# Uponor

Референс об'єкт

# Hot tap water delivered energy efficiently



#### Вклад Uponor

7 Uponor Combi Port heat exchange units, Uponor radiant underfloor heating system, Smatrix Move and Smatrix Wave Pulse room control systems, Ecoflex Thermo Twin local heat distribution pipelines

### Hot tap water delivered energy efficiently

Combi Port heat exchanger units were selected for seven apartment buildings made of logs in Oulu.

The decentralized system is a new, energy-efficient approach to distributing hot tap water and heat to homes. The solution was implemented in seven detached houses that have just been completed in Oulu: only heating water and hot tap water are supplied to the houses. The rest is handled by each house's own heat exchanger. The result is living comfort and a significant reduction in heat loss.

#### Коротко про проєкт

Location Рік завершення будівництва

Oulu, Finland 2020

Тип будівлі Системи продуктів

Приватні будинки Станції ГВП

Тип проєкту

Референс об'єкти

#### Партнери

Contractor: Jopera Oy HVAC designer: Taitoplan Oy Installer: LVI-Japexit Oy

## Hot tap water delivered energy efficiently





# uponor