

# ELECTRIC OUTBOARD

## RemigoOne Neo 1500W

4HP equivalent

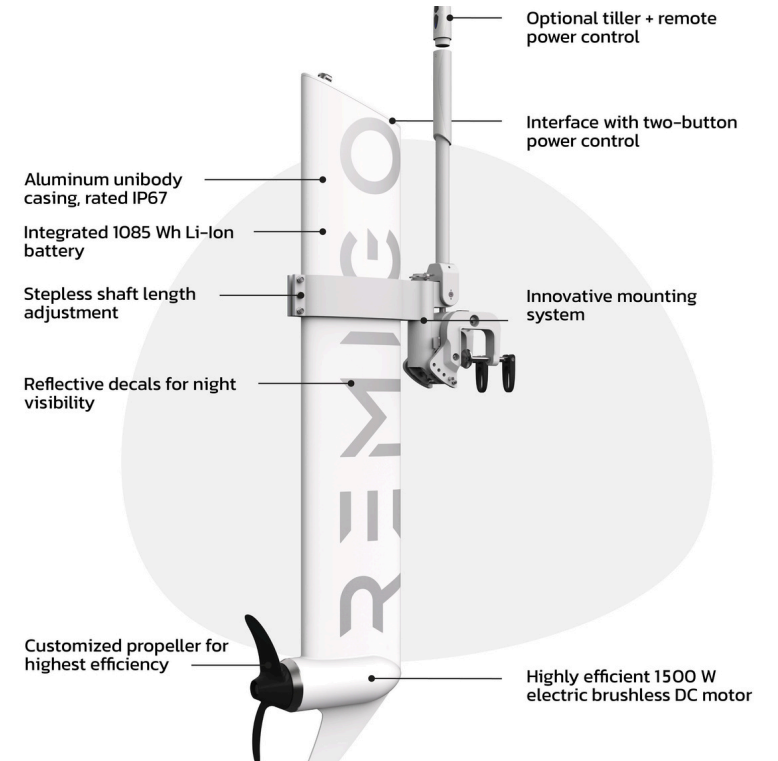
RemigoOne Neo is shaped like a rudder with integrated battery, meaning you can remove your MiniCat rudder, install the RemigoOne Neo and steer directly with the motor.. It's lightweight (just 12 kg), silent, and maintenance-free, with an adjustable transom bracket that adjusts to both short and long shaft setups. No need to choose between models — RemigoOne Neo adapts to your boat.

€ 2.400,00

### PERFORMANCE SHEET

	Speed in knots (km/h)	Range in NM (km)
eco	2.0 (3.7)	30.0 (55.6)
cruise	3.0 (5.5)	12 (22.2)
full speed	5.0 (9.3)	5.0 (9.3)
boost	5.5 (10.2)	4.2 (7.8)

Price is excluding VAT and shipping cost





€ 180,00

Remote control



€ 160,00

Bag / Backpack



€ 220,00

Aluminum Propeller



€ 385,00

Transom Bracket



€ 60,00

Storage Wall Mount



€ 390,00

Solar Charging Setup



€ 105,00

Standard AC Charger



€ 200,00

Fast AC Charger



€ 80,00

DC Charger

# ACCESSORIES & SPARE PARTS

## RemigoOne Neo 1500W

When paired with a 1085-Wh battery and a 3.40 m inflatable boat, the RemigoOne Neo delivers impressive range across different power settings:

- **Full throttle:** At maximum output, the RemigoOne Neo powers the boat at approximately 9.2 km/h for about one hour — covering a total distance of 9.2 km. Perfect for short, fast transfers or quick outings.
- **Cruising mode:** Dialing back to moderate power extends your time on the water to around 4.5 hours, cruising comfortably at 5.5 km/h. That gives you a range of roughly 25.6 km — ideal for relaxed exploration or day trips.
- **Eco mode:** For long, leisurely journeys, the Remigo One Neo can run at just 75 watts of power, maintaining a steady pace of 3.7 km/h for up to 15 hours. That's a remarkable 55 km of range — all from a single battery charge.

### PACKAGE INCLUDES:

- RemigoOne Neo Electric Outboard
- Tiller Bracket
- Transom Bracket
- Standard AC Charger
- 2x RemigoOne Neo Key
- Toolset
- User manual

# ACCESSORIES & SPARE PARTS

## RemigoOne Neo 1500W

---

### Technical specifications

input power standard / boost mode	1000 W / 1500 W
motor type	brushless DC
static thrust standard / boost mode	31 kg / 36 kg
comparable petrol outboard	3 HP / 4 HP in boost mode
battery	integrated 1085 Wh Li-Ion
nominal voltage	36 V
maximum voltage	42 V
charging time 100 - 240 V	6 h (standard charger - included)
charging time 100 - 240 V	3 h (fast charger - optional)
charging time 12 - 24 V	10 - 12 h (DC charger - optional)
outboard weight with / without bracket	15.5 kg / 13 kg
shaft length	15 - 23 inch (S-XL equivalent)
control type	two-button control on interface / remote (optional)
steering	lockable
tilting	manual
trim	manual, 4 positions
reverse	yes
outboard dimensions h x w x d	1250 mm x 295 mm x 90 mm

Charging Cable Extension 6 m	€ 55,00
Charging Cable Extension 10 m	€ 70,00
Solar Charger	€ 105,00
Solar Panels 200W	€ 300,00
Propeller RemigoOne Neo	€ 80,00
Magnetic Killswitch	€ 18,00
Anode set - Zn	€ 44,00
Anode set - Mg	€ 44,00
Tiller Bracket	€ 220,00
Shear pins - 5 pcs	€ 2,00
Safety Bracket Pin	€ 10,00
Mounting Screw Set	€ 15,00
Mounting Screw Handle	€ 6,00
Replacement Battery (1085 Wh)	€ 800,00

Prices are excluding VAT and shipping cost