Parking house LEJ Campus in Leipzig (DE)









In our first hybrid project, the new parking garage of DHL, building-integrated photovoltaics in the building envelope and rooftop solar systems were combined to cover a large part of the DHL campus' electricity requirements.



809 MWh

Energy yield per year



305,550 kg/year

CO₂ savings based on country-specific emission factors, determined in 2024



SKALA Black, Light Green

Customer: Leipziger Stadtbau AG
Architects: Melicia Planchart,

Architektur von Domaros

Project realization: 2023

Location: Schkeuditz, Germany

Building type: Parking house
Facade/roof: 1,872 m² | 2,820 m²

Facade/roof: 2,002 modules | 1,307 modules

Facade/roof: 240 kWp/ 588 kWp
PV modules roof: Jetion monokristallin

Project partners: elektroBAU Dresden GmbH

Photos: Olaf Rohl

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

