Fabric ducts are used for heating and ventilating public buildings - from museums to airports. The solutions of KE Fibertec are based on advanced technical calculations ensuring that the result lives up to expectations.

A ventilation solution from KE Fibertec offers two systems in one as the fabric ducts act both as air supply unit and plenum thus saving many feet of passive duct for air distribution.

Fabric ducts are easily integrated into the design of the building.

KE Fibertec supply tailored and sustainable ventilation solutions

Benefits of KE Fibertec fabric ducting:

- Efficient and uniform distribution of fresh air
- No draft and no dead zones
- No condensation - no insulation required
- Lightweight fabric ducts that may be fitted to any type of ceiling
- Easy to maintain
- 1600 custom colors ensure that the ducts can be tailored to any architectural design
- Silent air distribution
- Logos optional
- Wide product range offers high flexibility in choice of solution
We offer many well-documented reference projects:

- Millennium Place, Wales
- Wendy’s, The Netherlands
- Konst och Länsmuseum, Sweden
- Cruise terminal, Santo Domingo
- Holdast Shores, Australia

For documentation and more references, please read more at [www.kefibertec.com](http://www.kefibertec.com)