



Fakten zum Projekt

- Stuttgart, Germany
- Hotels & Gastronomie
- Flächenheizung und -kühlung, Verbundrohrsysteme
- Fläche: 128 rooms
- Anzahl der Stockwerke: 4
- Fertigstellung: 2019

Beteiligung von Uponor

- 1,200 m² of Klett underfloor heating, 2,000 m² of Contec ON thermo-active building component activation and 600 m² 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

Informationen zum Projekt

Adresse

Unterländer Strasse 66-68

Land

Germany

Webseite

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

Fertigstellung

2019

Art des Projekts

Renovierung

Gebäudetyp

Hotels & Gastronomie

Produkte

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

Partner

Building owner:

Bodo Bruy

Project management and energy concept development:

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

Building technology planning:

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

Building technology execution:

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