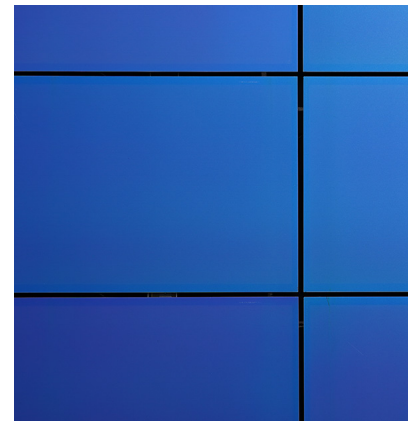
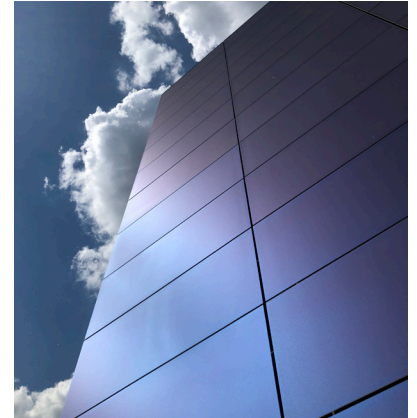




*Empower your facade*



The facade 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



**9,900 kg**

CO<sub>2</sub> savings per year based on country-specific emission factors



Blue  
7003

|                      |  |
|----------------------|--|
| Customer:            | SCHRAG Fassaden GmbH                         |
| Architects:          | DGI Bauwerk Gesellschaft von Architekten mbH |
| Project realization: | 2020   |
| Location:            | Berlin, Germany                              |
| Building typ:        | Laboratory                                   |
| Facade area:         | 378 m <sup>2</sup>                           |
| Number of modules:   | 360 modules                                  |
| Plant power:         | 48.60 kWp                                    |
| Color:               | SKALA Blue                                   |
| Project partners:    | SCHRAG Fassaden GmbH                         |
| Photos:              | SCHRAG Fassaden GmbH, HZB                    |