

TEXTILE BASED VENTILATION SYSTEMS

swimming pools

KE Fibertec ducts have been used in swimming pool hall applications since the 1990's and have become known by consultants and D&B contractors as a standard solution for the benefits listed overleaf.



swimming pools

THE **BENEFITS OF KE FIBERTEC DUCTS**

1. Non corrosive
2. Light weight
3. Colourful - no painting and treatment
4. Performance of good air distribution
5. Ability to create homogeneous room air properties
6. KE-Inject® system of high air mixing and induction saves energy with hall air at a higher RH typically 60%. - Less De-Humidification
7. Higher RH means less resonance of noise - less ECHO
8. Speed of Installation
9. Ease of retrofit to existing pool halls
10. Anodised aluminium suspension rail and SS screws
11. Zippers - ease of joining for installation and cleaning
12. Air throws typically 2 to 25 metres
13. Cost saving on ducting and installation

KE-Inject® system of high air mixing and induction saves energy enabling the pool hall air is at a higher RH typically 60%. - Less De-Humidification

KE-Inject® system offers high air mixing and induction enabling pool hall air to be at a much higher RH typically 60% - less humidification - big energy savings

CHOICES

1. KE-Inject® and KE-Direjet®
2. 4 standard colours and special colours available
3. 5 mm Holes (Inject), 12, 18, 24, 48 and 60 mm Nozzles (Direjet)
4. Aluminium rail or stainless steel wire
5. "O", "D" or quadrant section of ducts
6. Non permeable fabric - no clogging



AIR THE WAY YOU WANT

KE FIBERTEC

KE Fibertec UK Ltd Suite 5, First Floor, Kingfisher House,
Rownhams Lane, North Baddesley, Hampshire SO52 9LP

T. +44 (0)2380 740751 F. +44 (0)2380 740754
E. info@ke-fibertec.co.uk W. www.ke-fibertec.co.uk