

## PERFECT CLIMATE FOR TRAVELLING VENTILATION AND FIRE PROTECTION TECHNOLOGY AT AIRPORTS -COMFORT AND SAFETY FOR PASSENGERS

back to the overview

date 13.06.2014

rubric company

Airports are huge complexes with many and diverse requirements on ventilation and air conditioning. They are 'places of public assembly' and hence subject to safety regulations that ensure sufficient fresh air by mechanical ventilation and air conditioning systems. In the event of a fire, such systems also aid in the mechanical smoke extract in order to keep escape routes free from smoke. At TROX, we are committed to providing flexible and adaptable solutions for all areas of airports. The main focus is on airport terminal ventilation, control, and fire and smoke protection. The requirements on air in the office buildings, restaurants, and shops at an airport are no different from those of other buildings where people go for work or leisure.

Be inspired!

www.trox-airport-air.com

Download Presseinformation

TROX is leading in the development, manufacture and sale of components, units and systems for the ventilation and air conditioning of rooms. With subsidiary companies in 28 countries on 5 continents, 14 production facilities, and importers and representatives, TROX is present in over 70 countries. Founded in 1951, TROX generated in 2013 with a total of 3,700 employees around the globe revenues of €416 million.

Should you require further information or have any questions, please contact:

Christine Roßkothen Corporate Marketing voice: +49 2845 202 - 464 fax: +49 2845 202 - 587 c.rosskothen@trox.de www.trox.de