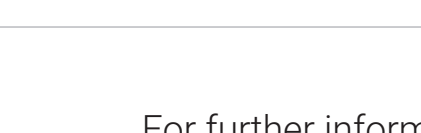
On Board Controller

Manual control from cockpit



Rangefinder

Obstacle laser detection system to avoid collisions



Immersive cameras

Real-time fullHD on command unit
Infrared (IR) night vision

Price under request.

For further information contact to info@gpaseabots.com

GPASEABOTS

Blue Floating Technology

www.gpaseabots.com

stay tuned
#gpaseabots
#seabots

A company of

GPAINNOVA

+34 931 256 536

info@gpaseabots.com

C/ Maracaibo 1. 08030 Barcelona

*The use of autonomous and/or unmanned vehicles shall be conducted only according and under the laws of each country. This recording has been shot in Barcelona, according to the Spanish law. During the filming, although the boat was driven remotely, and although it cannot be seen, there was a prepared and qualified crew member onboard ready to take control of the boat if its was necessary. The filming has been shot in a controlled environment by qualified personnel.