



Projectgegevens:

- Tartu, Estonia
- Appartement
- Apkure & Dzesēšana, Lokanu cauruļvadu sistēmas
- Afronding: 2015

Betrokkenheid van Uponor

- Uponor products to be installed at the Campus include 10 km of Pe-Xa water supply pipes (16-110 mm), 8 km of Comfort Pipe Plus underfloor heating pipes (20 mm) and 3 km of Comfort Pipe Plus ice melting pipes (25 mm).

Projectinformatie

Adres

L. Puusepa 1a

Land

Estonia

Afronding

2015

Soort project

Nieuwbouw

Type gebouw

Appartement

Productlijnen

Comfort Air

Partners

Partners receive expert support

Joonas Vaabel from the engineering company VP Projekt emphasises that the pipes used for the water supply systems in the Medical Campus and the material of these pipes must meet all health protection requirements. He adds, "Compared to a regular office or public building, there are many special water supply systems on the Medical Campus and water is treated on site (softened water, reverse osmosis water, water for dialysis machines, cooling water for linear accelerators). The height of the building means that several groups of pumps must be used."

Uponor's water supply systems were selected for their flexibility and on-site availability as this ensures a smooth construction process.

Andrus Saarik from the installation company RTE Torutööd highlights Uponor's expertise and its role in technical support, "There are many different and unique situations in construction, and cooperation is very important in order to resolve these. Uponor's support in the construction of the Medical Campus has been second to none. I look forward to our continuing successful partnership. The solutions have been perfect and we will be choosing them again. At the moment, I don't see an alternative to Uponor on the market in terms of quality."

According to Saarik, Uponor Estonia is an excellent partner, "Our cooperation has been long-term; it has been going for over 15 years. Solutions and development have both been significant. In addition, the quality of their products coupled with continuous training have ensured high quality installation."