

References

ABM Lab Campus München

The ABM Lab Campus in Munich is an architectural masterpiece that blends harmoniously into the city's modern skyline. With its innovative design and impressive presence, the campus is not only a place for scientific research and innovation, but also an aesthetic highlight.

Facts

Area	Architecture
Location	Stuttgart, DE
Year of manufacture	2021
Architect	Auer + Weber Assoziierte GmbH, Stuttgart
Products	IGP-HWFclassic 59



Details

The campus extends over several building complexes, which are connected by open spaces and green areas. Large glass fronts and clean lines give the buildings a contemporary and futuristic appearance, while warm wooden elements and green accents create an inviting atmosphere. A key feature of the ABM Lab Campus is its sustainable design concept. By integrating solar energy, rainwater harvesting and energy-efficient materials, the campus is not only environmentally friendly, but also a role model for sustainable construction. The interior of the campus is just as impressive as the exterior architecture. Spacious work areas, innovative research laboratories and modern event rooms provide an inspiring environment for scientists, researchers and students. In addition, the ABM Lab Campus offers a variety of amenities, including cafés, restaurants and green spaces that invite you to relax and socialize. Overall, the ABM Lab Campus in Munich embodies the pursuit of excellence in research and innovation as well as a commitment to a sustainable future.

The architectural images were provided by photographer [Alexander Bernhard](#).



You can find more interesting references on our website.

<https://igp-powder.com/en/reference/51831/abm-lab-campus-munchen>

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

