Outboard motors TREND 1.1 - 1.6

Benefits

- Most powerful electric outboard motors with an integrated Lithium battery on the market
- Biggest battery capacity in standard equipment
- Without any cables - the models Trend 1.1 & 1.6 can be handled without any visible cables
- Lithium cell from international well-known suppliers
- Superior robustness through the light aluminum housing
- Fast stowed and carried away
- Tiller can be fixed in height
- Obtainable with tiller and remote control
- Brushless motor technology
- Trimtable and swing up by hand

Aquapedia

You ask – We answer

WHICH MOTOR FOR WHICH BOAT?
Both motors are applicable for infant boats, small dinghies and other small boats. Having satisfactory reserves for wind and wave we recommend depending on the hull type the model Trend 1.1 up to 1.5 tons, and Trend 1.6 up to 1.8 tons.

WHAT IS THE CRUISING RADIUS WITH ONE 640 WH BATTERY?
The cruising radius can be doubled with a 1.280 Wh battery.

HOW CAN THE CRUISING RADIUS BE INCREASED?
The cruising radius can be prolonged through to using an extra battery 640 Wh or 1.280 Wh which is easy to change. The second battery can be bought budget-friendly at an Aquamot dealer.

HOW SAFE IS THE AQUAMOT TREND?

- High safety cells made from well-known manufacturers incl. the high-intelligent BMS ensure highest possible safety. Certainly this battery is a safety partner.

WHAT IS INCLUDED AT THE STANDARD SCOPE OF DELIVERY?

- The integrated display shows the status of the battery. It is also possible to see this information through the backlight during night and dawn.
- The safety partner
- The BMS ensure highest possible safety
- The integrated display shows the status of the battery
- The display indicates the remaining charge of the battery and additional important data
- Various safety functions like over- and under-voltage, short circuits, over- and under-temperature, etc. 8 years after date of manufacturing the battery has to verify by an Aquamot Service Center to insure the max. safety.

WHAT IS THE WARRANTY?
The warranty period is 2 years from the date of purchase for non-commercial use.

Model and accessories overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Control</th>
<th>Comp. cond. shaft</th>
<th>Thrust</th>
<th>Integrated battery</th>
<th>Battery</th>
<th>Weight</th>
<th>Shaft Height</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend 1.1S-P</td>
<td>1.100 W</td>
<td>Tiller</td>
<td>3.5 hp</td>
<td>72 lbs</td>
<td>640 Wh – Li-Ion</td>
<td>14.2 kg</td>
<td>62 cm</td>
<td></td>
<td>2 Years</td>
</tr>
<tr>
<td>Trend 1.6S-P</td>
<td>1.600 W</td>
<td>Tiller</td>
<td>5.0 hp</td>
<td>89 lbs</td>
<td>640 Wh – Li-Ion</td>
<td>15.3 kg</td>
<td>62 cm</td>
<td></td>
<td>2 Years</td>
</tr>
<tr>
<td>Trend 1.1L-P</td>
<td>1.600 W</td>
<td>Remote</td>
<td>3.5 hp</td>
<td>72 lbs</td>
<td>640 Wh – Li-Ion</td>
<td>15.9 kg</td>
<td>71 cm</td>
<td></td>
<td>2 Years</td>
</tr>
<tr>
<td>Trend 1.6L-P</td>
<td>1.600 W</td>
<td>Remote</td>
<td>5.0 hp</td>
<td>89 lbs</td>
<td>640 Wh – Li-Ion</td>
<td>15.3 kg</td>
<td>62 cm</td>
<td></td>
<td>2 Years</td>
</tr>
<tr>
<td>Spare Battery Trend 1.1 S + L</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>640 Wh – Li-Ion</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2 Years</td>
</tr>
<tr>
<td>Spare Battery Trend 1.1 S + L</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>640 Wh – Li-Ion</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2 Years</td>
</tr>
<tr>
<td>Shore charger for 1.280 Wh battery</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>640 Wh – Li-Ion</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Shore charger for Trend 1.1 and 1.6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>45 cm</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

COMFORTABLE ON-BOARD COMPUTER
The integrated display shows the status of the battery. It is also possible to see this information through the backlight during night and dawn.

HIGH PERFORMANCE LITHIUM BATTERY INCL. BMS WITH REDUNDANT PROTECTIVE FUNCTIONS
The 640 Wh light weight lithium battery offers a superior safety system in addition to a considerable performance.

High safety cells made from well-known manufactures incl. the high-intelligent BMS ensure highest possible safety. Certainly this battery is a safety partner.

HIGH EFFICIENT & CALM PROPULSION CHAIN

- Quiet & Powerful – these specifications have to have a first-class electric outboard motor. This can be only realized through a direct drive with a gearbox and a superior propeller design.

FIN INCL. INTEGRATED ANODE
The fin improves the steering of the boat and furthermore it protects the motor against running aground. The anode protects against corrosion also in sea-water.

ROBUST, FLOW-OPTIMIZED ALUMINUM HOUSING
Standard electric outboard motors with this power consist of less robust plastic. All Trend motors are designed and manufactured of a high-tensile aluminum for having the highest robustness.

SOPHISTICATED SUSPENSION
It goes without saying that an outboard motor is able to trim in 3 positions and swing up by hand. But this motor swings up automatically when it touches on the ground. This is brand new.

Furthermore the suspension has an additional loose for bolting it against shaft.

VERTICALLY ADJUSTABLE TILLER
The tiller is adjustable in height. Therefore the Aquamot Trend is comfortable to use for fisherman and sailor.

A tiller extension is also available. Alternative the Trend can be delivered for remote control.

profiles shaft design

- The steering of the motor has been improved through the design of the shaft. There are 3 different shaft lengths available: S, L and XL

robust, flow-optimized aluminum housing

- Standard electric outboard motors with this power consist of less robust plastic. All Trend motors are designed and manufactured of a high-tensile aluminum for having the highest robustness.

functions

- The integrated display shows the status of the battery. It is also possible to see this information through the backlight during night and dawn.
- The integrated display shows the status of the battery. It is also possible to see this information through the backlight during night and dawn.
- The integrated display shows the status of the battery. It is also possible to see this information through the backlight during night and dawn.
- The integrated display shows the status of the battery. It is also possible to see this information through the backlight during night and dawn.

general

- The steering of the motor has been improved through the design of the shaft. There are 3 different shaft lengths available: S, L and XL
- Standard electric outboard motors with this power consist of less robust plastic. All Trend motors are designed and manufactured of a high-tensile aluminum for having the highest robustness.

PROFILES SHAFT DESIGN

- The steering of the motor has been improved through the design of the shaft. There are 3 different shaft lengths available: S, L and XL
- Standard electric outboard motors with this power consist of less robust plastic. All Trend motors are designed and manufactured of a high-tensile aluminum for having the highest robustness.

The cruising radius can be prolonged through to using an extra battery 640 Wh or 1.280 Wh which is easy to change. The second battery can be bought budget-friendly at an Aquamot dealer.

WHAT IS THE CRUISING RADIUS WITH ONE 640 WH BATTERY?
The cruising radius can be doubled with a 1.280 Wh battery.

HOW CAN THE CRUISING RADIUS BE INCREASED?
The cruising radius can be prolonged through to using an extra battery 640 Wh or 1.280 Wh which is easy to change. The second battery can be bought budget-friendly at an Aquamot dealer.

WHAT IS THE WARRANTY?
The warranty period is 2 years from the date of purchase for non-commercial use.