## **Fresenius EK3 Bad Homburg**

Bad Homburg, Germany





<sup>2</sup> Fresenius EK3 Bad Homburg Bad Homburg, Germany



## **Project Description**

The steadily increasing number of employees caused Fresenius health care group to build a five-storey new constructoin at the group headquarters in Bad Homburg. The energy-efficient "EK3" offers 600 modern office workstations as well as conference rooms, an additional company restaurant and an underground carpark. Lindner was responsible for a considerable part of the interior fit-out works in the EK3. In addition to the central control of trades, Lindner was also able to contribute its own products, including post-cap ceilings with and without heating and cooling functions as well as floor systems and wooden doors, some with fire protection requirements.

- Ceilings Heated and Chilled Post Cap Ceilings Post Cap Ceilings
- Doors
  Wooden doors
- Dry lining Plasterboard ceiling systems Plasterboard partition systems
- Other services
  Painting works
  Plastering works
  Stucco works

## General

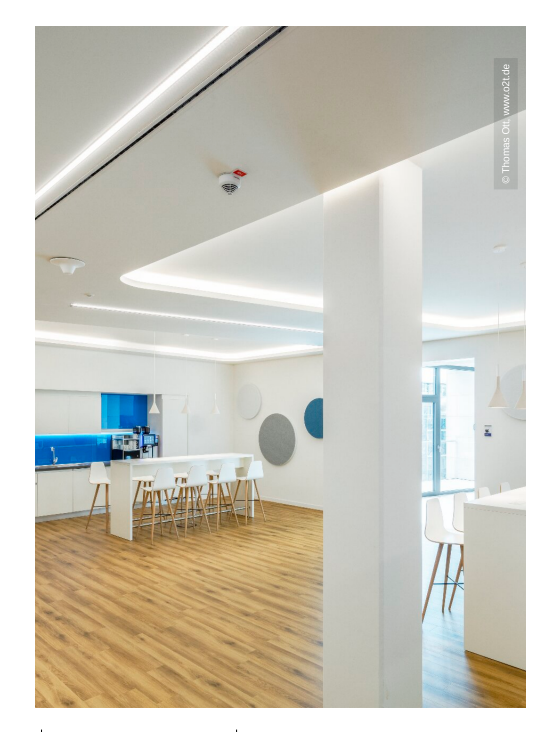
Building Type	Office buildings
Company Division	Lindner SE
Completition	2018
Client	Fresenius SE & Co. KGaA
Architect	BGF+Architekten PartGmbH

## **Completed Works**

• Floors

Raised floors Hollow floors Coverings









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