uponor

Références

Hot tap water delivered energy efficiently



Implication d'Uponor

O7 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.

Connaissance du projet

Location	Achèvement des travaux
Oulu, Finland	2020
Type de construction	Product systems
Maison individuelle	Port
Type de projet	
Nouveau bâtiment	

Partenaires

Contractor: Jopera Oy HVAC designer: Taitoplan Oy Installer: LVI-Japexit Oy Hot tap water delivered energy efficiently





υροποι

W www.gfbfs.com