

## Neubau Selmoni Basel

### Burckhardt+Partner AG

As an innovative electrical engineering company, Selmoni designs, calculates and installs systems in the fields of electrical engineering, automation and communication and focuses on relevant topics for the future.

For the new headquarters of the Selmoni Group, which was completed in 2020, aspects such as automation and electrical engineering were also in focus. For example, a BIM-capable drilling robot called "Jaibot" from Hilti was used in the construction process for the first time in Switzerland.

The new building is an impressive, modern office complex, which also has a workshop, warehouse and parking garage. These rooms are distributed over a total of eight floors, with an atrium on the upper floors acting as an open center. The architecture of the new building supports the networking of the various departments and communication among them. This becomes clear in the central atrium: Views of the various work areas and thus of the current activities of the different departments are deliberately created.

Selmoni offers its employees not only an open and inspiring working environment, but also an in-house fitness room for working out and a staff restaurant with culinary delights.

The individual areas were equipped individually according to requirements:

Thus, especially in the office rooms, our floating ceilings are a real eye-catcher with sophistication. In addition to excellent acoustics, they promise an optimal room climate thanks to their cooling function.

In the other areas of the new building, a closed ceiling variant was chosen. The factors of aesthetics and function complement each other excellently.

With their timeless appearance, Metalit metal ceilings are an ideal match for Selmoni's modern headquarters, which were planned and realized to the highest standards by the architectural firm Burckhardt+Partner.

#### Project data

##### *Perforation:*

Floating ceilings: Rd 1,5 - 11 %

Closed ceiling: Rd 10 - 63 %, smooth

##### *Colour:*

RAL 9016, RAL 8022, NCS S 0500 N matt

##### *System:*

Cooling ceiling (tiles only), Z-hang-in rail, H-hang-in system

##### *Surface metal ceiling:*

total 2550 m<sup>2</sup>

##### *Function:*

Acoustics, cooling

Headquarter Selmoni Gruppe, Münchenstein

Photographer: Dirk Wetzel



