

PKV Brno

Year: 2020 Space type: Office Situated: Brno, CZ







The focus on human needs and their connection to nature can also be realised in offices - as evidenced by the biophilic design in PKV offices.



Lighting used











Mila-S

Rundo62

Flumo100-S

Rotao100

Lipo60

Ture











PKV Brno

About project

When PKV Build moved to the new larger premises, the main goal was to create a place that would reflect the company culture and at the same time provide enough privacy, quality facilities for work and relaxation.

"The combination of technology, greenery, architecture and perfect execution gives us the opportunity to execute our ideas perfectly and deliver quality services to our clients. At the same time, we can show them the technologies we recommend in our offices," explained Jiří Pech, the company's managing director.

The company had a complex lighting system installed in its offices without a single physical switch. The lights are regulated either by themselves depending on how much sunlight is coming in from the outside, or they can be controlled in the app. At the same time, a so-called biophilic design has been incorporated, which has a beneficial effect on the overall psyche of the employees and their concentration. An environment where the walls are covered with moss and the corridors are lined with houseplants is simply more natural and pleasant for people.

The great solution of the architect Andrea Pastrnek, Premier Interiors and the architect of the lighting solution - LAMA Lighting was also appreciated by the expert jury, PKV won the Office of the Year 2020 award in the Consulting Office category.

Space type: Office Situated: Brno, CZ

Year: 2020

8

types of Halla luminaires in one project

226

pieces of luminaires in the project

33

working days for the production and delivery of all luminaires

0,0%

share of claimed luminaires





Andrea Pastrnek (architect)

The delivery of the luminaires for the PKV offices went well, and Halla offered a solution that satisfied my idea of an organic light system. The client is also happy with the lighting and particularly highlights its ability to operate automatically and in a self-regulating system that responds to daylight levels.



