

# Audi Freight Centre Hall B

Ingolstadt, Germany





# Project Description

In order to create appropriate space for AUDI AG's works meetings in Ingolstadt, the roof of Hall B of the freight centre was redeveloped: Above the production and logistics area, a 7,000 sqm event location was established. It is set up for the congregation of 2,000 people, ranging up to 5,000 with a special permit. A mobile partition in the middle of the hall allows the formation of two individual rooms. This and other factors render the venue appropriate for various kinds of events.

Apart from its sheer size, the hall also impresses with functional details. An area of 6,500 sqm was cladded with the highly loadable hollow floor FLOOR and more® power, which was set out to be done in merely 6 weeks. This system allows the placement of technical installations in the floor void while providing sufficient load-carrying capacity to support large crowds of people and heavy show vehicles. Considering the floor covering, a parquet with industrial design was chosen. In order to facilitate maintenance works, NORTEC raised floors have been installed at some locations. In wet areas, the specialised hollow floor FLOOR and more® hydro was installed, the venue's auxiliary areas were fitted with FLOOR and more® hydro power. Furthermore, Lindner Bautechnik GmbH was contracted with the insulation of the hall's building services.

## General

<b>Building Type</b>	Concert Halls, Theatres and Opera Houses, Exhibition, Assembly Rooms, Cultural buildings
<b>Company Division</b>	Lindner SE   Floors, Lindner Bautechnik GmbH
<b>Completion</b>	2017
<b>Client</b>	GVZ Logistik GmbH & Co. KG

Architect

pbb Planung + Projektsteuerung GmbH

## Completed Works

- **Floors**
  - Calcium Sulphate Panels  
FLOOR and more® power  
NORTEC
  - Cement Fibre Panels  
HYDRO  
HYDRO power
  - Parquet Surface Coverings  
WOODline
- Insulation Engineering









