



Compact unit with heat recovery for central ventilation of houses and apartments. Certified

according to passive-house standards. Equipped with Helios easyControls, the innovative control concept for easiest network connection and web browser operation.

Optional with highly efficient polymer- or enthalpy heat exchanger for additional humidity recovery.

Energy-saving EC motor with constant air flow regulation.

#### Casing

Made from galvanised sheet steel, white powder coated. Interior from high quality expanded polystyrene (EPS) for maximum heat insulation. Easy to install and maintain. The removable front panel allows full access.

- Heat exchanger
- Condensation outlet
- See description on page 16

See description on page 16.

#### ■ Fans

Two silent highly efficient centrifugal fans with energy-saving EC motors and constant flow rate regulation move the supply air and extract air continuously also on change of the pressure in the system. They are maintenance free and easily accessible through the front.

#### Ducting

Crossover-free connection of intake, exhaust, extract and supply air ducts with NW 160. Spigots with sealing lips for connection located on top of the unit.

#### Air filter

Supply of cleaned outside air using a G4 filter. Superfine pollen filter F7 (always necessary for passive-houses) is also available. Extract air passes through a G4 filter before entering the heat exchanger. A G4 bypass filter is included as standard, optional F7.

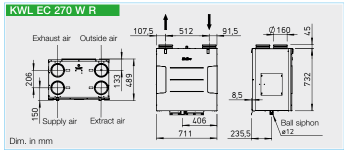
#### ■ Frost protection of heat exchanger

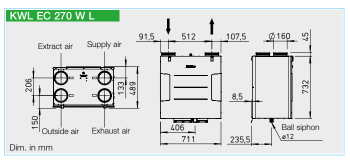
The standard frost monitoring automatically regulates the supply air flow and the external preheater battery (KWL-EHR-R 1,2/160, accessories). It is controlled by the extension module (KWL-EM, accessories). An air filter is to be pre-connected to the pre-heater battery in G4 execution (accessories).

# ■ Helios easyControls

The standard equipment with Helios easyControls allows the simple LAN integration of the KWL® unit into a PC network. The ventilation unit is operated comfortably via the Helios easy-Controls menu in the web browser, by PC/laptop in the LAN or by Tablet/Smartphone in the WLAN – whether in the home network or on the road via Internet. Functionality, see page 13. Helios easyControls is prepared for:

- Manual control elements (KWL-BE, -BEC, accessories).
- Air quality sensors for automatic, demand-driven ventilation (KWL-CO<sub>2</sub>, -FTF, -VOC, accessories).
- Connection to central building control systems via integrated Modbus interface or optional KNX module (KWL-KNX, accessories)





#### ■ Electrical connection

Fixed connection via a power cord 3 x 1.5 mm², approx. 2 m long with wire end ferrules. Control line for control elements, sensors, ModBus and LAN to be plugged in on the outside of the unit.

#### Accessories – functional description (details on right) KWL EC 200 W is individually expandable with the following accessories:

# ☐ Slide switch controller

- Three speed operation via slide switch.
- Three freely definable operating levels within the entire family of performance curves.
- Via the offset function, the extract fan can be operated with ± 20 % difference.
- Control voltage directly at the controller measurable.
- For the realisation of a further operation level, such as night mode, expandable option with clock timer (WSUP/WSUP-S, No. 09990/09577, accessories).
- Light-emitting diode for optical display of the operating conditions, such as filter change, supply air temperature < +5 °C, errors and operation.

#### □ Comfort controller

Comfort controller with graphic display and user-friendly menu navigation:

- Commissioning assistant.
- Selection of speed level (auto/ manual, level 1-4).
- Four freely definable operating levels within the entire family of performance curves.
- Setting of weekly program Ventilation/Heating.
- Setting of CO<sub>2</sub>-, VOC- and humidity parameters.
- Display of e.g. filter change, operating conditions, hours of

- operation and error messages.Lock function.
- ☐ KNX/EIB module

Allows the coupling of the ventilation unit with the central building control system via KNX/EIB.

#### □ Room sensor

For the automatic operation and optimal air exchange are sensors available which measure the mixed gas,  $\mathrm{CO}_2$  concentration and the relative humidity.

#### Extension module

For the connection of accessories, such as shutters, undersoil heat exchangers for preheating of the outdoor air or a heater battery (optional water- or electric heater battery with maximum 2.6 kW, 230 V, 50 Hz).

# □ Auxiliary heater

Helios easyControls can regulate via an extension module (KWL-EM, accessories) performance-related an electric (EHR with KWL-LTK, accessories) or water heater battery (WHR with WHSH and KWL-LTK, accessories). Temperature profiles are adjustable in the weekly program. Furthermore is a self-sufficient operation of the water heater battery via an air temperature control system (WHST 300 T38, accessories) possible, regardless of Helios easyControls.

#### Notes

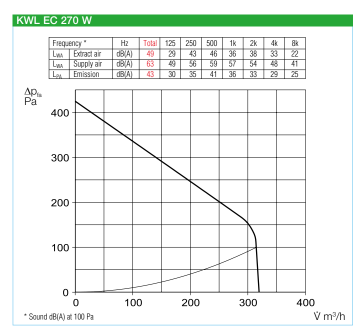
Helios easyControls The innovative KWL®control concept

Page 13

Humidity recovery by enthalpy heat exchanger

Page 12





#### Slide switch controller

Type KWL-BE Ref. no. 04265 Three speed slide switch incl. operation display, for flush installation. Function see on the left. Control line SL 6/3 (length = 3 m) included in delivery, other lengths (SL 6/.., accessories) available for order. Dim. mm (W x H x D) 80 x 80 x 37 Casing for surface installation Type KWL-APG Ref. no. 04270 Dim. mm (W x H x D) 83 x 83 x 41



#### Comfort controller

Type KWL-BEC Ref. no. 4263 With graphic display, for flush installation. Function see on the left. Up to 8 pcs. can be installed. Control line SL 4/3 (length = 3 m) included in delivery, other lengths (SL 4/.., accessories) available for order. Dim. mm (W x H x D) 80 x 80 x 37 Casing for surface installation Type KWL-APG Ref. no. 04270 Dim. mm (W x H x D) 83 x 83 x 41



Technical data	With polymer heat ex <b>Type</b>		changer Ref. no.	With enth <b>Type</b>	alpy heat ex	heat exchanger Ref. no.			
Right-hand version Left-hand version	KWL EC 270 W R KWL EC 270 W L		04228 04230	KWL EC 270 W ET R 042 KWL EC 270 W ET L 042					
<b>Air flow volume on step<sup>1)</sup></b> Supply/extract air V m³/h	<b>3</b> 285	<b>2</b> 170	<b>1</b> 10	<b>3</b> 285	<b>2</b> 170	<b>1</b> 10			
Sound dB(A) <sup>2)</sup> Supply air L <sub>WA</sub> (sound power level) Extract air L <sub>WA</sub> (sound power level) Emission L <sub>PA</sub> in 1 m	63 49 43	52 38 32	46 32 27	63 49 43	52 38 32	46 32 27			
Fan power consumption 2xW <sup>1)</sup> Voltage/Frequency	68 19 10 68 19 10 1~, 230 V, 50 Hz								
Rat. cur. A – ventilation	1.0								
Summer bypass	automatic (adjustable)								
Wiring Diagram no.	1044								
Temperature operation range	−20 °C to +40 °C								
Set-up temp.	+5 °C to +40 °C								
Weight approx. kg	49								

<sup>1)</sup> At 0 Pa, optional speed steps adjustable.

#### KNX/EIB module

Type KWL-KNX Ref. no. 04275 Allows the connection of the ventilation unit to a KNX/EIB central building control system. For switchboard installation (1 space unit required).

#### Adapter board

Type KWL-RJ10 KL No. 04277 Adapter from ribbon cable to wires or cables. For connection of KNX module and RJ10 control line.

#### Room sensor

Type KWL-CO<sub>2</sub> Ref. no. 04272 Type KWL-FTF Ref. no. 04273 Type KWL-VOC Ref. no. 04274 Measures CO<sub>2</sub>, mixed gas (VOC) concentration or relative humidity. Max. of 8 sensors each can be connected, control according to respective highest measured value. Incl. control line SL 4/3 (length = 3 m), other lengths (SL 4/.., accessories) available for order.

#### Electric pre-heater battery EHR-R 1,2/160 Ref. no. 09434 LFBR 160 G4

Dim. mm (W x H x D) 95 x 97 x 30

Ref. no. 08578 Allows the pre-heating of the intake air at very low outside temperatures (heat exchanger frost protection). Mandatory for passive houses. Power: 1200 W.

Controllable via extension module (KWL-EM, see below). G4-filter is to pre-connected (LFBR 160 G4).

#### Extension module

Type KWL-EM Ref. no. 04269 For controlling external shutters and/or heater batteries. Incl. temperature sensor KWL-LTK and control line KWL-SL 4/3. Dim. mm (WxHxD) 210x210x100

#### Electric heater battery

For additional supply air heating. EHR-R 2,4/160 Ref. no. 09435 Duct temperature sensor KWL-LTK (1pc. required) No. 09644 Water heater battery

For additional supply air heating.

**Type WHR 160** Ref. no. 09481 Duct temperature sensor

KWL-LTK (2 pcs. required) No.09644 Hydraulic unit

WHSH HE 24 V (0-10 V) No. 08318 Alternative:

Air temperature control WHST 300 T38 Ref. no. 08817

#### Other accessories Page KWL® peripherals 46 ff.

52 ff. - Undersoil heat exch. - Insulated duct system 56 f. - Air distribution systems 60 ff.

- Control lines, etc. 70 f. Heater battery, control, grilles, ducting, roof terminations, extract

air elements, design valves

Main Helios Catalogue











# Note

Enthalpy heat exchanger (accessories) for additional refitting:

Type KWL-ET 270 No. 05912

#### Replacement air filter

- 2 pcs. G4 filter

ELF-KWL 270/4/4 No. 09613

- 1 pc. F7 filter

ELF-KWL 270/7 No. 09614 - 2 pcs. G4 filter for bypass

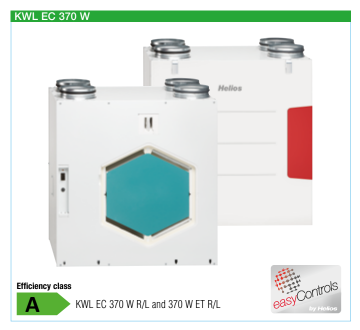
ELF-KWL 270/4/4 BP No. 09617

- 1 pc. F7 filter for bypass ELF-KWL 270/7 BP No. 09618

<sup>2)</sup> At 100 Pa, sound levels increase with increasing system pressure.









Compact unit with heat recovery for central ventilation of houses and apartments. Certified

according to passive-house standards. Equipped with Helios easyControls, the innovative control concept for easiest network connection and web browser operation.

Optional with highly efficient polymer- or enthalpy heat exchanger for additional humidity recovery.

Energy-saving EC motor with constant air flow regulation.

#### Casing

Made from galvanised sheet steel, white powder coated. Interior from high quality expanded polystyrene (EPS) for maximum heat insulation. Easy to install and maintain. The removable front panel allows full access.

- Heat exchanger
- Condensation outlet
- Summer operation

See description on page 16.

# Fans

Two silent highly efficient centrifugal fans with energy-saving EC motors and constant flow rate regulation move the supply air and extract air continuously also on change of the pressure in the system. They are maintenance free and easily accessible through the front.

#### Ducting

Crossover-free connection of intake, exhaust, extract and supply air ducts with NW 160. Spigots with sealing lips for connection located on top of the unit.

#### Air filter

Supply of cleaned outside air using a G4 filter. Superfine pollen filter F7 (always necessary for passive-houses) is also available. Extract air passes through a G4 filter before entering the heat exchanger. A G4 bypass filter is included as standard, optional F7.

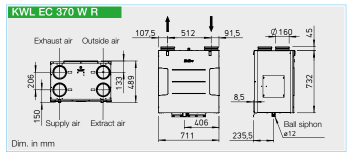
#### Frost protection of heat exchanger

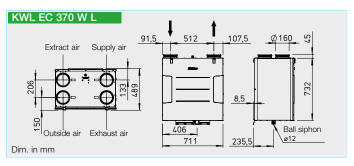
The standard frost monitoring automatically regulates the supply air flow and the external preheater battery (KWL-EHR-R 1,2/160, accessories). It is controlled by the extension module (KWL-EM, accessories). An air filter is to be pre-connected to the pre-heater battery in G4 execution (accessories).

# ■ Helios easyControls

The standard equipment with Helios easyControls allows the simple LAN integration of the KWL® unit into a PC network. The ventilation unit is operated comfortably via the Helios easy-Controls menu in the web browser, by PC/laptop in the LAN or by Tablet/Smartphone in the WLAN - whether in the home network or on the road via Internet. Functionality, see page 13. Helios easyControls is prepared for:

- Manual control elements (KWL-BE, -BEC, accessories).
- Air quality sensors for automatic, demand-driven ventilation (KWL-CO2, -FTF, -VOC, accessories).
- Connection to central building control systems via integrated Modbus interface or optional KNX module (KWL-KNX, accessories).





#### Electrical connection

Fixed connection via a power cord 3 x 1.5 mm<sup>2</sup>, approx. 2 m long with wire end ferrules. Control line for control elements, sensors, ModBus and LAN to be plugged in on the outside of the unit.

#### Accessories – functional description (details on right) KWL EC 370 W is individually expandable with the following accessories:

# ☐ Slide switch controller

- Three speed operation via slide switch.
- Three freely definable operating levels within the entire family of performance curves.
- Via the offset function, the extract fan can be operated with ± 20 % difference.
- Control voltage directly at the controller measurable.
- For the realisation of a further operation level, such as night mode, expandable option with clock timer (WSUP/WSUP-S, No. 09990/09577, accessories).
- Light-emitting diode for optical display of the operating conditions, such as filter change, supply air temperature < +5 °C, errors and operation.

#### □ Comfort controller

Comfort controller with graphic display and user-friendly menu navigation:

- Commissioning assistant.
- Selection of speed level (auto/ manual, level 1-4).
- Four freely definable operating levels within the entire family of performance curves.
- Setting of weekly program Ventilation/Heating.
- Setting of  $\widetilde{\text{CO}_2}$ -, VOC- and humidity parameters.
- Display of e.g. filter change, operating conditions, hours of

operation and error messages. Lock function.

#### ☐ KNX/EIB module

Allows the coupling of the ventilation unit with the central building control system via KNX/EIB.

#### □ Room sensor

For the automatic operation and optimal air exchange are sensors available which measure the mixed gas, CO2 concentration and the relative humidity.

#### ■ Extension module

For the connection of accessories, such as shutters, undersoil heat exchangers for preheating of the outdoor air or a heater battery (optional water- or electric heater battery with maximum 2.6 kW, 230 V, 50 Hz).

# ☐ Auxiliary heater

Helios easyControls can regulate via an extension module (KWL-EM, accessories) performance-related an electric (EHR with KWL-LTK, accessories) or water heater battery (WHR with WHSH and KWL-LTK, accessories). Temperature profiles are adjustable in the weekly program. Furthermore is a self-sufficient operation of the water heater battery via an air temperature control system (WHST 300 T38, accessories) possible, regardless of Helios easyControls.

#### Note

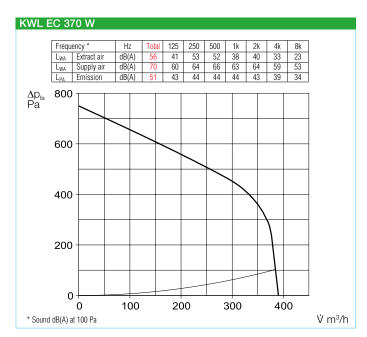
Helios easyControls The innovative KWL®control concept

Page 13

**Humidity recovery** by enthalpy heat exchanger

Page 12





#### Slide switch controller

Type KWL-BE Ref. no. 04265
Three speed slide switch incl. operation display, for flush installation.
Function see on the left. Control line SL 6/3 (length = 3 m) included in delivery, other lengths (SL 6/..., accessories) available for order.
Dim. mm (W x H x D) 80 x 80 x 37
Casing for surface installation
Type KWL-APG Ref. no. 04270
Dim. mm (W x H x D) 83 x 83 x 41



#### Comfort controller

Type KWL-BEC Ref. no. 4263 With graphic display, for flush installation. Function see on the left. Up to 8 pcs. can be installed. Control line SL 4/3 (length = 3 m) included in delivery, other lengths (SL 4/..., accessories) available for order. Dim. mm (W x H x D) 80 x 80 x 37 Casing for surface installation Type KWL-APG Ref. no. 04270 Dim. mm (W x H x D) 83 x 83 x 41



Technical data	With polymer heat excha		changer Ref. no.	With enth <b>Type</b>	alpy heat ex	py heat exchanger Ref. no.			
Right-hand version Left-hand version	KWL EC 370 W R KWL EC 370 W L		04245 04247	KWL EC 370 W ET R 04248 KWL EC 370 W ET L 04248					
<b>Air flow volume on step<sup>1)</sup></b> Supply/extract air V m³/h	<b>3</b> 50	<b>2</b> 00	<b>1</b> 40	<b>3</b> 50	<b>2</b> 00	<b>1</b> 40			
Sound dB(A) <sup>2)</sup> Supply air L <sub>WA</sub> (sound power level) Extract air L <sub>WA</sub> (sound power level) Emission L <sub>PA</sub> in 1 m	71 56 51	58 44 41	52 37 34	71 56 51	58 44 41	52 37 34			
Fan power consumption 2xW <sup>1)</sup> Voltage/Frequency	111	25	14	111	25	14			
Rat. cur. A — ventilation	1~, 230 V, 50 Hz 2.2								
Summer bypass	automatic (adjustable)								
Wiring Diagram no.	1044								
Temperature operation range	−20 °C to +40 °C								
Set-up temp.	+5 °C to +40 °C								
Weight approx. kg	52								

<sup>1)</sup> At 0 Pa, optional speed steps adjustable.

#### KNX/EIB module

Type KWL-KNX Ref. no. 04275 Allows the connection of the ventilation unit to a KNX/EIB central building control system. For switchboard installation (1 space unit required).

#### Adapter board

Type KWL-RJ10 KL No. 04277 Adapter from ribbon cable to wires or cables. For connection of KNX module and RJ10 control line.

#### Room sensor

Type KWL-CO<sub>2</sub>
Type KWL-FTF
Ref. no. 04273
Ref. no. 04273
Ref. no. 04274
Measures CO<sub>2</sub>, mixed gas (VOC)
concentration or relative humidity.
Max. of 8 sensors each can be
connected, control according to
respective highest measured value.
Incl. control line SL 4/3 (length =
3 m), other lengths (SL 4/...,
accessories) available for order.
Dim. mm (W x H x D) 95 x 97 x 30

# Electric pre-heater battery EHR-R 1,2/160 Ref. no. 09434

LFBR 160 G4 Ref. no. 08578
Allows the pre-heating of the intake air at very low outside temperatures (heat exchanger frost protection).
Mandatory for passive houses.
Power: 1200 W.

Controllable via extension module (KWL-EM, see below). G4-filter is to pre-connected (LFBR 160 G4).

#### Extension module

**Type KWL-EM** Ref. no. 04269 For controlling external shutters and/or heater batteries. Incl. temperature sensor KWL-LTK and control line KWL-SL 4/3. Dim. mm (WxHxD) 210x210x100

#### Electric heater battery

For additional supply air heating.

EHR-R 2,4/160 Ref. no. 09435

Duct temperature sensor

KWL-LTK (1pc. required) No. 09644

Water heating supply air heating

For additional supply air heating.

Type WHR 160 Ref. no. 09481

Duct temperature sensor

KWL-LTK (2 pcs. required) No. 09644

Hydraulic unit WHSH HE 24 V (0-10 V) No. 08318 Alternative:

Air temperature control WHST 300 T38 Ref. no. 08817

# Other accessories Page KWL® peripherals 46 ff.

- Undersoil heat exch.
- Insulated duct system
- Air distribution systems
60 ff.

 Control lines, etc. 70 f.
 Heater battery, control, grilles, ducting, roof terminations, extract

air elements, design valves

Main Helios Catalogue











# Note

Enthalpy heat exchanger (accessories) for additional refitting:

Type KWL-ET 270 No. 05912

#### Replacement air filter

2 pcs. G4 filter
 ELF-KWL 270/4/4

LF-KWL 270/4/4 No. 09613

**- 1 pc. F7 filter** ELF-KWL 270/7

ELF-KWL 270/7 No. 09614 - 2 pcs. G4 filter for bypass

ELF-KWL 270/4/4 BPNo. 09617

– 1 pc. F7 filter for bypass

ELF-KWL 270/7 BP No. 09618

<sup>2)</sup> At 100 Pa, sound levels increase with increasing system pressure.