Trivago Headquarters

Düsseldorf, Germany





Project Description

The new headquarters of the hotel search portal Trivago was built in the Düsseldorf Media Harbor. The building complex, which consists of a plinth building and a tower, is a prominent point in its surroundings with its organic architecture. The campus offers about 2,000 employees high quality work areas and the large number of recreational areas. The sustainable building concept of the 54,000 m² GFA campus aims to achieve LEED Gold certification.

Lindner contributed to the interior fit-out of the plinth building at Trivago Headquarters with metal heated and chilled ceilings, metal ceilings, drywall and wooden doors. A particular challenge was to adapt the installed systems to the sophisticated building geometry. Due to the organic form, especially in the area of ceiling systems, there was a very high demand for individualization. Approx. 21,500 m² of Lindner metal ceilings were installed, with nearly every ceiling panel being unique. In order to handle the considerable planning effort, the detailed drawings were created automatically with fixed parameters according to a specially programmed CAD solution. This ensured reliable planning of the ceiling systems. Thanks to perforation and rear heating / cooling technology, the ceilings in the building not only provide a sophisticated look, but also provide functional aspects such as acoustic regulation of the premises and energy-efficient temperature control, which contributes to the desired LEED Gold certification.

Completition

2018

Completed Works

Ceilings

Heated and Chilled Post Cap Ceilings

Plafotherm® B 100

Plafotherm® B 100 SD

Plafotherm® B 110

Plafotherm® B 147 SD

Heated and Chilled Hook-On Ceilings

Plafotherm® E 200

Plafotherm® E 210

Plafotherm® E 213

Plafotherm® E 214

Metal Ceilings

Doors

Wooden doors

Plasterboard partition systems
Plasterboard ceiling systems

494 Pcs

17000 sqm 1250 sam

General

Building Type	Office buildings
Company Division	Lindner SE Heating and Cooling























