



Bold Tern | Track record | Installation projects

No.	Site	Vessel	Client	Turbine model	Year
30	Zhong Neng	Bold Tern	COP/CSBC-DEME	V174 9.5MW	2024
29	ChangFang Xidao	Bold Tern	COP/CSBC-DEME	V174 9.5MW	2024
26	Greater Changhua	Bold Tern	Orsted	SG 8.0MW 167	2023
25	Formosa 2	Bold Tern	SGRE	SG 8.0MW 167	2023
24	ChangFang Xidao	Bold Tern	COP/CSBC-DEME	V174 9.5MW	2023
16	Formosa 2	Bold Tern	SGRE	SG 8.0MW 167	2022
15	ChangFang Xidao	Bold Tern	COP/CSBC-DEME	V174 9.5MW	2022
13	Moray East	Bold Tern & Blue Tern	Vestas	V164-9.5MW	2021
8	Hornsea 1	Bold Tern	SGRE	SG 7.0MW 154	2019
5	Borkum Riffgrund 2	Bold Tern	MHI Vestas	V164-8.0MW	2018

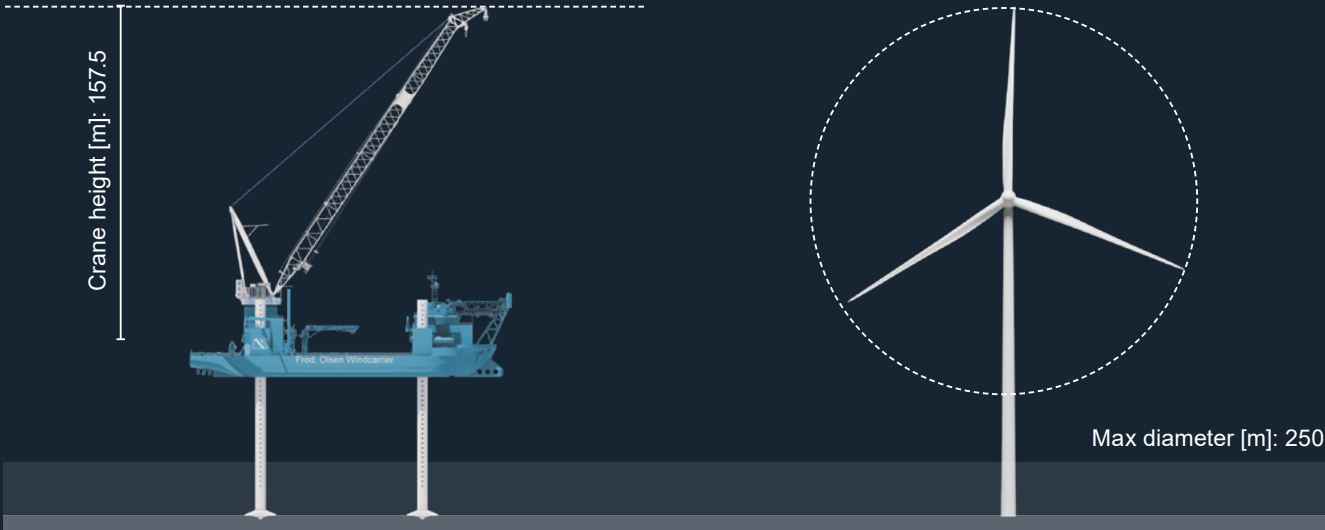
With the best vessels, our qualified experts and experienced crews, we ensure your project is a success and your installation is competitive across its entire lifecycle. *Delivering dependable and predictable outcomes at every stage.*

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



Bold Tern

With a high capacity *crane lifting 1,600t*



Bold 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	Typical payload [t]:	6,500

Bold Tern - services any turbine on the market

Bold 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 3,600m² 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 80 people in 68 cabins can enjoy high-quality accommodation onboard, while the helideck makes for easy transfers during offshore wind turbine operations.

