

TRAVEL. THE ORIGINAL.

- + Lightest outboards in their power class
- + Highest overall efficiency + Quietest electric outboard
- + Most dynamic motor response
- Onboard computer with GPS, remaining range, charge status and additional functions



Ideal for tenders, dinghies, daysailers and small boats up to 1.5 tonnes

Travel motors have been delighting boaters with their outstanding efficiency, useful technology and easy to use design for more than 16 years. The Travel 1103 motors are the lightest, quietest outboards in their respective power classes and come with a high performance lithium-ion battery and a built-in onboard computer with GPS, remaining range and charge status – everything you need to know at a glance. Travel motors boast a durable direct-drive motor, industrially engineered to provide superior efficiency and the most dynamic motor response. The Travel 1103 comes complete with a high-capacity 915Wh battery but is still easy to handle, weighing just a mere 17.3kg fully complete.

The Travel 1103C is available in short and long shaft, and is suitable for vessels up to 1.5 tonnes. Get yours today and start your adventures in clean, hassle and mess free boating.

(i)

What's inside your battery (and why it matters)

Battery cell type might be the most important factor when selecting an electric outboard. Travel batteries use high-quality, individually welded, cylindrical steel safety cells equipped with multiple safety mechanisms made by the world's most reputable manufacturers. The battery is further protected with a built-in battery management system with redundant hardware backups for every safety-relevant function. Other cell types, such as inexpensive pouch cells, are susceptible to damage from heat, vibration and the repeated shocks common on boats. Consumer-grade pouch cells also offer less effective protection against short-circuiting and have a shorter overall service life.





High performance, speed and range

Dependent on factors such as type of boat, load, propeller and ambient conditions.
Figures for speed and range are indicative only and are not a guarantee of performance.

As tested on a one-class racing sailboat

As tested on a fishing boat

Travel 603	Travel 1103		
7.1 km/h - 0:50 hr	8.2 km/h - 0:50 hr		
5.8 km/h - 1:50 hr	5.8 km/h - 3:20 hr		
3.0 km/h - 5:00 hr	3.0 km/h - 9:00 hr		
Travel 603	Travel 1103		
7.9 km/h = 0.55 hr	9.3 km/h = 0.50 hr		

7.9 km/h - 0:55 hr	9.3 km/h - 0:50 hr
6.1 km/h - 1:45 hr	6.9 km/h - 2:17 hr
3.9 km/h - 5:20 hr	3.9 km/h - 9:10 hr

TECHNICAL DATA	TRAVEL 603	TRAVEL 1103 C
Input power in W	600	1,100
Propulsive power in W	295	540
Comparable petrol outboard (shaft power)	2 HP	3 HP
Comparable petrol outboard (thrust)	2 HP	4 HP
Maximum overall efficiency in %	49	49
Integrated battery (Li-lon) in Wh	500, floating	915
Nominal voltage in V	29.6	
Final charging voltage in V	33.6	 33.6
Total weight in kg	15.5	17.3 (S) / 17.7 (L)
Shaft length in cm	62.5	62.5 (S) / 75 (L)
**		

^{*} To compare Torquedo static thrust data with conventional trolling motors, add approximately 50% to the Torquedo static thrust values.

Motor accessories

Like all products from Torqeedo, Travel motors are offered with a full suite of high-tech accessories. It's easy to add a spare battery or a remote throttle for operating the motor from the helm instead of the tiller, or choose the TorqTrac smartphone app. With the optional Bluetooth dongle installed, TorqTrac turns your compatible smartphone into a bright, easy-to-read onboard computer with a number of useful motor and battery readouts. The app is available from the App Store (iOS) or Google Play Store (Android).







Visit us at www.torqeedo.com.au

*The information presented should be used as a guide only. Factors such as vessel weight, hull design & weather conditions can affect engine performance. 5 year warranty terms and conditions apply. Please see torquedo.com.au for further warranty info.