

Edificio L - Milan

R. Gantes & R. Morisi/Milan, 2010

The Milanese architect duo of Gantes and Morisi have succeeded in designing a state-of-the-art office building in the best part of Milan with the "Edificio L". The 10-storey office block impresses with an elegant appearance, dominated by glass combined with marble. The inner values are also state-of-the-art. Thanks to the modern building services, it was possible to achieve energy class A in the building.

To compensate for the reverberant surfaces, highly effective acoustic strip grid ceilings with 300mm wide strip grids were installed. The perforated elements in RAL 9010 ensure perfect room acoustics and an elegant appearance. The convenient swing out function of the tiles guarantees quick and simple maintenance of the extensive building services in the inter-ceiling space.

Project data

Perforation:

Rv 1,6 - 20 %

Colour:

RAL 9010

Metal ceiling area:

11,200 m²

System:

[Strip grid](#)

Function:

Acoustics, serviceability, flexibility in the service phase









