



## BLUESPIN OUTBOARD 15kW

### Twin motors (2 x 15kW)

#### Product data

#### Description

BlueSpin Outboard 2x15kW is an add-on electric solution designed to effortlessly integrate onto the transom of boats whether they are newbuilds or undergoing refit.

It allows any kind of boat to have an hybrid propulsion enjoying both combustion engines and electric motors.

#### Key features

The BlueSpin Outboard offers numerous advantages:



- Propulsion unit
- Electric motor
- Retractable
- 360° maneuverability
- Compact design



- Use
- Silence
- No vibration
- Zero emissions
- Reactive & intuitive control



- Integration & maintenance
- Quick & easy installation
- No structural modification
- Low maintenance
- Newbuild or refit

#### Components

- Propulsion Unit : 2 x BlueSpin Outboard 15kW
- Power Unit: 2
- CCU (ethernet to MFD, NMEA 2000): 1
- Command Panel (twin motors): 1
- HMI software (compatible with main MFD manufacturers)
- Cables set
- Documentation

#### Applicable harmonized standards

- EN ISO 16315 : 2016 - EN ISO 25197 : 2020
- EN ISO 13297 : 2021 - EN ISO 11192 : 2018
- EN ISO 8846 : 2017

#### Directives

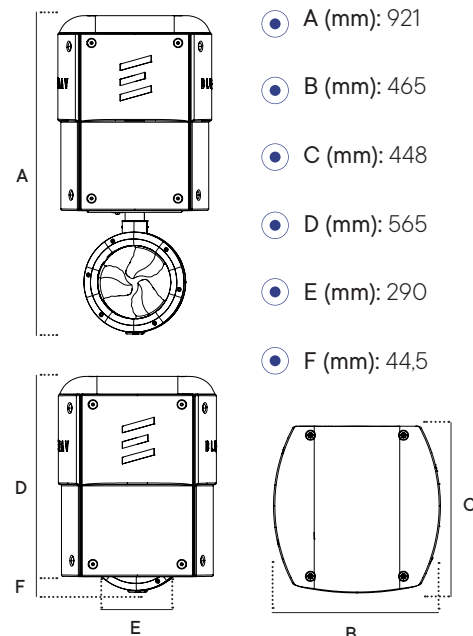
- Directive 2013/53/EU Recreational Craft Directive - Directive 2014/30/EU

## Technical data

- **Input power (kW):** 30 → (2 x 15kW)
- **Equivalent combustion engine (hp):** 50
- **Rated voltage (V):** 48
- **Rated current (A):** 2 x 300
- **Max current surge (A):** 2 x 350
- **Max Speed (rpm):** 1500
- **Motor temperature sensor type:** PT1000
- **Power & control motor cables length (m):** 2,5
- **Power Unit weight (kg):** 15,6
- **Propulsion Unit weight (kg):** 2 x 78
- **Turbine IP rating:** IP68 - Sea water resistant
- **Control unit IP rating:** IP21

## Dimensions

### Propulsion Unit



## Part number

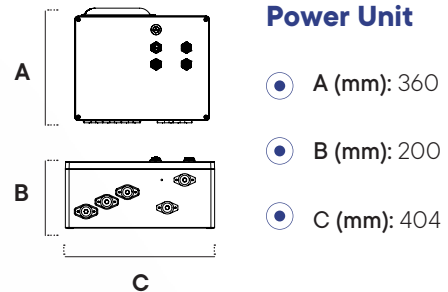
- Twin motors outboard: 01.00.0014

## Packaging

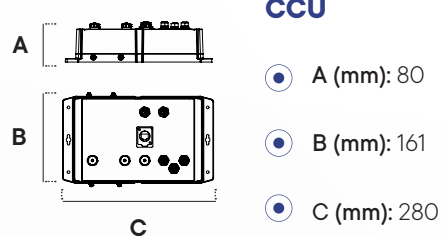
- Total dimensions (mm): W 800 x L 1200 x H 950 (including pallet)

## Storage

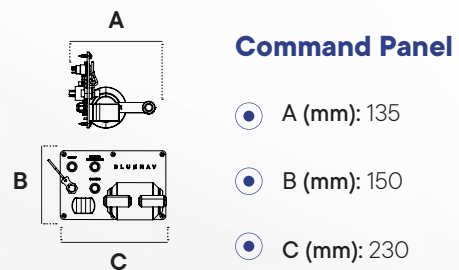
- **Temperature:** between 5°C and 40°C
- **Relative humidity:** 60% maximum



### Power Unit



### CCU



### Command Panel

Patents and pending patents protected and Trademarks registered.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Users are advised to ensure that they refer to the latest version of this data sheet. All products, services and information supplied are provided under our standard sales conditions. You should consult our local representative if you require any further information.

BLUENAV - 80 av Général Leclerc, 33260 La Teste de Buch - France - [contact@bluenav.com](mailto:contact@bluenav.com) - [www.bluenav.com](http://www.bluenav.com)