

**TORQUEEDO**

# Electric mobility on the water 2021

PRODUCT INFORMATION  
ELECTRIC DRIVES  
TECHNICAL DATA  
ORDERING INFORMATIONS



# Ultralight



Kayaks  
Canoes  
Very light boats



Ultralight 403 A/AC



Ultralight 1103 AC

- + Range up to 53 km
- + Weight as low as 8.8 kg
- + Ultra-quiet direct drive (1103 AC)
- + Easy to mount on fishing kayaks
- + Superb usability with a wealth of smart features

# Travel



Tenders  
Dinghies  
Daysailers

Travel 603: boats up to 1 tonne  
Travel 1103 C: boats up to 1.5 tonnes



Travel 603

Travel 1103 C

- + Lightest outboards in their power class, from 15.5 to 17.3 kg complete
- + Highest overall efficiency
- + Quietest electric outboard
- + Most dynamic motor response
- + Onboard computer with GPS, remaining range, charge status and additional functions
- + Easy handling, fast battery swaps, simple to transport

# Cruise Outboards / pod drives

**5<sup>HP</sup>**  
equivalent

**8<sup>HP</sup>**  
equivalent

**20<sup>HP</sup>**  
equivalent

Motorboats, dinghies, sailboats,  
water taxis, passenger ferries  
and commercial applications up to 10 tonnes

Sailboats up to 10 tonnes  
Commercial application up to 10 tonnes



Cruise 2.0/4.0 R

Cruise 2.0/4.0 T

Cruise 10.0 R

Cruise 10.0 T

Cruise 2.0/4.0 FP

Cruise 10.0 FP

- + 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

- + 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

## Technical data outboards and pods ≤ 20 HP equivalent

	ULTRALIGHT 403 A/AC	ULTRALIGHT 1103 AC	TRAVEL 603	TRAVEL 1103 C
Input power in W	400	1,100	600	1,100
Propulsive power in W	180	540	295	540
Comparable petrol outboard (shaft power)	1 HP	3 HP	2 HP	3 HP
Comparable petrol outboard (thrust)	2 HP	4 HP	2 HP	4 HP
Comparable diesel inboard (shaft power)	-	-	-	-
Comparable diesel inboard (thrust)	-	-	-	-
Maximum overall efficiency in %	45	49	49	49
Static thrust in lbs*	33	70	44	70
Integrated battery (Li-Ion)	320 (A) / 915 (AC) Wh	915 Wh	500 Wh, floating	915 Wh
Nominal voltage in V	29.6	29.6	29.6	29.6
Final charging voltage in V	33.6	33.6	33.6	33.6
Total weight in kg	8.8 (A) / 11.0 (AC)	15.3	15.5	17.3 (S) / 17.7 (L)
Motor weight without battery, in kg	5.0	9.3	11.3	11.3 (S) / 11.7 (L)
Weight of integrated battery, in kg	3.8 (A) / 6.0 (AC)	6.0	4.2	6.0
Shaft length in cm	48	51	62.5	62.5 (S) / 75 (L)
Standard propeller (v = speed in km/h at p = power in W)	v10/p350	v10/p1100 weedless	v10/p1100	v10/p1100
Alternative propeller options	-	-	v10/p1100 weedless	v10/p1100 weedless
Maximum propeller speed in rpm at full load	1,200	1,450	1,100	1,450
Control	Throttle	Throttle	Tiller	Tiller
TorqLink	No	No	No	No
Steering	Connects to kayak steering, lockable	Connects to kayak steering, lockable	+/-60° lockable	+/-60° lockable
Tilting device	Manual, with impact protection	Manual, with impact protection	Manual, with impact protection	Manual, with impact protection
Trim device	Manual, 4-step	Manual, 4-step	Manual, 4-step	Manual, 4-step
Stepless forward/reverse drive	Yes	Yes	Yes	Yes
Integrated onboard computer with display	Yes	Yes	Yes	Yes

\* Torqeedo static thrust measurement is based on internationally accepted ISO standards. Static thrust figures for conventional trolling motors are typically measured differently, which results in higher values. To compare Torqeedo static thrust data with conventional trolling motors, add approximately 50% to the Torqeedo static thrust values.

\*\* not included

<b>CRUISE 2.0 T/R</b>	<b>CRUISE 4.0 T/R</b>	<b>CRUISE 10.0 T/R</b>	<b>CRUISE 2.0 FP</b>	<b>CRUISE 4.0 FP</b>	<b>CRUISE 10.0 FP</b>
2,000	4,000	10,000	2,000	4,000	10,000
1,120	2,240	5,600	1,120	2,240	5,600
5 HP	8 HP	20 HP	-	-	-
6 HP	9.9 HP	25 HP	-	-	-
-	-	-	5 HP	8 HP	20 HP
-	-	-	6 HP	9.9 HP	25 HP
56	56	56	56	56	56
115	189	up to 405	115	189	up to 435
-	-	-	-	-	-
24	48	48	24	48	48
-	-	-	-	-	-
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)	15.4	15.8	33.5
-	-	-	-	-	-
-	-	-	-	-	-
62.4 (S) / 74.6 (L)	62.4 (S) / 74.6 (L)	38.5 (S)/51.2 (L)/63.9 (XL)	-	-	-
v13/p4000	v20/p4000	v22/p10k	v13/p4000	v13/p4000	v15/p10k
v19/p4000 v20/p4000 v30/p4000	v13/p4000 v19/p4000 v30/p4000	v32/p10k v15/p10k	v13/p4000 (folding propeller)	v13/p4000 (folding propeller)	v15/p10k (fold. prop.) v22/p10k v32/p10k
1,300	1,300	1,400	1,300	1,300	1,400
Tiller/throttle standard	Tiller/throttle standard	Standard (T)/TorqLink throttle (R)**	Throttle standard	Throttle standard	TorqLink throttle**
No	No	No (T) / Yes (R)	No	No	Yes
360° lockable	360° lockable	+/-45°	-	-	-
Manual, with impact protection	Manual, with impact protection	Power tilt	-	-	-
Manual, 4-step	Manual, 4-step	Manual, 4-step	-	-	-
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes

(S) short version  
(L) long version  
(XL) extra-long version

# Deep Blue

Yachts up to 120 feet  
Large motorboats  
Boats in nature reserves  
Boats for commercial use, e.g.  
water taxis, ferries and tour boats

25<sup>kW</sup> 50<sup>kW</sup> 100<sup>kW</sup>



Deep Blue 25/50 i



Deep Blue 25 SD



Deep Blue 100 i 900



Deep Blue 100 i 2500



Deep Blue 25/50 R



Deep Blue 50 SD

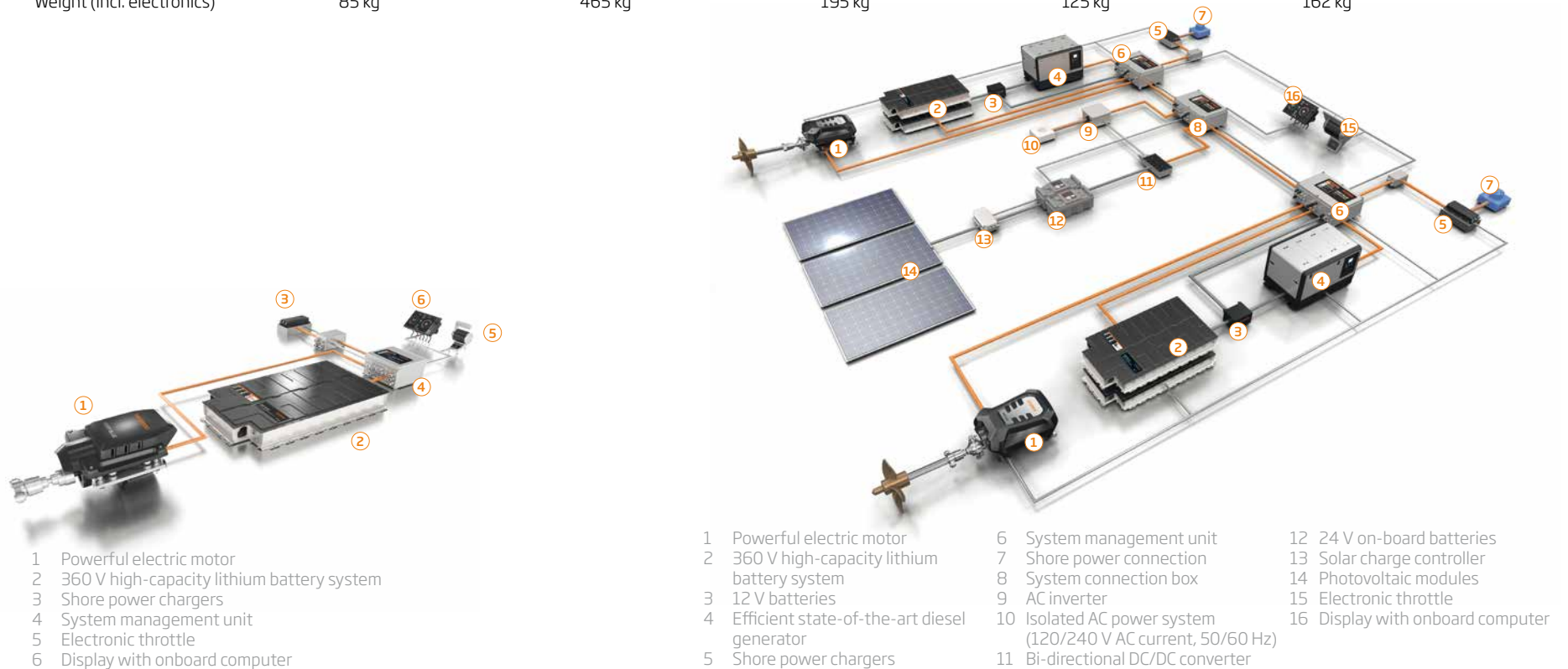
- + Deep Blue is the electric drive system of choice for the world's most reputable boat brands
- + Motors up to 100 kW are available in a high-RPM version for planing boats and low RPM for displacement vessels
- + Upgraded 40 kWh batteries deliver the latest in automotive technology adapted for marine use
- + Sets industry standards for production quality and safety systems
- + Clean, renewable energy generation with automatic generator backup

## Technical data Deep Blue

	DEEP BLUE 25 R	DEEP BLUE 50 R	DEEP BLUE 25i 1400	DEEP BLUE 25i 1800	DEEP BLUE 50i 1400
Rated propeller speed	2,400 rpm	2,400 rpm	1,400 rpm	1,800 rpm	1,400 rpm
Shaftpower (continuous)	25 kW	50 kW	25 kW	25 kW	50 kW
Shaftpower (peak)	30 kW	60 kW	30 kW	30 kW	60 kW
Torque	198 Nm	198 Nm	343 Nm	280 Nm	350 Nm
Weight (incl. electronics)	from 139 kg	from 139 kg	85 kg	85 kg	85 kg

	DEEP BLUE 50i 1800	DEEP BLUE 100i 900	DEEP BLUE 100i 2500	DEEP BLUE 25 SD	DEEP BLUE 25 SD
Rated propeller speed	1,800 rpm	900 rpm	2,700 rpm	1,360 rpm	1,200 rpm
Shaftpower (continuous)	50 kW	100 kW	100 kW	25 kW	50 kW
Shaftpower (peak)	60 kW	-	120 kW	30 kW	55 kW
Torque	280 Nm	1,060 Nm	437 Nm	180 Nm	400 Nm
Weight (incl. electronics)	85 kg	465 kg	195 kg	125 kg	162 kg



- 1 Powerful electric motor
- 2 360 V high-capacity lithium battery system
- 3 Shore power chargers
- 4 System management unit
- 5 Electronic throttle
- 6 Display with onboard computer

- 4 Efficient state-of-the-art diesel generator
- 5 Shore power chargers

- 6 System management unit
- 7 Shore power connection
- 8 System connection box
- 9 AC inverter
- 10 Isolated AC power system (120/240 V AC current, 50/60 Hz)
- 11 Bi-directional DC/DC converter

- 12 24 V on-board batteries
- 13 Solar charge controller
- 14 Photovoltaic modules
- 15 Electronic throttle
- 16 Display with onboard computer

## Odering informations outboards and pods ≤ 20 HP equivalent

Part No.	Product	Description
<b>Drives and batteries</b>		
<b>Ultralight</b>		
1405-00	Ultralight 403 A	Ultralight outboard, 1 HP equivalent, with 320 Wh high-performance lithium battery, including charger, throttle, onboard computer, GPS-based range calculation and emergency magnetic kill switch
1407-00	Ultralight 403 AC	Ultralight outboard, 1 HP equivalent, with 915 Wh high-performance lithium battery, including charger, throttle, onboard computer, GPS-based range calculation and emergency magnetic kill switch
1408-00	Ultralight 1103 AC	Ultralight outboard, 3 HP equivalent, with 915 Wh high-performance lithium battery, including charger, throttle, onboard computer, GPS-based range calculation and emergency magnetic kill switch
1416-00	Spare battery Ultralight 403 (A), 320 Wh	High-performance lithium battery with integrated GPS receiver, 320 Wh, 29.6 V, 11 Ah. For all Ultralight models (1404-00, 1405-00, 1406-00, 1407-00)
1417-00	Spare battery Ultralight models, 915 Wh	High-performance lithium battery with integrated GPS receiver, 915 Wh, 29.6 V, 31 Ah. For all Ultralight models
<b>Travel</b>		
1153-00	Travel 603 S <b>NEW</b>	High-efficiency outboard with integrated 500 Wh high-performance floating lithium battery, 2 HP equivalent, including onboard computer with GPS-based range calculation, charger, emergency magnetic kill switch, short shaft
1151-00	Travel 1103 CS	High-efficiency outboard with integrated 915 Wh high-performance lithium battery, 3 HP equivalent, including onboard computer with GPS-based range calculation and charger, emergency magnetic kill switch, short shaft
1152-00	Travel 1103 CL	As part No. 1151-00, but with long shaft
1155-00	Spare battery Travel models, 500 Wh <b>NEW</b>	High-performance floating lithium with integrated GPS receiver, 500 Wh 29.6 V. For Travel 503/603 models.
1148-00	Spare battery Travel models, 915 Wh	High-performance lithium battery with integrated GPS receiver, 915 Wh 29.6 V.
<b>Cruise</b>		
1234-00	Cruise 2.0 TS	High-efficiency outboard, 5-6 HP equivalent, with tiller steering, integrated onboard computer with GPS-based range calculation, 25 mm <sup>2</sup> cable set (3 m) including fuse, main switch and v13/p4000 propeller, short shaft version

Part No.	Product	Description
1235-00	Cruise 2.0 TL	As part No. 1234-00, but with long shaft
1236-00	Cruise 4.0 TS	High-efficiency outboard, 8-9.9 HP equivalent, with tiller steering, integrated onboard computer with GPS-based range calculation, 25 mm <sup>2</sup> cable set (3 m) including fuse, main switch and v20/p4000 propeller, short shaft version
1237-00	Cruise 4.0 TL	As part No. 1236-00, but with long shaft
1230-00	Cruise 2.0 RS	High-efficiency outboard, 5-6 HP equivalent, including connection to remote steering, throttle, integrated onboard computer with GPS-based range calculation, 25 mm <sup>2</sup> cable set (3 m) including fuse, main switch and v13/p4000 propeller, short shaft version
1231-00	Cruise 2.0 RL	As part No. 1230-00, but with long shaft
1232-00	Cruise 4.0 RS	High-efficiency outboard, 8-9.9 HP equivalent, including connection to remote steering, throttle, integrated onboard computer with GPS-based range calculation, 25 mm <sup>2</sup> cable set (3 m) including fuse, main switch and v20/p4000 propeller, short shaft version
1233-00	Cruise 4.0 RL	As part No. 1232-00, but with long shaft
1240-20	Cruise 10.0 RS <b>UPDATE</b>	High-efficiency outboard, 20 HP equivalent, including connection to remote steering, 95 mm <sup>2</sup> cable set (4.5 m) including main switch and v22/p10k propeller, short shaft version. Throttle not included - best paired with TorqLink throttle part no. 1976-00
1241-20	Cruise 10.0 RL <b>UPDATE</b>	As part No. 1240-20, but with long shaft
1242-20	Cruise 10.0 RXL <b>UPDATE</b>	As part No. 1240-20, but with extra-long shaft
1243-20	Cruise 10.0 TS	High-efficiency outboard, 20 HP equivalent, with tiller steering, integrated onboard computer with GPS-based range calculation, 95 mm <sup>2</sup> cable set (4.5 m) including main switch and v22/p10k propeller, short shaft version
1244-20	Cruise 10.0 TL	As part No. 1243-20, but with long shaft
1245-20	Cruise 10.0 TXL	As part No. 1243-20, but with extra-long shaft
1250-00	Cruise 2.0 FP	High-efficiency pod motor (fixed position), 5-6 HP equivalent, including throttle, integrated onboard computer with GPS-based range calculation, 25 mm <sup>2</sup> cable set (3 m) including fuse, main switch and v13/p4000 propeller
1251-00	Cruise 4.0 FP	High-efficiency pod motor, fixed position, 8-9.9 HP equivalent, including throttle, integrated onboard computer with GPS-based range calculation, 25 mm <sup>2</sup> cable set (3 m) including fuse, main switch and v13/p4000 propeller
1252-20	Cruise 10.0 FP <b>UPDATE</b>	High-efficiency pod motor (fixed position), 20 HP equivalent, including 95 mm <sup>2</sup> cable set (4.5 m) including main switch and v15/p10k propeller. Throttle not included - best paired with TorqLink throttle part no. 1976-00

Part No.	Product	Description
1905-00	Anode set Al Cruise 2.0/4.0 R/T/FP, Ultralight 1103 AC and Travel 603 and 1103 C	Anode for operating Cruise 2.0/4.0, Ultralight 1103 AC and Travel 603/1103 C models with standard propeller (with part No. 1915-00, 1916-00, 1923-00, 1933-00, 1953-00). Attachment to motor shaft made of aluminium for use in fresh water
1939-00	Anode set Zn Cruise 2.0/4.0 R/T/FP, Ultralight 1103 AC and Travel 603 and 1103 C	Anode for operating Cruise 2.0/4.0, Ultralight 1103 AC and Travel 603/1103 C models with standard propeller (with part No. 1915-00, 1916-00, 1923-00, 1933-00, 1953-00). Attachment to motor shaft made of zinc for use in salt water
1964-00	Anode set Al Cruise 2.0/4.0 FP with folding propeller	Anode set for Cruise 2.0/4.0 FP models with folding propeller (part No. 1962-00); consists of two ring anodes for attachment to the propeller and one anode for attachment to the pylon; made of aluminium for use in fresh water
1965-00	Anode set Zn Cruise 2.0/4.0 FP with folding propeller	As part No. 1964-00, but made of zinc for use in salt water
1935-00	Anode set Al Cruise 10.0 R/T	Anode set made of aluminium for use with Cruise 10.0 R/T in fresh water; consists of one shaft anode, two half-ring anodes and two ring anodes
1936-00	Anode set Zn Cruise 10.0 R/T	As part No. 1935-00, but made of zinc for use in salt water
1947-00	Anode set Al Cruise 10.0 FP with folding propeller	Anode set for Cruise 10.0 FP models with folding propeller (with part No. 1945-00); consists of two anodes for attachment to the propeller, two ring anodes and one anode for attachment to the pylon; made of aluminium for use in fresh water
1948-00	Anode set Zn Cruise 10.0 FP with folding propeller	As part No. 1947-00, but made of zinc for use in salt water

## Power

2106-00	Power 24-3500	High-performance lithium battery, 3,507 Wh, rated voltage 25.2 V, weight 25.3 kg, with innovative battery management system including numerous protective functions, waterproof to IP67; includes cable for communication with Cruise 2.0 and 4.0 systems
2104-00	Power 48-5000	High-performance TorqLink-ready lithium battery, 5,000 Wh, rated voltage 44.4 V, weight 37 kg, with innovative battery management system incl. safety functions; waterproof to IP67; includes 0.9 m data cable.

Part No.	Product	Description
<b>Accessories</b>		
<b>Extras</b>		
1925-00	Travel bags (2-piece)	For transporting / storing Travel models. Includes two bags, one for the motor (including tiller and accessories) and one for the battery.
1926-00	Travel battery bag	For transporting and storing Travel batteries
1977-00	USB adapter	USB adapter for charging USB devices from Travel or Ultralight batteries. For use only with batteries part No. 1146-00, 1147-00, 1148-00, 1155-00, 1416-00 and 1417-00
1931-00	Protective cover Travel	For Travel models. Protects the motor cable from UV fading and the shaft head from dirt. Water-resistant and breathable
1924-00	TorqTrac	Smartphone app for Travel, Cruise T/R as well as Ultralight models. Allows larger display of the onboard computer showing range on map and with many other benefits. Requires a Bluetooth Low Energy®-capable smartphone
2216-00	Venting adapter Power 48-5000	Ventilation adapter for installing Power 48-5000 in cabins or closed compartments

## Charging equipment

1132-00	Sunfold 50	Foldable 50 W solar panel, convenient size, highly efficient, plug & play connections for waterproof charging of the Travel models and Ultralight 403 and 403 A/AC, only compatible with battery part No. 1146-00, 1147-00, 1148-00, 1416-00 and 1417-00
1133-00	Charger 90 W for Travel and Ultralight batteries	90 watt charger for electric sockets rated 100-240 V and 50-60 Hz. For use only with batteries part No. 1146-00, 1147-00, 1148-00, 1155-00, 1416-00 and 1417-00
1128-00	12/24 V charger cable for Travel and Ultralight 403	Allows the Travel models and the Ultralight 403, 403 A/AC to be charged from a 12/24 V power source
2213-00	Charger 650 W for Power 48-5000	TorqLink-ready charger current 13 A, charges the Power 48-5000 from 0% to 100% in a maximum of 10 hours; waterproof IP65
2206-20	Charger 350 W for Power 24-3500 (Power 26-104)	Charge current 10 A, charges the Power 24-3500 (Power 26-104) from 0 to 100% in a maximum of 11 hours; waterproof to IP65
2210-00	Fast charger 1700 W for Power 24-3500 (Power 26-104)	Charge current 60 A, charges the Power 24-3500 (Power 26-104) from 0 to 100% in <2 hours; waterproof to IP65

Part No.	Product	Description
2212-00	Fast charger 2900 W for Power 48-5000	TorqLink-ready charger current 50 A, charges the Power 48-5000 from 0 to 100% in <2 hours; waterproof to IP65
2207-00	Solar charge controller for Power 24-3500 (Power 26-104)	Enables the Power 24-3500 (Power 26-104) to be charged with solar energy (solar modules not included). Integrated MPPT maximises the energy yield of the solar modules during charging with very high level of efficiency. Maximum input power 232 W. For full specs visit torqeedo.com
2218-00	Solar charge controller for Power 48-5000 <b>NEW</b>	Enables the Power 48-5000 to be charged with solar energy (solar modules not included). Integrated MPPT maximises the energy yield of the solar modules during charging with very high level of efficiency. Maximum input power 325 W. For full specs visit torqeedo.com
2211-00	Fast solar charge controller for Power 24-3500 (Power 26-104)	Enables the Power 24-3500 (Power 26-104) to be charged with solar energy (solar modules not included). Integrated MPPT maximises the energy yield of the solar modules during charging with very high level of efficiency

## Propellers and fins

1912-00	Spare propeller v10/p350	For Ultralight models, 403 and 403 A/AC (Ø 200 mm)
1972-00	Spare propeller v10/p1100	Standard propeller for Ultralight 1103, optional propeller for Travel 603/1103 C, weedless
1973-00	Spare propeller v10/p1100	Standard propeller for Travel 603/1103 C
1917-00	Spare propeller v9/p790	For models Travel 1003 (C) and Travel 503 from 2014 (Ø 292 mm)
1953-00	Spare propeller v30/p4000	High-speed propeller for Cruise 2.0/4.0 models manufactured from 2017 onwards: for planing with light boats (Ø 320 mm)
1954-00	Spare propeller v13/p4000	For Cruise 2.0/4.0 models manufactured from 2017 onwards: slower speed, greater thrust (Ø 300 mm)
1955-00	Spare propeller v20/p4000	For Cruise 2.0/4.0 models manufactured from 2017 onwards: faster, more efficient, weedless (Ø 300 mm)
1961-00	Spare propeller v22/p10k	For all Cruise 10.0 models: medium speed for planing and displacement
1962-00	Folding propeller v13/p4000	For use with Cruise 2.0/4.0 FP models on sailboats
1937-00	Spare propeller v15/p10k	For all Cruise 10.0 models and optimised for high thrust
1938-00	Spare propeller v32/p10k	Speed propeller for all Cruise 10.0 models and optimised for planing
1945-00	Folding propeller v15/p10k	For use with Cruise 10.0 FP model on sailboats

Part No.	Product	Description
9234-00	Fin for Cruise R/T	Protects the outboard when running aground; for Cruise models with part No. 1209-00 to 1223-00
9258-00	Fin for Cruise R/T	Aluminium fin coated in polyurethane (PU) foam for Cruise models with part No. 1230-00 to 1237-00. Better protection when running aground
9259-00	Fin for Cruise 10.0 R/T	Protects the outboard when running aground

## Cable, control, steering

1970-00	Ultralight kayak bracket	Optimised kayak mount for Ultralight models. For part No. 1404-00 to 1408-00
1976-00	TorqLink throttle with colour display <b>NEW</b>	Top-mount throttle with color display for TorqLink/2021 Cruise 10.0 systems. Bluetooth and WLAN built in. Display shows all critical system info, GPS-based speed and remaining range. Includes a 3 m connecting cable
1918-00	Throttle for Travel models (spare part for Cruise and Ultralight models)	Enables operation with throttle instead of tillers for Travel models, including integrated display with information on battery status, GPS-based speed and remaining range calculation, including 1.5 m and 5 m connecting cables between motor and throttle. Can also be used as a spare part for Cruise 2.0 / 4.0 and Ultralight models
1921-00	Cable extension for throttle, 1.5 m	Extension cable for Travel, Ultralight and Cruise models allows a greater distance between throttle / tiller and motor
1922-00	Cable extension for throttle, 5 m	As part No. 1921-00, 5 m length
1949-00	Throttle Sail side-mount	Side-mount electronic throttle for sailboats with TorqLink and TorqTrac built in. Includes cables, on/off button, emergency off button and 1.28" display
1950-00	Throttle side-mount	Side-mount electronic throttle for motorboats with power trim and tilt. TorqLink and TorqTrac built in. Includes cables, key switch, emergency off button and 1.28" display
1951-00	Throttle top-mount	Top-mount electronic throttle for motorboats with power trim and tilt. TorqLink and TorqTrac built in. Includes cables, key switch, emergency off button and 1.28" display
1952-00	Dual throttle top-mount	Top-mount electronic throttle for twin-installation motorboats with power trim and tilt. TorqLink and TorqTrac built in. Includes cables, key switch, emergency off button and 1.28" display
1956-00	TorqLink 3 m extension cable	TorqLink, 8-pin extension cable for a longer distance between the components. 3 m long
1957-00	TorqLink 5 m extension cable	As part No.1956-00, 5 m long
1958-00	TorqLink 0.5 m extension cable, angled-end	90° angled-end extension cable for rigging in tight spaces. As part No.1956-00, 0.5 m long

Part No.	Product	Description
1919-00	Long tiller arm	60 cm tiller tube extension for all Travel and Cruise T models
1920-00	Motor cable extension for Travel and Ultralight	Cable connection extension between battery and motor for the models Ultralight 403, 403 A/AC and Travel models; allows a greater distance (2 m) between battery and motor; waterproof plug connections
1204-00	Motor cable extension Cruise	Extension for Cruise cable set (between motor and battery), 2 m long, with plug connector
1914-00	Emergency magnetic kill switch	Emergency stop key and immobiliser for Travel and Cruise T as well as part no. 1918-00.
1978-00	Emergency magnetic kill switch for TorqLink throttle <b>NEW</b>	Emergency stop key and immobiliser for part No. 1976-00, TorqLink throttle with colour display
1927-00	Spare parts set Travel	Set for Travel consisting of emergency kill switch, battery attachment pin and steering fixing pin
1940-00	Cable bridges for AGM/gel batteries	Cable bridges for running Cruise 10.0 with AGM/gel batteries. Consists of four cables, 40 cm, 35 mm <sup>2</sup> with post terminal connector
2217-00	TorqLink gateway set	Gateway allows communication and connection between products with and without TorqLink. Also controls Power 48-5000 battery banks. Includes on/off switch for Power 48-5000 and 5 m extension cable.
1966-00	Display gateway set	Allows NMEA-2000 devices to access and display key motor and battery information from TorqLink-equipped drive systems
2304-00	On/off switch for Power 24-3500 (Power 26-104)	Switch for activating/deactivating the Power 24-3500; waterproof to IP65, with LED on/off status display; required when the Power 24-3500 (Power 26-104) is used without a Cruise system
2215-00	On/off switch for Power 48-5000	Switch for activating/deactivating the Power 48-5000 when used without a Torqeedo motor
1974-00	Parallel bridge cable for Power 48-5000 <b>NEW</b>	Bridge cable, 22 cm, 35 mm <sup>2</sup> with ring terminal connectors and M12 nuts for connecting two Power 48-5000 batteries in parallel
1934-00	Spare cable bridges Cruise models	Cable set for connecting two additional Power 24-3500 (Power 26-104) to a battery bank; includes one series bridge cable, 40 cm, 35 mm <sup>2</sup> with post terminal connector, four parallel bridge cables, 40 cm, 35 mm <sup>2</sup> with ring terminal connectors and M12 nuts, two data cables, 1.5 m with waterproof data plug connectors
1975-00	Hybrid safety kit <b>NEW</b>	Disables the drive system while charging from shore power. Installation by boat builder or certified electrician; additional parts required

## Join the discussion!



[www.facebook.com/torqeedo](https://www.facebook.com/torqeedo)



[@TORQEEDOGmbH](https://twitter.com/TORQEEDOGmbH)



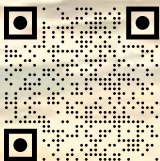
[www.instagram.com/torqeedo\\_group](https://www.instagram.com/torqeedo_group)



**For Deep Blue information please write to [info@torqeedo.com](mailto:info@torqeedo.com)**

# TORQUEEDO

Find our full catalogs  
in all languages:



Your Torqeedo dealer

Part no. 8103-00

## Contact Torqeedo

**Torqeedo Germany,  
Austria, Switzerland**  
T +49 (0) 8153 - 92 15 - 100  
info@torqeedo.com

**Torqeedo  
North America**  
T +1 (815) 444 - 8806  
usa@torqeedo.com

**Torqeedo United  
Kingdom/Ireland**  
T +44 (0) 1502 - 516 224  
uk@torqeedo.com

**Torqeedo France**  
T +33 6 26 22 01 53  
france@torqeedo.com

**Torqeedo Italy**  
T +39 345 833 27 66  
italy@torqeedo.com

**Torqeedo  
Spain/Portugal**  
T +34 609 38 50 44  
iberia@torqeedo.com

**Torqeedo Asia-Pacific**  
T +66 (0) 212 680 15  
apac@torqeedo.com

**All other countries**  
Torqeedo GmbH  
Friedrichshafener Str. 4a  
82205 Gilching  
Germany  
T +49 (0) 8153 - 92 15 - 100  
F +49 (0) 8153 - 92 15 - 319  
info@torqeedo.com

[www.torqeedo.com](http://www.torqeedo.com)



This catalogue is printed on chlorine-free paper sourced from exemplary forestry.

Goods are delivered exclusively according to our Terms of Sale and Delivery according to Torqeedo's current Terms and Conditions of Business.

We reserve the right to make any changes, including pricing, at any time.