



ROHDE & SCHWARZ BUILDING 11

MUNICH, GERMANY



Description:

The Rohde & Schwarz technology group develops and produces a wide range of state-of-the-art communication, information and security technology. A research building of the company in Munich's Werksviertel district has now been renovated and expanded. The fit-out of Building 11 involved Lindner with installing extensive plasterboarding on ceilings and walls as well as heated and chilled ceilings and other ceiling types. Glass partition systems and doors provide the necessary spatial separation in the offices. This project is an example of the long and successful collaboration between Lindner and Rohde & Schwarz in this company's real estate projects.

General:

| | |
|-------------------|--|
| Concept/Product: | Heating and cooling technologies, Ceiling Systems, Partition Systems, Lights and Lighting Systems, Doors , Dry lining systems, General contracting |
| Building Type: | Research buildings/Laboratory |
| Client: | Rohde & Schwarz GmbH & Co. KG |
| Architecture: | RKW Rhode Kellermann Wawrowsky GmbH & Co.KG |
| Company Division: | Lindner SE Fit-Out South.Southwest Germany |
| Completion: | 2019 |



Completed Works:

Heated and chilled metal ceilings

Plafotherm® B - Post Cap ceilings

F0 Metal ceiling

LMD-B - Post cap ceilings

Glass partitions

Doors

Luminous ceiling/luminous canopy

Luminous ceilings

Wooden doors

Fire protection doors

Plasterboard ceiling systems

Plasterboard partition systems

Systems

Exterior ceilings

Rolling shutter and sun blind works

Carpenter works





