

GERBER - Interior fit-out

Stuttgart, Germany





© André Schimschal

Project Description

The Gerber Quarter in Stuttgart once was a well-known leather tanning centre. These days are past, and with the erection of the GERBER shopping centre, shopping has filled the blank. The GERBER's 25,000 sqm of retail space are divided in 86 boutiques, diverse restaurants and grocery stores. Additionally, 16,000 sqm of high-quality office and residential spaces have been added to the GERBER complex.

The GERBER's public areas are designed with an open and light-flooded architecture. This closes the circle to the surrounding promenades of the Stuttgart city centre, which provides the GERBER with countless visitors. A part of the modern appearance of the shopping centre's interior is created by a contrasting interplay of black and white, which is only broken by the logos of the tenants. Furthermore, the mall features exclusively high-quality materials and skillful craftsmanship.

Lindner was contracted with the complete interior fit-out of the mall and the overlaying office and residential structures. Additionally, Lindner constructed the multi-faceted envelope of the GERBER complex, which enabled optimal coordination between exterior and interior works and thus reduced the overall construction time. After a little more than one year of construction time, both exterior and interior had been finished.



Completed Works

- Construction site equipment
 - Tiling works
 - Floor covering works
 - Natural and artificial stone works
 - Metalworks
 - Steel construction works
 - Screed works
- Dry lining
 - Plasterboard ceiling systems
 - Plasterboard partition systems

General

Building Type	Multipurpose Buildings, Shopping Centres, Office Buildings, Residential building, Building certification, Industrial and commercial construction, Others
Company Division	Lindner SE Fit-Out South.Southwest Germany
Completion	2015
Building Certification	DGNB





© André Schimschal



© André Schimschal



© André Schimschal



© Foto: Dirk Matull