Wall installed unit KWL EC 60 with heat recovery and EC-technology For single rooms, with air flows up to approx. 60 m³/h



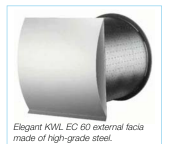
KWL EC 60 is the proven solution for comfortable indoor climate and energy saving in single rooms. Ideal to bring existing buildings up to modern standards in the course of a renovation and to EnEV standard. KWL EC 60 supplies small and larger single rooms. For a medium-sized flat the installation of several units is recommended.

Installed in no time – ideal for renovation

KWL EC 60 is the optimal renovation solution, since a subsequent and time-consuming installation of a ventilation system is no longer required. The access to the outside air is simply made by a core drilling in the outer wall in which the wall sleeve is inserted.

This can be done simply during the facade renovation. Two protection cover plates close the openings.





The installation of the elegantly designed external facia which is made from high grade-steel takes place with the final plastering works. During the interior work the unit is inserted into the wall sleeve and connected electrically. Only the elegant facia is seen inside the room. Therefore the KWL EC 60 blends in everywhere beautifully and the facia shields the view of the fan interior completely. Aluminium plate heat exchanger with efficiency of more than 70 %.

Intelligent way of energy saving

Expensive heating energy is saved with KWL EC 60 and its efficient large heat transfer area aluminium plate heat exchanger with efficiency of more than 70%.

ECgreenVent® by Helios

Efficient energy-saving ventilation units with EC-technology including the Helios KWL EC 60 are given the GreenTec label. KWL EC 60 allows the demand ventilation with heat recovery of individual rooms; several units can be controlled independently. Regulating is not necessary.

Operating mode of the KWL EC 60 Ventilation with heat recovery

Two high efficient fans with energysaving EC-motors move the supply and extract air. Smells and stale room air are extracted outside, fresh and preheated air is supplied into the room. The heat of the extracted air is recovered by the large heat transfer area aluminium plate heat exchanger and transferred through the plates to the incoming fresh external air, so both air flows remain separated.



Ordering and delivery

Coordinated with the assembly steps the following elements are packed separately and have to be ordered individually:

□ First fix set, consisting of wall sleeve (length 349 mm), two protection cover plates and external facia made from highgrade steel.

KWL 60 RS Ref. No. 0708

 Ventilation unit, optionally in Eco- or Pro- execution. See description on the right.

■ Similarities

Heat exchanger

□ Large heat transfer area aluminium plate heat exchanger with efficiency of more than 70%.

■ Fans

Two high efficient fans with energy-saving EC-motors move the supply and extract air with minimum power consumption.

■ Condensation spigot

Condensation is led directly to the outside via the external facia.

■ Air filter

□ Two efficient air filters from micro structured electrostatically charged material of the class G4 in the supply and extract air stream guarantee the best air purity. A pollen filter (class F7) is available for the supply air as an accessory.

■ KWL EC 60 Eco

The energy saving solution with favourable price /performance ratio for all applications.

□ Ventilation unit Eco, consisting of indoor facia from high quality polymer with integrated 3-speed controller.

KWL EC 60 Eco Ref. No. 9950

Speed control

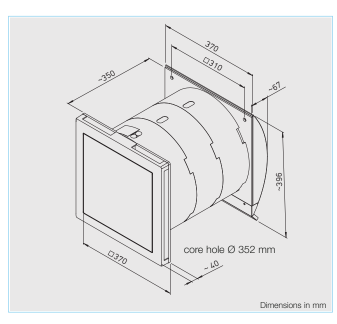
Three-speed operation via controller, integrated in the indoor facia (alternatively on top or below placeable by 180 ° rotation of the facia). Disconnection via on/off switch on site.

■ Electrical connection

Via screwless terminals.

Technical data					
	KWL EC 60 Eco Ref. No. 9950				
Air flow volume on speed step Supply/Extract V m³/h	3 60	2 30	1 7		
Sound level dB(A) Case breakout L _{PA} in 3 m	30	22	18		
Power fan 2xW	4	2	1		
Noise protection D _{NE} dB(A)	39-41				
Voltage/Frequency	230 V, 1 ph., 50 Hz				
Nominal current A	0.05				
Protection to IP	X4				
Electrical connection	NYM-J 3 x 1.5 mm ²				
Wiring diagram no.	949				
Temperature operating range	− 20 °C to + 40 °C				
Weight approx. kg	12				

Wall installed unit KWL EC 60 with heat recovery and EC technology For single rooms, with air flows up to approx. 60 m³/h



Similar accessories

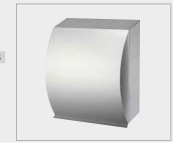
Extension sleeve length 111 mm, can be shortened to any length, with partition element. For wall thickness > 349 mm.

KWL 60 WV Ref. No. 0884



A compensation ring from highgrade steel (w/o fig.) for the outside wall is available for wall thickness < 350 mm.

KWL 60 DR Ref. No. 0888



KWL EC 60 Pro / Pro FF Fulfils even highest demands in comfort, with many useful functions.

- Ventilation unit Pro. consisting of indoor facia from high quality polymer and comfort controller (KWL-BCU, 1 pc. incl. in delivery). See details on the right. KWL EC 60 Pro No. 9951
- Ventilation unit Pro FF, like KWL EC 60 Pro, however with additional integrated humidity sensor for ventilation as needed. Adjustable humidity level. **KWL EC 60 Pro FF** No. 9957

■ Power control

Technical data

Incl. humidity

The comfort controller with graphic display and user-friendly menu navigation (included in delivery) makes the following functions possible:

- Four-speed manual operation or with digital timer.
- Control via intelligent CO2- and humidity sensors (accessories, in each case up to 4 controllers can be installed).

Temperature operating range

Weight approx. kg

- Supply/extract air operation separately adjustable.
- Boost ventilation, intensive venti-
- Display of required filter change, operating state, operating hours, error messages.
- ☐ Several units can be controlled with one comfort controller.
- ☐ Several comfort controllers can be connected to one unit.

■ Shutters

Two shutters seal airtight to the outside when the unit is off (holiday or downtimes), one shutter seals individually with supply or extract air operation.

■ Electrical connection

Via plug-in connector (incl. in delivery).

Ref. No. 9951

Ref. No. 9957

Ordering and delivery

Coordinated with the assembly steps the following elements are packed separately and have to be ordered individually:

First fix set,

as described on the left page. KWL 60 RS No. 0708

Ventilation unit, optionally in Eco- or Pro- execution. See description on the below.

■ Accessories for Pro.. Comfort controller (additional)

Display and function as described on the left. One piece KWL-BCU included in delivery. Up to 4 controllers can be connected. 3 m connecting cable included in delivery. Dim. mm (WxHxD) for flush mounting 81 x 81 x 20

KWL-BCU No. 9955 Dim. mm (WxHxD) for surface mounting 84 x 84 x 20

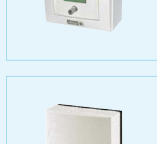
KWL-BCA No. 9956



CO₂-sensor

Measures CO₂ concentration and transfers data to the ventilation unit to arrange for an optimal CO2 level in all 4 speeds. Up to 4 sensors can be plugged in. In this case, the sensor with the highest measurement is used for setting the unit. Dim. mm (WxHxD) 95 x 97 x 30





Connecting cable

For distances > 3 m, with 2 RJ 12 plugs. For connection between controller and KWL FC 60 Pro. and/or between several ventilation units

Wye junction board

To connect units, controllers and accessory components.

KWL-ALA Ref. No. 9960

WL-AL	10	(length	10	m)	No.	9444
WL-AL	20	(length	20	m)	No.	9959

Additional accessories	pg.
Spare filter	113

Supply/Extract V m³/h	60	45	30	17		
Sound level dB(A) Case breakout L _{PA} in 3 m	30	29	22	18		
Power fan 2xW	4	3	2	1		
Noise protection D _{NE} dB(A)	39-41					
Voltage/Frequency	230 V, 1 ph., 50 Hz					
Nominal current A	0.06					
Protection to IP	X4					
Electric supply	NYM-J 3 x 1.5 mm ²					
Wiring diagram no.	950					

KWL EC 60 Pro

KWL EC 60 Pro FF