

Comfort ventilation system with heat recovery



M-WRG

M-WRG-II



Table of contents

Meltem – Your partner for ventilation	3
A healthier living environment	4
Design variants	5
Overview of the comfort ventilation series	6
Types of installation	8
Filter and device technology	10
Control options for the M-WRG-II and M-WRG series	12
Typical applications	16
Outer wall terminals	20
Window reveal solution	21
System solutions	22
Technical data for the M-WRG-II	24
M-WRG-II system overview	28
Technical data for the M-WRG	32
M-WRG system overview	37

MELTEM

Your partner for ventilation

You have been depending on us for ventilation solutions for over 40 years, relying on our rigorous use of the latest electronics and high-quality components. The result is individual ventilation solutions for a wide range of construction projects. The quality of our "Made in Germany" comfort ventilation units is demonstrated by various approvals and essential eligibility for grant funding.



MOISTURE PROTECTION

- · Protection against moisture damage
- · Prevention of mould growth
- · Securing the structure



HEALTHY LIVING

- Wellness through clean and pre-heated fresh air
- Hypoallergenic due to high-performance air filters
- · No draughts



NOISE PROTECTION

- · Ventilation without outside noise
- · High level of sound insulation
- · Virtually noiseless operation



ENERGY CONSERVATION

- Save on heating costs and reduce CO₂ emissions
- · Extremely low power consumption
- Cost-effective way to build an "efficiency house"



Fresh air means more quality of life. It ensures that people feel well in their homes. Raised CO₂ concentrations can lead to fatigue, headaches, problems concentrating and decreased performance. Vapours from cleaning agents, building materials, carpets, furniture, etc. contaminate the air we breathe with additional pollutants. Good ventilation is thus essential for a healthier home.

Quality of life despite allergies

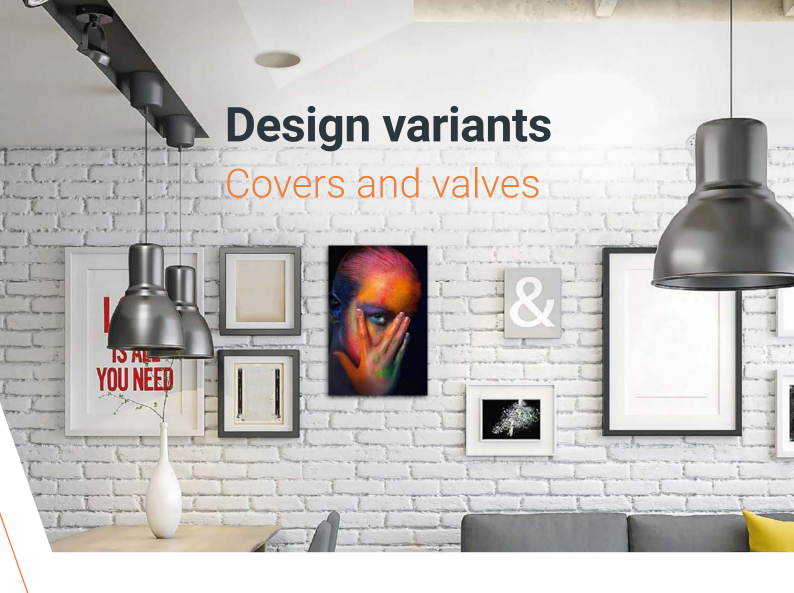
Many people suffer from allergies caused by dust or pollen. With our ventilation units, you can keep these allergens outside – so the quality of the outdoor air filter being used is crucial. The fine particulate filter (allergy filter) is supplied as standard with the M-WRG-II series. For the M-WRG series it is available as

an option. The fine filter medium effectively retains pollen and respirable dust particles such as soot and bacteria from dust class PM1. The activated charcoal filter should be used to prevent unpleasant odours and harmful gases.

By choosing a Meltem home ventilation system with heat recovery, you will be able to create a healthier indoor environment and a higher quality of life in your own home. Turn your home into your personal atmospheric health spa.

USES:

- Residential buildings
- · Retirement homes
- · Halls of residence
- · Hotels / boarding houses
- · Day-care centres
- · Communal facilities
- · Office buildings
- · Doctor's surgeries



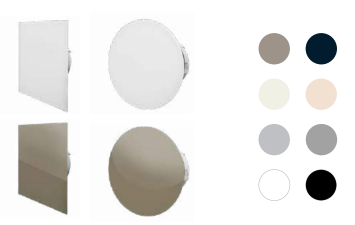
Transform your home into your personal oasis of well-being. You need optimum air quality, of course, but your visual perceptions are important too. So you can design the perfect unit cover to suit your space and personal taste.

DESIGN COVERS

Available for unit cover and U² cover.

DESIGN VALVES / COLOUR VARIANTS

Contact us for more information about painting the covers, choice of colours and the design variants.



Two series of units

M-WRG

- Convenient
- ✓ Also suitable for 2 rooms



- Economic
- ✓ Cost-effective

THE CLASSIC

- Up to 71 % heat recovery efficiency
- · Cross-flow heat exchanger
- Inherent noise from LpA, 10 m² = 12.4 dB(A)
- Sound insulation D n,e,w up to 56 dB
- Filter class ISO ePM10 65% (G4) as standard
- High air flow 15 97 m³/h
- Single or multi-room solution
- Filter class: ISO ePM1 60% (F7) optional
- Tested to VDI 6022 sheet 1 hygiene standards



M-WRG-II

✓ Super-quiet

High heat recovery efficiency



Multi-room solution

Optimum moisture recovery

THE POWERHOUSE

- Up to 94 % heat recovery efficiency
- · Cross-counterflow heat exchanger
- Enthalpy heat exchanger with moisture recovery possible
- Constant volume flow rate (suitable for multi-storey buildings)
- Inherent noise from LpA, 10 m² = 8.4 dB(A)
- Sound insulation D_{n,e,w} up to 70 dB
- Filter class ISO ePM1 60% (F7) as standard
- · Pollutants in the outdoor air can be detected by optional VOC sensor
- High air flow 10 100 m³/h
- Single or multi-room solution
- · Passivhaus (PHI)-certified
- Tested to VDI 6022 sheet 1 hygiene standards





Video: All about our M-WRG-II



Flexible installation methods

for both unit series

Video: Air duct system in the M-WRG-II



The right installation method for every property

Today, ventilation systems are basic features in the property business. They are just as essential when designing new builds as when renovating and improving the energy efficiency of existing properties. If a decentralised system with individual units is selected, it can be helpful in some construction projects to have the option of using different installation methods. For the units from the M-WRG-II and M-WRG series, Meltem offers an almost invisible integrated into wall (U²), flush-mount and surface-mount installation versions. Ductwork connections can be implemented for all installation methods.

Installation options:

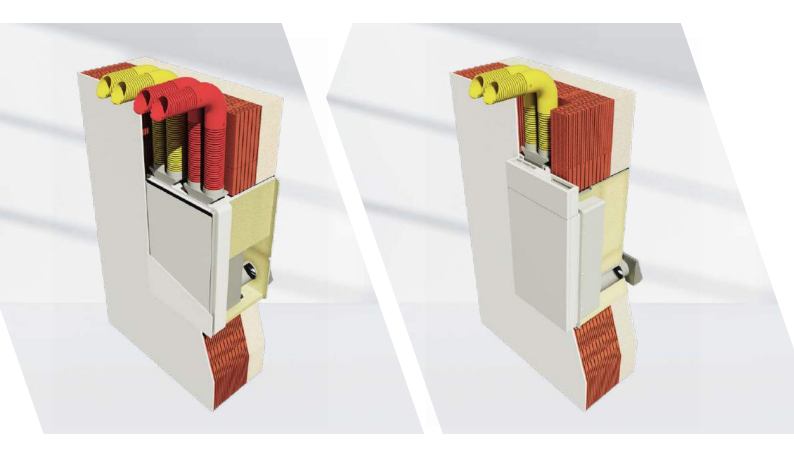
- Integrated into wall (U²) for new builds and renovations. This version is
 particularly attractive, both visually and architecturally. The unit blends
 totally into the wall; only the elegant cover remains visible. It is primarily
 used in new builds or extensive renovations, for example when installing a
 thermal insulation composite system or fitting new windows.
- · Flush-mount for new builds and renovations.
- Surface-mount for retrospective installation or renovation.

Other benefits of the U² solution:

- It greatly reduces the inherent noise level, sound pressure level LpA, 10 m² from 8.4 dB(A).
- At the same time, it offers a very high level of sound insulation up to D $_{n,e,w}$ 70 dB
- Can be used to ventilate multiple rooms at the same time by connecting flexible pipes. The U² version is particularly useful from the architectural and design viewpoints in combination with internal extract air rooms.

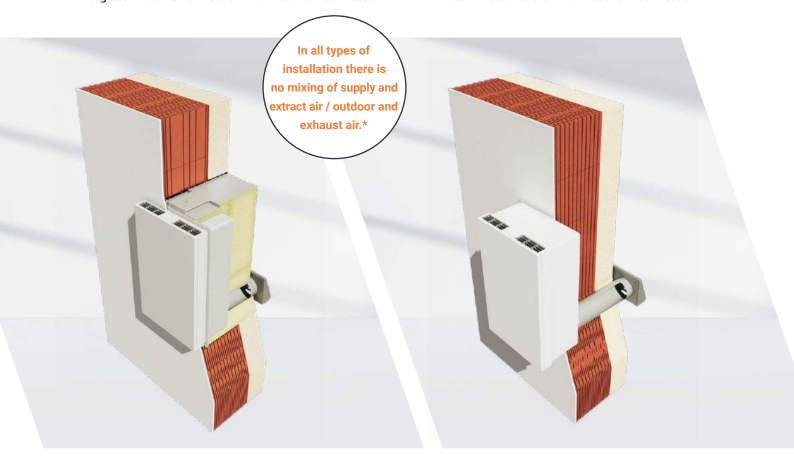
Saves money on the ventilation of internal bathrooms and WCs:

- Another benefit is that there are no extract air pipes running over the roof and none of the fire protection measures normally associated with extract air pipes.
- Installation ducts can be made smaller, which also increases the available living space.



Integrated into wall U² version with ductwork connection

Flush-mount version with ductwork connection



Flush-mount version

Surface-mount version

Perfection at work

Sophisticated technology



Video: Fast and straightforward air filter changes in next to no time

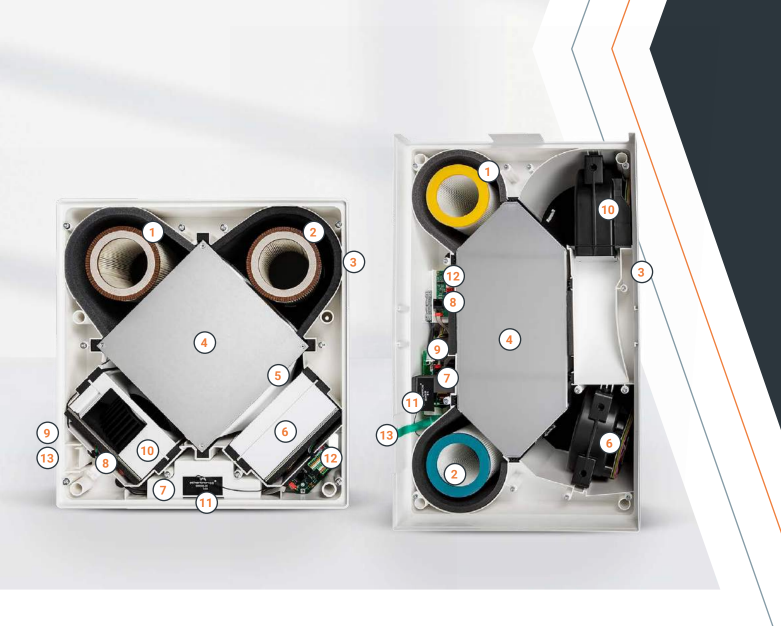




High-performance air filters

We have paid particular attention to the filters we use. Only a high performance air filter can safely protect people and the rooms to be ventilated against pollutants such as dust, dirt, pollen or insects. Both unit series offer hygienic air renewal by separately filtering the outdoor air and extract air. A round filter cartridge is available for each air flow. This means that there is no reciprocal contamination of the air filter medium as occurs with reversing ventilation units. This creates protected spaces that benefit all people - not only those allergic to pollen or respirable dust. The air filters of the two series essentially differ in terms of the filter height (M-WRG-II: 150 mm, M-WRG: 124 mm). While the fine

particulate filter (allergy filter) for the outdoor air is an option for the M-WRG series, it is supplied as standard with the M-WRG-II series. The fine filter medium effectively retains respirable dust particles such as pollen, soot and bacteria from dust class PM1. For unpleasant odours or harmful gases (such as fuels, nitrogen oxides, ozone and solvents), we recommend using the activated charcoal filter. The extract air from the room is also filtered to prevent contamination of the ventilation unit components such as heat exchanger, fans or electronics. The unit has an automatic filter change indicator. A pending filter change is signalled visually (M-WRG-II series) or audibly / visually (M-WRG series).



High air flow

Two radial fans are used to ensure a high air throughput even under unfavourable pressure conditions (e.g. wind). They are powered by high performance and energy-efficient EC direct current motors. Motors and the unit itself are controlled by the most advanced electronics, which ensure that your ventilation unit is not only extremely efficient, but also performs well. The units are also virtually noiseless, which means there are no problems using them in bedrooms. The constant volume flow rate enables the M-WRG-II unit to be used without restriction in multi-storey buildings.

- 1. Extract air filter
- 2. Outdoor air filter
- 3. Housing
- 4. Heat exchanger
- 5. Condensate drainage
- 6. Exhaust air fan
- 7. Power and control electronics
- 8. Electrical connection
- 9. Mains switch position
- 10. Supply air fan
- 11. Radio antenna
- 12. Interface board
- 13. Position of user control





Versatile

control options



"Unit OFF" input option (M-WRG-II O/EGG-AUS)

The ventilation unit is equipped at the factory with a "Unit OFF" input and a potential-free fault indicator output. A smoke detector or window contact may be connected to the input, for example. For M-WRG-II units only.

Minimum ventilation option to DIN 18017-3 (M-WRG-II O/MVS or M-WRG-O/MVS)

Allows a minimum ventilation level to DIN 18017-3. From 8:00-20:00, the unit ventilates at $40~\text{m}^3/\text{h}$, dropping to $20~\text{m}^3$ between 20:00-8:00. The function is activated at the factory, cannot be switched off by the user and has priority over all other settings, apart from the frost protection function.

VOC sensor option for outdoor air quality (M-WRG-II O/VOC-AUL)

The ventilation unit is equipped at the factory with a VOC sensor for monitoring the outdoor air quality. In conjunction with the "Automatic mode" ventilation program, the unit temporarily reduces the supply air if the threshold for VOC contamination (e.g. motor traffic exhaust fumes or by-products from industrial and commercial

operations) is exceeded (1,500 ppm). This option is only available for M-WRG-II units with a CO₂ sensor.

Ventilation for moisture protection option (M-WRG-II O/LFS or M-WRG-O/LFS)

Used to set fixed, minimum ventilation levels for day and night (20 m³/h for both 08:00-20:00 and 20:00-08:00). A humidity program that runs at the same time in the background increases the air flow as required. The option is activated at the factory and cannot be switched off by the user (who can only set higher ventilation levels). Only for M-WRG-II or M-WRG-S/Z-T units with humidity or/and CO2 sensors.

Summer mode cross-ventilation:

At night, when the outdoor air temperature is lower than the interior temperature, the ventilation unit can be set to allow supply air or extract air operation only. With two units, one is set to supply air operation and the other to extract air operation, which creates a cross-ventilation effect. "Supply air or exhaust air operation" can optionally be implemented via InControl pushbutton sensor, Modbus, app or wireless remote control.

Convenient and

individually controllable



App

Convenient control of M-WRG-II and M-WRG ventilation units. Offers maximum flexibility with respect to all the control options.



4-way wireless pushbutton switch

With LED feedback for wireless operation of the ventilation unit. The wireless pushbutton switch is ideal for retrospective installation or for barrier-free living.



External wireless humidity sensor

Control unit with 5 ventilation levels/programs including humidity sensor for on-demand operation of the ventilation units. Allows the battery operated sensor to be arranged flexibly within the room or can be retrofitted for units without sensors.



External wireless CO2 sensor

Control unit with 5 ventilation levels/programs including CO₂ sensor for on-demand operation of the ventilation units. Allows the sensor to be arranged flexibly within the room (230 V connection required) or can be retrofitted for units without sensors.



M-WRG-FBH wireless remote control

Convenient operation of up to six ventilation units in one room. This solution is useful for new builds and retrospective installation in renovations where time-consuming and expensive cable runs need to be avoided as far as possible.



InControl pushbutton sensor

Convenient buttons and ease of use for up to five M-WRG-II P-T/E-T or M-WRG-S/Z-T units in one room. Fixed values for humidity and CO₂. Hard-wired solution for new builds.



Convenient cloud-based control

Control by app for comfort ventilation units

The new Meltem app can be used for bidirectional control, programming and reading of ventilation units from the M-WRG-II and M-WRG series. It can be used decentrally, centrally on site or online from anywhere in the world. It allows time programs to be saved for different controllers according to the unit configuration. And, of course, the user can also program various unit functions and sensors. Top priority is given to data protection; your data is fully encrypted and can only be released by the user. Naturally all Meltem ventilation units can also be controlled without the app.

YOU WILL NEED:

- The Meltem app
- Meltem Gateway with cable and mains plug
- Ventilation units from the M-WRG-II and M-WRG series constructed 2020 or later
- · Router with Internet access
- Smartphone or tablet,
 iOS or Android operating system

The benefits to you

with the Meltem app

User / tenant

- · Selecting and setting various program functions
- · Displaying operating statuses
- · Variable program settings for specific uses
- Optimum ventilation guaranteed even when building is unoccupied
- · Online support possible via remote maintenance
- · Fault messages and filter change indicator

Property owner

- The property owner purchases the units and allows the tenants to use the app.
- Options such as ventilation for moisture protection (to preserve the building structure), minimum ventilation level to DIN 18017-3 standard (partly implemented in the building regulations) or the external control inputs cannot be changed by the user.
- When the tenant changes, simply disconnect the gateway from the Internet and press the Reset button if necessary.
- The new tenant can link the units to the app and has the sole access.

Student housing manager

- In every room, the units are equipped and can be operated with a simple controller.
- The manager has access to the app and so can make basic settings and display fault messages at a central location. If users request changes to the settings, the manager can again implement these centrally.

The benefits to you

- The M-WRG ventilation units can be quickly and simply linked to the app.
- · Clear and simple displays and operator input
- Display of air quality and comfort parameters (e.g. humidity, CO₂ and temperature)
- The ventilation solution can be customised to match user behaviour.
- Access rights allow remote maintenance to be carried out online.
- Central controller for the units with individual parameters for each room, residential unit or building
- · Multiple buildings can be linked into the app
- Can be retrofitted without having to adapt the units (M-WRG from 2020)

Retrofitting

An M-WRG-II/M-WRG standard unit without sensors can be subsequently equipped and operated with an app via a gateway; this has the following benefits:

- Central controller for the units with individual parameters for each room, residential unit or building, with up to 10 ventilation levels/programs (rather than 3-5)
- · Supply air operation, extract air operation
- · Use of time programs for various modes
- Visual filter change indicator in text form and option of ordering filters online
- · No accessories needed to read operating hours
- Display of fault messages
- Fast and straightforward online support possible for maintenance or repair if enabled
- In addition, all unit functions can be programmed individually as required.



Video: All about our app





Combination

options

4-room apartment, roughly 110 m² Nominal ventilation roughly 115 m³/h Ventilation for moisture protection roughly 25 - 45 m³/h Intensive ventilation roughly 145 m³/h Two ventilation units with max. airflow 200 m³/h supply air and 200 m³/h extract air 20 m³/h supply air and 200 m³/h extract air 2



Ceiling box, flexible pipe connection 2 x 75 mm to DN 100



M-WRG-II ventilation unit for integrated into wall installation (U²) with ductwork connection and protection class IPX5, with minimum ventilation option to DIN 18017-3. Alternatively, M-WRG units can also be used.

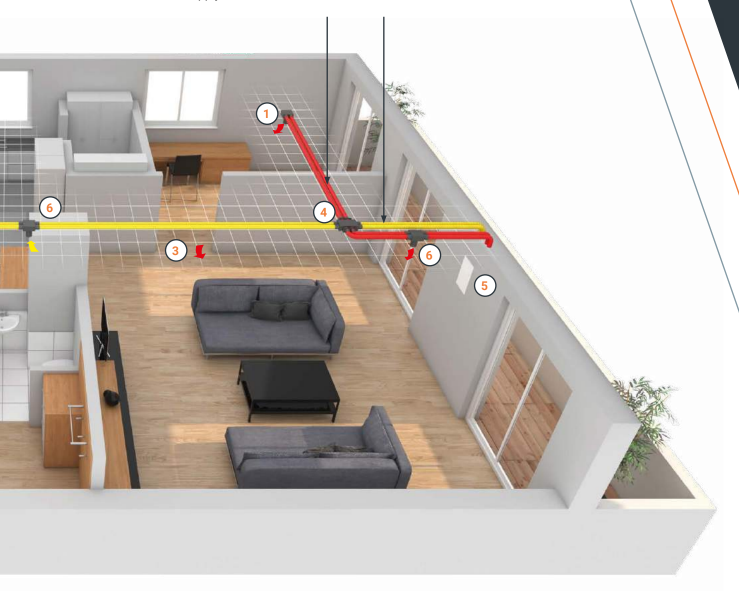


Non-closeable overflow openings must be provided in the internal doors between the supply air and extract air rooms, such as a door undercut.

Extract air 2 x 75 mm

Supply air 2 x 75 mm

Flexible pipe, 2 x 75 mm, each flexible pipe max. 10 m length between ceiling box and M-WRG unit. Always run 2 flexible pipes in the supply air or extract air room.





Crosspiece, top part and bottom part both with 4 x 75 mm connections for flexible pipe.



M-WRG-II ventilation unit for integrated into wall installation (U²) with ductwork connection and minimum ventilation option to DIN 18017-3. Alternatively, M-WRG units can also be used.

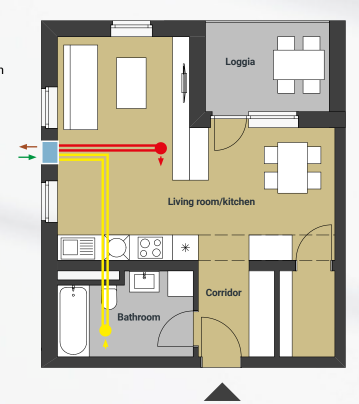


Ceiling box with distributor, flexible pipe connection 4 x 75 mm to DN 100

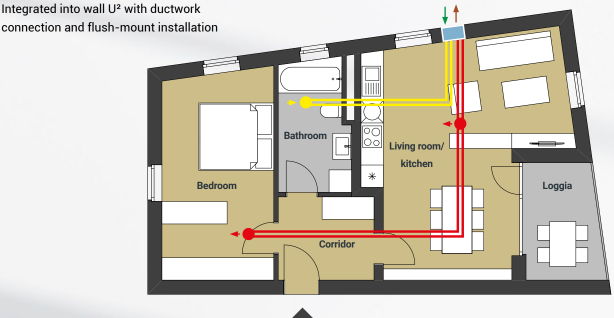
Typical applications

M-WRG-II and M-WRG

1-room apartment, roughly 50 m² Integrated into wall U2 with ductwork connection and flush-mount installation

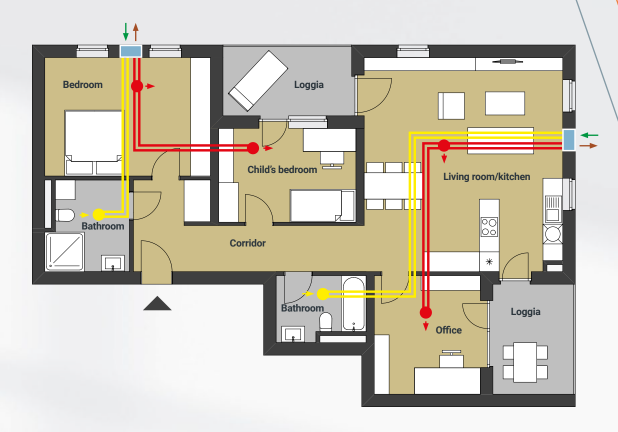


2-room apartment, roughly 50 m² Integrated into wall U2 with ductwork



4-room apartment, roughly 100 m²

Integrated into wall U² with ductwork connection



Office

Integrated into wall U² with ductwork connection and flush-mount installation



Extract air 2 x 75 mm

Supply air 2 x 75 mm

Outdoor air

Exhaust air

19



Outer wall terminals

High-quality and value for money



Stainless steel pod for M-WRG-II series



Stainless steel pod for M-WRG series



Plastic pipe for M-WRG-II & M-WRG series

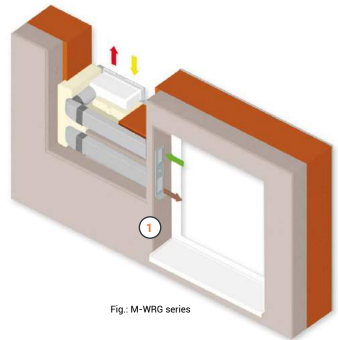


Window reveal solution

Practically invisible

Hidden outer wall terminal using the window reveal solution for the M-WRG-II and M-WRG series

In addition to the visible outer wall terminal with small pods, an outer wall terminal can also be hidden in the window reveal in order to meet the most stringent architectural requirements. With this solution, the pod on the outer wall is replaced by extremely discrete outlets installed in the window reveal. These are finished with an elegant stainless steel faceplate.



Flexible system solutions

for your project

Our comfort ventilation units provide fresh and healthier air throughout the house. Even if the unit cannot be installed conventionally in the external wall, there need be no compromises in terms of air quality. Our system solutions for installation in the roof, basement and on internal walls make this possible. If you would like to know more about our flexible system solutions, our planning experts will be happy to advise you. You will also find detailed data sheets about each of our solutions on our website.





22

OUTER WALL TERMINALS

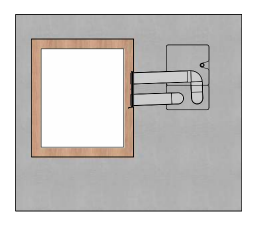
Meltem has a range of different outer wall terminals to suit every architectural requirement and taste. You can choose from discreet ventilation pods and pipes, or the almost invisible window reveal solution.

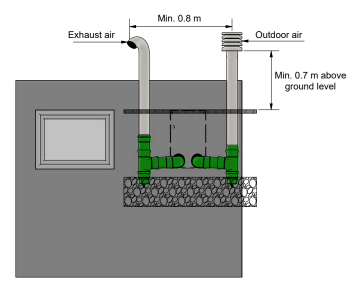


BASEMENT VENTILATION

Basements have long been used as living spaces, so they need appropriate ventilation too. Naturally we have the perfect solution for this situation.

Please contact us if you are interested in a dew point controller for your basement.





Example of M-WRG-II Example of M-WRG-II





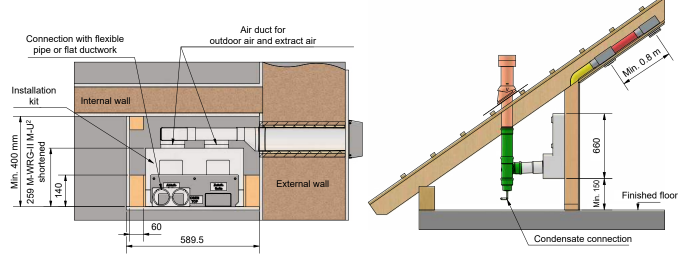
UNIT INSTALLED ON THE INTERNAL WALL

It is not always possible to install ventilation units on the external wall – there may be insufficient space available on the wall, for example. With our solution, the planning options remain flexible.



AIR DUCT SYSTEM THROUGH THE ROOF

Lofts provide valuable living space. To be able to use all this potential space, comfort ventilation is naturally an essential feature. So we have developed a system that will allow you to easily route outdoor and exhaust air through the roof.



Example of M-WRG-II Example of M-WRG-II

23

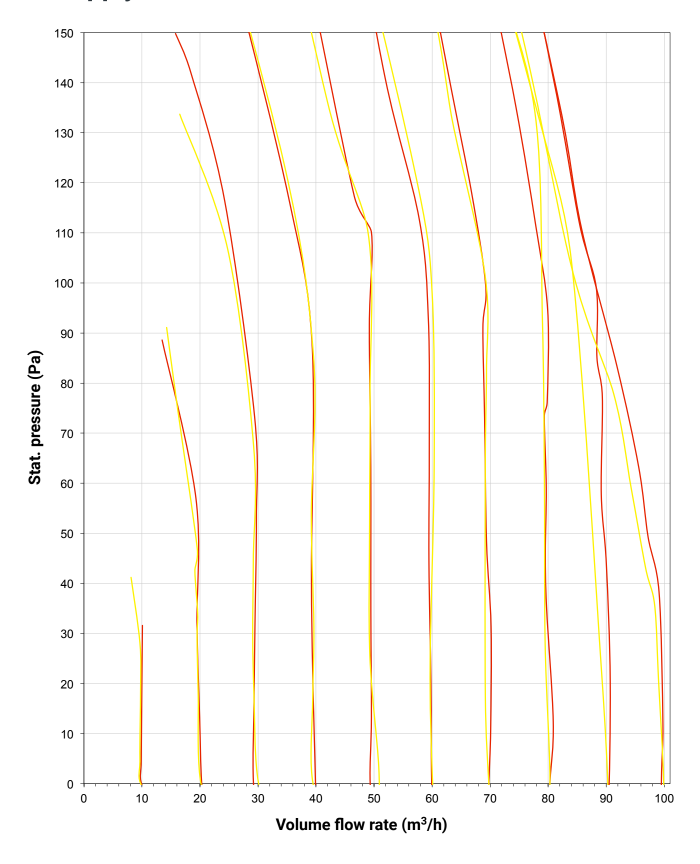
Technical data for the M-WRG-II

Unit types	M-WRG-II P / M-WRG-II E	M-WRG-II P (F, FC) / M-WRG-II E (F, FC)				
Type of system	Decentralised,	heat recuperation				
Air flow (m³/h)	10	to 100				
Output control	5-level on the unit, 10-level with accessories 10-level with accessories humidity/CO ₂ ser					
Heat exchanger	Cross-counterflow / el	nthalpy cross-counterflow				
Max. heat recovery efficiency, η0, DIN EN 13141-8 (%)	94	4 / 87				
Effective heat recovery PHI (%), U ² version with ductwork connection	82	2 / 78				
Moisture recovery ηx PHI (%)	No	o / 55				
Motor / supply air fan / extract air fan	EC direct of	current, radial				
Electrical power consumption (W), free blowing	4.6 to 52.4	4 / 4.5 to 51.2				
Standby power consumption (W)		0.8				
Specific electrical power consumption of the fans (W/m³/h) at ref. vol. flow rate 70 m³/h, free blowing	0.33	3 / 0.31				
Constant volume flow rate, balanced ventilation		Yes				
Max. current consumption (A)	0.4	1 / 0.42				
Operating voltage (V) / mains frequency (Hz)	85 – 26	55 / 50 - 60				
Sound pressure level surface-mount (LpA in dB, 10 m²)	17.5 to 48.	1 / 11.6 to 46.7				
Sound pressure level flush-mount (LpA in dB, 10 m²)	13.0 to 47.5	5 / 12.3 to 46.1				
Sound pressure level flush-mount with ductwork connection on extract air side (LpA in dB, 10 m²)	12.6 to 46.4	4 / 12.3 to 44.6				
Sound pressure level for integrated into wall U ² with ductwork connection on extract air side (LpA in dB, 10 m ²)	8.4 to 42.1 / 11.3 to 42.6					
Sound insulation for weighted standardised sound level difference, unit in use, depending on installation version (D n.e.w in dB) Permitted temperature range of outdoor air during operation	51	to 70				
at a room temperature of at least 20 °C (in °C)	-18 to +40 Up to approx. 70					
Permitted ambient air humidity during operation (%, RH)						
Weight (kg) Colour	8.4 / 9.4 White similar to RAL 9010					
Outdoor air / exhaust air connection (DN)	100 364 x 590 x 218					
Dimensions (W x H x D) in mm						
Possible installation methods	Surface-mount, flush-mount, integrated into wall U ²					
Ductwork connection possible?	Yes, with accessories					
Visible unit depth surface-mount/flush-mount/integrated into wall U ² (mm)	218 / 58 / - Round filter cartridges for outdoor air and extract air					
Filter type Outdoor air / extract air filter class,	Round fliter cartriages to	or outdoor air and extract air				
optional activated charcoal filter for outdoor air (ISO 16890-1:2016-12 or EN 779: 2012-10)		/ ISO Coarse 60 % (G4), 2.5 55 % (F7)				
Filter monitoring with filter change indicator	Runtime-co	ontrolled, visual				
Condensate drain	Via condensate cor	nnection / not required¹				
Fully automatic cover flap control (when switching On / Off, in Standby mode and if the power fails)		Yes				
"Unit OFF" input (smoke detector, window contact)	Yes,	optional				
IP code (standard / with integrated into wall U² installation version)	IPX	4 / IPX5				
Humidity control	Optional with accessories Yes					
CO ₂ control	Optional with accessories	Yes, with -FC unit version				
Automatic mode (humidity and CO₂ control)	Optional with accessories	Yes, with -FC unit version				
TÜV-tested		Yes				
Tested to/compliant with VDI 6022 sheet 1	Yes, no. W-3	304132-18-WD1				
Passivhaus certificate (PHI)	Yes, comp. ID 13	327vs03 / 1328vs03				
National technical approval (DIBt)	Z-5	1.3-431				
Energy efficiency class	B/A²	Α				

¹ If used for the intended use as described in the operating instructions and if not exposed to excessive humidity

 $^{^{\}rm 2}\,$ In combination with the external wireless humidity or CO2 sensor

Pressure-volume flow rate characteristics Supply air / extract air



Variable unit functions

	M-WRG-II functions																	
								Central										
							Decentralised											
		eratior he uni		wirel	4-way ess p on sv	ush-	Wireless remote control		InControl pushbutton sensor			Арр			Modbus (BMS, Loxone and KNX) ¹		cone	
Unit types without and with enthalpy Functions	M-WRG-II P	M-WRG-II P-F	M-WRG-II P-FC	M-WRG-II P	M-WRG-II PF	M-WRG-II PFC	M-WRG-II P	M-WRG-II PF	M-WRG-II PFC	M-WRG-II P-T	M-WRG-II P-T-F	M-WRG-II P-T-FC	M-WRG-II P-T	M-WRG-II P-T-F	M-WRG-II P-T-FC	M-WRG-II P-M	M-WRG-II P-M-F	M-WRG-II P-M-FC
10 ventilation levels	-						Х	Χ	Χ				Х	Х	Х	Χ	Χ	X
5 ventilation levels	Х																	
4 ventilation levels		Х	Х	Х	Х	Х				X	Х	Х						
Extract air operation										X			Х	Х	Х			
Supply air operation										Х	Х		Х	Х	Х			
Variable extract air operation							Х	Х	Х				Х	Х	Х	X	Х	X
Variable supply air operation							Х	Х	Х				Х	Х	Х	X	Х	X
Humidity control (RH)		Х			Х						Х	X						
Variable humidity control (RH)								Х	Х					Х	Х		Х	X
CO ₂ control												Х						
Variable CO₂ control									Х						Х			
Automatic mode RH + CO ₂			Х			Х												
Variable automatic mode RH + CO ₂									Х						X			
Temporary intensive ventilation	Х	Х	Х	Х	X	Х				X	Х	Χ						
Variable temporary intensive ventilation					,,		Х	X	Х				Х	Х	Х	X	Х	X
Variable timer program													X	X	X	X	X	X
Control input	Х	Х	Х	Х	Х	Х	X	Х	Х	X	Х	Χ	X	X	X	X	X	X
Optional unit OFF input (smoke detector,												-	_					
24 V window contact)	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	X	Х	Х	Х	X	Х	X
Minimum ventilation program to DIN 18017-3, factory setting, CANNOT BE SWITCHED OFF, optional	Х	Х	X	Х	Х	Х	X	Х	х	X	X	Х	X	Х	Х	Х	Х	Х
Ventilation for moisture protection with humidity control, CANNOT BE SWITCHED OFF, optional		Х	Х		Х	Х		Х	Х		Х	Х		Х	Х		Х	Х
VOC sensor for monitoring the outdoor air quality, not in combination with minimum ventilation ²			Х			Х			Х			Х			Х			Х
Visual filter change indicator	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х
Reading the operating hours							Х	Х	Х				Х	Х	Х	Х	Х	Х
Reading the operating hours with accessories	Х	Х	Х	Х	Х	Х				Х	Х	Х						
Sensor values display							Х	Х	Х				Х	Х	Х	Х	Х	X
VOC supply air > CO2 extract air display2			Х												Х			X
RH supply air > RH extract air display		Х	Х								Х	Х		Х	Х		Х	X
Visual fault indicator LED / symbol	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
Operating status							Х	Х	Х				Х	Х	Х	Х	Х	Χ
Operating status LED	Х	Х	Х	Х	Х	Х				Х	Х	X						
Frost protection function	Х	Х	Х	Х	Х	Х	Х	X	Х	X	Х	X	Х	Х	Х	X	Х	
	^`				,,		- `				- •			^			•	

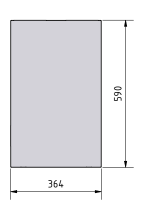
¹ An M-WRG-KNX-GW (part no. 5048) is needed for KNX. For Loxone and other system suppliers, the bus cable must be installed as a Modbus RTU. You will find further details in the Modbus operating and installation instructions.

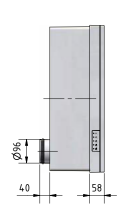
Use of customer's own three-step rotary switch, functions as for 4-way wireless pushbutton switch apart from LED display

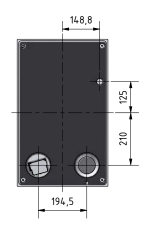
² Optional supply air VOC sensor required.

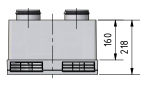
Dimensions

VENTILATION UNIT

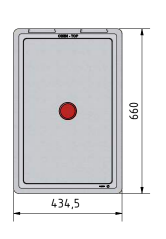


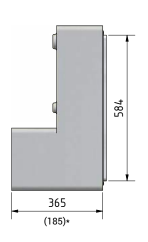


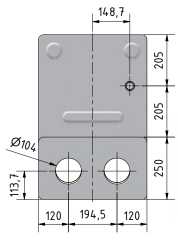




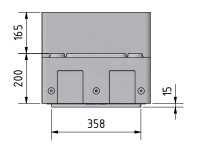
FLUSH-MOUNT INSTALLATION KIT FRAME CONSTRUCTION / SOLID CONSTRUCTION





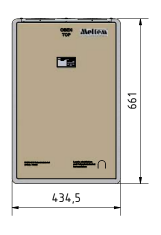


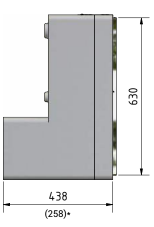
Dimension 365 mm is variable, can be cut to length according to the wall structure (including internal plaster, external render and insulation); min. 200 mm thick, max. variable (wall structures that are greater than 630 mm will be compensated through longer ventilation pipes, part no. 5580)



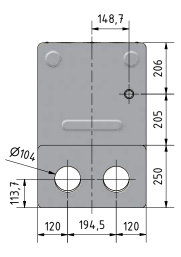
* Installation depth shortened at the factory to minimum dimension of 185 mm without plastering trim

FLUSH-MOUNT INSTALLATION KIT INTEGRATED INTO WALL U²

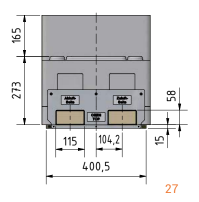




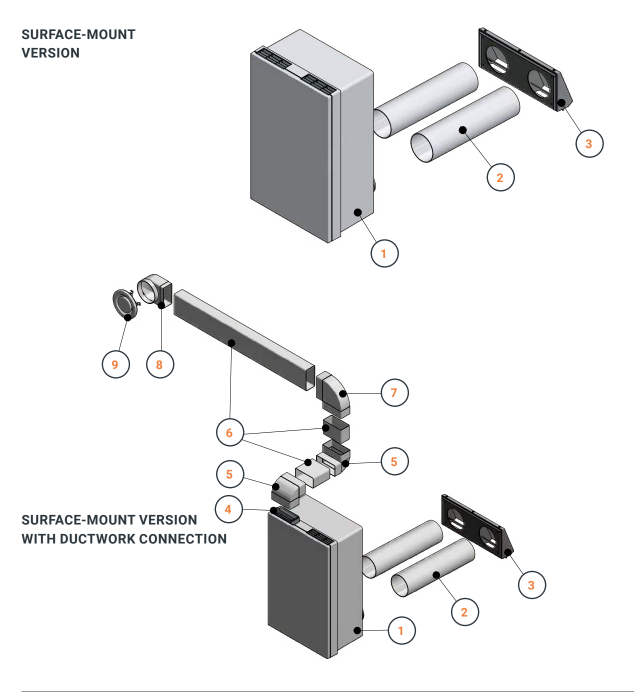
* Installation depth shortened at the factory to minimum dimension of 258 mm without plastering trim



Dimension 438 mm is variable, can be cut to length according to the wall structure (including internal plaster, external render and insulation); min. 273 mm thick, max. variable (wall structures that are greater than 700 mm will be compensated through longer ventilation pipes, part no. 5580)



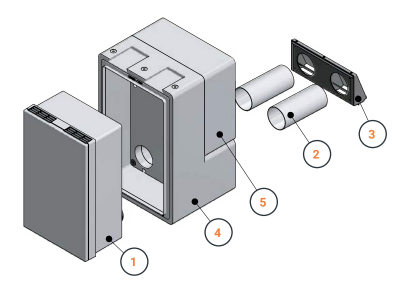
System overview

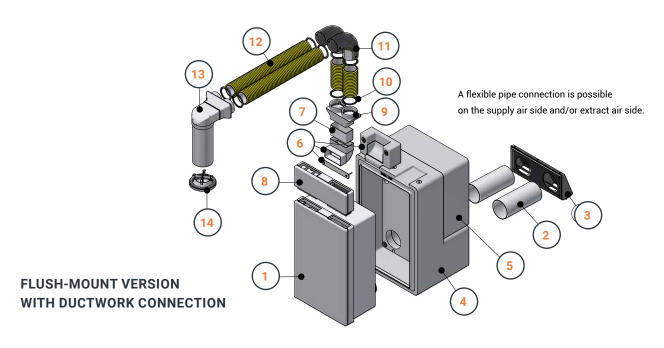


	List of components							
	Part no.	Туре	Description					
1		Unit type	M-WRG-II ventilation unit (no condensate connection needed for enthalpy heat exchanger)					
2	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m*					
3	730000	M-WRG-II ES	Outer wall terminal stainless steel pod					
4	731000	M-WRG-II KA	Surface-mount duct adapter					
5	5593	M-WRG-FK-W	Flat ductwork elbow 90° vertical, sleeves on both sides					
6	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm					
7	5592	M-WRG-FK-B	Flat ductwork 90° bend, horizontal, sleeves on both sides					
8	5579-10	M-WRG-RR-FK	Adapter 90° DN 100 to flat ductwork 110 x 54 mm					
9	5056-30/A	M-WRG-FR-TVA	Poppet valve, extract air DN 100, alternatively as a plastic version					

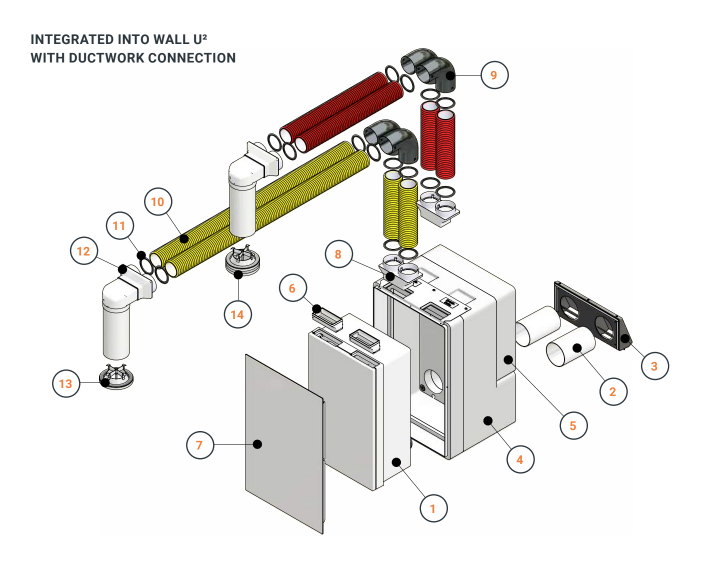
^{*} For wall structures (including internal plaster, external render and insulation) that are more than 470 mm thick, use longer ventilation pipes, part no. 5580.

FLUSH-MOUNT VERSION

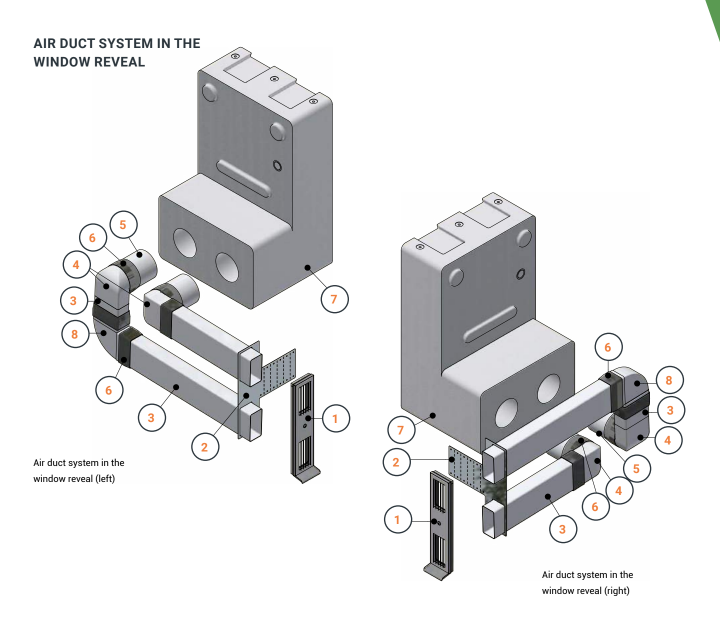




	List of components								
	Part no.	Туре	Description						
1		Unit type	M-WRG-II ventilation unit (no condensate connection needed for enthalpy heat exchanger)						
2	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m						
3	730000	M-WRG-II ES	Outer wall terminal stainless steel pod						
4	711000	M-WRG-II M/MB	Flush-mount installation kit for solid construction						
5	735003	M-WRG-II M/FÜ	Filler piece installation kit						
6	731003	M-WRG-II AD-UP	Ductwork connection adapter for flush-mount installation kit, includes flat ductwork elbow 90°						
7	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm, alternatively M-WRG-FSA fitting adapter						
8	731002	M-WRG-II KA-UP	Duct adapter for flush-mount M-WRG-II units						
9	5056-00/75	M-WRG-FRA75	Flexible pipe adapter 75 mm to flat ductwork system 110 x 54 mm						
10	5056-41/75	M-WRG-FR-DR75	Flexible pipe sealing ring DN 75						
11	5056-42/75	M-WRG-FR-B75	Flexible pipe 90° bend DN 75						
12	5056-40/75	M-WRG-FR75	Flexible pipe 75 mm						
13	5056-10/75	M-WRG-DK 2x75/100	Ceiling box, flexible pipe connection 2 x 75 mm to DN 100, alternatively as steel sheet version						
14	5056-30/A	M-WRG-FR-TVA	Poppet valve, extract air DN 100, alternatively as a plastic version						



	List of components							
	Part no.	Туре	Description					
1		Unit type	All M-WRG-II units with external control unit or central controller (no condensate connection needed for enthalpy heat exchanger)					
2	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m					
3	730000	M-WRG-II ES	Outer wall terminal stainless steel pod					
4	712000	M-WRG-II M-U ²	Integrated into wall U² installation kit					
5	735003	M-WRG-II M/FÜ	Filler piece installation kit					
6	731001	M-WRG-II U ² AK	U² adapter kit					
7	735100	M-WRG-II U ² AD/WS	U² cover					
8	5056-00/75	M-WRG-FRA75	Flexible pipe adapter 75 mm to flat ductwork system 110 x 54 mm					
9	5056-42/75	M-WRG-FR-B75	Flexible pipe 90° bend DN 75					
10	5056-40/75	M-WRG-FR75	Flexible pipe 75 mm					
11	5056-41/75	M-WRG-FR-DR75	Flexible pipe sealing ring DN 75					
12	5056-10/75	M-WRG-DK 2x75/100	Ceiling box, flexible pipe connection 2 x 75 mm to DN 100, alternatively as steel sheet version					
13	5056-30/A	M-WRG-FR-TVA	Poppet valve, extract air DN 100, alternatively as a plastic version					
14	5056-30/Z	M-WRG-FR-TVZ	Poppet valve, supply air DN 100, alternatively as a plastic version					



No condensate connection needed for enthalpy heat exchanger.

	List of components								
	Part no.	Туре	Description						
1	5159	M-WRG-EFL/AP	Outer wall terminal for window reveal, surface-mount						
2	5512-01	M-WRG-EFL/MHL	Assembly aid for window reveal						
3	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm						
4	5579-10	M-WRG-RR-FK	Adapter 90° DN 100 to flat ductwork 110 x 54 mm						
5	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m						
6	5599	M-WRG-BB	Butyl tape (20 m/roll)						
7	711000	M-WRG-II M/MB	Flush-mount installation kit						
8	5592	M-WRG-FK-B	Flat ductwork 90° bend, horizontal, sleeves on both sides						

Technical data for the M-WRG

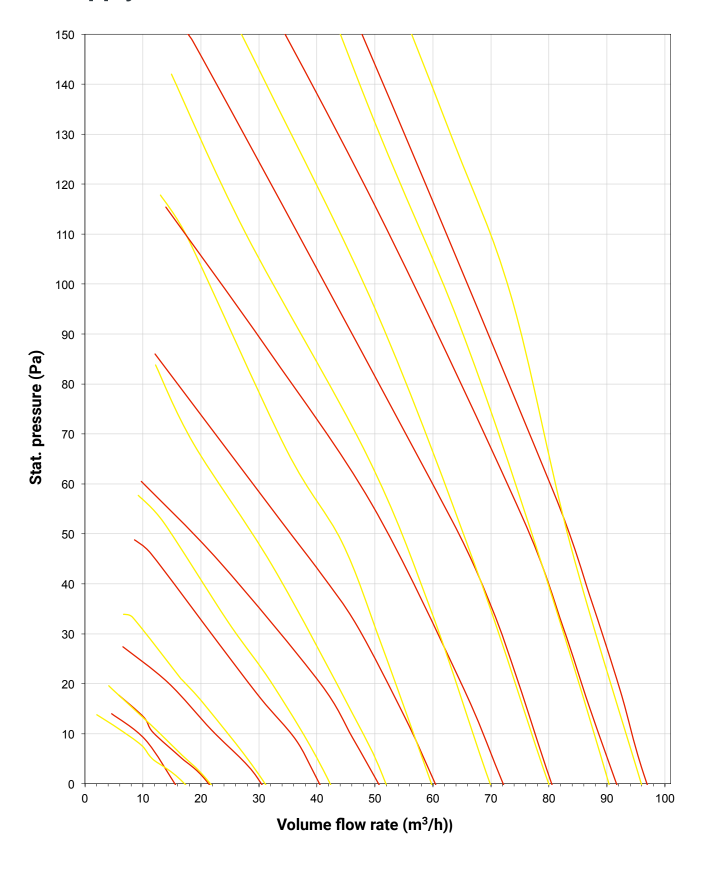
Unit types	M-WRG-S	M-WRG-S/Z-T (F, FC)				
Type of system	Decentralised. h	eat recuperation				
Air flow (m³/h)		o 97				
Output control	4-level on the unit, 10-level with accessories	6-level on the pushbutton sensor 10-level with accessories or with humidity/CO ₂ sensors				
Heat exchanger	Cross	s-flow				
Max. heat recovery efficiency, η0, DIN EN 13141-8 (%)	7	1				
Moisture recovery ηx (%)	N	0				
Motor / supply air fan / extract air fan	EC direct cu	rrent, radial				
Electrical power consumption (W), free blowing	2.5 t	o 37				
Standby power consumption (W)	Roughly 1 W (accord	ing to manufacturer)				
Specific electrical power consumption of the fans (W/m³/h) at 40 m³/h / ref. vol. flow rate 69 m³/h, free blowing	0.14 ,	0.24				
Constant volume flow rate / balanced ventilation	No /	Yes				
Max. current consumption (A)	0.	16				
Operating voltage (V) / mains frequency (Hz)	85 - 265	/ 50 – 60				
Sound pressure level surface-mount (LpA in dB, 10 m²)	19.0	to 46				
Sound pressure level flush-mount (LpA in dB, 10 m²)	15.5 t	o 46.5				
Sound pressure level for integrated into wall U ² with ductwork connection on extract air side (LpA in dB, 10 m ²)	12.4 t	o 41.9				
Sound insulation for weighted standardised sound level difference, unit in use, depending on installation version (D new in dB) Permitted temperature range of outdoor air during operation	50 t	o 56				
at a room temperature of at least 20 °C (in °C)	-22 to +40					
Permitted ambient air humidity during operation (%, RH)		Up to approx. 70				
Weight (kg)	7.3 White similar to RAL 9010					
Colour						
Outdoor air / exhaust air connection (DN)	100					
Dimensions (W x H x D) in mm	388 x 409 x 196					
Possible installation methods	Surface-mount, flush-mount, integrated into wall U ²					
Ductwork connection possible?	Yes, with accessories					
Visible unit depth surface-mount/flush-mount/integrated into wall U ² (mm)						
Filter type Outdoor air / extract air filter class,	Round filter cartridges for outdoor air and extract air					
optional allergy filter/activated charcoal filter for outdoor air (ISO 16890-1:2016-12 or EN 779: 2012-10)	ISO ePM10 65 % (G4) / ISO ePM10 65 % (G4), ISO ePM1 60 % (F7) / ISO ePM10 60 % (M6)					
Filter monitoring with filter change indicator	Time-dependent, audible	Time-dependent, audible or visual via InControl pushbutton sensor				
Condensate drain	Via exhaust air pipe/ condensate connection p	outer wall terminal or provided by the customer				
Fully automatic cover flap control (when switching On / Off, in Standby mode and if the power fails)		es				
"Unit OFF" input (smoke detector, window contact)	N	0				
IP code (standard/with protective cap for mains switch/ with integrated into wall U₂ installation version)	IPX1 / IP.	X4 / IPX5				
Humidity control	Optional with accessories	Optional with accessories or with F unit version				
CO₂ control	Optional with accessories Optional with accessories with FC unit version					
Automatic mode (humidity and CO₂ control)	Optional with accessories Optional with accessories or with FC unit version					
TÜV-tested	Yes					
Tested to/compliant with VDI 6022 sheet 1	Yes, no. W-301330-18-WD ¹					
Passivhaus certificate (PHI)	N	0				
National technical approval (DIBt)	Z-51.	3-138				
Energy efficiency class	B/A²	B/A²				

³²

¹ With the optional outdoor air filter ISO ePM1 60% (F7)

² In combination with the external wireless humidity / CO₂ sensor or with humidity / CO₂ sensors (F, FC unit version)

Pressure-volume flow rate characteristics Supply air / extract air



Variable unit functions

		M-WRG functions														
						Central										
					Decentralised											
	Operation at the unit	wirel	4-way ess p on sw	ush-	Wireless InControl push- remote control button sensor					Арр			Modbus (BMS, Loxone and KNX) ¹			
Unit types Functions	M-WRG-S	M-WRG-SS/Z-T	M-WRG-S/Z-T-F	M-WRG-S/Z-T-FC	M-WRG-S/S/Z-T	M-WRG-S/Z-T-F	M-WRG-S/Z-T-FC	M-WRG-S/Z-T	M-WRG-S/Z-T-F	M-WRG-S/Z-T-FC	M-WRG-S/Z-SS/Z-T	M-WRG-S/Z-T-F	M-WRG-S/Z-T-FC	M-WRG-S M	M-WRG-S M-F	M-WRG-S M-FC
10 ventilation levels					Х	Х	Х				Х	Х	Х	Х	Х	Х
4 ventilation levels	Х	Х	Χ	Х				Х	Х	Х						
Extract air operation								Х								
Supply air operation								Х	Х							
Variable extract air operation					Χ	Χ	Χ				Χ	Χ	Χ	Χ	Χ	Х
Variable supply air operation					Χ	Χ	Χ				Χ	Χ	Χ	Χ	Χ	Х
Humidity control (RH)			Χ						Χ	Х						
Variable humidity control (RH)						Χ	Χ					Χ	Χ		Χ	Х
CO ₂ control										Х						
Variable CO₂ control							Χ						Χ			Х
Automatic mode RH + CO ₂				Х												
Variable automatic mode RH + CO₂							Χ						Χ			Х
Temporary intensive ventilation	Х	Χ	Χ	Χ				Х	Х	Х						
Variable temporary intensive ventilation					Χ	Χ	Χ				Χ	Х	Χ	Х	Χ	Х
Variable timer program											Χ	Χ	Χ	Х	Х	Х
Control input	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Χ	Х	Χ	Χ	Χ	Х	Х	Х
Minimum ventilation program to DIN 18017-3, factory setting, CANNOT BE SWITCHED OFF, optional	х	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	X	Х	Х	Х
Ventilation for moisture protection with humidity control, CANNOT BE SWITCHED OFF, optional			X	X		X	X		X	X		X	X		X	Х
Audible/visual filter change indicator	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ
Reading the operating hours					Х	Χ	Χ				Х	Χ	Χ	Χ	Х	Х
Reading the operating hours with accessories	Х	Χ	Χ	Χ				Χ	Χ	Χ						
Sensor values display						Χ	Х				Х	Χ	Х	Χ	Х	Χ
RH supply air > RH extract air display									Х	Χ		Χ	Х		Х	Χ
Visual fault indicator LED / symbol		Χ	Х	Χ	Х	Χ	Χ	Χ	Х	Χ	Х	Χ	Х	Χ	Х	Χ
Operating status					Х	Χ	Χ				X	Χ	Χ	Χ	Х	Χ
Operating status LED		Χ	Х	Χ				Χ	Х	Χ						
Frost protection function	Х	Х	Х	Χ	Х	Χ	Х	Χ	Х	Χ	Х	Χ	Х	Χ	Х	Χ

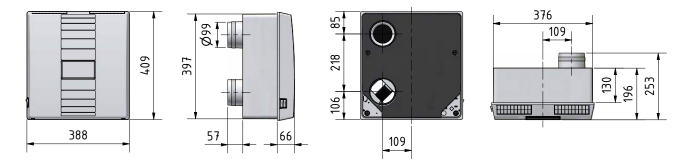
¹ An M-WRG-KNX-GW (part no. 5048) is needed for KNX. For Loxone and other system suppliers, the bus cable must be installed as a Modbus RTU. You will find further details in the Modbus operating and installation instructions.

Use of customer's own three-step rotary switch, functions as for 4-way wireless pushbutton switch apart from LED display

App works in combination with operation on the unit, 4-way wireless pushbutton switch, wireless remote control, InControl pushbutton sensor

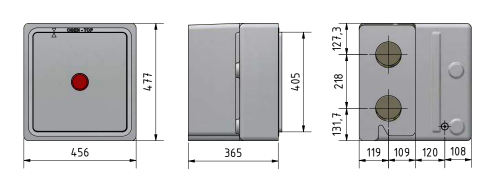
Dimensions

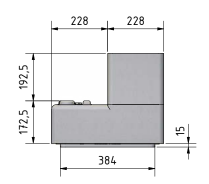
VENTILATION UNIT



FLUSH-MOUNT INSTALLATION KIT FRAME CONSTRUCTION / SOLID CONSTRUCTION

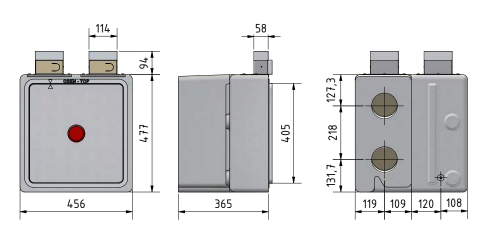
Dimension 365 mm is variable, can be cut to length according to the wall structure (including internal plaster, external render and insulation); min. 175 mm thick, max. variable (wall structures that are greater than 600 mm will be compensated through longer ventilation pipes, part no. 5580)

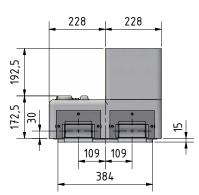




Installation depth with plastering trim at least 187.5 mm (solid construction only)

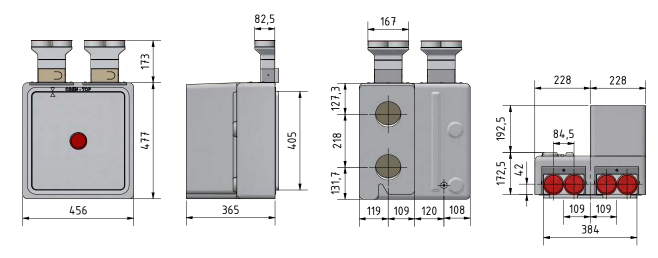
FLUSH-MOUNT INSTALLATION KIT WITH FLAT DUCTWORK CONNECTION





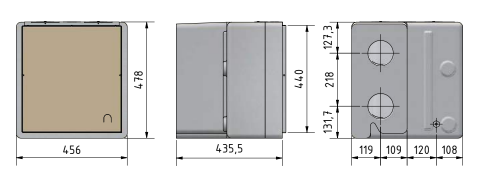
Installation depth with plastering trim at least 187.5 mm (solid construction only)

FLUSH-MOUNT INSTALLATION KIT WITH FLEXIBLE PIPE CONNECTION



Installation depth with plastering trim at least 187.5 mm (solid construction only)

U² FLUSH-MOUNT INSTALLATION KIT



115

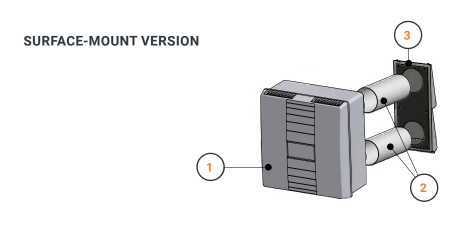
228

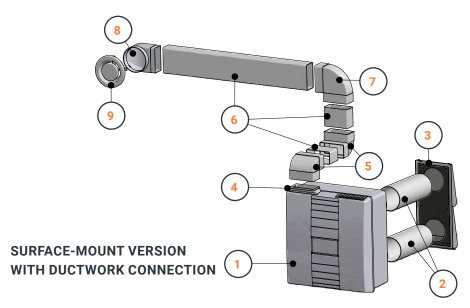
228

Dimension 435.5 mm is variable, can be cut to length according to the wall structure (including internal plaster, external render and insulation); min. 243 mm thick, max. variable (wall structures that are greater than 670 mm will be compensated through longer ventilation pipes, part no. 5580)

Installation depth with plastering trim at least 258 mm (solid construction only)

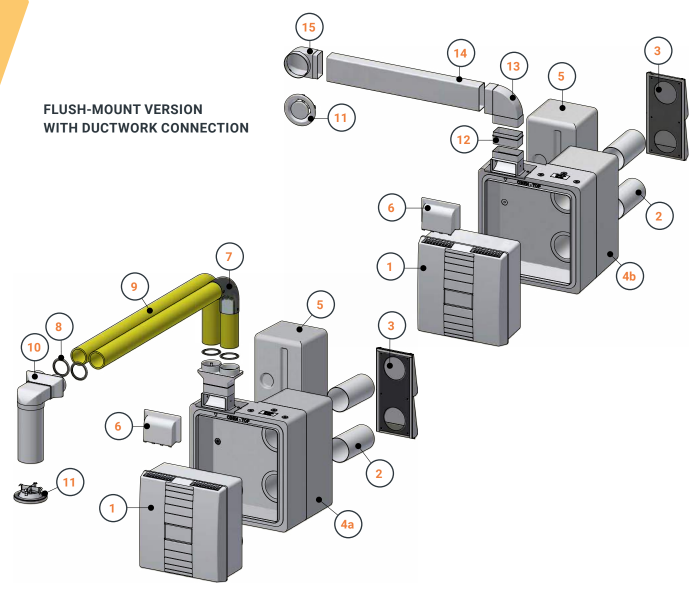
System overview





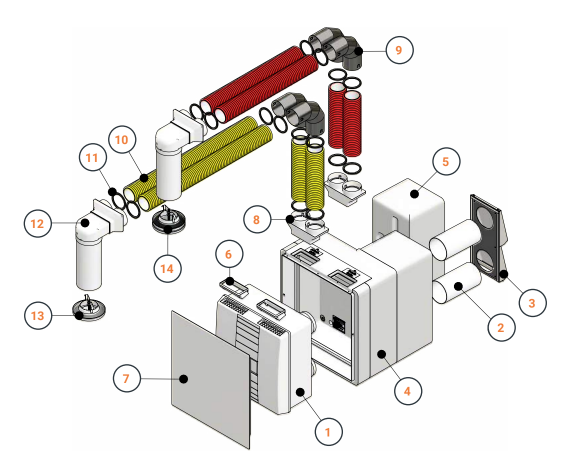
	List of components							
	Part no.	Туре	Description					
1		Unit type	All M-WRG units					
2	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m*					
3	5150	M-WRG-ES	Outer wall terminal stainless steel pod					
4	5374	M-WRG-KA	Duct adapter when running surface-mount flat ductwork					
5	5593	M-WRG-FK-W	Flat ductwork elbow 90° vertical, sleeves on both sides					
6	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm					
7	5592	M-WRG-FK-B	Flat ductwork 90° bend, horizontal, sleeves on both sides					
8	5579-10	M-WRG-RR-FK	Adapter 90° DN 100 to flat ductwork 110 x 54 mm					
9	5056-30/A	M-WRG-FR-TVA	Poppet valve, extract air DN 100, alternatively as a plastic version					

^{*} For wall structures (including internal plaster, external render and insulation) that are more than 470 mm thick, use longer ventilation pipes, part no. 5580.



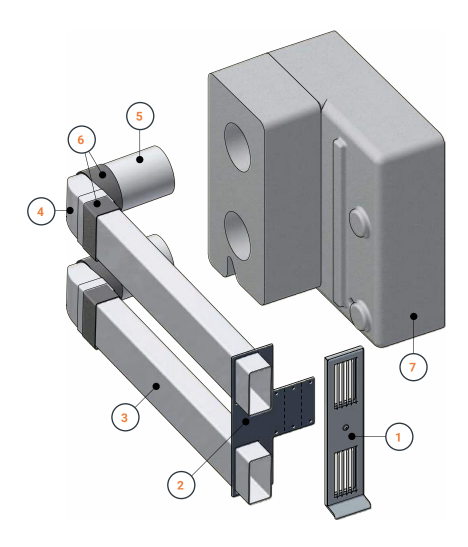
	List of components								
	Part no.	Туре	Description						
1		Unit type	All M-WRG units						
2	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m						
3	5150	M-WRG-ES	Outer wall terminal stainless steel pod						
4a	5051-21/75 (5051-22/75)	M-WRG-M/MB-FR75/1 (-FR75/2)*	Flush-mount installation kit for solid construction with adapter(s) for 75 mm flexible pipe connection						
4b	5051-11 (5051-12)	M-WRG-M/MB-FK-1 (-FK2)*	Flush-mount installation kit for solid construction with adapter(s) for flat ductwork connection 110 x 54 mm						
5	5575-5	M-WRG-M/Fü	Optional: Filler piece for all flush-mount installation kits						
6	5365	M-WRG-KA/UP	Duct adapter when running flush-mount flat ductwork or flexible pipe						
7	5056-42/75	M-WRG-FR-B75	Flexible pipe 90° bend DN 75 (sealing rings needed)						
8	5056-41/75	M-WRG-FR-DR75	Flexible pipe sealing ring DN 75						
9	5056-40/75	M-WRG-FR75	Flexible pipe 75 mm						
10	5056-10/75	M-WRG-DK 2x75/100	Ceiling box flexible pipe connection 2 x 75 mm to DN 100						
11	5056-30/A (5056-31-00)	M-WRG-FR-TVA	Poppet valve, extract air, DN 100						
12	5375-00 or 5590	M-WRG-FSA lang or M-WRG-FK-F	Fitting adapter, long – for connecting two flat ductwork fittings or flat ductwork 110 x 54 mm, 1 m long						
13	5592	M-WRG-FK-B	Flat ductwork 90° bend, horizontal, sleeves on both sides						
14	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm						
15	5579-10	M-WRG-RR-FK	Adapter 90° DN 100 to flat ductwork 110 x 54 mm						

U² INTEGRATED INTO WALL SOLUTION WITH DUCTWORK CONNECTION



	List of components								
	Part no.	Туре	Description						
1		Unit type	All M-WRG units with external control unit or central controller						
2	5574	M-WRG-LR50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m						
3	5150	M-WRG-ES	Outer wall terminal stainless steel pod						
4	5052	M-WRG-M/MB-U ²	U² flush-mount installation kit						
5	5575-5	M-WRG-M/Fü	Optional: Filler piece for all flush-mount installation kits						
6	5052-90	M-WRG-U ² AK	U ² adapter kit						
7	5052-10-04	M-WRG-U ² AD/WS-2	U ² cover						
8	5056-00/75	M-WRG-FRA-75	Flexible pipe adapter 75 mm to flat ductwork system 110 x 54 mm						
9	5056-42/75	M-WRG-FR-B75	Flexible pipe 90° bend DN 75 (sealing rings needed)						
10	5056-40/75	M-WRG-FR/75	Flexible pipe 75 mm						
11	5056-41/75	M-WRG-FR-DR/75	Flexible pipe sealing ring DN 75						
12	5056-10/75	M-WRG-DK 2x75/100	Ceiling box flexible pipe connection 2 x 75 mm to DN 100						
13	5056-30/A	M-WRG-FR-TVA	Poppet valve, extract air, DN 100						
14	5056-30/Z	M-WRG-FR-TVZ	Poppet valve, supply air, DN 100						

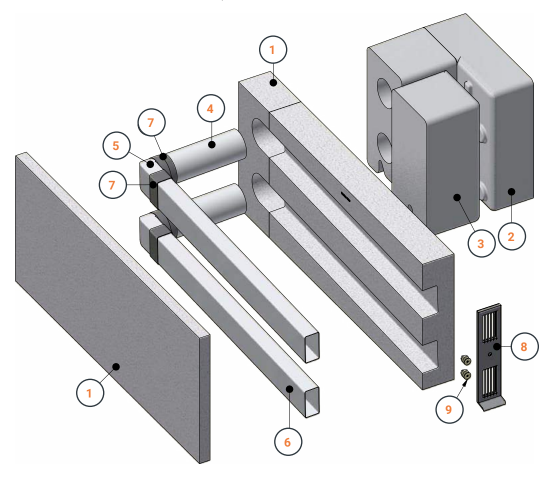
AIR DUCT SYSTEM IN THE WINDOW REVEAL



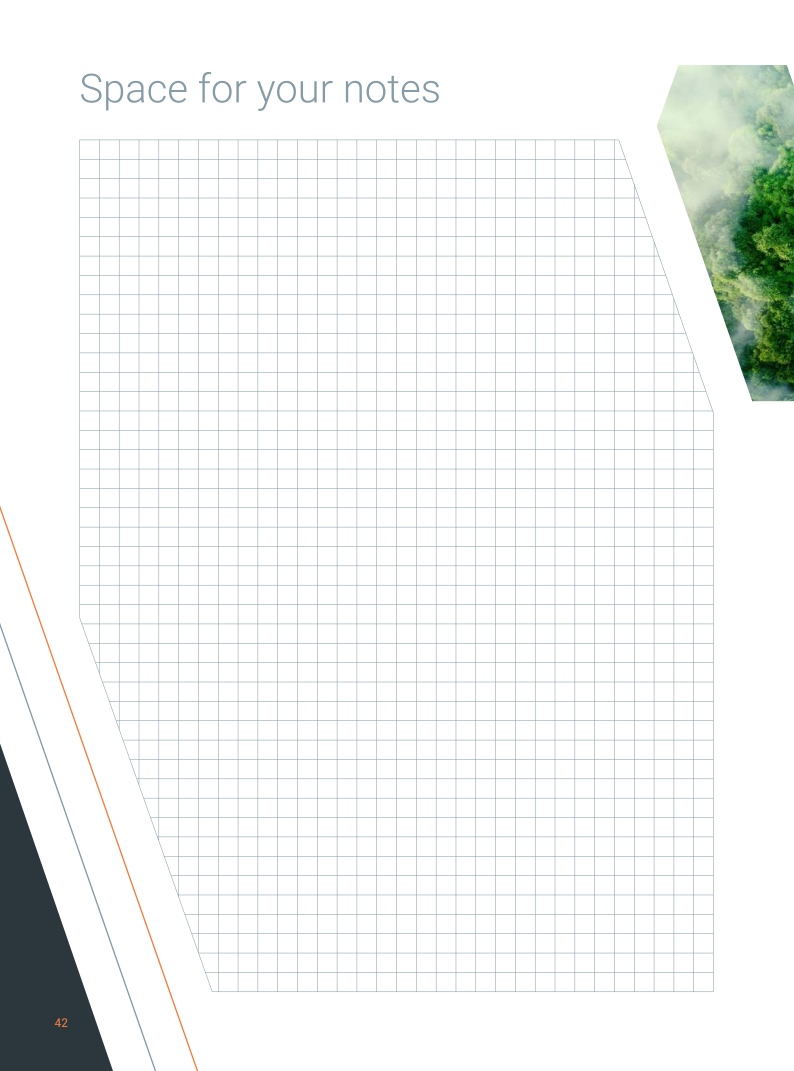
List of components				
	Part no.	Туре	Description	
1	5159	M-WRG-EFL/AP	Surface-mount outer wall terminal	
2	5512-01	M-WRG-EFL/MHL	Assembly aid for window reveal	
3	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm	
4	5579-10	M-WRG-RR-FK	Adapter 90° DN 100 to flat ductwork 100 x 54 mm	
5	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m	
6	5599	M-WRG-BB	Butyl tape (20 m roll)	
7	5051	M-WRG-M/MB	Flush-mount installation kit	

WINDOW REVEAL SOLUTION WITH ETICS INSTALLATION KIT

(also available for monolithic wall structures)



	List of components				
	Part no.	Туре	Description		
1	5053-00 5053-01 5053-10 5053-11	M-WRG-MSF-W-re M-WRG-MSF-W-li M-WRG-MSF-M-re M-WRG-MSF-M-li	Window reveal installation kit M-WRG-MSF right (for ETICS) Window reveal installation kit M-WRG-MSF left (for ETICS) Window reveal installation kit M-WRG-MSF right (monolithic wall structure) Window reveal installation kit M-WRG-MSF left (monolithic wall structure)		
2	5050 5051 5052	M-WRG-M M-WRG-M/MB M-WRG-M/MB-U ²	Flush-mount installation kit		
3	5575-5	M-WRG-M/Fü	Option: Filler piece for all flush-mount installation kits		
4	5574	M-WRG-LR 50	Outdoor air and exhaust air pipe DN 100 - 2 x 0.5 m		
5	5579-10	M-WRG-RR-FK	Adapter 90°, DN 100 to flat ductwork 110 x 54 mm		
6	5590	M-WRG-FK-F	Flat ductwork 110 x 54 mm, 1 m long		
7	5599	M-WRG-BB	Butyl tape, 20 m roll, one roll sufficient for roughly 10 installation kits		
8	5159 5160	M-WRG-EFL/AP M-WRG-EFL/AP-P	Outer wall terminal for window reveal		
9	-	-	e.g. Würth insulation anchors W-ID 50, part no. 090350050 (provided by the customer)		





In print or online -

sustainability is key

CERTIFIED CLIMATE-NEUTRAL PRINTED MATTER

Sadly we cannot avoid printed documents entirely, but we can ensure that our printing is as environmentally-friendly as possible. Our brochures are therefore certified as climate-neutral by ClimatePartner. This means that only recycled papers and organic printing inks are used and all machines needed for printing run on 100 % green electricity. And at the finishing stage we place great emphasis on the environmental sustainability and biodegradability of the materials used. We also support climate protection projects such as plasticbank, which campaigns to protect the seas and for sustainable power generation.

OUR WEBSITE AND DIGITAL SHOWROOM ARE CO₂-NEUTRAL

Even running and using a website creates CO₂. Indeed this now represents a considerable proportion of the world's emissions. We can clearly see there is a need for action, so we are affiliated with the CO₂ Neutral Website initiative. We use known values and a tool to calculate the power consumption and resulting CO₂ emissions created by our meltem.com website and messe.meltem.com digital showroom. To compensate we make appropriate contributions to projects that are able to demonstrate a high level of CO₂ neutralisation.





Ventilation.

As simple as it should be.

Meltem is a leading manufacturer in the field of comfort ventilation systems. Meltem creates innovative solutions to provide fresh and clean air so that you can feel happy and healthy at home or in your professional environment.

For planning and installation, please read our installation manuals which are available on our website. All information in this brochure is supplied without guarantee. Subject to technical modifications and misprints.

Meltem Wärmerückgewinnung GmbH & Co. KG

Am Hartholz 4 · D-82239 Alling Tel.: +49 8141 40 41 79 - 0 +49 8141 40 41 79 - 9 Fax:

info@meltem.com www.meltem.com





Distribution partner: