

Cruise pod drives

Quiet, eco-friendly and lightweight

- + Smaller and lighter than combustion saildrives
- + Virtually silent while in use
- + No fuel or oil to leak or stink
- + Powerful lithium batteries provide long-range motoring
- + Minimal impact on sailing speed
- + Durable design and excellent corrosion protection for fresh and salt water

Sailboats / Commercial application
up to 10 tonnes

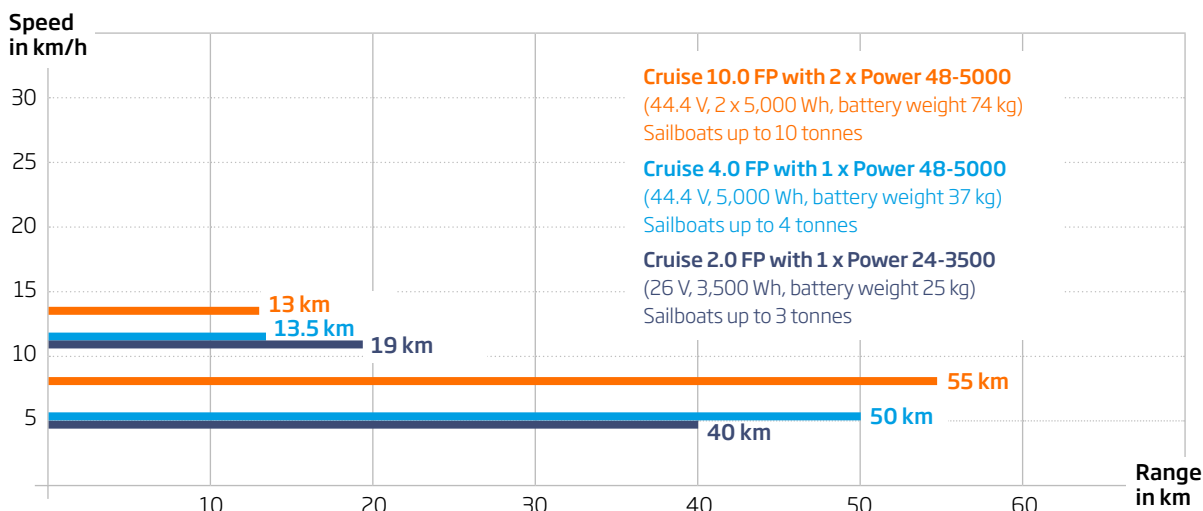
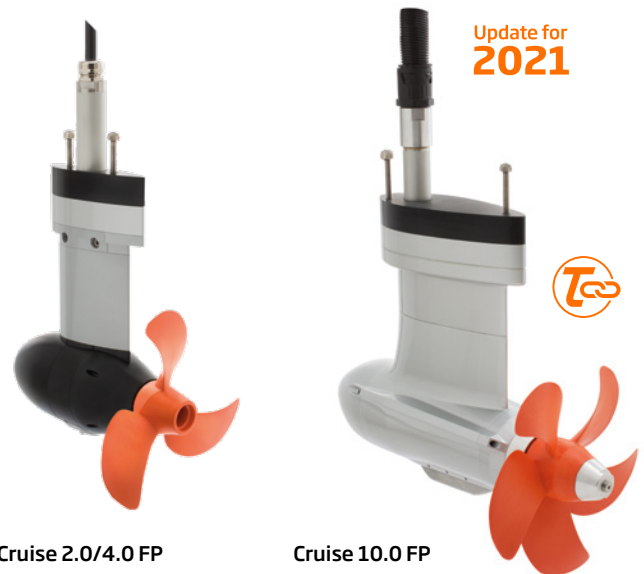


Long-lasting, robust & efficient

For sailboats up to 10 tonnes the advantages of electric pod motors are stunningly clear. Beautifully quiet and clean-running, Cruise pods deliver highly impressive performance and long range when paired with Torqueedo's lightweight lithium batteries and take up minimal space below deck.

The built-in GPS, onboard computer and display take all motor, battery and charging data into account and display them clearly, providing a perfectly harmonised drive system.

The flagship fixed pod model in the Cruise series (20 HP equivalent) received a technical refresh for the 2021 boating season. It now comes standard with Torqueedo's advanced communication system, TorqLink, which allows faster and more accurate data sharing between system components.



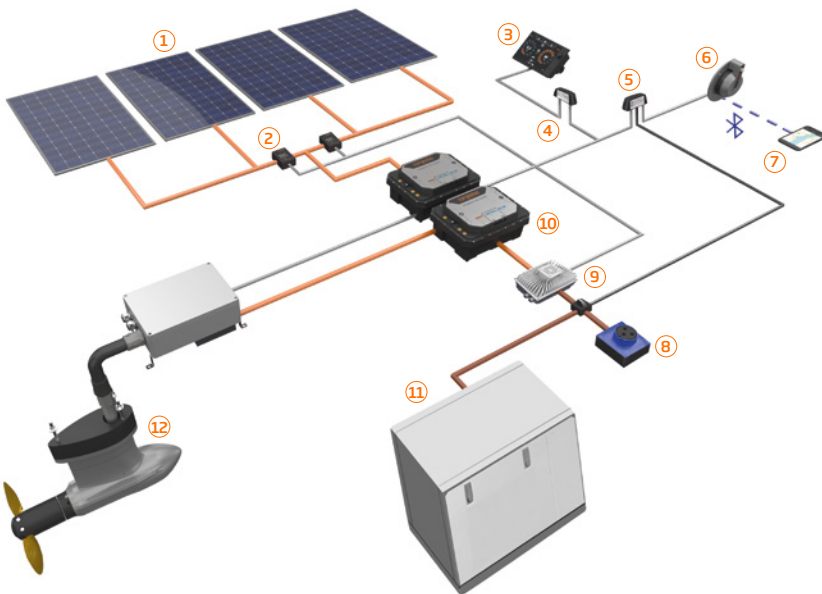
High performance, speed and range
Dependent on factors such as type of boat, load, propeller and ambient conditions. Figures for speed and range are indicative only and are not a guarantee of performance.

Technical data

	Cruise 2.0 FP	Cruise 4.0 FP	Cruise 10.0 FP
Input power in W	2,000	4,000	10,000
Propulsive power in W	1,120	2,240	5,600
Comparable diesel inboard (shaft power)	5 HP	8 HP	20 HP
Comparable diesel inboard (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	15.4	15.8	33.5

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

Extend range with Cruise Hybrid



- 1 Solar panels
- 2 Solar charge controller
- 3 Multifunctional display
- 4 Display gateway
- 5 Hybrid safety adapter
- 6 Electronic throttle
- 7 Smartphone App
- 8 Shore power
- 9 Fast charger
- 10 Lithium-ion batteries
- 11 AC generator
- 12 Electric pod motor or outboard

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.

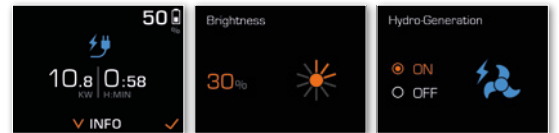


TorqLink throttle with colour display

With its bright, easy-to-read colour display, this new throttle is the perfect control for your TorqLink-equipped Cruise 10.0 system. It displays all critical system data at the push of a button and boasts infinitely variable forward and reverse in a high-tech design. And it has Bluetooth built in for easy connection with TorqTrac, the Torqeedo smartphone app.



Drive / Power / Range screen



Charging / Setting example 1+2



www.glpower.com

800-325-6880