

# TUI Campus

Hannover, Germany





# Project Description

In order to make the TUI brand more tangible for employees and customers worldwide, the leading tourism group has comprehensively renovated its headquarters in Hannover, transforming it into a modern TUI Campus. The aim of this project was to create future-oriented and flexible workspaces that meet the needs of the hybrid work world and promote cooperation and communication – embodied by 13 “CoAreas”. Thanks to this redesign, a total of 2.800 employees from eight TUI companies were brought together at a single innovative location: this not only promotes efficient use of workspace but also significantly reduces the required office space.

The Lindner Group played a key role in the realisation of this new working environment and provided many products for the interior fit-out. System partition walls and specialised room-in-room systems support the agile working concept and offer privacy despite an open office environment. Furthermore, the Lindner Cubes create a flexible environment, while acoustically effective ceiling and floor systems ensure a focused work atmosphere: thus, perforated ceiling surfaces and slotted ceiling systems significantly improve room acoustics and reduce background noise.

The non-combustible FLOOR and more® raised floor system offers additional fire safety and – together with fire protection ducts and glass partitions – is part of the TUI Campus’ comprehensive fire safety concept.

## General

<b>Building Type</b>	Office Buildings, Industrial and commercial construction
<b>Company Division</b>	Lindner SE   Partitions

<b>Completion</b>	2021 - 2023
<b>Architect</b>	Architekturbüro Anne Peters
<b>Client</b>	TUI Global Business Services GmbH

## Completed Works

- **Room-in-Room**  
Lindner Cubes
- **Partitions**  
Partition Systems Glass  
Lindner Life Stereo 125 122 Pcs.
- **Doors**  
Aluminium Tubular Frame Doors 60 Pcs.
- **Floors**  
Calcium Sulphate Panels  
FLOOR and more®
- Plasterboard ceiling systems  
Plasterboard partition systems









