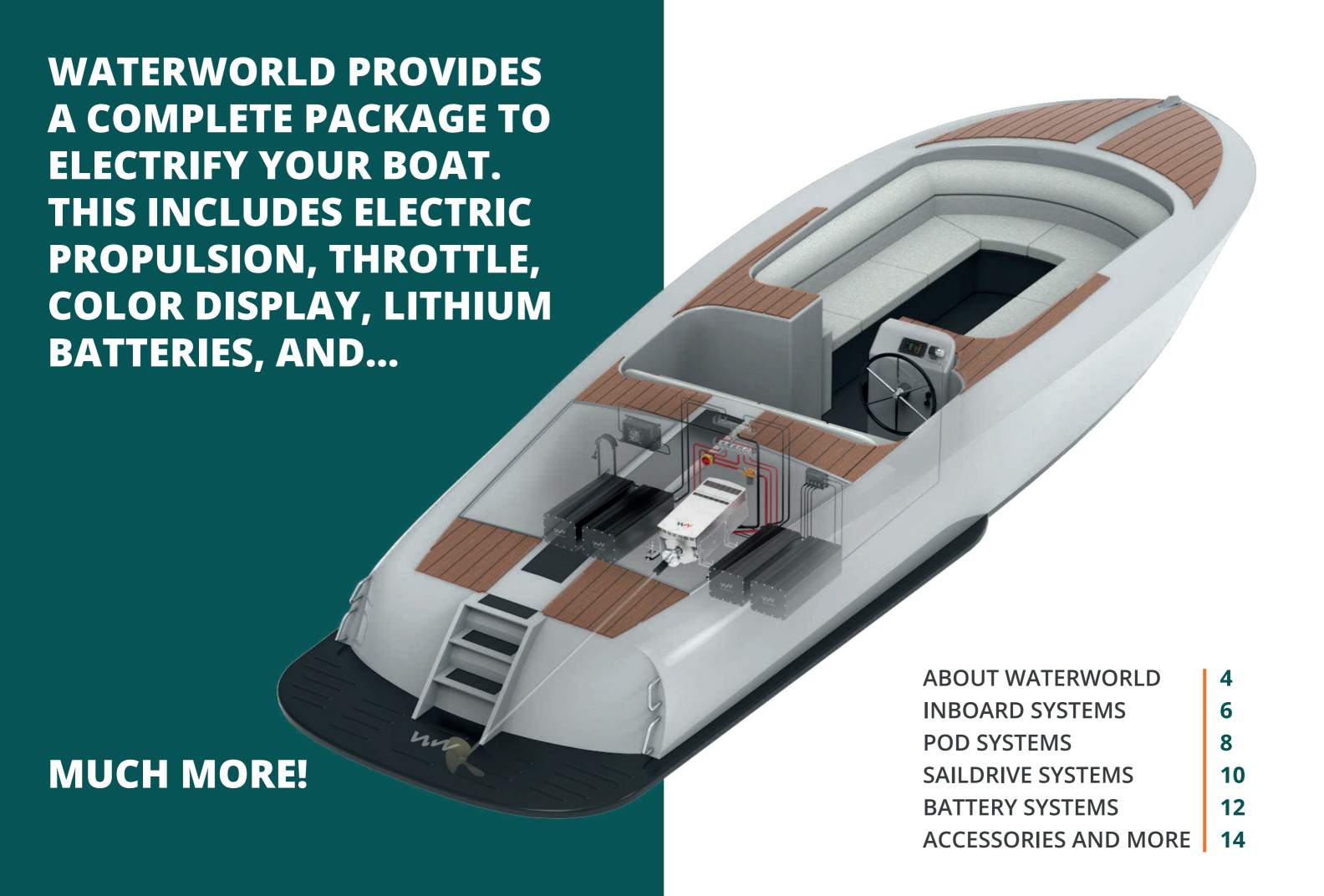


INNOVATING THE FUTURE

Go electric with WaterWorld propulsion and battery systems.





ABOUT WATERWORLD ELECTRONICS

At WaterWorld Electronics, we are passionate boat enthusiasts and forward-thinking tech aficionados, recognizing immense potential in advancing the maritime sector. We firmly believe that propulsion systems and lithium batteries can reach new levels of efficiency, innovation, and sustainability. This conviction drove the establishment of WaterWorld.

Since our start in 2013, our mission has been to redefine the international market. What distinguishes us is our all-encompassing in-house capabilities, providing us with unmatched flexibility and control throughout the process. We take pride in not only designing and manufacturing our batteries and propulsion systems but also owning the software that drives them. This distinctive fusion of expertise and ownership sets WaterWorld Electronics apart from our competitors.

Our approach is straightforward yet impactful: we create batteries and propulsion systems that cater to the end user's specific needs, always putting ourselves in the end user's shoes. Our unwavering dedication to innovation, efficiency, and sustainability forms the foundation of everything we do. At WaterWorld Electronics, we are not just pioneers; we are the leaders of change in the boating world.

Why WaterWorld?

Boat tech innovators with in-house design, production, and software ownership for complete flexibility.

Durable

Thanks to WaterWorld's high-efficiency systems, your vessel sails all day with the right battery pack, recharged overnight.

Reliable

Born from the electronics expertise of sister company Bietronic since 1987, WaterWorld Electronics ensures trust through Dutch-made technology and easy installation. Our in-house R&D and production guarantee top-quality systems, rooted in the legacy of Bietronic as our founding knowledge base.

Affordable Affordable

WaterWorld systems match traditional combustion engines' cost thanks to efficient production, easy installation, and low maintenance.

Technological sparring partner

Our extensive experience ensures we tackle any challenge, providing sustainable solutions and exceeding client expectations.



100% DUTCH MADE

IN-HOUSE PCB PRODUCTION





RELIABLE SINCE 1987

WORLDWIDE PARTNERS



 $\mathbf{4}$

(HYBRID) INBOARD SYSTEMS

WaterWorld electric inboard propulsion systems have been carefully designed to present an innovative alternative to conventional inboard motors. These systems are suitable for both new construction, retrofit and hybrid projects, ensuring easy installation.

ROBUST POWER AND CONTROL:

Electric inboard motors deliver remarkable power and control, equipping your vessel with the strength to tackle challenging conditions and execute precise maneuvers. Whether you navigate open waters or tight spaces, these motors empower you.

SILENT:

Electric inboard motors operate in near silence, ensuring a serene and undisturbed environment for your crew and passengers. This noise-free experience enhances comfort and relaxation onboard.

ADAPTABILITY TO VARIOUS VESSELS:

Electric inboard motors are versatile, capable of integration across a range of vessel types. Their adaptability makes them ideal for customizing your fleet to meet specific operational requirements. These motors can also be utilized in hybrid applications. WaterWorld can assist in designing a hybrid framework to complement the diesel engine.

STREAMLINED MAINTENANCE:

Enjoy minimal maintenance requirements with electric inboard motors. This means less time and resources spent on servicing, resulting in increased uptime and cost savings for your business.

Specifications:

4.0i

| Lenght | 571 | mm |
|----------------------|---------|------|
| Width | 256 | mm |
| Height | 229 | mm |
| Weight | 34 | kg |
| Speed | 1500 | rpm |
| Power input | 4 | kW |
| System Voltage | 48 | Volt |
| Communication | CANopen | |
| Regeneration posible | Yes | |

10.0i (also 7,5kW)

| Lenght mm | 715 | mm |
|----------------------|---------|------|
| Width mm | 279 | mm |
| Height mm | 300 | mm |
| Weight | 76 | kg |
| Speed | 1450 | rpm |
| Power input | 10 | kW |
| System Voltage | 48 | Volt |
| Communication | CANopen | |
| Regeneration posible | Yes | |

20.0i

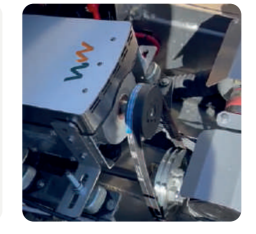
| Lenght mm | 765 | mm |
|----------------------|---------|------|
| Width mm | 279 | mm |
| Height mm | 300 | mm |
| Weight | 94 | kg |
| Speed | 1450 | rpm |
| Power input | 20 | kW |
| System Voltage | 48 | Volt |
| Communication | CANopen | |
| Regeneration posible | Yes | |





EXTREMELY QUIET

HYBRID



AIR COOLED

POD SYSTEMS

In the quest for superior maritime performance and efficiency, electric pod motors offer an impressive array of advantages when compared to traditional inboard engines.

INCREDIBLE MANEUVERABILITY:

Electric pod motors, with their 360-degree rotatable pods, provide your vessel with unparalleled maneuverability. Navigate with precision through busy harbors, enhance your docking performance, and increase both safety and efficiency of your operations.

MINIMAL NOISE AND VIBRATIONS:

Thanks to the underwater placement of the motors, your crew and passengers will enjoy a whisper-quiet and vibration-free environment. Enhance onboard comfort and offer your guests an unforgettable experience.

MAXIMUM FLEXIBILITY:

Whether you operate in the maritime sector, cruise industry, offshore sector, or elsewhere, electric pod motors are highly versatile. Install them on various types of vessels and take advantage of the flexibility they provide.

LOW MAINTENANCE:

Reduce your operational costs with electric pod motors that require minimal maintenance. Less downtime means more time on the water, benefiting your profitability.

Specifications:

Pod 3.5

| Lenght | | 505 | mm |
|----------------------|---------|---------|-------|
| Width | | 113 | mm |
| Height | | 262 | mm |
| Weight | | 16 | kg |
| Speed | | 1500 | rpm |
| Power | | 3,5 | kW |
| System Voltage | | 48 | Volt |
| Communication | CANopen | | |
| Regeneration posible | | Yes | |
| Mounting | Fixed a | nd stee | rable |

Pod 8.0

| Lenght mm | | 681 | mm |
|----------------------|----------|---------|------|
| Width mm | | 163 | mm |
| Height mm | | 379 | mm |
| Weight | | 35 | kg |
| Speed | | 1500 | rpm |
| Power | | 8.0 | kW |
| System Voltage | | 48 | Volt |
| Communication | | CANope | en |
| Regeneration posible | | Yes | |
| Mounting | Fixed an | d steer | able |

Pod 18.0

| Lenght | 826 | mm |
|----------------------|---------------|--------|
| Width | 206 | mm |
| Height | 478 | mm |
| Weight | 82 | kg |
| Speed | 1500 | rpm |
| Power | 18.0 | kW |
| System Voltage | 48 | Volt |
| Communication | CANo | pen |
| Regeneration posible | Yes | |
| Mounting | Fixed and ste | erable |



















SAILDRIVE SYSTEMS

Seamless Transition: From Diesel to Electric in Just One Day!

Explore WaterWorld's revolutionary installation kit, specifically crafted for the majority of Yanmar, Volvo Penta, and Technodrive Saildrive systems. Say goodbye to your old diesel engine and usher in a new era of robust, eco-friendly, noise-free, and low-maintenance electric propulsion.

Our system is designed for regenerating power while sailing, ensuring optimal energy utilization. Your current cable control system remains untouched, courtesy of our innovative installation block, which seamlessly controls the electric motor's speed while preserving the integrity of your forward and reverse gears.

In a single day, transform your vessel from diesel-dependent to electrically efficient. Make the switch with WaterWorld and experience an eco-friendly, effortless, and swift transition. Who wouldn't want to sail into the future with



Specifications:

10.0s

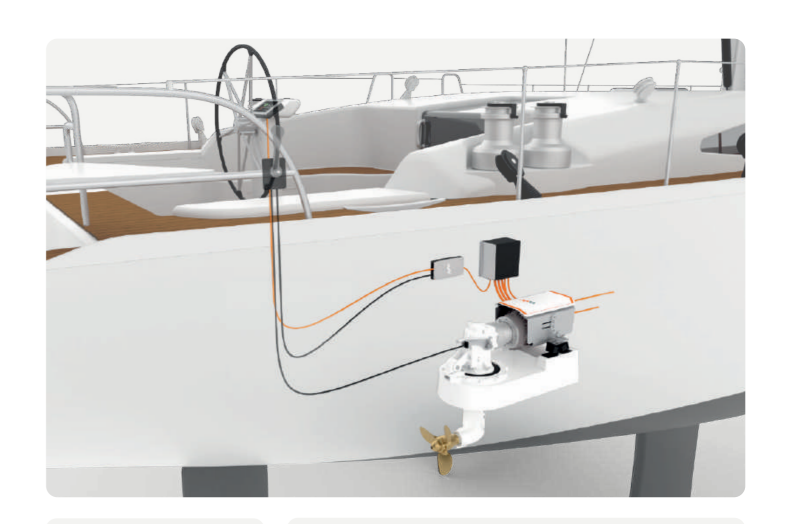
| Lenght | 613 | mm |
|----------------------|---------|------|
| Width | 278 | mm |
| Height | 296 | mm |
| Weight | 76 | kg |
| Speed | 1500 | rpm |
| Power input | 10 | kW |
| System Voltage | 48 | Volt |
| Communication | CANopen | |
| Regeneration posible | Yes | |

20.0s 1500

| Lenght | 693 | mm |
|----------------------|---------|------|
| Width | 278 | mm |
| Height | 296 | mm |
| Weight | 94 | kg |
| Speed | 1500 | rpm |
| Power input | 20 | kW |
| System Voltage | 48 | Volt |
| Communication | CANopen | |
| Regeneration posible | Yes | |

20.05 3000

| Lenght | 693 | mm |
|----------------------|---------|------|
| Width | 278 | mm |
| Height | 296 | mm |
| Weight | 94 | kg |
| Speed | 3000 | rpm |
| Power input | 20 | kW |
| System Voltage | 48 | Volt |
| Communication | CANopen | |
| Regeneration posible | Yes | |



SILENT & CLEAN

1-DAY REPLACEMENT



REGENERATION CAPABILITIES

BATTERY SYSTEMS

Product and customer safety is our top priority. That is why we only use the most stable lithium chemistry available on the market.

SMART BATTERY MANAGEMENT:

The state of the art battery management system protects the battery cells from extreme conditions.

ROBUST ALUMINIUM ENCLOSURE:

The robust 3.5mm thick enclosure is extremely strong and durable. It is multi purpose as it protects the battery electronics from the environment while acting as a heat sink keeping the battery cool.

CYLINDRICAL BATTERY CELLS:

Our batteries contain 352 individual small cells. This increases safety, reliability and overall performance of the battery.

PLUG AND PLAY SYSTEM:

The easy-to-use power connectors click into place, even in tight corners of your ship. Install your battery in the safest way.

INTEGRATED COMMUNICATIONS:

With BatteryLink, your batteries become an energy system. Its integrated communication with the WaterWorld motor controller ensures safe navigation under any circumstances. BatteryLink monitors all batteries in the system, and in case of a fault in one or more batteries, it ensures continuous sailing without interruption. Your boat will never come to a standstill!

Specifications:

12V (12,8)

| Capacity | 1700 | 3400 | Wh |
|-----------------------------|------|--------|----|
| Lenght | 250 | 395 | mm |
| Width | 253 | 253 | mm |
| Height | 213 | 213 | mm |
| Weight | 17 | 32 | kg |
| Charge rate | 80 | 130 | Α |
| Continuous discharge rate: | | 150 | Α |
| Max discharge rate (3sec): | | 250 | Α |
| Max discharge rate (10sec): | | 200 | Α |
| Chemistry: | | LiFePC |)4 |
| | | | |

24V (25.6)

| Capacity | 3400 | 6800 | Wh |
|-----------------------------|------|---------|----|
| Lenght | 395 | 683 | mm |
| Width | 253 | 253 | mm |
| Height | 213 | 213 | mm |
| Weight | 32 | 61 | kg |
| Charge rate | 80 | 130 | Α |
| Continuous discharge rate: | | 150 | Α |
| Max discharge rate (3sec): | | 250 | Α |
| Max discharge rate (10sec): | | 200 | Α |
| Chemistry: | | LiFePO4 | |

48V (51,2)

| Capacity | 6800 | 13600 | Wh |
|-----------------------------|------|--------|----|
| Lenght | 683 | 1268 | mm |
| Width | 253 | 253 | mm |
| Height | 213 | 213 | mm |
| Weight | 61 | 119 | kg |
| Charge rate | 80 | 130 | Α |
| Continuous discharge rate: | | 150 | Α |
| Max discharge rate (3sec): | | 250 | Α |
| Max discharge rate (10sec): | | 200 | Α |
| Chemistry: | | LiFePO | 4 |

12 / 24 / 48V

MOST BATTERIES PROTECT THEMSELVES. OUR BATTERIES PROTECT YOU!



CONSTANT VOLTAGE CONSTANT POWER

IP67



ACCESSORIES AND MORE

WaterWorld takes the lead in crafting high-quality accessories, specifically designed for seamless integration with top brands in the maritime industry. Elevate your experience, benefitting both end users and partner brands.

With our cutting-edge hardware, software, and CANopen communication integration, every new WaterWorld system seamlessly interfaces with other professional maritime systems, revolutionizing industry-wide connectivity. Bringing all components into a single extensive network makes the installation of every WaterWorld system a breeze, simplifying the process for everyone.

For communication, WaterWorld has adopted CANopen, enabling us to establish industrial-grade communication among all your devices. Additionally, we develop solutions such as the 108kWh battery packages displayed below, fully integrated with chargers and plug&play system connection boxes, tailored for the professional market. At WaterWorld, no challenge is too big!



I-Link

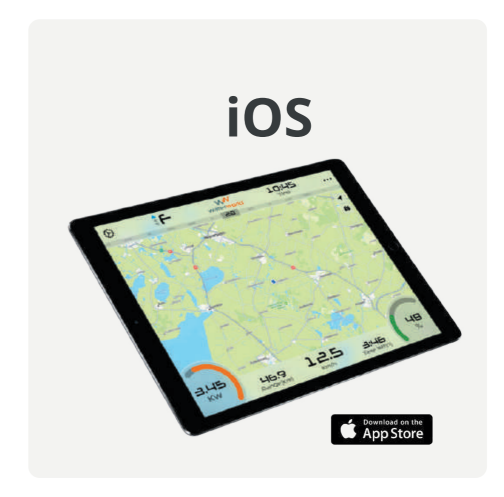
I-Link enhances your WaterWorld experience, connecting your iPhone or iPad to display crucial ship information wirelessly, including GPS data for precise speed and position. Elevate your journey!

Ray-Link

We've created the Ray-Link to provide your Raymarine Axiom screen with WaterWorld data. Whether it's motor or battery parameters, with Ray-Link, you will maintain an overview without juggling multiple screens!

VE-Link

The VE-Link allows you to access battery information from a Victron Smartshunt on your WaterWorld display. Settings are managed through the Victron app on your phone, ensuring accurate consumption and charging data on your WaterWorld display, even during battery charging.











VE-Link Ray-Link







