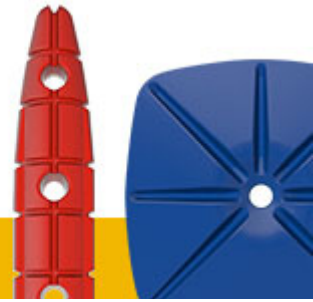


Visit the [Webversion](#) here.

heatStixx NEWS

INNOVATION IN HEAT STORAGE



Newsletter Contents

[kraftBoxx hybrid storage with heatStixx](#)

[50 free tickets for the EM-Power](#)

[References: local heating network and refrigeration supply](#)

[Important documents for download](#)

[Visit us at the EM-Power booth: C4.272](#)

kraftBoxx Power to Heat

The award finalist - hybrid storage with **heatStixx**

Dear Sir or Madam,

Stay up-to-date on heat storage and inspire your customers with innovative solutions.

At the EM Power, we present the **kraftBoxx**, our hybrid storage system the innovation for heat and cold storage, together with our cooperation partners **Axiotherm** and **tuxhorn**.

Store surplus energy efficiently with the **kraftBoxx** hybrid storage

- use the entire PV-surplus through variable power modulation
- use additional latent storage capacity
- 10 times higher power, compared to conventional latent storage systems
- 2 - 3 times higher storage capacity

compared to a water storage tank

- 10 times cheaper than a comparable battery storage system

We offer you these advantages, with a capacity of 200 - 1000 liters, our heatStixx latent materials and with up to 60 kWh.

Convince yourself and contact us!
[Inquiry to our team](#)

Your klara energy system team

Kapazität*
Storage Capacity

Typ: 500 - 30 kWh
800 - 50 kWh
1000 - 60 kWh

THE smarter award
2019 FINALIST

kraftBoxx

Download more information about the **kraftBoxx**



tubra® - eTherm

The electrothermal station with thermal target temperature control

tuxhorn

heatStixx

1. Geberit: Das Leistungspaket Geberit GIS IV
2. Grundfos: Die Alpha3 der Alpha-Baureihe
3. Pro Kühlsole/Klara Energy: Die heatStixx

3rd Place in the installation category



50 free tickets

For the first feedback on this newsletter, we spend one free tickets for the **EM-Power**.

[Safe your free ticket now!](#)

References: klara energy system



PROJECT LOCAL HEATING NETWORK

Rheinfelden

CONCEPTUAL FORMULATION

- The primary energy factor of the network should be minimized so that the requirements of KFW funding are met
- The storage capacity should be increased to be able to do without an additional peak load boiler
- The running times of the CHP are increased.
- Because of the small space available, the storage volume should be minimized.

SOLUTION: [PDF for download DE](#)



PROJECT REFRIGERATION SUPPLY

Munich

CONCEPTUAL FORMULATION

- Supply of refrigerated furniture for gastronomy of an office building
- Limited time use of the refrigerated furniture at lunchtime
- Complete performance of refrigeration is needed during the day for refrigerators
- At night free capacities in the refrigeration available approx.
- 40 kWh storage capacity required

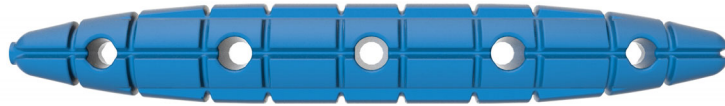
SOLUTION: [PDF for download DE](#)

📄 Product downloads: important documents

Further product information about our heatStixx and the PCM material, with many examples and important information for your project, can be found here.

- Product brochure English [download](#)
- heatStixx productinformation English [download](#)
- heatStixx applications Deutsch [download](#)
- kraftBoxx Productinformation German/Englisch [download](#)
- Factsheet ATS +58°C Deutsch [download](#) additional temperature sheets available on request

heatStixx the thermal pack for the cool bag – [request one for free now](#)



Newsletter - References to the Data Protection

We treat your personal data very carefully
Here you receive detailed information about the handling with your data.

[Data privacy statement according to nach EU-DSGVO \(Stand: Mai 2018\)](#)



www.heatStixx.de



*Impressum:
klara energy systems gmbh
Riedweg, 5
88326 Aulendorf
to unsubscribe the newsletter*