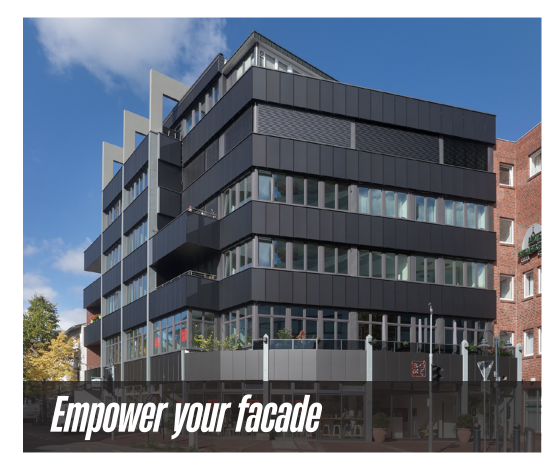
Bremer Tor in Vechta (DE)









50-year-old building was completely renovated, technically and energetically brought up to date according to Energy Efficiency 100. 234 anthracite-colored SKALA modules were integrated into the facade below the window strips and on the parapets.



19.42 MWh

Energy yield per year



6,800 kg/year

CO₂ savings based on country-specific emission factors, determined in 2022



SKALA Anthracite

Customer: Grieshop Vechta

Architects: Bocklage + Buddelmeyer

Architekten GmbH, Vechta

Project realization: 2021

Location: Vechta, Germany

Building type: Residential & commercial building

Facade area: 246.5 m²

Number of modules: 234 modules

Plant power: 32.8 kWp

Project partners: elektroBau Dresden GmbH

Photos: Olaf Rohl

AVANCIS GmbH | www.skalafacade.com +49(0)34217388-0 | sales@avancis.de

AVANCIS ON THE CONTRACT OF T