



Essential info

| Place / country: | Braunschweig, Germany |
|------------------|---|
| Building type: | Shopping mall |
| Solutions: | CI System Glass Architecture KWS 60 SHEV flaps Pneumatic cylinders (tandem and individual) Building automation/CI Control Technology Temperature, wind and rain sensors CI System Light Architecture FE CI System Rooflight Dome Upstands with fans |

Natural smoke exhaust design concept for the shopping mall and staircase areas. Day-to-day ventilation provided via SHEV flaps while taking into consideration strict requirements regarding wear and noise.

- Glass roofs with special pneumatic cylinders for wear-free, almost silent operation, cylinders in same colour as glass structure
- Cylinders activated via screw compressors, including compressed air tank, compressed air dryer, oil and water separator and microfilter
- Group switch cabinets activated centrally via fire alarm system
- Each sub-control panel connected to the internal bus system using an Ethernet cable
- Smoke exhaust system to ensure instant detection and release in the event of an emergency





