



inVENTer

Ventilation System iV-Office

Strong & Silent



FOR LARGE ROOMS:

Suitable for offices, educational institutions, kindergartens, fitness studios.

PERFORMANCE PLUS:

Ventilation with up to 90 m³/h with a special Xenion® EFP fan.

STRONG AND QUIET:

Special insulation material Inventin® for quiet operation from 14 dB(A) and sound insulation up to 52 dB.

ENERGY EFFICIENCY:

Low power consumption with maximum 5 W.

HEATING ENERGY SAVED:

Ceramic cell recovers 88% of the thermal energy.

FLEXIBILITY:

Easy installation during renovation.

Technical Data

EXHAUST AIR VOLUME FLOW [m³/h]	20 – 90
AIR VOLUME FLOW HEAT RECOVERY MODE [m³/h]	10 – 45
HEAT RECOVERY [%]	88
POWER CONSUMPTION [W]	1 – 5
SOUND EMISSION [dB(A)], 2 m	14 – 41
STANDARD SOUND LEVEL DIFFERENCE [dB]	43 – 52
WALL OPENING [Ø, mm]	270
ENERGY EFFICIENCY CLASS	A+ / A

When it should be strong and quiet

Maximum performance with minimum noise - that's ventilation with the iV-Office. The Xenion® EFP fan with increased speed ensures healthy air exchange, e. g. in the office. Thanks to the special insulation material Inventin®, you can work in peace "in the fresh air" – with only 14 dB(A) noise emissions and up to 52 dB noise protection.



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Ventilation System iV14-MaxAir

Strong & Compact

FOR LARGE ROOMS:

Suitable for offices, educational institutions, kindergartens, fitness studios.

STRONG AND COMPACT:

High air exchange of up to 90 m³/h with a pipe diameter of only 200 mm.

ENERGY EFFICIENCY:

Low power consumption with maximum 5 W.

HEATING ENERGY SAVED:

Ceramic cell recovers 88% of the thermal energy.

FLEXIBILITY:

Easy installation during renovation, Simplex mounting system for new buildings.



A lot helps a lot - ventilation for large rooms

The iV14-MaxAir provides strong and compact ventilation. The Xenion® EFP fan with increased speed brings fresh oxygen to where it is needed. The iV14-MaxAir is particularly suitable for the renovation of kindergartens or fitness studios and, thanks to its pipe diameter of 200 mm, can be easily installed in the outer wall.

Technical Data

EXHAUST AIR VOLUME FLOW [m ³ /h]	20 – 90
AIR VOLUME FLOW HEAT RECOVERY MODE [m ³ /h]	10 – 45
HEAT RECOVERY [%]	88
POWER CONSUMPTION [W]	1 – 5
SOUND EMISSION [dB(A)], 2 m	20 – 45
STANDARD SOUND LEVEL DIFFERENCE [dB]	38 – 45
WALL OPENING [Ø, mm]	225
ENERGY EFFICIENCY CLASS	A+ / A