



### Project Facts:

- Stuttgart, Germany
- Hotels
- Radiant Heating & Cooling, Multilayer Pipe Systems
- Floor space: 128 rooms
- Number of floors: 4
- Completion: 2019

### Uponor involvement

- 1,200 m<sup>2</sup> of Klett underfloor heating, 2,000 m<sup>2</sup> of Contec ON thermo-active building component activation and 600 m<sup>2</sup> of Renovis ceiling heating and cooling, Uponor MLC ISI box, Uponor Vario S stainless steel manifold, 3,800 m of Uponor Uni Pipe PLUS composite pipes
- Hotel modernisation, Conversion of the existing building, Building of extensions, Expansion of the hotel's capacity to 128 rooms
- Advising the building owner and providing project planning, Coordinated heating and cooling systems for modernisation and expansion, Hygienic installation solution for the hotel bathrooms

## Project Information

### Address

Unterländer Strasse 66-68

### Country

Germany

### Website

<http://www.novum-hotels.com/hotel-bruy-stuttgart>

### Completion

2019

### Project Type

Renovation

### Building Type

Hotels

### Product lines

Renovis, Uponor Vario S, Uni Pipe PLUS, Klett, Contec ON Q&E

## Partners

Building owner:

Bodo Bruy

Project management and energy concept development:

Prof. Dipl.-Ing. Georg Sahner, [G.A.S. Sahner](#), Stuttgart

Building technology planning:

[B-IT KG](#), Dipl.-Ing. Bodo Bruy, Stuttgart

Building technology execution:

[Berner Elektrotechnik, Heizung und Sanitär](#), Stuttgart