

Jacket structures

High quality solutions



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Fabrication of topsides and jackets has been a part of Bladt Industries' core business since the 1970s. With contracts ranging from PC to EPCI, we have fabricated numerous steel jackets for a variety of clients.

Welding steel pipes into complex jacket structures requires equipment, logistics, project management and professional expertise. Throughout the fabrication phase, we maintain close communication with our clients to guarantee the highest quality.

With direct access to seaways, our facilities are ideally located for large structures. In the hands of expert engineers and project managers, our state of the art equipment enables us to guarantee superior performance and high quality solutions.

Our experience and know-how cover a vast variety of constructions, such as tripods and four-legged structures, and we never compromise on quality. Flexible and adaptable, our employees and production facilities are always ready to meet the needs of our clients.

Previous projects

Over the years, Bladt has been involved in numerous jacket- and platform construction projects. The selection of some of our recent projects below demonstrates the breadth of our capabilities in delivering high quality, fast track fabrication.

- In 1999, Bladt signed an EPCI contract with Maersk Oil & Gas for the fabrication of a four-legged jacket and wellhead module for the Halfdan I field. Thanks to the professionalism and commitment of all involved, the jacket and wellhead were ready for installation nine months after the contract was signed.
- In 2002, Bladt was chosen once more by Maersk Oil & Gas for the third extension of the Halfdan field, delivering two jackets, a flare and a bridge.
- Also in 2002, with extension of the Halfdan field still underway, Bladt signed an EPCI contract with Dong Energy for the fabrication of two three-legged jackets with topsides for the development of the Nini and Cecilie platforms in the Siri field in the Danish North Sea. The two jackets were fabricated at our facilities at the same time.
- In 2008, with an extension due for the Siri field, Bladt signed an EPCI contract with Dong Energy for the fabrication of the Nini East Platform – both jacket and topside.
- Bladt was chosen by Dong Energy to manufacture the Walney I and Walney II substations and jackets. They were fabricated at our facilities in Aalborg in 2010 and 2011.
- In 2013, Bladt joined another Dong Energy project, as we were chosen to be the manufacturer of the Borkum Riffgrund 1 substation and jacket. As always, this project was delivered on time and to our client's satisfaction.
- In 2013-2014, Bladt manufactured a jacket, platform and connecting bridge for the Tyra SE field.
- Also in 2013-2014, we manufactured a serial production of jackets for Baltic 2 – all in all no less than 41 jacket foundations. The jackets were fabricated at our Lindoe site.

 Harnessing
the
wind



steel solutions
built for
the future

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