## uponor

## The shape of a new standard.

**Combi Port E** 



### **Combi Port E**

#### The Game-Changer.

Our industry is changing. Around the world, prefabricated building technologies are making new kinds of projects possible – and also creating new challenges. That's why at Uponor, to meet these challenges, we're about to take plumbing and heating installations to a new level.

The Combi Port E is our first fully electronic heat interface unit, with intelligent control that automatically adapts to individual requirements. A complete solution, the Combi Port E is designed to provide you with new levels of comfort, hygiene and energy efficiency.

#### But that's just the beginning.

The Combi Port E is a game-changer for all-inone-systems in prefabricated building projects, with Adaptive Heating to maximise comfort, Eco Mode to minimise energy waste, and a unique Hygienic Design that prevents drinking water contamination. That's why we say the Combi Port E isn't an upgrade. It's the shape of a new standard.







#### **Individual Hot Water Comfort**

Based on the daily routines of individual users, Combi Port E understands when you need hot water and starts to prewarm the system before you open the tap, delivering hot water in seconds.

#### **Adaptive Heating**

Combi Port E responds in real-time to current heating demands. Due to precise supply and return temperature control, it leads to significant energy savings and increases comfort, adapting the heating to warm or cold weather outside, or when people enter or leave the home.

#### **Hygienic Design**

A unique design keeps the heating and sanitary sections inside the Combi Port E separate. The cold water is not heated up by the heating side, so the risk of legionella contamination in drinking water is significantly reduced.

#### **Eco Mode**

Combi Port E is designed to save energy and money with the Eco Mode function. Thanks to a self-learning algorithm, the unit goes to Sleeping Mode when heating and hot water is not needed, shutting down the energy flow.







## uponor

# Discover a new standard Autumn 2019

Learn more at uponor.com/combi-port-e

**Uponor Corporation** Äyritie 20 01510 Vantaa Finland

**T** +358 20 129 211 **F** +358 20 1292 841

1095053 02/2019



www.uponor.com