

Based on our many years of involvement with the offshore industry, Bladt Industries A/S manufactures foundations for different offshore purposes. We combine this experience in our production setup with great welding facilities. This makes us capable of managing complex projects based on client specific solutions.

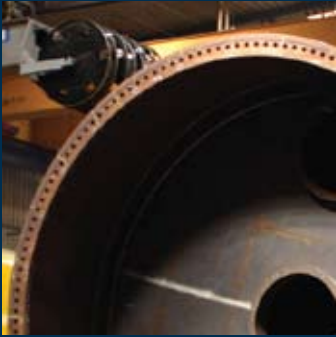
In 2002 we were involved in our first offshore foundation project. The project consisted of 10 monopiles and transition pieces. Since then, the projects have expanded quite a bit. No matter size of the project, our capability of handling large structures throughout the whole process is always an important matter to ensure the client:

HIGH QUALITY AT THE RIGHT TIME!

We have primarily manufactured monopiles, transition pieces and jackets, and we always take our clients' wishes, demands and design as a starting point.

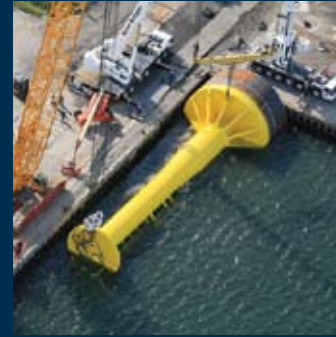
Our list of references bears the mark of many years of experience with different projects.





Maybe this project is for you

Number of monopiles:	?
Number of transition pieces:	?
Length (total):	?
Dimensions:	?
Weight:	?
Design:	?
Fabrication:	?
Start:	?
Finish:	?



Mobile Met Mast

Number of bucket foundations:	1
Length (total):	35 metres
Dimensions:	12 metres
Weight:	160 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2007
Finish:	2008



London Array Offshore Wind Farm (1000 MW)

Number of monopiles:	175
Number of transition pieces:	175
Length (total):	70 metres
Dimensions:	5 metres
Weight:	45,000 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2010
Finish:	2011



Horns Rev 2 Offshore Wind Farm (209 MW)

Number of monopiles:	91
Number of transition pieces:	91
Length (total):	> 55 metres
Dimensions:	> 3.9 metres
Weight:	24,000 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2007
Finish:	2008



Baltic 1 Offshore Wind Farm (48 MW)

Number of transition pieces:	21 (+1 OSS)
Length:	27.3 metres
Dimensions:	4.4 metres
Weight:	5,300 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2009
Finish:	2010



Egmond aan Zee Offshore Wind Farm (108 MW)

Number of monopiles:	36
Number of transition pieces:	36
Length (total):	70 metres
Dimensions:	4.5 metres
Weight:	14,000 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2005
Finish:	2006



Belwind Offshore Wind Farm (165 MW)

Number of transition pieces:	55
Length:	22 metres
Dimensions:	4.3 metres
Weight:	8,000 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2008
Finish:	2009



Samsø Offshore Wind Farm (23 MW)

Number of monopiles:	10
Length:	45 metres
Dimensions:	4.5 metres
Weight:	3,000 tonnes
Design:	Client
Fabrication:	Bladt
Start:	2002
Finish:	2002