Ritterstraße 16-18 Berlin

Berlin, Germany







Project Description

A modern office, administration and commercial building was built at Ritterstraße 16-18, in the middle of Berlin's famous Rollkutschenviertel. Due to the high density of companies and manufacturing businesses, the location is perfect for all established as well as up-and-coming companies – such as HelloFresh, that moved into the building complex as a tenant. The colour concept of the innovative food supplier is also reflected in the premises: The office worlds shine in fresh yellow, green and pink.

Lindner was involved in all seven floors of the building. The tasks included a wide range of trades, from coating the underground car park to screed, insulation and painting work, signage and much more. In the process, some Lindner products also moved into the interiors: The CAVOPEX hollow floor and NORTEC raised floor were fitted with high-quality floor coverings and installed in almost all areas. For the separation of the individual office rooms, the Lindner Life Contour 126 glass partition was used in combination with high-quality interior doors, some of which were designed with fire protection. Walls and ceilings made of dry lining complete the service package. The highlight of the interior fit-out is the metal wall cladding in lamella construction, which makes the lift vestibules an exciting eye-catcher.

General

Building Type	Office buildings
Company Division	Lindner SE Ausbau Mitte.Ost
Completition	2021 - 2023
Architect	Richter Musikowski Architekten

Client

Ritter 16 bis 18 GmbH & Co. KG

Completed Works

Doors

Wooden doors

Partitions

Partition Systems Glass
Lindner Life Contour 126
Wall and ceiling panels
Lindner Free Metal

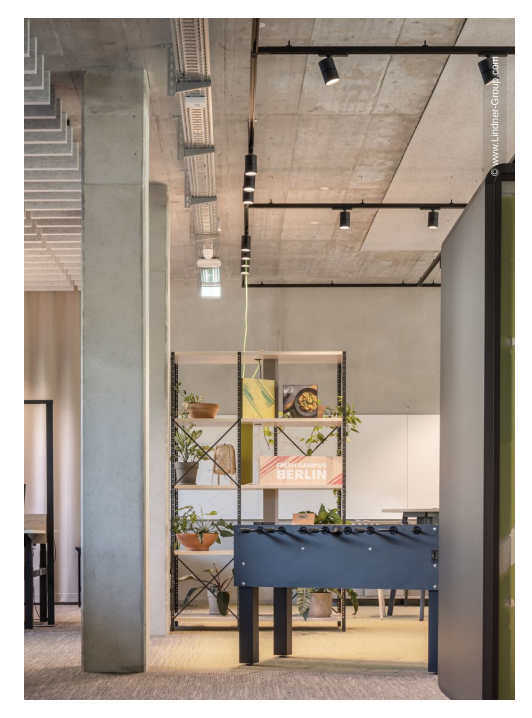
Floors

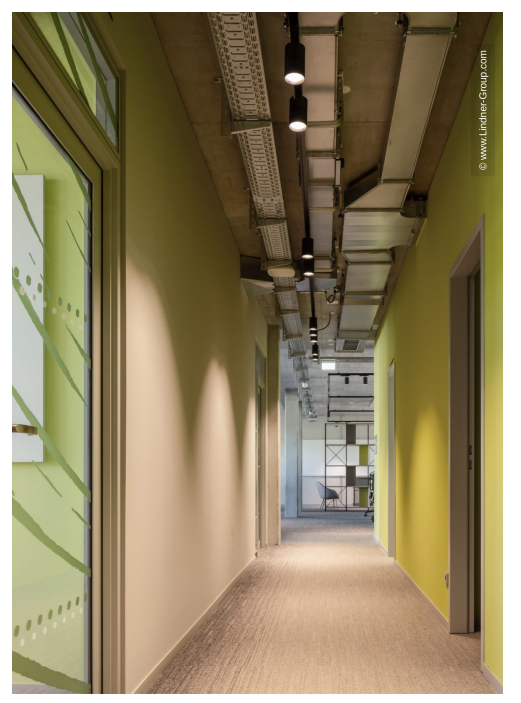
Calcium sulphate panels NORTEC Nasshohlboden CAVOPEX

General Contracting

Dry construction works
Screed works
Tiling works
Painting works
Floor covering works
Natural and artificial stone works
Plastering works
Plasterboard partition systems

















Lindner

