

Referenssit

## Palazzo Ferrazzi - Brescia



### Uponorin osallistuminen



1370

## Palazzo Ferrazzi - Brescia

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

### Projektin tiedot

Location

Brescia, Italy

Valmistuminen

2009

Rakennustyyppi

Toimisto- ja liikerakentaminen

Product systems

Lattialämmitys ja -viilennys

Osoite

via Marsala

Projektityyppi

Renovation

## **Yhteistyössä mukana**

### **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 "Mille Miglia".

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 thick walls (>80 cm)

- no thermal insulation

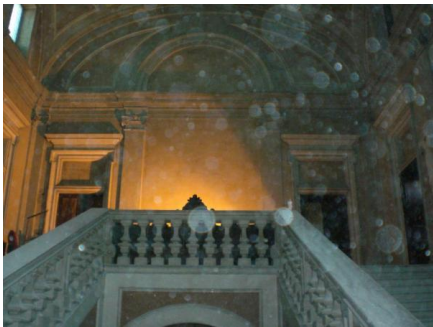
- high thermal mass

- 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 thickness underfloor panel Minitec, Uponor dehumidifiers, and ZRS-K controls.

Palazzo Ferrazzi - Brescia







**uponor**

Uponor Infra Oy

Uponor Infra Oy

Uponor Suomi Oy

Kouvolaantie 365, 15560 Nastola

Kappelinmäentie 240, 65370 Vaasa

Puhelin +358 20 129 211

Sähköposti

[asiakaspalvelu@uponor.com](mailto:asiakaspalvelu@uponor.com)

W [www.uponor.com](http://www.uponor.com)