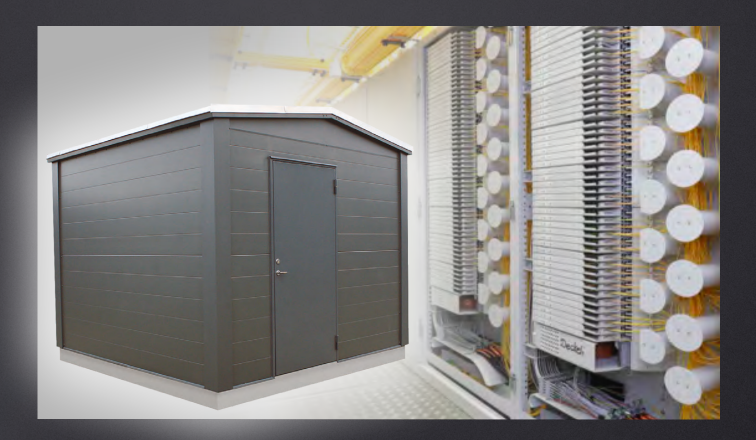


## Digital infrastructure





Infrastructure solutions for public spaces

Danish quality and design since 1921

# Unique digital solutions

Digital infrastructure is developing at a rapid pace these days, driving growth within commerce, communications, government and a number of other sectors. At the same time, hybrid working and distance learning have become commonplace, creating yet an even greater need for a fast, seamless and efficient digital transformation.

#### **Priess Digital Infrastructure**

Priess supplies tailored technical cabins that minimise installation time and reduce carbon footprint. With the customer's needs as our starting point, Priess can offer fully assembled cabins with coil stands, 19" rack installations, guideways, air conditioning or free coiling (or a combination of both) and UPS. A solid choice – not least for critical installations.



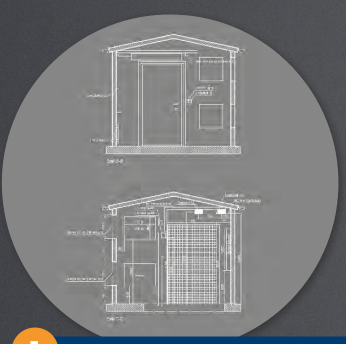








- Product development
- Customised solutions
- Close dialogue with product managers and design engineers
- Expert knowledge in the field



OFFER PHASE

Design and project management with the customer. Requirements for the equipment are clarified and the location of the equipment is determined.

The cabin is produced in a specially developed factory hall. All materials for the cabin are stored indoors—this further ensures the quality of the final product.

PRODUCTION OF THE BROADBAND CABIN





The broadband station is lifted in concrete foundation on-site and deposited on a sand pad. Then power is turned on and the station is operational. The meter reading is organised either by you or by Priess.

3 INSTALLATION OF THE EQUIPMENT

Depending on your requirements, we can install additional equipment such as antistatic linoleum, transient-protection electric panels, door switches, temperature measurement, ODF and/or active equipment racks and FSV cabling. Grounding occurs after WDE 100 or complete.

4 PLUG & PLAY DELIVERY



### **Benefits**

Plug & Play delivery with all technical fixtures

The broadband station is delivered fully assembled with turnkey installation with our plug-and-play principle.

2 Individual solutions optimised for network planning

Customisable external facings and all components combinable according to requirements and preference.

- 3 Low installation and operating costs
  Through insulation and external air cooling, air conditioning costs are kept to a minimum.
- 4 Complete service from design to delivery on-site

  We undertake the project management for
- 5 Light, dry interior
  Through our innovative construction methods, the broadband stations are completely dry from day one and so offer a comfortable and efficient work environment.

the stations and the installation preparation.

6 New innovative foundation concept that replaces traditional basement solutions.

- 7 Priess Intelligence
  Advanced security and monitoring system, e.g. access control system, smoke alarm, anti-terrorism safeguards, humidity controls, UPS.
- ODF- and active rack systems
   Priess offers a range of different brands and systems.
- 9 Covid 19 protection Priess offers Covid-19 disinfection and cleaning in the shelters (MDS AG-Hase).
- Priess offers solutions to help reduce your CO2 footprint through low operating costs and superior insulation.
- Flexible extension options

  Broadband shelters from Priess can be extended, e.g. with an annex. Priess POP, with a floor cavity, can quickly and easily be moved to a new location.



## Why choose Priess?

- Plug & Play delivery
- Customised solutions
- Low installation and operating costs
- Complete service from design to delivery on-site
- Design & expertise from Denmark
- Light, dry interior
- Priess Intelligence
- ODF- and active rack systems
- CO2 friendly
- Air purification solution with microfilter
- Flexible extension options









