

HUBER Solutions for Green Buildings



In times of climate change, rising energy costs and scarce resources, Green Buildings are increasingly becoming the norm.

The increasing awareness of water needing to be used sustainably has resulted in rapid growth in demand for small scale local treatment to allow energy-efficient recycling, reuse and recovery.

As a leading wastewater equipment manufacturer, HUBER has launched a specialist team to provide water and waste water solutions for Green Buildings. Our engineers will closely work with Architects and Contractors, or directly with Clients, to deliver complete wastewater recycling and energy recovery solutions for medium to large buildings.

HUBER offers well-proven products and reliable solutions to improve water and energy efficiency of buildings and building complexes. We have planned and delivered many systems, eg for shopping malls, hospitals, hotels and office buildings.

Downloads

 [Brochure: Heat Recovery from Wastewater HUBER ThermWin](#) [pdf, 412 KB]

Case Studies

- [World's largest project for energy recovery from wastewater](#)
- [Wastewater heat utilisation and reuse of process heat at Munich university hospital "Klinikum rechts der Isar"](#)
- [Romanos Hotel - Greece](#)
- [Office Building - Dubai](#)

Products

- [HUBER mikrosil ROTAMAT® Ro9](#)

- [HUBER RoWin avløpsvarmeveksler](#)
- [HUBER pumpestasjonssil ROTAMAT® RoK4](#)

□
