



Reconstruction of the south-east facade with anthracite SKALA modules of the utility company of the city of Bad Hersfeld.



**8.5 MWh**

Energy yield per year



**3,000 kg**

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



Anthracite  
G001

|                      |                                      |
|----------------------|--------------------------------------|
| Customer:            | Heußner + Nuhn, Bad Hersfeld         |
| Architects:          | Rolf Uwe Schönewolf,<br>Bad Hersfeld |
| Project realization: | 2020                                 |
| Location:            | Bad Hersfeld, Germany                |
| Building typ:        | Public building/ Renovation          |
| Facade area:         | 85.4 m <sup>2</sup>                  |
| Number of modules:   | 81 modules                           |
| Plant power:         | 11.34 kWp                            |
| Color:               | SKALA Anthracite                     |
| Project partners:    | SwissFassadenTechnik AG, Bern        |
| Photos:              | Albrecht Voss                        |