



Water and industry

PRIESS



Our focus is on creating
futureproof solutions

Danish quality & design since 1921

Technical
cabinets /

Treating our resources with respect

Component cabinets

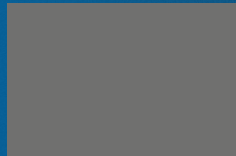
Component cabinets are used within both the wastewater and drinking water industries, among others. For example, they are used as electrical and meter-housing cabinets which combine pump controls for wastewater and electrical supply into a single cabinet.

Electric and valve stations

All electric and valve stations provide easy access to technical installations via the removable roof and standard door which opens outwards. Moreover, the cabins can also be easily lifted off the foundation.

Electrical and meter cabinets

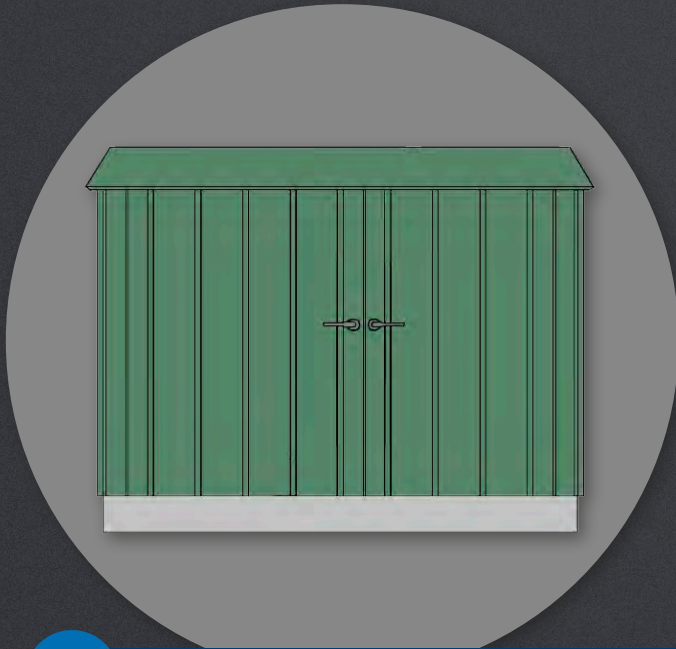
Our electric and meter cabinets combine pump controls for wastewater and energy supply in a single unit. This means wastewater and energy supply can be simply combined into a single cabinet.



- Product development
- Customised solutions
- Close dialogue with product managers and design engineers
- Expert knowledge in the field



PR|ESS



1

QUOTING PHASE

Design and planning in conjunction with customer. Requirements clarified and location determined.

All materials are stored appropriately – and this further ensures the quality of the finished product.

At this stage, the cabinet is formed, welded and then put together at our specially developed factory. The cabinet then goes to our painting booth where your preferred colour and corrosion class are applied. Next, the cabinet proceeds to final assembly and your selected parts are installed.

2

CABINET PRODUCTION





3

DELIVERY TO THE CUSTOMER

The finished cabinet is packed up and put on a truck for delivery. The cabinet is delivered to the customer who then takes over responsibility for its installation (unless otherwise agreed)

Generally used within:

- Wastewater
- Drinking water
- Energy supply
- Heating
- Digital infrastructure

4

AREAS OF APPLICATION



Advantages

1 Component combinations

Cabinets from Priess A/S make it possible to place controls and electrics in the same cabinet.

2 Seawater-resistant aluminum

We can provide cabinets clad in seawater-resistant aluminum for use in special environments such as harbour areas which are exposed to a lot of saltwater spray.

3 Cabinets with a streamlined design

No matter whether they are for the city or the country, our cabinets can be made to blend in with their surroundings. It's your choice whether you want something eye-catching or inconspicuous.

4 Danish quality

Quality is the best form of environmental protection! That is why our cabinets are virtually maintenance-free and have a long lifespan.

5 Components of the highest quality

Priess A/S only uses recognised suppliers of components and materials of the highest quality in its products – and this boosts overall quality considerably.

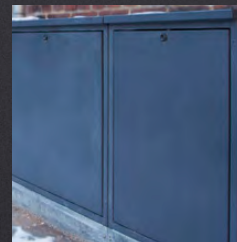
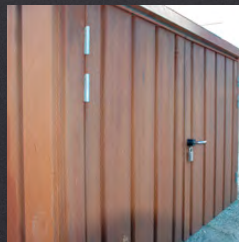
6 Flexible extension options

Our cabinets can easily be opened up and extended vertically.



Why choose Priess ?

- Component combinations
- Seawater-resistant aluminum
- Streamlined design
- Danish quality
- Components of the highest quality
- Flexible extension options
- Lightweight
- Weather resistance



Priess A/S

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

PRIESS