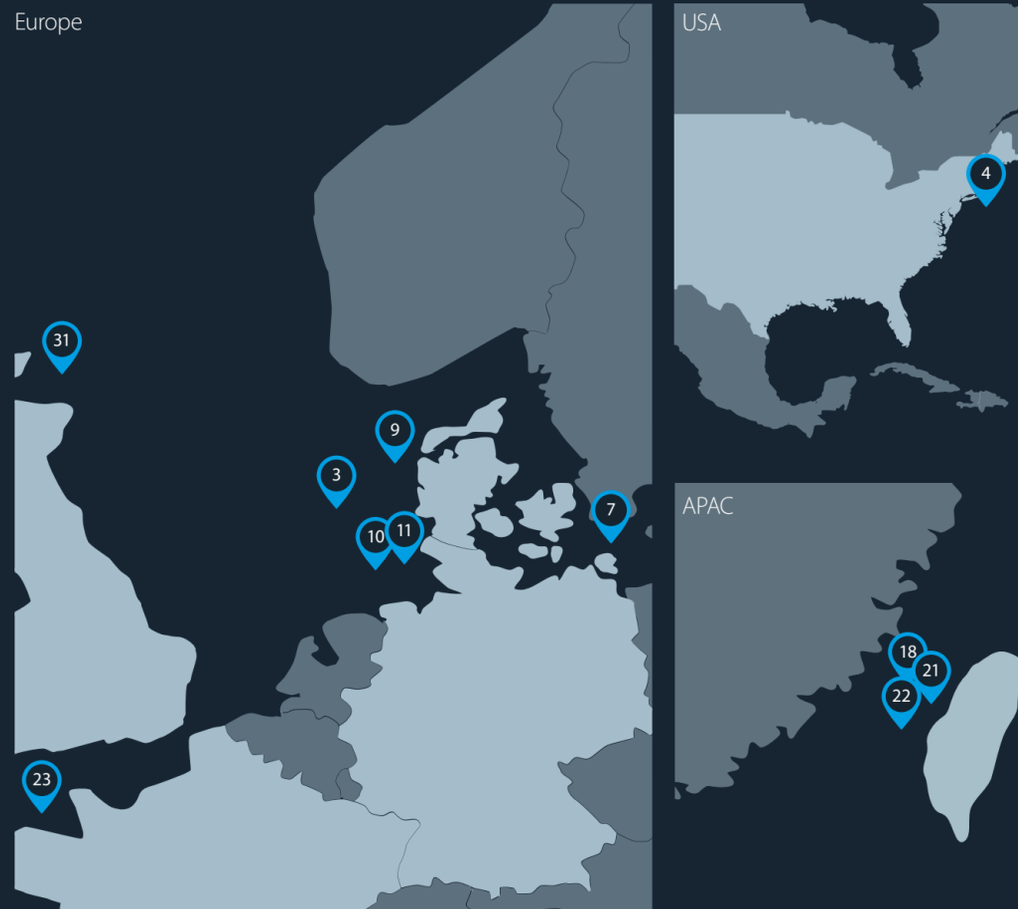


Europe



Brave Tern | Track record | Installation projects

No.	Site	Vessel	Client	Turbine model	Year
31	Near na Gaoithe	Brave Tern	EDF	SG 8.0MW 167	2025
23	St. Brieuc	Brave Tern	SGRE	SG 8.0MW 167	2023
22	Formosa 2	Brave Tern	SGRE	SG 8.0MW 167	2023
21	Yunlin	Brave Tern	SGRE	SG 8.0MW 167	2023
18	Yunlin OWF	Brave Tern	SGRE	SG 8.0MW 167	2022
11	Albatros	Brave Tern & Bold Tern	SGRE	SG 7.0MW 154	2022
10	Hohe See	Brave Tern & Bold Tern	SGRE	SG 7.0MW 154	2021
9	Horns Reef 3	Brave Tern	MHI Vestas	V164-8.0MW	2019
7	Wikinger	Brave Tern	Adwen	Adwen M5000 135	2018
4	Block Island	Brave Tern	Deepwater Wind	GE Haliade 6.0 MW 150	2017

With the best vessels, our qualified experts and experienced crews, we ensure your project is a success and your installation is competitive across its entire lifecycle. *Delivering dependable and predictable outcomes at every stage.*

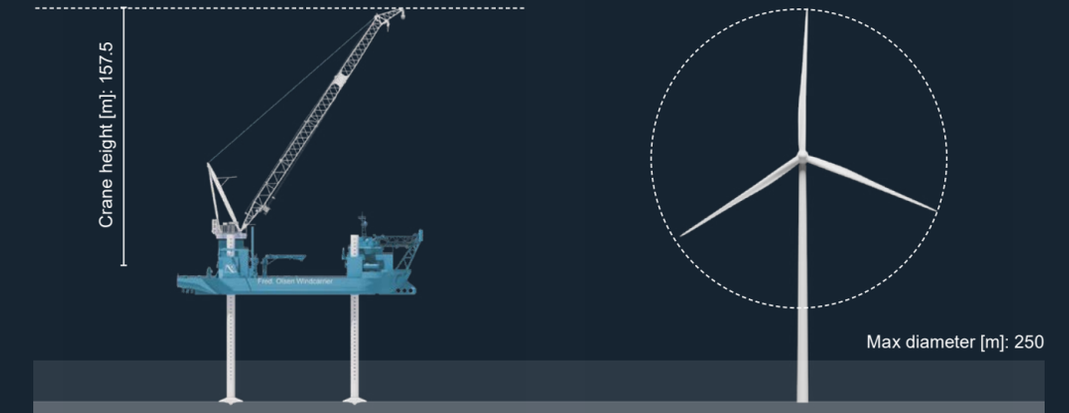
Fred. Olsen Windcarrier  
 Tollbugata 1B  
 P.O.Box: 1159 Sentrum, Oslo, NO  
 Phone: +47 22 34 10 00  
 Mail: info@windcarrier.com  
 Web: windcarrier.com

Brave Tern



# Brave Tern

Services any turbine on the market



## Brave Tern | Specs

Hull length o.a [m]	132	Water depth range [m]	6.7 to 60
Hull breadth mid [m]	45	Crane:	Huisman LEC 1600 around aft port leg
Propulsion:	Max speed of 12 knots, DP2	Max variable load [t]:	6,500

## Brave Tern - services any turbine on the market

Brave Tern is a self-elevating and self-propelled jack-up offshore wind turbine installation vessel, designed to meet the highest possible standards of operation and safety. She is continuously upgraded to maximise efficiency, guaranteeing you cost-effective installations.

With an 1,600-ton Huisman LEC 1600 around aft port leg crane and 3,600m<sup>2</sup> of open deck space, the installation vessel can transport, lift, and install any turbine on the market today. Its DP2-class dynamic positioning system and Voith Schneider propulsion system provide secure and accurate positioning. Up to 104 people in 68 cabins can enjoy high-quality accommodation onboard, while the helideck makes for easy transfers during offshore wind turbine operations.

