

X-Flow in the office



Technical details

WALL OPENING [Ø, mm]	2 x 180
AIR VOLUME FLOW [m³/h]	50 – 180
HEAT RECOVERY [%]	87
POWER CONSUMPTION MAX. [W]	33,4
SOUND PRESSURE LEVEL [dB(A)], 2 m	12 – 32
SPI [W/(m³/h]	0,15
DIMENSIONS OF THE UNIT W×H×D [mm]	520×1945×202
ENERGY EFFICIENCY CLASS	А

INDEPENDENT:

Automatic, sensor-controlled ventilation for individual rooms such as offices. Sensors for ${\rm CO_2}$ level, temperature and humidity.

QUICKLY INSTALLED:

Only two core drill holes in the outer wall required per unit.

DIRECT:

Operation possible with connection to 230 V socket.

HIGH UP:

Installation in storey buildings at heights of up to 80 m.

EFFICIENT:

Air flow rate up to 180 m³/h. A major part of the indoor heat is being recovered.

Fresh air for the team

The X-Flow individual room ventilation particularly shines with its independent mode of operation. After installation in the outer wall and simple connection to a socket, the integrated sensors do the work. They dynamically adjust the air volume flow to the room climate. Its high air volume flow of 180 m³/h supplies the room with (prewarmed) fresh air, even when heads are smoking.

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.de