Museum Reinhard Ernst

Wiesbaden, Germany





Project Description

After approximately eight years of planning and construction, the new Museum Reinhard Ernst in Wiesbaden is opening its doors. On around 2,000 m² of exhibition space, the museum presents work of abstract art from 1945 to the present time. With its impressive architecture and innovative exhibition concepts, the museum is setting new standards in the art scene.

The Lindner Group played a crucial role in the realisation of the museum, particularly through their meticulous planning and precise execution. In addition to drywall walls and ceilings, a significant achievement was the design of a sound-absorbing funnel of the daylight ceiling in the highest exhibition room. This special ceiling, based on a steel construction, was created with drywall panels made of acoustic plaster to ensure pleasant acoustics. Besides a wall heating system in the side walls, the funnel ceiling also includes hanging constructions with static point loads for large artworks.

The forum impresses with wooden slats on the walls, produced by the division Interior Fit-out and Furnishings in collaboration with the joinery in Arnstorf. These slats give the large Forum a warm atmosphere. Another feature is the integrated and illuminated handrail in the staircase, which is not only an aesthetic highlight but also provides safety and comfort for museum visitors.

3D scans of the museum spaces ensured optimal adjustment of the ceiling panels and allowed for narrow joint widths. High-quality F30 metal ceilings and stucco levelling prove the high quality standard of the project.

General

Building Type	Museums and Exhibitions
Company Division	Lindner SE Fit-Out Central.East Germany, Lindner SE Interior, Lindner SE Ceilings
Completition	2021 - 2024
Client	Reinhard & Sonja Ernst-Stiftung
Architect	Schneider + Schumacher



Completed Works

• General Contracting

Dry construction works Plasterboard ceiling systems 3300 sqm Plasterboard partition systems 9000 sqm

Furring Panels

Plastering works 800 sqm Acoustic plastering works 6000 sqm Painting works 7000 sqm Joiner work

2000 sqm

Stucco Work Other design services

Steel construction works

Partitions

Wall and ceiling panels

Ceilings

Hook-On Ceilings LMD-E 213 **Corridor Ceilings** LMD-E 312 Fire Rated Metal Ceilings - DIN 4102-2 F30 Hook-On-Swing-Down-Slide



























