



References

Derbecen University



Derbecen University

Underfloor heating and cooling system, MLCP pipe system and PE-Xa pipe system for the University of Debrecen Faculty of Engineering Kassai Street Campus, Sustainable Building Energy Information Center.

Project Facts:

Location

Debrecen, Hungary

Completion

2013

Building Type

Office building

Product systems

Radiant Heating & Cooling, Multilayer

Pipe Systems, Flexible Pipe Systems

Project Type

New building



GF Building Flow Solutions

Headquarter:
Ilmalantori 4
00240 Helsinki
Finland

Phone +358 20 129 211
Contact us

Email for communication
requests: communications@georgfischer.com
Contact for Headquarter, PR, Offices in
Australia, Dubai, International Sales and for
Singapore

W www.uponor.com