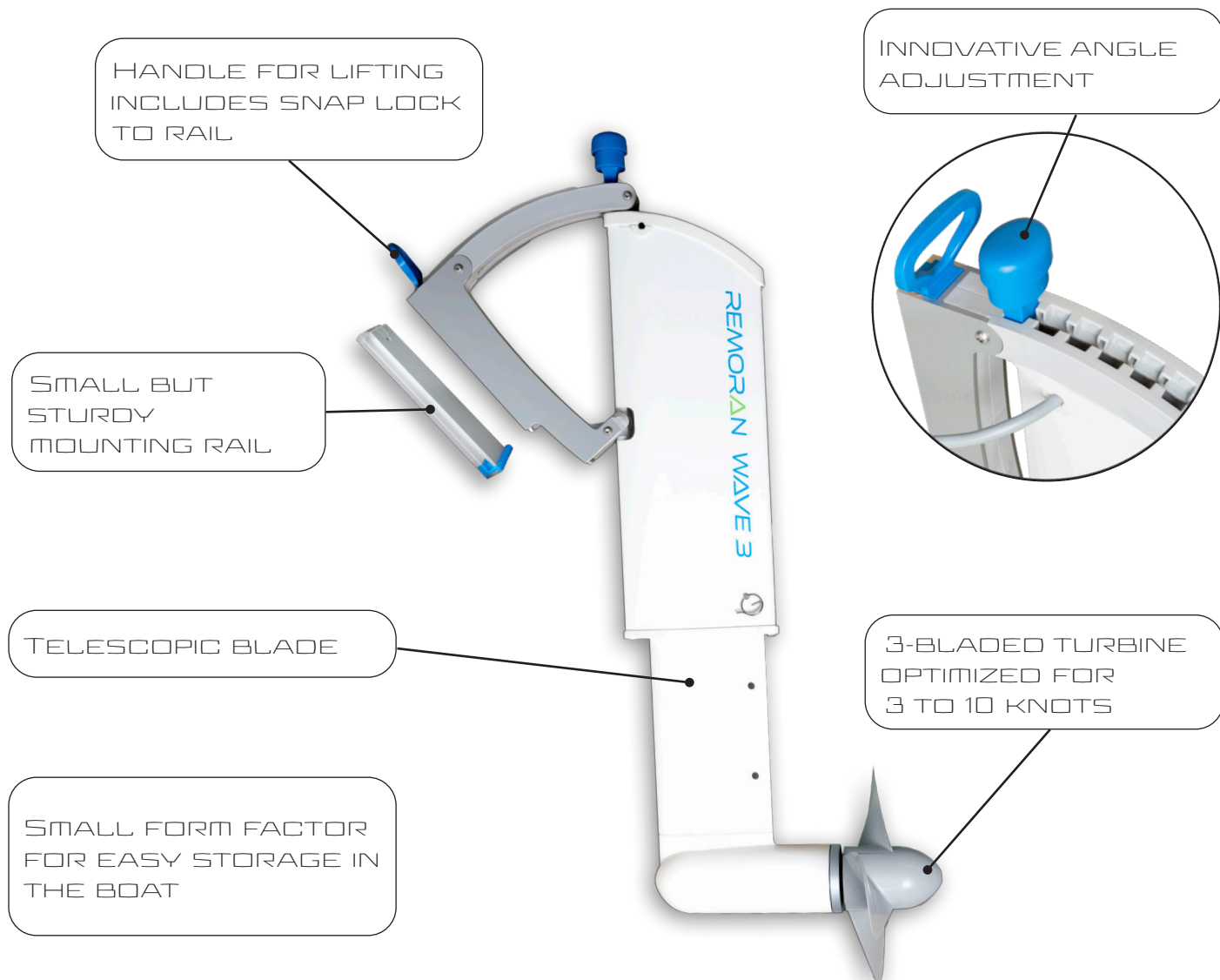
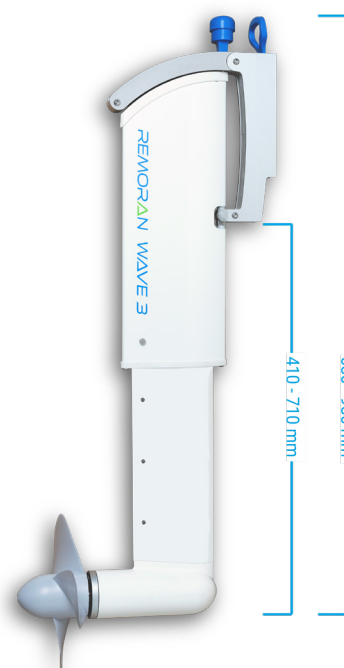


REMORAN™ WAVE 3



Technical details

Length of outboard unit	680 - 980 mm
Weight of outboard unit	7,5 kg
Maximum operation speed	15 knots
Output voltage	12V/24V
Compatible battery technologies	Pb, AGM, Lithium
Warranty	2 years



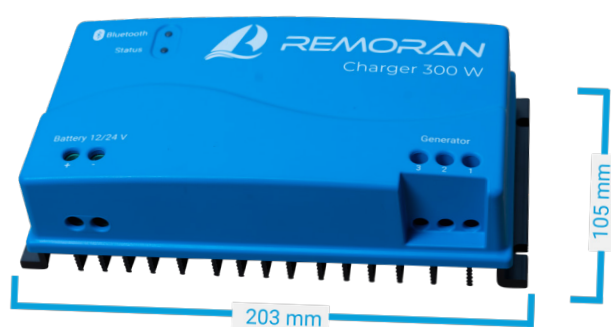
Contents of the sales package

1.	1 pc	Hydrogenerator outboard unit with 2m cable and female connector
2.	1 pc	Mounting rail
3.	1 pc	Three-bladed turbine
4.	1 pc	Generator cable 2m with male connector
5.	1 pc	Remoran™ Charger 300W electronic charger
6.	1 pc	Ferrite filter
7.	1 pc	Quick guide mounting instructions
8.	1 pc	Mounting accessories kit

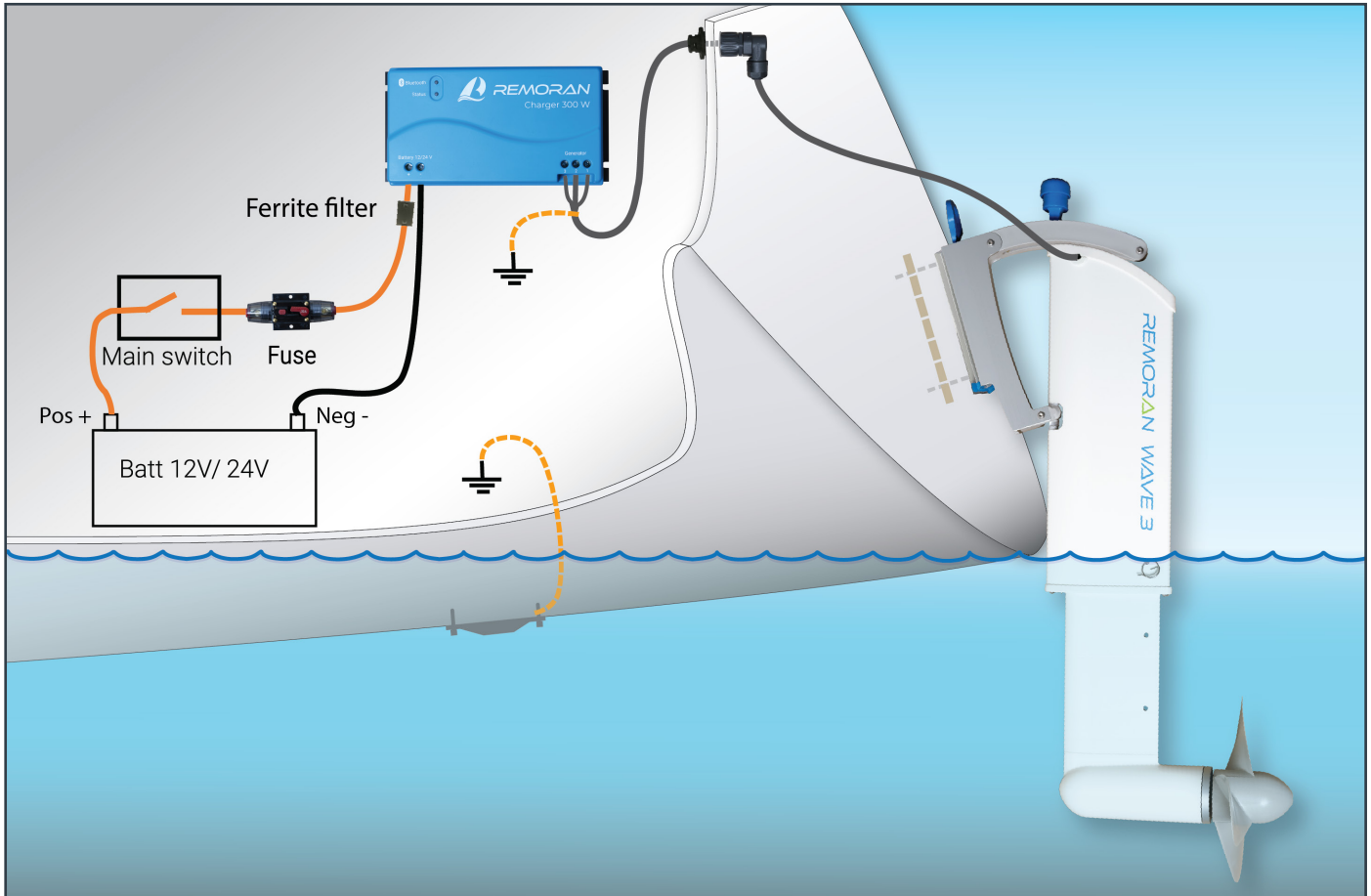


Remoran™ Charger 300W

- ✓ Converts electricity from the generator to DC voltage suitable for batteries
- ✓ Automatical battery voltage detection (12V/24V)
- ✓ LED indicators for charging and error states
- ✓ Collects information about the charging process viewable using our mobile app
- ✓ **Bluetooth® wireless technology** connection to your mobile device
- ✓ Weight 620 g
- ✓ Operating temperature range: -10°C to +55°C

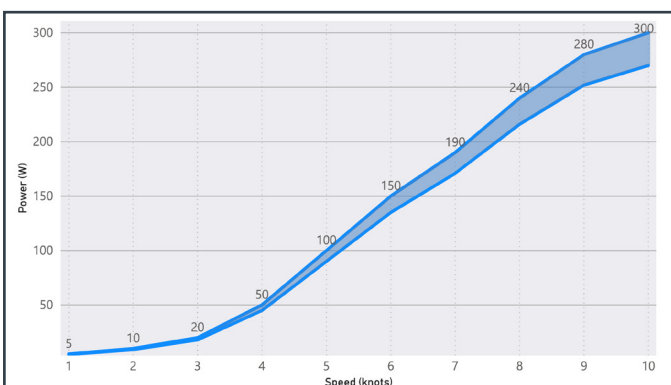


Installation

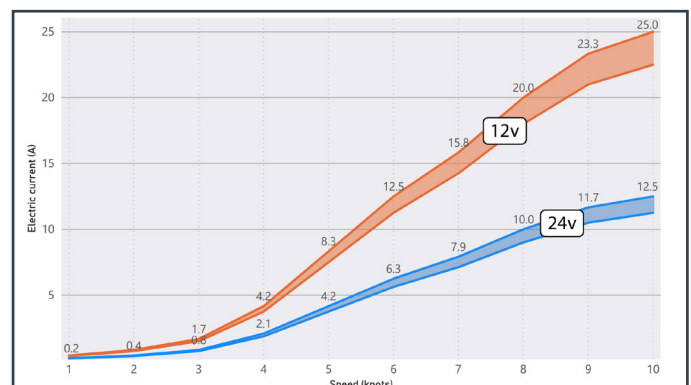


1. The outboard unit is secured to the boat by a mounting rail. The rail is mounted on the boat transom using bolts passed through two drilled holes.
2. The lead-through connector must be installed on the boat deck or transom close to the generator within reach of the generator cable. A 22mm hole is drilled for the connector, which is mounted using screws and sealed using an included O-ring.
3. The charger must be installed inside the boat and connected to the generator cable and the charging leads to the boat batteries. The red (+) charging cable must be fitted with a ferrite filter near the charger and a 40A fuse as close as possible to the battery or the main switch.

Performance



Power at different speeds



Electric current at different speeds



Harventajankuja 3,
FI-24130 Salo,
Finland



info@remoran.fi



+358 40 705 0155



RemoranOy

GREEN ENERGY BOATING

www.remoran.eu