

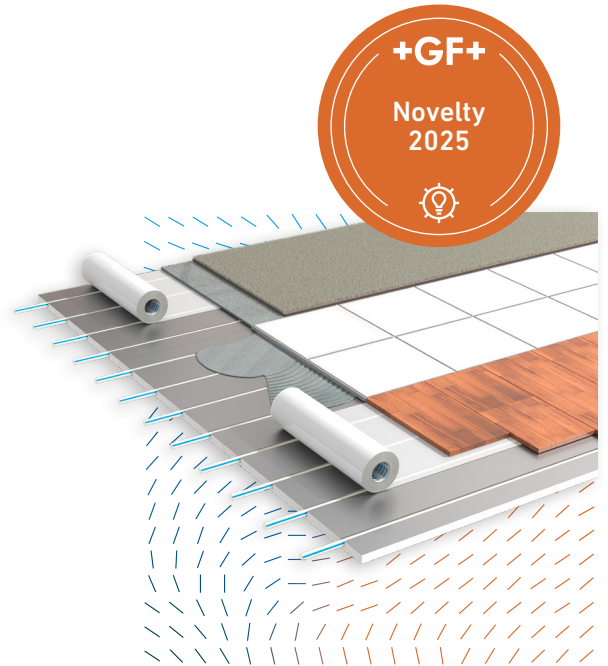
Uponor Siccus 16

Radiant Renovation, Reinvented

Renovations without limitations in floors, ceilings and walls.

As Europe prioritizes energy-efficient renovations over new builds, the construction industry faces challenges in upgrading existing buildings while maintaining structural integrity and meeting modern energy directives. Traditional underfloor heating systems require thick screeds, increasing installation height, structural load, and installation time, all issues that make retrofitting difficult.

The Uponor Siccus 16 dry underfloor radiant heating system is designed to overcome these challenges. By enabling direct flooring installation, it eliminates unnecessary layers, reducing installation height, simplifying assembly, and cutting installation time by up to 40%. Its lightweight construction ensures compatibility with floor load restrictions, making it the perfect solution for renovation projects.



Why Choose Uponor Siccus 16?



First-of-Its-Kind Direct Tiling Solution

With no additional layers required



40% Faster Installation

Saves time and reduces overall renovation costs



Ultra-Low Installation Height

Only 20mm height, with full flooring height between 28-38mm depending on final flooring



Optimal Heating Performance

Achievable in 20 minutes due to its fast reaction time



Lightweight & Easy to Install

Dry Underfloor Heating technology reduces floor load and structural impact, making it ideal for all dry renovations



With Uponor Siccus 16, buildings can be easily modernized with a low-height, high-efficiency radiant heating system that simplifies installation while maximizing performance. Visit [uponor.com/innovations](https://www.uponor.com/innovations) to learn more.

Leading with Water