



Fläkt Woods Box Fans:

A full-blown range of fans fulfilling every requirement from square one on.



Fans are a core component of every ventilation system. Essential for the basic functionality and critical for many of the systems performance aspects. Indoor comfort is heavily relying on the fans to provide the neccessary circulation to maintain air quality and temperature, while not causing noise or vibration issues doing it. The ventilation systems energy efficiency can be noticably increased

solution. That's where our experience as system

solutions developer really shows.

by using low-energy fan models. Further optimization is possible in systems with Demand Controlled Ventilation, where remote controlled inverter fans run at the exact speed that is needed for the moment. And the overall economy is significantly affected by fans requiring a minimum of maintenance, showing long MTBF-intervals and having a long technical lifespan.

All of these are good reasons for us to design and produce the fans ourselves

- and for you to choose them.



A wide range of fans for diverse requirements with quality, performance and efficiency as standard features.



Espada

Diameters: 100–315
Volume: up to 0.5 m³/s
Pressure: up to 720 Pa

Impeller: backward curved centrifugal

Case style: plastic
Case coating: –
Case insulation: –

Installation: horizontal or vertical

Location: internal IP rating: IP44/IP54

Temperature: 45-70°C depending on size



Ropera

Diameters: 100–355 Volume: up to 0.65 m³/s

Pressure: up to 920 Pa

Impeller: backward curved centrifugal

Case style: spun steel

Case coating: pregalvanised sheet steel

Case insulation: -

Installation: horizontal or vertical

Location: internal IP rating: IP44/IP54

Temperature: 45-70°C depending on size



Ropera EC

Diameters: 160-355

Volume: up to 0.56 m³/s

Pressure: up to 640 Pa

Impeller: backward curved centrifugal

Case style: spun steel

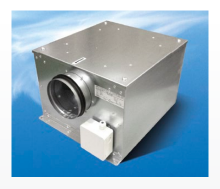
Case coating: pregalvanised sheet steel

Case insulation: -

Installation: horizontal or vertical

Location: internal
IP rating: IP44/IP54

Temperature: 45-70°C depending on size



Sabina

Diameter: 125-400 Volume: up to 0.66 m³/s

Pressure: up to 510 Pa

Impeller: forward curved with single and double inlet

Case style: folded steel

Case coating: pregalvanised sheet steel

Case insulation: 40 mm thick Rockwool

Installation: horizontal or vertical

Location: internal IP rating: IP44/IP54

Temperature: 40-70°C depending on size



Falcata

Spigot size: 400x200 - 900x500

Volume: up to 2.8 m³/s

Pressure: up to 1050 Pa

Impeller: forward curved centrifugal

Case style: folded steel

Case coating: pregalvanised sheet steel

Case insulation: -

Installation: horizontal or vertical

Location: internal and external

IP rating: IP54

Temperature: 40–65°C depending on size



Deba

Piameters: 200-450

Volume: up to 2.3 m³/s

Pressure: up to 1950 Pa

Impeller: forward curved centrifugal up to 280, backward curved up to 500

Case style: folded steel

Case coating: pregalvanised sheet steel

Case insulation: double skinned

Rockwool sandwich

Installation: vertical discharge

Location: internal and external

IP rating: IP55

Temperature: 100°C



Estoc

Diameters: 355-710

Spigot size: 500x500 - 1020x1020

Volume: up to 5.2 m³/s Pressure: up to 1150 Pa

Impeller: backward curved centrifugal

Case style: PentaPost construction Case coating: pregalvanised sheet steel

Case insulation: double skinned 20mm

fiberglass insulation

Installation: multiple outlet orientations

Location: internal/external w. weather cowl

IP rating: IP54

Temperature: 40-55°C depending on size



Estoc EC

Diameters: 355-710

Spigot size: 500x500 - 1020x1020

Volume: up to 4.3 m³/s Pressure: up to 820 Pa

Impeller: backward curved centrifugal

Case style: PentaPost construction

Case coating: pregalvanised sheet steel

Case insulation: double skinned 20mm

fiberglass insulation

Installation: multiple outlet orientations

Location: internal/external w. weather cowl

IP rating: IP54

Temperature: 40-60°C depending on size



Estoc Targe

Diameters: 355-630

Spigot size: 500x500 - 1020x1020

Volume: up to 5.8 m³/s Pressure: up to 1450 Pa

Impeller: backward curved centrifugal

Case style: PentaPost construction

Case coating: pregalvanised sheet steel

Case insulation: double skinned 20mm

fiberglass insulation

Installation: multiple outlet orientations

Location: internal/external w. weather cowl

IP rating: IP54

Temperature: 75-110°C depending on size



Katana & Katana Plus

Spigot size: 500x250 - 1000x500

Volume: up to 3.1 m³/s Pressure: up to 920 Pa

Impeller: backward curved centrifugal

Case style: folded steel

Case coating: pregalvanised sheet steel

Case insulation: 20 mm insulation (Plus version)

Installation: horizontal or vertical

Location: internal and external

IP rating: IP54

Temperature: 45-70°C depending on size



Katana EC & Katana EC Plus

Spigot size: 600x350 - 1000x500

Volume: up to 3.3 m³/s Pressure: up to 900 Pa

Impeller: backward curved centrifugal

Case style: folded steel

Case coating: pregalvanised sheet steel

Case insulation: 20 mm insulation

(Plus version)

Installation: horizontal or vertical

Location: internal and external

IP rating: IP54

Temperature: 40-60°C depending on size



Make your own selection with our online Fan Selector tool or contact the specialists at flaktwoods.com

New controls range

Smart energy-saving solutions

he e³co Active is designed to offer environmental management through a controllable solution for the ventilation of Public, Commercial and Residential buildings, applying demand controlled ventilation ensuring optimum performance at minimum running costs.





Improved Environment

Our advanced ventilation control maintains improved indoor air quality, improved productivity and comfort.

Energy and Cost Savings

Our demand controlled solution, reduces ventilation running costs, energy consumption, maintenance and noise.

Increased Safety

Control system (sensors) run a low voltage-SELV (Safety Extra Low Voltage) improving the safety of installers and users.

Simplified Installation

Sensors and switches can be wired directly into their associated controller plugs, which are supplied as standard, pre-installed into the Intelligent Fan Controller PCB. Sensors and switches are supplied with a 10m length of cable and a flexible gland as standard.

Single Source

All Intelligent Fan products are stand alone, and fully functional, ensuring operational responsibility is from one source.

Scope

The Intelligent Fan System from Fläkt Woods offers a full range of fans with an integral intelligent control unit along with a range of switches, sensors and fittings to enable easy installation.

Accessories

Complementary products for all your needs

CONTROLS



We Bring Air to Life

Fläkt Woods is a global leader in air management. We specialize in the design and manufacture of a wide range of air climate and air movement solutions.

Our collective experience is unrivalled. We are constantly aiming to provide systems that precisely deliver required function and performance as well as maximum energy efficiency.



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

