Fabric ducts can be readily used for ventilating and cooling of auditoriums and theaters. The solutions of KE Fibertec are based on advanced technical calculations ensuring that the ducts live up to expectations.

Further, fabric ducts ensure a high level of comfort for the seated audience. A ventilation solution from KE Fibertec meets the strict noise requirements that apply to this type of room.

Choose sustainable ventilation
All KE Fibertec fabrics are tested and approved according to the Oeko-Tex® Standard 100. Our production is certified according to the ISO 14001 standard (Environmental Management System). Transportation and disposal of fabric duct systems produce less CO2 pollutants than conventional steel ducts.

Benefits of KE Fibertec ventilation ducts:
- 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 maintenance
- 1600 custom colors ensure that the ducts can be tailored to any architectural design
- Silent air distribution - documented down to NC-20/25
- Easy to integrate into the design of the building
We offer many well-documented reference projects:

Bank Asya, Turkey

Yeovil Community Church, England

Lysaker Torg, Norway

Guldfaageln Arena, Sweden

UITM, Malaysia

Grace Conference, England

Elliot Hudson, England

Çınar High School, Turkey

KPMG, Denmark

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