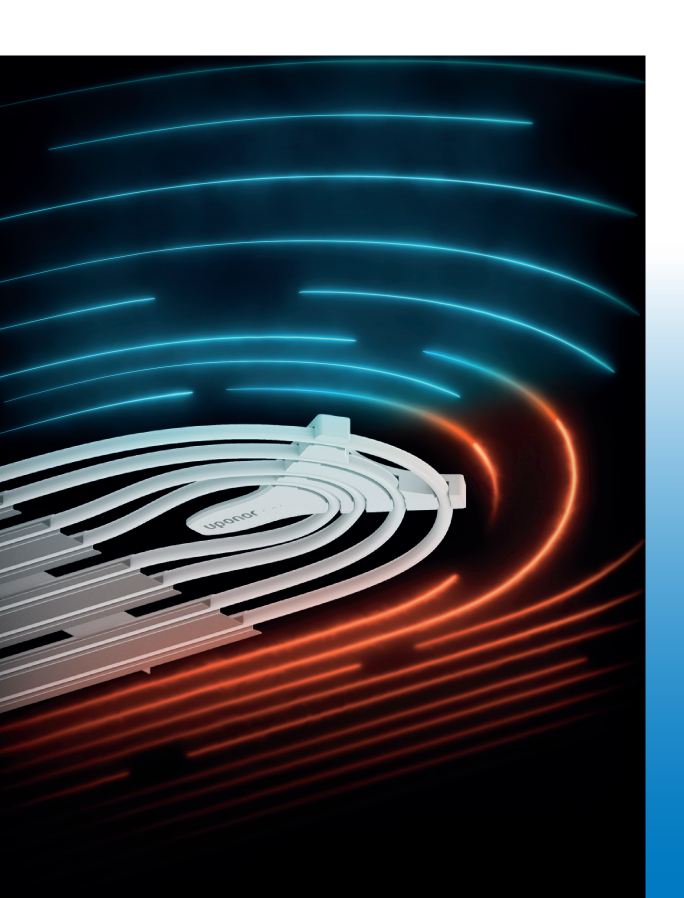
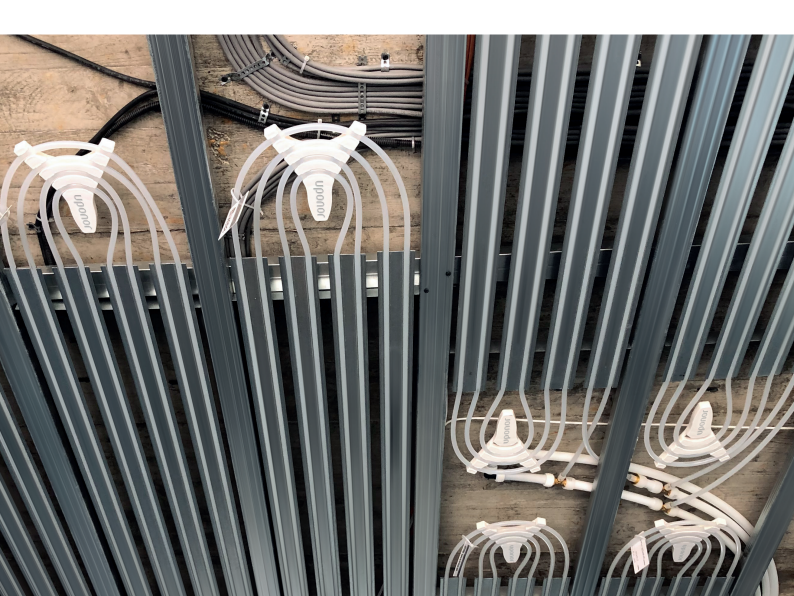
Heating and Cooling. All year with only one system.

Uponor Thermatop S radiant ceilings



> Efficient installation. Invisible comfort.

Thermatop S is a water-based radiant heating and cooling system, ensuring a comfortable indoor climate at all seasons with efficient energy consumption. It suits both new-build and renovations due to the flexibility of the suspended ceiling construction. The tool-free assembly makes it quick and easy to install. Thermatop S provides invisible comfort for your office or residential building.

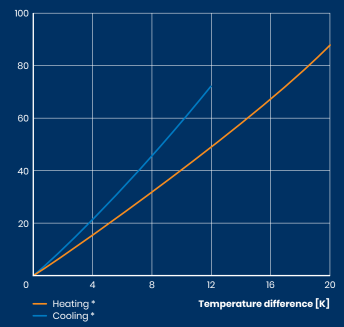


Your benefits

- > 2 in 1 solution for indoor climate
- Quick reaction to temperature changes to always ensure the perfect comfort
- > High degree of architectural freedom
- Fast and efficient construction: 80m² installation completed in 1 day by 4 workers
- Long lasting and proven high quality of Uponor PE-Xa pipes in the emitter

Heating/cooling capacity of Uponor Thermatop S

Surface area-related capacity [W/m²]



 Heating and cooling capacity of Uponor Thermatop S with 10 mm gypsum board (0,25W/mK)

Thermatop S offers maximum flexibility

- Ideal solution for suspended gypsum ceilings for new buildings and renovation
- Free selection of interior design, room geometry or room adjustment later on
- 6 emitter sizes allow the cooling and heating system to fit even to very specific architectural demands
- High flexibility in installation thanks to the unique fixation system

Key facts

- > Cooling power of 46 W/m² acc. DIN EN14240
- ➤ Heating power of 64 W/m² acc. DIN EN14037
- Tight contact with gypsum boards to ensure optimal output
- Uponor PE-Xa 9.9 mm pipes embedded in metal energy spreaders
- Reliable and fast to install jointing from emitters to distribution lines with Uponor Q+E technology
- Broad portfolio: emitter sizes from 2.000 mm up to 4.500 mm

Uponor Corporation

Äyritie 20 01510 Vantaa Finland

T +358 (0)20 129 211 F +358 (0)20 129 2841 www.uponor.com