Uponor

Build on Uponor with Thermatop M

Suspended, seamless heating/cooling ceilings



Uponor Thermatop M – the seamless plasterboard heating



Uponor Thermatop M is a water-based heating and cooling ceiling system that operates primarily according to the radiation principle and is characterised by a variety of application and design options.

With this design seamless and directionless ceiling surfaces can be created for special architectural demands. The construction method adjusts itself to the requirements for flexible room design, high heating and cooling output and difficult room geometries with unvarying functionality. The Uponor Thermatop M heating / cooling ceiling system allows a comfortable room climate. Illumination elements and further components, such as loudspeakers, sprinklers, etc., can be integrated into the ceiling without any problems.

Quick and tool-free installation of the standardised registers by clicking the fixing rails into the CD profiles of the ceiling substructure.

Uponor Corporation Äyritie 20 01510 Vantaa Finland

Your benefits:

- Seamless and directionless ceiling surfaces for special architectural requirements
- High heating and cooling capacities thanks to large, thermally-active pipe surface and good contact with gypsum board
- Clear separation of trades between drywall construction and building technology
- · Idealy suited for renewable energy sources
- 100% diffusion resistance
- · No draughts and no noise



1092670_03-2018