nbouol

Références

Palazzo Ferrazzi - Brescia



Implication d'Uponor

Palazzo Ferrazzi - Brescia

Uponor brings the comfort of its Underfloor Heating & Cooling to a prestigious renovation project to transform a Norther Italy 1700s Palace into comfortable offices

Connaissance du projet

Location Achèvement des travaux

Brescia, Italy 2009

Type de construction Product systems

Bâtiment tertiaire Systèmes rayonnants rafraîchissants

Adresse Type de projet

via Marsala Renovation

Partenaires
enduser
Privati
contractor
Galeazzi
architect
Geometra Cuter
specifier
Aertermica
installer
Marco Materozzi
Uponor brings the comfort of its Underfloor Heating & Cooling radiant systems to a prestigious renovation project to
transform a Northern Italy 1700s Palace into comfortable offices.
The beautiful and historical palace, graced with exquisite frescos, is situated in Brescia (Lombardia) a Northern Italy city
dating back to the Roman times, known as the "Lioness of Italy", and internationally famous as it is the starting and ending
point of the historical car race "Millemiglia".
In this project the architectural constraints were fundamental in choosing an underfloor heating and cooling solution.
Here are the main characteristics of the building:
nere are the main characteristics of the building.
- very tick walls (>80 cm)
- no thermal insulation
- high thermal mass
- high thermal inertia
The particular nature of the building that was to be used as office space required an installation with very reduced inertia,
highly performing and extremely comfortable.

 $Uponor\ installed\ the\ low\ tickness\ underfloor\ panel\ Minitec,\ Uponor\ dehumidifiers,\ and\ ZRS-K\ controls.$

Palazzo Ferrazzi - Brescia

























uponor