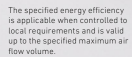
COMPACT VENTILATION UNIT LG 150





150 m3/h



O PICHLER

S App Store

Product description

The compact ventilation unit LG 150 consists of a compact EPP-housing with equipment cladding that is free of thermal bridges and is thermally insulated, externally powder-coated in RAL 9003, a high efficiency heat recovery system with an air/air

counterflow heat exchanger made of recyclable plastic with up to app. 95 % efficiency with an automatic 100 % bypass, with energy-saving radial fans with DC technology with constant volume flow control, filters ODA ISO ePM2,5 55% in the outdoor air and ETA

filters ISO Coarse 70% in the extract air, integrated cabled control electronics, with an optional MINI or TOUCH (optional) operating control unit and with an inspection door for filter servicing such as a connection to the Internet (LAN connection) via the Pichler app.

Area of application

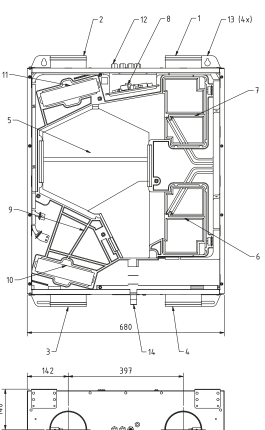
The compact ventilation unit LG 150 is used for the controlled mechanical supply and exhaust air ventilation of apartments in multi-storey buildings, smaller residential units and similar applications.

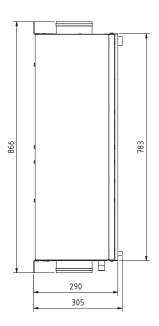
Regarding the LG 150 A the range of use extends fundamentally to residential areas of 40 m² to approx. 120 m² that are designed as passive or low energy structures, with an adjustable air volume flow up to 150 m3/h.

Regarding the LG 150 B with high ventilation system performance it extends fundamentally to residential areas to approx. 160 m² with an adjustable air volume flow up to 200 $\,\mathrm{m}^3/\mathrm{h}.$

Layout sketch (wall-mounted or ceiling-mounted installation, right-hand-version)

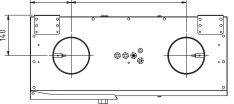
Dimensions: (W x H x D) 680 x 783 x 290 mm Air line connection: 4 x Ø 125 mm





- 1 Supply air ø 125 mm
- 2 Extract air ø 125 mm
- 3 Outdoor air ø 125 mm
- 4 Exhaust air ø 125 mm
- 5 Counterflow heat exchanger with condensate tray
- 6 Exhaust air fan
- 7 Supply air fan
- 8 Control system
- 9 Bypass flap with preheater battery (optional)
- 10 Filter ODA ISO ePM2.5 55%
- 11 Filter ETA ISO Coarse 70%
- 12 Cable inlets
- 13 Mounting bracket
- 14 Condensate outlets R1/2" AG

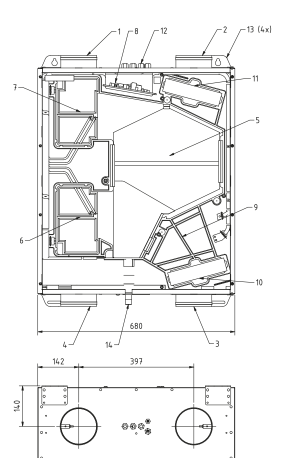
LG 150 AWR (right-hand version) (also applicable to LG 150 B)

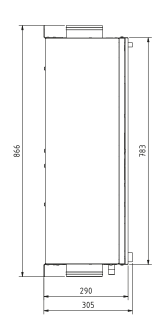




Layout sketch (wall-mounted or ceiling-mounted installation, left-hand-version)

Dimensions: (W x H x D) $680 \times 783 \times 290 \text{ mm}$ Air line connection: $4 \times \emptyset 125 \text{ mm}$





- 1 Supply air ø 125 mm
- 2 Extract air ø 125 mm
- 3 Outdoor air ø 125 mm
- 4 Exhaust air ø 125 mm
- 5 Counterflow heat exchanger with condensate tray
- 6 Exhaust air fan
- 7 Supply air fan
- 8 Control system
- 9 Bypass flap with preheater battery (optional)
- 10 Filter ODA ISO ePM2,5 55%
- 11 Filter ETA ISO Coarse 70%
- 12 Cable inlets
- 13 Mounting bracket
- 14 Condensate outlets R1/2" AG

Illustration:

LG 150 AWL (left-hand version) (also applicable to LG 150 B)



Versions

The compact ventilation unit LG 150 is available in several different versions:

- right-hand or left-hand, depending on the location of the supply air connecting piece
- with or without an integrated PTC heater battery (frost protection for the counterflow heat exchanger)
- with a standard o an ethalpy exchanger for moisture recovery

Advantages of the enthalpy exchanger:

Humidity-transferring counter flow enthalpy exchanger with selective polymer membrane for heat and moisture recovery.

- Enthalpy exchangers ensure optimal comfort within your rooms.
- During normal operation, the generation of condensate is prevented as far as possible.
- In contrast to a standard heat exchanger, the enthalpy exchanger only stops at low temperatures.
- The enthalpy exchanger prevents your rooms from drying out in winter.

LG 150 A AND LG 150 B

| Wall-mounted version LG 150 A | Left-hand version | Right-hand version |
|--|-------------------|--------------------|
| Item no. without an integrated PTC heater battery | 08LG150AWL | 08LG150AWR |
| Item no. with an integrated PTC preheater battery | 08LG150AWLV | 08LG150AWRV |
| Item no. without an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150AWLF | 08LG150AWRF |
| Item no. with an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150AWLFV | 08LG150AWRFV |

| Wall-mounted version LG 150 B | Left-hand version | Right-hand version |
|--|-------------------|--------------------|
| Item no. without an integrated PTC heater battery | 08LG150BWL | 08LG150BWR |
| Item no. with an integrated PTC preheater battery | 08LG150BWLV | 08LG150BWRV |
| Item no. without an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150BWLF | 08LG150BWRF |
| Item no. with an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150BWLFV | 08LG150BWRFV |
| Wall mounted | 2 | |

| Ceiling-mounted version LG 150 A (in final assembly min. 2 % inclined assembled) | Left-hand version | Right-hand version |
|--|-------------------|--------------------|
| Item no. without an integrated PTC heater battery | 08LG150ADL | 08LG150ADR |
| Item no. with an integrated PTC preheater battery | 08LG150ADLV | 08LG150ADRV |
| Item no. without an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150ADLF | 08LG150ADRF |
| Item no. with an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150ADLFV | 08LG150ADRFV |

| Ceiling-mounted version LG 150 B (in final installation min. 2 % inclined assembled) | Left-hand version | Right-hand version |
|--|-------------------|--------------------|
| Item no. without an integrated PTC heater battery | 08LG150BDL | 08LG150BDR |
| Item no. with an integrated PTC preheater battery | 08LG150BDLV | 08LG150BDRV |
| Item no. without an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150BDLF | 08LG150BDRF |
| Item no. with an integrated PTC heater battery and with an enthalpy exchanger for moisture recovery | 08LG150BDLFV | 08LG150BDRFV |
| Ceiling mounted | 1 3 | 3 4 1 |









Technical specifications

| Unit type | LG 150 A (V) | LG 150 AF (V) | LG 150 B (V) | LG 150 BF (V) |
|---|---------------|--------------------|---------------|--------------------|
| Heat exchanger | Standard | Enthalpy exchanger | Standard | Enthalpy exchanger |
| Air volume flow min. – max. (adjustable in 5 m³/h intervals) | 30 – 150 m³/h | 30 – 150 m³/h | 30 – 200 m³/h | 30 – 200 m³/h |

| Characteristic values as per EN13141-7:2010 | | | | |
|---|------------------------|------------------------|------------------------|------------------------|
| Temperature ratio η _{Θ,su} ¹ | 92,4 % | 84,2 % | 92,5 % | 83,4 % |
| Temperature ratio η _{Θ,EX} 1 | 79,4 % | 71,5 % | 79,4 % | 66,5 % |
| Specific power input SPI | 0,25 Wh/m ³ | 0,24 Wh/m ³ | 0,41 Wh/m ³ | 0,36 Wh/m ³ |
| External leakage | < 1,05 % | < 1,05 % | < 0,87 % | < 2,06 % |
| Internal leakage | < 0,86 % | < 0,76 % | < 0,71 % | < 0,63 % |

| Characteristic values based on PHI criteria | | | | |
|---|-----------------|------|---|---|
| Application range based on PHI | 80 – 111 m³/h – | | - | |
| Heat recovery efficiency $\eta_{\rm eff,heat rec}$ Application range based on PHI | 86 % | 83 % | - | - |
| Moisture recovery 2 | - | 71 % | _ | _ |
| Electricity efficiency η_{elec} | 0,30 Wh/m³ – | | - | |
| Power consumption in standby mode | < 1,0 W | | | |

| Classification of air filters in accordance with EN ISO 16890 | |
|---|-----------------|
| ODA filter (outdoor air) | ISO ePM2,5 55 % |
| ETA filter (extract air) | ISO Coarse 70 % |

| Operating conditions | | |
|---|---------------|--|
| Permissible ambient temperature (installation location) | +5 to +40 °C | |
| Permissible operating temperature (outdoor air) | -15 to +35 °C | |

| Electrical system | | |
|--------------------------------------|-------------------------------|--------------|
| Electrical connection | 230 V / 1 ~ / | 50 Hz / 13 A |
| IP classification | IP20 with connected air ducts | |
| Max. power without preheater battery | 168 W 232 W | |
| Max. power with preheater battery | 918 W | 1132 W |

| Materials | |
|--------------------|--|
| Inner part | EPP and galvanized sheet steel |
| Housing | Galvanised sheet steel powder-coated in RAL 9003 |
| Heat exchanger | Polystyrene |
| Enthalpy exchanger | Polymer membrane |

| Housing | |
|-------------------------------------|------------------------------|
| Air line connections | 4 x Ø 125 mm |
| Condensate drain | R 1/2" external thread below |
| Dimensions (W x H x D) | 680 x 783 x 290 mm |
| Weight without optional accessories | approx. 30 kg |

¹with 70 % of the max. volume flow



External pressure boost characteristics - air flow rate

The characteristic curves shown are valid for the device version with outdoor air filter class ISO ePM2.5 55% and extract air filter class ISO Coarse 70%, as well as the design with the PTC preheater battery. The characteristic indicates the external

pressure ($p_{\rm ext}$) available for the duct system. The specified total electrical output takes into account the power consumption for the two fans in the supply and extract air as well as the power consumption of the control.

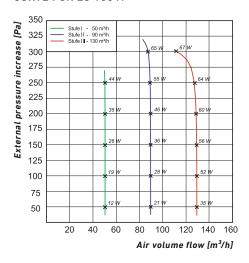
MAXIMUM OPERATING POINT

Volume flow: 150 m³/h Ext. pressure: 200 Pa

CHARACTERISTICS ACCORDING TO EN13141-7

Nominal air volume flow: 105 m³/h Housing tightness: external leakage 0.6% and internal leakage 0.7% Temperature ratio on the supply air side with standard exchanger: 92.4% Temperature ratio on the supply air side with enthalpy exchanger: 84.2% Humidity ratio on the supply air side with enthalpy exchanger: 61.7% Specific input power: 0.25 Wh/m³

PRESSURE VOLUME FLOW CHARACTERISTIC CURVE FOR LG 150 A



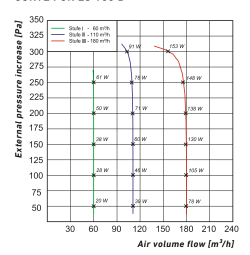
MAXIMUM OPERATING POINT

Volume flow: 200 m³/h Ext. pressure: 200 Pa

CHARACTERISTICS ACCORDING TO EN13141-7

Nominal air volume flow: 125 m³/h Housing tightness: external leakage 1.3% and internal leakage 0.4% Temperature ratio on the supply air side with standard exchanger: 90.9% Temperature ratio on the supply air side with enthalpy exchanger: 83.4% Humidity ratio on the supply air side with enthalpy exchanger: 56.9% Specific input power: 0.38 Wh/m³

PRESSURE VOLUME FLOW CHARACTERISTIC CURVE FOR LG 150 B



ACOUSTIC SPECIFICATIONS

| LG 150 A | Measuring p | ooint | Hous | ing emi | ssion | | Outdoor | | air co | Supply nnecting | piece | | Exhaust | | air coi | Extract | |
|----------|----------------------------|--------|------|---------|-------|----|---------|-----|--------|--------------------|-------|----|---------|-----|---------|---------|-----|
| | Speed | | 1 | II | III | ı | II | III | 1 | П | III | ı | II | III | I | II | III |
| | 63 Hz | | 51 | 48 | 47 | 62 | 64 | 66 | 64 | 66 | 68 | 62 | 64 | 66 | 63 | 65 | 67 |
| | 125 Hz | | 44 | 46 | 45 | 44 | 47 | 49 | 57 | 60 | 61 | 55 | 58 | 59 | 43 | 46 | 48 |
| | 250 Hz | | 41 | 42 | 43 | 43 | 46 | 48 | 57 | 60 | 61 | 58 | 61 | 62 | 48 | 51 | 52 |
| | 500 Hz | g c | 42 | 42 | 42 | 37 | 40 | 41 | 54 | 56 | 58 | 54 | 56 | 58 | 43 | 45 | 47 |
| 100 Pa | 1000 Hz | ni » | 37 | 39 | 39 | 31 | 33 | 35 | 55 | 58 | 60 | 54 | 56 | 58 | 34 | 37 | 38 |
| | 2000 Hz | - | <20 | 22 | 37 | 23 | 26 | 28 | 47 | 50 | 52 | 45 | 48 | 49 | 25 | 28 | 29 |
| | 4000 Hz | | <20 | <20 | 21 | 15 | 17 | 19 | 39 | 42 | 43 | 36 | 39 | 41 | 16 | 18 | 20 |
| | 8000 Hz | | <20 | <20 | <20 | 17 | 20 | 22 | 31 | 33 | 35 | 28 | 31 | 32 | 18 | 20 | 22 |
| | Total L _{wa} in d | IB (A) | 42 | 43 | 44 | 41 | 43 | 45 | 58 | 61 | 62 | 57 | 60 | 61 | 44 | 47 | 48 |
| 50 Pa | Total L _{wa} in d | IB (A) | 36 | 38 | 43 | 36 | 38 | 40 | 53 | 56 | 57 | 52 | 54 | 56 | 39 | 42 | 43 |

(with an external pressure increase of 100 Pa and 50 Pa)

Remark: Tolerances ± 2 dB for acoustic data

| LG 150 B | Measuring point Housing em | | ing emi | ssion | Outdoor air connecting piece | | Supply air connecting piece | | Exhaust air connecting piece | | | Extract air connecting piece | | | | | |
|----------|----------------------------|--------|---------|-------|------------------------------|----|-----------------------------|-----|------------------------------|----|-----|------------------------------|----|-----|----|----|-----|
| | Speed | | - 1 | II | III | ı | II | III | ı | II | III | - 1 | II | III | I | II | III |
| | 63 Hz | | 55 | 56 | 56 | 77 | 78 | 77 | 82 | 83 | 84 | 80 | 82 | 83 | 75 | 79 | 78 |
| | 125 Hz | | 50 | 54 | 57 | 55 | 58 | 62 | 71 | 79 | 79 | 72 | 75 | 76 | 55 | 59 | 63 |
| | 250 Hz | | 37 | 44 | 52 | 55 | 56 | 60 | 67 | 70 | 73 | 65 | 68 | 70 | 55 | 56 | 59 |
| | 500 Hz | 8 | 40 | 46 | 50 | 47 | 44 | 48 | 59 | 64 | 66 | 60 | 63 | 64 | 41 | 43 | 47 |
| 100 Pa | 1000 Hz | , e | 33 | 37 | 44 | 37 | 38 | 41 | 59 | 61 | 63 | 56 | 61 | 62 | 36 | 38 | 41 |
| | 2000 Hz | _ | 27 | 33 | 41 | 25 | 27 | 32 | 49 | 55 | 59 | 47 | 55 | 58 | 20 | 26 | 31 |
| | 4000 Hz | | <20 | 23 | 30 | 17 | 18 | 24 | 42 | 50 | 54 | 41 | 50 | 53 | 18 | 19 | 24 |
| | 8000 Hz | | <20 | <20 | <20 | 20 | 19 | 19 | 38 | 45 | 49 | 34 | 45 | 48 | 20 | 17 | 19 |
| | Total L _{wA} in d | B (A) | 40 | 46 | 51 | 53 | 54 | 55 | 65 | 69 | 70 | 64 | 68 | 69 | 52 | 55 | 56 |
| 50 Pa | Total L _{wa} in d | B (A) | 34 | 40 | 51 | 47 | 48 | 49 | 59 | 63 | 64 | 58 | 61 | 63 | 46 | 49 | 50 |

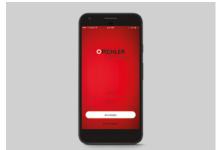
(with an external pressure increase of 100 Pa and 50 Pa)

Remark: Tolerances ± 2 dB for acoustic data









MINI control unit

TOUCH control unit

Pichler-App

Operation

BYPASS FOR HEAT EXCHANGER

The 100% bypass is controlled as a function of the preset room temperature, the measured extract air temperature and the outdoor air temperature. As a result the heat exchanger can be circumvented in the summer and the cold outdoor air blown out either directly or via the earth collector into the living space.

CONTROL UNIT

The controller allows scalable configurations from low-cost to high-end. Further options comprise linking to an external building control system via Modbus RTU and sensors to monitor room air quality.

The settings on the ventilation unit are made via an operating control unit, which is supplied complete with the ventilation unit. For the purpose of triggering an operating the ventilation unit the operating control unit MINI or TOUCH (optional) can be selected.

Optionally, a gateway for the KNX bus system is also available.

MINI

The operating control unit MINI is for the purpose of activating the ventilation unit. It is easy to operate and allows setting of the fan speeds, switching between summer and winter modes and the setting of a basic volume flow, etc. Furthermore, operation, filter changes and any faults are displayed. The operating control unit USB interface is part of the standard configuration. Installation is on a flush-mounted box (not included in delivery).

TOUCH OPERATING CONTROL UNIT

The operating control unit with a 4.3" colour-touch-display is used to control the ventilation unit. Operation is simple and intuitive. The most important settings and readings are very easy to make. The user-friendly handling provides for automatic or manual setting of the ventilation levels. In Automatic mode, the system is controlled by programmable time programmes, closed-loop humidity or CO_2 controls and works in a fully automated fashion, whereas in manual mode ventilation levels may, for instance, be individually increased (boost ventilation). Further functions are the changeover function between summer and winter operation as well as the setting for the

volume flows. The operating mode, temperatures, a required filter change and possible faults are displayed in plain text. The operating control unit also has an integrated temperature sensor, which can be used as a room temperature sensor when needed. Installation is on a flush-mounted box (not included in delivery).

Advantages of controlling:

- Easy display of current operating settings
- · Individually adjustable air volumes
- Time and weekly programs (TOUCH only)

CONTROL UNIT DIMENSIONS

| Item | Dimensions | Item No. |
|------|-------------------------------|----------------|
| | w x h x d 80 x 80 x 19 mm | 08LGMINI150200 |
| | w x h x d 110 x 84 x 25 mm | 08LG150250TC |

CABLE

| Item | Туре | Item No. |
|---|------------------|------------|
| Cable LG control unit max. installation length 100 m | J-Y(ST)Y 2x2x0,8 | 40LG040340 |

EASY OPERATION WITH THE PICHLER APP

User-friendly: the compact ventilation unit can be operated easily with our free smartphone app for Android and iOS, whether you are at home or out and about (Gateway required, details on request).



REMOTE ACCESS / PICHLER CONNECT

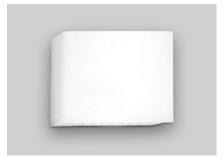
Operational safety: Remote access faciliates a prompt response with minimal effort for the Pichler customer service in the event of a malfunction (Gateway required, details on request).











CO, sensor Humidity sensor Humidity and CO₂ sensor

Demand-oriented ventilation control

 ${\rm CO_2}$ and humidity sensors for demand-oriented ventilation control. The ventilation unit will automatically increase or reduce the air volumes depending on the quality of the air in the room. The sensor in the surface-mounted housing is suitable for wall mounting.

CO₂ SENSOR

Colour: white

Dimensions: W x H x D = $85 \times 85 \times 35 \text{ mm}$

Ambient temperature: 10-50°C Measuring range: 0-2000 ppm Sensor supply voltage: 24V AC/DC

Control signal: 0-10 V

| Item | Item number |
|------------------------|-------------|
| CO ₂ sensor | 07RC0248330 |

HUMIDITY SENSOR

Colour: white

Dimensions: W x H x D = $85 \times 85 \times 35$ mm Ambient temperature: $0-60^{\circ}$ C (no condensation)

Measuring range: 0-100% RH Sensor supply voltage: 24V AC/DC

Control signal: 0-10 V

| Item | Item number |
|-----------------|-------------|
| Humidity sensor | 07RHF49360 |

Demand-oriented plant operation via ${\rm CO_2}$ and/or humidity control is only possible in Automatic mode and must be activated via the PC software.

Assignment of the ventilation levels, the ppm and humidity values can be changed using the PC software.

The following combinations of sensors can be used:

- Max 2 x CO₂ sensors
- Max 2 x RH% sensors
- \bullet 1 x CO $_{\scriptscriptstyle 2}$ sensor & 1 x RH% sensor

HUMIDITY AND CO2 SENSOR

Humidity and ${\rm CO_2}$ sensor, suitable for surface or flush mounting, for on-demand control of the volume flow, configuration adjustable via DIP switches.

Material housing: plastic ABS similar to RAL 9010 Dimensions: W x H x D = $80 \times 105 \times 24$ mm Protection class: IP 30 according to IEC 529

Power supply: 24 V AC/DC

Humidity measurement range: 0 - 100 % RHMeasurement accuracy: $\pm 3\%$ (from 20-80% RH)

Output signal: 0-10V

Carbon dioxide sensor: optical sensor (NOIR)

Measuring range CO₂: 0 - 2000 ppm

Measuring accuracy: \pm 30 ppm / \pm 5 % of measured value

Output signal: 0-10V/ OC 24V 50mA

| Item | Item number |
|-------------------------------------|-------------|
| Humidity and CO ₂ sensor | 07RCO2TRH |

HUMIDITY AND VOC SENSOR

Humidity and VOC sensor, suitable for duct mounting, for ondemand control of the volume flow, configuration adjustable via DIP switches.

Material housing: plastic ABS similar to RAL 9010 *Dimensions:* W x H x D = $80 \times 105 \times 24 \text{ mm}$

Installation length: IL = 160 mm

Protection class: IP40 according to IEC 529

Power supply: 24 V DC

Humidity measurement range: 0 - 100 % RHMeasurement accuracy: $\pm 3\%$ (from 20-80% RH)

Output signal: 0 - 10 V

Air quality sensor: VOC Sensor (Metal oxide)

Air quality output signal:

1V = clean air 10V = polluted air

| Item | Item number |
|-------------------------|-------------|
| Humidity and VOC sensor | 07KVOCTRH |







Modbus/KNX Gateway

Modbus/NABTO Gateway

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: $L \times W \times D = 18 \times 100 \times 60 \text{ mm}$

Mounting: top hat rail or wall

Permissible ambient temperature: -5 to 45 $^{\circ}$ C Permissible humidity: 5 - 93 $^{\circ}$ non-condensing

Protection class: IP20 Voltage: 12...24V DC

Interfaces: Ethernet, EIA-485, KNX-TP1

| Item | Item number |
|--------------------|-------------|
| Modbus/KNX Gateway | 08KNXGAB |

MODBUS/NABTO GATEWAY

Serves to connect the compact ventilation unit with the Internet and furthermore with the Pichler app. When using the gateway the Modbus RTU connection of the building control system is dispensed with.

| Item | Item number |
|----------------------|----------------|
| Modbus/NABTO Gateway | 08GATEWAYNABTO |

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 ETA ISO Coarse 70% (extract air) | 40LG050240 |
| Filter ODA ISO ePM2,5 55% (outdoor air, default) | 40LG050230 |
| Filter ODA ISO ePM1 80 % (outdoor air, pollen filter) | 40LG050250 |

FLEXIBLE CONNECTION

Made of laminated and highly tear-resistant fabric and with double-sided sleeves made of galvanized sheet steel. With diameter: 125 mm, socket size, elongated length 150 mm.

| Item | Item number |
|---------------------|-------------|
| flexible connection | 01STR0125 |

WALL ENDING

Serves to provide for the thermal bridge-free insulation of out-door air and exhaust air ducts towards the wall. Self-adhesive.

| Item | Dimensions W x H x D | Item number | | |
|-------------|----------------------|-------------|--|--|
| Wall ending | 675 x 160 x 22 mm | 08LG150WA15 | | |

DEVICE SIPHON

Serves to provide for the hygienic, proper and spatial separation of the condensate inlet in the on-site siphon.

| Item | Item number |
|---|-----------------|
| Device siphon | 40LG030620 |
| PVC screw joint: ½ inch to 1 ¼ inch | 08REDPVC11412 |
| Connector HL40.2 for HT pipe ø 40 mm, made from PE | 08UEGSHL40R12PE |
| Connector HL30.2 for HT pipe ø 32 mm, made from PE | 08UEGSHL30R12PE |







External supply air temperature sensor

EPE bend for outdoor and exhaust air

EXTERNAL SUPPLY AIR TEMPERATURE SENSOR

NTC sensor with metal sleeve.

| Item | Item number |
|------------------------|-------------|
| NTC sensor, length 2 m | 40LG041920 |

HOT WATER RE-HEATER BATTERY

Hot water reheater battery for supply air reheating, for pipe installation, Ø 125 mm, with accessories.

Only in connection with the external supply air temperature

sensor (item number: 40LG041920).

Air volume: 180 m³/h Medium: 60/40 °C Output: ca. 700 W Pipe diameter: Ø 125 mm

Dimensions: $W \times H \times D = 238 \times 180 \times 276$

| Item | Item number |
|-----------------------------|-------------|
| Hot water re-heater battery | 01VBC125 |

ELECTRICAL PTC REHEATER FOR SUPPLY AIR REHEATING

Housing of galvanised steel, connections with lip seal. For reheating the supply air for pipe installation ø 125 mm. Only in connection with a temperature sensor (item number: 40LG041920).

Power: 900 W with Solid State Relay (SSR)

Protection class: IP44 Pipe diameter: Ø 125 mm

Dimensions: W x H x D = 150 x 196 x 276 mm

| Item | Item number |
|------------------------------------|-------------|
| Electrical PTC reheater for supply | 08GEPTC125A |
| air reheating | |

3-WAY MOTOR CONTROL VALVE

Three-way control ball valve for the continuous closed-loop control of cold and warm water with a mounted closed-loop control actuator.

Belimo drive: TR 230-3 Drive voltage: 230 V AC Control signal: 3-point Control ball valve: R3015 Mounting position: optional KVS-Value: 0,63 m³/h

| Item | Item number |
|---------------------------|-------------|
| 3-Way Motor control valve | 08MISCHER |

COMPLETE PROGRAM FOR AIR DISTRIBUTION SYSTEMS

We offer a complete program of air distribution systems, such as Komflex (round or oval). Details of our air distribution program can be found in the technical documentation.

EPE BEND FOR OUTDOOR AND EXHAUST AIR

Flexible, segmented, insulated bend. Low pressure drop due to smooth inner surface. Pliable, non-porous, airtight, extremely light, easy to shorten, easy disassembly for maintenance, prevention of condensate formation, corrosion-free.

Diameter: 125 mm *Angle:* 90° *Material:* EPE

Density: 30 kg/m³

Classification in accordance with EN 13501: E Thermal coefficient: 0.048 W/mK (EN 12667) Temperature range: -30 °C to +60 °C

Wall thickness: 16 mm

Air tightness: D (EN 12237) = ATC 2 (EN 16798)

Zeta: 0.88

| Item | Item number |
|----------------------------------|----------------|
| Expanded polyethylene (EPE) bend | 08EPEB1259016L |
| for outdoor air and exhaust air | |



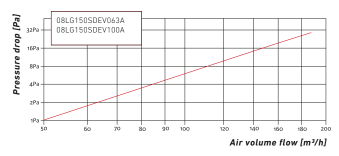
Sound reduction unit

Compact sound reduction unit for direct mounting to the comfort ventilation unit with efficient especially acoustically shaped diversion splitters installed, galvanised steel sheet outer housing, powder-coated in RAL 9003. The inner part is designed as diversion chamber with acoustically and flow optimized splitters. The splitters are non combustible and

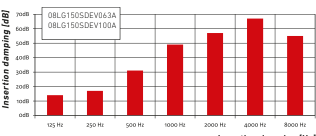
consist of high-strength, wearresistant and moisture repellent glass silk surface. With absorption elements and resonance elements for optimal sound reduction. Adapter with SYSTEM SAFE plug-in fitting. The connections are closed with dust protection caps. With fastening clips for simple wall-mounted or ceilingmounted installation.

Technical specifications

PRESSURE DROP OF THE SOUND REDUCTION UNIT DEPENDING ON THE VOLUME FLOW



INSERTION DAMPING OF THE SOUND REDUCTION UNIT

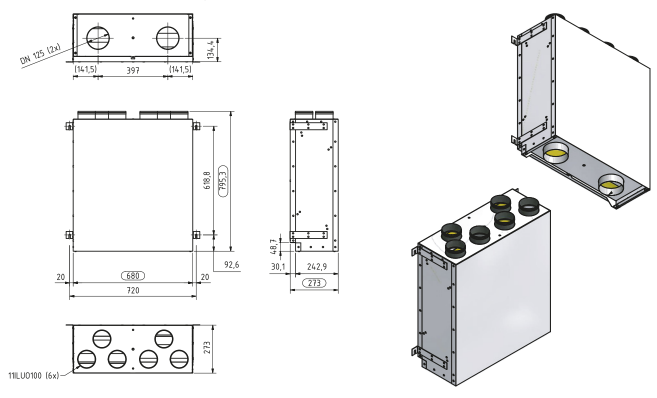


Insertion damping [Hz]

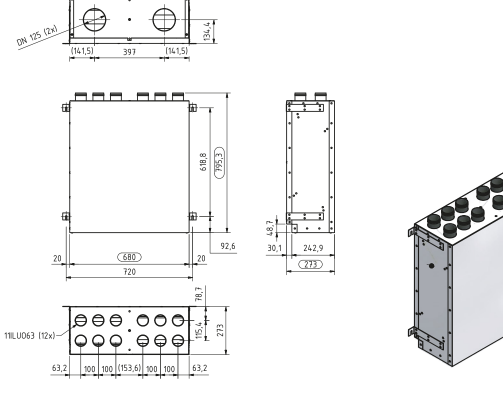
| Item | ltem number |
|---|-----------------|
| Sound reduction unit for wall-mounted or ceiling-mounted installation Dimensions (W x H x D) 680 x 795 x 273 mm with 6 connectors Ø 100 mm | 08LG150SDEV100A |
| Sound reduction unit for wall-mounted or ceiling-mounted installation Dimensions (W x H x D) 680 x 795 x 273 mm with 12 connectors Ø 63 mm for system Komflex | 08LG150SDEV063A |

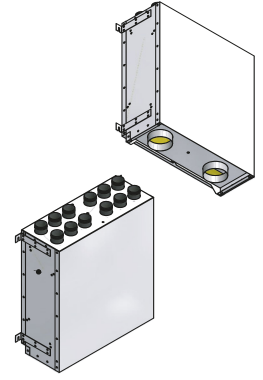


Layout sketch sound reduction unit with 6 connections Ø 100, (wall-mounted or ceiling-mounted installation)



Layout sketch sound reduction unit with 12 connections Ø 63 for system Komflex 75 mm, (wall-mounted or ceiling-mounted installation)







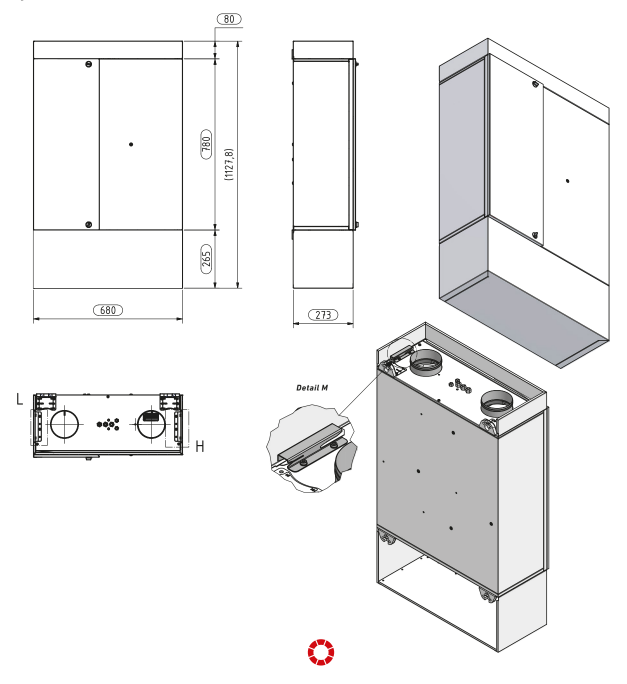
Cover element

Used for optical veneering of the air line connectors of the comfort ventilation unit towards the wall or the ceiling.

Including 2 guide rails. Dimensionally stable construction of the cover made from galvanized steel, powder-coated in RAL 9003.

| Item | Item number |
|--|------------------|
| Cover element for LG 150 Dimensions (W x H x D) 680 x 265 x 273 mm | 08LG150ABDE265A |
| As bezel around the external and outdoor air connection of the ventilation unit, facing the wall. Powder-coated in RAL 9003. Including 2 guide rails. | UOLGTSUABDEZOSA |
| Cover element for LG 150 Dimensions (W x H x D) 680 x 80 x 273 mm | 081 G150ABDF080A |
| As bezel around the supply and extract air connection of the ventilation unit, facing the wall or the ceiling. Powder-coated in RAL 9003. Including 2 guide rails. | USLGTSUABDEUOUA |

Layout sketch (wall-mounted installation)



Flush-mounted set (ceiling-mounted installation)

The flush-mounted set is integrated flush into the suspend-ed/intermediate ceiling, the inspection front of the ceiling providing for the maintenance-friendly access to the ventilation unit installed above. This provides for full panelling of the LG 150 compact ventilation unit incl. the air ducts by a suspended/intermediate ceiling.

The kit consists of:

a pre-assembled frame incl. door leaf.

Fitting material for connecting the flush-mounted set to the concrete ceiling is not included in the scope of supply.

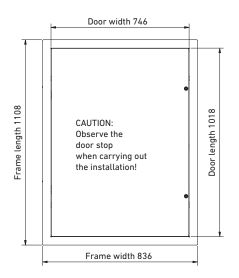
Material: sheet steel, galvanised
Colour: powder-coated in RAL 9003

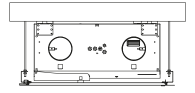
Dimensions: W x H x D = 836 x 1108 x 76 mm

Dimensions of the ceiling recess: $W \times H = approx. 790 \times 1065 \text{ mm}$

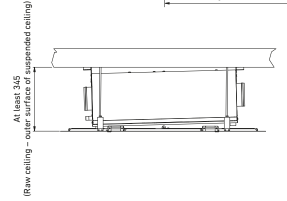
| Item | Item number |
|--|-----------------|
| Flush-mounted set for LG 150 In order to provide the whole comfort ventilation unit, including the air connection parts, with panelling behind the drywall. Powder-coated in RAL 9003. | 08LG100150REVDE |

Layout sketch (ceiling-mounted installation)





View from below without door Mounting hole device 564 Mounting hole fex 778 Mounting hole FM set 778





Flush-mounted set (for Huter frame)

Flush-mounted set suitable for Huter frame:

ASM WC/Wr.Lü.Pichlerluft (not included in the scope of supply). Provides for full facing of the compact ventilation unit LG 150 including air ducts in the rear wall of the toilet above the cistern. The inspection front allows for maintenance-friendly access to the device.

Material: sheet steel, galvanised *Colour:* powder-coated in RAL 9003

Dimensions: W x H x D = 889 x 1108 x 100 mm

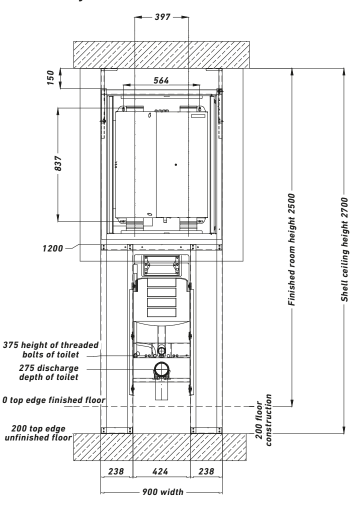
Required room heights: Shell ceiling height: 2700 mm Finished room height: 2500 mm

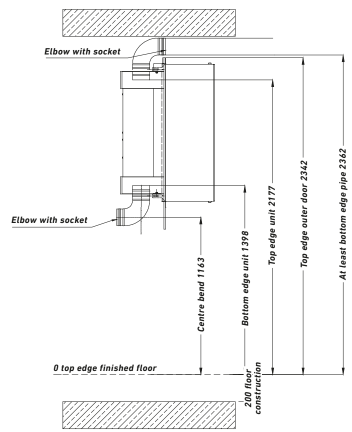
Room height with suspended ceiling: 2345 mm

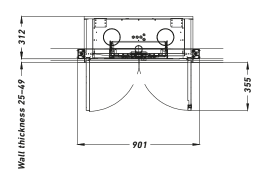
| Item | Item number |
|-----------------------------------|-----------------|
| Flush-mounted set for Huter frame | 08LG150UPSETHUA |

The availability of the required Huter frame (item designation: ASM WC/Wr.Lü. Pichlerluft) has to be checked at a regional or country-specific level.

Layout sketch (flush-mounted set with Huter frame)



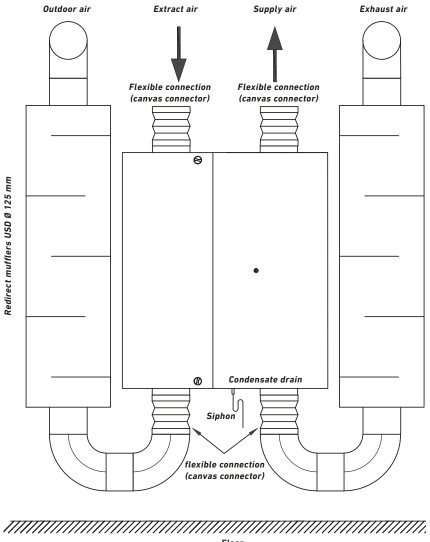






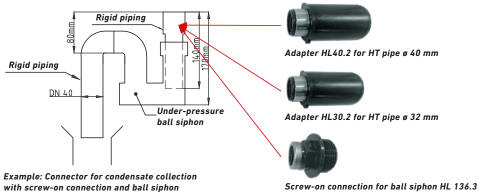
Mounting examples

WALL-MOUNTED INSTALLATION IN A TERRACED HOUSE - BASEMENT



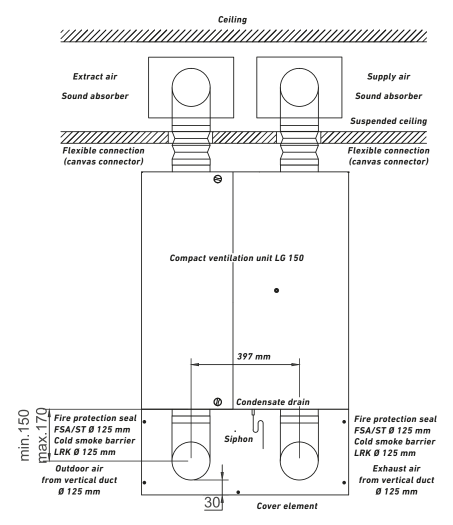


DETAIL CONDENSATE CONNECTION WALL





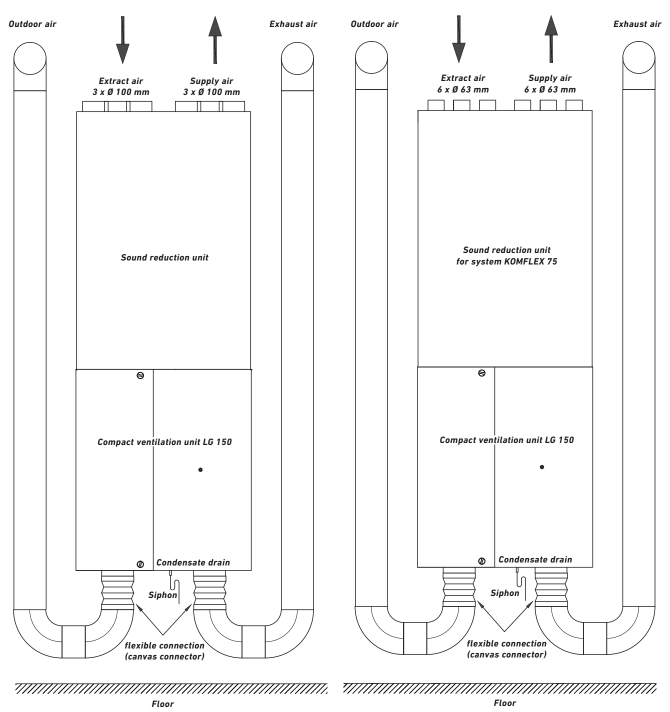
WALL-MOUNTED INSTALLATION WITH A COVER ELEMENT ABOVE THE TOILET TANK IN MULTI-STORY BUILDINGS



DETAIL CONDENSATE CONNECTION WALL SEE PAGE 19



WALL-MOUNTED INSTALLATION WITH A SOUND INSTALLATION UNIT IN THE STORAGE ROOM IN MULTI-STORY BUILDINGS



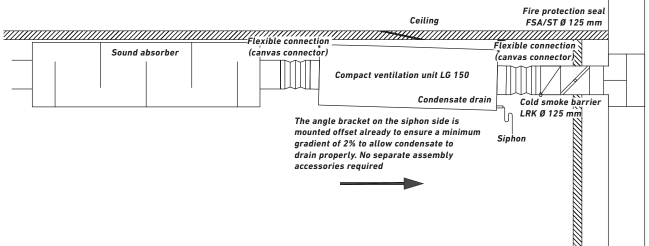
DETAIL CONDENSATE CONNECTION WALL SEE PAGE 19



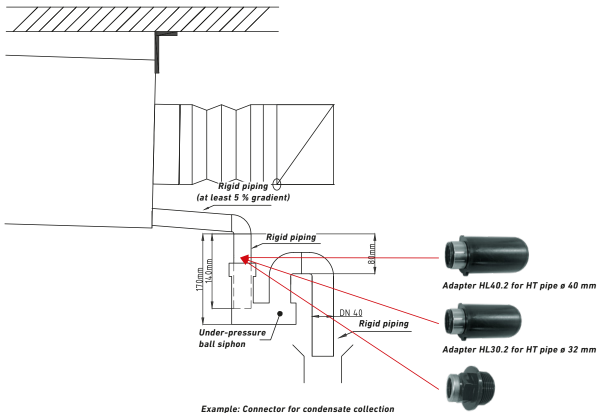
COMPACT VENTILATION UNIT LG 150 PAGE 20

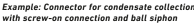
CEILING-MOUNTED INSTALLATION IN THE STORAGE ROOM/TOILET IN MULTI-STORY BUILDINGS

Exhaust air standpipe Outdoor air standpipe



DETAIL CONDENSATE CONNECTION CEILING





Screw-on connection for ball siphon HL 136.3



Data in accordance with EU Regulations 1253/1254-2014

The Pichler ventilation unit meets the requirements of the Eco-design Directive, in accordance with the EU Regulations 1253/1254-2014, and is based on the current state of knowledge (07/07/2014).

LG 150 A/AF

Specific energy consumption:

- A+ is applicable when controlled to local requirements.
- A is applicable when controlled with a manual control, a clock control or a central demand control.

LG 150 F

Specific energy consumption:

- A+ is applicable when controlled to local requirements.
- A is applicable when controlled with a manual control, clock control or a central demand control

LG 150 BF

Specific energy consumption:

- A is applicable when controlled with a central demand control or when controlled to local requirements.
- B is applicable when controlled with a manual control or a clock control.

Maximum air volume flow: 150 m³/h
The specified energy efficiency is
applicable is valid up to the specified
maximum air volume flow.
Sound power level LWA at the
reference volume flow: 39 db(A)

Maximum air volume flow: 180 m³/h The specified energy efficiency is applicable is valid up to the specified maximum air volume flow. Sound power level LWA at the reference volume flow: 45 db(A)

Maximum air volume flow: 180 m³/h The specified energy efficiency is applicable is valid up to the specified maximum air volume flow. Sound power level LWA at the reference volume flow: 45 db(A)

Download the product fiches on www.pichlerluft.at



Overview energy efficiency classes

| Air control options | manual control | | clock control | | | central demand control | | | local demand control | | | |
|--|----------------|---|---------------|------|---|---------------------------|------|---|-------------------------|------|----|----|
| ventilation unit LG 150 | A/AF | В | BF | A/AF | В | BF | A/AF | В | BF | A/AF | В | BF |
| LG + operating control unit MINI | Α | Α | В | - | - | - | - | - | - | - | - | - |
| LG + operating control unit MINI + 1 x CO ₂ sensor* | - | - | - | - | - | - | Α | Α | Α | - | - | - |
| LG + operating control unit MINI + 1 x RH sensor* | - | - | - | - | - | - | Α | Α | Α | - | - | - |
| LG + operating control unit MINI + 2 x CO ₂ sensor* | - | - | - | - | - | - | - | - | - | A+ | A+ | Α |
| LG + operating control unit MINI + 2 x RH sensor* | - | - | - | - | - | - | - | - | - | A+ | A+ | Α |
| LG + operating control unit MINI + 1 x CO ₂ + 1 x RH sensor* | - | - | - | - | - | - | - | - | - | A+ | A+ | Α |
| LG + operating control unit TOUCH | - | - | - | Α | Α | В | - | - | - | - | - | - |
| LG + operating control unit TOUCH + 1 x CO ₂ sensor* | - | - | - | - | - | - | Α | Α | Α | - | - | - |
| LG + operating control unit TOUCH + 1 x RH sensor* | - | - | - | - | - | - | Α | Α | Α | - | - | - |
| LG + operating control unit TOUCH + 2 x CO ₂ sensor* | - | - | - | - | - | - | - | - | - | A+ | A+ | Α |
| LG + operating control unit TOUCH + 2 x RH sensor* | - | - | - | - | - | - | - | - | - | A+ | A+ | Α |
| LG + operating control unit TOUCH + 1 x CO ₂ + 1 x RH sensor* | - | - | - | - | - | - | - | - | - | A+ | A+ | Α |

^{*}see page 10, optional accessories for needs-based operation



The LG 150 at a glance!

Fans:

Energy-saving radial fans with DC technology (state-of-the-art EC motor technology) with automatic constant volume flow control

Counterflow heat exchanger:

Highly efficient heat recovery system with an air/air counterflow heat exchanger made of recyclable plastic with an automatic 100% bypass

Air volume flow:

LG 150 A of 30 to 150 m 3 /h LG 150 B of 30 to 200 m 3 /h with an external pressure of 50 to 250 Pa

PTC electrical preheater battery:

Optionally available as an internal version

PTC electrical reheater battery:

Optionally available as an external version

Filters:

Filter ODA ISO ePM2,5 55% in the outdoor air, filter ETA ISO Coarse 70% in the extract air

Housing:

EPP-housing with equipment cladding, powdercoated in RAL 9003

Air connections:

Left and right-hand versions of the unit. ODA/EHA/SUP/ETA: each Ø 125 mm with a double lip seal

Installation position:

Wall-mounted installation (covering ODA/EHA). Ceiling-mounted installation (in final installation min. 2 % inclined assembled)

Summer changeover:

Integrated 100% bypass flap with seal

Service – maintenance – initial startup

OUR COMPACT VENTILATION UNIT LG 150 A/AF HASBEEN CERTIFIED BY

• Passivhausinstitut (Passive House Institute) Darmstadt

OUR COMPACT VENTILATION UNIT LG 150 A/AF HAS BEEN APPROVED BY

•DIBt – Deutsches Institut für Bautechnik

OUR LG 100 COMPACT VENTILATION UNIT IS LISTED IN THE

• EPREL – European Product Database for Energy Labelling

OUR COMPACT VENTILATION UNIT LG 150 A/AF HAS BEEN TYPE TESTED BY

 TÜV-AUSTRIA Services GmbH, Testing, Inspection and Certifiation Centre/Vienna

Notice:

Our product range includes units with a size up to 10,000 m³/h as well as comprehensive accessories.



Notes





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.



| Your partner/installer: | | |
|-------------------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Responsible for the content: J. Pichler Gesellschaft m.b.H. | Graphics and Layout: WERK1

Photos: Ferdinand Neumüller, J. Pichler Gesellschaft m.b.H. | Text: J. Pichler Gesellschaft m.b.H.

All rights reserved | All photos are symbolic photos | Subject to change without notice | Version: 09/2024 en/p



J. PICHLER Gesellschaft m.b.H.

office@pichlerluft.at www.pichlerluft.at AUSTRIA 9021 KLAGENFURT AM WÖRTHERSEE Karlweg 5 T +43 (0)463 32769 F +43 (0)463 37548 **AUSTRIA 1100 WIEN**Doerenkampgasse 5
T +43 (0)1 6880988
F +43 (0)1 6880988-13

Sales offices in Germany, Slovenia and Serbia. Sales partners in Europe.