



Зенитный фонарь для пассивного здания в тутлингене, германия

### Essential Info

|                |   |
|----------------|---|
| City/Country:  | Tuttlingen, Germany                             |
| Year:          | 2012  |
| Building type: | Administration Building                         |
| Solutions:     | CI System Glass Architecture<br>PR60 energysave |

The company Binder GmbH is an international market leader in developing and producing environmental simulation chambers.

For the construction of a new administration building in Tuttlingen, LAMILUX built based on Passive House standards.

- 2 Shed Roofs LAMILUX CI-System Glass Architecture PR 60 energysave, angle of inclination 3° (4,5m x 8,8m). VSG-glazing with sun protection glass (three layers) divided in 16 glass fields (Ug value 0.7 W/(m²K)). Thermal optimized edge seal with so called warm edge
- 3 Shed Roofs LAMILUX CI-System Glass Architecture PR 60 energysave (2.1 x 4.3 m), glazing as described above
- 66 Flap-Systems LAMILUX CI-System Ventilation Flap M (0,5m x 0,8m)
- 66 Chain drive motor 24V

### LAMILUX HEINRICH STRUNZ GMBH

POB 1540 - 95105 Rehau/Germany - Phone: +49 (0)9283/595-0 - Fax: +49 (0)9283/595-290  
E-Mail: [information@lamilux.com](mailto:information@lamilux.com) - [www.lamilux.com](http://www.lamilux.com)



Зенитный фонарь для пассивного здания в тутлингене, германия

