



**VOLKSBANK HEILBRONN**

## Reference

### Heilbronn, Germany

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#### General:

Client Volksbank Heilbronn eG

Architecture Mattes Sekiguchi Partner Architekten GmbH

Completion: 2013

#### Description:

With its striking new construction, Volksbank Heilbronn created a prestigious business address in a prime downtown location. For the avenue-facing Abraham-Gumbel-Hall Lindner manufactured and installed a customised aluminum ceiling from the COMP+ product family. Latest heating and cooling technology by Lindner is used for creating a pleasant temperature in the hall. This Plafotherm® E technology is integrated in the plane large-scale ceiling panels of the type COMPwood acoustic. Their three-layer structure with aluminum honeycomb core causes the extraordinary rigidity despite its very low panel thickness. In addition, the ceiling system meets high acoustic requirements thanks to its micro perforation. Our customers chose real wood veneer for the surface of the ceiling. This classy-looking material can also be found in the wall paneling, which was also supplied by Lindner, and in the parquet flooring. In addition to the hall, Lindner was entrusted with the fit-out of the boardroom on the 4th floor. The ceiling solution on this floor is a plasterboard heating and cooling ceiling, which contains graphite. This enables extraordinarily fast heat conduction. Real wood veneer was chosen again for the surface of the wall covering, giving the rooms a very sophisticated atmosphere. The washbasins in the sanitary areas are also veneered with wood.

#### Completed Works:



