

Airport Hannover Langenhagen

Langenhagen, Germany





Project Description

As reaction to new security requirements for passenger and carry-on-luggage checks, Hannover Airport in Langenhagen decided to expand its Terminals. After having already extended Terminal A in 2014, the airport planned similar measures for Terminal C. The aim was, among other things, to connect the buildings with each other in order to create more efficient and faster transport routes between the terminals as well as modern retail areas.

As a full-service provider, the Lindner Group made a significant contribution to realising the airport's vision with various drywall and metal construction works. In addition to the construction of numerous plasterboard walls and ceilings, Lindner was responsible for other installations such as high-quality wooden and sheet steel doors with integrated fire protection and various other door systems.

LMD-E 200
Post Cap Ceilings
LMD-B 100
Baffle Ceilings
LMD-L 601

- **Doors**

Wooden doors

- Plasterboard ceiling systems
Plasterboard partition systems
Metalworks

25 Pcs.

General

Building Type	Airports, Transportation Structures
Company Division	Lindner SE Fit-Out North.Northwest Germany
Completion	2018 - 2021

Completed Works

- **Ceilings**

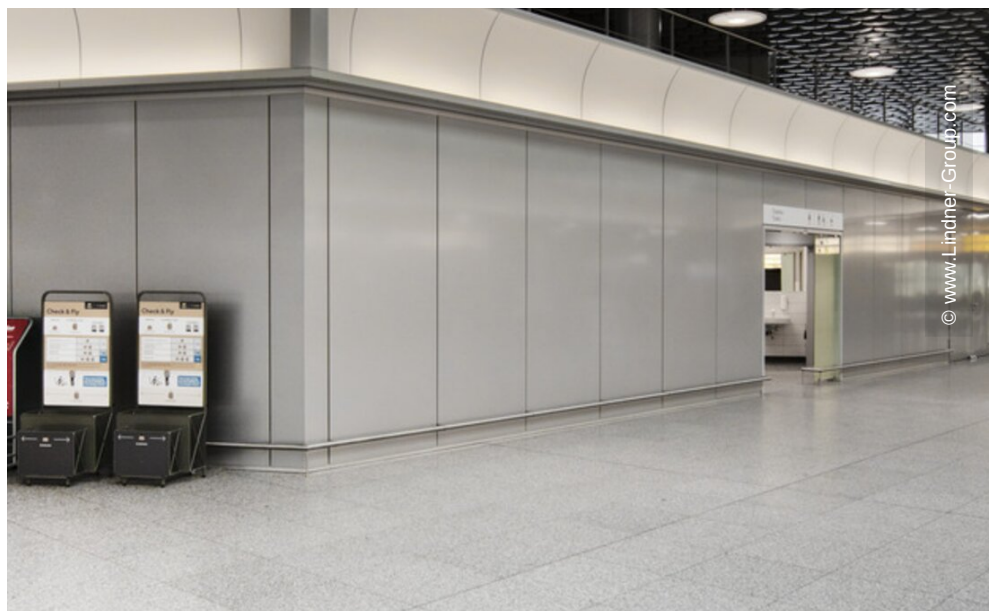
Hook-On Ceilings
LMD-E 213 WL

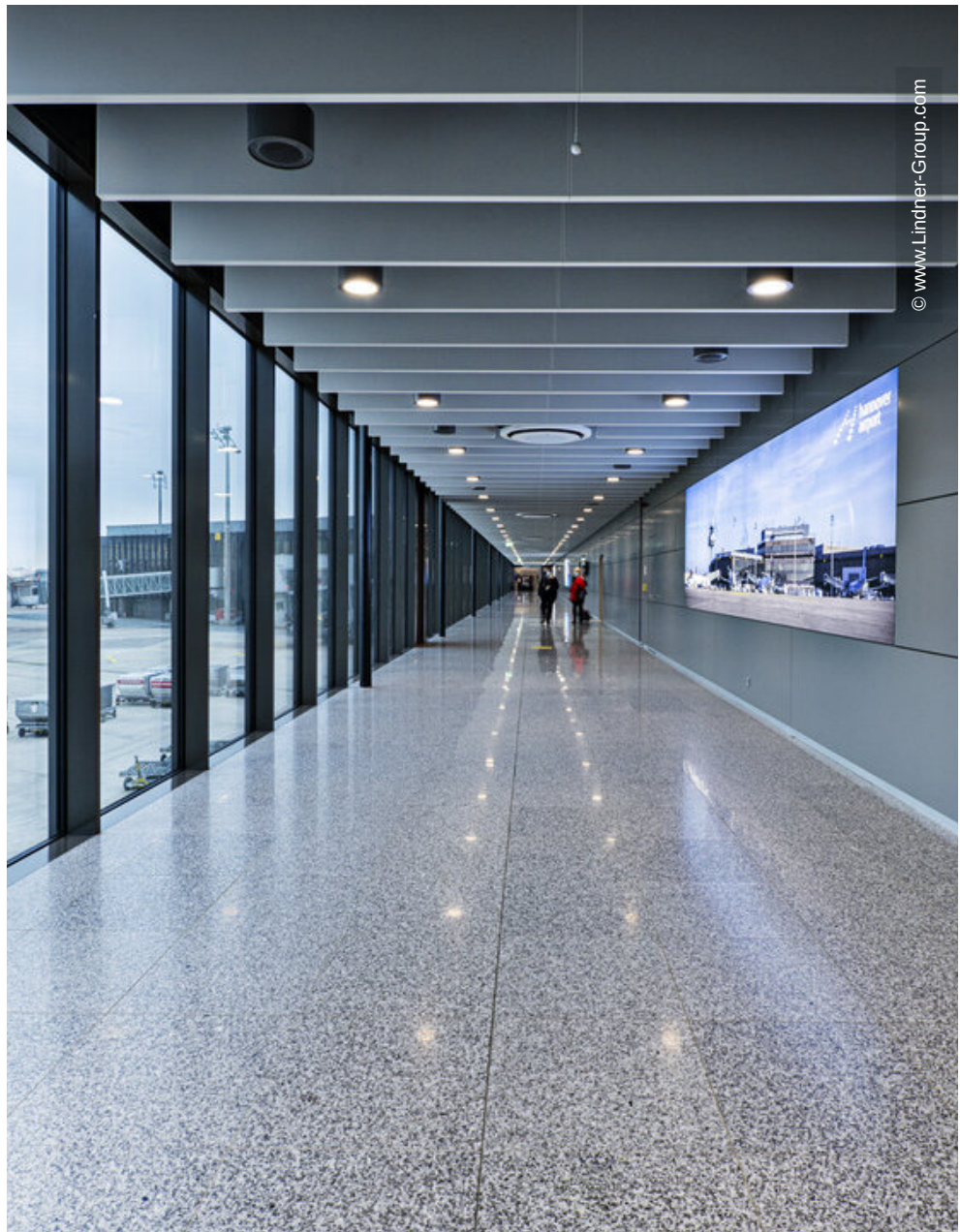


© www.Lindner-Group.com



© www.Lindner-Group.com







© www.Lindner-Group.com