



## About the motor



MOST ROBUST DESIGN
SMART HANDLING
QUIET & RELIABLE OPERATION

The whole motor with 2.2kW (24VDC) and 4.3kW (48VDC) consists of aluminum and guarantees the max. robustness. The integrated anticavitation plate prevents the airventilation and guarantees the max. efficiency at the propeller. The in standard delivery included 5" Smart Touchscreen Display with integrated GPS shows the user all relevant lifetime data in the desired unit. The gear- & sensorless asynchronous motor design ensures a reliable operation. All these things give boater a clean and state-of-art boating experience.



- Most robust design (all necessary parts of the motor consist of salt-water resistant aluminium)
- The integrated anti-cavitation plate prevents the air-draw of propeller and gurantees the max. efficiency
- All underwater parts are additionally coated with a special coating which is usually used in pipeline construction and ensure a 100% corrosion protection
- The suspension has all necessary functions incl. tilting up and down in case of any collision with ground
- The gear- & sensorless AC synchronous motor design ensures a reliable operation event there is water in the motor housing



### Environmental Statement

- Manufactured in the own facilities in Austria
- Short supply chain with local suppliers
- Most of the used materials have a recycled background
- Aquamot always has the aim to extend the lifetime of their products to have a big sustainability for user and nature
- The electricity from the production process is produced by our PV-power system or comes from green supplier like hydro-energy (>90%)
- Use of economical friendly lubricants
- Through sustainable production process all our motors are allowed to be used in controlled drinking water facilities



# Get to know Trend 2.2 & 4.3











#### 5" Smart Touchscreen Display









#### **OFFICIAL DEALER**

#### **GET IN TOUCH**

+ 43 (0) 7682 8535 www.aquamot.com office@aquamot.com Heroalstrasse 5, A- 4870 Vöcklamarkt





@aquamot\_electricmotors