# **Uponor**

References

## Palazzo Ferrazzi - Brescia



#### **Uponor involvement**



1370

### 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

#### **Project Facts:**

Location Completion

Brescia, Italy 2009

Vrsta objekta Product systems

Office building Površinsko grejanje i hlađenje

Address Project Type
via Marsala Renovation

| Partners   |
|--|
| enduser  |
| Privati  |
| contractor   |
| Galeazzi   |
|  |
| architect  |
| Geometra Cuter   |
| specifier  |
| Aertermica   |
| to and the co  |
| <b>installer</b><br>Marco Materozzi  |
| Water ozzr   |
|  |
|  |
|  |
| 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:   |
|  |
| - very tick walls (>80 cm)   |
| very tick waits (200 cm)   |
|  |
| no thermal insulation  |
|  |
| - high thermal mass  |
| Tight the find this control of the first the f |
|  |
| - 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