

What is Norsepower?

Norsepower is a company founded in late 2012 with a mission to reduce the environmental impact of shipping by providing efficient, easy to use, and reliable auxiliary wind propulsion for ships through its Rotor Sail Solution technology.

What are Norsepower Rotor Sails?

Norsepower Rotor Sails are a reliable and easy-to-operate auxiliary wind propulsion system with a proven savings record. They can typically reduce fuel consumption by 5-20%. Norsepower's mission is to reduce the environmental impact of shipping through the commercialisation of innovative and modern sail power.

How many followers does Norsepower have?

Norsepower |5,940 followers on LinkedIn. rotor sail, flettner rotor, green shipping, maritime fuel efficiency, cleantech, wind propulsion, renewable energy, Norsepower Rotor Sails harness wind energy for global commercial shipping fleet.

Can Norsepower save fuel?

Norsepower forecasts up to 20% average fuel savings on routes with favorable wind conditions. - Tommy Thomassen, CTO, Maersk Tankers. One 30 x 5 Rotor Sail was installed in May 2020 as a retrofit on board the M/S Copenhagen, a hybrid passenger ferry.

Which vessels can use Norsepower Rotor Sail technology?

Norsepower Rotor Sail technology is suitable for most vessel types, including tankers, bulkers, cruise vessels, RoRo's, RoPax vessels, and general cargo vessels. The solution has been tested in cooperation with leading classification societies to ensure that it is robust, durable, and safe to use.

Can a Norsepower Rotor sail be combined with nprstm?

One way is through active collaborations. In a joint study with NAPA and Sumitomo Heavy Industries, Ltd., we quantified the impact of combining a Norsepower Rotor Sail™ (NPRSTM) with NAPA Voyage Optimization onboard a Sumitomo Heavy Industries, Ltd. vessel.

Norsepower????????????????,????????????????SEA-CARGO????????35???????? ?????????????? ...

Norsepower Oy Ltd, Invoicing, PB 176, FI-00101 Helsinki, Finland, Europe Delivery instructions (Mon-Fri, 08:00-16:00) Small items delivery. Please deliver small items to the Lobby (1. in the image) or to the Norsepower Office at ...

Large 30m tall Rotor Sail, fitted in the port of Rostock overnight, will reduce emissions by an estimated 4-5%. HELSINKI, COPENHAGEN - 26th May 11am 2020: Norsepower Oy Ltd., the leading global provider of

auxiliary renewable ...

Norsepower Rotor Sail(TM)(????????)????????????,???????????? ?????????????,???????????? ?????????????? ...

Helsinki, Finland - 28, March 2023: Norsepower Oy Ltd., the leading global provider of mechanical sails for large ships, has successfully secured 28 million euros in its latest Series ...

Helsinki, Finland - 28, March 2023: Norsepower Oy Ltd., the leading global provider of mechanical sails for large ships, has successfully secured 28 million euros in its latest Series C fundraising round. French asset manager Mirova, ...

Helsinki, Finland - 04 April 2022 - Norsepower Oy Ltd., the world-leading provider of auxiliary wind propulsion systems, has signed a formal agreement with NAPA, the global maritime ...

Ferry operator Scandlines announced earlier today that it has signed an agreement with Norsepower Oy Ltd, leading clean technology and engineering company pioneering modern wind propulsion technology, to ...

The M/V Copenhagen, a hybrid passenger ferry operating between Rostock, Germany and Gedser, Denmark, was retrofitted with a Norsepower Rotor Sail unit measuring 30m in height and 5m in diameter. The installation was completed ...

Helsinki, Finland - 04 April 2022 - Norsepower Oy Ltd., the world-leading provider of auxiliary wind propulsion systems, has signed a formal agreement with NAPA, the global maritime software, services and data analysis expert, to ...

The M/V Copenhagen, a hybrid passenger ferry operating between Rostock, Germany and Gedser, Denmark, was retrofitted with a Norsepower Rotor Sail unit measuring 30m in height ...