

Norsepower Oy Ltd manufactures marine parts. The Company offers rotor sails and wind propulsion technology system to reduce fuel consumption and environmental impact of shipping with zero carbon emissions used for tankers, bulkers, cruise and cargo vessels, and ferries, as well as provides maintenance services.

How many followers does Norsepower have?

Norsepower |5,940 followerson 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.

What is Norsepower?

Norsepower is a company founded in late 2012 with a mission to reduce the environmental impact of shippingby 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 systemwith 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 does Norsepower auxiliary wind propulsion work?

Norsepower's auxiliary wind propulsion system cuts fuel consumption in vesselsand helps the shipping industry become more sustainable. With financing from Nefco,the company is seeking growth in Asian markets. Nefco,the Nordic Green Bank,has signed a loan agreement with Norsepower Oy Ltd,a Finnish cleantech company.

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.





First bulk carrier installation will utilise five tiltable Rotor Sails to maximise reduction of carbon emissions. HELSINKI ??? 15 December 2020: Norsepower Oy Ltd., the leading global provider of auxiliary wind propulsion systems, today announced its first newbuild order - for the installation of a record five tilting Rotor Sails on board a large bulk carrier.



Bringing sails back to shipping Enter Norsepower Rotor Sails??? for your fleet Enter Global, hard-working hero team Enter Save fuel ??? and the planet Enter 16 Norsepower Rotor Sails??? installed since 2014 Enter 100 000+ hours of 3rd-party verified performance data Enter Global leader in auxiliary wind propulsion Enter



First bulk carrier installation will utilise five tiltable Rotor Sails to maximise reduction of carbon emissions. HELSINKI ??? 15 December 2020: Norsepower Oy Ltd., the leading global provider ???





Norsepower Rotor Sail???? 1/4 ?? 1/4 ?,??? ,??? Sigurd SavoniusAnton Flettner2020???



Norsepower, SEA-CARGO35??????32



Nefco, the Nordic Green Bank, has signed a loan agreement with Norsepower Oy Ltd, a Finnish cleantech company. As the world-leading provider of auxiliary wind propulsion systems, Norsepower's Rotor Sail ???





Norsepower Rotor Sail???? 1/4 ?? 1/4 ?,??? ,??? ???



The new funding will help accelerate Norsepower's scale of production and help to meet increasing global demand. It will also strengthen Norsepower's product research & development, marketing, recruitment, and sizeable intellectual property portfolio. In addition to Mirova, the other notable participants in the round include:



Norsepower, SEA-CARGO35??? ???32





The new funding will help accelerate Norsepower's scale of production and help to meet increasing global demand. It will also strengthen Norsepower's product research & development, marketing, recruitment, and ???



Nefco, the Nordic Green Bank, has signed a loan agreement with Norsepower Oy Ltd, a Finnish cleantech company. As the world-leading provider of auxiliary wind propulsion systems, Norsepower's Rotor Sail technology provides efficient, easy-to-use and reliable auxiliary wind propulsion for the shipping industry with installations already