

# Goodbye mold in the bathroom!

Here comes the 3in1 bathroom ventilation with 94 % heat recovery.



www.inventer.eu



#### **Ecological Building Systems**

For sales and full technical support, please contact Ecological Building Systems or visit www.EcologicalBuildingSystems.com



# There must be ventilation in the bathroom – not cold draughts.

After showering or bathing, the air in the bathroom can almost be cut by steam. Who does not open now the window for ventilation, risks a mold formation. Unfortunately, when you open the window, the humidity in the air also draws heat from the bathroom. Especially in winter, the bathroom can cool down unpleasantly after just a few minutes. Heating costs are ventilated out the window, but this doesn't have to be ...

# The solution: Your 3in1 bathroom ventilation!

## iV-Twin+ with 94 % heat recovery



# Fast installation & high performance



## Single room ventilation iV-Twin+

The iV-Twin+ combines two fans in one. Supply and exhaust air flow are vertically separated from each other. At humidity peaks, the ventilation unit achieves an air volume flow of up to 45 m<sup>3</sup>/h. Thanks to the two ceramic heat accumulators. the iV-Twin+ has a high heat recovery of 94 %. The installation by means of core hole drilling simplifies the bath renovation considerably.



Up to 4 ventilation units can be intuitively set with the sMove. Due to its modern design with a flat housing, it blends discreetly into your bathroom ambience. With the Touch&Slide function, preset ventilation stages and a pause function can be conveniently set. With additional sensors the functionality of the sMove can be extended.



## Hygrostat with display

For humidity monitoring in the bathroom, the room hygrostat measures humidity and temperature. Both values can be read on the clear LED display. When the humidity is exceeded, the fan automatically switches to exhaust mode until normal humidity is restored.







#### How the iV-Twin+ works



The iV Twin+ combines two decentralised fans in one. With the double guiding vanes, double Xenion® fan and double ceramic heat accumulator - all consistently separated vertically - it provides optimum moisture protection.

While one fan brings fresh air into the bathroom, the other extracts used air and moisture at the same time. After 70 seconds, the fans change their direction of rotation.

The change of direction ensures that the heat is recovered. While hot air heats the ceramic in the exhaust air mode, the cold supply air is charged with the exhaust air heat by the ceramic after 70 seconds. With a heat recovery rate of 94 %, the iV Twin+ is one of the most efficient decentralised fans on the market.

### Your contribution to climate protection

Using the iV Twin+ in your bathroom reduces CO<sub>2</sub> emissions by approx. 60 kg per year!

inVENTer GmbH Ortsstraße 4a D-07751 Löberschütz Email: info@inventer.de Web: www.inventer.eu









Your 3in1 bathroom ventilation can be found here: inventer.eu/twin-plus

Version: 11/2019 No liability for printing errors.



#### **Ecological Building Systems**

For sales and full technical support, please contact Ecological Building Systems or visit www.EcologicalBuildingSystems.com