

Reference

Frankfurt, Germany

General:

Concept/Product: , , , , ,

Building Type: Office buildings, Residential buildings

Completion: 2018 - 2021

Description:

With the Omniturm, a new pivot point has emerged in Frankfurt am Main. On a total of 33 office and another 8 residential floors, the urban high-rise creatively combines work, living, and public life. Approximately 54.100 m² of residential and office space create a unique urbanity in combination with greened levels and terraces. Public areas also provide space for gastronomy, events, and community areas.

During the construction of the Omniturm, Lindner SE took over the complete fit-out of the building: Each room was given a unique atmosphere that meets the high expectations of residents and employees alike. High-quality system partition walls and gypsum board walls were first installed using drywall construction, providing a pleasant room climate due to their high sound insulation. The hollow floor FLOOR and more and the raised floor NORTEC were fitted with high-quality floor coverings in carpet and parquet look - giving the rooms a modern glow. Plafotherm hybrid heated/chilled ceilings and heated/chilled baffle ceilings also provide intelligent temperature control, promoting energy efficiency throughout the building. Painting, tiling, and carpentry works rounded off Lindner's services: Today, custom-made wooden doors and a tea kitchen, among other things, underline the atmosphere in the building.

Completed Works:

Tiling and flagstone works Screed works Floor covering works

Parquet

Linoleum

Carpet / carpet tile

Painter, paperhanging and varnishing works

Furniture

Kitchenettes

Heated and chilled metal ceilings

Plafotherm® B/E AirHybrid

Plafotherm® L 608

Customised heated and chilled systems

Hollow floor systems

FLOOR and more®

Raised floor systems

NORTEC

Plasterboard partition systems

Plasterboard wall lining systems

Wooden doors

Commercial doors

Door and gate systems

Sliding gates

Wall claddings

Wall and ceiling claddings





























