## Residential Park Mariendorf in Berlin (DE)









As part of a modernization project, an energy concept consisting of combined heat and power units and renewable electricity from photovoltaic modules was implemented in 36 houses, each with a 100 m<sup>2</sup> facade system consisting of black SKALA modules.



7.9 MWh

Energy yield per year



2,800 kg/year

CO<sub>2</sub> savings based on country-specific emission factors, determined in 2020



SKALA Black

Customer: Gewobag

Architects: Projekt Plan und Bau K2 GmbH

Project realization: 2018

Location: Berlin, Germany

Building typ: Residential buildings

Facade area: 105 m<sup>2</sup>

Number of modules: 96 modules

Plant power: 13.92 kWp

Project partners: ecopark GmbH

GASAG Solution Plus AG

Photos: Leo Seidel

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

AVANCISOR