



Your experts in decentralised home ventilation

Sebastian Müller
12 oct 2021
Lithuania & Estonia







Quality: 'Made in Germany'





Experience in production & logistics

Know-how & flexibility



Tradition:
Plastic products
for the ventilation
industry



Expanding and strengthening research & development department



Our own product testing labs, soundproofing chambers and 3D printers for prototype engineering



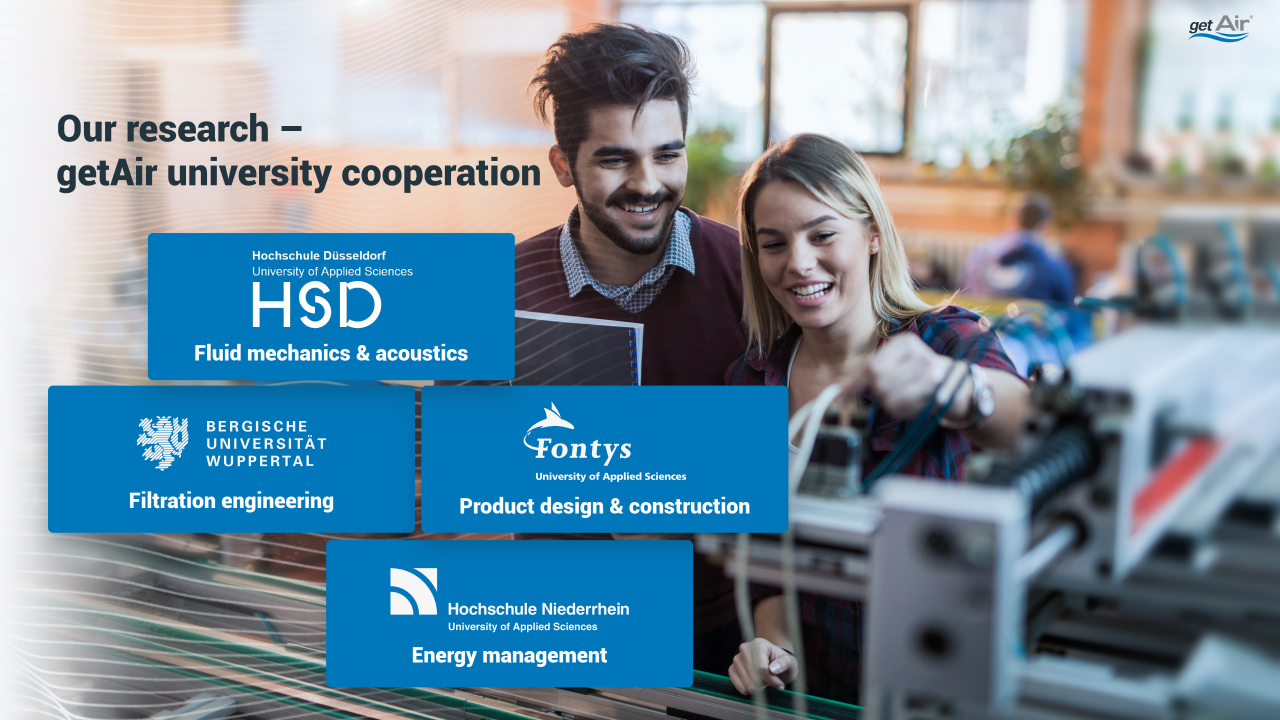
In-house training in ventilationtechnology for engineers and designers



Cooperation with several universities

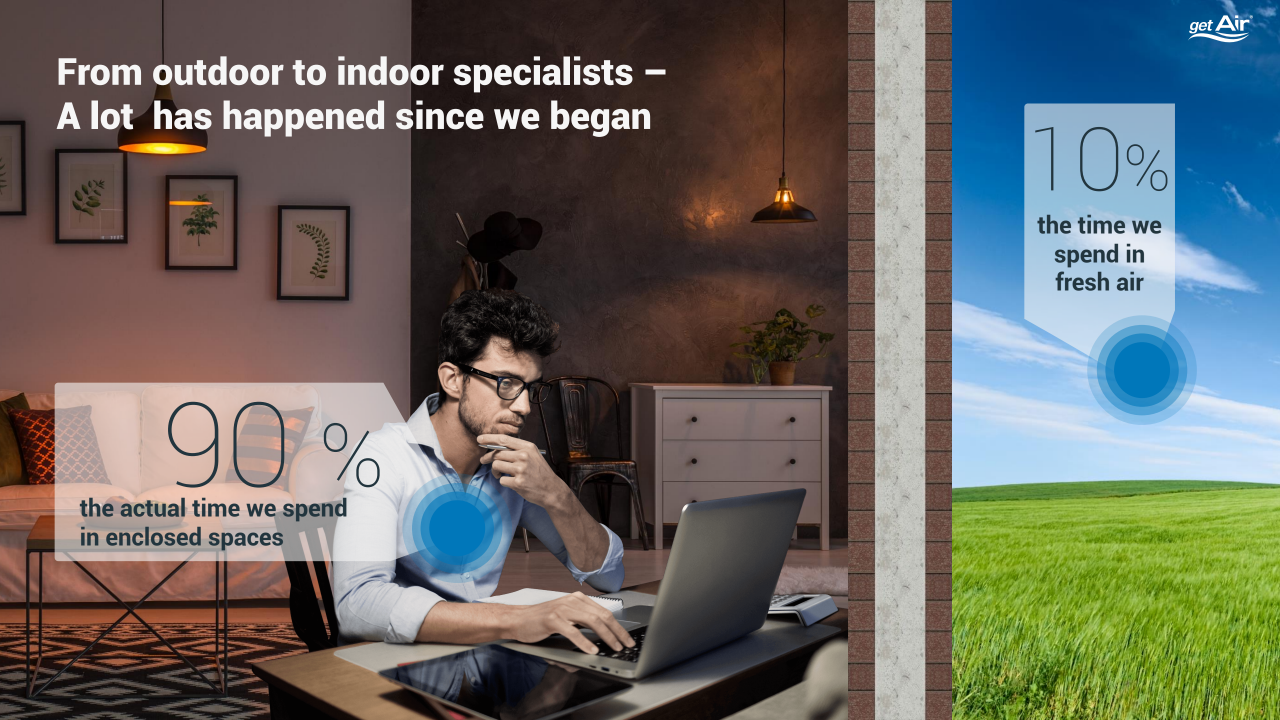
Clever and practical product solutions:

simple, flexible, modular













Fresh air, our elixir of life

We inhale on average around 10,000 litres of air per day. People can survive for days without water, but only a few minutes without breathable air – all the more important that it should be good quality.

A good fresh air supply ...

- reduces fatigue & stress symptoms
- Improves concentration & reduces headaches
- prevents damp & mould formation
- reduces the risk of asthma



Water requirement vs. breathable air

2.5 litres
Water requirement

10,000 Litres of breathable air







The revolution in decentralised home ventilation

The SmartFan, the smallest, quietest and most efficient

controlled home ventilation system with heat recovery in its class.



SmartFan S

- Alternating ventilation unit with ceramic storage core for heat recovery
- Sound and flow-optimised inside and outside cover
- Control via LED or TOUCH operating panel
- Zone control option via TOUCH operating panel
- Temperature and humidity sensor (accessory in conjunction with TOUCH operating panel)

Product features



46 m³/h



Heat recovery: up to 91 %



Quietest unit in the sector



Core hole: 160 mm



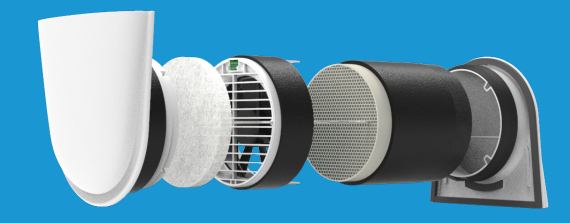
Straightforward installation



Flexible wiring thanks to the bus system









SmartFan S – ambient air as you like it

SmartFan® S combines all the benefits of the SmartFan® with innovative sensor technology.

Sensors measure temperature and humidity Values adjustable per zone/group

Automatic selection of ventilation mode

Modern TOUCH control

Retrofit to SmartFan S possible A + -label due to demand-based ventilation

Feel-good climate + heating cost savings

TARGET HUMIDITY







TARGET TEMPERATURE













SmartControl pure mobility

Control your system via getAir App easy & quickly



- Every ventilation zone individually
- Chose comfortable the suitable mode
- Switch within seconds from heat recovery to quick ventilation mode
- Relax in sleeping mode
- Use the timer mode mode for ventilation according to your specific weekly requirements
- For even more carelessness the system can be controlled fully automatically according to internal and external environmental parameters



Contact details getAir: Sebastian Müller **Herbert Steiner Business Development Manager International** Sales Director International +49 160 946 863 05 +43 664 1492390 Tel.: Tel.: Mail: Mail: smueller@getair.eu hsteiner@getair.eu