

DATA MANAGEMENT FOR MOBILE WORK

MAXIMUM FLEXIBILITY WITH FRIGODATA ONLINE AND FRIDA

The development of our data analytic tools is based on our technological expertise, more than 30 years of experience and 800 million data sets gathered every day. Our tools are designed to fulfil the demands of our customers and to provide high user-friendliness at the same time.

FRIGODATA ONLINE enables you to evaluate and visualise large amounts of data for a single project or for a comparison of all your projects. All relevant information for energy and facility managers is provided within a few seconds in a clear presentation. You will get an overall overview on the energy balance, consumptions and more.

Our FRIDA app enables you to create and edit projects at any time and place. The clear and well-structured user interface allows you to access all devices and parameters of a project easily. If required, you can even modify adjustable values and settings down to the lowest level.



Wurm GmbH & Co. KG Elektronische Systeme
Morsbachtalstraße 30
42857 Remscheid
Germany

Phone: +49 (0) 2191 - 8847 300
Fax: +49 (0) 2191 - 8847 9300
Email: info@wurm.de



rECOBox – TEMPERATURE

Smart temperature meter in a small box



rECOBox SYSTEM

PRECONFIGURED (SYSTEM) SOLUTION FOR EASY PLANT MODERNISATION

The rECOBox system enables customers to modernise existing projects at low costs. As a result, they can easily control and monitor even markets with older technology.

The rECOBox system is completely tested and preconfigured including a detailed circuit diagram and clear installation instructions.

The system is expandable and allows flexible use. A secure connection to our server farm in Germany can be established with an integrated communication device. The communication is based on GSM or direct internet connection. Hosting and data communication is approved and certified by the German certification company TÜV Rheinland.



rECOBox TEMPERATURE

OUR MEASURING BOX FOR TEMPERATURE MONITORING

The rECOBox Temperature is a cost-effective solution for monitoring temperatures according to the HACCP standard for the food retail industry. The box works independently of existing control systems.

- rECOBox Temperature with integrated communication device
- Standardised box with 8, 16, 24 or 32 wireless sensors
- Easy sensor installation either with solar panel or battery with a runtime of approx. 10 years

- Simple implementation of sensors (promotional usage)
- Can be used at temperatures as low as -25 °C
- Documentation is certified according to HACCP standards
- Individual alarm management
- Long-term and secure data storage on Wurm cloud servers
- Data export possible to different formats

