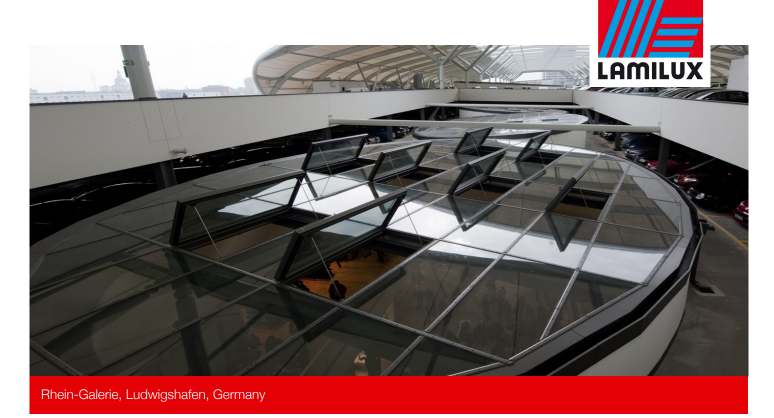
Referans



Essential info

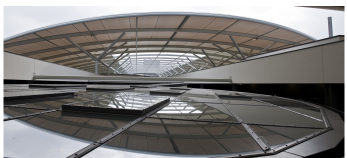
| Place / Country: | Ludwigshafen am Rhein, Germany |
|------------------|--|
| Year: | 2010 |
| Building type: | Shopping mall |
| Solutions: | CI System Ventilation Flap M CI System Glass Architecture KWS 60 Building automation / CI Control Technology Pneumatic upstroke opener (tandem drives) Heat insulation glazing |
| Efficiency: | 32% energy saving Uw=1,3 W/(m²K) vs. Uw=1,9 W(m²K) as per German Energy Performance of Buildings Directive 2009 |

330 metres long, this two-storey shopping mall is provided with plenty of natural daylight thanks to several elliptic glass structures with a total surface of 2,900 m² along the length of its gallery. This results in lower power requirements for electric lighting, which, in turn, considerably reduces CO2 emissions into the environment.

- Integrated flap systems for SHEV function and natural ventilation; light transmission tested to EN 12207 (Class 4), watertightness as per EN 12208 (Class E1200), resistance under wind load as per EN 12210 (Class C4/B5)
- Thermally separated, extruded aluminium sections
- Conceptual design and installation of control devices
- Control process automation for SHEV and ventilation functions
- Connected to building control technology via Modbus connection

Referans LAMILUX Gebäudeautomation













LAMILUX HEINRICH STRUNZ GMBH

Zehstraße 2 - P.O. Box 1540 - 95105 Rehau/Almanya - Telefon: +49/(0)92 83/5 95-0 - Faks: +49/(0)92 83/5 95-29 0 E-posta: information@lamilux.de - www.lamilux.de