BUILDING RENOVATION

Residential Park Mariendorf in Berlin (DE)





Customer:

As part of a modernization project, the 36 houses implemented an energy concept consisting of combined heat and power units and renewable electricity from photovoltaic modules was implemented. The 100 square meter photovoltaic system blends harmoniously into the overall appearance of the building.



7.9 MWh

Energy yield per year



Black B001

CO₂ savings per year based on countryspecific emission factors



Architects:	Projekt Plan & Bau K2 GmbH
Project realization:	2018
Location:	Berlin, Germany
Building typ:	Residential buildings
Facade area:	105 m ²
Number of modules:	96 modules
Plant power:	13.92 kWp
Color:	SKALA Black B001
Project partners:	ecopark GmbH
	GASAG Solution Plus AG
Photos:	Leo Seidel

Gewobag

