





High-quality components for long-term safety

- On-wall and in-wall cabinets made of galvanised steel sheet, for on-wall-installation with a depth of 140 mm and in-wall installation with depth of 80 or 110 mm.
- 2 Integrated spirit level for easy levelling.
- 3 Preassembled Uponor underfloor heating manifold:
 - Free choice of stainless-steel manifold Uponor Vario S (2-20 loops) or polyamide manifold Uponor Vario M (2-15 loops).
 - Supply with or without flow indicator.
 - Return valves prepared for connection to actuators 230 V or 24V.
- 4 Configurable with Uponor Smatrix room temperature control, wired or wireless-controlled, with Autobalancing function.
- 5 Preassembled power socket.
- 6 Choice of different connection sets (with or without heat meter connection set).
- 7 Pre-wired actuators and controls.

100% prefabricated and ready to install





Smatrix is a fully equipped control system for radiant heating and cooling with supply temperature control as function of room temperature.

The unique Autobalancing technology eliminates the need for manual balancing of the loops. The smart system accurately determines and controls the exact energy needed for an optimal room temperature. The result is a high comfort of underfloor heating and cooling by reduced energy consumption.



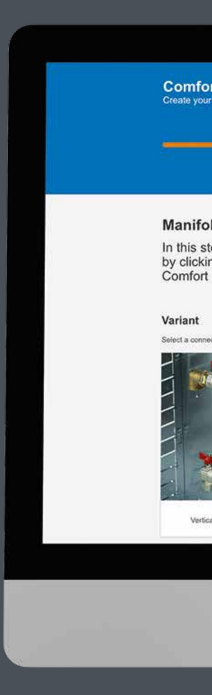
Uponor Configurator – individually equipped product in few steps

The preassembled underfloor heating manifolds can be easily configured online according to any customer requirements.

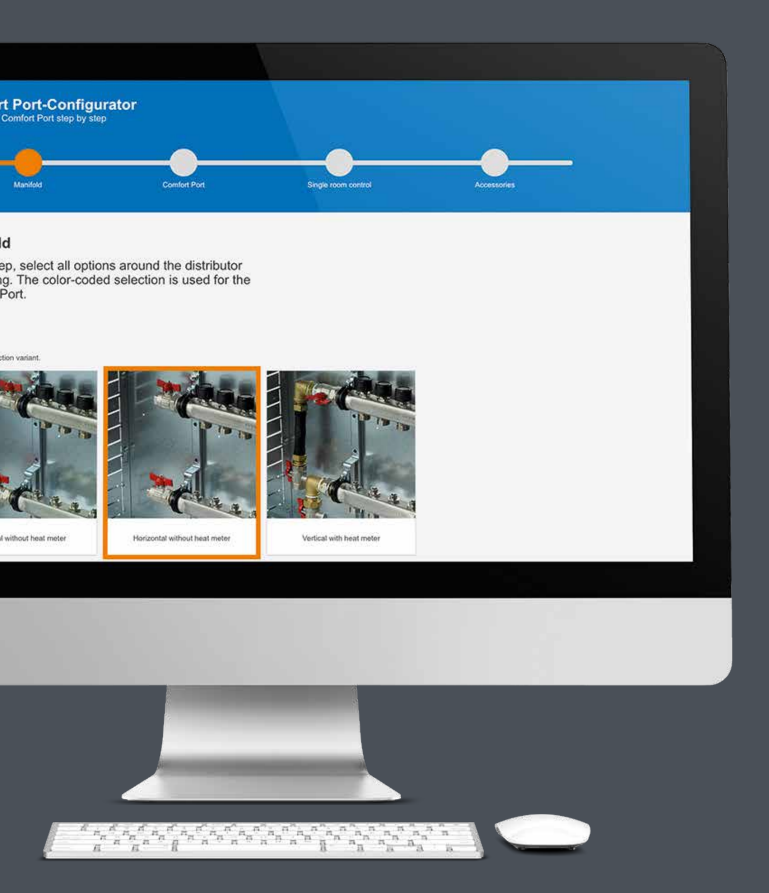
Uponor Comfort Port Configurator is the convenient order process that guides you through the assembly process where no parameter can be forgotten. Each delivery package is marked with exact details of your construction site.

The delivery takes place with the appropriate marking directly in protective packaging suitable for the construction site.

www.uponor.com/comfortport



CUSTOM-DESIGNED PRODUCTION



uponor

3-steps installation: unpack - connect - done







Uponor Corporation Äyritie 20 01510 Vantaa Finland

T +358 20 129 211

F +358 20 1292 841

