



The façade of the research laboratory of the Helmholtz-Zentrum Berlin is used for basic research to further develop efficient and cost-effective thin-film solar cells. The matte, homogeneous design of our thin-film modules provides the special look.



28 MWh
Energy yield per year



10 tons
CO₂ savings per year



Blue
7003

Customer:	SCHRAG Fassaden GmbH
Architects:	DGI Bauwerk
Project realization:	2020
Location:	Berlin, Deutschland
Building typ:	Laboratory
Façade area:	378 m ²
Number of modules:	360 modules
Performance:	48.60 kWp
Color:	SKALA Blau 7003
Project partners:	SCHRAG Fassaden GmbH
Photos:	SCHRAG Fassaden GmbH, HZB

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