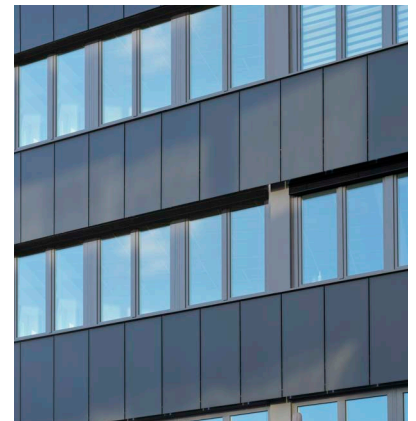
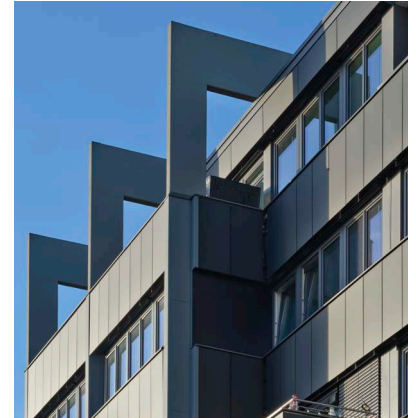


Bremer Tor in Vechta



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. integrated into the facade.



19.42 MWh

Energy yield per year



6800 kg

CO₂ savings per year based on country-specific emission factors



Anthracite
G001

Customer:	Grieshop Vechta
Architects:	Bocklage + Buddelmeyer, Vechta
Project realization:	2021
Location:	Vechta, Germany
Building type:	Residential and commercial building
Facade area:	246.5 m ²
Number of modules:	234 modules
Plant power:	32.8 kWp
Color:	SKALA Anthracite G001
Project partners:	elektroBau, Dresden
Photos:	Olaf Rohl