

## iV-Twin+

Double Power for Single Rooms



### Technische Daten

AIR VOLUME FLOW [m <sup>3</sup> /h]	5 – 23
EXHAUST AIR VOLUME FLOW [m <sup>3</sup> /h]	10 – 45
HEAT RECOVERY [%]	94
POWER CONSUMPTION [W]	0,5 – 3
SOUND EMISSION [dB(A)], 2 m	14 – 38
STANDARD SOUND LEVEL DIFFERENCE [dB]	45 – 56
WALL OPENING [Ø, mm]	225
ENERGY EFFICIENCY CLASS	A+ / A

#### QUICK INSTALLATION:

Simple preparation with Simplex or core drilling. Installation in 200 mm pipe.

#### CLEAR SEPARATION:

Air flows for exhaust and supply air are reliably separated vertically.

#### ENERGY EFFICIENCY:

The iV-Twin+ achieves a high heat recovery of 94 %.

#### MOISTURE PROTECTION:

Strong exhaust air mode with double Xenion® power quickly removes moisture.

#### BETTER DESIGN:

Consistent inVENTer look for interior and exterior coverage.

#### COLD PROTECTION:

Sensors prevent cooling in winter.

### Maximum performance for maximum comfort

The iV-Twin+ is a ventilation device for individual room ventilation with double Xenion® power and a heat recovery of 94%. The air flows from the supply and exhaust air are separated vertically for a reliable supply of fresh air. An improved exhaust air mode effectively combats moisture peaks.

