



Ленточные зенитные фонари с люками дымоудаления на терминале 2 аэропорта мюнхен

#### Essential info

Place / country:	Munich, Germany
Year:	2003
Building type:	Departure Lounge
Solutions:	CI System Glass Architecture KWS 60 Solar control insulation glass Venetian blind systems SHEV control technology Main control and sub-control panels SPS controls

Control of all natural smoke exhaust devices in combination with solar protection and climate optimisation

- Connection to BMS "fire coordinator" and "building management system climate optimisation"
- Venetian blind system activated via 230 LON bus modules
- Glass louvers for supply air and air vents
- CI System Glass Architecture KWS 60 ridged roof glazing, 15° pitch
- Solar control insulation glass with Stopray Carat PVB film, 47% light transmission, G value = about 25%, Ug value = 1.1 W/(m<sup>2</sup>K)



Ленточные зенитные фонари с люками дымоудаления на терминале 2 аэропорта мюнхен

