



SINGLE ROOM VENTILATION IV-TWIN+

MAXIMUM PERFORMANCE FOR MAXIMUM COMFORT

The iV-Twin+ is an innovative ventilation unit for single-room ventilation with double Xenion® power and a heat recovery rate of 94%. The incoming and outgoing airflows are separated vertically, ensuring a reliable supply of fresh air. Thanks to quick installation using Simplex or core drilling, installation in a 200 mm pipe is easy. A strong exhaust mode protects against humidity peaks, while sensors prevent cooling in winter.

TECHNICAL DATA

Air volume flow, heat recovery [m³/h]	5 – 23
Exhaust air volume flow [m³/h]	10 – 45
Heat recovery [%]	94
Power consumption [W]	0,5 – 3
Sound pressure level, 2 m [dB(A)]	14 – 38
Standard sound level difference [dB]	45 – 56
Energy efficiency class	A+ / A

QUICK INSTALLATION:

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

CLEAR SEPARATION:

The exhaust and supply airflows are reliably separated vertically.

ENERGY EFFICIENCY:

Record-breaking heat recovery of 94 % (DIN EN 13141-8).

MOISTURE PROTECTION:

Strong exhaust mode with double Xenion® power quickly removes humidity peaks.

COLD PROTECTION:

Sensors prevent cooling in winter.



All info and downloads at
www.inventer.eu

inVENTer GmbH
Ortsstraße 4a
D-07751 Löberschütz

Tel.: +49 (0) 36427 211-0
info@inventer.de
www.inventer.eu