



Single room ventilation iV-Twin+

With high heat recovery

The iV-Twin+ is a device for single room ventilation with double Xenion® power and a heat recovery of 90 %. The flows of input air and extract air are vertically separated for a reliable fresh air supply. An improved exhaust mode effectively combats humidity.

Technical data

Air volume flow [m³/h]	5 – 23
Exhaust air volume flow [m³/h]	10 – 45
Heat recovery [%]	90
Wall opening [Ø, mm]	225
Minimum wall thickness [mm]	270
Power consumption [W]	0,5 – 3
Standard sound level difference [dB]	45 – 56
Energy efficiency category	A+ / A

Your advantages:

- **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 heat recovery of 90 %.
- **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.
- **Windscreens:** Pressure stabiliser ensures smooth running.
- **Reliability:** 5-year manufacturer's warranty.