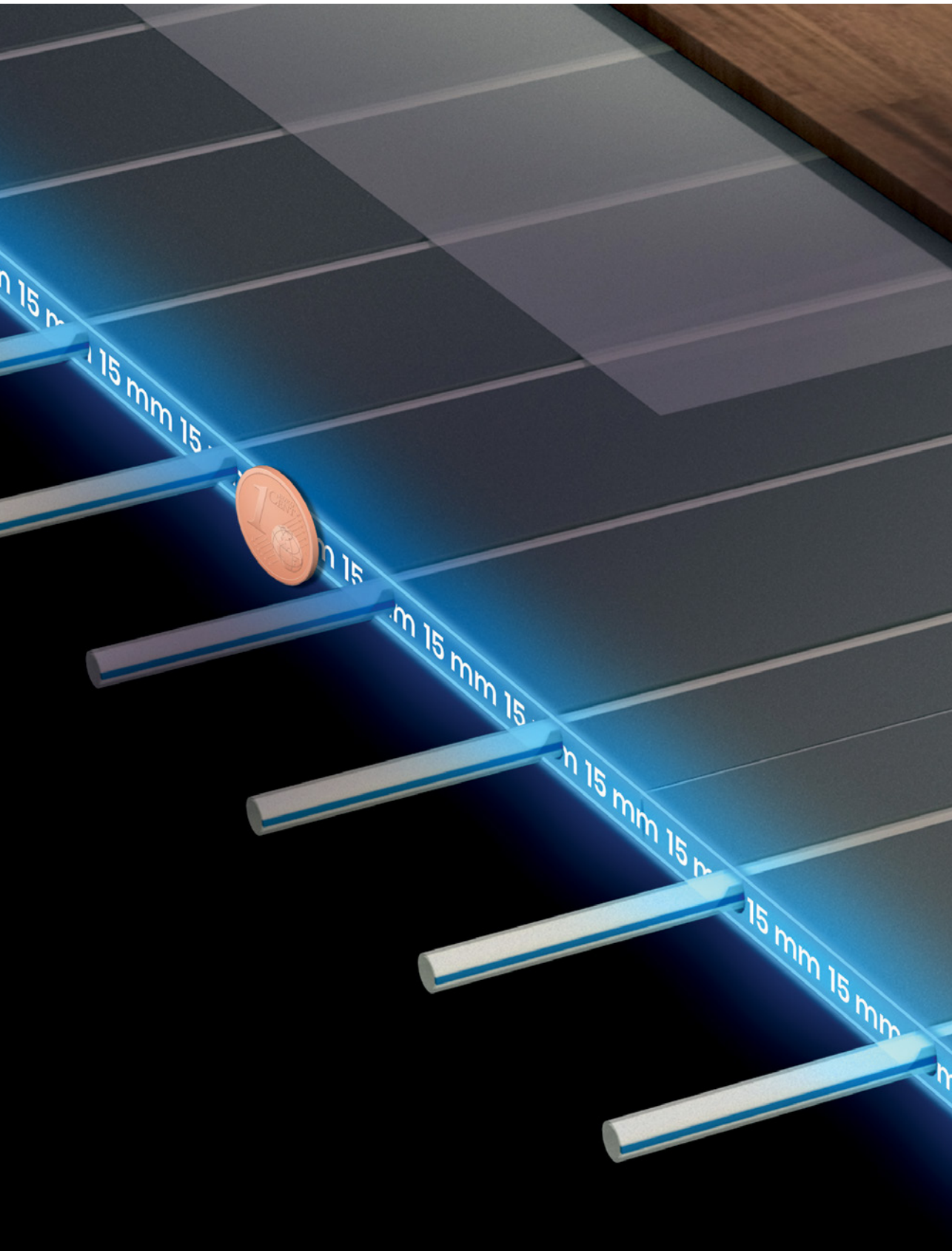


**Lower than ever.**  
**For the fastest comfort.**

**Uponor**

Uponor Siccus Mini  
Underfloor heating and cooling



# ➤ One-step-ready. One-person job.

## The thinnest generation of radiant underfloor heating and cooling

When renovating, especially in older residential buildings, low-height constructions can make or break a deal during the change to an underfloor heating and cooling system. Uponor Siccus Mini makes this dream come true with an easy-to-install solution that is only as wide as a one-cent coin and requires just one person.

The low-layer design opens up multiple options for upgrading to an energy-efficient, low-temperature system that sits closer to the final flooring. It reaches **90%** performance within **50 minutes**, providing **34%** more power in heating capacity than standard dry systems and **31%** less thermal energy than radiators – for your comfort. Its thin construction and low temperature make it a perfect match for heat pumps, while the dry system allows for a “clean” installation directly on existing ground.

### Key facts

- Tailor-made for low-height floor construction
- Requires only one installer to apply
- One-step-installation ready
- Optimised for parquet and laminate
- Applicable for all types of floor covering e.g. tiles, natural stone, carpet or vinyl

# 90%

of top performance in less than 1 hour

# 15mm

thin construction

### Your benefits

- Optimised energy efficiency
- Direct flooring option
- No waiting time for final flooring
- No coordination of multiple trades
- Perfectly suited for heat pumps
- Non-dirty and fast installation on existing ground

# 34%

more power in heating capacity than standard dry systems

# 31%

less thermal energy than radiators

# 39%

less gas consumption and CO<sub>2</sub> emissions than standard radiators



Sustainable choice

## Fast solution. High efficiency.

An easy-to-install, one-person job with no waiting time for the final floor finish. Installers can streamline the entire installation process by applying the system to existing floors.

You can find more information here.



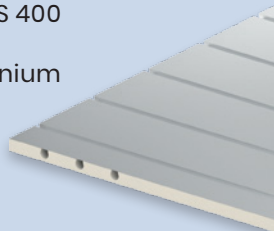
<https://www.uponor.com/siccusmini>



## Uponor Siccus Mini components

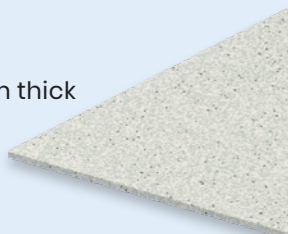
### Siccus Mini panel

- High-load resistant material XPS 400
- Grooves with full-surface aluminium
- Integrated heat emission layer for less installation time



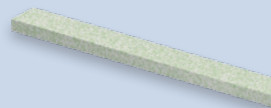
### Siccus Mini tile backer panel

- Synthetic fibre panel only 6mm thick
- Decoupling layer for flooring with tiles and natural stone
- Avoids thermal and mechanical stress on tiles



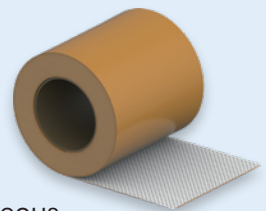
### Siccus Mini edging strip

- Synthetic fibre strip to support wall sides and doorways
- For installation on walls and inside doorways



### Siccus Mini tape

- Self-adhesive tape roll
- Taping the butt joints of tile backer boards for a homogeneous surface for tiles and natural stone



### Siccus Mini 230V hot cutter tool

- 10 mm cutter tool
- For easy hot cutting of grooves in Siccus Mini panel
- For creation of individual piping



# Moving > Water

**uponor**

**Uponor Corporation**

Ilmalantori 4  
00240 Helsinki  
Finland

T +358 (0)20 129 211  
[www.uponor.com](http://www.uponor.com)