

Power of Experience



- AND THE POWER OF POSSIBILITIES



Making a difference

Building on a tradition of craftsmanship that stretches back to 1965, Bladt Industries A/S is an international steel contractor specialising in large-scale and highly complex steel structures. Today, the main areas of business for the company are steel solutions for the offshore wind energy sector, for the oil and gas industry and for infrastructural projects.

A diversity of solutions

Efficiency, on-time deliveries and first-class quality are paramount to us when manufacturing a large variety of complex steel structures, including turnkey solutions for both on- and offshore projects. Our range of products includes foundations and substations for offshore wind projects, suction anchors, topsides and jackets for oil and gas projects, as well as steel tanks, buildings, bridges and harbour structures for infrastructural projects.

Making a difference

Through the years, we have contributed with expertise, knowledge and know-how to a long line of ground-breaking projects around the globe. We have put our fingerprint on many of the world's largest wind farms, several oil and gas projects

in the North Sea, spectacular and price-winning bridges and high-end quality shore-to-ship facilities.

Our experience has been built through decades and is your guarantee for professional guidance, strong project management and uncompromising quality.

Powerful project management

We believe that close communication and professional project management form the foundation for strong customer relations. Our project managers are highly educated engineers with years of experience within their field of expertise, and they work closely with you and our team of skilled specialists to ensure on-time deliveries, high-quality solutions and a smooth and efficient process - from inception to completion.





POWER of **possibilities**

Future focus

Bladt Industries strives to ensure that offshore wind foundations and substations support the long-term objective of maturing the offshore wind industry and significantly reducing the cost of energy. This entails working innovatively with design and supply chain improvements as well as with automation, robotisation and standardisation in close cooperation with customers, suppliers and industry stakeholders.



We specialise in the production of offshore substations and offshore foundations, including monopiles, transition pieces and jackets.



Harnessing the **wind**



Through more than a decade, Bladt Industries has specialised in complex steel structures for the offshore wind energy sector. From the very beginning, we have contributed to and followed the development of offshore wind solutions, improving and adjusting our qualifications concurrently with the advancement of new technologies and market demands.

Today, we know the offshore wind energy sector like no other steel contractor. We are market leaders in offshore wind solutions, contributing with expert knowledge, essential hands-on experience and first-class steel structures to wind energy projects all over Europe.

We do not only build steel structures that are meant to last. At Bladt Industries, we also want to ensure that the entire offshore wind industry rests on a firm foundation and is built to last. We strongly believe that the long-term objective of the industry must be to become subsidy-free.

Offshore substations

In 2002, ready to take on new challenges, we produced the first offshore substation in the world. Today, we are the market-leading manufacturer of offshore substations, offering our customers a wide range of options – from production of individual steel structures to complete turnkey solutions.

Offshore foundations

We specialise in the production of offshore foundations, including monopiles, transition pieces and jackets, and have contributed to the majority of European foundations. We customise each solution in accordance with customer requirements, always striving to optimise every link of the supply chain.

We are the first-ever manufacturer to execute back-to-back orders for serial produced jacket foundations, and our experience in serial production of jacket foundations is unparalleled.

We know the oil and gas sector



Our experience in the oil and gas industry runs deep. For more than four decades, Bladt Industries has manufactured large and complex steel structures for oil and gas projects, specialising in both on-shore and offshore facilities. Through the years, we have gained a unique understanding of the specific demands and challenges of the industry, enabling us to offer our customers a wide range of services and highly competitive steel solutions.

Our expertise and know-how cover topsides, multidisciplinary modules, jackets and suction anchors, and we offer from PC and EPCI contracts.

Topsides and modules

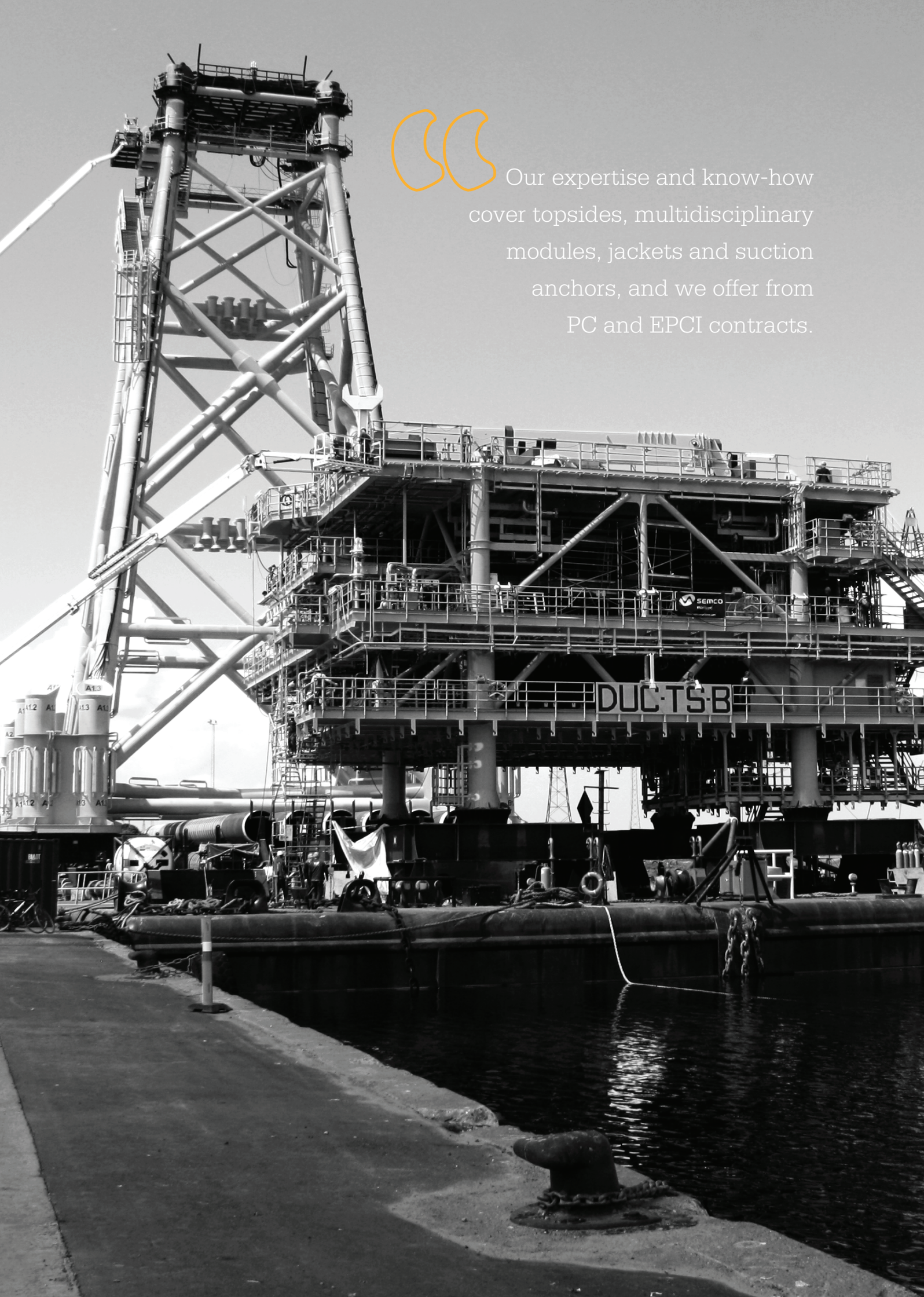
We develop and manufacture topsides and multidisciplinary modules, transforming customer requirements into high performance units. Our area of experience includes design and development, modifications and maintenance, ranging from complete platform solutions to upgrades, from wellheads to production units, and from bridges to flare towers.

Jackets

We specialise in the fabrication of jackets, and our experience and know-how cover a variety of constructions such as tripods and four-legged structures.

Suction anchors

We provide the oil and gas industry with subsea steel solutions, including suction anchors, templates, manifolds and pipelines. Through a wide range of international projects, we have gained experience with, and knowledge of, the very specific and strict demands that apply to subsea structures and operations.



Our expertise and know-how cover topsides, multidisciplinary modules, jackets and suction anchors, and we offer from PC and EPCI contracts.



From
architecture
to
infrastructure

From architectural wonders to everyday infrastructural solutions, Bladt Industries offers a wide range of complex steel solutions for the construction industry. We bridge the gap between idea and reality, ensuring coherence and quality through the entire process.

Our portfolio is characterised by a diversity and complexity that reflect our unique ability to adapt to market requirements, to relate to our customers and to handle projects of any size. We specialise in steel structures for bridges, shore-to-ship installations, buildings and steel tanks.

Buildings

We provide complete solutions for a diversity of projects, such as airports, stadiums, power plants and industrial facilities. We work closely with architects, developers and customers to create the best results.

We have experience with all types of contracts, and our technically competent project managers handle both main and turnkey contracts, where soil, foundation and concrete work comprise an important part of the contract.

Regardless of the project, we continuously work to optimise project processes to our customers' advantage.

Bridges

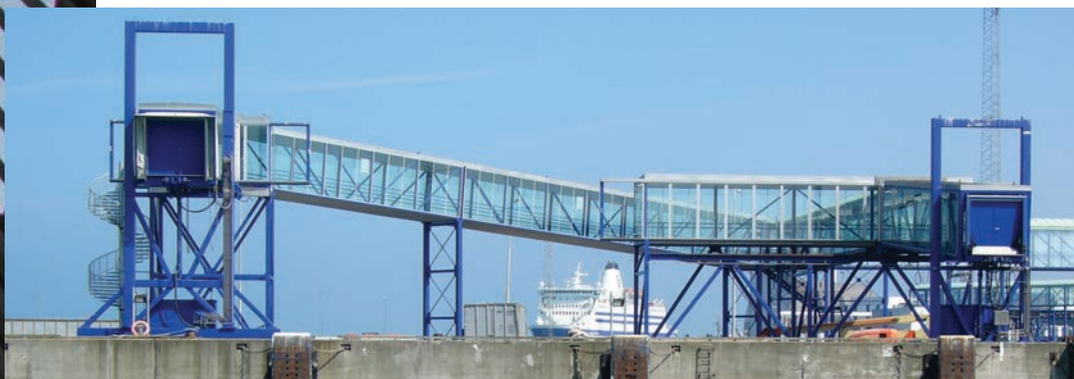
Our extensive experience constructing bridges spans widely and covers impressive steel structures for some of the largest bridges in the world as well as small gangways for pedestrians. Our vast experience and knowledge within the field ensure our clients high-quality solutions – every time.

Steel tanks

We design and build steel tanks ranging in size from 500 to 100,000 m³. Our tanks are suited for a variety of purposes such as power plants, biogas plants, chemical facilities and oil storage. In addition to manufacturing new steel tanks, we have extensive experience with renovations of existing steel tank plants as well as piping projects. We fabricate and install many different types of piping including oil, firefighting systems, gas and pumping pipes.

Harbour and marine

With shore-to-ship installations for ferries and ro-ro terminals, we contribute to infrastructural improvements on board vessels and in ports around Scandinavia. Our marine expertise covers all types of gangways and ramps for passengers, vehicles and railway carriages, as well as inboard ramps and hoistable car decks.



Safety first

We never compromise the health and safety of our employees

At Bladt Industries, we believe that the health, safety and welfare of our employees are the foundation for our success. We are convinced that the road to growth and development is easier travelled when our employees thrive and experience our company as a safe and motivating place of employment.

We never compromise the health and safety of our employees, but strive to improve our work environment, providing an injury-free workplace.

We involve every single employee, promote a culture of health and safety, and seek to sustain a positive and open work environment, wherever we operate.



Our safety management system is certified in accordance with DS/OHSAS 18001:2008



Quality is **everything**



Quality and best practice are at the heart of everything we do. We have instituted stringent quality assurance and control measures to ensure first-class solutions and customer satisfaction. We employ proven quality management principles to enhance customer satisfaction and to continuously improve our performance and capabilities.

Creating improvements

We believe that quality is a dynamic concept constantly in motion. We critically evaluate and assess our own processes in a continuous effort to create improvements that reflect our customers' demands and expectations as well as the development within the industry.



We are
certified in
accordance
with DS/EN ISO
9001:2008



Environmental **focus**

Preserving the environment
for future generations

We all carry the responsibility to protect and preserve the environment for future generations, and at Bladt Industries, we take our responsibility seriously. We continuously strive to improve our environmental performance, and reducing our environmental footprint is at the core of our corporate philosophy.

We maintain a framework for setting and reviewing environmental goals,

always communicating openly about our environmental objectives.

Our environmental management system is based on ISO 14001, and we are committed to continually put into practice new measures and activities to improve our environmental performance.



Code of conduct

Our corporate responsibility is not only to deliver high-quality products, but also to consider the society in which we operate.

At Bladt Industries, we adhere to the highest standards of ethics and integrity in all business transactions, and we strive to conduct business in a way that has a positive impact on our employees, customers, communities and the environment.

To us corporate responsibility is to provide our customers with the best products and services possible without compromising our ethics and values. It is about keeping our employees safe and well, protecting and preserving the environment and supporting the communities in which we operate.

Our corporate responsibility approach focuses on values and ethics, and we operate in compliance with the ten principles of the United Nations' Global Compact when it comes to human rights, labour, environment and anti-corruption (www.unglobalcompact.org).

The Bladt Industries code of conduct is available at our website www.bladt.dk



The purpose of our code of conduct is to have a common set of guidelines and principles that explain what we think is good business behavior. It helps us make sure that we comply with all relevant legislation and that we live up to our responsibility as a company.



Our production facilities



Lindø - Denmark

Bladt Industries' flexible production facilities at Lindø allow us to manufacture even more and larger steel structures. With a water depth of 7.5 metres and direct access to the North and the Baltic Seas, we are able to load-out even very large steel structures and deliver to worldwide destinations.

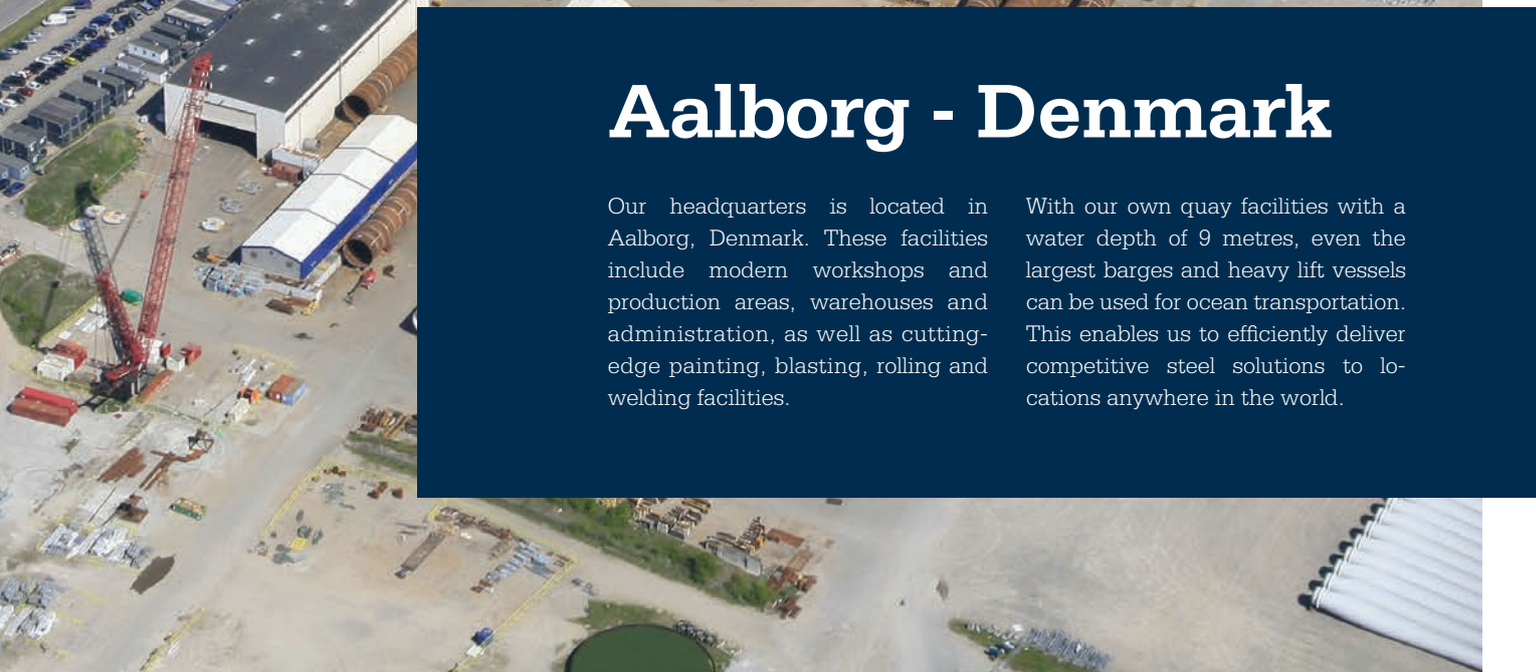




Aalborg - Denmark

Our headquarters is located in Aalborg, Denmark. These facilities include modern workshops and production areas, warehouses and administration, as well as cutting-edge painting, blasting, rolling and welding facilities.

With our own quay facilities with a water depth of 9 metres, even the largest barges and heavy lift vessels can be used for ocean transportation. This enables us to efficiently deliver competitive steel solutions to locations anywhere in the world.





steel solutions
built for
the future

Our locations

Headquarters

Bladt Industries A/S
Nørredybet 1
DK-9220 Aalborg Øst
Denmark

P +45 96 35 37 00
F +45 96 35 37 10
E office@bladt.dk

www.bladt.dk

Guldkysten 1
DK-5330 Munkebo
Denmark

Kirkebjerg Allé 90
Bygn. A, 1. sal
DK-2605 Brøndby
Denmark

Bladt Industries Polska Sp. z o.o.
Ul. Marii Curie-Skłodowskie 12a
PL-71-332 Szczecin
Poland

