Westspitze in Tübingen (DE)









Seven storey office building in new wood-concrete hybrid construction with mixed use of office space, medical practices and other services. The cladding material of the energy efficiency house is a solar facade made out of bronze SKALA modules.



50.43 MWh

Energy yield per year



17,800 kg/year

CO₂ savings based on country-specific emission factors, determined in 2021



SKALA Bronze

Customer: pro.b Projekt GmbH & Co. KG,

Tübingen

Architects: a+r Architekten, Tübingen

Project realization: 2020

Location: Tübingen, Germany
Building typ: Commercial Building

Facade area: 659 m²

Number of modules: 634 modules

Plant power: 82.42 kWp

Project partners: SwissFassadenTechnik AG, Bern

Photos: Albrecht Voss

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