

Reference

Erlangen, Germany

General:

Concept/Product: , , ,

Building Type: Schools/Educational establishments

Builder Siemens Healthineers AG

Architecture SCOPE Architekten

Completion: 2023

Description:

To expand existing capacities and counter the shortage of skilled workers, Siemens Healthineers built a new training and education centre in Erlangen. The open-plan building offers space for almost 300 trainees and students and enables the training of customers and the company's own specialists. The modern teaching and research rooms serve as an innovative learning centre where new training content can be taught using state-of-the-art technology and new training methods such as virtual reality training. Built according to the latest construction standards, the building is to be awarded the "LEED Gold" sustainability certificate.

Lindner was able to contribute to the training centre with a comprehensive fit-out package: The portfolio included a wide range of trades and services to ensure a high-quality interior fit-out. In order to ensure maximum flexibility and concentration-enhancing acoustics in the classrooms, flexible raised and hollow floor systems as well as sound-insulating system partition walls were installed. In addition, various doors and drywall solutions were manufactured and installed. The subcontractor services should not be neglected either: From scaffolding and plastering work to tiling and screed laying through to demolition work, Lindner took on the planning and execution.

Completed Works:

Dry lining Scaffolding works Painter, paperhanging and varnishing works
Screed works
Tiling and flagstone works
Natural and artificial stone works
Terrazzo

Floor covering works Stairs and Banisters

Glass railing

Raised floor systems

NORTEC

Hollow floor systems

FLOOR and more® CAVOPEX

Glass partitions

Lindner Life Stereo 125 Lindner Life Pure 620

Partitions

Partition - Lindner Logic

Mobile partition walls Aluminium Frame Doors Door and gate systems

Fire protection gates







