

Fabric ducting Tall rooms



KE Fibertec supplies flexible and energy-efficient ventilation solutions

Fabric ducts solve industry's demand for energy-efficient heating, cooling and ventilating of tall rooms (over 30 ft).

KE Fibertec's extensive product range and advanced technical calculations ensure a uniform air distribution and the best possible temperature and air humidity in production and warehouse facilities thus meeting the most stringent requirements for product quality.

In tall buildings it is vital that the air from the ventilation system has enough force to go wherever needed. The DireJet® nozzle concept of KE Fibertec takes care of this.

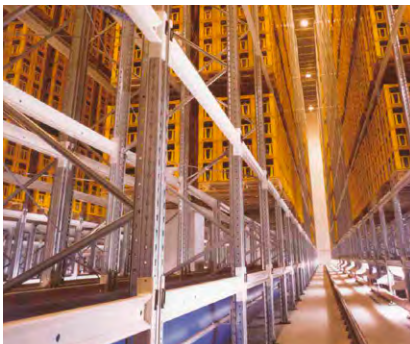
Benefits of KE Fibertec fabric ducting:

- Efficient and uniform distribution of fresh air
- No draft - well-suited for zone or displacement ventilation at the floor
- No condensation - no insulation required
- Lightweight fabric ducts that may be fitted to any type of ceiling and in warehouse racks
- Easy to handle under difficult conditions due to low weight and volume
- Easy maintenance - no growth of microorganisms
- Flexible Vario nozzle that enables adjustment of air direction acc. to need
- Space-saving installation in warehouse racks

We offer many well-documented reference projects:



Stork Hengelo, Netherlands



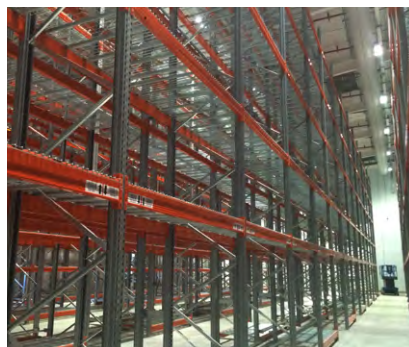
Wine Warehouse, Norway



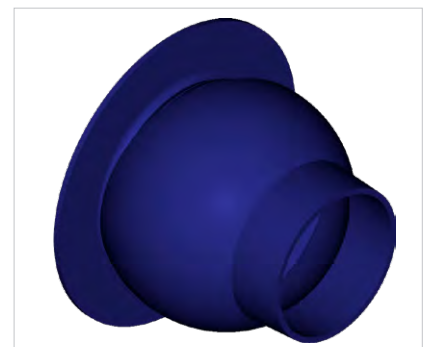
Distribution centre, USA



DSV, Denmark



Chemco LTD Warehouse, Ireland



KE Flexible Vario nozzle

For documentation and more references, please read more at www.kefibertec.com

