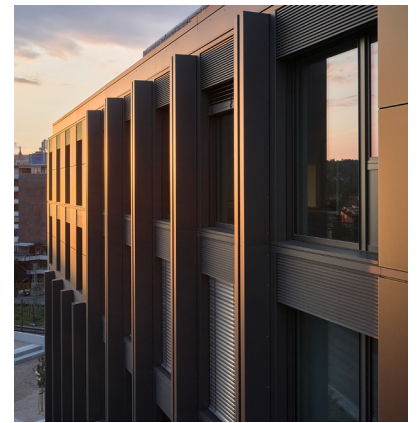
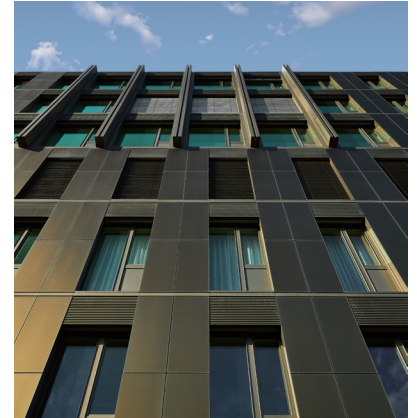


Westspitze in Tübingen (DE)



Empower your facade

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

CO₂ savings per year based on country-specific emission factors



Bronze
3001

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 m ²
Number of modules:	634 modules
Plant power:	82.42 kWp
Color:	SKALA Bronze
Project partners:	Swiss Fassaden Technik AG, Bern
Photos:	Albrecht Voss