

Building Products

Heat Meters



Building ProductsComfort & Fire Safety

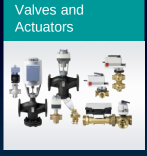
Comfort







Heat meters





Damper Actuators









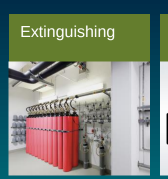
Sensors





OEM portfolio







Building ProductsComfort & Fire Safety

Comfort







Standard controls



Valves and Actuators



Damper Actuators



Fire Safety



Alarming and evacuation







Heat meters



OEM portfolio



Variable Speed Drives



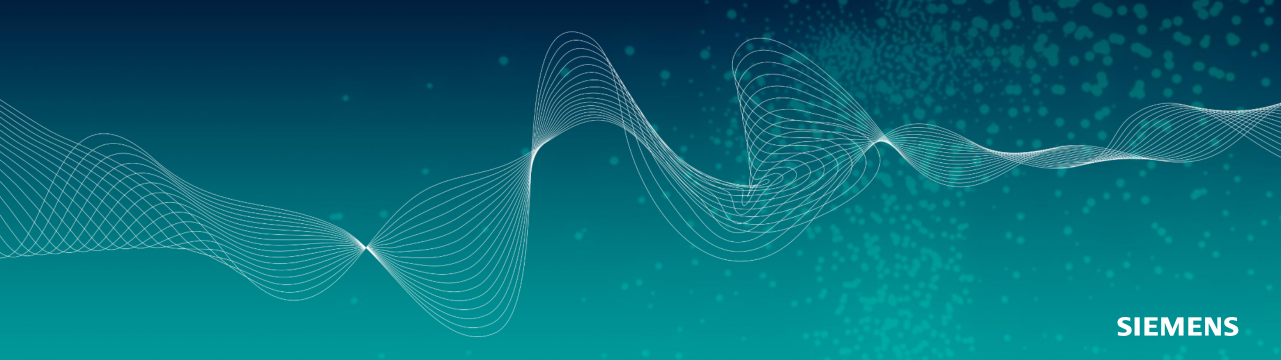
Extinguishing



Danger management



"Siemens meters precisely measure the energy consumption in office and residential buildings. These consumption values are collected by the data collector and forwarded to the customer."



Building Products Selling Points and USPs

Heat Meters

Portfolio – Meters and data collectors for exact consumption data acquisition







Impeller type heat/cooling meters

Ultrasonic heat/cooling energy meters

Data collectors and system products







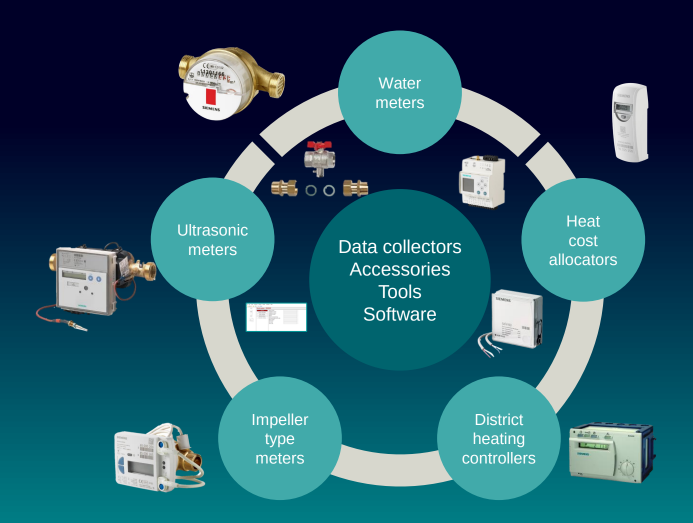
Mechanical water meters

Building Products Portfolio

Heat Meters

Metering

The complete portfolio of meters from a single source

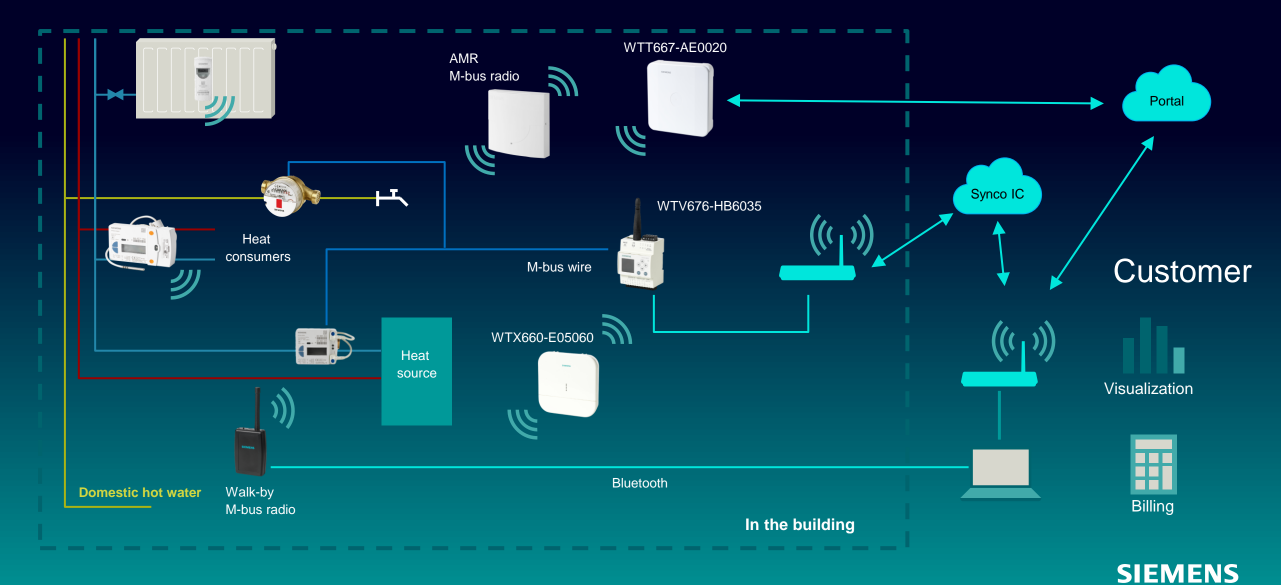


Highlights

All from a single source – unique portfolio, wide field of use and first-class quality.

Metering

Automatic readout in the building or from a remote location



Metering

High investment protection based on open standards

Highest quality owing to Siemens' decades of experience in product business, thus ensuring a very low product failure rate.

By making use of our extensive experience we will be pleased to support you on site when planning and implementing your project.



Our meters and readout systems are also designed to meet

future requirements

since Siemens is strongly involved in the development and promotion

of international Standards.



Thanks to Open
standards existing systems
can be extended or
modified at any time.

Highlights - KEY TAKEAWAYS

Versatile

the meters are coordinated exactly to the respective use, whether for hot or cold water, for heating or cooling energy

Flexible

different communication modules enable seamless integration in higher-level systems

Dependable

highest quality and Siemens' decades of experience in the product business. This guarantees that devices have a low failure rate

Precise

highest precision and longevity through ultrasonic technology and the absence of moving parts

Simple

easy to use, easy to integrate