Uponor Siccus 16

Reinventing Renovation

The Uponor Siccus 16 is a groundbreaking underfloor heating system designed to transform renovation projects. With its ultra-low construction height of just 20mm, direct flooring compatibility, and fast installation, Uponor Siccus 16 offers a seamless solution for energy-efficient heating and cooling.

Whether you're upgrading existing spaces or outfitting new ones, Uponor Siccus 16 ensures optimal comfort, reduced energy consumption, and faster project completion, making it the ultimate choice for installers and planners in the renovation market.

How Uponor Siccus 16 Meets Your Needs

Perfect for Renovations

Ideal for spaces with height constraints, requiring no adjustments to doors, light switches, or thresholds

Energy Efficiency

Optimized heat distribution delivers 90% heating output within the first hour, reducing energy costs

Minimal Disruption

Quick setup with minimal steps, enabling one-man installation that reduces setup time by 40% compared to traditional systems and minimizes disruption to tenants during renovation projects

Cost Savings

Fewer installation steps lead to lower labor and material costs, increasing affordability for contractors and homeowners



Upgrade to the future of underfloor heating. Visit uponor.com to learn more.

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Low Construction Height

20 mm Siccus 16 panel enables direct flooring without additional load distribution layers, saving space and time

Direct Flooring Compatibility

Proved technology supports laminate, parquet and tiles directly on the EPS board

Fast Reaction Time

Achieves optimal heating performance within 20 minutes, ensuring comfort with minimal wait time

Low Temperature System

Compatible with modern heating technologies, including heat pumps, for sustainable energy use

Robust and Durable, with Lightweight Design

Panels with an integrated aluminum coating ensure even heat distribution and lasting performance, while the lightweight design minimizes structural strain, making it ideal for older buildings with static challenges

