

## 1 Connecting buildings for efficient energy distribution

### Uponor Ecoflex Thermo PRO

Pre-insulated local heat distribution pipes for heating and hot domestic tap water. Combining excellent heat loss performance with high flexibility.



## 2 Simultaneous heating and cooling energy supply

### **Uponor Geozent** energy centres

Plug-and-play machines with integrated system hydraulics and controls for customised energy concepts.



## Efficient and safe supply of domestic hot water and energy

## Uponor riser installations with fire protection solutions

The Uponor multi-layer composite pipe system combines easy installation with certified safety features.



#### **Uponor Combi Port**

For decentralised supply of domestic hot water and energy for heating and cooling on demand. The prefabricated stations reduce installation time significantly.



#### **Uponor Aqua Port Central**

On demand hot water generation, preventing legionella as well as reducing heat loss and temperature levels in the installation.



## **4** Stagnation prevention and smart monitoring

#### **Uponor Loop Installation**

For comfort and the prevention of stagnation, which consequently eliminates bacteria proliferation in the system – independent of single tap usage.



### Uponor Smatrix Aqua PLUS

For the permanent smart monitoring and regulation of the entire drinking water installation as well as automatic flushing for compliance with hygienic requirements and standards.





### **Uponor solutions for hotels**



## **5** No noise from soil and waste

#### **Uponor Decibel**

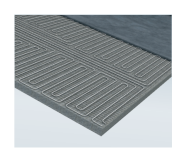
The modern silent soil and waste pipe system, combining innovative technology with sound insulation. The noise level is below 10 dB at a flow of 2 litres/second (acc. EN 14366).



## **6** Increased safety for outdoor areas

#### Uponor snow and ice melt

Reliable systems for outdoor areas like driveways, emergency access roads, parking spaces and pedestrian areas. Without time-consuming and expensive snow removal and salting.



## **7** Energy-efficient and comfortable room temperatures

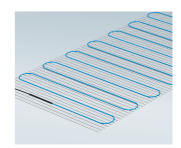
#### **Uponor Comfort Port**

Custom-made, prefabricated manifolds for a time-saving installation.



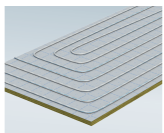
#### **Uponor Comfort E**

Electric underfloor heating as complementary solution to existing heating systems for fast heating of individual areas on demand.



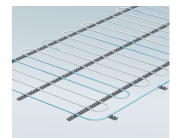
#### **Uponor Klett Silent**

Sustainable radiant heating and cooling with improved step sound properties by means of mineral wool insulation.



#### **Uponor Fix**

Plaster cooling ceilings are the solution for comfortable cooling combined with easy installation on solid ceilings and attractive appearance.



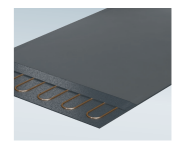
#### **Uponor Renovis**

The radiant heating and cooling system with integrated pipes and a low installation height is ideal for retrofit wall and ceiling installation.



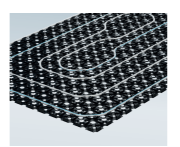
#### **Uponor Varicool Carbon**

High-performance cooling ceiling with up to 128 W/m², based on ECOPHIT® with up to 60% less weight. Designed for the seamless installation in high value architecture or for integration into metal ceiling panels.



#### **Uponor Minitec**

Fast-reacting wet installation system for levelling screed with a construction height of only 15 mm.



### **8** Intelligent temperature control

### **Uponor Smatrix Wave and Smatrix Style**

The elegant Uponor Smatrix Style thermostat determines the perceived room temperature. Combined with Smatrix Wave controls it provides optimal room comfort at reduced cost by autobalancing the energy supply.



#### **Uponor Smatrix PRO**

Central controller for multiple temperature zones and up to 192 rooms in commercial buildings. The solution includes an interface to BMS via KNX gateway.



### Your benefits at a glance

With Uponor solutions you will provide superior comfort for your guests, emphasise sustainability, reduce your energy costs and increase the value of your building. Our low energy solutions provide best possible usage of renewable sources and help to reduce consumption and  $\rm CO_2$  emissions. Furthermore, we help you to secure a safe and hygienic drinking water delivery.

- Up to 30% lower hot water costs
- · Continuous legionella prevention
- . 24/7 smart monitoring of water quality and energy consumptions
- . Comfortable room entry temperature at any time
- Invisible, modern and barrier-free systems for any interior design
- . Saving up to 23% of primary energy
- Lower operating and maintenance costs
- . Prefab and turn-key solutions for more efficient construction process
- . Complete solution from one supplier reducing interface complexities
- . Higher value of the building

### **Holistic Uponor services for all projects:**





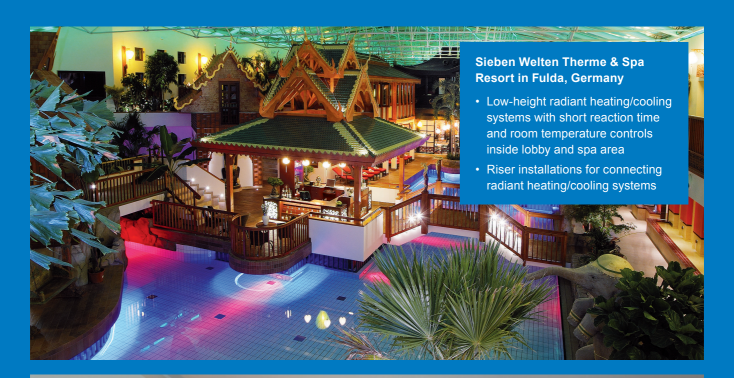








# nbouot





#### **Uponor Corporation**

Äyritie 20 01510 Vantaa Finland

T +358 (0)20 129 211

**F** +358 (0)20 129 2841

1089199 11/2017

