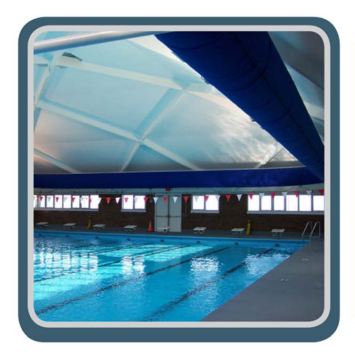


Euro Air - Fabric Duct

- the choice for textile based ventilation











euro

Why textile based ventilation?

- Draft-free environment providing an optimum air distribution
- Customized colours to meet architectural demands
- Option of logo printed on the airsox
- Low costs due to low weight of systems wellsuited for retrofit installations
- Installation of airsox is easy as the fabric systems are supplied in correct lengths from the factory
- Airsox are folded, packed and shipped in small cartons - they will not occupy extra storage space on the installation site
- No need to insulate the airsox as our permeable materials will always leak air through the fabric surface thus avoiding condensation
- Airsox systems are easily installed in places where conventional ducting does not apply, such as tents or other applications requiring lightweight installation
- Reduction of installation time of up to 70% thus reducing overall costs significantly
- All fabric materials are non-corrosive
- Airsox help filter the inlet air and are easily taken down for washing when required
- Airsox can easily be pushed aside for servicing underneath conveyor belts or heavy machinery, etc.







Who are we?

Euro Air A/S is a Danish manufacturer of air distribution ducts made of fabric (called airsox). Euro Air A/S was founded in 1991 and since 2007 Euro Air has been a member of the KE Fibertec Group, which is the largest manufacturer of fabric ducting worldwide.

The Euro Air airsox are manufactured in our production facilities in Vejen, Denmark, and in Varnsdorf, Czech Republic.

Euro Air supplies tested and approved materials. All our fabrics are manufactured at our own weaving mill and designed solely for air distribution purposes.

Furthermore, they are tested according to acknowledged international standards. Our solutions are based on common sense and technical competence in close cooperation with our customers to ensure a product that matches your demands at a competitive price.

We call it "Commitment is included".



Scan this QR code to watch our YouTube video about the weaving mill.







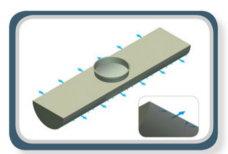






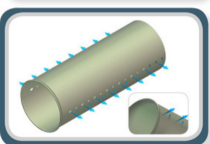


DFC - Directional Flow Control (patented)



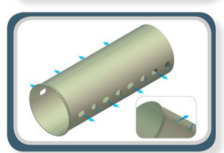
DFC Comfort System

- Customized solutions for cooling, heating and ventilation in areas with high demands on comfort
- Uniform air distribution with Double Directional Flow
- Air flow through orifices from 7-20 m³/h/m (60 Pa)
- Applications: Offices, schools, laboratories, canteens, auditoriums, etc.



DFC Induction System

- Customized solutions for cooling, heating and ventilation in areas with medium demands on comfort
- Used mainly for half round or quarter round airsox. Available with one, two, or three orifice rows
- Air flow through orifices from 17-90 m³/h/m (120 Pa)
- Applications: Fitness centres, showrooms, cinemas, supermarkets, museums, etc.



DFC Long Throw System

- Customized solutions for cooling, heating and ventilation in areas with medium or no demands on
- Used mainly for half round airsox. Available with one, two, or three orifice rows
- Air flow through orifices from 65-370 m³/h (120 Pa)
- Applications: Sports centres, production facilities, supermarkets, food terminals, etc.





Scan this QR code to watch our YouTube video about the DFC system.

Products

Permeable System

The permeable system - also known as a low impulse system - is used for cooling purposes and applies the displacement principle. Depending on the ΔT , the cool air will slowly drop towards the ground due to the higher density of cold air.



Slot System

The slot system is made with a sewn-in mesh vent in the length of the duct. In heating applications the slot system will direct the air downwards similar to the DFC system. For cooling or ventilation the slot is directed either upwards or horizontally - this will eventually distribute the air over a significant area.

Nozzle System

Nozzle systems can be used in many applications, however, mainly in rooms with a high ceiling due to the long throw generated by the nozzle. As with the DFC System, Euro Air nozzles will not create problems of entrainment due to the nozzle design.





Membrane System

The membrane system was invented so that a system could be made combining both heating and cooling applications in one diffusor. The membrane system gives the end user all the benefits of the permeable system for cooling (summer) and a high impulse system solution for heating (winter).

Injekt System

Our Injekt Light material is very well suited for industrial applications and soiled environments such as auto repair shops. The material has a high resistance against dust, fumes, and heavy processing processes in general. These ducts can be used together with light cooling as long as the inlet temperature stays above dew point.





Hybrid System

Both the fabric and the high impulse element are active. The cold air will be dispatched underneath the fabric system just like the permeable system, and air will be thrown in the desired direction of the high impulse element.









Applications and References



See more pictures from references on flickr.com/euroair

Comfort ventilation (offices, schools, kitchens, etc.)









Food industry (slaughterhouses, food terminals, food processing plants, etc.)









Laboratories (pharmaceutical facilities, clean room facilities, etc.)









Industry (electronics, production, high bay warehouses, printing works, etc.)









Show rooms (restaurants, theatres, shops, supermarkets, etc.)









Sports/leisure (swimming pools, sports centres, ice rinks, fitness, etc.)



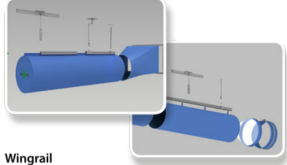




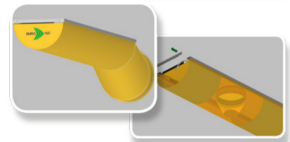


Suspension Systems

Flexrail

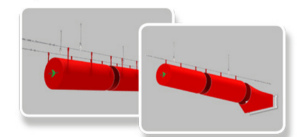








Clips & Wire





Accessories

















Distributor:



Klima Group (Thailand) Co., Ltd.

14 Soi Chaloem Phrakiat Rama 9 Soi 28 Yaek 14-2, Kwaeng Dokmai, Khet Prawet, Bangkok 10250 Thailand

Tel: 096-8988995

Email: info@klima.co.th

www.klima.co.th



Euro Air A/S Industrivej Vest 21 6600 Vejen - Denmark Tel. +45 74 84 28 80 Fax +45 74 84 28 81 info@euroair.eu www.euroair.eu





