

Ceiling fan coil system INDULVENT ec

Salzburg Airport

With approx. 1.7 million passengers each year, the airport is Austria's second largest airport and is named after Salzburg-born composer Wolfgang Amadeus Mozart. Salzburg Airport presents itself as a modern regional airport that creates jobs and is a powerful investor that is playing an ever increasing role with regard to the economy and tourism.

New ventilation systems have been installed in the control centre to ensure a fresh and pleasant interior climate.



Local ceiling fan coil systems allow the flexible use of available space. For high comfort requirements, INDULVENT ec ensures draught-free ambient air flow with high cooling capacity and low sound power levels. The compact unit employs a fan with energysaving EC technology.

Advantages:

- Draught-free ambient air distribution with cooling capacity up to 2600 W
- Low sound power levels
- Only electrical, cooling water and condensate
- connections required
- Energy-saving EC technology
- Stepless power regulation
- Integrated condensate pump Open BUS architecture

Building: Control centre,

Salzburg Airport

Planning office Dick & Harner GmbH,

TGA: Salzburg

System: INDULVENT ec

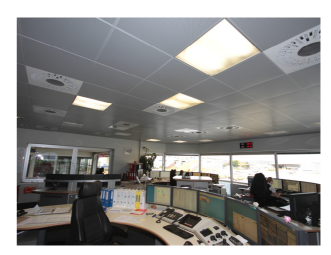
Combined

inlet and outlet: INDULCLIP Z-A

Type of ceiling: Metal-coffered ceiling

Cooling load: 110 W/m²







Photos © Salzburg Airport