

Engie Headquarters

Milano, Italy





© Diego de Pol

Project Description

For their new headquarters, Engie Italia chose to convert an existing building from the eighties. As an outcome, the building was supposed to represent transparency and sustainability. The complex is located in the lively business and student neighbourhood Bicocca in the north of Milan. It has six levels allocated on 1.500 m² and space for 700 employees. The building is a great example for intelligent reconstruction towards energy efficiency and lower environmental impact: Having been finished in February 2018, the headquarters were certificated with LEED Platinum.

Lindner implemented about 4,350 m² of the linear heated and chilled post cap ceiling system Plafotherm[®] B 100, including ventilation shrouds. The ceiling system has a linear appearance and a low construction height. Moreover, Lindner implemented about 500 m² of Plafotherm[®] GK Hekda made from plasterboard, likewise as a heated and chilled ceiling system.



Completed Works

- **Ceilings**
 - Heated and Chilled Plasterboard Ceilings
Plafotherm[®] GK HEKDA[®]
 - Heated and Chilled Post Cap Ceilings
Plafotherm[®] B 100

General

| | |
|-------------------------------|--|
| Building Type | Office Buildings, Building certification, Industrial and commercial construction, Others |
| Company Division | Lindner SE I Interior Product Supply |
| Completion | 2017 - 2018 |
| Client | Generali Real Estate SGR, Triest |
| Architect | Park Associati Srl. |
| Building Certification | LEED |





