

MARLEY AIR 4.0

The new Fresh air heat exchanger - particularly silent, particularly comfortable!



MADE IN GERMANY



Tool-free maintenance



Super-silent operation



Planning aid

Fresh and healthy room air at all times, energy efficiency and protection against mould: Decentralised systems for controlled domestic ventilation fulfil the legal requirements of the Energy Saving Ordinance (EnEV) in new buildings and renovations and are becoming increasingly popular as consumers tend to be more environmentally and cost conscious.

- ✓ Ventilation unit with heat recovery
- ✓ High performance at low consumption
- ✓ Perfect solution for Do it Yourself installation
- ✓ Complete unit with panels, motor and heat exchanger
- ✓ Transformer and radio remote control included



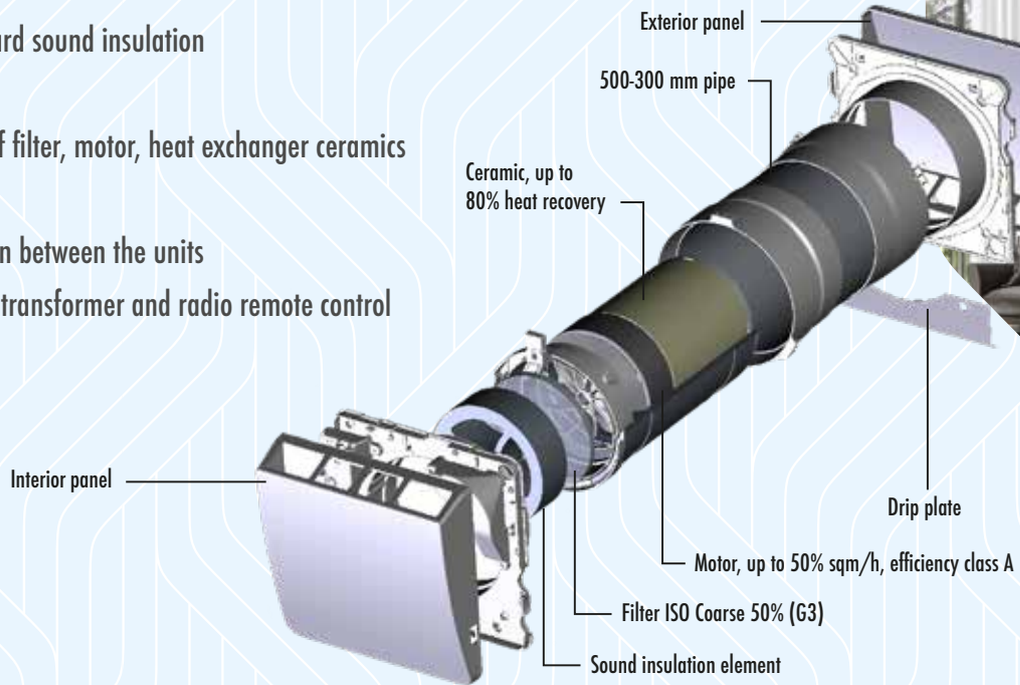
Take advantage of the opportunities arising from the growing business area of controlled residential ventilation and present the new Marley Air 4.0 to your customers.

Do it with Marley.

THE NEW DIMENSION OF VENTILATION

THE MARLEY AIR 4.0 OFFERS MANY CONVINCING ADVANTAGES

- ✓ Sound-optimised, standard sound insulation
- ✓ G3 external filter
- ✓ Tool-free maintenance of filter, motor, heat exchanger ceramics
- ✓ Simple installation
- ✓ Wireless radio connection between the units
- ✓ Complete unit including transformer and radio remote control
- ✓ Made in Germany



MARLEY AIR 4.0

Features at a glance



Volume flow:

① 19 m³/h, ② 35 m³/h, ③ 50 m³/h



Reference flow rate: 35 m³/h



Heat recovery at

reference flow rate (35 m³/h): 80% *



Power consumption per pair at

reference flow rate (35 m³/h): 0,15 W (m³/h)



Sound pressure level (3m) at

reference flow rate (35 m³/h): 23 dB (A)



SEC Class (EPR 1254/2014): A *



Exterior wall thickness:

280 - 500 mm



Size of panel:

240 x 240 mm



Bore/hole diameter:

180 mm



Battery:

CR2025



Marley Deutschland GmbH
 Adolf-Oesterheld-Str. 28
 D-31515 Wunstorf
 Phone +49.(0)5031.53-0
 Fax +49.(0)5031.53-371
www.marley.de



Marley Planning service

As a special service for your customers, we determine the design of the ventilation system - for further information, please see:

www.marley.de/planung



MARLEY.DE