KE Fibertec ducts solve the long time issue of air distribution in harsh pool environments as the system will not break down or corrode like metal systems.

While being a cost effective alternative to stainless steel or aluminum ductwork, fabric ducts provide continuous air distribution preventing condensation on ceilings and windows as well as stagnant “chlorine air”.

With years of experience our engineers are able to dimension an air distribution system that not only fits the design of the pool but also provides energy-efficient distribution of air.

KE Fibertec supply air quality with energy-efficient ventilation solutions

Benefits of KE Fibertec fabric ducting:

- Efficient and uniform distribution of fresh air
- No draft and no dead zones
- No condensation on windows and other cold surfaces - no insulation required
- Lightweight fabric ducts that may be fitted to any type of ceiling
- 1600 custom colors ensure that the ducts can be tailored to any architectural design
- Uniform temperature and distribution of moisture reduce energy demand for dehumidifiers
- Silent systems
- Low velocities across the water surface reduce chlorine water evaporation
- Visually attractive solutions
We offer many well-documented reference projects:

- Fulham Swimming pool, England
- Greensboro Aquatic Centre, USA
- Devere Bournemouth, England
- Basildon, OL 2012, England
- Livingwell, England
- Water & Wellness Flintholm, Denmark

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