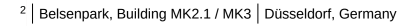
Belsenpark, Building MK2.1 / MK3

Düsseldorf, Germany









Project Description

In Düsseldorf-Oberkassel, the Belsenpark development is creating a new urban district with numerous residential, office, and commercial units. By incorporating extensive green spaces, the modern district achieves a high standard in terms of living and working quality. One of the newly created office buildings is named "Belmundo". This DGNB Gold-certified office building offers high-quality, functional fittings, flexible and light-flooded office spaces, and a sustainable energy concept across its approximately 10,000 m² of rental space.

Lindner was responsible for the production and installation of Plafotherm® heated and chilled ceilings as part of the interior fit-out. In the public areas, systems based on plasterboard were primarily used, while the office areas were equipped with metal grid ceilings and metal ceiling sails with heating and cooling technology.

Completed Works

• Ceilings

Heated and Chilled Canopy Ceilings Heated and Chilled Post Cap Ceilings Heated and Chilled Hook-On Ceilings Heated and Chilled Plasterboard Ceilings

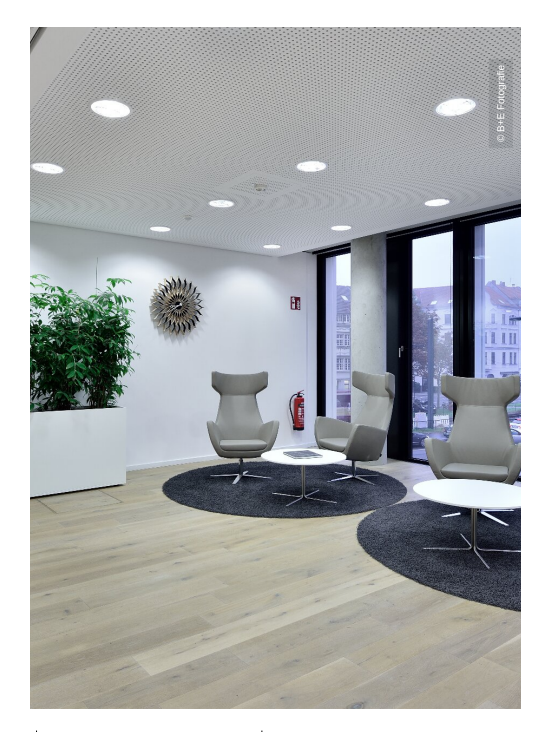
- Doors
- Floors

Calcium sulphate panels FLOOR and more[®] Nasshohlboden CAVOPEX

General

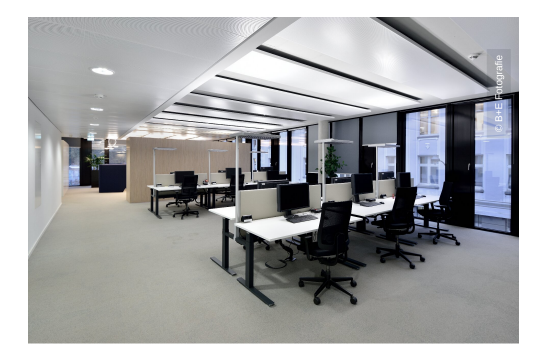
Building Type	Office buildings
Company Division	Lindner SE Heating and Cooling, Lindner SE Floors
Completition	2014
Client	CA Immo International
Architect	slapa oberholz pszczulny architekten













⁵ Belsenpark, Building MK2.1 / MK3 Düsseldorf, Germany

