

#energieverstehen

 @raumkworld

 Raum-K

 @raum_k.world



VISION

Surface temperature control – inside and out understanding

Raum-K is the heating and energy system of the future. As main starting point for resource-efficient, healthy and renewable energy, it creates a unique link between the building mass as an energy store and surface heating and cooling in a single building component: the flexible, modularly expandable climate ceilings from Raum-K. For series renovations according to the energy-sprong principle and for sustainable new construction projects.

MISSION

Reducing climate change through the heat transition

Raum-K is the place in which innovative and climate-neutral complete systems ensure a healthy and pleasant indoor climate: through value-creating synergies with like-minded business partners and people who think, understand, plan and build for the future. This makes us the pioneers and energy providers of the present and the future.

Powered by



POTENTIAL

Climatic ceilings can do both: heating and cooling.

Up to now, cooling has been used far too sparingly, or balanced with an additional air conditioning unit.

Reversible heat pumps offer ideal conditions for a comfortable indoor climate all year round and maximum energy efficiency. Climate-controlled ceilings enable this potential and prepare the building for the increased cooling demand that we can expect in the course of climate change.

PARTNER

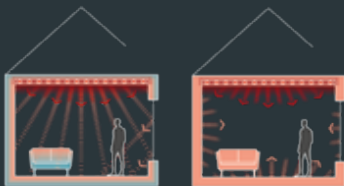
Energy source and multiplier for the heat transition in the present and future.

By working together with business partners, Raum-K offers a value-creating synergy that brings maximum benefit on the market and an enormous turnover potential for all involved.

This significant value chain provides the basis for our joint future energy budget.

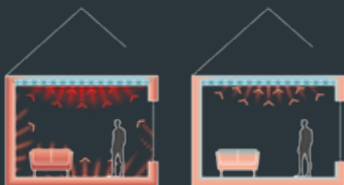
HEATING

Heating with radiant heat instead of convection:
All surfaces in the room are warmer than the room air. Like the ceiling, they radiate evenly and gently into the room.



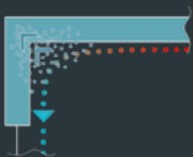
COOLING

The ceiling surface absorbs the room heat and dissipates it via the cooled down water. The radiation exchange between the ceiling and the warm surfaces ensures that the walls, floor and furniture decrease in temperature.

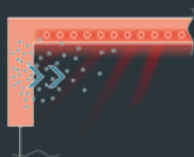


HEALTHY BREATHING AIR

Soothing: climate-controlled ceilings actively prevent mould growth and moisture in the walls.



If the air is warmer than the surfaces, it cools down on them. This increases the air's humidity and allows moisture to penetrate the walls.



If the air is cooler than the enveloping surfaces, it warms up on them. This causes water to evaporate: the wall dries.

Powered by



BayWa Baustoffe
Immer ein gutes Baugesühl



Designed by **Studio Iris**
www.st-iris.com

COMMUNITY



#energiespeicher

**Leading the way for the
necessary social change.**

We are working on the energy community in which everyone - from homeowners to housing associations - becomes part of the sustainable energy and heat transition. Our motivation for the large-scale building-storage concept is an energy bonus solution designed by individuals, that has the potential to bring about much-needed social transformation. change that is urgently needed.

Raum-K opens up possibilities for architects, builders and planners of the future.

We have the answers to how previous energy consumers can be turned into energy providers and how buildings can be used in a climate-neutral way.

Our mission unites, connects, multiplies knowledge and transforms it into a new climatic era in which people are aware of their responsibility and benefit hand in hand from and with each other.

Armin Bühler
Founder and developer from Raum-K

Photos: unsplash

**Are there any unanswered questions?
We will gladly help you.**

Raum-K GmbH
Benninger Straße 70 | 87700 Memmingen
Tel. +49 (0) 8331 752 310 | kontakt@raum-k.world