

# KaMo

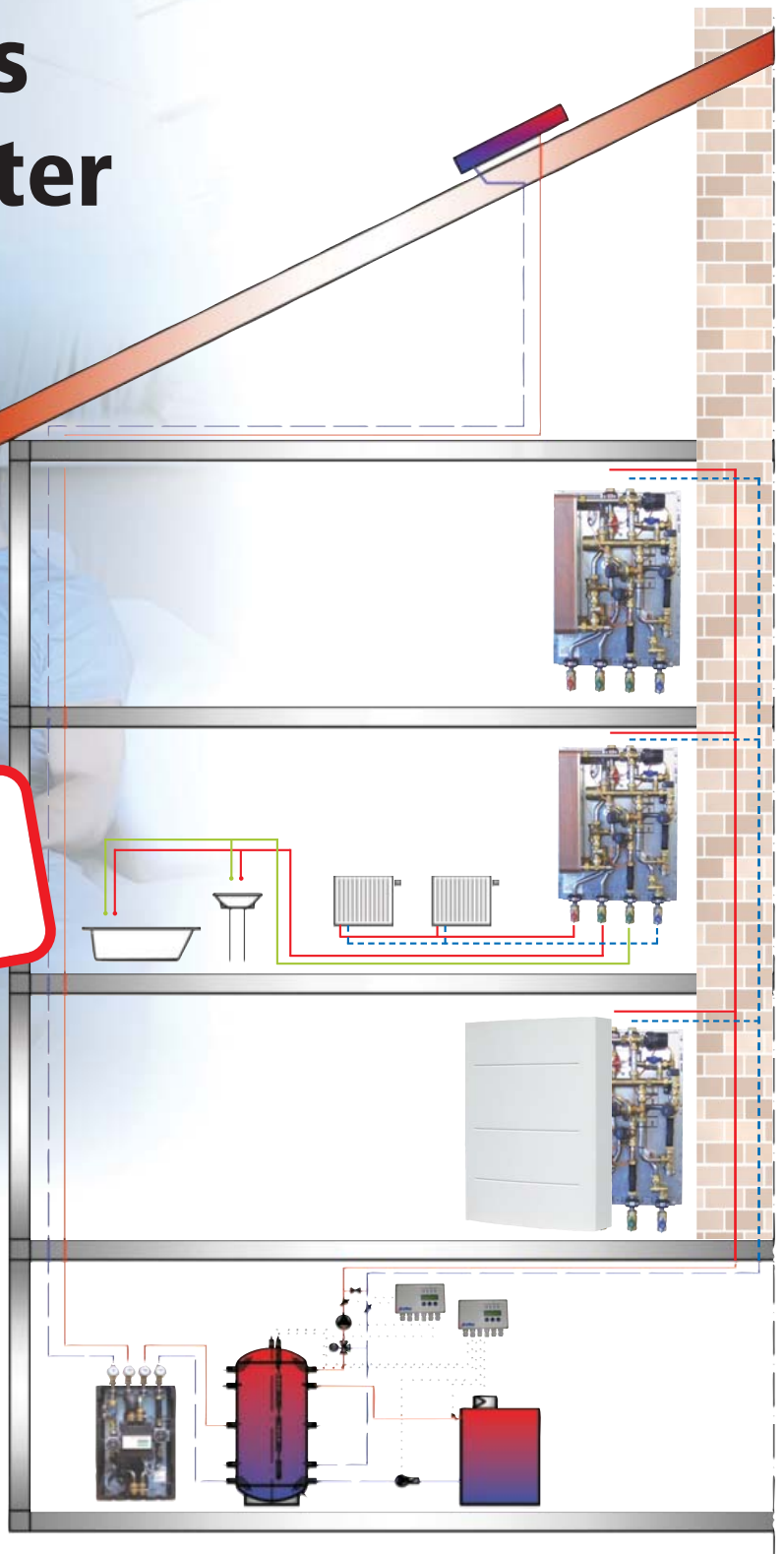
## Exchange for instantaneous gas-fired heater

Local generation of domestic hot water - efficient and energy-saving heating

Quick, low-cost conversion of storey gas heatings in apartment buildings

**NEW**

- Up to 30 % savings in operating costs compared to instantaneous gas-fired heaters
- Conversion possible in inhabited apartments
- Hygienic domestic hot water
- Legal security for operators



# The WK Vario GT apartment unit

## Heat transmission and domestic hot water all in one:

The apartment unit is supplied with heating water from above from the central heating system via the heating flow and return pipes, which ideally are fed into the apartments via an old chimneystack: the stainless steel plate heat exchanger heats up the domestic water only on demand.

The WK Vario GT apartment unit uses its adapter fittings to attach directly to the current connections in the flat for the old gas heaters. This avoids extensive installation work and costs in the flats.



### Advantages for Apartment owners/tenants:

- Up to 30 % lower heating costs compared to instantaneous gas-fired heaters.
- High-comfort heating: the consumer can individually decide the heating operation.
- High-comfort domestic hot water: several taps can be used at once without affecting the temperature.
- Conversion possible in inhabited apartments.
- The apartment unit requires no additional energy source.

### Advantages for Operators/investors:

- Legal security when operating the system in accordance with drinking water regulations and DVGW worksheet 551.
- Future-proof: if you change your energy source, no building work or technical alterations are required in the apartments.
- Investment advantage: considerable reduction of heating costs enables the increase of the basic rent.
- Comfort advantage: no need to turn heating down at night or off in the summer, resulting in reduced management costs and high tenant satisfaction.
- Subsidy options through local and state programs.
- Planning security thanks to tried-and-trusted hydraulic concepts (e.g. for solar plants, biomasses etc.).



**KaMo-Service:**  
Systemtechnik

We provide support for  
planning, dimensioning  
and start-up

### You only need to talk to one person for a successful project:

Our skilled team will support you from planning and project design to start-up, providing solutions for every challenge.

All the components used by KaMo such as regulators, buffer vessels and manifolds are perfectly aligned to one another.

**KaMo Frischwarmwassersysteme GmbH**  
Max-Planck-Straße 11  
89584 Ehingen

**Telephone:** 0049 (0) 73 91 / 70 07-0  
**Fax:** 0049 (0) 73 91 / 5 43 15  
**Email:** technik-fws@kamo.de  
**Internet:** www.kamo.de