

# easyFan – VENTILATION - SO EASY



Place your trust in getAir® technology.

## THE HEAT RECOVERY PRINCIPLE

# DECENTRALISED HOME VENTILATION WITHOUT COMPROMISES

The getAir<sup>®</sup> easyFan is a compact ventilation system with heat recovery. All that is needed to install it is a core-drilled hole through an outside wall. This represents a major advantage over conventional ventilation systems which work with ducts throughout the house. Installation is flexible and uncomplicated, making the easyFan suitable for retrofitting in the context of upgrading a house to modern energy-saving standards.

On account of its modular design, maintenance and servicing require little effort. Once fitted, the easyFan helps you not only to save valuable heating energy, but also to keep follow-on costs in check.



21°C

#### INSIDE 21°C

The ventilator expels warm spent air for 70 seconds.

The ceramic thermal storage unit recovers the valuable heat until the unit's capacity is reached.

The ventilator then changes direction, blowing fresh outside air into the room. The cold incoming air is warmed by the heat previously stored.

Once the stored heat has been completely released, the fan changes direction and a new cycle begins.

#### EASYFAN ADVANTAGES AT A GLANCE:

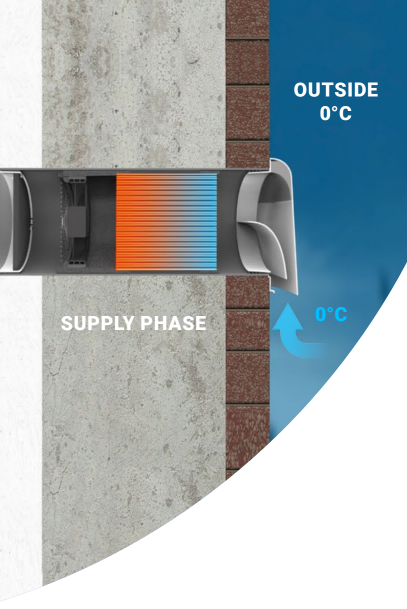
- 162 mm core-drilled hole
- Up to 90% heat recovery
- Cut heating bills by up to 50%
- Low purchase and installation costs
- Quick and cost-efficient cleaning
- Simple cleaning and maintenance

# THE SIMPLE PRINCIPLE BEHIND DECENTRALISED HOME VENTILATION

The traditional system of opening a window to air a room lets warm air escape, pushing up energy requirements. Decentralised home ventilation with heat recovery prevents this. Before being expelled, heat is recovered from the spent air. A simple principle saving large amounts of energy, thus cutting energy bills.

> The principle behind decentralised home ventilation as animated graphics www.getair.eu/en

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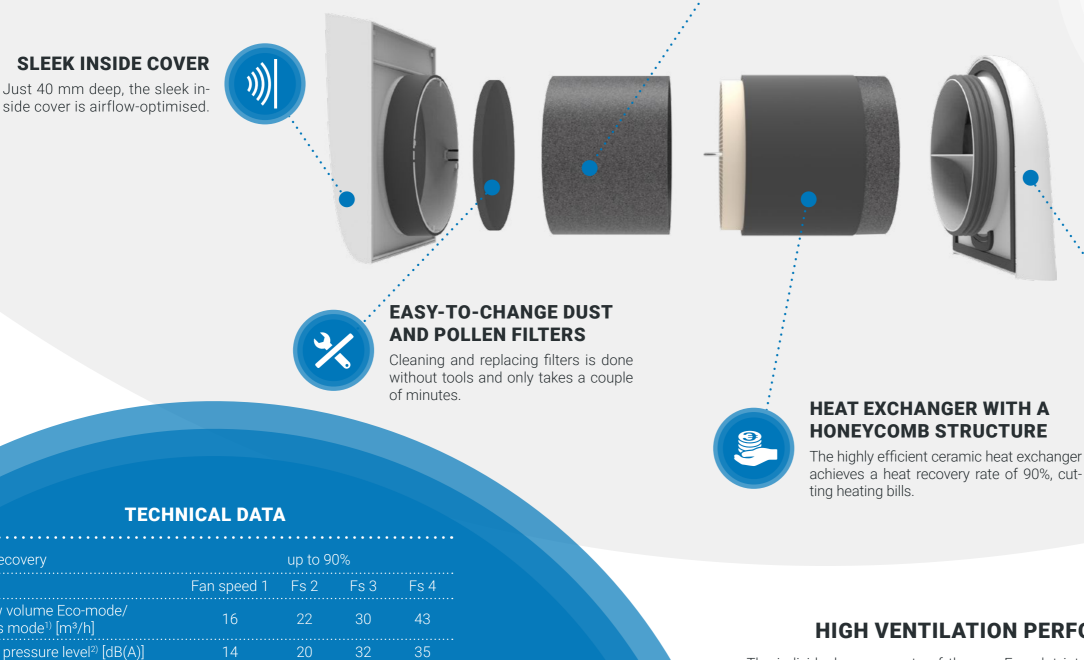


# THE EASYFAN IS THE MOST COST-EFFICIENT SYSTEM IN ITS CLASS, WITHOUT SACRIFICING QUALITY.



### **EFFICIENT FAN UNIT**

The aerodynamic axial fan achieves constant airflow performance in both directions using only very little power.



The individual components of the easyFan slot into the 160mm-diameter installation cylinder one after another. Installation requires no tools - just slot in the components. Ultra-compact and quiet, they offer top performance. The individual components of the easyFan slot into the 160mm-diameter installation cylinder one after another. Installation requires no tools - just slot in the components. Ultra-compact and quiet, they offer top performance.

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Heat recovery	up to 90%				
	Fan speed 1	Fs 2	Fs 3	Fs 4	
Airflow volume Eco-mode/ bypass mode <sup>1)</sup> [m³/h]	16	22	30	43	
Sound pressure level <sup>2)</sup> [dB(A)]	14	20	32	35	
Energy consumption <sup>3)</sup> [W]	0,9	1,1	1,6	2,8	
Normalized sound level difference D <sub>n.w</sub> [dB]	40/46 (with optional sound insulation set)				
Diameter of the core-drilled hole through the wall [mm]		162			
Energy efficiency class					

1) when operating in tandem 2) Measured at a distance of 2m under free-standing conditions in supply mode 3) without power supply unit

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## AIRFLOW-OPTIMISED OUTSIDE COVER

The outside cover is designed to provide optimal airflow. The integrated drip edge is designed specially to let any condensation flow off without leaving any unsightly stains.

# HIGH VENTILATION PERFORMANCE, YET ULTRA-COMPACT

## **CONTROL UNIT ALTERNATIVES**

# **INTUITIVE & FLEXIBLE CONTROL**

Two alternatives are available for controlling easyFan ventilation units: the functional control knob unit (EASY control unit) or the more advanced PUSH control unit with automatic humidity control. Decide for yourself, dependent on your individual requirements.

### **PUSH CONTROL UNIT**

- Four airflow levels available
- Automatic humidity control (automatic mode)
- Three operating modes heat recovery, bypass mode (one direction ventilation) and sleep mode

- Intuitive operation
- Flat and elegant design
- Integrated filter change indicator

Ŕġ Heat recovery



Automatic mode



AA

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#### EASY CONTROL UNIT (CONTROL KNOB)

- Four airflow levels
- Sleek and functional design
- Two operating modes: Heat recovery and bypass mode
- Filter change display



#### WINDOW REVEAL easyFan L

The window reveal solution easyFan L is ideal for use in buildings subject to high noise levels, for example close to an airport, railway or a main road. The system vanishes inside the window reveal and is very good at absorbing outside noise.

#### LOFT

easyFan D

CELLAR

The innovative loft solution easyFan D fits onto almost any pitched roof. Loft rooms can thus benefit from controlled ventilation. At the same time, heating costs are cut through stopping heat escaping unnecessarily.



# easyFan K

is protected against damp.

#### **EXHAUST FAN**

## X-Serie

Whether in the kitchen or bathroom: the X-Series not only has an attractive design but is also able to efficiently expel unpleasant smells and humidity.





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## **ALL-IN-ONE SOLUTIONS**



Cellar rooms tend to be cold and damp. The easyFan K reduces humidity, thereby preventing the development of harmful mould. Cellar rooms remain dry and anything stored there





## getAir GmbH

Krefelder Straße 670 | 41066 Mönchengladbach Telefon: +49 2161 990 95 - 0 | Telefax: +49 2161 990 95 - 99 E-Mail: info@getair.eu | Web: www.getair.eu/en

MADE IN GERMANY