

# sports/leisure sports and multi-purpose halls

KE Fibertec

- we supply air  
quality with energy-  
efficient ventilation  
solutions

Textile ducts are used for heating and ventilating of all types of sports venues.

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 tournaments.

Textile 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.



We offer many well-documented reference projects:



Wen Ice Arena, USA



Silkeborg Sportscenter, Denmark



Thialf Heerenveen, the Netherlands



Omnisport, the Netherlands



Arena Fyn, Denmark



Gigantium Isarena, Denmark

#### Benefits of KE Fibertec ventilation ducts:

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

#### CHOOSE SUSTAINABLE VENTILATION

All KE Fibertec textiles 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 textile duct systems produce less CO<sub>2</sub> pollutants than conventional steel ducts.

For documentation and more references, please refer to [www.ke-fibertec.com](http://www.ke-fibertec.com)

**KE FIBERTEC**

KE Fibertec AS  
Industrivej Vest 21  
6600 Vejten  
Denmark

Tel. + 45 75 36 42 00  
Fax + 45 75 36 20 20  
[www.ke-fibertec.com](http://www.ke-fibertec.com)  
[ke-fibertec@ke-fibertec.dk](mailto:ke-fibertec@ke-fibertec.dk)



AIR THE WAY YOU WANT