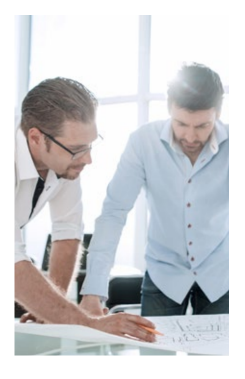


# Working in the fresh air

2 powerful iV-Office in a set including controller and  $CO_2$  sensor



# Healthy indoor air with a comfortable temperature





## Low CO<sub>2</sub> concentration

In rooms where several people are present, the  ${\rm CO_2}$  concentration increases rapidly. The iV-Office ensures fresh, oxygen-rich air through a continuous air change. The regular exchange of air also ensures that the aerosol and virus concentration in the interior is reduced.



#### Quick installation

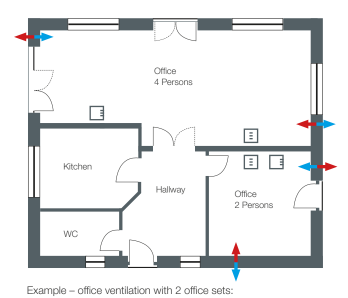
Easy to retrofit: inVENTer ventilation systems are inserted in pairs into the outer wall using a core drill. The ventilation intensity can be set intuitively when connected to the controller.



### Heat recovery

Fresh air doesn't have to be chilly. In the heart of our ventilation systems there is a ceramic core that first stores the heat from the indoor air and in a second step releases it back to the incoming outside air. Healthy air with a comfortable temperature.

# Decentralised ventilation with the iV-Office



### This is how it works:

The decentralized ventilation system by inVENTer consists of devices arranged in pairs. The built-in Xenion® fans bring fresh air in, coordinated with one another, and discharge stale air. They change their direction of rotation every 70 seconds in order to recover the heat from the ceramic heat accumulator.

This gives you fresh air, saves valuable heating energy in winter and keeps your rooms cool in summer.

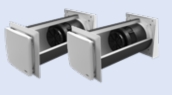
### Your 4in1 Office-Set (Article number: 1001-3010)

■ sMove s8

#### + 2 iV-Office

Ventilation units with increased performance

► iV-Office



CO, sensor

+ sMove s8
Controller with
Touch & Slide



+ CS1
Sensor for
CO<sub>2</sub> monitoring



# 4in1: Office in a set

### iV-Office – strong and silent

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 sound insulating material Inventin®, you can work in peace "in the fresh air".



#### Technical data iV-Office device pair

AIR VOLUME FLOW HEAT RECOVERY MODE [m³/h]	20 – 90
HEAT RECOVERY [%]	88
POWER CONSUMPTION [W]	2 – 10
SOUND EMISSION [dB(A)], 2 m	12 – 37
STANDARD SOUND LEVEL DIFF. [dB]	49 – 55
WALL OPENING [Ø, mm]	270 (2 x)
ENERGY EFFICIENCY CLASS	A+

#### sMove s8 - Touch & Slide

The sMove s8 controller controls the pair of iV-Office devices. He has 2 operating modes (heat recovery and ventilation) as well as a stepless setting of the ventilation intensity. Filter change indicator, pause and boost functions make operation easier.



MAX. NUMBER OF DEVICES IV-OFFICE	4
MAINS VOLTAGE [V AC], [Hz]	230, 50
INPUT VOLTAGE [V DC]	24
EXTERNAL INPUT [V DC]	0 – 10
POWER CONSUMPTION [W]	max. 11
STANDBY [W]	< 1
PROTECTION CLASS	II

# CS1 - CO<sub>2</sub>-Sensor

The CS1 is connected to the sMove s8. With it, the  ${\rm CO_2}$  values of the room air are monitored and the ventilation intensity is automatically increased if necessary. This ensures high air quality.



MEASURAND	CO <sub>2</sub>
MEASURING RANGE [ppm]	0 – 2000
SENSOR MEASUREMENT PROCESS	NDIR



## Energy-efficient office ventilation – ingeniously simple with a 250 mm pipe

inVENTron®:

Xenion® fan and guiding vanes for optimal air flow

Inner cover
Clean air through
integrated dust filter



Ceramic heat storage with honeycomb structure for maximum heat recovery

Weather protection hood Driving rain-proof exterior closure

Patented noise protection Inventin® as an insert in the wall sleeve

#### inVENTer GmbH

Ortsstraße 4a

D-07751 Löberschütz

Phone: +49 (0) 36427 211-0
Fax: +49 (0) 36427 211-113
E-mail: info@inventer.de
Web: www.inventer.eu









Version: 10/2022

No liability accepted for printing errors.