

## References

## Europaallee

Europaallee is an architectural masterpiece that stretches through the heart of Zurich and offers a perfect symbiosis of modern design and urban lifestyle. This vibrant and versatile development combines living, working and leisure spaces in a fascinating way.

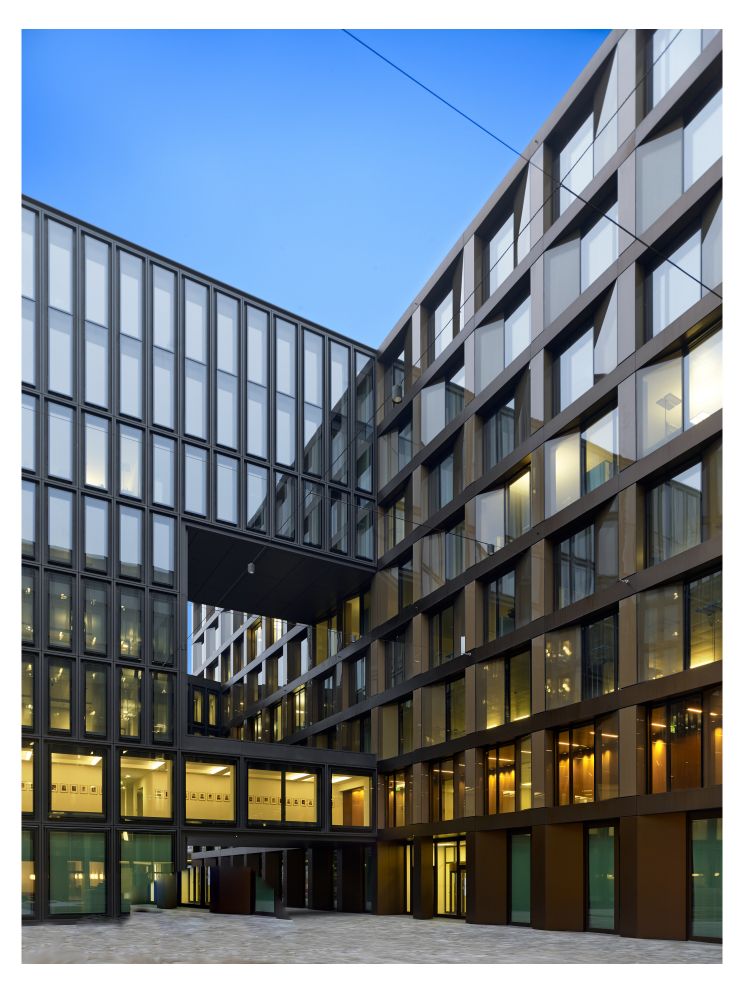
## **Facts**

Area Architecture
Location Zurich, CH
Year of 2013
manufacture

Architect Max Dudler
Products IGP-HWFclassic 59

 IGP Powder Coatings
 Reference | Europaallee







## **Details**

The IGP-HWF®classic powder coating system, which was used for the window frames as well as for the coating of other important parts in the construction of the Europaallee buildings, is proving to be a first-class solution for long-term protection against the vagaries of nature. This highly weather-resistant coating, especially suitable for the façade, is designed to protect the components from a wide range of weather conditions, be it bright sunshine, heavy rain or snowfall. The choice of this powder coating solution not only underlines the commitment to quality and durability, but also contributes significantly to the overall aesthetic appearance of Europaallee. The colors used for the coating were carefully selected to harmonize perfectly with the color tones of the facades. This creates visual continuity and gives the buildings a harmonious and appealing appearance. In addition, the HWFclassic powder coating system not only offers protection against weathering, but also ensures easy maintenance and cleaning of the coated surfaces. This durable coating helps to preserve the buildings on Europaallee in the long term and maintain their beauty so that they remain an attractive and vibrant center of urban life in Zurich in the future.

The architectural images were provided by photographer Stefan Müller.





You can find more interesting references on our website. https://igp-powder.com/en/reference/51606/europaallee

If you have any questions, please contact us at any time, we will be happy to advise you.

