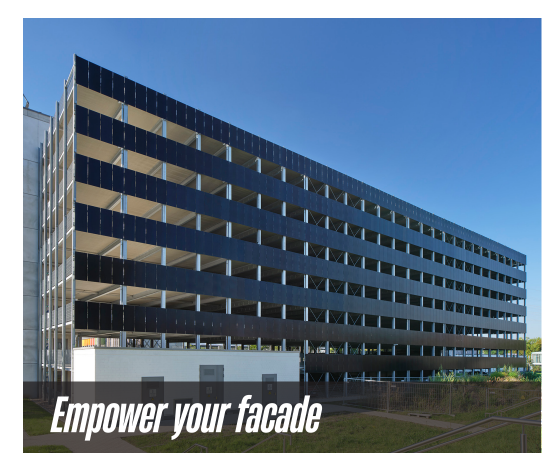
RWE parking house in Essen (DE)









The use of a simplified substructure makes the realisation of the solar facade on this multi-storey car parking house particularly attractive and is therefore groundbreaking for the further development installation use on industrial facades.





CO₂ savings per year based on countryspecific emission factors





Customer/Architect:

RWE Technology International GmbH

Project realization: 2022

Location: Essen, Germany

Building type: Parking house

 $840 \, \text{m}^2$ Facade area:

Number of modules: 800 modules

Plant power: 120 kWp

SKALA Black Color:

elektroBAU Dresden GmbH Project partners:

Photos: Olaf Rohl

