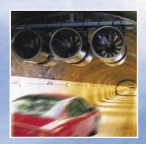
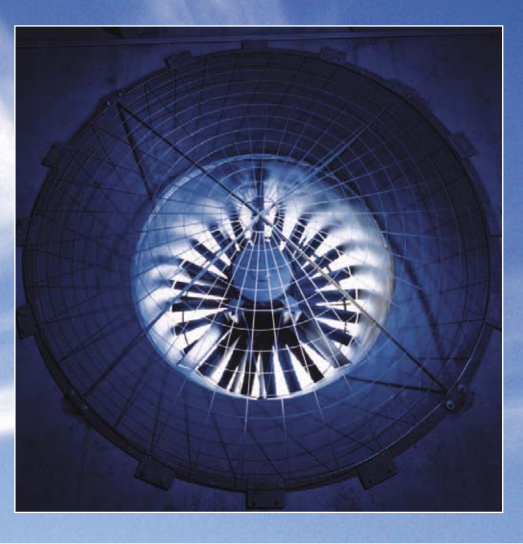
# **Precise Air Management** Global Leaders in Tunnel & Metro Ventilation













## Fläkt Woods experience – at your service

Fläkt Woods is a global leader in air management. We specialise in the design and manufacture of precision technology to deliver complete, integrated solutions. In everything we do, energy efficiency and environmental responsibility are always our major priorities. And our collective experience is unrivalled.



Our knowledge and reputation has been built up through a century of engineering innovation and development. This reflects an impressive track record that equips all our customers with a special confidence. An assurance that, whatever the need or application, Fläkt Woods can deliver the product, the performance and the service that is required. Precisely.

Our expertise is not confined to original manufacture and supply. It is available to you from the selection process onwards, and continues well beyond installation, throughout each system's operating life.

When you first select and install one or more of our systems, our partnership with you is only just beginning. Because you'll always be able to call on Fläkt Woods experience. We're at your service.



#### Leaders in Air Movement

Our extensive knowledge of design and applications is based on over 100 years of experience in tunnels, buildings, industry and original equipment manufacturers. Fläkt Woods' global coverage reaches over 100 countries and is supported by an extensive distribution network.

Our expertise in tunnel ventilation applications covers road and rail tunnels, metros, tunnel construction, mining and wind tunnels. Fläkt Woods' products have been successfully used in underground projects throughout the world and our Jetfoil and JM Aerofoil product ranges are unrivalled in their technology, innovation and efficiency.



# Certification - EN 12101-3 and ISO 21927-3

Emergency, High Temperature, Smoke Extract Fans fall within the scope of the EU Construction Products Directive.

The implementation of the Construction Products Directive and the publication of the product specific standard, EN 12101-3 have made it a mandatory requirement for smoke control fans sold into the European Union to carry a CE Mark from April 1st, 2005. The CE mark may only be affixed after successful completion of testing, auditing of factory production control and the issue of a certificate by accredited independent authorities.

This procedure is intended to prevent fan failures during an emergency smoke situation, where a fan failure can ultimately lead to the loss of life.

ISO 21927-3 is in accordance with the aims and objectives of the EU's Harmonised Standard EN12101-3 (described above); however, because ISO 21927-3 applies globally, it provides specifications against which powered smoke and heat exhaust ventilators can be evaluated and certified outside EU member states.



Fläkt Woods fully endorse the concept that, in such a safety critical application, only fully verified and certified products should be specified. This made the decision to test and certify this core product range all the more easier. The decision was made to embark on a major testing programme, the JM HT range was successfully tested in compliance with this demanding new legislation with minimum complications.

The certification of large fans has been made challenging as there were no independent laboratories capable of testing the largest fans. Since 2006, Fläkt Woods have been working with the certifying authorities to built and certify a high temperature facility capable of testing fans up to 3.5 meters diameter at up to 400°C. This investment resulted in Fläkt Woods being able to offer a British Standards Institution Certified, CE marked JM HT product including 200°C/2 hours, 300°C/2 hours, 400°C/2 hours ranges, in diameter starting at 1400mm up to a maximum of 2800mm at relevant time/temperature categories. Fläkt Woods offers a comprehensive range of approved accessories.

Fläkt Woods have enhanced their position as the foremost provider of specialist products for emergency high temperature smoke control by becoming the first fan manufacturer in the world to be able to apply CE marking to these safety critical products, ensuring that Fläkt Woods has one of the most comprehensive range of products available in the World.

It is also believed that Fläkt Woods is now the only manufacturer to have successfully tested a 2.24 metre diameter fan, running at 1500 rpm, with a 1MW motor.

# Applications

### **Tunnel and Underground Construction**

Fläkt Woods products provide safe ventilation during the construction of tunnels. Our underground ventilation product range provides fresh air and removes pollution, heat, humidity and dust caused by blasting.

#### Mining

Mine ventilation requires control of both the air quality and air movement to ensure the health, safety, and comfort of the workers is not compromised. Fläkt Woods have the fans and the expertise to meet this challenge.

#### Wind Tunnels

Using our extensive knowledge and experience in aerodynamics, acoustics and mechanical design, Fläkt Woods is an ideal partner for wind tunnel applications. Fläkt Woods has fans for aeroacoustic, climatic, aerodynamic or other types of wind tunnels, regardless of whether the impeller diameter is 500 mm or 15 m.

### **Road Tunnels**

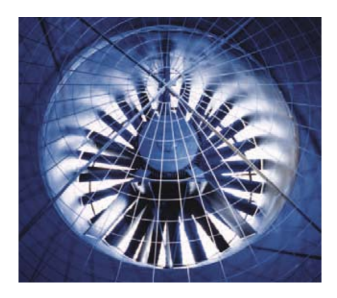
Fläkt Woods' Jetfoil and JM AEROFOIL fans are ideal for the efficient ventilation and removal of pollution and smoke in all types of road tunnels.

#### Metro and Underground Railways

High levels of heat are generated by trains and electrical equipment and Fläkt Woods' Jetfoil and JM AEROFOIL fans are used throughout the world to effectively ventilate metros. Heat removal, fire smoke control and ventilation are just some of the features provided by our innovative fans.









# Axial Tunnel Fan Range

### Performance

The range of tunnel fans have been designed and developed using the latest design tools for aerodynamics and acoustics. Tested in accordance with ISO 5801 and ISO 5136 in order to give guaranteed performance.

#### Products

The fan is available as either a high efficiency unidirectional fan or fully reversible fan with the same performance in both directions of flow. JM AEROFOIL fans are available in horizontal and vertical arrangement.

### Reversibility

The truly reversible fans have the same performance in both directions of flow.

### Anti-Stall

The unique stabilising ring controls and stabilises the turbulence occurring in a heavily throttled fan. An axial fan without this stabilising ring would be forced to surge, which may eventually lead to material fatigue and operation disturbances.

### Efficiency

The fans are designed for high efficiency in both directions of flow. A wide range of diameters is offered allowing the optimum size fan to be selected.

#### Quality

Engineered to the highest standards our design and manufacturing systems also carry BS EN ISO 9001 accreditation. The fans have a 2 year ex-works warranty as standard.

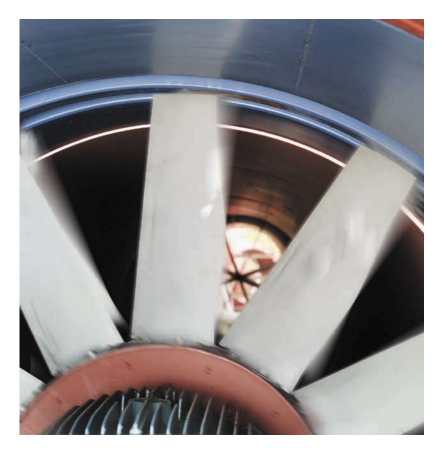
### Reliability

Our experience gained from installations throughout the world assures our reliability.

### Range

Large fans - range from 1.4 m to 2.8 m with flow up to 200 m<sup>3</sup>/s and pressure up to 400 Pa.

Jetfoils - up to 1.6 m and thrust up to 3500 N.



## **Product Life Cost**

The Axial Tunnel fan range combines high efficiency, low operating costs and a low maintenance requirement to ensure a low life cycle cost.

#### **Designed for Installation**

The fans are delivered as a complete unit allowing quick and easy installation.



# **Tunnel Research Centres**

#### **Expertise in Tunnels and Metros**

Our Tunnel Centre of Excellence is located in Colchester, UK where we are constantly developing and testing new ideas and materials for the tunnel fans of the future. At this laboratory we use state of the art computer modelling techniques to improve the performance of our fans in every area from high efficiency dynamics to low sound power acoustics. This experience and expertise is also available to our customers. The Tunnel Centre of Excellence is the strongest source of up to date information for specifiers in underground ventilation.



## Further information and guidance

Whatever the size of your planned air management systems installation, you can be sure that, at Fläkt Woods, we're always ready to help.

To supply expert advice, information and guidance.

And to ensure selection and specification of an integrated system that exactly matches the detailed needs of each building.

We're also equipped to provide the best possible support throughout the operational service life of each installed system.

## About other Fläkt Woods systems

Tunnel fans are just one part of our comprehensive solutions for your air management needs.

To get the bigger picture, you can request introductory literature for our other air management systems:

Air Handling Units

- Chillers
- Fans
- Chilled Beams

# Selection and specification advice

If you'd welcome expert assistance with design, selection and system specification, the Fläkt Woods Sales Team can be contacted on:

01206 222555 or

email info.tunnels@flaktwoods.com

### Upgrades and system monitoring

If you're looking to upgrade or refurbish an existing installation, Fläkt Woods Technical Site Services Team are the experts. They can also help extend operational service life, ensure legal compliance, and monitor and maintain efficient operation of your installed systems. Our brochure can tell you more. Call 01206 222547 or

email service.uk@flaktwoods.com



#### **Unrivalled R&D facilities**

As leading pioneers in our specialist fields, Fläkt Woods has one of the world's largest networks of facilities for testing entire air climate solutions.

Our dedicated laboratory in Colchester, unique in the UK, is equipped to demonstrate and prove product performance and control strategies. We have further R&D facilities in Sweden, Finland, France and the USA.

Specific dynamic testing capabilities include measurement and study of:

- Comfort levels
- Cooling and heating outputs
- Velocity profiles
- 🛉 Noise criteria

We also use advanced software tools for theoretical design, covering:

- Computational fluid dynamics [CFD]
- Product/component design
- System selection

In all, across Europe, there are 6 Fläkt Woods Technical Centres. More than 270 skilled personnel are constantly focused on maintaining technological progress, system performance and product quality.

# Sample Project Tunnel & Metro Reference List

Road	
Country	Project
Algeria	Algerian Road Tunnel
Australia	Mitcham Frankston Freeway
Australia Australia	M5 East Tunnel Lane Cove
Austria	Wske Tunnel
Belgium	Gare De Namur
China	Hu Rong Su Tunnel
China	Chong Qin Fang Dou Shan
China	Sky Pier (Tunnel 1)
China	Hu Nan Jia Hou Yan
China	Hu Nan Xue Feng Shan Tunnel
Croatia Croatia	Tunnel Trsat Tunnel Skurinje
Croatia	Sveti Rok 2
Croatia	Mala Kapela
Croatia	Veliki Glozac
Croatia	Tunnel Bisko
Croatia	Tunnel Mravince
Croatia	Tunnel Strazina
Croatia Croatia	Cardak Brezovica
Croatia	Sveta Tri Krajla
Croatia	Mala Kapela
Dubai	Dubai International Airport
Finland	Kehu Project
Finland	Hakamaentie/Kivihaka Tunnel
Finland	Vuoli Tunnel
Greece	Egnatia Odos-Panagia-Grevena
Greece Hong Kong	Eftaxias Route 8
Hong Kong	Sky Plaza
Hong Kong	Lantau Airport & Railway
India	DAMEL
India	C Doctor
Italy	Seiano Tunnel
Italy	Montenegrone Project
ltaly Italy	Martignano Gran Sasso
Italy	Mongrando Tunnel
Italy	Gra Salva Candida
Italy	Cesena Tunnel
Italy	Valsassina Tunnel
Italy	Spezia
Italy	Lonato Tunnel Ronco Tunnel
ltaly Italy	Val Badia Tunnel
Italy	Marinasco Tunnel
Malaysia	SMART
New Zealand	JHT New Zealand
Norway	E18 - Bjorvika Tunneln
Norway	Norway Road Tunnel
Norway Poland	Mesta As Rondo Tunnel
Portugal	Tunnel Do Rossio
Puerto Rico	Tven Urbana
Qatar	New Doha International Airport
Qatar	NDIA Free Trade Zone
Saudi Arabia	Jamarat Bridge Phase II
Saudi Arabia	Jamarat Bridge Basement
Saudi Arabia Serbia	King Khalid Road Tunnel Vrmac Tunnel
Serbia Singapore	Singapore Metro Link
Sweden	Arlandabanan, Stockholm
Switzerland	Biasca Tunnel
Taiwan	Pinglin
UK	A3 Hindhead Tunnel
UK	Bell Common Tunnel
UK	Holmesdale Tunnel

UK	Limehouse Link
UK	Terminal 5 - Coach Station
UK	
	T5 - Taxi Bridge
UK	Blackwall Tunnel
UK	New Tyne Crossing
Yemen	Sayhut-Nishtun Road Project
Rail/Metro	
Country	Project
Australia	Parramatta Rail Link
Austria	U3 Station Erdberg
Austria	U2/1 Schottenring
Austria	River City
Austria	U1 Unterwerk
Austria	U2 Messe
Austria	U4 Schottenring
Austria	Vienna Metro - Gross
Austria	Vienna Metro - Leoup
Brazil	Sao Paulo Metro Line 4
Canada	TTC Shepherd
Canada	TTC Petrofit
Canada	Montreal STCUM
China	Guangzhou Metro
Denmark	Copenhagen Metro
Dubai	Dubai Light Railway
Greece	Attiko Metro - Elliniko Ext.
Greece	Egnatio Odos Driscos Tunnel
Greece	Attiko Metro, Athens
Hong Kong	TKO South Hong Kong
Hong Kong	Beacon Hill Tunnel
Hong Kong	Lok Ma Chau
Hong Kong	Penny's Bay Line
Hungary	Budapest Metro Line 2
Hungary	Budapest Metro Line 4
India	Delhi Metro Phase II
India	Delhi Metro
India	DMRC Phase 1 (Mc1b)
Iran	Mashhad Metro
Italy	Passante Ferroviario Di Torino
Italy	Torino Di Bologna
Italy	Nodo Di Bologna
Italy	Passante Ferroviario
Italy	Turin Metro
Italy	Turin Metro Lot 6c Project
Italy	Rome Rail Station
Italy	Avigliana
Italy	Alifana Metro
Italy	Milan Metro
New Zealand	
New Zealand	Otira Rail Tunnel
Portugal	Lisbon Metro
Romania	Bucharest Metro
Singapore	CCL2
Singapore	CCL3
Singapore	CCL4
Singapore	CCL5
Singapore	KPE Expressway
Singapore	North East Line
Taiwan	Nankang Extension Project
Taiwan	KMRT
Turkey	Adana Metro
UK	Bank Station
UK	Channel Tunnel Rail Link
UK	Cooling the Tube
UK	Docklands Light Railway
UK	Jubilee Line Extension
UK	Liverpool Street Station
UK	T5 Track Transit
UK	Woolwich Arsenal Extension
Venezuela	Valencia Metro

## Precise Air Management

Fläkt Woods is a global leader in air management. We specialise in the design and manufacture of a wide range of air climate and air movement solutions. And our collective experience is unrivalled.

Our constant aim is to provide systems that precisely deliver required function and performance, as well as maximise energy efficiency.

#### Solutions for all your air climate and air movement needs

Fläkt Woods is the only company in the UK capable of providing total system solutions from the following portfolio:

#### • Fans

Advanced axial, centrifugal and boxed fans for general and specialist applications. Comprehensive range including high temperature and ATEX compliant options. Engineered for energy efficiency and minimised life cycle cost.

#### Air Handling Units (AHUs)

Modular, compact and small AHU units. Designed to ensure optimisation of indoor air quality, operational performance and service life.

#### Chillers

Air-cooled and water-cooled chillers with cooling capacity up to 1800kW. Designed to minimise annual energy consumption in all types of buildings.

#### Chilled beams

Active induction beams for ventilation, cooling and heating, and passive convection beams for cooling. For suspended or flush-mounted ceiling installation – and multi-service configuration. With unique Comfort Control and Flow Pattern Control features.

# Smoke control and car park ventilation systems

Unique approach to car park ventilation, aided and optimised by Computational Fluid Dynamics (CFD) software. Complete turnkey solutions for designing, installing and commissioning mechanical and natural smoke ventilation.

#### Controls and drives

Variable speed drives and control systems, all tested to ensure total compatibility with our products. Specialist team can advise on energy saving and overall system integration.

#### Technical Site Services

Our dedicated team providing comprehensive post-installation services. Including condition-based contract monitoring, preventative and routine maintenance, refurbishment and system upgrades.

AIRTREND Ltd. Predstavništvo u Beogradu Kumanovska 14, 11000 Beograd Tel: 011/3836886, 3085740 Faks: 011/3444113 e-mail: gobrid@eunet.rs web: www.airtrend.rs

