

KE Fibertec supplies air quality with energy-efficient ventilation solutions

Fabric ducts are used for heating and ventilating of all types of sports arenas.

KE Fibertec has many years of experience in dimensioning of energy-efficient systems that meet the demands for quality air distribution both during practices and during events.

Fabric ducts ensure correct ventilation and heating throughout the arena and seats and without compromising comfort. Maintenance of KE DireJet® systems (nozzle systems) is similar to that of conventional systems, and they are much easier to handle and install.

Benefits of KE Fibertec fabric ducting:

- Cooling, ventilation and heating in one
- No draft in the seating area
- Good air quality and uniform temperature throughout the arena
- Layout allows for various operational strategies in order to meet ventilation demands for any type of arena
- Many layout and color options to match hall architecture
- Lower initial costs compared with conventional systems

We offer many well-documented reference projects:



Wen Ice Arena, USA



Curry College, USA



Gigantium Ice Arena, Denmark



Thialf Heerenveen, the Netherlands



Esporta, Ireland



Friskis & Svettis, Sweden

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