



Cruise outboards

The ultimate power packs

- + Minimum weight with maximum performance
- + Onboard computer with GPS
- + Durable and extremely robust design
- + Effective corrosion protection for fresh and salt water
- + Extended range thanks to very high energy density batteries

Motorboats / Dinghies / Sailboats /
Water taxis / Passenger ferries &
Commercial applications
up to 10 tonnes



Fuel-free and durable

Cruise motors have been delighting users with power requirements between 5 and 20 HP equivalents. The outboard motor of choice for motorboats, dinghies and commercial users, the Cruise 2.0 and 4.0 motors can be fitted quickly and easily.

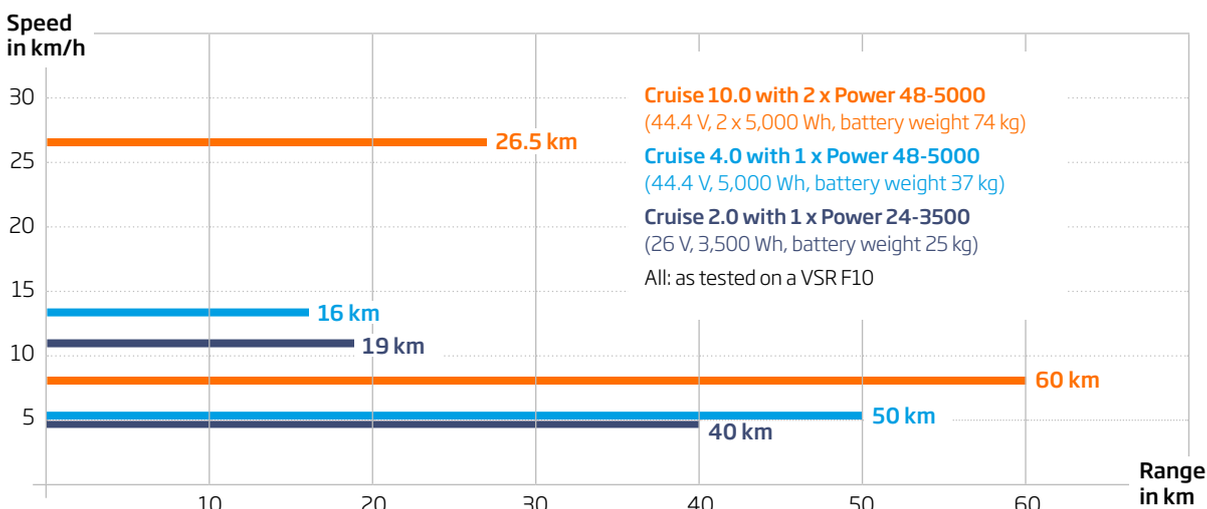
Cruise motors have a **built-in GPS with on-board computer and display** of information such as speed and input power, state of charge and remaining range, even with third-party batteries. They have a **robust, wear-resistant design** thanks to features such as a housing that is waterproof to IP67, pylons made from marine-grade aluminium and a specially reinforced fin. They team up with the purpose-developed propellers and additional Torqeedo components to create a highly impressive package.

The flagship remote outboard model in the Cruise series (20 HP equivalent) received a technical update for the 2021 boating season.

A new standard feature is Torqeedo's advanced communication system, **TorqLink**, which allows faster and more accurate data sharing between system components.



Update for
2021
available in April



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.

Technical data

	Cruise 2.0 T/R	Cruise 4.0 T/R	Cruise 10.0 T/R
Input power in W	2,000	4,000	10,000
Propulsive power in W	1,120	2,240	5,600
Comparable petrol outboard (shaft power)	5 HP	8 HP	20 HP
Comparable petrol outboard (thrust)	6 HP	9.9 HP	25 HP
Maximum overall efficiency in %	56	56	56
Static thrust in lbs*	115	189	up to 405
Nominal voltage in V	24	48	48
Total weight in kg	T: 17.5 (S) / 18.6 (L) R: 15.3 (S) / 16.2 (L)	T: 18.3 (S) / 19.4 (L) R: 16.1 (S) / 17.0 (L)	T: 60.3 (S) / 61.8 (L) / 63.0 (XL) R: 59.8 (S) / 61.3 (L) / 62.5 (XL)
Shaft length in cm	62.4 (S) / 74.6 (L)	62.4 (S) / 74.6 (L)	38.5 (S) / 51.2 (L) / 63.9 (XL)

* To compare Torqeedo static thrust data with conventional trolling motors, add approximately 50% to the Torqeedo static thrust values.



Power 24-3500



Power 48-5000



Introducing
TorqLink

TorqLink is Torqeedo's advanced electronics communication system developed for Deep Blue and now available for select Cruise motors, throttles and Power 48-5000 batteries. All products marked TorqLink will communicate seamlessly at startup. A TorqLink Gateway allows you to include components without TorqLink in your system.

Motor accessories

Like all products from Torqeedo, the Cruise motors combine perfectly with the safest lithium batteries on the market today and a choice of **propellers** that deliver either more thrust or more top-end speed. **Premium throttles**, which come with built-in **Bluetooth** for easy integration with the **TorqTrac app**, are another standout accessory for the Cruise lineup. The Torqeedo throttle controls are available for either side or top mounting.



Top-mount single



TorqLink throttle with colour display



Side-mount motor and display



TORQEEEDO

www.glpower.com

800-325-6880

