

# Kieback&Peter

# **EN:HYBRID - THE INTELLIGENT**

**PACESETTER FOR HYBRID** 

**SYSTEMS** 

Paving the way for your climate goals

## PART OF THE CO2 REDUCTION ROADMAP

### **INTEGRATION OF SUSTAINABLE GENERATORS**

With its CO<sub>2</sub> Reduction Roadmap, Kieback&Peter offers a package of solutions for reducing buildings' CO<sub>2</sub> emissions, and en:hybrid is a crucial cornerstone in this regard: The solution serves as a higher-level control system for efficiently integrating climate-neutral energy in a multivalent heating or cooling system. en:hybrid therefore marks another crucial contribution to making the heat transition a success.

#### The benefits en:hybrid gives you



Climate protection: Even today, en:hybrid is meeting the high future requirements of building automation level B in central heating or cooling plants. Through the flexible integration of renewable energies, it lets you take a crucial step in the heat transition journey.



**Selecting the energy source:** The operator has the opportunity to define the test criteria for selecting the most efficient generator based on its energy purchase cost or the specific CO<sub>2</sub> emissions.



An even energy balance: With freely definable individual operating points for your generators, en:hybrid provides exactly as much energy as your building requires.



**Producer-neutral orchestration:** en:hybrid unites all your heat and cold generators in one fine-tuned overall system.



**Easy to integrate:** en:hybrid can be integrated into existing heating control systems.



**Reliable service:** Ongoing support for plants through remote access, remote maintenance and operational management by experienced Kieback&Peter technicians.

#### >> Make the heat transition easy with en:hybrid.

#### Kieback&Peter GmbH & Co. KG

Tempelhofer Weg 50 12347 Berlin Germany

Phone: +49 30 60095 - 0 Fax: +49 30 600 95 - 164

E-mail: kontakt@kieback-peter.com

www.kieback-peter.com

For more information and downloads, scan the QR code:

