

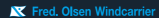
Bold Tern | Track record | Installation projects

| | | | | | - |
|-----|--------------------|-----------------------|---------------|---------------|------|
| 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*.

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Bold Tern



K Fred. Olsen Windcarrier

Bold Tern

With a high capacity crane lifting 1,600t

600t

Craue height full; 1576 Max diameter [m]: 250

Bold Tern | Specs

| Length [m] | 132 | Water depth range [m]: | 5.5 to 60 |
|-----------------------|----------------------------|------------------------|---------------------------------------|
| Hull breadth mid [m]: | 45 | Crane: | Huisman LEC 65500 around aft port leg |
| Propulsion: | Max speed of 12 knots, DP2 | Typical payload [t]: | 9,000 |

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 65500 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.

