

References

Kreissparkasse Göppingen

The Kreissparkasse Göppingen is a striking building in the heart of the city of Göppingen, Germany. With its modern architecture and central location, it attracts the attention of passers-by.

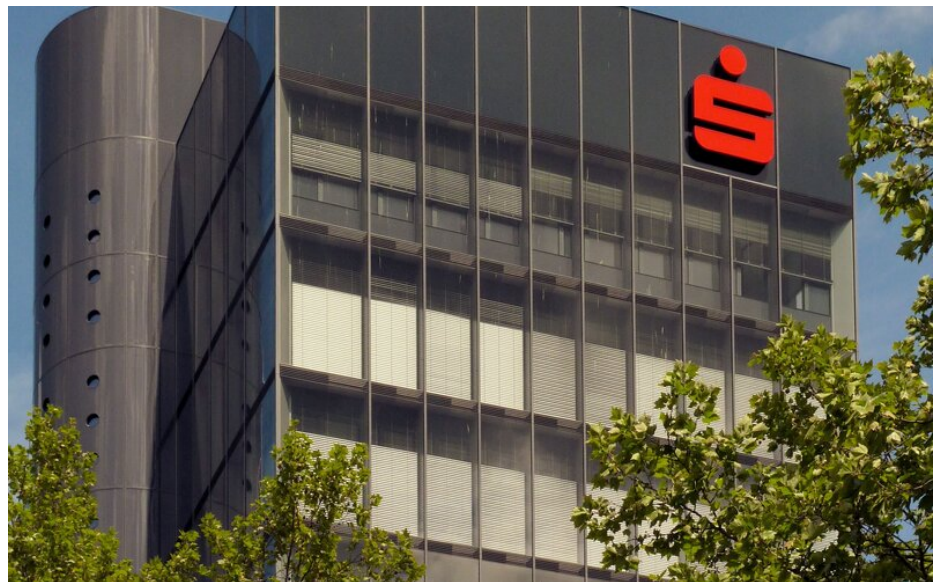
Facts

Area	Architecture
Location	Göppingen, DE
Year of manufacture	2010 - 2013
Architect	Auer + Weber Assoziierte GmbH



Details

Choosing IGP's HWFclassic and DuraFace powder coating systems to coat parts of the Kreissparkasse Göppingen building was a smart decision to ensure long-term durability and aesthetics. The HWFclassic solution offers high weather resistance, which is crucial for exposure to the changing weather conditions, while DuraFace is specifically designed to meet the requirements of architecture and façades to provide long-lasting and attractive surface protection. The different shades of color visible on the various facades of the building give it a dynamic and appealing look. From soft neutrals to bold accents, these color variations offer a visual variety that sets the building apart from its surroundings while blending harmoniously into the urban fabric. The choice between matt and semi-gloss finishes for the coatings also contributes to the visual diversity of the building. Matt finishes give the building a refined elegance while reducing reflections, while semi-gloss finishes provide a more vibrant and dynamic appearance. By carefully selecting the appropriate powder coating systems with their different characteristics for coating the various parts of the building, a modern and appealing appearance was created that reflects the quality and innovation of Kreissparkasse Göppingen. The combination of high-quality materials, advanced technology and aesthetic sophistication makes the building a striking landmark in the urban landscape of Göppingen.



You can find more interesting references on our website.

<https://igp-powder.com/en/reference/51611/kreissparkasse-goppingen>

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

