

# Fit-out Paul-Klee-Gymnasium

Gersthofen, Germany





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# Project Description

With the construction of the new Paul-Klee-Gymnasium in Gersthofen, the Augsburg district undertook its largest school building project to date. On a site of over 21,000 m<sup>2</sup> – the former fairground – a forward-looking grammar school was built, offering space for up to 1,350 pupils. In addition to 47 classrooms, the modern school building includes open learning environments, a triple sports hall, and a spacious dining hall. The building is also equipped with its own photovoltaic system and meets the latest energy efficiency standards.

## Holistic Interior Fit-Out

The Lindner Group was responsible for several aspects of this demanding [fit-out project](#), including the installation of a wooden slat ceiling in the 6.5-metre-high sports hall, complete with integrated access panels and light shafts. Lindner handled the entire planning of the ceiling systems – including detailed construction and installation planning as well as structural calculations. Despite a tight schedule, implementation proceeded smoothly and was completed on time.

Inside the school building, the tried-and-tested raised floor system FLOOR and more® was installed across several levels, covering a total area of around 9,200 m<sup>2</sup>. The floor void allows for the discreet routing of technical installations, which remain easily accessible at all times thanks to integrated access panels. At the same time, the durable and visually appealing flooring solution contributes to a pleasant learning environment and integrates seamlessly into the overall architectural concept.

## Transparent Spatial Concepts

In the wall construction sector, Lindner carried out high-spec dry lining work and installed premium fire-resistant glazing. The combination of the Lindner Life Contour 126 glazed partition system and the Lindner Logic 100 Timber wooden partition – featuring integrated ATB 68 aluminium framed doors – creates bright, open interior spaces that promote transparency without compromising on [sound insulation](#) or safety. This results in areas designed for communication, focused work, and flexible learning formats – all tailored to the educational needs of a modern school environment.

The planning as well as execution of the flooring, ceiling, and wall systems were carried out by Lindner in close coordination with the client.

## General

Building Type	Schools, Public and institutional buildings
Company Division	Lindner SE   Fit-Out South.Southwest Germany
Completion	2023
Architect	BKS & Partner Bauer Reichert Seitz Architekten mbB
Project management	Kessler und Rupp, Augsburg
Client	Landkreis Augsburg

# Completed Works

- **General Contracting**

Dry construction works  
Other design services  
Installation services  
Joiner work

- **Floors**

Calcium Sulphate Panels  
FLOOR and more®

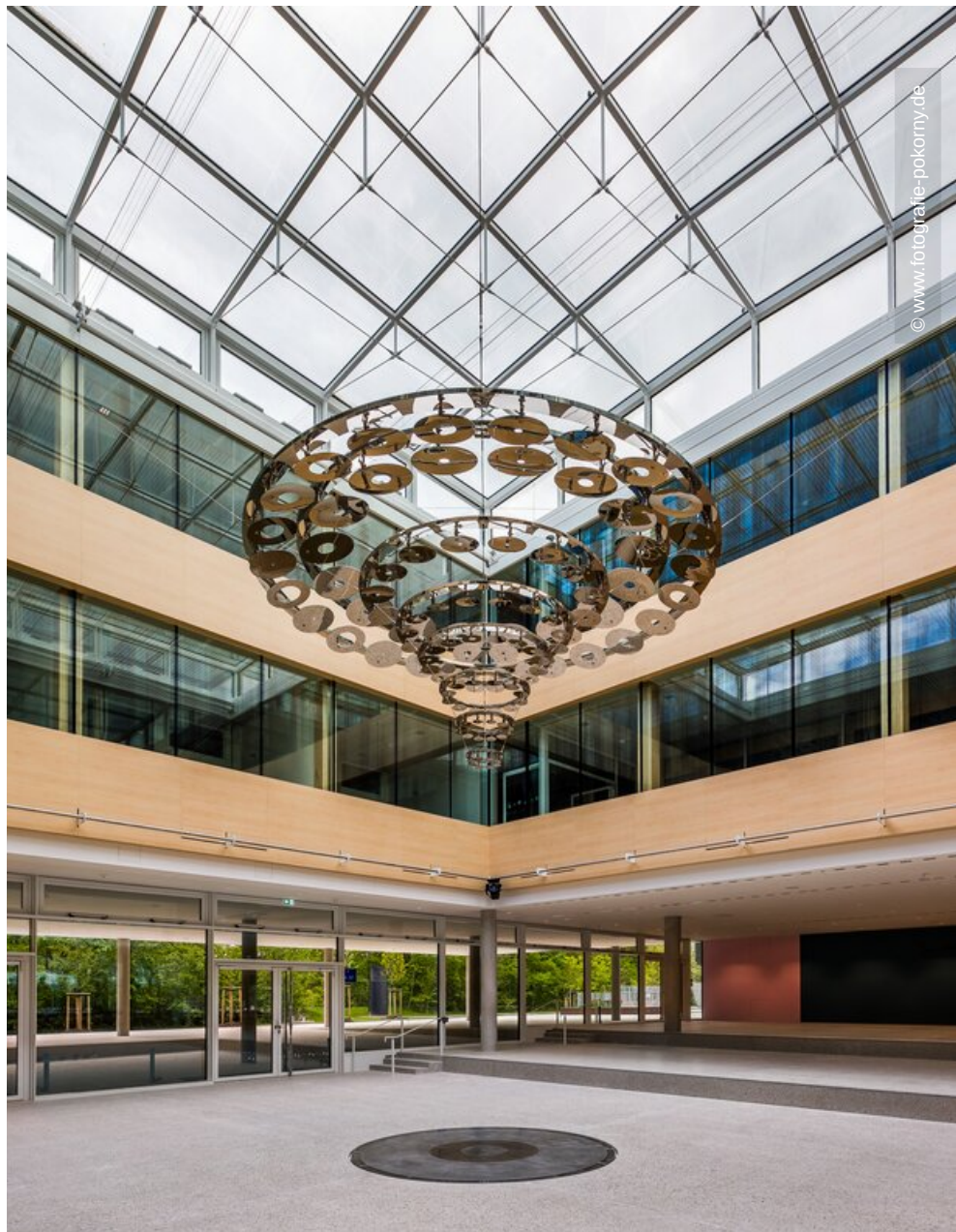
9200 sqm

- **Doors**

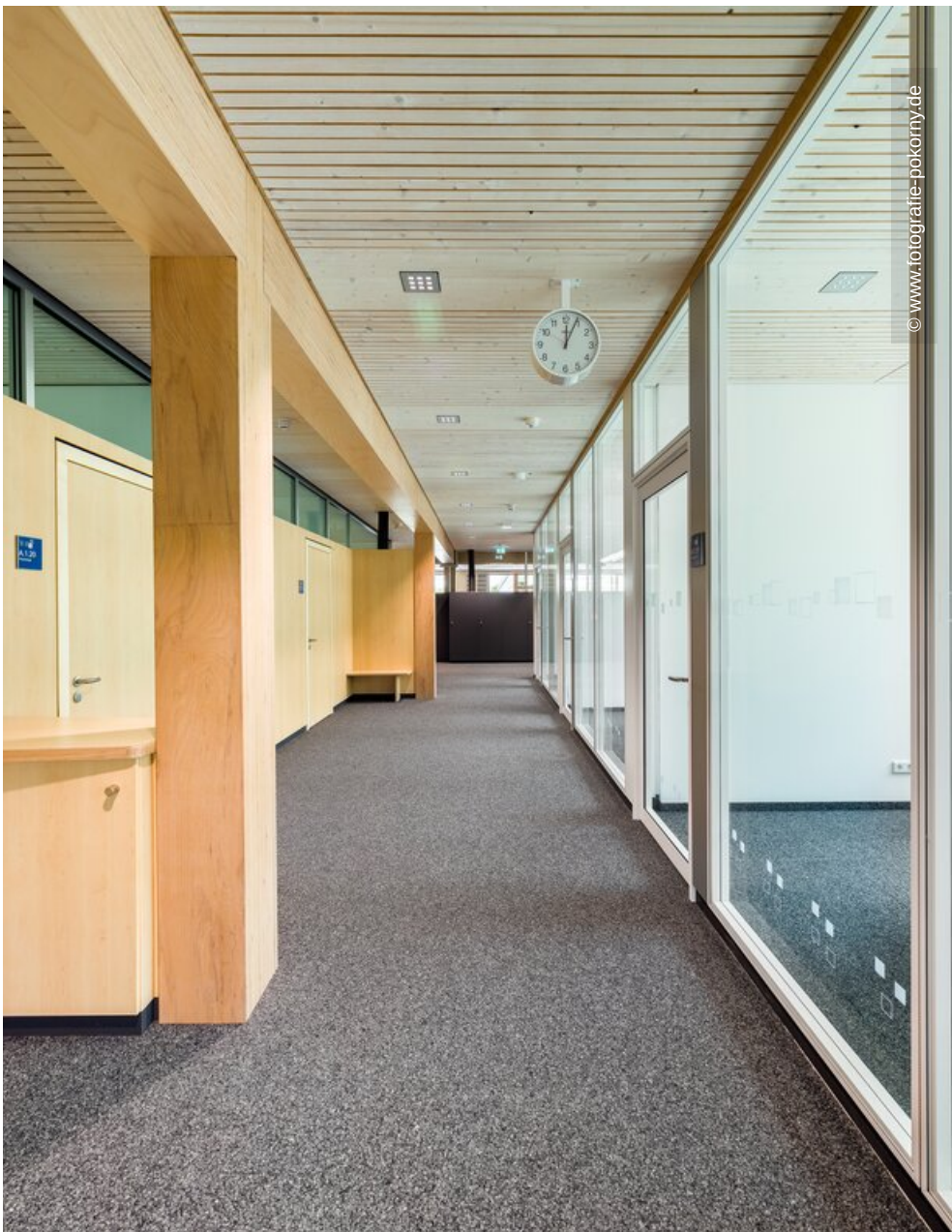
Aluminium Tubular Frame Doors  
ATB 68

- **Partitions**

Partition Systems Glass  
Lindner Life Contour 126



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