

Administration Building of Daimler AG

Böblingen, Germany





Project Description

As part of a comprehensive renovation of an administrative building in the Hulb commercial area in Böblingen, modern open-plan office spaces were created that meet the requirements of contemporary working environments. The objective was to provide flexible retreat spaces for focused individual work and undisturbed meetings – without compromising the openness of the office layout.

Lindner Cube: Retreat spaces combining transparency and comfort

Room-in-room systems of the Lindner Cube type were installed and seamlessly integrated into the open office landscape. The Cubes effectively shield users from external influences such as noise and visual distractions, creating optimal conditions for focused work and confidential discussions.

A combination of wood and glass elements ensures a balanced interplay between transparency and privacy. Depending on the specific requirements, the room-in-room systems were equipped with acoustic doors or fire-rated doors, thus meeting both acoustic and safety-related demands in modern office construction.

Individual indoor climate through integrated ceiling systems

To ensure a comfortable and energy-efficient indoor climate in the open office areas, **Plafotherm® DS 320** heated and chilled ceilings were installed. The system provides uniform temperature control across the

workspaces and makes a significant contribution to thermal comfort and the building’s overall energy efficiency.

The successful spatial and climate concept was also implemented during the redesign of the executive office areas at the Sindelfingen headquarters.

General

Building Type	Office buildings
Completion	2015
Client	Daimler AG
Architect	Carpus + Partner AG

Completed Works

- **Ceilings**
 - Heated and Chilled Canopy Ceilings
Plafotherm® DS 320 3597 sqm
 - Canopy Ceilings
LMD-DS 320 331 sqm
- **Room-in-Room**
 - Lindner Cubes



