

Reference

München, Germany

General:

Concept/Product: , , ,

Building Type: Research buildings/Laboratory, Office buildings

Client Knorr-Bremse AG
Architecture Henn Architekten

Completion: 2016

Description:

The Knorr-Bremse AG is a leading manufacturer of brake systems for rail and utility vehicles. With the new "Technology Center Knorr-Bremse 3", in short TCK3, the company extended its capacities for the research and testing of new breaking systems. In this course, extensive testing facilities and workshops have been constructed, as well as office and meeting areas.

Lindner SE took part in this project with numerous interior fit-out works. Glass Partitions of type Lindner Life Freeze 137 create spatial separation while maintaining a high level of transparency. The system has also been executed as a collapse-proof balustrade glazing in the atrium. Furthermore, Wooden Partitions of type Lindner Logic 100 have been installed as full partitions and also with part glazings. Doors have been installed in several variations. Dry construction works and plastering works have also been carried out. The atrium saw the fitting of baffle wall claddings. The building has also been fitted extensively with CAVOPEX Hollow Floors.

Completed Works:

Room-in-room systems
Lindner Cube
Glass partitions

Lindner Life glass partitions

Partitions

Timber partition - Lindner Logic

Doors

Doors for wall systems - Lindner Plus

Door and gate systems

Wooden Doors

Fire protection doors

Rendering and plastering works

Acoustic plaster

Systems

Metal wall claddings

Plasterboard ceiling systems

Plasterboard ceilings

Perforated plasterboard ceilings

Plasterboard partition systems

Metal stud plasterboard partition systems

Plasterboard wall lining systems

Hollow floor systems

CAVOPEX

















All pictures: © Knorr-Bremse