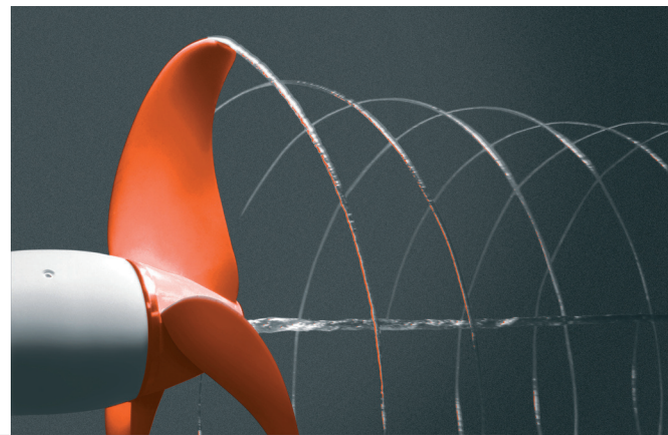


Key improvements of Travel 503/1003 models:

- Fully waterproof design, IP 67 (all components can be submersed for 1 hour at 1 metre below surface without any harm).
- Integrated GPS and information system: provides precise real-time information on battery charge status, remaining range at current speed, speed over ground and power consumption (GPS-receiver located in the battery, information display located in the tiller).
- Improved mechanical stability, ruggedness and suitability for salt water use.
- 20% higher power.
- Approx. 10% higher efficiency.
- 30% higher battery capacity for the Travel 1003.
- All models can be solar-charged during operation.
- Audible alarm warns when battery charge status reaches 30%



Ordering information

Item #	Product	Description	RRP incl. GST
1120-00	Travel 503 S	Equivalent to 1.5 hp gasoline outboard; including integrated 300 Wh LIMA high performance battery and charger, shaft length 59 cm	2,215
1121-00	Travel 503 L	Equivalent to 1.5 hp gasoline outboard; including integrated 300 Wh LIMA high performance battery and charger, shaft length 71 cm	2,295
1122-00	Travel 1003 S	Equivalent to 3 hp gasoline outboard; including integrated 400 Wh LIMA high performance battery and charger, shaft length 59 cm	2,695
1123-00	Travel 1003 L	Equivalent to 3 hp gasoline outboard; including integrated 400 Wh LIMA high performance battery and charger, shaft length 71 cm	2,765
1124-00	Spare battery 300 Wh for Travel 503/1003 models	LIMA high-performance battery with integrated GPS receiver, 300 Wh, 29.6 V, 10 Ah, can be used for Travel 503 and 1003 models	790
1125-00	Spare battery 400 Wh for Travel 503/1003 models	LIMA high-performance battery with integrated GPS receiver, 400 Wh, 29.6 V, 13 Ah, can be used for Travel 503 and 1003 models	945
1127-00	Battery charger for Travel 503/1003 batteries	80 watt charger (40 V, 2 A) for charging Travel 503/1003 batteries, for power connection to 100-240 V and 50-60 Hz	95
1901-00	Spare propeller Travel 503	12" x 10" variable-pitch-variable-camber (VPVC) propeller developed especially for the torque characteristic and performance range of Torqeedo-motors. Made of impact-resistant glass-fibre reinforced PBT(polybutylene terephthalate), complete with nuts, disc springs and shear pin	165
1917-00	Spare propeller Travel 1003	Variable-pitch-variable-camber (VPVC) propeller developed especially for the torque characteristic and performance range of Torqeedo-motors. Made of impact-resistant glass-fibre reinforced PBT(polybutylene terephthalate), complete with nuts, disc springs and shear pin	165

Australia

Torqeedo Australia
0410 538 334
claude@torqeedoaustralia.com
www.torqeedoaustralia.com

Europe and international

Torqeedo GmbH
Petersbrunner Str. 3a
82319 Starnberg
Germany
T +49-8151-268 67-0
F +49-8151-268 67-19

The Torqeedo Shop

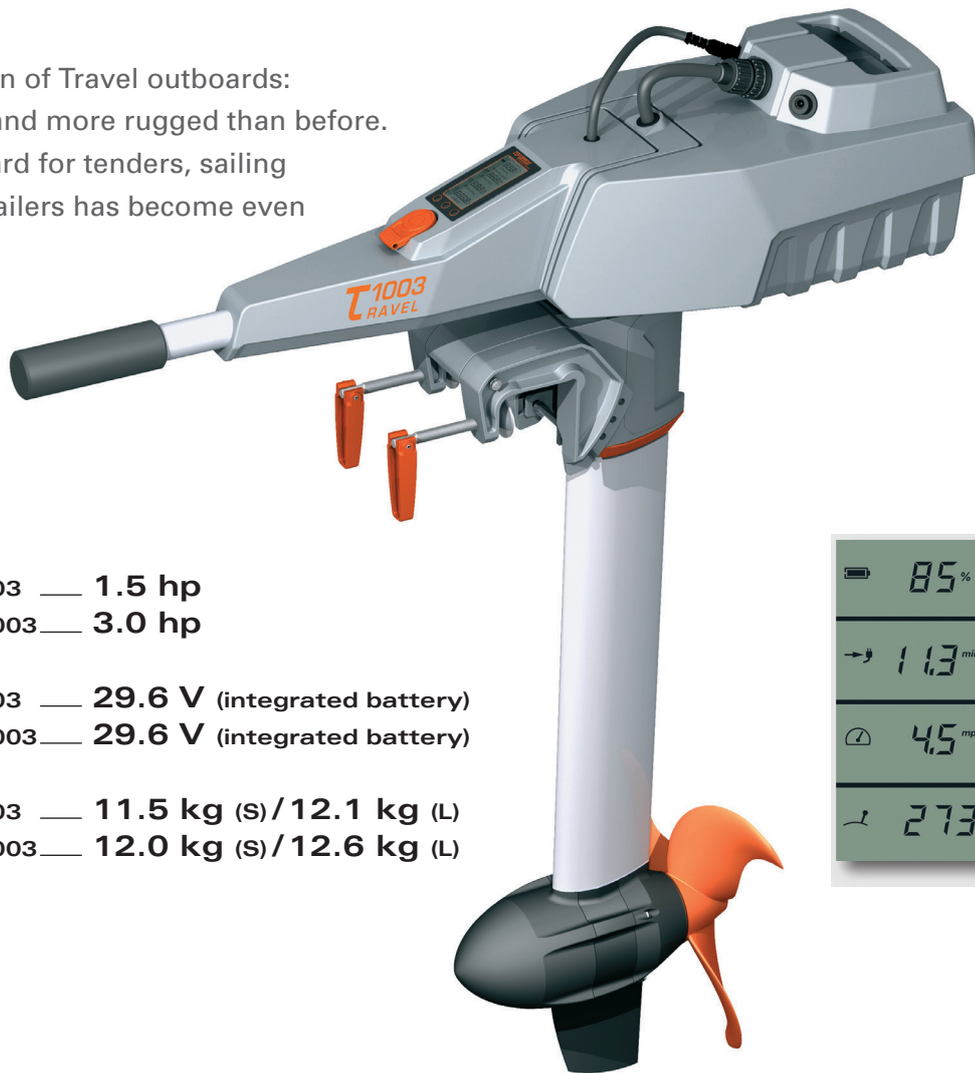
Princes St Marina
Newport NSW 2106
02 80033605
0409466271

www.thetorqeedoshop.com.au

www.torqeedo.com
www.torqeedo.com.au

Travel – 503 and 1003 models NEW

The new generation of Travel outboards: smarter, stronger and more rugged than before. The perfect outboard for tenders, sailing dinghies and daysailers has become even better.

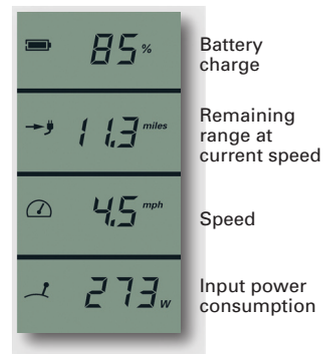


Travel 503 — 1.5 hp
Travel 1003 — 3.0 hp

Travel 503 — 29.6 V (integrated battery)
Travel 1003 — 29.6 V (integrated battery)

Travel 503 — 11.5 kg (S) / 12.1 kg (L)
Travel 1003 — 12.0 kg (S) / 12.6 kg (L)

2 Jahre
Garantie



Details

Which Travel motor for which boat?

The Travel 503 and 1003 models are both suitable for inflatables, small boats and sail boats. We recommend the Travel 503 for sail boats up to a weight of 750 kg, and the Travel 1003 up to a weight of 1.5 tons. Both models consume the same level of energy at the same speed. The stronger Travel 1003 has 30% higher battery capacity and therefore superior range. Both models are available in long and short shaft versions. Battery charge time: The battery recharge time from empty to full ranges between some 5 hours (Travel 503) and 7 hours (Travel 1003).

Lithium-manganese battery life expectancy:

Charge cycles are not the main factor affecting the service life of the lithium-manganese battery. The battery does not have a memory-effect. Generally, a loss of capacity of 4% per year can be assumed. Ageing is accelerated if the battery is exposed to high temperatures for long periods and if it is stored fully charged for long periods. Therefore, the battery can be used in very hot conditions, but should be removed from the sun and stored in a cool place when not used. If it is stored for a longer period of time, its charge status should be about 50%. If these instructions are followed, your battery will have a life expectancy of some 6-10 years. Integrated battery specifications:

The battery of the Travel motors have a capacity of 300 Wh (Travel 503) and 400 Wh (Travel 1003). The batteries are rated 10 Ah @ 29.6 V (Travel 503) and 13 Ah @ 29.6 V (Travel 1003). Charging from solar:

The battery can be solar-charged during use. It comes with a charge connector that accepts 24 V solar chargers with power input of 4 Amps at maximum.

Charging from the on-board power supply:

To charge the battery from an on-board power supply, you will need an inverter that converts the on-board voltage to a value between 100 and 240 V (standard power outlet voltage, country-specific voltages may vary). The charger provided in the supply package connects to the inverter. High-efficiency inverters are available on the market at very affordable prices. Watertightness:

All motor components are watertight, protected against complete immersion. Safety: The motor shuts off when the magnetic key on the remote throttle control is removed. Therefore, for safety reasons, the magnetic key should be attached to the wrist or the life vest.