



# Wind Propulsion Route - Posidonia 2026

Interested in how ships can harness the power of the wind?  
Follow the Wind Propulsion Route below to discover all of the wind-assist technology, equipment suppliers and service providers being showcased at the Posidonia Exhibition.



## FT Wind Sensors (FT Technologies)

Stand number: 1.346

FT Technologies engineers the future of wind sensing with FT Acu Res® wind sensors, providing precise wind speed, direction, temperature, pressure, and inclination measurements to optimise control systems and vessel performance.  
[fitechnologies.com](http://fitechnologies.com)



## BAR Technologies

Stand number: 1.221/2

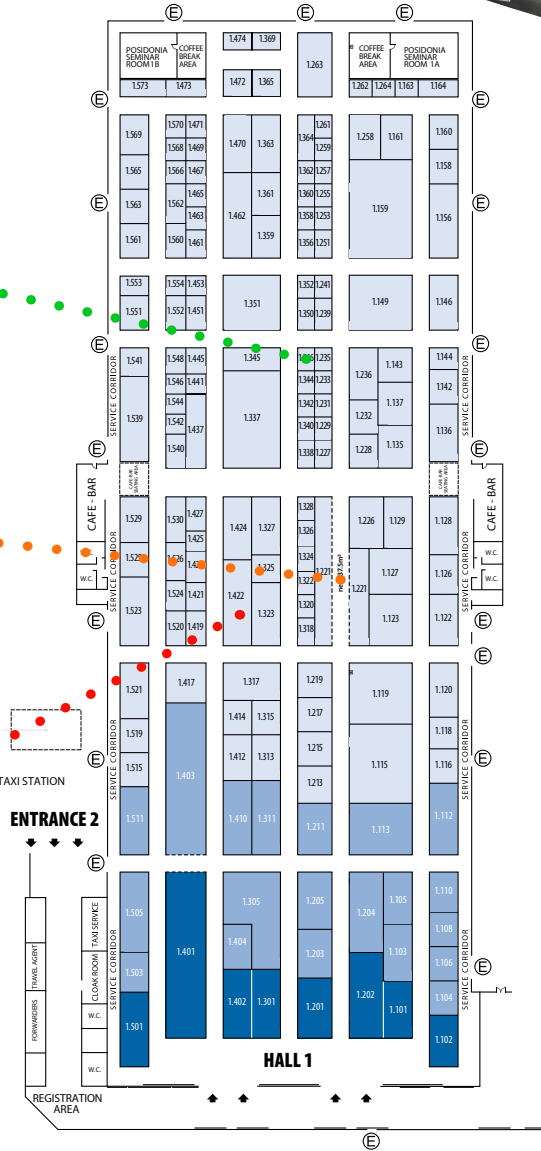
BAR Technologies develops WindWings® rigid sail technology to reduce emissions and fuel consumption, advancing maritime sustainability through simulation-driven marine innovation.  
[bartechologies.uk](http://bartechologies.uk)



## HHX Blue

Stand number: German Pavilion - 1.422/1

HHX specialises in providing innovative financial solutions tailored to the complex and evolving maritime industry. In addition, HHX offers standardised solutions based on a broad international network to alternative funds and specialised banks.  
[hhx.blue](http://hhx.blue)



Scan to view all wind propulsion events or events featuring wind propulsion being held at Posidonia 2026

**Confidence Is Not Intelligence  
Why Shipping Still Destroys  
Value Despite "Correct"  
Decisions**

Thursday 4 June | 10:45–12:30  
| Seminar Room 2a, Athens  
Metropolitan Expo



**Anemoi Marine Technologies**  
Stand number: 2.157

Anemoi Rotor Sails harness wind power to cut fuel use and emissions. Independently verified performance and backed by 15+ years of R&D, their compact, durable design ensures reliable operation, regulatory compliance and long-term efficiency.  
[anemoimarine.com](http://anemoimarine.com)



**CWS**  
Stand number: 2.119

CWS is a French wind propulsion company delivering a rigid asymmetrical wingsail to reduce fuel consumption and increase resilience for commercial shipping.  
[computedwingsail.com](http://computedwingsail.com)



**Dealfeng**  
Stand number: 2.419

Dealfeng delivers wind-assisted propulsion systems, Rotor Sail and Wing Sail, through design, manufacturing, and turnkey EPC solution. We support shipowners with practical applications for retrofit and newbuilding vessels, helping meet decarbonisation requirements.  
[dealfeng.com](http://dealfeng.com)



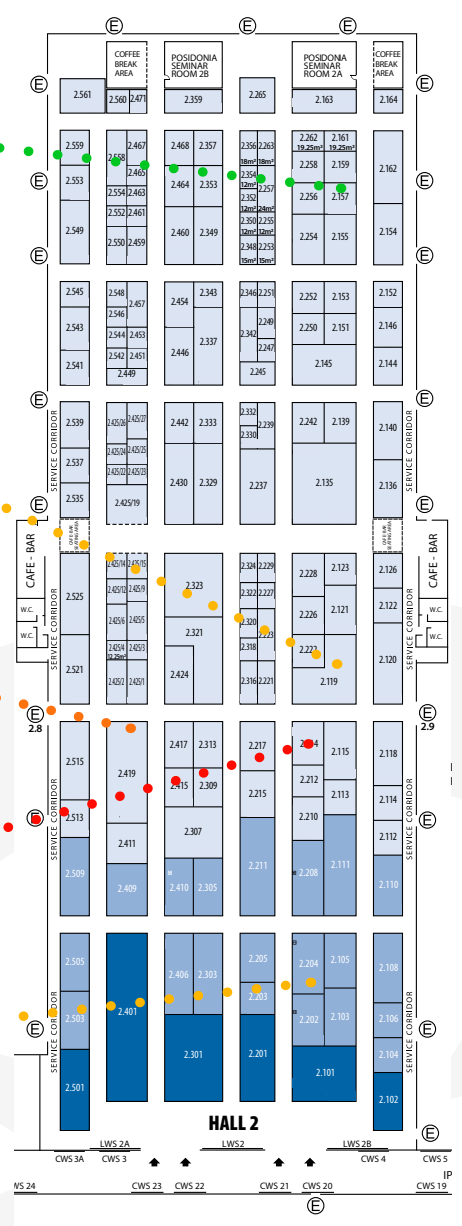
**Norsepower**  
Stand number: 2.214

The market leader in mechanical sails with more than 50 units installed since 2014.  
[norsepower.com](http://norsepower.com)



**Alfawall/Oceanbird**  
Stand number: 2.204

A joint venture between Alfa Laval and Wallenius providing rigid wing sails for ocean-going vessels.  
[theoceanbird.com](http://theoceanbird.com)



**WIND POWER**  
**NOW UNDER WARRANTY**



Provides wings for a shipping revolution



[SMARTGREENSHIPPING.COM](http://SMARTGREENSHIPPING.COM)



**OceanWings**  
Stand number: 3.325/6

With advanced wind propulsion technology, OceanWings helps the Shipping Industry cut emissions, meet regulations, and safeguard their investments while driving sustainable shipping.  
[oceanwings.com](http://oceanwings.com)



**bound4blue**  
Stand number: 3.121

bound4blue develops eSAIL®, an automated suction sail that uses wind as a clean energy source to deliver high trust efficiency, while significantly reducing fuel consumption and emissions from ships.  
[bound4blue.com](http://bound4blue.com)



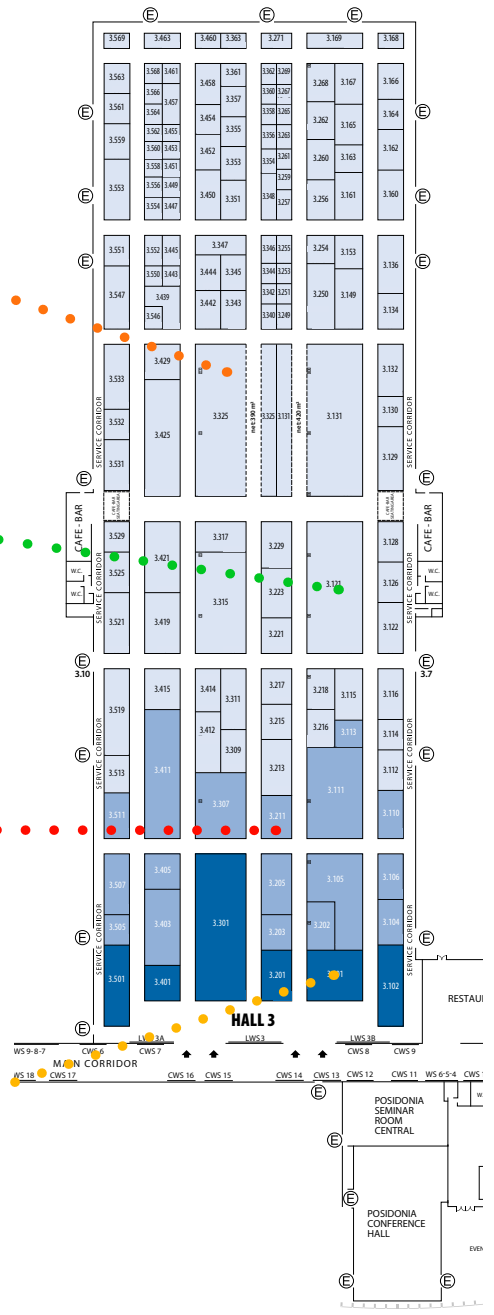
**RINA**  
Stand number: 3.211

RINA is deeply involved in the wind propulsion sector for ships and yachts worldwide, supporting makers, yards and owners for the technology certification of sails, rigging, wing sails, flettner rotors, and kite sails.  
[rina.org](http://rina.org)



**ABS & Affiliated Companies**  
Stand number: 3.101

ABS, a leading global provider of classification and technical advisory services to the marine and offshore industries, is committed to setting standards for safety and excellence in design, construction and operation.  
[ww2.eagle.org](http://ww2.eagle.org)



**Maritime Financial Structuring**

EU-ETS | SeaCheck | Capital Access

Structuring maritime decisions into financeable outcomes

Visit us at Posidonia 2026

German Pavilion | Stand 1.422/1

Scan for exhibitor and company details



Posidonia    HHX.blue    SeaCheck  
[hhx.blue](http://hhx.blue) | [seacheck.net](http://seacheck.net)



Register your interest and join us in **Singapore** in 2027



**Manta Marine Technologies**  
Stand number: 4.226

Manta Marine Technologies turns wind into measurable savings, enabling owners and operators to maximise wind benefits through its proven FuelOpt optimisation system across newbuilds and retrofits worldwide for global fleets.  
[mantamarine.com](http://mantamarine.com)



**Econowind**  
Stand number: 4.320/9 /3.315

With over 150 VentoFoilS sold, Econowind is a leading name in wind-assisted propulsion. Proven across multiple vessel types, the VentoFoil combines significant fuel-saving potential with a robust design, minimal moving parts and low maintenance.  
[econowind.nl](http://econowind.nl)



**Maritime Research Institute Netherlands (MARIN)**  
Booth number: 4.320/2

MARIN is a globally recognised maritime research institute, committed to sustainable, safe and secure use of the oceans as an independent knowledge partner to industry, government and society.  
[marin.nl](http://marin.nl)



**GT Wings**  
Stand number: 4.109

GT Wings is a UK cleantech company that has developed AirWing™, the first commercially available Jet Sail for shipping, delivering high thrust density wind propulsion to reduce fuel consumption, emissions, and regulatory costs.  
[gtwings.com](http://gtwings.com)



**ClassNK (NIPPON KAIJI KYOKAI)**  
Stand number: 4.105

Through standards development and certification, ClassNK will continue to support the implementation of technologies aimed at decarbonisation, including the installation and performance evaluation of Wind-Assisted Propulsion Systems (WAPS).  
[classnk.or.jp](http://classnk.or.jp)



**NAPA**  
Booth number: 4.105

With over 35 years of operation, NAPA is a leading software and data services provider for ship design and operations to enable safer, more sustainable, and future-proof maritime industry.  
[napa.fi](http://napa.fi)



**Lloyd's Register**  
Stand number: 4.201

Lloyd's Register (LR) is a global professional services group specialising in marine engineering, technology and digital solutions.  
[lr.org](http://lr.org)

