

Priess A/S





Priess A/S

Priess A/S is Denmark's leading supplier of secondary substations, district heating stations, fibre and broadband stations and technical cabins for the utilities sector. The company delivers both standard and custom solutions whereby stations are supplied as fully assembled plug-and-play solutions that are prepared and ready to be connected at the construction site.

Priess A/S has 180 employees in Vinderup and 20 employees in Herning, DK, and 3 employees in Germany across its production, sales, administration, planning and development/technical departments. Its solutions are sold on both the Danish market and on neighbouring export markets.

Priess A/S is a traditional company with roots dating back to 1921. The company is firmly anchored in its local community and proud both of its West Jutland values and the strong social responsibility it takes in the local area. The company also has a loyal and committed staff who help to imbue the business with its special and distinct spirit.

PRIESS is:

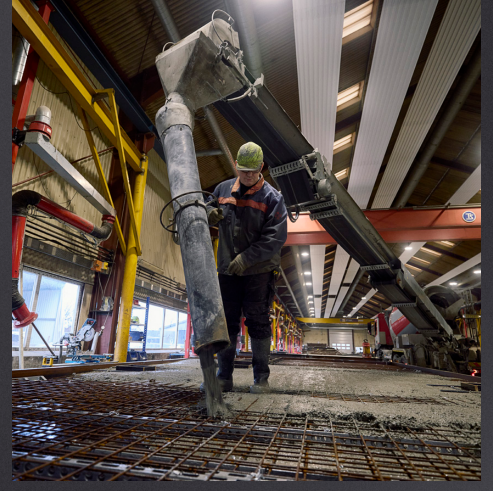
Your strong technology partner in the green transition.

Thomas Rohde

CEO / Managing Director

























Energy supply

Towards an electrified future

With electric heat pumps for homes, electric cars on the road and the electrification of industry and public transport, our society and infrastructure are becoming electrified like never before. Both our supply network and our capacity need to expand significantly if we are to keep up. We'll be using significantly more power - for more things - in the future, and charging stations, solar farms and other electricity supply will become more widespread in an increasingly dense network. Successful electrification requires an intelligent, flexible and cost-effective roll-out.

Priess delivers key component

Priess supplies substations for e.g. solar parks, charging stations and other electricity supply. These are built for long-term, hassle-free operation, and thanks to the renowned plug-and-play concept, they save valuable installation time by simply plugging in when they delivered on site. They are simple and resource-efficient, and because each component is tested and pre-installed under secure factory conditions, they are also your guarantee of a quality solution.

Custom substation or technical cabin

Priess can deliver custom substations, where all components from medium voltage switchgear to low voltage panels and transformers are pre-installed. But if the customer prefers to do all or part of the installation work themselves, Priess can also supply substations for this purpose.

Priess has supplied substations for the green transition for many years and is the current market leader in Denmark. With factories in Vinderup and Herning, capacity has been greatly expanded to meet demand.





























Energy efficiency for the transition

Modern district heating is the energy-efficient choice of heating in urban areas. The roll-out of district heating is central to the green transition and the conversion from the use of gas and other fuels. District heating is a versatile form of energy that can be based on different heat sources, and it is this versatility that continues to make its roll-out a high priority. But how the roll-out is achieved merits attention. Economy, flexibility and speed are key to achieving the full benefits of district heating.

Priess can accelerate roll-out

Priess District Heating A/S helps district heating plants and utilities streamline existing plants and create highly efficient new plants. Priess delivers complete pump, exchanger and booster stations to optimise the grid and thus deliver heat to consumers. The solution comes in the form of intelligent plug-and-play stations that are tailored to the individual installation.

Priess can help boost the performance of existing district heating plants to connect more users to the existing network without compromising on performance. This makes it cheaper and faster to connect new users.

Plug-and-play saves precious time

Time is of the essence in the utilities sector, and Priess can provide plug-and-play solutions that are pressure-tested and EAFIS-tested. Simply connect them to the district heating pipe and supply cable. This reduces complexity and the construction phase because the customer can work with one supplier and avoid setting up a larger construction site.

To meet demand, Priess has built a new factory in Herning, Denmark, allowing the company to continue having sufficient capacity and contributing to the ongoing expansion of the



PRİESS



































Digital infrastructure

A rapidly transforming business area

Digital infrastructure is currently evolving at a rapid pace, with demand for fiber connections and wireless technology skyrocketing. Infrastructure helps to drive growth in government, commerce, communications and a wide range of other sectors. Meanwhile, hybrid working, online meetings and distance learning have become commonplace, generating an even greater need for a fast, flexible and efficient digital transformation.

Priess brings digital visions to life

PPriess is contributing significantly to the digital infrastructure roll-out with the development, sale and installation of tailored technical cabins that can dramatically cut construction and installation time, and reduce the carbon footprint compared to conventional concrete cabins.

Based on customer needs, Priess Digital Infrastructure offers fully assembled cabins with coil racks, 19" rack installations, cable ducts, air conditioning or free cooling (or combined), as well as UPS systems.

The scalable plug-and-play cabins come fully assembled on site and are an aesthetic solution that can be adapted to the surroundings. They are also a great choice for critical installations that are sensitive to temperature, humidity and dust and where high reliability is essential, such as data centres, broadband installations, telecoms, railways etc. With Priess Intelligence, the technical cabin can also be centrally monitored and alarmed in the event of unexpected incidents, further increasing security.



























Water and industry

Treating our resources with respect

It is essential we adopt an innovative and resource-saving approach to our water consumption - from household water to energy to industry, and to efficient waste water treatment. We must achieve the greatest possible efficiency with the least possible risk to the surrounding environment while staying climate neutral. This requires a targeted effort from developers, suppliers, industry, authorities and utility companies alike.

Priess delivers effective solutions

Well-designed technical cabins and cabinets make effective and easily accessible installations for water, waste water, etc. They are of exceptional quality, save valuable time and make the roll-out of a more sustainable infrastructure quick and flexible.

Technical cabins or cabinets from Priess give customers optimum choice when looking for the right solution. Priess sells an extensive range of standardised technical cabins and cabinets, which do the job quickly and efficiently. If you require a bespoke technical cabin or cabinet, then Priess are experts in designing and producing tailored solutions.

We have built solutions for professional panel builders, utility companies, suppliers of biogas and heat pump systems, etc., all designed with the experience Priess has gained over many years as Denmark's leading supplier.

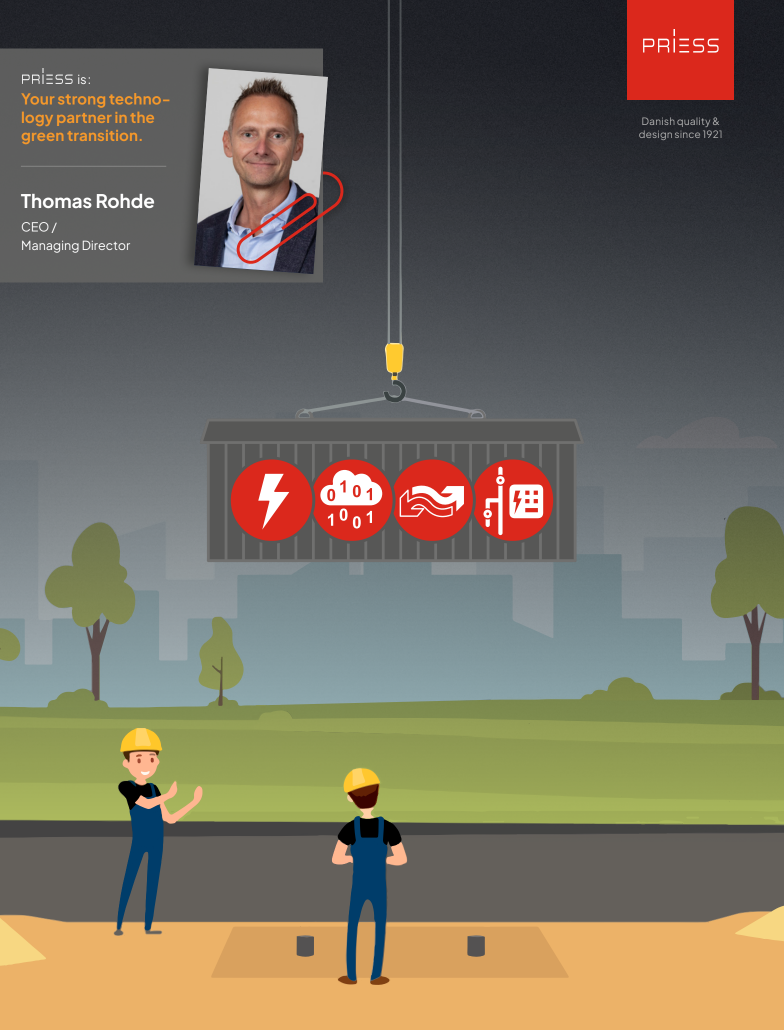
Following an initial discussion with the customer, Priess prepares constructive solution proposals that address both the customer's wishes and the environment in which the cabins and cabinets are to be placed. They can be supplied insulated or uninsulated, have different surfaces and types of finish, and can be made with the exact dimensions the customer needs.

Everything is designed for easy installation on site and for simple, ongoing servicing & maintenance.

Facts about solutions for water and industry:

- Technical cabins and cabinets, component, electrical, valve and meter cabinets
- Time-saving solution for fast and flexible roll-out
- For use in e.g. biogas plants, pressure booster stations, remote cooling plants, charging stations and many more applications
- Standard or custom solutions
- Aesthetic, timeless design surfaces and RAL colours as desired
- Developed, designed, constructed and made in Denmark
- 60 years of experience and market leader in technical cabins and cabinets





Priess A/S

Sevelvej 51 | DK-7830 Vinderup | Tel. +45 9744 1011 | www.priess.dl