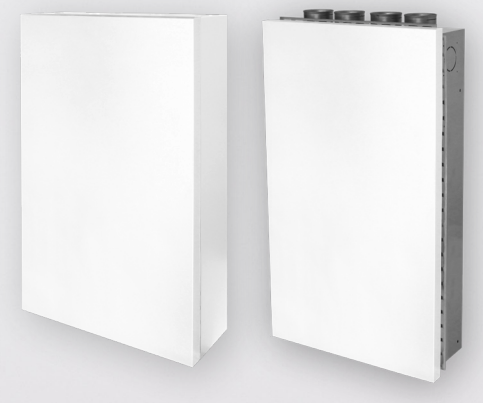
# DECENTRALIZED HOME VENTILATION LG 100





App Store





Systematic ventilation.

With its flexible mounting options and connection variants the decentralized compact ventilation unit LG 100 offers an optimum solution for every situation. Depending on the design of the housing, the following installation variants are provided for selection: Installation of the ventilation unit in the exterior wall (flush-mounted approach), installation on the inner side of an exterior wall (surface-mounted approach), or installation in a suspended ceiling (ceiling approach). The flush-mounted approach can be optionally implemented as single-room or multi-room application.

With the LG 100 ventilation unit the ventilation concept can be created very flexibly and, if required, further rooms can be integrated via the KomFlex® air duct system. By means of small, adjustable sliding elements, the supply air and extract air volume flows that are led via the front cover of the unit can be regulated.

The used air is extracted from the living areas, and fresh, filtered outdoor air is supplied again. In this process, the high-quality enthalpy exchanger allows for efficient heat and moisture recovery and ensures a well-balanced room humidity and a pleasant room climate.

### Area of application

The unit is ideally suitable for the controlled home ventilation of small to medium-sized residential units. The variant variety offers the perfect solution for any mounting conditions.

For new buildings, for instance, the flush-mounted approach is especially suitable, allowing to "hide" the ventilation unit almost flush with the exterior wall. Apart from the aeration and ventilation of the room in which the unit is installed, additional supply air and extract air rooms can be connected. Highly efficient and low noise EC radial fans allow for extremely energy-saving and low-noise operation. In the switched-off state, the outdoor and exhaust air openings are automatically closed mechanically. The integrated sensors record the VOC and eCO2 concentration of the extract air and, in automatic mode, allow for an operation depending on the room air quality. The decentralized compact ventilation unit LG 100 is operated easily and intuitively via push button directly at the unit or via the Pichler App. To make this possible, one of the unit's standard features is the WLAN connection. Optionally you can additionally connect an external control unit via cable connection.

**Optionally:** Different designs and colours of the design front available on request, standard colour RAL 9003.

For renovations in existing buildings, we recommend the surface-mounted installation type. This type of installation only requires two core drillings (Ø 142 mm). As an alternative, the unit can also be mounted on the ceiling. A suspended ceiling of 200 mm hides the built-in frame and the pipes.

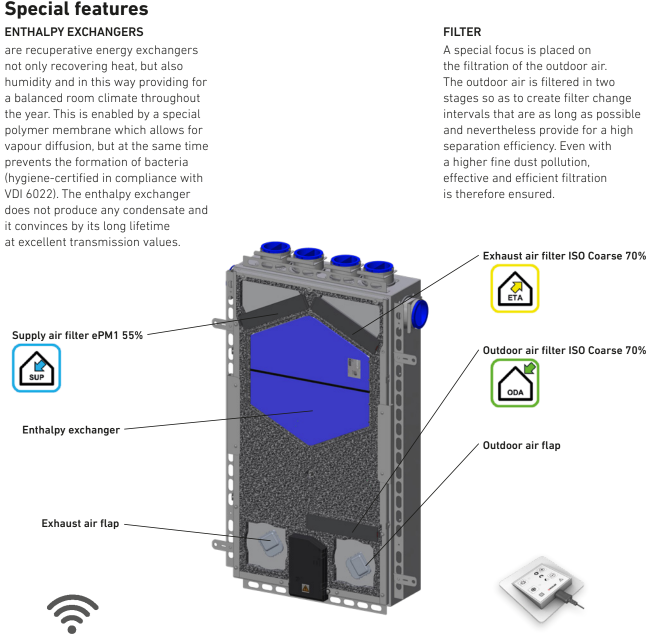
### System solution for residential building

#### BENEFITS

- Decentralized ventilation unit with optional multi-room connections
- Flush-mounted, on-wall or ceiling variant
- Intelligent humidity control
- Silent and efficient comfort ventilation
- High acoustic insulation
- Two-stage outdoor air filtration
- Without condensate drainage by enthalpy exchangers
- Cover flaps for outdoor air/exhaust air
- VOC/eCO2 multi-sensor for room air quality measurements integrated

- Comparison of the outdoor air quality with the room air (optional)
- Allocation of the operating & maintenance expenses by individual apartments
- Installation into the exterior wall makes it possible to dispense with risers
- No penetration of fire compartments in residential buildings
- WLAN connection. The ventilation unit only supports the WiFi/WLAN standard 2.4 GHz.
- Operation via the Pichler App

#### DECENTRALIZED HOME VENTILATION LG 100



#### OPERATING CONTROL UNIT MINI (OPTIONAL)

If operation via Pichler App and by means of the push button on the unit is not sufficient (e.g. in the case of ceiling mounting), you can optionally connect the wired operating control unit MINI. It is easy to handle, makes it possible to adjust the ventilation levels and displays the operating status, a necessary filter change and possibly occurring faults. It is installed on a flush-mounted socket.



integrated into the home network and controlled via the Pichler App. Download in the Apple iOS store and Google Play store. To ensure a stable WLAN connection of the LG 100 it may be required to boost the WLAN signal by using WLAN repeaters or to establish a mesh network.

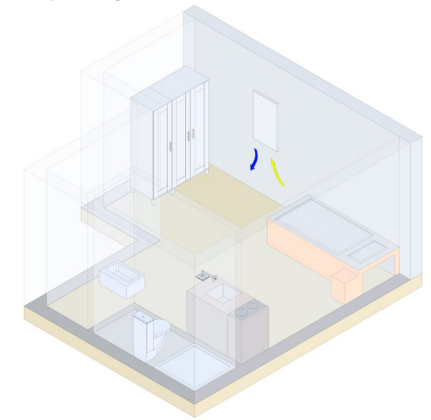


#### CONTROL

The demand-driven volume flow control is based on the continuous measurement of the room air quality. When the VOC or eCO2 concentration rises, the volume flow is automatically increased. If outdoor temperatures are very low, depending on the design either the pre-heating battery is activated or the supply air volume flow is reduced.

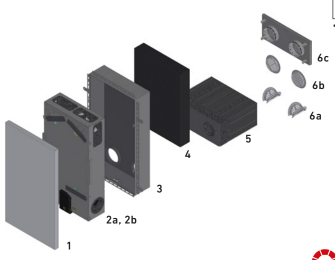


## Flush-mounted fitting – single-room application (recommended operating volume flow: 25 – 60 m<sup>3</sup>/h)



#### THE FOLLOWING ARTICLES ARE COMBINED FOR SINGLE-ROOM APPLICATIONS AS A STANDARD

The flush-mounted housing (3), the EPS compensating insulation (4) and the EPP wall duct element (5) are already required in the shell construction phase. The remaining articles are installed at a later time in the completion phase.



	Item	Item number
1	Design front, RAL 9003, other variants and colours – see page 20	08LG100UPAPDF1A
2a	Compact ventilation unit LG100 without housing	08LG100UPF
2b	Compact ventilation unit LG100 without housing with pre-heating battery	08LG100UPFV
3	Flush-mounted housing, single-room application	08LG100UPGERA
4	EPS compensating insulation, 100 mm	08LG100UPAGD1A
5	EPP wall duct element	08LG100UPWD
6a	Plastic grille NW 100 to 140, white, mountable from the inside	10DF140B
6b	Plastic grille NW 80 to 125, white, mountable from the outside	10TU125B
6c	Outer wall element NW 125; steel sheet galvanized RAL 9003*	08LG100AWE1A

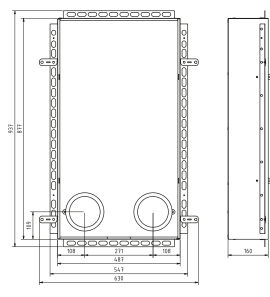
\*) Other designs and colours on request





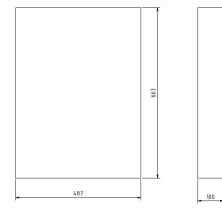
#### FLUSH-MOUNTED HOUSING, SINGLE-ROOM APPLICATION (3)





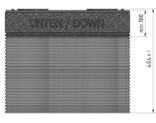
#### **EPS COMPENSATING INSULATION (4)**



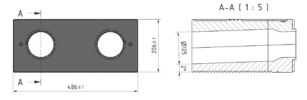


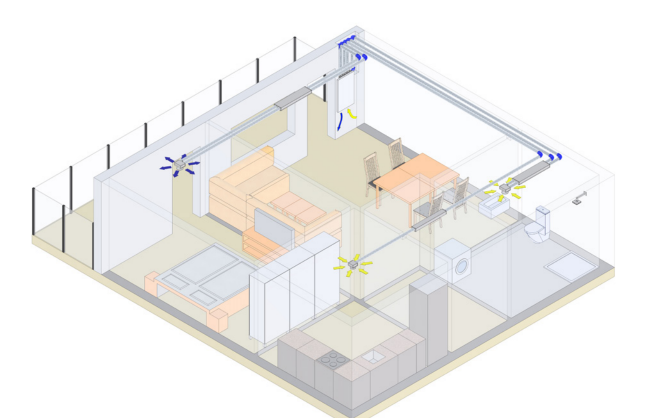
EPP WALL DUCT ELEMENT (5)





Can be shortened to a minimum of 100 mm





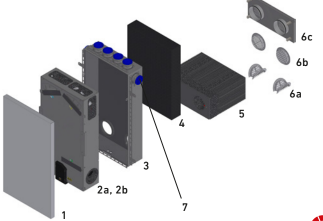
#### THE FOLLOWING ARTICLES ARE COMBINED FOR MULTI-ROOM APPLICATIONS AS A STANDARD

The flush-mounted housing (3), the EPS compensating insulation (4) and the EPP wall duct element (5) are already required in the shell construction phase. The remaining articles are installed at a later time in the completion phase.

The connection of individual or several rooms to the ventilation unit is carried out using the KomFlex® air duct system. For multi-room applications we recommend the installation of flat sound absorbers.

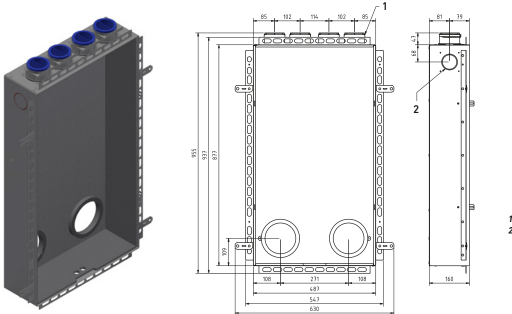
	Item	Item number
1	Design front, RAL 9003, other variants and colours – see page 20	08LG100UPAPDF1A
2a	Compact ventilation unit LG100 without housing	08LG100UPF
2b	Compact ventilation unit LG100 without housing with pre-heating battery	08LG100UPFV
3	Flush-mounted housing, multi-room application	08LG100UPGMRA
4	EPS compensating insulation, 100 mm	08LG100UPAGD1A
5	EPP wall duct element	08LG100UPWD
6a	Plastic grille NW 100 to 140, white, mountable from the inside	10DF140B
6b	Plastic grille NW 80 to 125, white, mountable from the outside	10TU125B
6c	Outer wall element NW 125; steel sheet galvanized RAL 9003*	08LG100AWE1A
7	1 pc. Expansion set multi-room application for an additional KomFlex® air duct	08LG100UPESETA

\*) Other designs and colours on request



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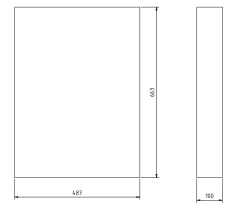
#### FLUSH-MOUNTED HOUSING, MULTI-ROOM APPLICATION (3)



1 KomFlex 75 (4x) 2 Preparation for the expansion set multiroom application 08LG100UPESETA (2x)

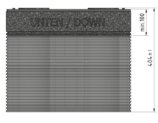
#### **EPS COMPENSATING INSULATION (4)**



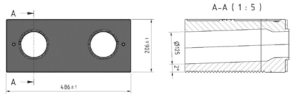


**EPP WALL DUCT ELEMENT (5)** 



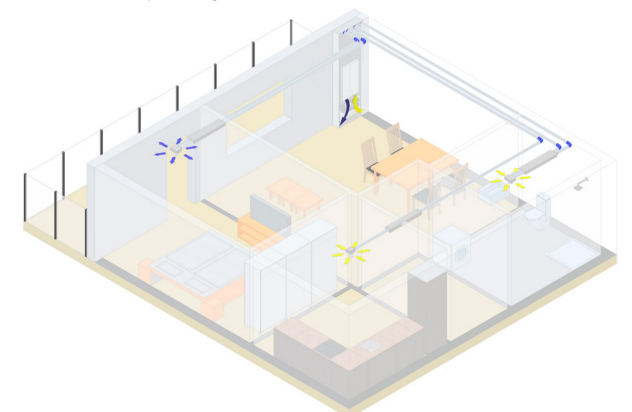


Can be shortened to a minimum of 100 mm



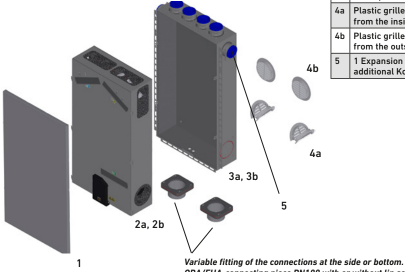


## Flush-mounted fitting with a facing shell – multi-room application (recommended operating volume flow: 25 – 80 m<sup>3</sup>/h)



#### THE FOLLOWING ARTICLES ARE COMBINED WITH A FACING SHELL FOR MULTI-ROOM APPLICATIONS AS A STANDARD

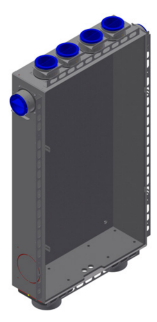
The connection of individual or several rooms to the ventilation unit is implemented by means of the KomFlex® air duct system. For multi-room applications, we recommend the installation of flat acoustic dampers (see accessories).

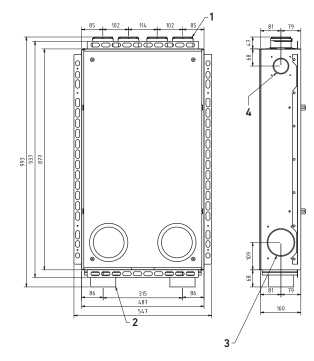


	ltem	Item number
1	Design front, RAL 9003, other designs and colours – see page 20	08LG100UPAPDF1A
2a	Compact ventilation unit LG100 without housing	08LG100UPF
2b	Compact ventilation unit LG100 without housing with pre-heating battery	08LG100UPFV
3a	Flush-mounted housing, connecting piece without lip seal	08LG100UPGMRAVS (standard)
3b	Flush-mounted housing, connecting piece with lip seal	08LG100UPGMRAVSL (optionally)
4a	Plastic grille NW 100 to 140, white, mountable from the inside	10DF140B
4b	Plastic grille NW 80 to 125, white, mountable from the outside	10TU125B
5	1 Expansion set multi-room application for an additional KomFlex® air duct	08LG100UPESETA

ODA/EHA-connecting piece DN100 with or without lip seal.

#### FLUSH-MOUNTED HOUSING, MULTI-ROOM APPLICATION WITH FACING SHELL (3)

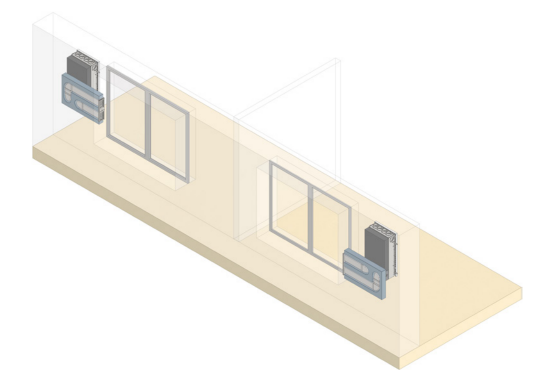






#### PAGE 10

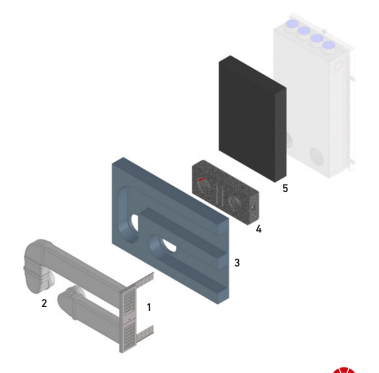
## Flush-mounted fitting – window reveal connection (single-room and multi-room connection)



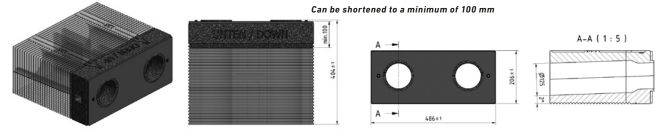
#### THE FOLLOWING ARTICLES ARE COMBINED FOR THE REVEAL CONNECTION AS A STANDARD

	Item	Item number
1	Exterior wall element window reveal, RAL 9003*	08LG100FLAWE1A
2	Window reveal connection set	08LG100FLASETA
3	Window reveal insulation panel	08LG100FLDPA
4	EPP wall duct element	08LG100UPWD
5	EPS compensating insulation, 100 mm	08LG100UPAGD1A

\*) Other designs and colours on request

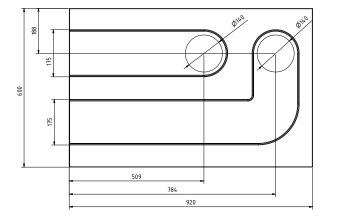






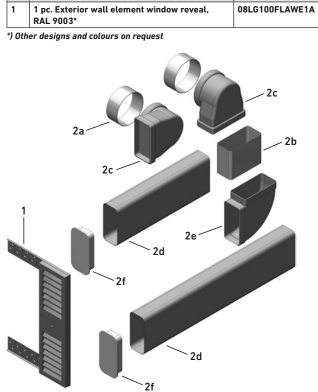
**EPP WALL DUCT ELEMENT (4)** 

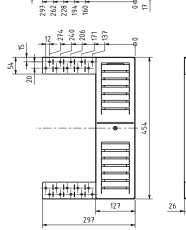


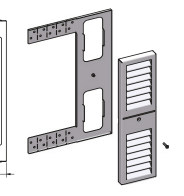




WINDOW REVEAL INSULATION PANEL (3)







## Shorten here if necessary Drain opening

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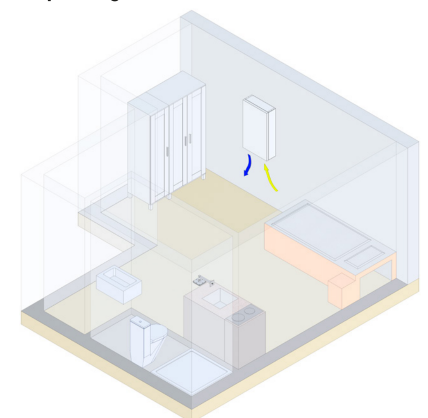
	Item	Item number
2	LG100UP/AP connection set for window reveal	08LG100FLASETA
2a	2 pcs. Pre-cut parts round pipe ø 125 mm	40LG0300064A
2b	1 pc. Pre-cut part flat duct, W x H = 150 x 70 mm	40LG0300065A
2c	2 pcs. Junctions square / round	08UERV12515070
2d	2 pcs. Flat ducts 1 m made from plastic	08K150701000
2e	1 pc. Bend 90° flat	08B9015070
2f	2 pcs. Endcovers for ducts	08EP15070

## EXTERIOR WALL ELEMENT WINDOW REVEAL (1) & WINDOW REVEAL CONNECTION SET (2)

Item number

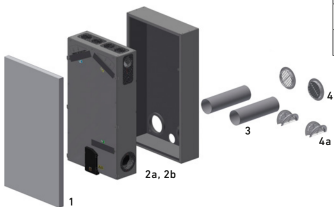
Item

## Surface-mounted installation – single-room application (recommended operating volume flow 25 – 60 m<sup>3</sup>/h)

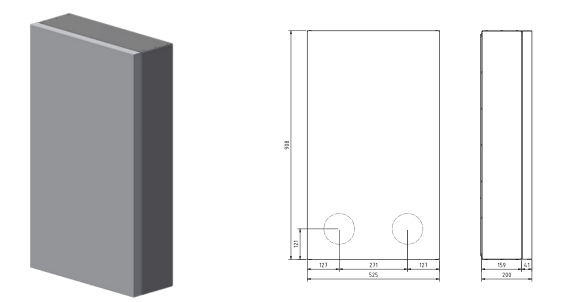


#### FOR SINGLE-ROOM APPLICATIONS IN THE SURFACE-MOUNTED HOUSING, THE FOLLOWING DESIGN VARIANTS ARE PROVIDED

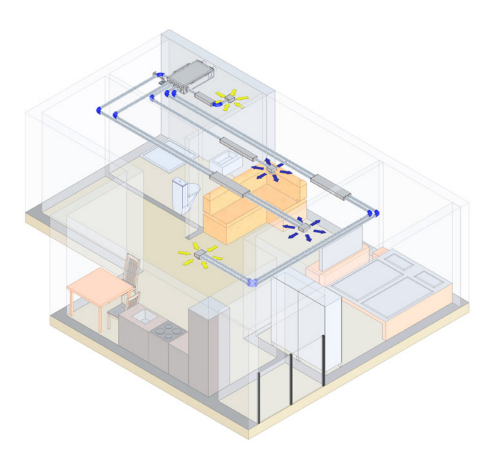
	Item	Item number
1	Design front, RAL 9003, other designs and colours – see page 20	08LG100UPAPDF1A
2a	Compact ventilation unit LG100AP surface-mounted unit with housing	08LG100APF
2b	Compact ventilation unit LG100AP surface-mounted unit with housing with pre-heating battery	08LG100APFV
3	Round tube plastics, NW 125 mm, L = 1000 mm	08R1251000
4a	Plastic grille NW 100 to 140, white, mountable from the inside	10DF140B
4b	Plastic grille NW 80 to 125, white, mountable from the outside	10TU125B



#### SURFACE-MOUNTED UNIT WITH HOUSING FOR SINGLE-ROOM APPLICATIONS (1, 2A/B)



## Ceiling mounting (recommended operating volume flow 25 – 80 m<sup>3</sup>/h)



#### FOR MULTI-ROOM APPLICATION IN THE SUSPENDED CEILING, THE FOLLOWING DESIGN VARIANTS ARE PROVIDED

The rooms are connected to the ventilation unit using the KomFlex® air duct system. For multi-room applications we recommend installing flat sound absorbers.

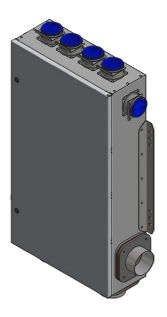


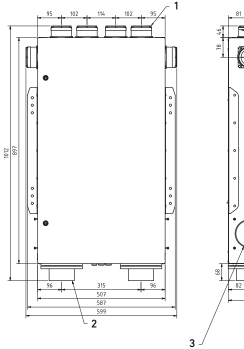
	Item	Item number
1a	Compact ventilation unit LG100DE ceiling unit, connecting piece without lip seal	08LG100DEF (standard)
1b	Compact ventilation unit LG100DE ceiling unit with pre-heating battery, connecting piece without lip seal	08LG100DEFV (standard)
1c	Compact ventilation unit LG100DE ceiling unit, connecting piece with lip seal	08LG100DEFL (optionally)
1d	Compact ventilation unit LG100DE ceiling unit with pre-heating battery, connecting piece with lip seal	08LG100DEFVL (optionally)
2	Operating control unit MINI LG100	08LGMINI100
3	Inspection cover	08LG100150REVDE

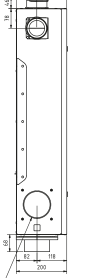


Variable installation of the connection at the side or rear. ODA/EHA connecting piece DN100 with or without lip seal.

#### CEILING UNIT FOR MULTI-ROOM APPLICATION (1A/B)

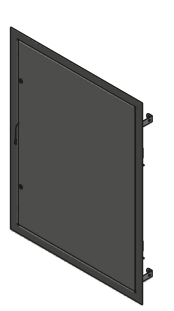


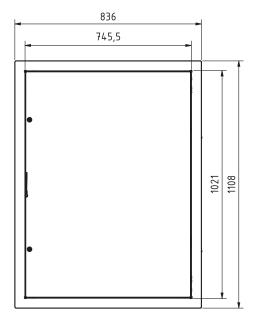




1 KomFlex 75 (6x) 2 ODA/EHA connecting piece DN 100 NP (2x, exchangeable to the side) 3 Preparation for ODA/EHA connecting piece (2x)

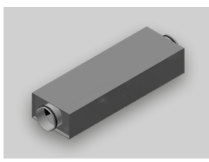
**INSPECTION COVER (4)** 





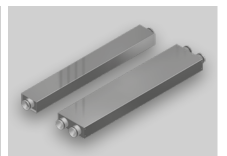






Design acoustic insulation valve SDV for supply air

#### Deflection sound absorber USDF for outdoor air and exhaust air



Flat acoustic damper PFSDW for supply air and extract air

## Accessories

#### SPARE FILTER

Will ensure perfect hygiene and air quality given regular replacement, also proper functionality and efficient operation of the equipment.

Item	Item number
Filter ODA ISO Coarse 70% (outdoor air – pre-filter)	40LG0500006A
Filter SUP ISO ePM1 55% (supply air – fine filter)	40LG0500007A
Filter ETA ISO Coarse 70% (extract air)	40LG0500006A

#### DESIGN ACOUSTIC INSULATION VALVE SDV

Supply valve for wall mounting with optimised acoustic properties. Connecting links with glass silk surface.

*Colour:* white (RAL 9003). Other colours on request. *Material:* sheet steel, galvanised *Dimensions:* W x H x D = 337 x 175 x 90 mm

Item	Item number
Design acoustic insulation valve SDV 100, air connection: ø 100 mm (SAFE system)	10SDV10003
Design acoustic insulation valve SDV 125, air connection: ø 125 mm (SAFE system)	10SDV12503
Design acoustic insulation valve SDV 125 without ILU, air connection ø 125 mm without spigot, Opening sealed with 4 mm insulation on the back	10SDV1250ILU03

#### DEFLECTION SOUND ABSORBER USDF

- Square sound absorber with connecting links optimised in terms of fluid mechanics and acoustics in flat design.
- Housing made of galvanized sheet steel
- Connecting links with high-strength, wear-resistant and moisture-repelling surface made from glass silk with absorption and response elements for optimum sound attenuation
- Connecting piece with double lip seal for plug-in assembly

Item	Item number
Flat deflection sound absorber without inspection cover, air connection: ø 100 mm (SAFE system), dimensions: W x H x L = 202 x 115 x 600 mm	08USDF100600

#### FLAT ACOUSTIC DAMPER PFSDW

Flat deflection sound absorber with duct connection and an integrated perforated plate including mineral wool cased with glass silk. The outer housing is made of galvanised sheet steel. Connectors with lip seal for plug-in assembly. (SAFE system) or with strain relief (08TPEDR6275 seal must be ordered.

Plug-in installation with SAFE system	Item number	
, , , , , , , , , , , , , , , , , , ,		
Flat acoustic damper PFSDW, air connection: 1 x Ø 63 mm for KomFlex® 75, dimensions: W x H x L = 130 x 80 x 1000 mm	08PFSDW631000	
Flat acoustic damper PFSDW, air connection: 2 x Ø 63 mm for KomFlex® 75, dimensions: W x H x L = 220 x 80 x 1000 mm	08PFSDW6310002	
Flat acoustic damper PFSDW, air connection: 1 x Ø 63 mm for KomFlex® 75, dimensions: W x H x L = 130 x 80 x 500 mm	08PFSDW63500	
Flat acoustic damper PFSDW, air connection: 2 x Ø 63 mm for KomFlex® 75, dimensions: W x H x L = 220 x 80 x 500 mm	08PFSDW635002	
Flat acoustic damper PFSDW, air connection: 1 x Ø 63 mm for KomFlex® 75, dimensions: W x H x L = 130 x 80 x 750 mm	08PFSDW63750	
Flat acoustic damper PFSDW, air connection: 2 x Ø 63 mm for KomFlex® 75, dimensions: W x H x L = 220 x 80 x 750 mm	08PFSDW637502	
Plug-in installation with strain relief	Item number	
Flat acoustic damper PFSDW, air connection: 1 x Ø 75 mm for KomFlex® 75, dimensions: B x H x L = 130 x 90 x 1000 mm	08PFSDW1751000ILNH	
Flat acoustic damper PFSDW, air connection: 2 x Ø 75 mm for KomFlex® 75, dimensions: B x H x L = 220 x 90 x 1000 mm	08PFSDW2751000ILNH	
Flat acoustic damper PFSDW, air connection: 1 x Ø 75 mm for KomFlex® 75, dimensions: B x H x L = 130 x 90 x 500 mm	08PFSDW175500ILNH	
Flat acoustic damper PFSDW, air connection: 2 x Ø 75 mm for KomFlex® 75, dimensions: B x H x L = 220 x 90 x 500 mm	08PFSDW275500ILNH	





**Reduction Safe RCFU** 



Modbus/KNX Gateway

### PLASTIC HOSE INSULATED POH

Plastic hose for outdoor air and exhaust air

Additivated polyolefin resin foil with antibacterial, mould-inhibiting and antiviral material protection. Heat-insulating coating of meshed and closed-cell PE foam.

Insulation: 25mm polyester fibre (16kg/m<sup>3</sup>) *Operating temperature:* -20°C to +90°C (115°C peak value) Max. operating pressure: 2000 Pa Max. air velocity: 20m/s

5 running meters (RMT) = 1 piece (pc)

Item	Item number
Plastic hose insulated PHO,	11POH10225
air connection: ø 100 mm (sleeve size)	

#### **REDUCTION SAFE RCFU**

Pipe connection: Ø 125 mm (SAFE system) NPS reduction: Ø 100 mm (sleeve size) Total length: 145 mm Without corrugations

Item	Item number
Reduction Safe RCFU	11RCFU125100SV

#### **BEND EPP-B**

EPP bend of expanded polypropylene for quick mounting. System pressure: max. 630 Pa

Tightness class: C

*Thermal conductivity:*  $\lambda = 0.035$  W/mK

Item	Item number
	08EPPB1259015

#### **SLEEVE EPP-MF**

EPP sleeve of expanded polypropylene for the connection of pipes and fittings.

System pressure: max. 630 Pa

Tightness class: C

*Thermal conductivity:*  $\lambda = 0.035$  W/mK *Friction coefficient:* z = 0,16

Item	Item number
øD = 125 mm, wall thickness: 15 mm, with sleeve	08EPPMF12515

#### PIPE EPP-R

EPP pipe of expanded polypropylene for quick mounting. System pressure: max. 630 Pa Tightness class: C *Thermal conductivity:*  $\lambda = 0.035$  W/mK

Item	Item number
øD = 125 mm, length: 1000 mm, wall thickness: 15 mm, with sleeve, friction coefficient: ζ = 0.18	08EPPR125151

#### MODBUS/KNX GATEWAY

The Modbus/KNX gateway allows for the connection of the ventilation unit to a KNX bus system. In this process, the gateway serves as a connective link between the two bus systems. Note that the master is always on the Modbus. On the KNX side, however, it responds like a common KNX TP-1 unit. This makes it possible to centrally control and monitor the ventilation unit by a KNX system. In order to facilitate the configuration, ETS template projects are provided for download for a variety of ventilation units.

*Dimensions:* L x W x D = 18 x 100 x 60 mm Mounting: top hat rail or wall Permissible ambient temperature: -5 to 45 °C Permissible humidity: 5 - 93 % non-condensing Protection class: IP20 Voltage: 12...24V DC Interfaces: Ethernet, EIA-485, KNX-TP1

Item	Item number
Modbus/KNX Gateway	08KNXGAB



## **Technical data**

Application       Single-room application         Art. no. ventilation unit       08LG100UPFV         with preheating battery       08LG100UPEV         Art. no. design front, RAL9003 (other variants and colours – see page 20)       08LG100UPAPDF1A         Device data       08LG100UPAPDF1A         Ventilation levels       Level 1 – basic ventilation         Level 2 – normal ventilation       42         Level 3 – boost ventilation       60         Automatic (demand-based)       25 – 60         Properties       Volume flow constant function         Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       83.6 %         Humidity ratio supply air η <sub>xS0</sub> 69.1 %         Specific input power SEL       0.28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>eS0</sub> Humidity ratio supply air η <sub>xS0</sub> -         Specific input power SEL       -         ODA filter (outdoor air – pre-filter)       -         Image: SUP filter (supply air – fine filter)       -         Specific input power SEL       -         ODA filter (outdoor air – pre-filter)       -         SuP filter (supply air – fine filter)       -      <	00 UP – ·mounted	LG 100 AP – surface-mounted	LG 100 DE – ceiling-mounted			
application       Art. no. ventilation unit     08LG100UPF       Art. no. ventilation unit     08LG100UPFV       Art. no. housing     08LG100UPGERA       Art. no. design front, RAL9003 (other variants and colours – see page 20)     08LG100UPAPDF1A       Device data     08LG100UPAPDF1A       Ventilation levels     1       Level 1 – basic ventilation     25       Level 2 – normal ventilation     42       Level 3 – boost ventilation     60       Automatic (demand-based)     25 – 60       Properties     Volume flow constant function       Humidity control     Air quality control       Air quality control     Air quality control       Mechanical cover flap in the outdoor air and exhaust air pipe     83,6 %       Humidity ratio supply air η <sub>xsu</sub> 69,1 %       Specific input power SEL     0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>0,su</sub> -       Humidity ratio supply air η <sub>xsu</sub> -       Specific input power SEL     -       Classification of air filters in accordance with EN ISO 16890       Image: SUP filter (supply air – pre-filter)       SuP filter (supply air – pre-filter)       SuP filter (supply air – pre-filter)       Operating conditions       Permissible operating temperature (outdoor air) with	Multi-room	Cinala area	Multi-room			
Art. no. ventilation unit       08LG100UPFV         with preheating battery       08LG100UPGERA         Art. no. design front, RAL9003       08LG100UPAPDF1A         Oktore variants and colours –       08LG100UPAPDF1A         See page 20)       08LG100UPAPDF1A         Device data       25         Level 1 – basic ventilation       25         Level 2 – normal ventilation       42         Level 3 – boost ventilation       60         Automatic (demand-based)       25 – 60         Properties       Volume flow constant function         Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       83,6 %         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio η <sub>0,SU</sub> Repering in the outdoor air and exhaust air pipe       69,1 %         Specific input power SEL       0.28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,SU</sub> –         Characteristic values in compliance with EN1SO 16890         Image:       –         Classification of air filters in accordance with EN ISO 16890         Image:       –         Dope	application	Single-room application	application			
with preheating battery       08LG100UPGERA         Art. no. design front, RAL9003       08LG100UPAPDF1A         lother variants and colours –       08LG100UPAPDF1A         Device data       08LG100UPAPDF1A         Ventilation levels       08LG100UPAPDF1A         Level 1 – basic ventilation       25         Level 2 – normal ventilation       42         Level 3 – boost ventilation       60         Automatic (demand-based)       25 – 60         Properties       08LG100UPAPDF1A         Volume flow constant function       41         Humidity control       14         Air quality control (VOC, eCO2)       Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 "       Temperature ratio nessu         Generator of nessu       69,1 %         Specific input power SEL       0.28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 "         Temperature ratio nessu       –         Characteristic values in compliance with EN1S0 16890         Image: Supply air nessi       –         Characteristic values in compliance with EN ISO 16890         Image: Supply air nessi       –         Characteristic values	08LG100UPF	08LG100APF	08LG100DEF			
Art. no. housing       08LG100UPGERA         Art. no. design front, RAL9003       08LG100UPAPDF1A         Iother variants and colours – see page 20)       08LG100UPAPDF1A         Device data       25         Level 1 – basic ventilation       42         Level 2 – normal ventilation       42         Level 3 – boost ventilation       60         Automatic (demand-based)       25 – 60         Properties       25/2000         Volume flow constant function       42         Humidity control       41         Air quality control       42         Air quality control       43         Art quality control       43         Art quality control (VOC, eCO2)       44         Mechanical cover flap in the outdoor air and exhaust air pipe       83,6 %         Humidity ratio supply air flxsu       69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> 10         Temperature ratio flosu       –         Humidity ratio supply air flxsu       –         Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> 10         Temperature ratio flosu       –         Characteristic values in compliance with EN150 16890       10 </td <td>08LG100UPFV</td> <td>08LG100APFV</td> <td>08LG100DEFV</td>	08LG100UPFV	08LG100APFV	08LG100DEFV			
Art. no. design front, RAL9003 (other variants and colours - see page 20)       08LG100UPAPDF1A         Device data       25         Device data       25         Level 1 - basic ventilation       42         Level 2 - normal ventilation       60         Automatic (demand-based)       25 - 60         Properties       25 - 60         Properties       Volume flow constant function         Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       83.6 %         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>10</sup> Temperature ratio η <sub>0.50</sub> Specific input power SEL       0.28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>0.50</sub> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>0.50</sub> Classification of air filters in accordance with EN ISO 16890       Image: Condensate separation         Image: SUP filter (supply air η <sub>x.50</sub> -         ODA filter (outdoor air - pre-filter)       Image: Condensate separation         Image: Conditions       Permissible operating temperature (outdoor air - pre-filter)         Image: Condensate separation       Electrical system						
(other variants and colours – see page 20)         Device data         Ventilation levels         Level 1 – basic ventilation         42         Level 3 – boost ventilation         60         Automatic (demand-based)         25 – 60         Properties         Volume flow constant function         Humidity control         Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>10</sup> Temperature ratio η <sub>0.50</sub> 83.6 %         Humidity ratio supply air η <sub>k.50</sub> 69.1 %         Specific input power SEL       0.28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>0.50</sub> –         Humidity ratio supply air η <sub>k.50</sub> –         Specific input power SEL       –         Classification of air filters in accordance with EN ISO 16890	08LG100UPGMRA	Included in the unit	Included in the unit			
Ventilation levels       25         Level 1 - basic ventilation       25         Level 2 - normal ventilation       60         Automatic (demand-based)       25 - 60         Properties       25 - 60         Volume flow constant function       Humidity control         Air quality control (VOC, eCO2)       Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>10</sup> Temperature ratio η <sub>0,SU</sub> 83,6 %         Humidity ratio supply air η <sub>x,SU</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>0,SU</sub> -         Humidity ratio supply air η <sub>x,SU</sub> -         Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>0,SU</sub> -         Humidity ratio supply air η <sub>x,SU</sub> -         Classification of air filters in accordance with EN ISO 16890       -         Colassification of air filters in accordance with EN ISO 16890       -         Classification of air filters in accordance with EN ISO 16890       -         Colassification of air filters in accordance with EN ISO 16890       -	08LG100UPAPDF1A	08LG100UPAPDF1A	Included in the unit			
Level 1 - basic ventilation       25         Level 2 - normal ventilation       60         Automatic (demand-based)       25 - 60         Properties       25 - 60         Wolume flow constant function       Humidity control         Humidity control       At quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       A         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio η <sub>0,50</sub> Humidity ratio supply air η <sub>x,50</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,50</sub> Humidity ratio supply air η <sub>x,50</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890       Image: Classification of air filters in accordance with EN ISO 16890         Image: SUP filter (supply air – pre-filter)       Image: SUP filter (supply air – fine filter)       Image: SUP filter (supply air – fine filter)         Image: SUP filter (supply air – fine filter)       Image: SUP filter (supply air – fine filter)       Image: SUP filter (supply air – fine filter)         Image: SUP filter (supply air – fine filter)       Image: SUP filter (supply air – fine filter)       Image: SUP filt						
Level 2 - normal ventilation       42         Level 3 - boost ventilation       60         Automatic (demand-based)       25 - 60         Properties       Volume flow constant function         Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       A         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio η <sub>0,50</sub> Humidity ratio supply air η <sub>x,50</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,50</sub> -         Humidity ratio supply air η <sub>x,50</sub> -         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,50</sub> -         Classification of air filters in accordance with EN ISO 16890         Image: SUP filter (supply air – pre-filter)         Image: SUP filter (supply air – fine filter)         Image: SUP filter (supply air – fine filter)         Image: Conditions         Permissible operating temperature (outdoor air) with/without preheating battery         Condensate separation         Electrical system	1 - 2 - 3 -	automatic				
Level 3 - boost ventilation       60         Automatic (demand-based)       25 - 60         Properties       Volume flow constant function         Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       A         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio η <sub>0,50</sub> Humidity ratio supply air η <sub>x,50</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,50</sub> Humidity ratio supply air η <sub>x,50</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890	25	25	25			
Automatic (demand-based)       25 - 60         Properties       ✓         Volume flow constant function          Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe          Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio η <sub>0,SU</sub> Humidity ratio supply air η <sub>x,SU</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,SU</sub> –         Humidity ratio supply air η <sub>x,SU</sub> –         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>0,SU</sub> –         Humidity ratio supply air η <sub>x,SU</sub> –         Classification of air filters in accordance with EN ISO 16890         Composition of air filters in accordance with EN ISO 16890         Composition of air filters in accordance with EN ISO 16890         Composition of air filters in accordance with EN ISO 16890         Composition of air filter (supply air – fine filter)         Composition of air filter (supply air – fine filter)         Condensate separation         Deretating battery         Condensate separa	56	42	56			
Properties         Volume flow constant function         Humidity control         Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>10</sup> Temperature ratio Ŋ <sub>0,SU</sub> 83,6 %         Humidity ratio supply air Ŋ <sub>k,SU</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio Ŋ <sub>0,SU</sub> –         Humidity ratio supply air Ŋ <sub>k,SU</sub> –         Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio Ŋ <sub>0,SU</sub> –         Humidity ratio supply air Ŋ <sub>k,SU</sub> –         Classification of air filters in accordance with EN ISO 16890	80	60	80			
Volume flow constant function         Humidity control         Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio $\eta_{0,SU}$ 83,6 %         Humidity ratio supply air $\eta_{x,SU}$ 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio $\eta_{0,SU}$ Humidity ratio supply air $\eta_{x,SU}$ -         Classification of air filters in accordance with EN ISO 16890       Image: Classification of air filters in accordance with EN ISO 16890         Image: SUP filter (supply air – pre-filter)       Image: SUP filter (supply air – fine filter)         Image: SUP filter (supply air – fine filter)       Image: SUP filter (supply air – fine filter)         Image: Dependitions       Permissible operating temperature (outdoor air) with/without preheating battery         Condensate separation       Electrical system	25 - 80	25 - 60	25 - 80			
Humidity control       Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe       A         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio $\eta_{e,su}$ 83,6 %         Humidity ratio supply air $\eta_{x,su}$ 69,1 %       Specific input power SEL       0.28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio $\eta_{e,su}$ -         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio $\eta_{e,su}$ -         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio $\eta_{e,su}$ -         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio $\eta_{e,su}$ -         Humidity ratio supply air $\eta_{x,su}$ -       -         Classification of air filters in accordance with EN ISO 16890       Image: Color of the second						
Air quality control (VOC, eCO2)         Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio ηe.su       83,6 %         Humidity ratio supply air ηx.su       69,1 %         Specific input power SEL       0,28 Wh/m³         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio ηe.su       –         Humidity ratio supply air ηx.su       –         Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio ηe.su       –         Humidity ratio supply air ηx.su       –         Specific input power SEL       –         Classification of air filters in accordance with EN ISO 16890         Image: SUP filter (outdoor air – pre-filter)         Image: SUP filter (supply air – fine filter)         Image: SUP filter (extract air)         Dermissible operating temperature foutdoor air) with/without oreheating battery         Condensate separation         Electrical system	y	es				
Mechanical cover flap in the outdoor air and exhaust air pipe         Energy efficiency class       A         Characteristic values in compliance with EN13141-8:2014 <sup>1)</sup> Temperature ratio η <sub>Θ,su</sub> 83,6 %         Humidity ratio supply air η <sub>x.su</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>1)</sup> Temperature ratio η <sub>Θ,su</sub> Temperature ratio η <sub>Θ,su</sub> -         Humidity ratio supply air η <sub>x.su</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890       -         Color filter (outdoor air – pre-filter)       -         Color filter (supply air – fine filter)       -         Color filter (supply air – fine filter)       -         Color filter (extract air)       -         Degrating conditions       -         Permissible operating temperature (outdoor air) with/without preheating battery       -         Condensate separation       -         Electrical system       -	y	es				
air and exhaust air pipe Energy efficiency class A Characteristic values in compliance with EN13141-8:2014 <sup>1)</sup> Temperature ratio ηe,su 83,6 % Humidity ratio supply air η <sub>x.SU</sub> 69,1 % Specific input power SEL 0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>1)</sup> Temperature ratio ηe,su - Humidity ratio supply air η <sub>x.SU</sub> - Specific input power SEL - Classification of air filters in accordance with EN ISO 16890 Characteristic (supply air – pre-filter) Classification of air filters in accordance with EN ISO 16890 Characteristic (supply air – fine filter) Characteristic (supply air – filter) Characteristic (suppl	у	es				
Characteristic values in compliance with EN13141-8:2014 <sup>11</sup> Temperature ratio η <sub>e,su</sub> 83,6 %         Humidity ratio supply air η <sub>x,su</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> Temperature ratio η <sub>e,su</sub> –         Humidity ratio supply air η <sub>x,su</sub> –         Specific input power SEL       –         Humidity ratio supply air η <sub>x,su</sub> –         Specific input power SEL       –         Classification of air filters in accordance with EN ISO 16890         Image: SUP filter (outdoor air – pre-filter)         Image: SUP filter (supply air – fine filter)         Image: SUP filter (supply air – fine filter)         Image: SUP filter (extract air)         Image: SUP filter (supply air – fine filter)	yes					
Temperature ratio ηe.su       83,6 %         Humidity ratio supply air η <sub>x.su</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>11</sup> -         Temperature ratio ηe.su       -         Humidity ratio supply air η <sub>x.su</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890       -         Color filter (outdoor air – pre-filter)       -         SUP filter (supply air – fine filter)       -         Coperating conditions       -         Permissible operating temperature outdoor air) with/without oreheating battery       -         Condensate separation       -	A	А	A			
Humidity ratio supply air η <sub>x.su</sub> 69,1 %         Specific input power SEL       0,28 Wh/m <sup>3</sup> Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> -         Temperature ratio η <sub>e.su</sub> -         Humidity ratio supply air η <sub>x.su</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890       -         Color of air filter (outdoor air – pre-filter)       -         SUP filter (supply air – fine filter)       -         Color air conditions       -         Permissible operating temperature (outdoor air) with/without preheating battery       -         Condensate separation       -						
Specific input power SEL       0,28 Wh/m³         Characteristic values in compliance with EN13141-7:2011 <sup>10</sup> Temperature ratio η <sub>e,su</sub> -         Humidity ratio supply air η <sub>x,su</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890         Composition       -         Classification of air filters in accordance with EN ISO 16890         Composition       -         Classification of air filters in accordance with EN ISO 16890         Composition       -         Composition       -         Composition       -         Composition       -         Condensate separation       -         Electrical system       -	80,4 %	83,6 %	-			
Characteristic values in compliance with EN13141-7:2011 <sup>1)</sup> Temperature ratio η <sub>e.su</sub> – Humidity ratio supply air η <sub>x.su</sub> – Specific input power SEL – Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C Classification of air filters in accordance with EN ISO 16890 C C C Classification of air filters in accordance with EN ISO 16890 C C C C C C C C C C C C C C C C C C C	64,3 %	69,1 %	-			
Temperature ratio η <sub>e,su</sub> -         Humidity ratio supply air η <sub>x,su</sub> -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890       -         Image: Superior of air filters in accordance with EN ISO 16890       -         Image: SUP filter (outdoor air – pre-filter)       -         Image: SUP filter (supply air – fine filter)       -         Image: SUP filter (extract air)       -         Image: Departing conditions       -         Permissible operating temperature outdoor air) with/without preheating battery       -         Image: Condensate separation       -         Electrical system       -	0,32 Wh/m <sup>3</sup>	0,28 Wh/m <sup>3</sup>	_			
Humidity ratio supply air $\eta_{x,su}$ -         Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with EN ISO 16890       -         Image: Classification of air filters in accordance with en						
Specific input power SEL       -         Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with EN ISO 16890         Image: Classification of air filters in accordance with Electrical system	-	-	80,4%			
Classification of air filters in accordance with EN ISO 16890          Classification of air filters in accordance with EN ISO 16890         Color         ODA filter (outdoor air – pre-filter)         Color         SUP filter (supply air – fine filter)         Color         ETA filter (extract air)         Operating conditions         Permissible operating temperature (outdoor air) with/without preheating battery         Condensate separation         Electrical system	-	-	64,3%			
ODA filter (outdoor air – pre-filter)         SUP filter (supply air – fine filter)         ETA filter (extract air)         Operating conditions         Permissible operating temperature (outdoor air) with/without preheating battery         Condensate separation         Electrical system	-	_	0,32 Wh/m <sup>3</sup>			
SUP filter (supply air – fine filter)         Image: SUP filter (extract air)         Image: SUP filter (extract air)         Operating conditions         Permissible operating temperature (outdoor air) with/without preheating battery         Condensate separation         Electrical system						
ETA filter (extract air)         Operating conditions         Permissible operating temperature (outdoor air) with/without preheating battery         Condensate separation         Electrical system	ISO Coarse 70% (Item	No.: 40LG0500006A)				
Operating conditions Permissible operating temperature (outdoor air) with/without preheating battery Condensate separation Electrical system	ISO ePM1 55% (Item	No.: 40LG0500007A)				
Permissible operating temperature (outdoor air) with/without preheating battery Condensate separation Electrical system	ISO Coarse 70% (Item	n No.: 40LG0500006A)				
Permissible operating temperature (outdoor air) with/without preheating battery Condensate separation Electrical system						
(outdoor air) with/without preheating battery Condensate separation Electrical system						
Electrical system	–15 °C / –5°C					
	not rec	quired <sup>2)</sup>				
Electrical connection	230 V / 1 ~ /	50 Hz / 13 A				
Power consumption of ventilation unit		watts				
Power consumption of	280	watts				

at 70 % of the max. volume flow; corresponds to ventilation level 2
 when used as intended as living space ventilation unit, no condensate will form



Equipment type	LG 100 flush-m		LG 100 AP – surface-mounted	LG 100 DE – ceiling-mounted			
Materials and components							
Inner part	EPP and galvanised steel sheets						
Design front	Steel she	et, galvanised and powd		-			
Heat exchanger			anger with a polymer mer	nbrane			
Fans	·	EC rad	ial fans				
Air connections							
Outdoor air / exhaust air		100	mm				
Multi-room connection supply air	-	3 x KOMFLEX 75	-	3 x KOMFLEX 75			
Multi-room connection extract air	– 3 x KOMFLEX 75		-	3 x KOMFLEX 75			
Acoustic insulation			1	1			
Standardised sound level difference D <sub>n, e, w</sub> Standby	57 d	B(A)	55 dB(A)	n. a.			
Standardised sound level difference D <sub>n.e.w</sub> operation	55 d	B(A)	55 dB(A)	n. a.			
Dimensions and weight				· · · · · · · · · · · · · · · · · · ·			
Unit dimensions W x H x D (without connections)	547 x 937	x 202 mm	525 x 908 x 200 mm	587 x 937 x 203 mm			
Weight	25	kg	25 kg	25 kg			
Design front	525 x 908	x 43 mm	525 x 908 x 43 mm	-			
Weight	5	≺g	5 kg	-			
Certifications							
TÜV-tested		V	es				
Building inspection approval (DIBt (German Institute for Structural Engineering))	Z-51.3-489			Z-51.3-490			

## Acoustic data

Single-room application LG 100 UP and LG 100 AP			Volume flow m³/h	
			42	60
Housing Sound pressure level at a distance of 1 m L <sub>PA,1m</sub> dB(A)		< 20	22	29
	Sound power level L <sub>wa</sub> dB(A)		35	43
Outdoor air /	Sound power level $L_{WA}$ dB(A) weather protection	41	53	62
exhaust air	Sound power level L <sub>wa</sub> dB(A) reveal	39	50	58

Multi-room application LG 100 UP Distribution: Design front approx. 1/3, KOMFLEX pipes approx. 2/3		Volume flow m <sup>3</sup> /h			
		42	56	70	80
Housing Sound pressure level at a distance of 1 m L <sub>PA,1m</sub> dB(A)		< 20	22	27	29
	Sound power level L <sub>wa</sub> dB(A)	32	35	40	42
Outdoor air /	Sound power level $L_{WA} dB(A)$ weather protection	48	55	57	64
exhaust air	Sound power level L <sub>wa</sub> dB(A) reveal	45	52	54	60

Ceiling unit LG 100 DE		Volume flow m <sup>3</sup> /h				
		42	56	70	80	
Housing	sound power level $L_{WA} dB(A)$	31	37	41	45	
Outdoor air connection	sound power level L <sub>wA</sub> dB(A)	50	55	58	61	
Exhaust air connection	sound power level L <sub>wA</sub> dB(A)	51	56	63	67	
Supply air connection	sound power level $L_{WA}$ dB(A)	39	44	48	51	
Extract air connection	sound power level L <sub>wA</sub> dB(A)	39	44	50	53	

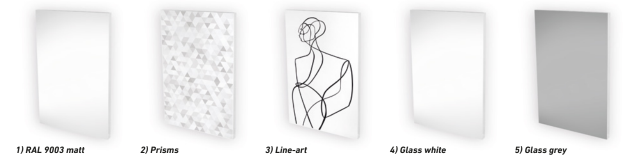
### **Design front variants**

The standard front of the LG 100 is classic white in RAL 9003. Architecturally appealing solutions can be implemented by means of different design fronts for the flush-mounted & surface solution. By their individual design possibilities, the variants allow for integration into modern architecture.

All fronts can be used as magnetic boards. Additionally, the glass variants can also be written on using whiteboard pens.

	Item	Item number
1	Design front, galvanized sheet steel in RAL 9003 with matt coating*	08LG100UPAPDF1A
2	Design front, prisms film*	08LG100UPAPDF2A
3	Design front, line-art film*	08LG100UPAPDF3A
4	Design front, glass white*	08LG100UPAPDF4A
5	Design front, glass grey*	08LG100UPAPDF5A

\*for flush-mounted & surface solution, ceiling solution excepted.



## Variants of the outer wall elements

The different design variants of the outer wall elements allow for an integration into the modern architecture. Easy assembly with compact design.

			Can be ideally combined with			
	Item	Article number	flush-mounted fitting	facing shell	surface mounting	ceiling
1a	Outer wall element with an inclined front NW 100; steel sheet galvanized RAL 9010*	08AWES100		<		~
1b	Outer wall element with an inclined front NW 100; stainless steel V2A*	08AWESV2A100		~		~
1c	Outer wall element with an inclined front NW 125; steel sheet galvanized RAL 9010*	08AWES125	<ul> <li></li> </ul>		~	
1d	Outer wall element with an inclined front NW 125; stainless steel V2A*	08AWESV2A125	<ul> <li></li> </ul>		~	
2	Outer wall element NW 125; steel sheet galvanized RAL 9003*	08LG100AWE1A	<ul> <li></li> </ul>		×	
3	Plastic grille NW 100 to 140, white, mountable from the inside	10DF140B	<ul> <li>Image: A set of the set of the</li></ul>	~	>	<b>~</b>
4	Plastic grille NW 80 to 125, white, mountable from the outside	10TU125B	<ul> <li></li> </ul>	<b>~</b>	~	~

\* Other designs and colours on request









## LG 100 at a glance!

- Decentralized ventilation unit with optional multi-room connections
- Moisture protection and comfort ventilation with heat recovery
- Flush-mounted, surface-mounted or ceiling installation
- Two-stage outdoor air filtration
- Without condensate drainage by enthalpy exchangers
- Silent and efficient
- VOC/eCO2 multi-sensor for room air quality measurements integrated
- Operation via the Pichler App. The ventilation unit only supports the WiFi/WLAN standard 2.4 GHz.
- High acoustic insulation
- Intelligent moisture control
- Comparison of the outdoor air quality with the room air

## Notes





## **ErP** 2018

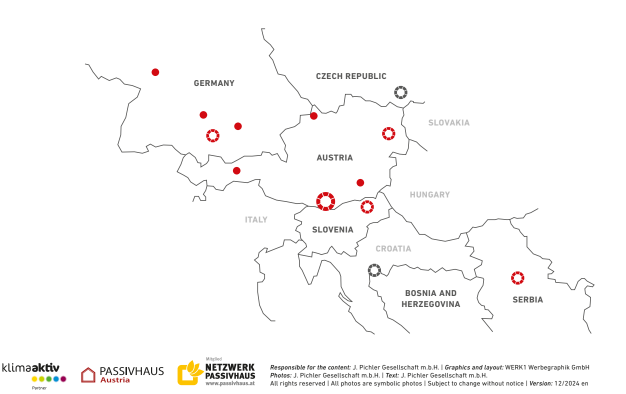
#### ErP 2018

Fulfils the requirements of the Ecodesign Directive, in accordance with EU Regulation 1253/2014.



#### EPREL according to Regulation (EU) No. 1369/2017

In accordance with VO (EU) No. 1369/2017 – Energy Labelling, European Product Database, the ventilation unit is listed in the EPREL database.





Systematic ventilation.

J. PICHLER Gesellschaft m.b.H.

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