

Inland river ship equipped with solar panels



Overview

In a groundbreaking shift towards sustainable maritime transport, the Blue Marlin debuts as the world's first inland vessel to harness solar power directly for propulsion, setting a new precedent in the shipping industry. Wattleb Dutch solar innovator Wattleb and German inland. Dutch solar technology company Wattleb and Germany's HGK Shipping have unveiled the world's first hybrid inland cargo vessel powered by solar energy. This achievement marks a significant milestone in the industry's quest for greener transport solutions, shining a light (quite literally) on the role of solar energy in the decarbonisation.

Inland river ship equipped with solar panels



World first claimed for hybrid solar-powered inland shipping vessel

In what's presented as a significant technical milestone for sustainable inland shipping, the vessel's 192 solar panels will provide power to both the onboard and propulsion systems, making the ...

[Get Price](#)

Blue Marlin Becomes World's First Solar-Powered Inland Cargo Vessel

The solar system on the Blue Marlin is more advanced. Unlike the Helios, the Blue Marlin's solar power setup is fully integrated, meaning it supports both low-voltage systems (like lighting and ...



[Get Price](#)



World's 1st Sun-Powered Inland Shipping Vessel Has 192 Solar Panels

In a world first, an inland cargo vessel is capable of "hybrid sailing" with solar power. The Blue Marlin is equipped with over 190 solar panels. Dutch maritime solar innovator Wattlab ...

[Get Price](#)

World's First Hybrid Solar-Powered

Inland Shipping Vessel Starts Work

The Blue Marlin is equipped with 192 solar panels, generating up to 35 kW under optimal conditions. This power supports the vessel's electric drive system and hotel load, making it the first

...

[Get Price](#)



"This Solar Ship Is the Future of River Travel," Declares Visionary

In a groundbreaking shift towards sustainable maritime transport, the Blue Marlin debuts as the world's first inland vessel to harness solar power directly for propulsion, setting a new ...

[Get Price](#)

World's First Hybrid Solar-Powered Inland Cargo Vessel Sets Sail

Equipped with an advanced hybrid setup, the vessel integrates solar energy not only for hotel loads but also for powering the electric drive system. This shift enables a reduction in fuel ...

[Get Price](#)



First Solar Powered Inland Shipping Vessel

The Blue Marlin, an inland cargo vessel equipped with 192 solar panels, docked at De Gerlien van Tiem shipyard. The vessel is the first inland shipping vessel

capable of using solar power ...

[Get Price](#)



World's first inland solar ship to glide on sun power with 192 panels

Dutch solar innovator Wattlab and German inland shipping giant HGK Shipping have teamed up to launch the world's first hybrid solar-powered inland vessel as part of an ambitious ...

[Get Price](#)



HGK Launches First Inland Cargo Vessel Capable of Sailing With Solar Power

A newly built inland dry goods vessel, Blue Marlin, was named last week in Hamburg, Germany, and became the world's first hybrid solar-power inland shipping vessel, as well as ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.k3gizycko.pl>

