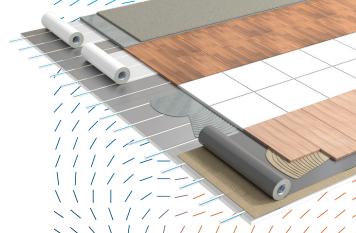


# **Now with Direct Flooring Technology**

Across Europe, the demand for energy-efficient building upgrades is growing. Yet, many renovation projects face major limitations: reduced floor height, complicated assembly, and weight-sensitive structures. Traditional wet systems add height and load, driving up costs and slowing progress. To support the EU's energy targets and circular economy goals, building renovations must be smarter, faster, and lighter.

Introducing the **upgraded Uponor Siccus Mini**, underfloor heating made for modern renovation and the next evolution of our thinnest underfloor heating and cooling system.



With a streamlined three-step installation and direct flooring capabilities, it's built to save time, reduce material layers, and perform quickly: all with a construction height of just 15 mm. By eliminating screed and reducing complexity, Uponor Siccus Mini is a lightweight dry system ideal for renovation on sensitive structures and older buildings, offering no wet trades, no drying time, and no hassle.

# Why Choose Uponor Siccus Mini?



### **Direct Flooring Technology**

No screed required. Compatible with a wide range of floor coverings: Parquet, laminate, tile, natural stone, and more



### Ultra-low Height of 15 mm

Our thinnest underfloor heating and cooling system works in tight spaces without structural compromises



#### 40% Faster Installation Time

Reduce total assembly time for tile installation, thanks to a simplified 3-step process: glue panels, lay pipes, and tile



# **Optimal Heating Performance**

Fast heat-up within 20 minutes with the most powerful dry solution in our range: up to  $50 \text{ W/m}^2$ 



Whether you're upgrading a single room or retrofitting an entire home, Uponor Siccus Mini brings speed, performance, and simplicity to every step: a trusted solution when floor height is limited, time is short, and comfort is non-negotiable.

Visit uponor.com/siccusmini to learn more.

