

KWL[®] Ventilation Systems for your feel-good climate.



Enjoyment comes when everything fits into place.

Contents

Why Helios is your partner for ventilation with heat recovery:

- An overview of our ventilation systems
- Everything from a single source
- Our focus on design-oriented air inlets and outlets
- Advantages for end users, tradesmen, specialist planners and housing companies

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Online design with KWLeasyPlan



Decentralised domestic ventilation with heat recoveryWall installation units KWL EC 60 and KWL EC 45-160

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■ KWL YOGA with up to 400, 700 or 1000 m³/h

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Central ventilation units

- Wall installation "W": Wall units with up to 170, 200, 300, 360, 470, 500 or 890 m³/h
- Ceiling installation "D": Ceiling units with up to 220, 340, 700, 1400 or 2000 m³/h
- Standing installation "S": Central units with up to 800, 1200, 1800 or 2600 m³/h

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The peripherals:

- flexpipe^{plus} for installation in, on or under the ceiling
- IsoPipe for intake and exhaust ducting
- renopipe for installation in existing housing
- Flat duct system for installation on unfinished floors
- Additional accessories for KWL units
- KWL MultiZoneBox for compact supply and extract ventilation
- KWL HygroBox for active humidification
- Ground-to-brine/air heat exchangers



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For individual rooms and residential units: **Decentralised ventilation systems.**



KWL EcoVent Verso

The KWL EcoVent Verso heat recovery is regenerative via a ceramic heat accumulator. In extract air mode, this absorbs the heat from the indoor air and stores it in the ceramic core in order to transfer it to the inflowing intake air in the following supply air phase.

- A functional unit consists of at least two units, which operate out of phase.
- Particularly space-saving thanks to a diameter of just 160 mm.
- KWL EcoVent Verso achieves the energy efficiency class A+ with additional room sensors.

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KWL EcoVent

Helios EcoVent is the compelling solution for a comfortable living environment and energy savings in individual rooms. A heat recovery efficiency of more than 70 % is achieved due to the large-scale aluminium plate heat exchanger.

- Compact wall installation unit for the energy-saving supply and extract ventilation of individual rooms without an air distribution system.
- Convenient, room-by-room control, with automatic humidity element upon request.
- Ideal for bringing existing buildings up to the legally required EnEV standard in the course of a renovation.

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KWL Yoga

Whether in schools or public buildings, at work or in leisure time – the new ventilation units with heat recovery KWL Yoga provide the best indoor air quality. This is possible thanks to the decentralised functionality with minimal installation work and space requirements. It is also ideal for subsequently and substantially improving the air quality in individual rooms.

- Flexible: Three available unit sizes for flow rates up to 400, 700 and 1000 m³/h.
- Customised: 12 different equipment options.
- Available with standard and enthalpy heat exchanger.

For residential and commercial buildings: Central ventilation solutions.





KWL compact units

Central KWL compact units are available in many sizes with air capacities up to 890 m³/h and they offer a variety of ventilation solutions for apartments and single family houses – individually adapted to the needs of residents.

- Wall and ceiling units in different gradations.
- Intuitive and modern control concept easyControls 3.0.
- Compact dimensions and high installation flexibility.
- Passive house certified units.

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KWL large units

Reliable solutions for the supply and extract ventilation of all residential units are sought after in residential buildings and apartment buildings. Helios KWL large units are available in many equipment variants - for air capacities up to 2600 m³/h.

- Floor-standing and ceiling units with passive house certification for a variety of requirements.
- Certified according to VDI 6022.
- Various comfort and equipment variants.

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Do you already know about our energy-efficient compact ventilation units Helios AIR1? These large units with heat recovery offer a wide range of solutions with air capacities of up to 15,000 m³/h – for almost any application. **4** series, more than 30 types and

- >100 configuration options.
- Various heating and cooling options.
- Components with German Hygiene- (VDI 6022), Eurovent- and Passive house Certification.





www.HeliosAIR1.com



Everything from a single source.



Ventilation unit with heat recovery



Ground-to-brine/air heat exchanger



Insulated ducting system IsoPipe for intake and exhaust ducting





Accessories such as silencers,

5

5

air inlets and outlets, etc.

Always the perfect solution with flexpipenus.

- Suitable for solid, timber or prefabricated house construction.
- Installation in concrete ceilings, on unfinished flooring, in walls or in suspended ceilings.
- Vertical and horizontal adapters allow any desired combination round/oval, oval/oval, round/round for maximum flexibility.







- The sophisticated distribution concept from Helios offers the ideal solution for all installation requirements.
- All connections to the distributors are freely selectable, whether they are on the front, offset by 90° or combined.
- Mixed installation with round and oval connectors is possible depending on the requirements.
- Supply and extract air ducts can also be installed directly in the concrete ceiling.

Eye-catching with added value: The KWL design wall grilles.







The elegant wall grilles are available in three classic designs (in stainless steel or signal white). They fit perfectly in any room atmosphere and provide for a pleasant and draught-free supply air flow.

We are not only developing innovative ventilation systems – **comfort and aesthetics also play a major role.**



Harry Haas, Business Unit Manager HRV





Wall and floor grilles

Helios wall and floor grilles fit perfectly into any room ambience and ensure a pleasant and draught-free airflow of supply and extract air. The elegant wall grilles are available in three designs, both in stainless steel or signal white.

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Added safety. Added value for you.

Whether it is installers, specialist planners, architects or end users – the systems from Helios benefit everyone across the board. Discover your personal advantages now and be inspired by the many highlights of our KWL ventilation systems.

Helios is **award-winning:**





Take full advantage:

You will always have a healthy, sustainable feel-good atmosphere and save on energy costs at the same time.

- Not just for allergy sufferers: The first-class filters effectively remove pollen and dust from the room air.
- Fully automatic ventilation system control: With modern sensors, without any user intervention and according to your needs.
- The right unit for every requirement: Whether it is building quality A++ (passive house), A+ or A – the individual classes can only be reached with a ventilation system with heat recovery.
- Award-winning design:

The multiple award-winning system components can be ideally integrated into any room atmosphere.

• Flexible, intuitive and smart: Convenient and intuitive controllers facilitate everyday use.

Advantages for tradesmen

Everything from a single source:

Our system components are ideally tuned to each other.

Decades of experience:

We always consider the needs of installers and we only develop systems which are quick and easy to install on site.

Simple commissioning:

Every system is ready for operation in no time thanks to the various commissioning assistants.

Advantages for specialist planners, architects and housing companies

Best support:

You will find us right around the corner from you thanks to our nationwide sales force.

It couldn't be simpler:

You can plan your individual solution for a variety of applications easily, quickly and in compliance with DIN standards with our online tool KWL easyPlan.

• Fulfils every customer request:

You can meet all requirements thanks to our wide range of products.



Simple, fast and safe: Online design with KWL®easyPlan.

Our online software www.KWLeasyPlan.de takes all the hassle out of creating a ventilation concept and the DIN-compliant design of a ventilation system. The obtained results can be transferred to a Material Assistant, which will suggest the suitable Helios system components for your project – simple, uncomplicated and in no time at all. All results can also be provided as a PDF document and in other data formats.

All programme functions are available free of charge, without obligation and without registration. Registered "easyPlanners" have additional options, such as saving, re-editing or copying projects. A list of materials with list price information is also issued.

> Smart assistants quickly guide you to your goal

The online software is divided into three steps. The user guidance through each step is always intuitive and dialogue-oriented and maintains an overview at all times:

1.	 Creation of a ventilation concept Check whether a ventilation measure is required for your project with just a few clicks and entering the living area. The results can be determined for both single family houses and apartment buildings.
2.	 Select and design the ventilation measure If a ventilation measure is required, you can choose between different solutions for each residential unit. Once the rooms per residential unit are entered, KWLeasyPlan automatically creates a DIN-compliant ventilation design. Experienced users can also adjust this design manually. The air volumes per residential unit are clearly illustrated in tabular form for each room. The required number of air inlets/outlets per room is determined once the desired pipe diameter is selected. Finally, the location of the ventilation unit must be selected and the programme will automatically provide a schematic diagram of the ventilation unit including the air volume details.
3.	 The Material Assistant The ventilation design results can be transferred directly to the Material Assistant. The Material Assistant suggests suitable Helios products and system components – perfect for inexperienced or occasional users. Of course, professionals can adjust the selection if necessary. The generated material list generally includes all required system components for the domestic ventilation system and is perfectly suited for quotation requests or for an initial cost estimate.















55 4 JPD



KWL[®] peripherals

flexpipeplus, KWL® MultiZoneBox, IsoPipe, renopipe, Flat duct, KWL HygroBox, Ground heat exchanger

* See KWL® unit product pages for details.







Decentralised domestic ventilation with heat recovery.



Controlled domestic ventilation with heat recovery (KWL) fully ensures ventilation pursuant to DIN 1946-6 and thus guarantees that not only the indoor environment, but also the energy balance sheet benefit from the ventilation technology measures.

In this respect, a decentralised ventilation system with heat recovery offers major advantages, especially in renovation, as it is an economical and simple solution for single rooms.

The focus is on two main points:

On the one hand, high efficiency is a prerequisite for the economical operation of the units and, on the other hand, the individual ventilation units must form a complete system in perfect coordination with each other.

The decentralised ventilation units with heat recovery from Helios are among the best in their class in both categories.

Thanks to the quick and simple installation, they provide an economical solution for the supply and extract ventilation of single rooms. Residents can sit back, relax and take a deep breath of fresh air!













► PLAY

Learn about the many possibilities offered by EcoVent Verso KWL EC 45-160 now on our YouTube channel.



EcoVent Verso KWL EC 45-160

With a ceramic heat exchanger, flow straightener and EC fan. For flush wall mounting in single rooms, ideal if space is limited.



EcoVent KWL EC 60

EC

With a large-scale aluminium plate heat exchanger and two EC fans. For flush wall mounting in single rooms - the optimal renovation solution.

18^f

Selection matrix

12^f



Dimensions KWL EC 45-160



KWL EC 45-160 belongs to the category of switching ventilation units with heat recovery.

DIBt-approved (general technical approval), Z-51.3-417. It is intended for installation in the

external building wall. The passage of air is from the outside of the wall through a stainless steel panel. A closable plastic panel on the inner side of the wall, which has integrated sound insulation and a fibre fleece air filter (class ISO Coarse 50% (G3)), is used for this purpose.

The KWL EC 45-160 has an EC axial fan which operates in reversing cycles. In this respect, the supply air phases, where the intake air flows into the building, continuously alternate with the extract air phases, which are characterised by the extraction of indoor air from the building.

The heat recovery is regenerative using a ceramic heat exchanger. During extract air operation, this absorbs heat from the indoor air (storage charge) to transfer it to the incoming intake air (storage discharge) in the subsequent supply air cycle. Heat recovery efficiency up to 88 % (according to current DIBt test procedure).

There is an insect screen on the outside of the ceramic heat exchanger in order to protect against course dirt.

In order to maintain balanced ventilation operation, at least 2 units are required for a residential unit, which operate out of phase in terms of operating phases (supply air/extract air). Depending on the total air requirement of the residential unit, more than 2 units are normally installed, whose individual volume flows are automatically coordinated using the central control unit. Highlights KWL EC 45-160
 Economical, quiet EC axial fan.
 Elegant and timeless design.
 Tool-free, simple installation and dismantling of components.

Integrated sound insulation.
 Integrated ISO Coarse 50% (G3) air filter, easily accessible and

- changeable without tools.Simple, intuitive operation via two keys.
- LED display for operating mode and current ventilation level.
- Up to 8 controllable units.
 5 ventilation levels:
- 14, 24, 32, 37, 45 m³/h.
 □ 4 operating modes: Heat recovery (= reversing
- operation), cross ventilation and supply air/extract air mode. Possibility of external activation
- from standby, cross ventilation, supply air mode or party mode (maximum ventilation level) by evaluating an external, potentialfree contact.
- Intelligent integration of e.g. demand-controlled extract air fans via an extension module (accessories).

Filter change indicator.

- Configuration via laptop/PC possible.
- Control

The central control unit with control element enables the controlling of up to 8 units. 5 ventilation levels and 4 operating modes can be set on the control element: Heat recovery (= reversing operation), cross ventilation and supply air/extract air mode. The user is reminded to replace the filter by flashing LEDs on the control element after a preset time period.



GUI user interface

It is possible to connect the control element to a PC or laptop via the USB interface with Helios software. This makes it easy and conve-

nient to access the control settings.

Thus, the commissioning and entry of required values (e.g. filter replacement interval or minimum ventilation level) within a very short time.

All specified setting options can be changed quickly via the programme interface with the user-friendly assistance of appropriate help texts.

The configuration settings can be stored directly on the PC or laptop and reloaded into the control system, if required. The installation costs in a larger building can be reduced to a minimum. If several identical ventilation systems are installed, the required configuration is carried out once for a ventilation system and it can then be transferred to any number of control elements. Controller and software can be secured with a PIN.

Replacement air filter 2 pcs. ISO Coarse 50 % (G3) ELF-KWL 45-160/3/3 No. 09366 Sound insulation element Sound insulation element for use in the soffit channel, fire protection class B1. KWL 45 SEL No. 04170 Sound insulation element for use in the wall sleeve, fire protection class B1. KWL 45-160 SE No. 09362

Technical	data

Technical data							
Unit ¹⁾	KWL EC 45-160 ¹⁾			Ref. r	Ref. no. 09361		
Flow rate at level supply air/extract air V m ³ /h	() 45	4 37	3 2	2 4	1 4		
Sound pressure $L_{\mbox{\tiny PA}}dB(\mbox{A})$ at 3 m	34	29	27	21	14		
Sound power L _{wa}	52	47	45	39	32		
Standard sound level diff. $D_{n,e,w}dB^{2\!\prime}$	Facade panel 44 / Soffit						
Power consumption W	4.5	3.4	2.8	2.1	1.6		
Heat recovery efficiency 3)		up to 88 %					
Operating voltage mains adapter	Input 230 V~, 50/60 Hz / Output 12 V=						
Rated current mA	42	32	27	21	17		
El. supply line mains adapter 4)	NYM-0 2 x 1.5 mm ²						
El. supply line power supply control 4)	NYM-0 2 x 1.5 mm ²						
El. supply line to fan 5)	J-Y (ST) Y 3 x 0.8 mm						
Protection class III, protection cat.	IP20						
Wiring diagram no.	1091 / 1093						
Temperature operating range	- 12 °C to + 40 °C						
Weight (unit+inner panel) approx. kg	2.8						

1) The required wall installation sleeve and facade panel must be ordered separately.

²⁾ Test value. ³⁾ According to latest DIBt test procedure. ⁴⁾ Use of NYM-J 3 x 1.5 mm² is permitted.

5) Use of J-Y (ST) Y 2 x 2 x 0.8 mm is permitted.



Wall installation unit with heat recovery for single rooms, with air flow rates up to approx. 45 m³/h



NVL 45 STS-UP No. 03006 Consists of control element KWL 45 BEU and switching power supply KWL 45 SNU for installation in flush-mounted box. Allows the connection of up to 6 units. In case of more than 6 units, an additional KWL 45 SNU is required. Max. 8 units per control element.

Reference

A flush-mounted box (depth 61 mm) is required for the control element KWL 45 BEU and for each installed switching power supply KWL 45 SNU.

Control element (w/o adapter) KWL 45 BEU No. 03041











Control set HS

KWL 45 STS-HS No. 03007 Consists of control element KWL 45 BEU and switching power supply KWL 45 SNH for top-hat rail (2 pcs). Allows the connection of up to 4 units. In case of more than 4 units, an additional KWL 45 SNH is required. Max. 8 units per control element.









Switching power supply UP KWL 45 SNU No. 03008 For extending the control set KWL 45 STS-UP from 6 to 8 units. Input 230 V AC, 50/60 Hz. output 12 V DC / 1.9 A for flushmounted installation in insulated wall. Output voltage according to SELV protection class 3.

Switching power supply HS KWL 45 SNH No. 03001 For extending the control set KWL 45 STS-HS from 4 to 8 units.

Input 230 V AC, 50/60 Hz. Output 12 V DC / 1.5 A for installation in distribution box (2 pcs). Output voltage according to SELV protection class 3.

Installation package soffit KWL 45-160 LE-RP No. 08160 With wall sleeve and plaster protective cover. Made of EPP, fire protection class B1.

Soffit grille Made of stainless steel KWL 45 LG No. 04167 External grille with integrated condensate drain and seal. Dim. mm (H x W) 324 x 74 With additional coating KWL 45 LG-B No. 04168 For use in environments with severe air pollution or high salt concentration in the air (near the coast). With white coating KWL 45 LG-W No. 04169

Insect screen

KWL 45 ISLNo. 03004Made of stainless steel.For installation package soffit(KWL 45-160 LE-RP).Suitable for retrofitting.Dim. mm (H x W)203 x 48

- Installation kit pitched roof Colour: Black
 KWL 45-160 SD-RP-S No.40731
 Colour: Red
 KWL 45-160 SD-RP-R No.40732
 Pipe bend element incl. universal roof pan tile and roof hood.
- Pipe bend element
 KWL 45-160 SD-RS No. 40733
 Pipe bend element without universal roof pan tile and roof hood.

Wall stone
 Length 365 mm
 KWL 45-160 WS No. 09302
 Length 490 mm
 KWL 45-160 WS-L No. 09306
 Installation aid for brickwork.
 Made of EPS, fire protection
 class B1. Replaces the otherwise
 necessary core hole drilling.

Casing for surface installation KWL-APG* No. 04270

Extension module

KWL 45 EMNo. 03012For the combined operationof an extract air system, e.g.according to DIN 18017, pt. 3with KWL EC 45-160 (combinedventilation). Installation in flush-mounted box.Dim. mm (WxHxD) 40 x 40 x 29

Room sensor

 HY 3
 No. 01359

 With internal scale
 HY 3 SI

 HY 3 SI
 No. 01360

 Electromechanical humidity
 controller for connection to the external contact of the control element. For surface installation.

 Function type can be adjusted using Helios software or control element.

 Attention: Parallel use with KWL-EM is not possible.



Wall installation unit with heat recovery for single rooms, with air flow rates up to approx. 60 m³/h





Compact wall installation unit with heat recovery for the supply and extract ventilation of individual rooms, KWL EC 60 is a convincing solution for a comfortable indoor climate and energy savings in individual rooms. Ideal for bringing existing building structures up to the legally required EnEV standard during renovation. KWL EC 60 ventilates small and large individual rooms. The installation of multiple units is recommended for a medium-sized residential unit.

Ideal for renovation due to simple installation

KWL EC 60 is the optimal renovation solution, even for retrofitted installations. The intake air connection is simply through a core hole in the external wall, in which the wall sleeve is inserted.

This simply takes place during the facade renovation. The openings are closed by two building protection covers. The elegant stainless steel outer facade is installed upon completion of plastering. The desired unit is inserted into the wall sleeve and electrically connected in the course of the interior work. Only the elegant facade can be seen on the room side, the front of which is completely closed. Thus, the KWL EC 60 blends discreetly into any room environment and bothersome dirt deposits on ventilation grilles are a thing of the past.

Aluminium plate heat exchanger with a heat recovery efficiency of over 70 %

The KWL EC 60 saves expensive heating energy due to the efficient and large-dimensioned aluminium plate heat exchanger with a heat recovery efficiency of over 70%.

ECgreenVent by Helios

Particularly energy-saving ventilation units with EC technology, such as Helios KWL EC 60, are marked with the ECgreenVent label. KWL EC 60 allows the demand-dependent supply and extract ventilation of individual rooms with heat recovery; multiple units can be independently controlled. Adjustment is not necessary.

Functionality of the KWL EC 60 ventilation with heat recovery

Two highly efficient direct current EC fans ensure a uniform air exchange. Contaminants, odours and the stale room air is moved outside, and fresh, preheated air is supplied to the room. The heat is transferred from the stale extract air to the fresh supply air in the large aluminium plate heat exchanger, whereby both air-

flows remain separate.

• Delivery / scope of order Designed for the installation steps, the following elements can be ordered separately:

Installation kit

KWL 60 RSNo. 00708KWL 60 RS-BNo. 01961Consists of wall sleeve (349 mmlong), two building protectioncovers, outer facade and de-flector plate made of stainlesssteel (type RS-B with additionalcoating*).

Unit optionally available in Eco or Pro version.

* The external components, such as facade panel, spacer frames and protection grille, are made of high-quality stainless steel.

Alternatively available in coated version (types -B) for use in environments with severe air pollution or high salt concentration in the air (near the coast).

Installation example KWL EC 60



Common features Eco and Pro

Heat exchanger

Large aluminium plate heat exchanger with a heat recovery efficiency of over 70%.

Air delivery

Two highly efficient direct current EC fans ensure a uniform air exchange.

Condensate drain

Condensate is drained outside directly via the deflector plate on the external cover.

EC0

KWL EC 60 Eco The economical solution with a favourable price / performance ratio for all applications.

Unit Eco

KWL EC 60 Eco No. 09950 Consists of inner facade made of high-quality plastic with an integrated, three-step control element.

Air filters

□ Two efficient air filters (class ISO coarse 60% (G4)) in the supply air and extract airflow guarantee the best air purity. An ISO ePM_{2.5} 65% (F7) pollen filter on the supply air side is optional.

Power control

Three-step operation via the control element integrated in the inner facade (can be placed at the top or bottom by rotating the facade 180°).

0 position via on-site off-switch.

Electrical connection

Via screwless terminals.

Technical Data				
Unit ¹⁾	KWL EC 60 Eco ¹⁾		Ref. no. 09950	
Flow rate at level ²⁾	0	0	0	
supply air/extract air Vm3/h	60	30	17	
Noise dB(A) radiation L _{PA} at 3 m	30	22	18	
Power consumption Fans 2xW	4	2	1	
Standard sound level diff. D _{n,e,w} dB	39 – 41			
Voltage/Frequency	230 V~, 50 Hz			
Rated current A	0.05			
Protection category IP	X4			
Electrical supply line	NYM-J 3 x 1.5 mm ²			
Wiring diagram no.	949			
Temperature operating range	- 20 °C to + 40 °C			
Weight approx. kg	6.5			

 $^{1)}$ The required installation kit (types KWL 60 RS) must be ordered separately (see above for details). $^{2)}$ Volume reduction of approx. 10 % when using pollen filters.



Dimensions EcoVent KWL EC 60



PRO

KWL EC 60 Pro / Pro FF Meets even the highest comfort requirements with many useful functions.

Unit Pro

KWL EC 60 Pro No. 09951 Consists of inner facade made of high-quality plastic and comfort control element (KWL-BCU, 1 pc. included in delivery). See right for details.

Unit Pro FF

KWL EC 60 Pro FF No. 09957 Like KWL EC 60 Pro, but with additional integrated humidity sensor for demand-dependent ventilation. The humidity values can be adjusted.

Power control

The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions:

 Four-step manual operation or with digital weekly timer.

Technical data

Unit¹⁾ KWL EC 60 Pro¹⁾ Ref. no. 09951 - incl. humidity sensor KWL EC 60 Pro FF¹⁾ Ref. no. 09957 Flow rate at level 2) Ø 0 Ø ø 60 45 30 17 Supply/extract air V m3/h Noise dB(A) Radiation $\rm L_{\rm PA}$ at 3 m 30 29 22 18 Power consumption Fans 2xW 4 3 2 1 39 – 41 Standard sound level diff. Dn.e.w dB Voltage/Frequency 230 V~, 50 Hz Rated current A 0.06 Protection category IP Χ4 Electrical supply line NYM-J 3 x 1.5 mm² Wiring diagram no. 950 Temperature operating range $-20 \,^{\circ}\text{C}$ to $+40 \,^{\circ}\text{C}$ Weight approx. kg 6.5

1) The required installation kit (types KWL 60 RS) must be ordered separately (see above for details). ²⁾ Volume reduction of approx. 10 % when using pollen filters.

Control via intelligent CO2 sensors (accessories, connection of up to 4 pcs. possible.)

- Supply air/extract air operation individually switchable.
- Party mode, intensive ventilation. Indication of necessary filter re-
- placement, operating status, operating hours, error messages.
- Multiple units can be controlled via one control element.
- Multiple control elements can be connected to one unit.

Shutters

In case of absence (holiday) or standstill periods, two airtight shutters will close outwards or one airtight shutter will close in case of supply air or extract air operation.

Electrical connection

Via plug-in coupling (included in delivery.)

Delivery / scope of order Designed for the installation steps,

the following elements can be ordered separately: Installation kit

KWL 60 RS	No. 00708
KWL 60 RS-B	No. 01961
As described on the	left.

Unit optionally available in Eco or Pro version.

Common accessories Wall sleeve extension

No. 00884 KWL 60 WV For wall thicknesses from 349 to 571 mm. Can be optionally shortened or connected, 111 mm long, with separator.

Sound insulation set

KWL 60 SDS No. 03059 Consists of sound insulation frame and matting, white, 100 mm deep. Noise reduction up to 6 dB.

Spacer frame KWL 60 DR

No. 00888 KWL 60 DR-B No. 01962 External stainless steel frame, 100 mm deep, with separator. For wall thicknesses from 249 to 349 mm.

Protection grille

KWL 60 SG No. 09978 KWL 60 SG-B No. 09976 Made of stainless steel (2 pcs.), for side attachment to outer facade.

PRO

Accessories for KWL EC 60 Pro Control element (additional) KWL-BCU (Flush-mounted) 09955 Dim. mm (WxHxD) 80x80x37 Display and function as described on the left. 1 KWL-BCU included in delivery. Connection of up to 4 pcs. possible. Delivery incl. 3 m

connection cable.	
KWL-BCA (Surface-m	nounted) 09956
Dim. mm (WxHxD)	83x83x51
Casing for surface i	nstallation
KWL-APG	No. 04270
Dim. mm (WxHxD)	83x83x41

Connection cable

KWL-SL 6/5 (5 m) No. 09980 KWL-SL 6/10 (10 m) No. 09444 KWL-SL 6/20 (20 m) No. 09959 For distances > 3 m, with 2 RJ 12 plugs. For connection between control element and KWL EC 60 Pro or between multiple units.

Connection cable branch

KWL-ALA No. 09960 For the connection of additional units or control elements and accessory components (1 pc. always required) which are not included in the delivery.



Installation kit essential for unit installation.

Replacement air filter - 2 pcs. ISO coarse 60 % filter ELF-KWL 60/4/4 No. 09445 - 2 pcs. ISO ePM_{2.5} 65% filter ELF-KWL 60/7/7 No. 09446













Central domestic ventilation with heat recovery.



heat recovery from Helios fully ensures continuous ventilation for humidity protection pursuant to DIN 1946-6, regardless of user behaviour.

The required minimum air exchange is also automatically ensured around the clock.

The KWL system heat exchanger continuously absorbs the heat from the stale room air and transfers it to the fresh intake air, which creates a healthy comfortable atmosphere in all rooms as preheated and filtered supply air. The heat recovery and particularly energy-saving EC fan technology reduces heating costs by up to a third.

Helios KWL added value.

The universal, perfectly matched Helios KWL system solutions guarantee simple planning, secure installation and maximum efficiency.





Special KWLeasyPlan.de





Enthalpy heat exchanger – ideal room air humidity, optimal climate.

KWL units with combined heat and humidity recovery by enthalpy exchanger provide for a comfortable, healthy room climate. The relative room humidity in living areas should lie between 35–60 %. If the humidity is too low, mucous membranes will dry out, and electrostatic charges and dust levels in the air will build up. If the used air with a high absolute moisture content is replaced by fresh but dry air with a smaller absolute moisture content, the humidity in the room will decrease noticeably.



Compact wall units up to 500 m³/h.

All models equipped with easyControls as standard and optional enthalpy exchanger.

easyControls 3.0

26^{ff}



2000 m³/h for spacesaving ceiling installation.

With ultra-efficient heat exchanger, EC technology and passive house certificate: KWL EC 220 D and 340 D with easyControls as standard.

Series "S" With air outputs up to

2600 m³/h, for floor-standing installation.

Ideal as central systems in residential, commercial and industrial applications. With ultra-efficient heat exchanger, EC technology and passive house certificate.



EC





Smart, intuitive and individual. Helios KWL[®] with easyControls 3.0



D On**AIR**

Find out more

Your needs - our solution:

With Helios easyControls 3.0, you can not only expect a new control generation, but also a new range with optimal flow rate capacity for unlimited applications and maximum energy efficiency.

The new, intuitive control concept easyControls 3.0 can be easily adapted to the individual needs of residents and it can be manually controlled via the control element, internal web server or from any location via the Cloud as required. It's that simple!

Highlights:

- Smart touch control element in black and white, compatible with almost every switch range.
- Customised ventilation: adjustable weekly programme or fully automatically via room air quality sensors.
- Unit access via PC or Smartphone also on the move via the new easyControls 3.0 Cloud.

This sets a new standard for a smart, modern control system. Or simply put: Helios easyControls 3.0.



Modern and intuitive: The touch control element



The ventilation unit can be adapted to individual paces of life by creating a weekly programme and by selecting from four different ventilation profiles.



The dark mode always ensures the best readability – even at night thanks to its illuminated screen.



The control element can be integrated in common switch ranges and fits perfectly in any living environment.



The status of the selected ventilation profile, temperature and sensor values as well as filter replacement notifications can be viewed at any time.



e	asy Controls 3.	0		art control ios KWL
Home	Unit information	Service	Settings	Configuration
Ventilation modes			Unit	is switched on 🔥 🗸
1 АТНОМЕ		1 1 11	мү	
800ST		û N	DIVIDUAL	
Filter replacement				•
Replaced Next reminder				6/27/2023 11/24/2023

Smart ventilation, simple control system

- Location-independent control of the KWL system via the integrated web server or with the easy-Controls Cloud, as required.
- Individual access rights through selectable profiles.
- Assistant-supported, fast commissioning.
- Practical and cost-effective remote maintenance when servicing.
- Smart integration in the existing building control system (KNX).

Customised ventilation for individual comfort

- The establishment of a personal weekly programme is possible.
- Individual configuration of up to four ventilation programmes.
- Compact overview of current status.



Functional principle

The control system with unlimited possibilities: Helios easyControls 3.0.



If no PC networks are available, or if manual access is preferred, easyControls can be controlled via a modern touch control element or a discreet slide switch.

- Touch control element in white or black
- 3-level switch in white





To control post-heating (either hot water or electric heating register) for additional supply air heating, e.g. in a passive house.



Compact wall units with heat recovery Air flow rates up to approx. 170 m³/h

Dimensions KWL 170 W





heat recovery for the central supply and extract ventilation of residential units up to 110 m². Perfectly prepared for modern communication and operation with the new Helios

Compact unit with

easyControls 3.0 control system incl. integrated network connection. Equipped with EC fans for low

energy consumption and highly efficient plastic or enthalpy heat exchangers for additional moisture recovery.

Casing

Universal casing concept: Intake air left/right, supply air top or bottom, suitable for plasterboard installation. Outside made of galvanised steel sheet in white, internal components made of highly thermal insulating EPP. The intake air connection can be installed on the left or right. Maintenancefriendly access to all unit components through removeable front panels. Delivery state: Intake air on the right.

Suitable inspection solution for drywall construction upon request.

Heat exchanger

Large cross counterflow heat exchanger made of plastic, heat recovery efficiency up to 90 %.

□ Type "ET" is equipped with highly efficient enthalpy heat exchanger for additional moisture recovery.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 125 mm using duct connectors (RVBD 125 K, accessories).

Condensate connection

Condensate drain at the bottom; ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 65% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 65% (G4) filter in front of the heat exchanger. Easy filter maintenance without opening the unit.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 170 W, accessories).

Control system

EasyControls 3.0 is the new. modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 for functionality. Helios easyControls



Dimensions in mm

3.0 is prepared for:

- □ The control elements KWL-BE ECO and KWL-BE Touch (optional accessories).
- □ The humidity sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.
- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).

Electrical connection

Fixed connection via a mains connection cable 3 x 1.5 mm². approx. 2 m with wire end ferrules.

Accessories – Functional description (see right for details) KWL 170 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant.
- Selection of four ventilation profiles
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.

- Different access authorisations and child lock.
- Other functions (see operating instructions).

KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

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

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

References	Page
Helios easyControls 3.0 The innovative KWL	
control concept	22 f.
Moisture recovery through enthalpy heat	
exchangers	21



KWL 170 W Performance data and accessories

Performance curves KWL 170 W



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch including
operation indicator, for flush-moun-
ted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installation
KWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

(white) Ref. no. 20245 With graphic display, for flushmounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

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Technical data	With plastic heat exchanger Type Ref. no.		With enthalpy heat			t exchanger Ref. no.				
	Type	Type Ref. no		1. 110.	Туре			nei. IIU.		
	KWL	. 170	W	40	043	KWL	170	W ET	4	0044
Flow rate at level ^{1) 2)}	0	8	6	4	0	0	8	6	0	0
Supply air/extract air V m3/h	210	180	145	107	71	210	179	142	107	69
Power consumption fans 2xW 1)	37	25	15	9	6	37	24	15	9	6
Voltage/Frequency	1~, 230 V, 50 Hz									
Rated current A - ventilation	0.7									
- preheating	4.4									
– max. total	0.7 (5.1 incl. preheater, accessories)									
Electric preheater kW	1.0 kW (accessories)									
Summer bypass	automatic (adjustable), with heat exchanger cover									
Wiring diagram no.		1433								
Temperature operating range	-20 °C to + 40 °C									
Installation temperature	+ 5 °C to + 40 °C (90 % rel. humidity, non-condensin)			sin)						
Weight approx. kg			36					39		

1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10% when using pollen filter.

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

KWL-CO2 eCRef. no. 20248KWL-FTF eCRef. no. 20249KWL-VOC eCRef. no. 20247For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. Please note themaximum number of sensors,additional power supply unit maybe required.Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 170 W No. 00936 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1000 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 1.2/125 Ref. no. 09433 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 125 Ref. no. 09480 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318 Alternative:

Air temperature control WHST 300 T38 Ref. no. 08817

Replacement air filters

- 2 pcs. ISO Coarse 65% (G4) ELF-KWL 170/4/4 No. 00951 - 1 pc. ISO ePM₁ 50% (F7) ELF-KWL 170/7 No. 00965

Reference

Enthalpy heat ex (accessories) for	-
KWL-ET 170	No. 00976











Circular duct connector Connector with seal for unit connection to circular duct system with Ø 125 mm. RVBD 125 K No. 03414

Other accessories	Page			
KWL peripherals	70 ff.			
- Ground heat exchanger	94 ff.			
 Insulated duct system 	84 f.			
– Air distribution systems	86 ff.			
Heating element, control, vent-				
ilation grilles, ducts, roof out	lets,			
extract air elements, desigr	ו			
ventilation valves				
Helios standard	range			





Compact unit with heat recovery for the central supply and extract ventilation of residential buildings and apartments. Perfectly prepared for modern communication and operation with the new Helios easyControls 3.0 control system incl. integrated network connection. Equipped with EC fans for low energy consumption and highly efficient plastic or enthalpy heat exchangers for additional moisture recovery.

Casing

Made of galvanised steel sheet, powder-coated in white, doublewalled, with 12 mm heat and sound insulation on all sides. Installation-friendly and maintenance-friendly. All elements are easily accessible through removeable front panels.

Heat exchanger

Large cross counterflow heat exchanger made of plastic, heat recovery efficiency up to 90 %.

□ Types "ET" are equipped with highly efficient enthalpy heat exchanger for additional moisture recovery.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 125 mm using duct connectors (RVBD 125 K, accessories). Condensate connection
 Condensate drain at the bottom;

ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 75% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 75% (G4) filter in front of the heat exchanger.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 200 W, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 for functionality. Helios easyControls 3.0 is prepared for:

- The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)
- The humidity sensor integrated as standard and other optionally available external air quality





Dimensions KWL 200 W L



sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.

- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).
- Electrical connection Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.
- Accessories Functional description (see right for details) KWL 200 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant.
- Selection of four ventilation profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.
- Other functions (see operating instructions).

□ KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

Room sensors, which measure the mixed gas, CO_2 concentration or relative room air humidity, are available for automatic operation and optimal air exchange.

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

References	Page
Helios easyControls 3	.0
The innovative KWL	
control concept	22 f.
Moisture recovery through enthalpy heat exchangers	: 21



KWL 200 W Performance data and accessories

Performance curves KWL 200 W



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch includingoperation indicator, for flush-mounted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installationKWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

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Technical data	With plastic heat exchanger Type Ref. no.			With enthalpy heat e Type			exchanger Ref. no.			
Right-hand version Left-hand version		200 200			0045 0046			V ET R V et l		10047 10048
Flow rate at level ^{1) 2)}	0	0	0	4	0	0	6	0	0	0
Supply air/extract air V m3/h	214	175	129	71	46	190	151	111	73	39
Power consumption fans 2xW 1)	40	26	16	8	5	40	26	16	8	5
Voltage/Frequency	1~, 230 V, 50 Hz									
Rated current A - ventilation	1.2									
- preheating	4.4									
– max. total	1.2 (5.6 incl. preheater, accessories)									
Electric preheater kW	1.0 kW (accessories)									
Summer bypass	automatic (adjustable), with heat exchanger cover									
Wiring diagram no.	1433									
Temperature operating range	- 20 °C to + 40 °C									
Installation temperature	+ 5 °C to + 40 °C (90 % rel. humidity, non-condensing)									
Weight approx. kg	37 41									

¹⁾ At 0 Pa, performance levels adjustable. ²⁾ Volume reduction by approx. 10 % when using pollen filter. ³⁾ AK = Activated carbon filter

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

KWL-CO2 eCRef. no. 20248KWL-FTF eCRef. no. 20249KWL-VOC eCRef. no. 20247For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. Please note themaximum number of sensors,additional power supply unit maybe required.Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 200 W No. 04224 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1000 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 1.2/125 Ref. no. 09433 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 125 Ref. no. 09480 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318 Alternative:

Air temperature control WHST 300 T38 Ref. no. 08817

Replacement air filters

- 2 pcs. ISO Coarse 75% (G4)
 ELF-KWL 200/4/4 No. 00021
 - 1 pc. ISO ePM₁ 50% (F7)
 ELF-KWL 200/7 No. 00038
 - 1 pc. ISO ePM₂₅ 60% (AK)³
 ELF-KWL 200 AK No. 04198

Reference

Enthalpy heat exchanger (accessories) for retrofitting: KWL-ET 200 No. 00896











Circular duct connector Connector with seal for unit connection to circular duct system with Ø 125 mm. RVBD 125 K No. 03414

Other accessories	Page			
KWL peripherals	70 ff.			
- Ground heat exchanger	94 ff.			
- Insulated duct system	84 f.			
 Air distribution systems 	86 ff.			
Heating element, control, vent-				
ilation grilles, ducts, roof outlets,				
extract air elements, design				
ventilation valves				
Helios standard range				

KWL 250 W



Dimensions KWL 250 W



Compact unit with heat recovery for the central supply and extract ventilation of residential units up to 190 m². Perfectly prepared for modern communication and operation with the new Helios easyControls 3.0 control system incl. integrated network connection.

Equipped with EC fans for low energy consumption and highly efficient plastic or enthalpy heat exchangers for additional moisture recovery.

Casing

Universal casing concept: Intake air left/right, supply air top or bottom.

Outside made of galvanised steel sheet in white, internal components made of highly thermal insulating EPP. The intake air connection can be installed on the left or right. Maintenancefriendly access to all unit components through removeable front panels. Delivery state: Intake air on the right.

Heat exchanger

- Large cross counterflow heat exchanger made of plastic, heat recovery efficiency up to 90 %.
- Type "ET" is equipped with highly efficient enthalpy heat exchanger for additional moisture recovery.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 125 mm using duct connectors (RVBD 125 K, accessories). Condensate connection Condensate drain at the bottom;

ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 65% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 65% (G4) filter in front of the heat exchanger. Easy filter maintenance without opening the unit.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 250 W, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 for functionality. Helios easyControls 3.0 is prepared for:

The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)

The humidity sensor integrated as standard and other optionally available external air quality



Dimensions in mm

sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.

- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).
- Electrical connection Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.
- Accessories Functional description (see right for details) KWL 250 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

Touch control element with graphic display and user-friendly menu navigation:

- Commissioning assistant.
- Selection of four ventilation profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.
- Other functions (see operating instructions).

C KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

Room sensors, which measure the mixed gas, CO_2 concentration or relative room air humidity, are available for automatic operation and optimal air exchange.

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

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The innovative KWL	
control concept	22 f.
Moisture recovery	
through enthalpy heat	
exchangers	21



Performance curves KWL 250 W



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch includingoperation indicator, for flush-mounted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installationKWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

(white) Ref. no. 20245 With graphic display, for flushmounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Technical data		With plastic heat exchanger Type Ref. no.		With enthalpy heat Type			t exchanger Ref. no.			
	KWL	250	W	40	0149	KWL	. 250 \	N ET	4	0150
Flow rate at level ^{1) 2)} Supply air/extract air V m ³ /h	® 296	® 246	6 197	4 153	2 98	® 302	8 246	6 197	@ 154	2 103
Power consumption fans 2xW 1)	51	33	20	13	7	52	32	22	13	8
Voltage/Frequency	1~, 230 V, 50 Hz									
Rated current A - ventilation	1,5									
- preheating	4,4									
– max. total	1.5 (5.9 incl. preheater, accessories)									
Electric preheater kW	1.0 kW (accessories)									
Summer bypass	automatic (adjustable), with heat exchanger cover									
Wiring diagram no.	1433									
Temperature operating range	-20 °C to +40 °C									
Installation temperature	+ 5 °C to + 40 °C (90% rel. humidity, non-condensing)									
Weight approx. kg	43 47									

1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10 % when using pollen filter.

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

 KWL-CO2 eC
 Ref. no. 20248

 KWL-FTF eC
 Ref. no. 20249

 KWL-VOC eC
 Ref. no. 20247

 For measuring the CO2, mixed gas
 (VOC) concentration or relative

 room air humidity. Please note the maximum number of sensors, additional power supply unit may be required.
 Best of the construction of the c

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 250 W No. 40157 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1000 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 1.2/125 Ref. no. 09433 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 125 Ref. no. 09480 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318 Alternative: Air temperature control

WHST 300 T38 Ref. no. 08817

Replacement air filters 2 pcs. ISO Coarse 65% (G4)

ELF-KWL 250/2xCoarse65% Ref. no. 40151

1 pc. ISO ePM₁ 50% (F7)
 ELF-KWL 250/ePM1 50%
 Ref. no. 40152
 1 pc. Activated carbon filter

ELF-KWL 250 AK No. 40153

Reference

Enthalpy heat exchanger (accessories) for retrofitting: KWL-ET 250 Nr. 40159











Circular duct connector					
Connector with seal for unit					
connection to circular duct					
system with Ø 125 mm.					
RVBD 125 K	No. 03414				

Other accessories	Page		
KWL peripherals	70 ff.		
- Ground heat exchanger	94 ff.		
 Insulated duct system 	84 f.		
 Air distribution systems 	86 ff.		
Heating element, control, vent-			
ilation grilles, ducts, roof outlets,			
extract air elements, design			
ventilation valves			
Helios standard	range		









Compact units with heat recovery for the central supply and extract ventilation of residential buildings and apartments. Perfectly prepared for modern communication and operation with the new Helios easyControls 3.0 control system incl. integrated network connection. Equipped with EC fans for low energy consumption and highly efficient plastic or enthalpy heat exchangers for additional moisture recovery.

Casing

Made of galvanised steel sheet, powder-coated in white, doublewalled, with 12 mm heat and sound insulation on all sides. Installation-friendly and maintenance-friendly. All elements are easily accessible through removeable front panels.

Heat exchanger

Large cross counterflow heat exchanger made of plastic, heat recovery efficiency up to 90 %.

□ Types "ET" are equipped with highly efficient enthalpy heat exchanger for additional moisture recovery.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 125 mm using duct connectors (RVBD 125 K, accessories). Condensate connection Condensate drain at the bottom; ball sinbon included in delivery

ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 75% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 75% (G4) filter in front of the heat exchanger.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 300 W, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 for functionality. Helios easyControls 3.0 is prepared for:

- The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)
- The humidity sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC,





Dimensions KWL 300 W L



-VOC eC, accessories) enable automatic, demand-controlled ventilation.

Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).

Electrical connection

Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.

Accessories – Functional description (see right for details) KWL 300 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

Touch control element with graphic display and user-friendly menu navigation:

- Commissioning assistant.
- Selection of four ventilation profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.
- Other functions (see operating instructions).

KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

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

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

References	Page
Helios easyControls 3.0	
The innovative KWL	
control concept	22 f.
Moisture recovery	
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Performance curves KWL 300 W



*Sound information relate to Vref. according to ERP data sheet.

Slide switch control element KWL BE ECO Ref. no. 20246 Three-step slide switch including operation indicator, for flush-mounted installation. Function see left. Dim. mm (W x H x D) 80 x 80 x 37 Casing for surface installation KWL APG Ref. no. 04270 Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

 $\begin{array}{c|c} \mbox{(white)} & \mbox{Ref. no. } 20245 \\ \mbox{With graphic display, for flush-mounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35 \\ \end{array}$

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.



 $^{1)}$ At 0 Pa, performance levels adjustable. $^{2)}$ Volume reduction by approx. 10 % when using pollen filter $^{3)}$ AK = Activated carbon filter

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

 KWL-CO2 eC
 Ref. no. 20248

 KWL-FTF eC
 Ref. no. 20249

 KWL-VOC eC
 Ref. no. 20247

 For measuring the CO2, mixed gas
 (VOC) concentration or relative

 room air humidity. Please note the maximum number of sensors, additional power supply unit may be required.
 Ref. no. 20247

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 300 W No. 04224 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1000 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 1.2/125 Ref. no. 09433 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 125 Ref. no. 09480 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No.08318

Alternative: Air temperature control

WHST 300 T38 Ref. no. 08817









Circular duct of Connector with s connection to cir system with Ø 12	seal for unit rcular duct
RVBD 125 K	No. 03414

Reference

Enthalpy heat exchanger (accessories) for retrofitting: KWL-ET 300 No. 00896

■ Replacement air filters - 2 pcs. ISO Coarse 75% (G4) ELF-KWL 300/4/4 No. 00021 - 1 pc. ISO ePM₁ 50% (F7) ELF-KWL 300/7 No. 00038 - 1 pc. ISO ePM₂5 60% (AK)³ ELF-KWL 300 AK No. 04198

0



Dimensions KWL 360 W







X

network connection.

ture recovery.

Casing

munication and operation with

control system incl. integrated

Equipped with EC fans for low

energy consumption and highly

efficient plastic or enthalpy heat

exchangers for additional mois-

Universal casing concept:

Intake air and exhaust air

side left/right, with integra-

ted sound insulation. Made

of galvanised sheet steel with

sound and heat insulation, pow-

der-coated in white. The intake

air and exhaust air connection

can be on the left or right side. Maintenance-friendly access

to all unit components through

removable front panel. Delivery

□ Large cross counterflow heat

□ Type "ET" is equipped with

air side on the right.

Heat exchanger

recovery.

Fans

condition: Intake air and exhaust

exchanger made of plastic, heat

recovery efficiency up to 90 %.

highly efficient enthalpy heat ex-

changer for additional moisture

Two low-noise high-performance

centrifugal fans with energy-sa-

ving EC motors ensure the air

supply and extraction.

the new Helios easyControls 3.0

KWL 360 W

Ducts

heat recovery for Installation-friendly connection of the central supply intake, exhaust, extract and supand extract ventiply air through ducts with NW lation of residential 160 mm using duct connectors buildings and apartments. Per-(RVBD 160 K, accessories). fectly prepared for modern com-

Condensate connection

Condensate drain at the bottom; ball siphon included in delivery. On-site connection to drain pipe.

Controls 3.0

Air filter

Clean outdoor air supply via ISO Coarse 65% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 65% (G4) filter in front of the heat exchanger. Easy filter maintenance without opening the unit.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 360/470 W, accessories).

Control system

EasyControls 3.0 is the new. modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the

Cloud. See page 22 for func-



tionality. Helios easyControls 3.0 is prepared for:

- The control elements KWL-BE \square ECO and KWL-BE Touch (optional accessories)
- □ The humidity sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.
- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).

Electrical connection

Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.

Accessories – Functional description (see right for details KWL 360 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant. Selection of four ventilation profi-
- les Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replace-

ment, operating statuses and error messages.

- Different access authorisations and child lock.
- Other functions (see operating instructions).

KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

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

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK. accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

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Performance curves KWL 360 W



 Slide switch control element

 KWL BE ECO
 Ref. no. 20246

 Three-step slide switch including

 operation indicator, for flush-mounted installation. Function see left.

 Dim. mm (W x H x D) 80 x 80 x 37

 Casing for surface installation

 KWL APG
 Ref. no. 04270

 Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

(white)Ref. no. 20245With graphic display, for flush-
mounted installation. Function see
left. Connection of up to 6 pcs.
possible (additional power supply
unit may be required). Can be in-
tegrated in common switch ranges
with the dimensions mm (W x H x D)
55 x 55 x 35, Dim. with frame mm
(W x H x D) 88 x 88 x 35

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Û

						_				
Technical data	With plastic heat exchangerTypeRef. no.			With enthalpy heat Type			t exchanger Ref. no.			
	KWL	. 360	W	4	0061	KWL	360 V	V ET	4	0062
Flow rate at level ^{1) 2)} Supply air/extract air V m ³ /h	® 405	® 328	ම 252	4 178	❷ 110	® 402	® 332	6 264	4 192	❷ 121
Power consumption fans 2xW 1)	51	30	17	10	6	45	28	16	9	5
Voltage/Frequency				1-	-, 230	V, 50	Hz			
Rated current A - ventilation	0.5									
- preheating					6	.3				
– max. total			0.5 (6	.8 inc	I. preh	eater,	acces	sories)		
Electric preheater kW				1.5	kW (a	ccesso	ories)			
Summer bypass	automatic (adjustable), with heat exchanger cover					r				
Wiring diagram no.	1433									
Temperature operating range	-20 °C to +40 °C									
Installation temperature	+ 5	5 °C to	0 + 40	°C (9	0% re	I. hum	idity, r	non-co	ndens	ing)
Weight approx. kg	72 70									

1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10% when using pollen filter.

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

 KWL-CO2 eC
 Ref. no. 20248

 KWL-FTF eC
 Ref. no. 20249

 KWL-VOC eC
 Ref. no. 20247

 For measuring the CO₂, mixed gas
 (VOC) concentration or relative room air humidity. Please note the maximum number of sensors, additional power supply unit may be required.

 Dime
 mm
 Multi Live D
 0.08 ± 0.08 ± 0.22 ± 0.22 ± 0.22 ± 0.02 ± 0.

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 360/470 W No. 07360 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1500 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 2.4/160 Ref. no. 09435 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 160 Ref. no. 09481 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318

Alternative: Air temperature control

WHST 300 T38 Ref. no. 08817



Circular duct connector Connector with seal for unit connection to circular duct system with Ø 160 mm. RVBD 160 K No. 03415

Reference

Enthalpy heat exchanger (accessories) for retrofitting: KWL-ET 360/470 No. 07354











KWL 470 W





Compact unit with heat recovery for the central supply and extract ventilation of residential buildings and apartments. Perfectly prepared for modern communication and operation with the new Helios easyControls 3.0 control system incl. integrated network connection. Equipped with EC fans for low energy consumption and highly efficient plastic or enthalpy heat exchangers for additional mois-

Casing

ture recovery.

Universal casing concept: Intake air and exhaust air side left/right, with integrated sound insulation. Made of galvanised sheet steel with sound and heat insulation, powder-coated in white. The intake air and exhaust air connection can be on the left or right side. Maintenance-friendly access to all unit components through removable front panel. Delivery condition: Intake air and exhaust air side on the right.

Heat exchanger

- Large cross counterflow heat exchanger made of plastic, heat recovery efficiency up to 90 %.
 Type "ET" is equipped with
- highly efficient enthalpy heat exchanger for additional moisture recovery.

📕 Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 160 mm using duct connectors (RVBD 160 K, accessories).

Controls 3.0

Condensate connection

Condensate drain at the bottom; ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 65% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 65% (G4) filter in front of the heat exchanger. Easy filter maintenance without opening the unit.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 360/470 W, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the

Cloud. See page 22 for func-



Dimensions in mm

Dimensions KWL 470 W

tionality. Helios easyControls 3.0 is prepared for:

- The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)
- The humidity sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.
- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).

Electrical connection

Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.

Accessories – Functional description (see right for details) KWL 470 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant.
 Selection of four ventilation profi-
- les.Adjustment of an individual
- weekly programme.Adjustment of parameters for room sensors.
- Indication of e.g. filter replace-

ment, operating statuses and error messages.

- Different access authorisations and child lock.
- Other functions (see operating instructions).

KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

Room sensors, which measure the mixed gas, CO_2 concentration or relative room air humidity, are available for automatic operation and optimal air exchange.

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

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KWL 470 W Performance data and accessories

Performance curves KWL 470 W



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch including
operation indicator, for flush-moun-
ted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installationKWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

 $\begin{array}{c|c} \mbox{(white)} & \mbox{Ref. no. } 20245 \\ \mbox{With graphic display, for flush-mounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35 \\ \end{array}$

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Technical data	With plastic heat exchangerTypeRef. no.			With enthalpy heat Type			t exchanger Ref. no.			
	KWL	470	W	4	0409	KWL	470 V	V ET	4	0410
Flow rate at level ^{1) 2)} Supply air/extract air V m ³ /h	® 500	8 417	ම 335	4 249	⊘ 163	@ 500	8 420	6 338	4 253	⊘ 171
Power consumption fans 2xW 1)	85	53	31	16	8	87	54	31	16	8
Voltage/Frequency	1~, 230 V, 50 Hz									
Rated current A - ventilation	1.4									
- preheating					6	.3				
– max. total			1.4 (7	.7 inc	I. preh	eater,	acces	sories)		
Electric preheater kW	1.5 kW (accessories)									
Summer bypass	automatic (adjustable), with heat exchanger cover									
Wiring diagram no.	1433									
Temperature operating range	-20 °C to +40 °C									
Installation temperature	+ 5	+ 5 °C to + 40 °C (90 % rel. humidity, non-condensing)					ing)			
Weight approx. kg	72 70									

1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10% when using pollen filter.

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

 KWL-CO2 eC
 Ref. no. 20248

 KWL-FTF eC
 Ref. no. 20249

 KWL-VOC eC
 Ref. no. 20247

 For measuring the CO₂, mixed gas
 (VOC) concentration or relative room air humidity. Please note the maximum number of sensors, additional power supply unit may be required.

 Dime
 mm
 Multi Live D
 0.08 ± 0.08 ± 0.22 ± 0.22 ± 0.22 ± 0.02 ± 0.

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 360/470 W No. 07360 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1500 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 2.4/160 Ref. no. 09435 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 160 Ref. no. 09481 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318

Alternative: Air temperature control

Replacement air filters

- 2 pcs. ISO Coarse 65% (G4)
 ELF-KWL 360/470/4/4 No. 07371
 - 1 pc. ISO ePM₁ 50% (F7)

ELF-KWL 360/470/7 No. 07375

- 1 pc. Activated carbon filter

ELF-KWL 360/470 AK No. 08129

WHST 300 T38 Ref. no. 08817



required for efficiency class A+

 $\Delta +$





Circular duct connector Connector with seal for unit connection to circular duct system with Ø 160 mm. RVBD 160 K No. 03415

Reference

Enthalpy heat exchanger (accessories) for retrofitting: KWL-ET 360/470 No. 07354







Dimensions KWL 500 W R



Compact unit with heat recovery for the central supply and extract ventilation of residential buildings and apartments. Perfectly prepared for modern communication and operation with the new Helios easyControls 3.0 control system incl. integrated network connection. Equipped with EC fans for low energy consumption and highly efficient plastic or enthalpy heat exchangers for additional moisture recovery.

Casing

Made of galvanised steel sheet, powder-coated in white, doublewalled, with 12 mm heat and sound insulation on all sides. Installation-friendly and maintenance-friendly. All elements are easily accessible through removeable front panels.

Heat exchanger

Large cross counterflow heat exchanger made of plastic, heat recovery efficiency up to 90 %.

□ Types "ET" are equipped with highly efficient enthalpy heat exchanger for additional moisture recovery.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 160 mm using duct connectors (RVBD 160 K, accessories). Condensate connection Condensate drain at the bottom; ball sinbon included in delivery

ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 75% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 75% (G4) filter in front of the heat exchanger.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 500 W, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 for functionality. Helios easyControls 3.0 is prepared for:

- The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)
- The humidity sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC,



Dimensions KWL 500 W L



-VOC eC, accessories) enable automatic, demand-controlled ventilation.

Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).

Electrical connection

Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.

Accessories – Functional description (see right for details) KWL EC 500 W can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

Touch control element with graphic display and user-friendly menu navigation:

- Commissioning assistant.
- Selection of four ventilation profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.
 - Other functions (see operating instructions).

C KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

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

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

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Moisture recovery through enthalpy heat exchangers	21



KWL 500 W Performance data and accessories

Performance curves KWL 500 W



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch including
operation indicator, for flush-moun-
ted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installation
KWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

 $\begin{array}{c|c} \mbox{(white)} & \mbox{Ref. no. } 20245 \\ \mbox{With graphic display, for flush-mounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35 \\ \end{array}$

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Technical data	With plastic hear Type	With enthalpy heat exchanger Type Ref. no.				
Right-hand version Left-hand version	KWL 500 W R KWL 500 W L	40053 40054				10055 10056
Flow rate at level ^{1) 2)}	006	4 2	0 0	0	0	0
Supply air/extract air V m3/h	490 403 30	3 200 109	506 387	295	190	103
Power consumption fans 2xW 1)	150 82 41	16 7	152 83	41	17	7
Voltage/Frequency	1~, 230 V, 50 Hz					
Rated current A - ventilation	2.5					
- preheating		4	1.4			
– max. total	2.5	(6.9 incl. preh	neater, acces	sories)		
Electric preheater kW		1.0 kW (a	ccessories)			
Summer bypass	automatic (adjustable), with heat exchanger cover					
Wiring diagram no.	1433					
Temperature operating range	-20 °C to +40 °C					
Installation temperature	+ 5 °C to + 40 °C (90 % rel. humidity, non-condensing)				ing)	
Weight approx. kg	58 66					

1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10% when using pollen filter.

 $^{(3)}$ AK = Activated carbon filter $^{(4)}$ For a duct diameter of 160 mm. $^{(5)}$ For a duct diameter of 180 mm.

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

 KWL-CO2 eC
 Ref. no. 20248

 KWL-FTF eC
 Ref. no. 20249

 KWL-VOC eC
 Ref. no. 20247

 For measuring the CO2, mixed gas
 (VOC) concentration or relative

 room air humidity. Please note the maximum number of sensors, additional power supply unit may be required.
 Ref. no. 20247

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 500 W No. 04262 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1000 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 2.4/160 Ref. no. 09435 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 160 Ref. no. 09481 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318 Alternative: Air temperature control

WHST 300 T38 Ref. no. 08817

Replacement air filters 2 pcs. ISO Coarse 75% (G4)

ELF-KWL 500/4/4 No. 00039 – 1 pc. ISO ePM₁ 50 % (F7) ELF-KWL 500/7 No. 00042 – 1 pc. ISO ePM₂₅ 60 % (AK)³ ELF-KWL 500 AK No. 04199

Reference

Enthalpy heat exchanger (accessories) for retrofitting: KWL-ET 500 No. 00897











Circular duct connector Connector with seal for unit connection to circular duct						
system. RVBD 160 K ⁴) No. 03415 RVBD 180/160 ⁵) No. 09589						
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 Ground heat exchanger 94 ff.
 Insulated duct system 84 f.
 Air distribution systems 86 ff.
 Heating element, control, ventilation grilles, ducts, roof outlets, extract air elements, design ventilation valves
 Helios standard range











Compact unit with heat recovery for the central supply and extract venti-

lation of residential buildings, commercial units and practices. Perfectly prepared for modern communication and operation with the new Helios easyControls 3.0 control system incl. integrated network connection.

Equipped with EC fans for low energy consumption and highly efficient aluminium or enthalpy heat exchangers for additional moisture recovery.

Casing

Made of galvanised steel sheet, powder-coated in white, doublewalled, with heat and sound insulation on all sides. Installation-friendly and maintenancefriendly. All elements are easily accessible through removeable front panels. Adjustable feet for balancing.

Heat exchanger

- Large cross counterflow heat exchanger made of aluminium, heat recovery efficiency up to 86 %.
- Type "ET" is equipped with highly efficient enthalpy heat exchanger for additional moisture recovery.

Fans

Two low-noise high-performance centrifugal fans with energysaving EC motors of the latest generation ensure the air supply and extraction.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 250 mm. Direct connection

of e.g. Aluflex pipe by means of an external double nipple joint.

Condensate connection

Double condensate drain at the bottom; ball siphons included in delivery.

On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 75% (G4) filter and 2nd filter stage ISO ePM₁ 50% (F7). Extract air side equipped with an ISO Coarse 75% (G4) filter in front of the heat exchanger. Easy filter maintenance.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-frost protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally internal electrical postheater (KWL-ENH 890 W, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. Helios easyControls 3.0 is prepared for:

□ The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)





Dimensions KWL 890 W I Extract Intake air 158 237 \oplus



- □ The humidity- and CO₂-Sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.
- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).
- Electrical connection Fixed connection via a mains connection cable 3 x 1.5 mm². approx. 2 m with wire end ferrules.
- Accessories Functional description (see right for details) KWL 890 W can be individually expanded with the following accessories:
- Control element ECO Three ventilation profiles select-
- able via slide switch. Control voltage can be measu-
- red directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant. Selection of four ventilation
- profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.

- Other functions (see operating instructions).

KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

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

External post-heating

Helios easyControls 3.0 can be used with an electric postheating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easyControls 3.0.

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Moisture recovery through enthalpy heat exchangers	21



KWL 890 W Performance data and accessories

Performance curves KWL 890 W



Slide switch control element KWL BE ECO Ref. no. 20246 Three-step slide switch including operation indicator, for flush-mounted installation. Function see left. Dim. mm (W x H x D) 80 x 80 x 37 Casing for surface installation KWL APG Ref. no. 04270 Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

(white) Ref. no. 20245 With graphic display, for flushmounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

KWL-SL eC 5m Ref. no. 40179 KWL-SL eC 10m Ref. no. 40180 Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Technical data	With aluminium Type	n heat exchanger Ref. no.	With enthalpy heat Type	t exchanger Ref. no.	
	KWL 890 W KWL 890 W		KWL 890 W ET I KWL 890 W ET I		
Flow rate at level ¹⁾ Supply air/extract air V m ³ /h		Image: Optimized state Image: Optimized state <thimage: optized="" state<="" th=""> Image: Optized state</thimage:>	Image: 0Image: 0996860668	●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●<	
Power consumption fans 2xW 1)	161 105	53 23 8	159 106 54	24 8	
Voltage/Frequency		1~, 230) V, 50 Hz		
Rated current A - ventilation	1.4				
- postheating		1:	2.1		
– max. total	1.4 (13.6 incl. postheater, accessories)				
Electric postheater kW	3.0 kW (accessories)				
Summer bypass	automatic (adjustable), with heat exchanger cover				
Wiring diagram no.	1433				
Temperature operating range	-20 °C to +40 °C				
Installation temperature	+ 5 °C to + 40 °C (90 % rel. humidity, non-condensing)				
Weight approx. kg	1	179	174		

1) At 0 Pa, performance levels adjustable.

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

KWL-CO2 eC Ref. no. 20248 KWL-FTF eC Ref. no. 20249 KWL-VOC eC Ref. no. 20247 For measuring the CO₂, mixed gas (VOC) concentration or relative room air humidity. Please note the maximum number of sensors. additional power supply unit may be required.

Dim. mm (W x H x D) 98 x 98 x 33

Electric postheater, internal

KWL-ENH 890 W No. 40728 Electrical postheater for simple, plug-in unit installation. For postheating the supply air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 3000 W.

Extension module

KWL-EM eC Ref. no. 40155 For controlling external post-heating elements. Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric postheater, external

For additional supply air heating. Ref. no. 05296 EHB-B 6/250

Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 250 Ref. no. 09483

Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156

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

Air temperature control WHST 300 T38 Ref. no. 08817

Replacement air filters

- Filter Set (G4 + F7) ELF-KWL 890/4/4/7 No. 40729

Reference

Enthalpy heat exchanger (accessories) for retrofitting: **KWL-ET 890** No. 40730











Other accessories	Page
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Heating element, control, ve ilation grilles, ducts, roof out extract air elements, desigr ventilation valves	lets,

Helios standard range











Ultra-flat ceiling units with heat recovery for the central supply and extract ventilation of apart-

ments and small single family houses. Certified according to the passive house standard. Equipped with Helios easyControls 3.0, the innovative control concept for simple network connection and web browser control. Units come with highly efficient plastic heat exchangers and energy-efficient EC motors.

Casing

Made of galvanised steel sheet, inner and front panels powdercoated in white, double-walled, with 20 mm heat and sound insulation on all sides. Installation-friendly and maintenancefriendly. All elements are easily accessible through removeable side panels.

Heat exchanger

Large cross counterflow heat exchanger made of plastic, heat recovery efficiency of up to 90 %.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction. Maintenance-free, easily removeable for cleaning, if required.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 125 mm using duct connectors (RVBD 125 K, accessories). Condensate connection Condensate drain at the bottom; ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 75% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 75% (G4) filter in front of the heat exchanger.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 220 D, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 f. Helios easyControls 3.0 is prepared for:

- The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)
- The humidity sensor integrated as standard and other optionally available external air quality

Dimensions KWL 220 D R



Dimensions KWL 220 D



sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.

- Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).
- Electrical connection Fixed connection via a mains connection cable 3 x 1.5 mm², approx. 2 m with wire end ferrules.
- Accessories Functional description (see right for details) KWL EC 220 D can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant.
- Selection of four ventilation profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.
- Other functions (see operating instructions).

C KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

Room sensors, which measure the mixed gas, CO_2 concentration or relative room air humidity, are available for automatic operation and optimal air exchange.

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

References	Page
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control concept	22 f.



KWL 220 D Performance data and accessories

Performance curves KWL 220 D



*Sound information relate to Vref. according to ERP data sheet.

Slide switch control element KWL BE ECO Ref. no. 20246 Three-step slide switch including operation indicator, for flush-mounted installation. Function see left. Dim. mm (W x H x D) 80 x 80 x 37 Casing for surface installation Ref. no. 04270 KWL APG Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl Ref. no. 20244 (black) KWL BE Touch wh

Ref. no. 20245 (white) With graphic display, for flushmounted installation. Function see left. Connection of up to 6 pcs. possible (additional power supply unit may be required). Can be integrated in common switch ranges with the dimensions mm (W x H x D) 55 x 55 x 35, Dim. with frame mm (W x H x D) 88 x 88 x 35

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

KWL-SL eC 5m Ref. no. 40179 KWL-SL eC 10m Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.



1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10 % when using pollen filter.

3) AK = Activated carbon filter

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

KWL-CO2 eC Ref. no. 20248 KWL-FTF eC Ref. no. 20249 KWL-VOC eC Ref. no. 20247 For measuring the CO₂, mixed gas (VOC) concentration or relative room air humidity. Please note the maximum number of sensors. additional power supply unit may be required.

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 220 D No. 09636 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1000 W.

Extension module

KWL-EM eC Ref. no. 40155 For controlling external post-heating elements. Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box \varnothing 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating. EHR-R 1.2/125 Ref. no. 09433 Rectangular duct temp. sensor KWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 125 Ref. no. 09480 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318 Alternative: Air temperature control

WHST 300 T38 Ref. no. 08817

Replacement air filters							
- 2 pcs. ISO Coarse	75% (G4)						
ELF-KWL 220 D/4/4	No. 09638						
- 1 pc. ISO ePM ₁ 50	% (F7)						
ELF-KWL 220 D/7	No. 09639						
- 1 pc. ISO ePM _{2.5} 6	0% (AK) ³⁾						
ELF-KWL 220 AK	No. 03050						

Circular duct connector Connector with seal for unit connection to circular duct system with Ø 125 mm. RVBD 125 K No. 03414











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- Ground heat exchanger	94 ff.				
 Insulated duct system 	84 f.				
 Air distribution systems 	86 ff.				
Heating element, control, vent-					
ilation grilles, ducts, roof out	lets,				
extract air elements, desigr	ר				
ventilation valves					
Helios standard	range				









Ultra-flat ceiling units with heat recovery for the central supply and extract ventilation of apartments and small single family houses. Equipped with Helios easyControls 3.0, the innovative control concept for simple network connection and web browser control. Units come with highly efficient plastic heat exchangers and energy-efficient EC motors.

Casing

Made of galvanised steel sheet, inner and front panels powdercoated in white, double-walled, with 20 mm heat and sound insulation on all sides. Installation-friendly and maintenancefriendly. All elements are easily accessible through removeable side panels.

Heat exchanger

Large cross counterflow heat exchanger made of plastic, heat recovery efficiency of up to 90 %.

Fans

Two low-noise high-performance centrifugal fans with energy-saving EC motors ensure the air supply and extraction. Maintenance-free, easily removeable for cleaning, if required.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through ducts with NW 160 mm using duct connectors (RVBD 160 K, accessories).

Condensate connection

Condensate drain at the bottom; ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Clean outdoor air supply via ISO Coarse 75% (G4) filter and 2nd filter stage via optional ISO ePM₁ 50% (F7) or activated carbon filter. Extract air side equipped with an ISO Coarse 75% (G4) filter in front of the heat exchanger.

Summer operation

Equipped with automatic bypass function and heat exchanger cover as standard.

Heat exchanger anti-icing protection

The standard frost monitoring system automatically controls the supply air flow volume and the optionally installed electrical preheater (KWL-EVH 340 D, accessories).

Control system

EasyControls 3.0 is the new, modern control system for all KWL compact units from Helios. The standard LAN interface allows the simple integration of the KWL unit in a network and the integration in Helios Cloud. The unit is optionally controlled via an external control element, on PC/laptop, tablet and Smartphone via the integrated web browser or on the move via the Cloud. See page 22 f. Helios easyControls 3.0 is prepared for:

The control elements KWL-BE ECO and KWL-BE Touch (optional accessories)

The humidity sensor integrated as standard and other optionally available external air quality sensors (KWL-CO2 eC, -FTF eC, -VOC eC, accessories) enable automatic, demand-controlled ventilation.

Dimensions KWL 340 D R





Connection to building control system via integrated Modbus interface or optional KNX module (KWL-KNX Connect, accessories).

Electrical connection

Fixed connection via a mains connection cable $3 \times 1.5 \text{ mm}^2$, approx. 2 m with wire end ferrules.

Accessories – Functional description (see right for details) KWL EC 340 D can be individually expanded with the following accessories:

Control element ECO

- Three ventilation profiles selectable via slide switch.
- Control voltage can be measured directly on the control element.
- LED for visual indication of operating statuses, e.g. filter replacement and faults.

Control element Touch

- Touch control element with graphic display and user-friendly menu navigation:
- Commissioning assistant.
- Selection of four ventilation profiles.
- Adjustment of an individual weekly programme.
- Adjustment of parameters for room sensors.
- Indication of e.g. filter replacement, operating statuses and error messages.
- Different access authorisations and child lock.
- Other functions (see operating instructions).

KNX/EIB module

For connecting the ventilation unit to the building control system via the KNX Connect module.

Room sensors

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

Post-heating

Helios easyControls 3.0 can be used with an electric post-heating element (EHR with KWL-LTK, accessories). The autonomous operation of the warm water heating element can be controlled via an air temperature control (WHS HE, accessories) independently from Helios easy-Controls 3.0.

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control concept	22 f.



Performance curves KWL 340 D



Slide switch control elementKWL BE ECORef. no. 20246Three-step slide switch including
operation indicator, for flush-moun-
ted installation. Function see left.Dim. mm (W x H x D) 80 x 80 x 37Casing for surface installationKWL APGRef. no. 04270Dim. mm (W x H x D) 83 x 83 x 41

Touch control element

KWL BE Touch bl (black) Ref. no. 20244 KWL BE Touch wh

(white)Ref. no. 20245With graphic display, for flush-
mounted installation. Function see
left. Connection of up to 6 pcs.
possible (additional power supply
unit may be required). Can be in-
tegrated in common switch ranges
with the dimensions mm (W x H x D)
55 x 55 x 35, Dim. with frame mm
(W x H x D) 88 x 88 x 35

Casing for surface installation KWL APG Touch bl No. 40178 KWL APG Touch wh No. 40177 Dim mm (W x H x D) 85 x 85 x 25

Control line cable

 KWL-SL eC 5m
 Ref. no. 40179

 KWL-SL eC 10m
 Ref. no. 40180

Control line cables in 5 or 10 meters, suitable for KWL-BE ECO / Touch as well as room sensor.

Technical data	KWL 340	D R/L	For a	eiling inst	allation
Right-hand version Left-hand version	KWL 340 KWL 340			ef. no. 4008 ef. no. 4006	
Flow rate at level ^{1) 2)} Supply air/extract air V m ³ /h	0 372	3 26	6 283	@ 200	2 126
Power consumption fans 2xW 1)	79	56	40	20	10
Voltage/Frequency		1~	230 V, 50	Hz	
Rated current A - ventilation			1.2		
- preheating			5.6		
– max. total	1	.2 (6.8 incl.	preheater,	accessories	S)
Electric preheater kW		1.3 k	W (accesso	ories)	
Summer bypass	automat	tic (adjustab	le), with he	at exchange	er cover
Wiring diagram no.			1433		
Temperature operating range		-20	°C to + 40	O° (
Installation temperature	+ 5 °C to -	+ 40 °C (90	% rel. hum	idity, non-c	ondensing)
Weight approx. kg			77		

1) At 0 Pa, performance levels adjustable. 2) Volume reduction by approx. 10% when using pollen filter.

3) AK = Activated carbon filter

KNX/EIB module

KWL-KNX Connect No. 20253 For integrating the ventilation unit in a KNX system. For switch cabinet installation (1 space unit required).

Room sensors

 KWL-CO2 eC
 Ref. no. 20248

 KWL-FTF eC
 Ref. no. 20249

 KWL-VOC eC
 Ref. no. 20247

 For measuring the CO2, mixed gas
 (VOC) concentration or relative

 room air humidity. Please note the maximum number of sensors, additional power supply unit may be required.
 Ref. no. 20247

Dim. mm (W x H x D) 98 x 98 x 33

Electric preheater

KWL-EVH 340 D No. 04241 Electrical preheater for simple, plugin unit installation. For preheating the intake air at very low outdoor temperatures (heat exchanger anti-icing protection). Mandatory for passive houses. Output: 1280 W.

Extension module

KWL-EM eCRef. no. 40155For controlling external post-heating
elements.Dim. mm (WxHxD) 210x210x100

Motion detector

BWM Ref. no. 08323 Motion detector for detecting the presence of persons in the room. Surface-mounted wall installation (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Electric post-heating element

For additional supply air heating.EHR-R 2.4/160Ref. no. 09435Rectangular duct temp. sensorKWL-LTK eC (1 pc. req.) No. 40156

Warm water post-heating element

For additional supply air heating. WHR 160 Ref. no. 09481 Rectangular duct temp. sensor KWL-LTK eC (2 pc. req.) No. 40156 Hydraulic unit WHSH HE 24 V (0-10 V)No. 08318 Alternative: Air temperature control

WHST 300 T38 Ref. no. 08817

Replacement air filters

- 2 pcs. ISO Coarse 75% (G4)
 ELF-KWL 340 D/4/4 No. 04239
 - 1 pc. ISO ePM₁ 50% (F7)
 ELF-KWL 340 D/7 No. 04240
 - 1 pc. ISO ePM₂₅ 60% (AK)³
 ELF-KWL 340 AK No. 03051

Circular duct connector Connector with seal for unit connection to circular duct system with Ø 160 mm. RVBD 160 K No. 03415











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- Ground heat exchanger	94 ff.
 Insulated duct system 	84 f.
 Air distribution systems 	86 ff.
Heating element, control, ve	nt-
ilation grilles, ducts, roof out	lets,
extract air elements, design	٦
ventilation valves	
II. Para at a set of a set	

Helios standard range







Dimensions KWL EC 700 D





The comfort control element bles the following functions:

- Freely definable operating points within the entire range of the
- performance curve. Selection between constant
- sure control. Demand-oriented ventilation using CO₂, VOC (mixed gas) or
- Initial commissioning (automatic determination of the system per-
- Control of external shutters.
- contact.
- Weekly or daily programme.
- contamination.
- Indication of necessary filter replacement, operating status, error messages.
- ventilation unit is alternatively controllable via ModBus
- (RS 485, TCP/IP).
 - Electrical connection

Easily accessible terminal box on the side of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters. The use of original replacement

air filters is therefore mandatory.

Replacement air filter

– 1 pc. ISO ePM₁₀ 50% (M5) ELF-KWL 700 D/5 VDI No.04189

- 1 pc. ISO ePM₁ 55% (F7) ELF-KWL 700 D/7 VDI No.04191

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

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Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue



to VDI 6022.

Casing

equipment variants.

without tools.

Heat exchanger

Fans

units with heat re-

and space-saving

With a wide range of residential,

commercial and industrial appli-

cations. Independently certified

efficiency according to VDI 6022

dard. Unit construction and unit

hygiene requirements according

Available in various comfort and

Double-walled, made of galva-

nised steel sheet, with 30 mm

heat and sound insulation on all

sides. The inspection openings

for filter replacement are acces-

sible at the bottom of the unit

Ceiling installation via vibration-

damping fastening elements in-

Large cross counterflow heat

exchanger made of aluminium

with heat recovery efficiency of

in just a few simple steps.

up to 90 %. Dismantling possible

Two low-noise high-performance

EC fans with backward-curved

impellers guarantee maximum

energy efficiency. The special control technology enables constant volume control or constant pressure control.

cluded in the delivery.

hygiene properties and energy

and the passive house stan-

components fulfil the general

covery for compact

Ultra-flat ventilation Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through pipe or duct system NW 250 mm.

Condensate connection A separate condensate tray below the heat exchanger facilitates maintenance work on the unit. Drain connectors on the side next to the terminal box. Ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM₁ 55% filter (F7). The heat exchanger requires a ISO ePM10 50% filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.

Heat exchanger anti-icing protection

heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.

Dimensions in mm Power control

with graphic display and userfriendly menu navigation, which is included in the delivery, ena-Control directly via touchscreen.

- volume control or constant pres-
- humidity sensor.
- formance curve).
- Connection of a fire alarm
- Pressure monitoring of filter
- - Different access levels. The

An electric preheating element



Performance curve KWL EC 700 D



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW

Hydraulic unit WHSH HE 24 V (0-10V) No. 08318 Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses.



Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FTF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor - Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected.

Dim. mm (W x H x D) 80 x 80 x 25

Transition piece – Symmetrical KWL-ÜS 700 D No. 04206

KWL-ÜS 700 D No. 04206 From unit flange to round duct systems.

Flexible connecting sleeve FM 250 No. 0

FM 250 No. 01672 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVMD 250/230V No. 40252 Prevents cold draughts when the unit is at a standstill. Can be installed horizontally and vertically in any direction and with attached spring return motor (outside of air flow).









Technical data	KWL EC 700 D			KWL EC 700 D, with warr	n water post-heat	er	
For ceiling installation	Type KWL EC 700 D Pro		Ref. no. 04171	Type KWL EC 700 D Pro WW		Ref. no. 04172	
Flow rate at level ¹⁾ Supply air/extract air V m³/h approx.	❸ 510	2 330	1 210	ම 510	2 330	0 210	
Noise dB(A) ²⁾ Supply air L _{WA} (sound power) Extract air L _{WA} (sound power) Radiation L _{PA} at 1 m	69 58 37	64 52 32	61 48 30	70 58 38	65 52 33	61 48 30	
Power consumption fans 2 x W	110	60	38	110	60	38	
Voltage/Frequency	230 V~, 50 Hz			230 V~, 50 Hz			
Rated current A – Ventilation	2.3			2.3			
- Preheating	12.0				12.0		
– max. total	14.3			14.3			
Heat output/Postheater kW		-		2.3 (at 60/40 °C) / 2.1 (at 50/40 °C) / 1.3 (at 40/30 °C)			
Electric preheater kW		2.6			2.6		
Summer bypass		automatic		automatic			
Wiring diagram no.	1370 1370						
Temperature operating range	-20 °C to +40 °C			−20 °C to + 40 °C			
Connection PWW heating element	-			IG 1/2"			
Weight approx. kg	110			115			
Values based on operating ranges defined according to Pl	HI (Passive House Institute).	2) At 100 Pa.					



Dimensions KWL EC 1400 D





Ultra-flat ventilation Ducts

covery for compact and space-saving ceiling installation. With a wide range of residential, commercial and industrial applications. Independently certified hygiene properties and energy efficiency according to VDI 6022 and the passive house standard. Unit construction and unit components fulfil the general hygiene requirements according

units with heat re-

to VDI 6022. Available in various comfort and equipment variants.

Casing

Double-walled, made of galvanised steel sheet, with 30 mm heat and sound insulation on all sides. The inspection openings for filter replacement are accessible at the bottom of the unit without tools.

Ceiling installation via vibrationdamping fastening elements included in the delivery.

Heat exchanger

Large cross counterflow heat exchanger made of aluminium with heat recovery efficiency of up to 90 %. Dismantling possible in just a few simple steps.

Fans

Two low-noise high-performance EC fans with backward-curved impellers guarantee maximum energy efficiency. The special control technology enables constant volume control or constant pressure control.

Installation-friendly connection

of intake, exhaust, extract and supply air through pipe or duct system NW 315 mm. Condensate connection

A separate condensate tray below the heat exchanger facilitates maintenance work on the unit. Drain connectors on the side next to the terminal box. Ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM₁ 55% filter (F7). The heat exchanger requires a ISO ePM10 50% filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.

Heat exchanger anti-icing protection

An electric preheating element heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.



Power control

The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions: Control directly via touchscreen.

- Freely definable operating points within the entire range of the
- performance curve. Selection between constant volume control or constant pressure control.
- Demand-oriented ventilation using CO₂, VOC (mixed gas) or humidity sensor.
- Initial commissioning (automatic determination of the system performance curve).
- Control of external shutters. Connection of a fire alarm
- contact.
- Weekly or daily programme.
- Pressure monitoring of filter contamination.
- Indication of necessary filter replacement, operating status, error messages.
- Different access levels. The ventilation unit is alternatively controllable via ModBus (RS 485, TCP/IP).
- Electrical connection

Easily accessible terminal box on the side of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters. The use of original replacement

air filters is therefore mandatory.

Replacement air filter

– 1 pc. ISO ePM₁₀ 50% (M5) ELF-KWL 1400 D/5 VDI No.04193

- 1 pc. ISO ePM₁ 55 % (F7) ELF-KWL 1400 D/7 VDI No.04195

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

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- Air distribution systems	86 ff.
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Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue



Performance curve KWL EC 1400 D



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW Hydraulic unit

WHSH HE 24 V (0-10V) No. 08318 Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses.



Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FTF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor - Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected.

Dim. mm (W x H x D) 80 x 80 x 25

Transition piece – SymmetricalKWL-ÜS 1400 DNo. 04207For acoustic decoupling, incl. 2pcs. hose clamps.

Flexible connecting sleeve

FM 315 No. 01674 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVMD 315/230V No. 40253 Prevents cold draughts when the unit is at a standstill. Can be installed horizontally and vertically in any direction and with attached spring return motor (outside of air flow).









Technical data	KWL EC 1400 D			KWL EC 1400 D, with wa	rm water post-hea	ater
For ceiling installation	Type KWL EC 1400 D Pro		Ref. no. 04173	Type KWL EC 1400 D Pro WW	I	Ref. no. 04174
Flow rate at level ¹⁾ Supply air/extract air V m ³ /h approx.	3 1000	2 650	1 400	3 1000	2 650	1 400
Noise dB(A) ²⁾ Supply air L _{WA} (sound power) Extract air L _{WA} (sound power) Radiation L _{PA} at 1 m	82 67 52	79 63 50	76 61 48	82 67 52	79 63 50	76 61 48
Power consumption fans 2 x W	225	140	80	225	140	80
Voltage/Frequency	3	N∼, 400 V, 50 Hz	2	3N~, 400 V, 50 Hz		
Rated current A – Ventilation	6.0 / - / -			6.0 / - / -		
- Preheating	- / 11.4 / 11.4			- / 11.4 / 11.4		
– max. total	6	6.0 / 11.4 / 11.4		6.0 / 11.4 / 11.4		
Heat output/Postheater kW		-		4.7 (at 60/40 °C) /	4.2 (at 50/40 °C)	/ 2.7 (at 40/30 °C)
Electric preheater kW		4.1			4.1	
Summer bypass	automatic automatic					
Wiring diagram no.		1370			1370	
Temperature operating range	-20 °C to +40 °C			-20 °C to +40 °C		
Connection PWW heating element	-			IG 1/2"		
Weight approx. kg	185			190		
Values based on operating ranges defined according to P	HI (Passive House Institute).	²⁾ At 215 Pa.				



Dimensions KWL EC 2000 D





Ultra-flat ventilation Ducts

commercial and space-saving ceiling installation. With a wide range of residential, commercial and industrial applications. Independently certified hygiene properties and energy efficiency according to VDI 6022 and the passive house standard. Unit construction and unit components fulfil the general hygiene requirements according to VDI 6022.

units with heat re-

covery for compact

Available in various comfort and equipment variants.

Casing

Double-walled, made of galvanised steel sheet, with 30 mm heat and sound insulation on all sides. The inspection openings for filter replacement are accessible at the bottom of the unit without tools.

Ceiling installation via vibrationdamping fastening elements included in the delivery.

Heat exchanger

Large cross counterflow heat exchanger made of aluminium with heat recovery efficiency of up to 90 %. Dismantling possible in just a few simple steps.

Fans

Two low-noise high-performance EC fans with backward-curved impellers guarantee maximum energy efficiency. The special control technology enables constant volume control or constant pressure control.

n-friendly co

Installation-friendly connection of intake, exhaust, extract and supply air through pipe or duct system NW 400 mm.
 Condensate connection

A separate condensate tray below the heat exchanger facilitates maintenance work on the unit. Drain connectors on the side next to the terminal box. Ball siphon included in delivery. On-site connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM₁ 55% filter (F7). The heat exchanger requires a ISO ePM₁₀ 50% filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.

Heat exchanger anti-icing protection

An electric preheating element heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.



Power control

The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions: Control directly via touchscreen.

- Freely definable operating points within the entire range of the performance curve.
- Selection between constant volume control or constant pressure control.
- Demand-oriented ventilation using CO₂, VOC (mixed gas) or humidity sensor.
- Initial commissioning (automatic determination of the system performance curve).
- Control of external shutters.Connection of a fire alarm
- contact.
- Weekly or daily programme.Pressure monitoring of filter
- contamination.
- Indication of necessary filter replacement, operating status, error messages.
- Different access levels. The ventilation unit is alternatively controllable via ModBus (RS 485, TCP/IP).

Electrical connection

Easily accessible terminal box on the side of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters. The use of original replacement

air filters is therefore mandatory.

Replacement air filter

- 1 pc. ISO ePM₁₀ 50% (M5) ELF-KWL 2000 D/5 VDI No. 04197

- 1 pc. ISO ePM₁ 55% (F7) ELF-KWL 2000 D/7 VDI No. 04204

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

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Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue



Performance curve KWL EC 2000 D



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW Hydraulic unit

WHSH HE 24 V (0-10V) No. 08318 Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses.



Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FTF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor - Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected.

Dim. mm (W x H x D) 80 x 80 x 25

Transition piece – Symmetrical KWL-ÜS 2000 D No. 04208

KWL-ÜS 2000 D No. 04208 From unit flange to round duct systems.

Flexible connecting sleeve FM 400 No. 0

FM 400 No. 01676 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVMD 400/230V No. 40255 Prevents cold draughts when the unit is at a standstill. Can be installed horizontally and vertically in any direction and with attached spring return motor (outside of air flow).









Technical data	KWL EC 2000 D			KWL EC 2000 D, with v	arm water post-heat	er	
For ceiling installation	Type KWL EC 2000 D Pro		Ref. no. 04175	Type KWL EC 2000 D Pro W	w	Ref. no. 04176	
Flow rate at level¹⁾ Supply air/extract air V m³/h approx.	ම 1800	2 1150	1 720	3 1800	2 1150	0 720	
Noise dB(A)²⁾ Supply air L _{WA} (sound power) Extract air L _{WA} (sound power) Radiation L _{PA} at 1 m	77 62 52	74 59 51	72 58 49	77 62 52	74 59 51	72 58 50	
Power consumption fans 2 x W	395	245	150	395	245	150	
Voltage/Frequency	31	3N~ , 400 V, 50 Hz			3N~, 400 V, 50 Hz		
Rated current A – Ventilation		6.0 / - / -			6,0 / - / -		
- Preheating	1	10.0 / 11.0 / 11.0			10.0 / 11.0 / 11.0		
– max. total	1	6.0 / 11.0 / 11.0		16.0 / 11.0 / 11.0			
Heat output/Postheater kW		-		8.1 (at 60/40 °C)	/ 7,3 (at 50/40 °C) /	' 4.6 (at 40/30 °C)	
Electric preheater kW		6.6			6.6		
Summer bypass		automatic			automatic		
Wiring diagram no.	1370			1370 1370			
Temperature operating range	-20 °C to +40 °C			-20 °C to +40 °C			
Connection PWW heating element	-			IG 1/2"			
Weight approx. kg		265		270			

Values based on operating ranges defined according to PHI (Passive House Institute).
 At 250 Pa.



Dimensions KWL EC 800 S





Central units with heat recovery for

tion (floor standing). With a wide range of residential, commercial and industrial applications.

compact and space-

saving floor installa-

Independently certified hygiene properties and energy efficiency according to VDI 6022 and the passive house standard. Unit construction and unit components fulfil the general hygiene requirements according to VDI 6022. Optionally available with integrated warm water heating element.

Casing

Double-walled, made of galvanised steel sheet, with 30 mm heat and sound insulation on all sides.

Inspection openings for filter replacement fastened to both side panels with screws. Both side walls can be completely dismantled for free access to all components. The unit is suitable for floor installation (standing) indoors. Vibration dampers can be un-

derlaid (on-site) to prevent the direct transmission of vibrations and structure-borne noise to building parts.

Heat exchanger

Large cross counterflow heat exchanger made of aluminium with heat recovery efficiency of up to 90 %. Dismantling possible in just a few simple steps.

Fans

Two low-noise high-performance EC fans with backward-curved impellers guarantee maximum energy efficiency. The special control technology enables constant volume control or constant pressure control.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through pipe or duct system NW 250 mm. The floorstanding unit can be rotated 180° for installation so that intake air and exhaust air as well as extract air and supply air connections can be on the left or right sides.

Condensate connection

The unit contains a stainless steel condensate tray with a condensate drain below. Ball siphon included in delivery. Onsite connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM₁ 55% filter (F7). The heat exchanger requires a ISO ePM_{10} 50 $\overline{\%}$ filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.



Heat exchanger anti-icing protection

An electric preheating element heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.

Power control

- The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions: Control directly via touchscreen.
- Freely definable operating points within the entire range of the
- performance curve. Selection between constant
- volume control or constant pressure control. Demand-oriented ventilation
- using CO₂, VOC (mixed gas) or humidity sensor.
- Building control system via ModBus (RS 485, TCP/IP).
- □ Initial commissioning (automatic determination of the system per
 - formance curve).
- Control of external shutters. Connection of a fire alarm
- contact. Weekly or daily programme.
- Pressure monitoring of filter
- contamination.
- Indication of necessary filter replacement, operating status, error messages.
- Different access levels.

Electrical connection

Easily accessible terminal box on top of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters.

The use of original replacement air filters is therefore mandatory.

Replacement air filter

- 1 pc. ISO ePM₁₀ 50% filter ELF-KWL 800 S/5 VDI No. 08256

- 1 pc. ISO ePM₁ 55% filter ELF-KWL 800 S/7 VDI No. 08257

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

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Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue

Performance curve KWL EC 800 S



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW Hydraulic unit

WHSH HE 24 V (0-10V) No. 08318 Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses.



Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FTF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor – Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected. Dim. mm (W x H x D) 80 x 80 x 25

Transition piece - Symmetrical

KWL-ÜS 800 S No. 08339 From unit flange to round duct systems.

Flexible connecting sleeve

FM 250 No. 01672 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVMD 250/230V No. 40252 Prevents cold draughts when the unit is at a standstill. Can be installed horizontally and vertically in any direction and with attached spring return motor (outside of air flow).

Base cover

KWL-SB 800 SNo. 09315Made of galvanised steel sheet.









Technical data	KWL EC 800 S			KWL EC 800 S, with warm	n water post-heat	er	
For floor-standing installation	Type KWL EC 800 S Pro		Ref. no. 08327	Type KWL EC 800 S Pro WW		Ref. no. 08328	
Flow rate at level ¹⁾ Supply air/extract V m ³ /h approx.	8 600	2 490	0 325	6 00	2 490	O 325	
Noise dB(A) at 620 m ³ /h and 195 Pa Supply air L _{WA} (sound power) Extract air L _{WA} (sound power) Radiation L _{PA} at 1 m	70 60 45	67 60 43	63 58 40	70 60 45	67 60 43	63 58 40	
Power consumption fans 2xW	97	70	40	97	70	40	
Standby power consumption		< 1 W		< 1 W			
Voltage/Frequency		1~, 230 V, 50 Hz		1~, 230 V, 50 Hz			
Rated current A – Ventilation		3.0			3.0		
- Preheating		11.0			11.0		
– max. total		14.0			14.0		
Electric preheater kW		2.4		2.4			
Heat output/post-heating element kW		-		2.8 (at 60/40 °C) /	2.6 (at 50/40 °C)	/ 1.6 (at 40/30 °C)	
Summer bypass	automatic (adjus	table), with heat e	exchanger cover	automatic (adjustable), with heat exchanger cover		exchanger cover	
Wiring diagram no.		1370			1370		
Temperature operating range	-	−20 °C to + 40 °C		−20 °C to + 40 °C		2	
Installation temperature	+5 °C to + 40 °C		+5 °C to + 40 °C				
Connection PWW heating element	-		IG 1/2"				
Weight approx. kg		172			175		

1) Values based on operating ranges defined according to PHI (Passive House Institute).



KWL EC 1200 S



KWE EG 1200 3 WIII base cover (accessories



COMPOSE Saving floor installareserver House Isonate With a wide range of residential, commercial and industrial applications.

Central units with

heat recovery for

compact and space-

Independently certified hygiene properties and energy efficiency according to VDI 6022 and the passive house standard. Unit construction and unit components fulfil the general hygiene requirements according to VDI 6022. Optionally available with integrated warm water heating element.

Casing

Double-walled, made of galvanised steel sheet, with 30 mm heat and sound insulation on all sides.

Inspection openings for filter replacement fastened to both side panels with screws. Both side walls can be completely dismantled for free access to all components. The unit is suitable for floor ins-

tallation (standing) indoors. Vibration dampers can be underlaid (on-site) to prevent the direct transmission of vibrations and structure-borne noise to building parts.

Heat exchanger

Large cross counterflow heat exchanger made of aluminium with heat recovery efficiency of up to 90 %. Dismantling possible in just a few simple steps.

Fans

Two low-noise high-performance EC fans with backward-curved impellers guarantee maximum energy efficiency. The special control technology enables constant volume control or constant pressure control.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through pipe or duct system NW 355 mm. The floorstanding unit can be rotated 180° for installation so that intake air and exhaust air as well as extract air and supply air connections can be on the left or right sides.

Condensate connection

The unit contains a stainless steel condensate tray with a condensate drain below. Ball siphon included in delivery. Onsite connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM_1 55% filter (F7). The heat exchanger requires a ISO ePM_{10} 50% filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.

Dimensions KWL EC 1200 S



Heat exchanger anti-icing protection

An electric preheating element heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.

Power control

- The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions: Control directly via touchscreen.
- Freely definable operating points within the entire range of the
- Selection between constant
- volume control or constant pressure control.

 Demand-oriented ventilation
- using CO₂, VOC (mixed gas) or humidity sensor.
- Building control system via ModBus (RS 485, TCP/IP).
- Initial commissioning (automatic determination of the system per-
- formance curve).
- Connection of a fire alarm
- contact. Weekly or daily programme.
- Pressure monitoring of filter
- contamination.
- Indication of necessary filter replacement, operating status, error messages.
- Different access levels.

Electrical connection

Easily accessible terminal box on top of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters. The use of original replacement

air filters is therefore mandatory.

Replacement air filter

- 1 pc. ISO ePM₁₀ 50% (M5) ELF-KWL 1200 S/5 VDI No.08347

- 1 pc. ISO ePM₁ 55% (F7) ELF-KWL 1200 S/7 VDI No.08348

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

Other accessories	Page
KWL peripherals	70 ff.

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 Air distribution systems 	86 ff.
 Further overview 	90 f.

Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue



KWL EC 1200 S Performance data and accessories

Performance curve KWL EC 1200 S



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW Hydraulic unit

WHSH HE 24 V (0-10V) No. 08318 Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses.



Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FFF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor – Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected. Dim. mm (W x H x D) 80 x 80 x 25

Transition piece - Symmetrical

KWL-ÜS 1200 S No. 08349 From unit flange to round duct systems.

Flexible connecting sleeve

FM 355 No. 01675 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVMD 355/230V No. 40254 Prevents cold draughts when the unit is at a standstill. Can be installed horizontally and vertically in any direction and with attached spring return motor (outside of air flow).

Base cover

KWL-SB 1200 SNo. 09316Made of galvanised steel sheet.









Technical data	KWL EC 1200 S			KWL EC 1200 S, with wa	arm water post-hea	ter	
For floor-standing installation	Type KWL EC 1200 S Pro		Ref. no. 08345	Type KWL EC 1200 S Pro WW	I	Ref. no. 08346	
Flow rate at level¹⁾ Supply air/extract V m³/h approx.	❸ 1200	2 900	0 500	❸ 1200	2 900	0 500	
Noise dB(A) at 1300 m ³ /h and 75 Pa Supply air L _{WA} (sound power) Extract air L _{WA} (sound power) Radiation L _{PA} at 1 m	78 62 51	72 58 47	66 53 44	78 62 51	72 58 47	66 53 44	
Power consumption fans 2xW	323	175	85	323	175	85	
Standby power consumption		< 1 W			< 1 W		
Voltage/Frequency	31	N∼, 400 V, 50 H	Z	3N~, 400 V, 50 Hz			
Rated current A – Ventilation		5.0 / - / -		5.0 / - / -			
- Preheating		-/12.1/12.1			- / 12.1 / 12.1		
– max. total	Ę	5.0 / 12.1 / 12.1			5.0 / 12.1 / 12.1		
Electric preheater kW		4.2		4.2			
Heat output/post-heating element kW		-		2.8 (at 60/40 °C) /	2.6 (at 50/40 °C)	/ 1.6 (at 40/30 °C)	
Summer bypass	automatic (adjust	able), with heat e	exchanger cover	automatic (adjustable), with heat exchanger cover			
Wiring diagram no.		1370			1370		
Temperature operating range	-	-20 °C to +40 °C			-20 °C to +40 °C	3	
Installation temperature	4	+5 °C to + 40 °C			+5 °C to + 40 °C		
Connection PWW heating element		_			IG 1/2"		
Weight approx. kg		250			256		

1) Values based on operating ranges defined according to PHI (Passive House Institute).





KWL EC 1800 S





COMPONENT Posterious former With a wide range of residential,

Central units with

heat recovery for

compact and space-

commercial and industrial applications. Independently certified hygiene

properties and energy efficiency according to VDI 6022 and the passive house standard. Unit construction and unit components fulfil the general hygiene requirements according to VDI 6022. Optionally available with integrated warm water heating element.

Casing

Double-walled, made of galvanised steel sheet, with 30 mm heat and sound insulation on all sides.

Inspection openings for filter replacement fastened to both side panels with screws. Both side walls can be completely dismantled for free access to all components. The unit is suitable for floor installation (standing) indoors.

Vibration dampers can be underlaid (on-site) to prevent the direct transmission of vibrations and structure-borne noise to building parts.

Heat exchanger

Large cross counterflow heat exchanger made of aluminium with heat recovery efficiency of up to 90 %. Dismantling possible in just a few simple steps.

Fans

Two low-noise high-performance EC fans with backward-curved impellers guarantee maximum energy efficiency. The special control technology enables constant volume control or constant pressure control.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through pipe or duct system NW 400 mm. The floorstanding unit can be rotated 180° for installation so that intake air and exhaust air as well as extract air and supply air connections can be on the left or right sides.

Condensate connection

The unit contains a stainless steel condensate tray with a condensate drain below. Ball siphon included in delivery. Onsite connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM₁ 55% filter (F7). The heat exchanger requires a ISO ePM₁₀ 50% filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.



Heat exchanger anti-icing protection

Dimensions KWL EC 1800 S

An electric preheating element heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.

Power control

- The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions: Control directly via touchscreen.
- Control directly via touchscreen.
 Freely definable operating points within the entire range of the
- Selection between constant
- volume control or constant pressure control.
- using CO_2 , VOC (mixed gas) or humidity sensor.
- Building control system via ModBus (RS 485, TCP/IP).
- Initial commissioning (automatic determination of the system per
 - formance curve).
- Control of external shutters.Connection of a fire alarm
- contact.
- Weekly or daily programme.
- Pressure monitoring of filter contamination.
- Indication of necessary filter replacement, operating status, error messages.
- Different access levels.

Electrical connection

Easily accessible terminal box on top of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters. The use of original replacement

air filters is therefore mandatory.

Replacement air filter

- 1 pc. ISO ePM₁₀ 50% (M5) ELF-KWL 1800 S/5 VDI No.08258

- 1 pc. ISO ePM₁ 55% (F7) ELF-KWL 1800 S/7 VDI No.08259

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

Other accessories	Page
KWL peripherals	70 ff.

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 Air distribution systems 	86 ff.
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Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue



Performance curve KWL EC 1800 S



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW Hydraulic unit

WHSH HE 24 V (0-10V) No. 08318 Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses.



Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FTF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor – Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected. Dim. mm (W x H x D) 80 x 80 x 25

Transition piece - Symmetrical

KWL-ÜS 1800 S No. 08340 From unit flange to round duct systems.

Flexible connecting sleeve

FM 400 No. 01676 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVMD 400/230V No. 40255 Prevents cold draughts when the unit is at a standstill. Can be installed horizontally and vertically in any direction and with attached spring return motor (outside of air flow).

Base cover

KWL-SB 1800 SNo. 09317Made of galvanised steel sheet.









Technical data	KWL EC 1800 S			KWL EC 1800 S, with war	m water post-hea	ater	
For floor-standing installation	Type KWL EC 1800 S Pro		Ref. no. 08329	Type KWL EC 1800 S Pro WW		Ref. no. 08330	
Flow rate at level ¹⁾ Supply air/extract V m³/h approx.	3 1700	2 1200	1 800	8 1200	2 900	0 500	
Noise dB(A) at 1400 m ³ /h and 245 Pa Supply air L _{WA} (sound power) Extract air L _{WA} (sound power) Radiation L _{PA} at 1 m	75 61 50	73 61 49	71 59 47	75 61 50	73 61 50	71 59 47	
Power consumption fans 2xW	443	262	164	443	262	164	
Standby power consumption		< 1 W			< 1 W		
Voltage/Frequency	3	N~, 400 V, 50 Hz		3N~, 400 V, 50 Hz			
Rated current A – Ventilation		3.9 / - / -		3.9 / - / -			
- Preheating		6.6 / 6.6 / 6.6			6.6 / 6.6 / 6.6		
– max. total		10.5 / 6.6 / 6.6			10.5 / 6.6 / 6.6		
Electric preheater kW		4.5		4.5			
Heat output/post-heating element kW		-		5.2 (at 60/40 °C) / 4.9 (at 50/40 °C) / 3.0 (at 40/30 °C)			
Summer bypass	automatic (adjust	table), with heat e	exchanger cover	automatic (adjustable), with heat exchanger cover			
Wiring diagram no.		1370			1370		
Temperature operating range	-20 °C to +40 °C			-	−20 °C to + 40 °C		
Installation temperature	+5 °C to + 40 °C			+5 °C to + 40 °C			
Connection PWW heating element	_			IG 1/2"			
Weight approx. kg		290			295		

1) Values based on operating ranges defined according to PHI (Passive House Institute).





Dimensions KWL EC 2600 S





KWL EC 2600 S

heat recovery for compact and spacesaving floor installa-

Central units with

Passe House learning tion (floor standing). With a wide range of residential, commercial and industrial applications.

Independently certified hygiene properties and energy efficiency according to VDI 6022 and the passive house standard. Unit construction and unit components fulfil the general hygiene requirements according to VDI 6022. Optionally available with integrated warm water heating element.

Casing

Double-walled, made of galvanised steel sheet, with 30 mm heat and sound insulation on all sides.

Inspection openings for filter replacement fastened to both side panels with screws. Both side walls can be completely dismantled for free access to all components. The unit is suitable for floor ins-

tallation (standing) indoors. Vibration dampers can be underlaid (on-site) to prevent the direct transmission of vibrations and structure-borne noise to building parts.

Heat exchanger

Large cross counterflow heat exchanger made of aluminium with heat recovery efficiency of up to 90 %. Dismantling possible in just a few simple steps.

Fans

Two low-noise high-performance EC fans with backward-curved impellers guarantee maximum energy efficiency. The special control technology enables constant volume control or constant pressure control.

Ducts

Installation-friendly connection of intake, exhaust, extract and supply air through pipe or duct system NW 560 mm. The floorstanding unit can be rotated 180° for installation so that intake air and exhaust air as well as extract air and supply air connections can be on the left or right sides.

Condensate connection

The unit contains a stainless steel condensate tray with a condensate drain below. Ball siphon included in delivery. Onsite connection to drain pipe.

Air filter

Standard equipment: Clean intake air supply via ISO ePM₁ 55% filter (F7). The heat exchanger requires a ISO ePM₁₀ 50% filter (M5) on the extract air side. All filters are pressure-controlled and exchangeable in just a few simple steps.

Summer operation

Standard equipment with automatic bypass function for maximum comfort.



Heat exchanger anti-icing protection

An electric preheating element heats the intake air at very low outdoor temperatures. Thus, it prevents the heat exchanger from icing up and guarantees its safe functioning and optimal heat recovery during the entire heating period.

Power control

- The comfort control element with graphic display and userfriendly menu navigation, which is included in the delivery, enables the following functions: Control directly via touchscreen.
- Freely definable operating points within the entire range of the
- Selection between constant
- volume control or constant pressure control.

using CO₂, VOC (mixed gas) or humidity sensor.

- Building control system via ModBus (RS 485, TCP/IP).
- Initial commissioning (automatic determination of the system per
 - formance curve).
- Control of external shutters.Connection of a fire alarm
- contact.
- Weekly or daily programme.
- Pressure monitoring of filter
- contamination.
 Indication of necessary filter replacement, operating status, error messages.
- Different access levels.

Electrical connection

Easily accessible terminal box on top of the casing. The isolator/main switch can be controlled from below the unit for maintenance work and it can be locked with a padlock to prevent unauthorised access.

Post-heating Type KWL EC Pro WW

The integrated warm water heating element guarantees the convenient and energy-efficient post-heating of supply air. The setpoint temperature is simply set in the control element. The hydraulic unit (Type WHSH HE 24 V (0-10 V), accessories) is recommended for controlling the warm water heat exchanger.

Reference

The ventilation unit design according to VDI 6022 requires the use of VDI 6022-compliant air filters. The use of original replacement

air filters is therefore mandatory.

Replacement air filter

- 1 pc. ISO ePM₁₀ 50% (M5) ELF-KWL 2600 S/5 VDI No.08308

- 1 pc. ISO ePM₁ 55% (F7) ELF-KWL 2600 S/7 VDI No.08325

Control lines

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

O	ther accessories	Page
KWI	peripherals	70 ff.

NVL periprierais	70 11.
 Air distribution systems 	86 ff.
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Accessory details

Ventilation grilles, ducts, fittings, roof outlets, extract air elements

Standard range catalogue



Performance curve KWL EC 2600 S



Included in delivery:

Surface comfort control element User-friendly control via self-explanatory graphic elements with clear text directly on the touchscreen. Control line (10 metres) included in delivery, other lengths available (ALB EC-SK, accessories). Dim. mm (WxHxD) 115x80x25

Accessories for Type Pro WW

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

Controls the water temperature of

the PWW heating element using

a three-way valve actuator 24 V (0-10 V) and thus the heat output

transferred to the air. Delivered

as a complete unit, incl. VL-/RL

temperature display, circulating pump and flexible connection

Hydraulic unit

hoses.

Contraction of the second seco

Control element with connection cable (10 m) included in the scope of delivery. Dim. mm (WxHxD) 115 x 80 x 25



Accessories for all types

Room sensor – Air qualityAIR1/KWL-VOC 0-10VNo. 20250AIR1/KWL-CO2 0-10VNo. 20251AIR1/KWL-FTF 0-10VNo. 20252For measuring the CO2, mixed gas(VOC) concentration or relativeroom air humidity. A maximum ofone sensor can be connected.Dim. mm (W x H x D) 85 x 85 x 27

Room sensor – Temperature

TFR-ALB/KWL No. 07277 For measuring the room temperature and controlling the ventilation unit according to the set value. Incl. 20 m control line. Maximum total of one sensor can be connected. Dim. mm (W x H x D) 80 x 80 x 25

Transition piece - Symmetrical

KWL-ÜS 2600 S No. 08341 From unit flange to round duct systems.

Flexible connecting sleeve

FM 560 No. 01679 For acoustic decoupling, incl. 2 pcs. hose clamps.

Duct shutter, motorised

RVM 560 No. 02583 Prevents cold draughts when the unit is at a standstill. Automatic function through fan operation, with mounted spring return motor (outside of air flow). Installation in any position.

Angle flange ring

FR 560 No. 01209 Made of galvanised steel sheet, for duct connection.

Base cover KWL-SB 2600 S

KWL-SB 2600 SNo. 09318Made of galvanised steel sheet.









KWL EC 2600 S			KWL EC 2600 S, with wa	rm water post-hea	ter	
Type KWL EC 2600 S Pro		Ref. no. 08331	Type KWL EC 2600 S Pro WW		Ref. no. 08332	
8 2500	2 1800	0 1000	3 2500	2 1800	1 000	
77 63 51	75 60 50	70 56 45	77 63 51	75 60 50	70 56 45	
674	393	204	674	393	204	
	< 1 W			< 1 W		
3	N~, 400 V, 50 H	Z	3N~, 400 V, 50 Hz			
	2.3 / 2.3 / 2.3		2.3 / 2.3 / 2.3			
10.	05 / 10.05 / 10.	05	10	10.05 / 10.05 / 10.05		
12.	35 / 12.35 / 12.	35	12	12.35 / 12.35 / 12.35		
	6.8		6.8			
	-		9.3 (at 60/40 °C) / 8.5 (at 50/40 °C) / 5.3 (at 40/30 °C)			
automatic (adjus	table), with heat	exchanger cover	automatic (adjustable), with heat exchanger cover			
	1370		1370			
-	−20 °C to +40 °C			-20 °C to +40 °C		
+5 °C to + 40 °C				+5 °C to + 40 °C		
	_			IG 1/2"		
	490			500		
	Type KWL EC 2600 S Pro 2500 77 63 51 674 3 10. 12. automatic (adjust)	Type KWL EC 2600 S Pro 2500 1800 77 75 63 60 51 50 674 393 < 1 W	Type Ref. no. 08331 State 0 <t< td=""><td>Type KWL EC 2600 S Pro Ref. no. 08331 Type KWL EC 2600 S Pro</td><td>Type KWL EC 2600 S Pro Ref. no. 08331 Type KWL EC 2600 S Pro WW Image: Constraint of the second se</td></t<>	Type KWL EC 2600 S Pro Ref. no. 08331 Type KWL EC 2600 S Pro	Type KWL EC 2600 S Pro Ref. no. 08331 Type KWL EC 2600 S Pro WW Image: Constraint of the second se	

1) Values based on operating ranges defined according to PHI (Passive House Institute).



Relaxed ventilation with KWL® YOGA.



Are your buildings fit for the future? Whether at school or in public buildings, at work or in leisure time – our new, decentralised ventilatlion units with heat recovery KWL Yoga make it easy to achieve the best indoor air quality. The compact design and simple installation without an air distribution system also make KWL Yoga perfect for renovation projects. Three available unit sizes for flow rates up to 400, 700 and 1000 m³/h and various equipment versions are only some of the highlights of KWL Yoga.







All advantages at a glance:



- Practical: Simple maintenance through freely accessible inspection flaps on the underside of the unit.
- Flexible: Three available unit sizes for flow rates up to 400, 700 and 1000 m³/h.
- Diverse: Ideal for use in schools, offices and public facilities.
- Guaranteed: Best air quality with low CO₂ concentration promotes receptiveness and performance.
- Customised: 12 different equipment options.
- Types "ET" are equipped with highly efficient enthalpy heat exchanger.









Casing Made of a

Decentralised compact ventila-

tion units with heat recovery for

the supply and extract ventilation

of individual rooms, such as

classrooms, recreation rooms,

offices, commercial units, me-

Equipped with highly-efficient

matic shutters for intake and

exhaust prevent cold draughts

when the fans are deactivated.

The flow-optimised supply air

grille allows draught-free ven-

through the optimal use of the

Coanda effect. Includes a touch

control element for easy operation

and configuration of unit functions.

tilation, even in large rooms,

dical practices and many more.

aluminium heat exchangers and

energy-saving EC motors. Auto-

Made of galvanised steel sheet, the casing parts are painted white/ powder-coated. The double-walled unit casing is equipped with 40 mm thermal and sound insulation on all sides. Easy installation and maintenance due to large inspection panel.

Installation

Ceiling installation is carried out using the vibration-damping fastening elements included in the scope of delivery.

Heat exchanger

Large aluminium cross counterflow heat exchanger with up to 90% heat recovery efficiency. Dismantling is possible in a few steps. Types "ET" are equipped with highly efficient enthalpy heat exchanger for additional humidity recovery of up to 50%.

Fans

Two low-noise, high-performance EC fans with backward curved impellers for maximum energy efficiency.

Sensor system

Integrated CO₂ sensor system. Alternatively, this can be replaced by an external sensor (VOC, CO₂ or humidity) positioned in the room. KWL Yoga can also be controlled with a motion sensor (combination not possible!) instead of the sensors.

Air flow

Supply air on front side, two extract air openings on the underside of the unit. Intake and exhaust air connectors are equipped with spring-loaded shutters.

Condensate connection

Condensate connection horizontal (wall side), optionally via ball siphon in surface-mounted or flush-mounted design or via condensate pump.

Air filter, VDI-certified

Clean intake air flow via ISO ePM₁ 60% filter (F7). Two filters for extract air: ISO Coarse 60% (G4); optionally available: ISO ePM₁₀ 60% (M5).

Summer operation

Equipped with automatic bypass function (bypassing the heat exchanger to use the cool night air for controlling the room temperature) as standard.

		10 00 /0.				
	Without electrical preheater/ without electrical after-heater	Without electrical preheater/ with electrical after-heater	Without electrical preheater/ with warm water after-heater	With electrical preheater/ without after-heater	With electrical preheater/with electrical after-heater	
	KWL YOGA Style 400 Ref. no. 40008	KWL YOGA Style 400 EN Ref. no. 40010	KWL YOGA Style 400 WW Ref. no. 40012	KWL YOGA Style 400 EV Ref. no. 40014	KWL YOGA Style 400 EV/EN Ref. no. 40016	
	KWL YOGA Style 400 ET Ref. no. 40667	KWL YOGA Style 400 EN ET Ref. no. 40668	KWL YOGA Style 400 WW ET Ref. no. 40669	KWL YOGA Style 400 EV ET Ref. no. 40670	KWL YOGA Style 400 EV/EN ET Ref. no. 40671	
Intake/exhaust air connector diameter	250	250	250	250	250	
Air volume Vm3/h (Min Max.)	200 - 600	200 - 600	200 - 600	200 - 600	200 - 600	
Radiation L _{PA} dB(A) in 1 m / 3 m (at 0 Pa) – 150 m ³ /h – 200 m ³ /h – 300 m ³ /h – 560 m ³ /h	26 / 20 28 / 22 31 / 25 38 / 32	26 / 20 28 / 22 31 / 25 38 / 32	26 / 20 28 / 22 31 / 25 38 / 32	26 / 20 28 / 22 31 / 25 38 / 32	26 / 20 28 / 22 31 / 25 38 / 32	
Maximum power consumption total (incl. control) W	350	1850	350	1850	3350	
Rated current total (incl. control) A	2.45	9.0	2.45	9.0	15.51	
Voltage / frequency	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	
Protection category IP	20	20	20	20	20	
Temperature operating range °C	-10 to+40	-10 to+40	-10 to+40	-20 to+40	-20 to+40	
Installation temperature °C	+5 to+40	+5 to+40	+5 to+40	+5 to+40	+5 to+40	
Weight approx. kg	167	169	169	169	171	
Wiring diagram no.	1500	1500	1500	1500	1500	



Dimensions KWL YOGA Style 400



Heat exchanger frost protection

The standard frost monitoring automatically regulates the supply air flow and the built-in electrical preheater, depending on the selected equipment.

After-heater

Unit variants with integrated postheating (warm water or electrical after-heater) ensure the comfortable and energy-efficient post-heating of supply air. The target supply air temperature is set on the control element. The use of hydraulic unit type WHSH HE 24 V (0-10V), (accessories) is recommended for controlling the warm water heating element.

With electrical preheater/ with warm water after-heater KWL YOGA Style 400 EV/WW Ref. no. 40018 KWL YOGA Style 400 EV/WW ET Ref. no. 40672 250 200 - 600 26/20 28/22 31/2538/32 1850 9.0 1~, 230 V, 50 Hz 20 -20 to+40 +5 to+40 171 1500

Power control

The included comfort control element with touch functionality and easy menu navigation provide the following functions:

- Demand-oriented ventilation, optionally with CO₂, VOC, or humidity sensor (1 sensor can be connected).
- Initial commissioning (automatic determination of system characteristic curve).
- Fire alarm contact connection.
- U Weekly or daily programme.
- Automatic bypass (summer
- operation: use of cool night air).
- contamination.
 Displays required filter replace-
- Biplicy's required met replace ment.
 5 password-protected function
- levels can be configured.
 Control via central building conlevels can be configured.
- trol system possible (ModBus RTU and ModBus TCP, BACnet) Including control line cable (10 m)

Electrical connection

After removing the left side panel, the connection box is easily accessible on the outside of the casing. The isolator/main switch is located on the outside of the unit for easy maintenance. It can be locked using a padlock to prevent unauthorised access.

Sensors

Infrared motion sensor for detecting the presence of people in the room.

BWMRef. no. 08323CO2 sensor for measuring theCO2 concentration.

AIR1/KWL-VOC 0-10V No. 20250 VOC sensor for measuring the mixed gas concentration (VOC). AIR1/KWL-CO2 0-10V No. 20251 Humidity-temperature sensor for measuring the relative air humidity. AIR1/KWL-FTF 0-10V No. 20252

Control line cable

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

Installation accessories

Flush-mounted/wall-mounted siphon KWL-KS WE Ref. no. 40064 Ball-tube siphon KWL-KS Ref. no. 40065 Condensate submersible pump KWL-KP-I Ref. no. 40472 Hydraulic unit WHSH HE 24V (0-10V) No. 08318

Ref. no. 40181

Facade grille, circular

FGR 250

Filter, VDI-certified

Spare air filter (extract air)* ISO Coarse 60% (G4). Unit = 1 pc. ELF-KWL YOGA 400/VDI/Coarse 60% Ref. no. 40687

Spare air filter (extract air)* ISO ePM₁₀ 60% (M5). Unit = 1 pc. **ELF-KWL YOGA 400/VDI/ePM10 60%** Ref. no. 40690

Spare air filter (intake air) ISO ePM₁ 60% (F7). Unit = 1 pc. **ELF-KWL YOGA 400/VDI/ePM1 60%** Ref. no. 40693

*2 extract air filters are required per unit.

Attention: For spare air filters of older unit generations (orders before March 2023): Please contact us at export@heliosventilatoren.de

Important note

Further information on accessories can be found on page 68.







Casing

Decentralised compact ventila-

tion units with heat recovery for

the supply and extract ventilation

of individual rooms, such as

classrooms, recreation rooms,

offices, commercial units, me-

Equipped with highly-efficient

matic shutters for intake and

exhaust prevent cold draughts

when the fans are deactivated.

The flow-optimised supply air

grille allows draught-free ven-

through the optimal use of the

Coanda effect. Includes a touch

control element for easy operation

and configuration of unit functions.

tilation, even in large rooms,

dical practices and many more.

aluminium heat exchangers and

energy-saving EC motors. Auto-

Made of galvanised steel sheet, the casing parts are painted white/ powder-coated. The double-walled unit casing is equipped with 40 mm thermal and sound insulation on all sides. Easy installation and maintenance due to large inspection panel.

Installation

Ceiling installation is carried out using the vibration-damping fastening elements included in the scope of delivery.

Heat exchanger

Large aluminium cross counterflow heat exchanger with up to 90% heat recovery efficiency. Dismantling is possible in a few steps. Types "ET" are equipped with highly efficient enthalpy heat exchanger for additional humidity recovery of up to 50%.

Fans

Two low-noise, high-performance EC fans with backward curved impellers for maximum energy efficiency.

Performance curve KWL YOGA Style 700

Sensor system

Integrated CO₂ sensor system. Alternatively, this can be replaced by an external sensor (VOC, CO₂ or humidity) positioned in the room. KWL Yoga can also be controlled with a motion sensor (combination not possible!) instead of the sensors.

Air flow

Supply air on front side, two extract air openings on the underside of the unit. Intake and exhaust air connectors are equipped with spring-loaded shutters.

Condensate connection

Condensate connection horizontal (wall side), optionally via ball siphon in surface-mounted or flush-mounted design or via condensate pump.

Air filter, VDI-certified

Clean intake air flow via ISO ePM_1 60% filter (F7). Two filters for extract air: ISO Coarse 60% (G4); optionally available: ISO ePM_{10} 60% (M5).

Summer operation

Equipped with automatic bypass function (bypassing the heat exchanger to use the cool night air for controlling the room temperature) as standard.

	, i					
	Without electrical preheater/ without electrical after-heater	Without electrical preheater/ with electrical after-heater	Without electrical preheater/ with warm water after-heater	With electrical preheater/ without after-heater	With electrical preheater/with electrical after-heater	
	KWL YOGA Style 700 Ref. no. 40020	KWL YOGA Style 700 EN Ref. no. 40022	KWL YOGA Style 700 WW Ref. no. 40024	KWL YOGA Style 700 EV Ref. no. 40026	KWL YOGA Style 700 EV/EN Ref. no. 40028	
	KWL YOGA Style 700 ET Ref. no. 40673	KWL YOGA Style 700 EN ET Ref. no. 40674	KWL YOGA Style 700 WW ET Ref. no. 40675	KWL YOGA Style 700 EV ET Ref. no. 40676	KWL YOGA Style 700 EV/EN ET Ref. no. 40677	
Intake/exhaust air connector diameter	315	315	315	315	315	
Air volume Vm³/h (Min Max.)	300 - 900	300 - 900	300 - 900	300 - 900	300 - 900	
Radiation L _{PA} dB(A) in 1 m / 3 m (at 0 Pa) – 340 m ³ /h – 500 m ³ /h – 700 m ³ /h – 870 m ³ /h	23 / 17 28 / 22 33 / 27 35 / 29	23 / 17 28 / 22 33 / 27 35 / 29	23 / 17 28 / 22 33 / 27 35 / 29	23 / 17 28 / 22 33 / 27 35 / 29	23 / 17 28 / 22 33 / 27 35 / 29	
Maximum power consumption total (incl. control) W	350	2600	350	2350	4600	
Rated current total (incl. control) A	2.45	12.3	2.45	11.2	9.8	
Voltage / frequency	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	3~, 400 V, 50 Hz	
Protection category IP	20	20	20	20	20	
Temperature operating range °C	-10 to +40	-10 to +40	-10 to +40	-20 to +40	-20 to +40	
Installation temperature °C	+5 to +40	+5 to +40	+5 to +40	+5 to +40	+5 to +40	
Weight approx. kg	200	202	202	202	204	
Wiring diagram no.	1500	1500	1500	1500	1500	



Dimensions KWL YOGA Style 700



Heat exchanger frost protection

The standard frost monitoring automatically regulates the supply air flow and the built-in electrical preheater, depending on the selected equipment.

After-heater

Unit variants with integrated postheating (warm water or electrical after-heater) ensure the comfortable and energy-efficient post-heating of supply air. The target supply air temperature is set on the control element. The use of hydraulic unit type WHSH HE 24 V (0-10V), (accessories) is recommended for controlling the warm water heating element.

With electrical preheater/ with warm water after-heater KWL YOGA Style 700 EV/WW Ref. no. 40030 KWL YOGA Style 700 EV/WW ET Ref. no. 40678 315 300 - 900 23/17 28/22 33/27 35 / 29 2350 11.2 1~, 230 V, 50 Hz 20 -20 to +40 +5 to +40 204 1500

Power control

The included comfort control element with touch functionality and easy menu navigation provide the following functions:

- Demand-oriented ventilation, optionally with CO₂, VOC, or humidity sensor (1 sensor can be connected).
- Initial commissioning (automatic determination of system characteristic curve).
- Fire alarm contact connection.
- U Weekly or daily programme.
- Automatic bypass (summer operation: use of cool night air).
- Pressure monitoring of filter
- contamination.

 Displays required filter replace-
- ment.
 5 password-protected function
- levels can be configured.
 Control via central building control system possible (ModBus RTU and ModBus TCP, BACnet)
 Including control line cable
- (10 m)

Electrical connection

After removing the left side panel, the connection box is easily accessible on the outside of the casing. The isolator/main switch is located on the outside of the unit for easy maintenance. It can be locked using a padlock to prevent unauthorised access.

Sensors

Infrared motion sensor for detecting the presence of people in the room.

BWM Ref. no. 08323 CO₂ sensor for measuring the

CO₂ concentration. AIR1/KWL-VOC 0-10V No. 20250 VOC sensor for measuring the mixed gas concentration (VOC). AIR1/KWL-CO2 0-10V No. 20251 Humidity-temperature sensor for measuring the relative air humidity. AIR1/KWL-FTF 0-10V No. 20252

Control line cable

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

Installation accessories

Flush-mounted/wall-mounted siphon KWL-KS WE Ref. no. 40064 Ball-tube siphon KWL-KS Ref. no. 40065 Condensate submersible pump KWL-KP-I Ref. no. 40472 Hydraulic unit WHSH HE 24V (0-10V) No. 08318 Facade grille, circular

FGR 315 Ref. no. 40182

Filter, VDI-certified

Spare air filter (extract air)* ISO Coarse 60% (G4). Unit = 1 pc. ELF-KWL Y0GA 700/VDI/Coarse 60% Ref. no. 40688

Spare air filter (intake air) ISO ePM₁ 60% (F7). Unit = 1 pc. **ELF-KWL Y0GA 700/VDI/ePM1 60%** Ref. no. 40694

*2 extract air filters are required per unit.

Attention: For spare air filters of older unit generations (orders before March 2023): Please contact us at export@heliosventilatoren.de

Important note

Further information on accessories can be found on page 68.







Decentralised compact ventilation units with heat recovery for the supply and extract ventilation of individual rooms, such as classrooms, recreation rooms, offices, commercial units, medical practices and many more. Equipped with highly-efficient aluminium heat exchangers and energy-saving EC motors. Automatic shutters for intake and exhaust prevent cold draughts when the fans are deactivated. The flow-optimised supply air grille allows draught-free ventilation, even in large rooms, through the optimal use of the Coanda effect. Includes a touch control element for easy operation and configuration of unit functions.

Casing

Made of galvanised steel sheet, the casing parts are painted white/ powder-coated. The double-walled unit casing is equipped with 40 mm thermal and sound insulation on all sides. Easy installation and maintenance due to large inspection panel.

Installation

Ceiling installation is carried out using the vibration-damping fastening elements included in the scope of delivery.

Heat exchanger

Large aluminium cross counterflow heat exchanger with up to 90% heat recovery efficiency. Dismantling is possible in a few steps. Types "ET" are equipped with highly efficient enthalpy heat exchanger for additional humidity recovery of up to 50%.

Fans

Two low-noise, high-performance EC fans with backward curved impellers for maximum energy efficiency.

Sensor system

Integrated CO₂ sensor system. Alternatively, this can be replaced by an external sensor (VOC, CO₂ or humidity) positioned in the room. KWL Yoga can also be controlled with a motion sensor (combination not possible!) instead of the sensors.

Air flow

Supply air on front side, two extract air openings on the underside of the unit. Intake and exhaust air connectors are equipped with spring-loaded shutters.

Condensate connection

Condensate connection horizontal (wall side), optionally via ball siphon in surface-mounted or flush-mounted design or via condensate pump.

Air filter, VDI-certified

Clean intake air flow via ISO ePM_1 60% filter (F7). Two filters for extract air: ISO Coarse 60% (G4); optionally available: ISO ePM_{10} 60% (M5).

Summer operation

Equipped with automatic bypass function (bypassing the heat exchanger to use the cool night air for controlling the room temperature) as standard.

	Without electrical preheater/ without electrical after-heater	Without electrical preheater/ with electrical after-heater	Without electrical preheater/ with warm water after-heater	With electrical preheater/ without after-heater	With electrical preheater/with electrical after-heater
	KWL YOGA Style 1000 Ref. no. 40032	KWL YOGA Style 1000 EN Ref. no. 40034	KWL YOGA Style 1000 WW Ref. no. 40036	KWL YOGA Style 1000 EV Ref. no. 40203	KWL YOGA Style 1000 EV/EN Ref. no. 40040
	KWL YOGA Style 1000 ET Ref. no. 40679	KWL YOGA Style 1000 EN ET Ref. no. 40680	KWL YOGA Style 1000 WW ET Ref. no. 40681	KWL YOGA Style 1000 EV ET Ref. no. 40682	KWL YOGA Style 1000 EV/EN ET Ref. no. 40683
Intake/exhaust air connector diameter	315	315	315	315	315
Air volume Vm3/h (Min Max.)	500 - 1400	500 - 1400	500 - 1400	500 - 1400	500 - 1400
Radiation L _{PA} dB(A) in 1 m / 3 m (at 0 Pa)					
– 410 m ³ /h	24 / 18	24 / 18	24 / 18	24 / 18	24 / 18
– 800 m³/h	30 / 24	30 / 24	30 / 24	30 / 24	30 / 24
– 1000 m³/h	34 / 28	34 / 28	34 / 28	34 / 28	34 / 28
– 1480 m³/h	42 / 36	42 / 36	42 / 36	42 / 36	42 / 36
Maximum power consumption total (incl. control) W	900	3900	900	2900	6900
Rated current total (incl. control) A	4.0	8.3	4.0	12.7	12.7
Voltage / frequency	1~, 230 V, 50 Hz	3~, 400 V, 50 Hz	1~, 230 V, 50 Hz	1~, 230 V, 50 Hz	3~, 400 V, 50 Hz
Protection category IP	20	20	20	20	20
Temperature operating range °C	-10 to +40	-10 to +40	-10 to +40	-17 to +40	-20 to +40
Installation temperature °C	+5 to +40	+5 to +40	+5 to +40	+5 to +40	+5 to +40
Weight approx. kg	267	270	270	270	273
Wiring diagram no.	1500	1500	1500	1500	1500



Dimensions KWL YOGA Style 1000



Heat exchanger frost protection

The standard frost monitoring automatically regulates the supply air flow and the built-in electrical preheater, depending on the selected equipment.

After-heater

Unit variants with integrated postheating (warm water or electrical after-heater) ensure the comfortable and energy-efficient post-heating of supply air. The target supply air temperature is set on the control element. The use of hydraulic unit type WHSH HE 24 V (0-10V), (accessories) is recommended for controlling the warm water heating element.

With electrical preheater/ with warm water after-heater KWL YOGA Style 1000 EV/WW Ref. no. 40205 KWL YOGA Style 1000 EV/WW ET Ref. no. 40684 315 500 - 1400 24/18 30/24 34/28 42/36 2900 12.7 1~, 230 V, 50 Hz 20 -17 to +40 +5 to +40 273 1500

Power control

The included comfort control element with touch functionality and easy menu navigation provide the following functions:

- Demand-oriented ventilation, optionally with CO₂, VOC, or humidity sensor (1 sensor can be connected).
- Initial commissioning (automatic determination of system characteristic curve).
- Fire alarm contact connection.
- U Weekly or daily programme.
- Automatic bypass (summer
- operation: use of cool night air).
 Pressure monitoring of filter
- contamination.

 Displays required filter replace-
- ment.
 5 password-protected function
- levels can be configured.Control via central building control system possible (ModBus
- RTU and ModBus TCP, BACnet) Including control line cable (10 m)

Electrical connection

After removing the left side panel, the connection box is easily accessible on the outside of the casing. The isolator/main switch is located on the outside of the unit for easy maintenance. It can be locked using a padlock to prevent unauthorised access.

Sensors

Infrared motion sensor for detecting the presence of people in the room.

BWMRef. no. 08323CO2 sensor for measuring theCO2 concentration.

AIR1/KWL-VOC 0-10V No. 20250 VOC sensor for measuring the mixed gas concentration (VOC). AIR1/KWL-CO2 0-10V No. 20251 Humidity-temperature sensor for measuring the relative air humidity. AIR1/KWL-FTF 0-10V No. 20252

Control line cable

ALB EC-SK 20 20m No. 06816 ALB EC-SK 40 40m No. 06817 8-pin AWG24 twisted pair cable for the control element.

Installation accessories

Flush-mounted/wall-mounted siphon KWL-KS WE Ref. no. 40064 Ball-tube siphon KWL-KS Ref. no. 40065 Condensate submersible pump KWL-KP-I Ref. no. 40472

KWL-KP-IRef. no. 40472Hydraulic unitWHSH HE 24V (0-10V) No. 08318Facade grille, circular

FGR 315 Ref. no. 40182

Filter, VDI-certified

Spare air filter (extract air)* ISO Coarse 60% (G4). Unit = 1 pc. ELF-KWL YOGA 1000/VDI/Coarse 60% Ref. no. 40689

Spare air filter (intake air) ISO ePM₁ 60% (F7). Unit = 1 pc. **ELF-KWL YOGA 1000/VDI/ePM1 60%** Ref. no. 40695

*2 extract air filters are required per unit.

Attention: For spare air filters of older unit generations (orders before March 2023): Please contact us at export@heliosventilatoren.de

Important note

Further information on accessories can be found on page 68.





Flush-mounted/wall-mounted siphon

Flush-mounted condensate siphon for ventilation units, for odourless discharge of condensate in the sewage system. Desiccation-safe and cleanable by removing siphon cartridge. Incl. plug-in seal (rubber) for Ø 20 – 32 mm. Vertical outlet connector DN32. Structural protection can be cut to installation depth. Incl. odour barrier, pursuant to EN 681, DIN 19541.

Technical data	KWL-KS WE Ref. no. 40064
Material	Polypropylene (PP) and ABS
Drainage capacity I/s	0.15
Min max. duct length (feed) in m	0.2 - 3.5
Minimum installation depth in mm	60
Condensate line connection	External Ø 20 – 32 mm / Internal Ø 18 mm
Dimensions (L x W x H) in mm	110 x 110 x 60
Weight approx. kg	0.25



Ball-tube siphon

Ball-tube siphon for ventilation units, for odourless discharge of condensate in the sewage system. Desiccation-safe. Incl. plug-in seal (rubber) for \emptyset 9 – 29 mm. Horizontal outlet connector DN40.

Technical data	KWL-KS Ref. no. 40065
Material	Polypropylene (PP)
Drainage capacity I/s	0.6
Drain connection	DN 40



Condensate submersible pump

Condensate pump for unit-integrated use in ventilation units, if the condensate connection with a downward slope to a waste water pipe is not possible. The submersible pump is placed directly in the condensate pan. The maximum flow rate is 12 l/h at 0 m delivery height. 9 l/h at 5 m delivery head. Protection class: IP68. Incl. alarm circuit.

KWL-KP-I

Ref. no. 40472



Controls the water temperature of the PWW heater element by means of three point valve actuator 24 V (0-10 V) and thus the thermal output which is conveyed to the air. Delivered as complete unit, incl. flow/return temperature display, circulation pump and flexible connecting pipes.

WHSH HE 24V (0-10V)

Ref. no. 08318



Control line cable	
ALB EC-SK 20 20m	

ALB EC-SK 20 20m	Ref. no. 06816
ALB EC-SK 40 40m	Ref. no. 06817
8-pin AWG24 twisted pair cable for the control element.	

WHSH HE 24 V (0-10V)



BWM





Room sensor

For measuring the CO $_2$, mixed gas (VOC) concentration or relative humidity. Dim. mm (W x H x D) 85 x 85 x 27

VOC sensor for measuring the mixed gas concentration (VOC).AIR1/KWL-VOC 0-10VRef. no. 20250

CO ₂ sensor for measuring the CO ₂ concentration.	
AIR1/KWL-CO2 0-10V	Ref. no. 20251

Humidity-temperature sensor for measuring the relative air humidity.AIR1/KWL-FTF 0-10VRef. no. 20252

Infrared motion sensor

Motion sensor for detecting the presence of people in the room. Wall installation (surface mounted) (cable entry at top or bottom) or installation in flush-mounted box Ø 55 mm (cable entry at back).

Technical data	BWM Ref. no. 08323
Material casing	ABS plastic, white (similar RAL 9010)
Protection class	Ш
Protection category	IP30
Electrical connection	0.14 - 1.5 mm ² (screw terminals)
Dimensions in mm (W x H x D)	85 x 85 x 27



ELF-KWL YOGA



Intake air filter



Facade grille, circular

For flush covering of ventilation openings on the facade. Can be used for circular outdoor and exhaust air ducts. Two holes in the pipe spigot allow secure fastening with screws, to be provided by customer. Solid aluminium construction. Fixed blades with stainless steel wire mesh

behind, mesh size 10 x 10 mm.

FGR 250	Ref. no. 40181
FGR 315	Ref. no. 40182

Filter, VDI-certified

Spare air filter (extract air)* ISO Coarse 60% (G4). Unit = 1 pc.		
ELF-KWL YOGA 400/VDI/Coarse 60%	Ref. no. 40687	
ELF-KWL YOGA 700/VDI/Coarse 60%	Ref. no. 40688	
ELF-KWL YOGA 1000/VDI/Coarse 60%	Ref. no. 40689	
Spare air filter (extract air)* ISO ePM_{10} 60% (M5). Unit = 1 pc.		
ELF-KWL YOGA 400/VDI/ePM10 60%	Ref. no. 40690	
ELF-KWL YOGA 700/VDI/ePM10 60%	Ref. no. 40691	
ELF-KWL YOGA 1000/VDI/ePM10 60%	Ref. no. 40692	
Spare air filter (intake air) ISO ePM_1 60% (F7). Unit = 1 pc.		
ELF-KWL YOGA 400/VDI/ePM1 60%	Ref. no. 40693	

 ELF-KWL YOGA 400/VDI/ePM1 60%
 Ref. no. 40693

 ELF-KWL YOGA 700/VDI/ePM1 60%
 Ref. no. 40694

 ELF-KWL YOGA 1000/VDI/ePM1 60%
 Ref. no. 40695

* 2 extract air filters are required per unit.

Attention: For spare air filters of older unit generations (orders before March 2023): Please contact us at export@heliosventilatoren.de



Everything from one source. For the perfect functioning of the KWL[®] system.



Perfectly adapted accessories, air distribution systems for extract, supply, intake and exhaust air as well as ground heat exchangers guarantee the trouble-free and energy-saving operation of the KWL system. The use of integrated overall solutions from one source ensures a smooth installation.

The planning of the complete KWL system is quick and secure using the online software tool KWLeasyPlan.de. This includes the automatic creation of the bill of quantities and proof of ventilation concept.


Accessories

90f

Flexible duct system FlexPipe

The right solution for every type of installation. FlexPipe^{plus} combines the proven round duct concept with oval components.

This makes the planning and installation of complete ventilation systems with heat recovery much easier and DIN-compliant.

FlexPipe^{plus} provides the greatest possible flexibility with low parts diversity.

72ff

Duct system IsoPipe and air distribution system RenoPipe

IsoPipe is the practical alternative to spiral duct installation with subsequent thermal insulation. Since it is already fully insulated, IsoPipe is ideally suitable for intake air and exhaust air ducting as well as supply air and extract air ducting in basements or low-temperature zones.

RenoPipe is the perfect solution for energy-saving renovations and it is simply surface-mounted to the ceiling or wall.

84^{ff}

KWL MultiZoneBox

When combined with a central building KWL unit from Helios, the MultiZoneBox ensures demand-oriented ventilation in multi-floor buildings.

Supply/extract air-side volume flow control, sound insulation, air distribution and intelligent system control – the KWL MultiZoneBox combines all seven components in one unit.

80^f

KWL HygroBox and ground heat

exchanger

As an active humidification unit, the **HygroBox** ensures a health room air humidity throughout the year and prevents expensive damage to furniture, floor coverings, etc.

Optional ground-to-brine or ground-to-air heat exchangers guarantee that the intake air is always energy-optimised when it flows into the ventilation unit. This saves even more energy in winter and results in intake air temperature reduction in summer.

92^{ff}



flexpipeptus round and oval ducting system. Arbitrarily combinable.



flexpipeplus is the further development of the successful flexpipe air distribution system and it combines round and oval ducts in one smart system package with all conceivable round-oval combinations.

The oval duct has the identical hydraulic cross-section and pressure loss as the round duct as well as a point-symmetric design.

- This results in unique advantages: No matter if it's planning and layout or installation and adjustment or maintenance, round and oval
- pipe behave completely identical.
 Depending on the structural circumstances, the optional change between round and oval ducts is possible using adap
 - ducts is possible using adapters, both in line and away from the distribution box. This provides the greatest possible planning and installation freedom.

- The ideal, economical option can be selected at any time. The space-saving oval duct is mainly used if low installation heights are required.
- The round-oval compatibility results in low parts diversity. The stocking and consultation processes are greatly simplified. The installation is almost intuitive.
- The point-symmetric oval design allows installation from horizontal to vertical without the use of adapters for position correction.

Reference

flexpipe round duct system with ext. Ø 63 mm, int. 52 mm for volume flows up to 20 m³/h see page 72

- flexpipeplus is available in two designs which can be combined as required:
- FRS 75, round: External Ø: 75 mm, internal: 63 mm for volume flows up to 30 m³/h. For installation in concrete ceilings. High ring strength (STIS ≥ 10 kN/m² according to DIN EN 9969). Bending radius horizontal and vertical 150 mm.
 FRS 51. oval:

51 x 114 mm, for volume flows up to 30 m³/h, ideal for space-saving installation e.g. on unfinished floors or in walls. Bending radius horizontal 300 mm, vertical 200 mm.

Installation, handling, commissioning

- Ultra-simple planning thanks to identical duct cross-sections and pressure losses.
- Quick installation due to radial, flexible endless installation from the roll.
- Construction site-compliant handling due to its low weight.
- Quick commissioning due to minimal adjustment effort.
- O Uniform air distribution.
- Hygienically optimal and easy to clean.

Duct properties and advantages

- Special round and oval ventilation duct made of hygienically safe PE-HD new material.
- Two-layer design externally corrugated and internally

smooth and antistatic. This minimises the pressure losses and prevents flow noises and dirt deposits.

- The extreme horizontal and vertical bending elasticity of both duct geometries minimises the number of necessary moulded parts.
- The point-symmetric design allows the installation of the oval duct from horizontal to vertical, upwards or downwards, without the use of adapters.

Duct concept, installation

- Mounting clips on all moulded parts for secure fixation to floors, walls or ceilings.
- Detachable mounting brackets guarantee quick, tear-proof duct fixation to all connection points.
- No additional cross talk silencer due to sound-insulating distribution box.
- Precision-fit seal system on all moulded parts for leak-free air transportation.
- Aerodynamically optimised ceiling and floor boxes as well as wall outlets are available for the use of room-side inlet and outlet elements at the duct ends. These have two parallel duct connections for delivering the volume flows required according to DIN 1946-6 with low pressure loss.





O flexpipeplus allows any round-oval combination







Cover, seal ring, bracket O



Connecting sleeve C



flexpipe vent. du	ct (bundle	= 50 lir	1. m)
Type Ø 75 mm	Ref. no.	Dim. in Ext. Ø	
FRS-R 75 🔾	02913	75	63
Hygiene duct shi	utter cover	•	Unit
FRS-VD 75 🔾	02915		10 pcs

Flexible round duct made of PE-HD, ideal for installation in concrete ceiling. Includes two hygiene duct shutter covers, can also be ordered separately.

Connector cover / seal ring / bracket			
Type Ø 75 mm	Ref. no.	Unit	
Connector shutte	er cover with	n seal ring	
FRS-VDS 75 🔾	03855	1 pc.	
Seal ring			
FRS-DR 75 🔾	02916	10 pcs.	
Bracket, detachable			
FRS-FK O 🔿	03854	10 pcs.	

Ref.

no.

tear-off protection on both sides, made of poly-

02914 Connecting sleeve for round duct FRS-R 75 with

Connecting sleeve

Type Ø 75 mm

ethylene.

FRS-VM 75 O



Cover, seal ring, bracket <



Connecting sleeve O



flexpipe vent. duct (bundle = 20 lin. m) Ref. Dim. in mm Type 114 x 51 mm no. Width Height FRS-R 51 🔿 03850 114 51 Hygiene duct shutter cover Unit FRS-VD 51 🔿 03866 10 pcs.

Flexible oval duct made of PE-HD, for spacesaving installation on unfinished floors, installation in walls or suspended ceilings. Includes two hygiene duct shutter covers, can also be ordered separately.

Connector cover / seal ring / bracket			
Type 114 x 51 mm	Ref. no.	Unit	
Connector shutter cover with seal ring			
FRS-VDS 51 🔿	03856	1 pc.	
Seal ring			
FRS-DR 51 🔿	03864	10 pcs.	
Bracket, detachable			
FRS-FK O 🔿	03854	10 pcs.	

Connecting sleeve	
Type 114 x 51 mm	Ref. no.
FRS-VM 51 🔿	03862

Connecting sleeve for oval duct FRS-R 51. With integrated fastening tabs, includes duct mounting brackets (4 pcs.). Made of impact-resistant polypropylene.

Short	hand	000	\cap
SHULL	Denu	30	\cup



Short bend 90°	
Туре	Ref.
Ø 75 mm	no.
FRS-B 75 🔾	02994

Short bend 90° for bending radii < 2 x round duct external diameter. Horizontal and vertical application with tear-off protection on both sides. Made of galvanised steel sheet.

Optional possibility to combine round and oval ducts

- With flexpipeplus from Helios, you rely on one system and you have the ideal solution at your fingertips at all times, depending on building requirements.
- The ultra-flat (only 51 mm) oval duct is used if low installation heights are required. The proven duct lends itself for direct embedding in concrete ceilings.
- Thanks to the identical hydraulic cross-sections and pressure losses of the two ducts and due to well-conceived system components, round and oval ducts can be combined in any way - both in line and away from the distribution box.



Vertical and horizontal adapters allow any round/oval, oval/oval and round/round combination.



The distribution boxes can be equipped with round and oval single connectors and mixed connectors.



Adapter straight / vertical OO



Mounting clip 00



Bend horizontal / vertical		
Type 114 x 51 mm	Ref. no.	
FRS-BH 51 🔿	03863	
FRS-BV 51 🔿	03859	

Horizontal or vertical bend 90°. With integrated fastening tabs, includes duct mounting brackets (4 pcs.). Made of impact-resistant polypropylene.

Adapter straight / vertical	
Type Ø 75 mm / 114 x 51 mm	Ref. no.
Adapter straight	
FRS-ÜG 51-75 🔾 🔿	03861
Adapter vertical	
FRS-ÜV 51-75 🔾 🔿	03860
Horizontal and vertical adapter from ro FRS-R 75 to oval duct FRS-R 51. With integrated fastening tabs, include	
mounting brackets (4 pcs.).	

Made of impact-resistant polypropylene.

Mounting clip

Type Ø 75 mm / 114 x 51 mm	Ref. no.	Unit
FRS-BS O 🔿	03869	10 pcs.
Mounting clip for round duct F duct FRS-R 51. For non-slip duct fixation. Made of galvanised steel shee		and oval

Ø

F

Μ



Ceiling/wall box O



Multi-floor box



Floor grille set Oo



Floor box set



Wall outlet set (



Angle bend set



¹⁾ Cover with integrated seal FRS-VDS 75, Ref. no. 03855 and -VD 125, Ref. no. 03865. Cover can be used for the connector or duct connection opening on distribution box.

Ceiling / wall box Type Ø 75 mm Ref. no. FRS-DWK 2-75/125 03857

Extension for ceilings > 240 mm FRS-VV 125 00 03906

Ceiling / wall box for max. 2 round ducts FRS-R 75. For connection of supply / extract air valves DN 125. Height marks can be shortened to fit. Per 1 pc. connector blind cover DN 75, DN 125. ¹⁾ Integr. mounting clips, duct mounting brackets (4 pcs.), made of impact-resistant polypropylene.

Multi-floor box

lyhe	nei.
) 75 mm	no.
RS-MBK 2-75 🔾	03872
ulti-floor box for connection o	of max. 2 round

ducts FRS-R 75. Suitable for embedding in concrete ceiling, consists of:

- Floor box with air volume control insert in robust sheet metal design
- 2 pcs. connectors (round) and 1 pc. connector cover with seal (round)

Floor grille set

Туре Ref. no. FRS-BGS 1 O O 03878 Floor grille set made of stainless steel for multifloor box FRS-MBK 2-75 and wall / floor box FRS-WBK 2-51 consists of

- Grille frame with height adjustment for barrier-free installation in the floor covering
- Anti-puncture design floor grille - Insert filter (replacement filter mats ELF-BGS, Ref. no. 03914, unit = 2 pcs.)

Ref.

no.

09992

Ref. no.

09994

Floor box set



Floor box set consists of:

- 1 pc. floor box for grille connection DN 160
- 1 pc. floor grille made of brushed stainless steel with adjustable volume flow

1 pc cover

Wall outlet set, straight

Type Ø 75 mm

- FRS-WDS 2-75 〇
- Wall outlet set consists of:
- Wall outlet with sliding connector
- Wall outlet white (FK-WA 200 W),
- 250 x 103 mm
- 1 pc. cover

Angle bend set, 90° Ref. Type Ø 75 mm no. FRS-WBS 2-75 O 09996 Angle bend set consists of: - Angle bend with sliding connector - Wall outlet white (FK-WA 200 W), 250 x 103 mm 1 pc. cover



Wall/floor box



Wall grille set C



Wall outlet C



Basic set package



Ceiling / wall box Type 114 x 51 mm Ref. no FRS-DWK 2-51/125 〇 03858 Extension for ceilings > 240 mm FRS-W 125 00 03906 Ceiling / wall box for max. 2 oval ducts FRS-R

51. For connection of supply / extract air valves DN 125. Height marks can be shortened to fit. Per 1 pc. connector blind cover 51 mm, DN 125. 2) Integr. mounting clips, duct mounting brackets (4 pcs.), made of impact-resistant polypropylene.

Wall / floor box Ref Type 114 x 51 mm no FRS-WBK 2-51 🔿 03877

Wall / floor box for connection of max. 2 oval ducts FRS-R 51. Installation in walls or on unfinished floor, consists of:

- Plastic box made of impact-resistant polypropylene with air volume control insert. For use with FRS-WGS or FRS-BGS.
- 1 pc. connector cover with seal (oval).

Wall grille set		
Туре	Ref. no.	
FRS-WGS 1 🔿	03881	white
FRS-WGS 2 🔿	03882	white
FRS-WGS 3 🔿	03883	white
FRS-WGS 1 E 🔿	03886	Stainl. steel
FRS-WGS 2 E 🔿	03892	Stainl. steel
FRS-WGS 3 E 🔿	03904	Stainl. steel

Wall grille set with installation frame and insert filter for FRS-WBK 2-51. See p. 78 for grille designs.

Wall outlet for valve connection		
Туре	Ref.	ØD
Ø 75 mm	no.	mm
FRS-WDV 2-75/100 🔾	09621	100
FRS-WDV 2-75/125 🔾	09622	125
Well established relation (ferrorised tid and ensure		

Wall outlet incl. plaster / formwork lid and cover (1 pc.). For connection of supply air or extract air valves DN 100 or DN 125

Basic set package		
Туре	Ref.	ØD
	N0.	mm
FRS-RP 75 🔿	09397	75
flexpipe basic set package c	onsists of	
– 3 pcs. FRS-R 75	(Ref. no.	02913
- 2 pcs. FRS-VK 10-75/160	(Ref. no.	03847
- 8 pcs. FRS-DWK 2-75/125	(Ref. no.	03857
– 7 pcs. FRS-B 75	(Ref. no.	02994
– 7 pcs. FRS-VM 75	(Ref. no.	02914
- 4 units FRS-DR 75	(Ref. no.	02916
- 1 units FRS-VD 75	(Ref. no.	02915
- 1 pcs. cold shrink tape KSB	(Ref. no.	09343

you can save

- money due to the discounted package price.
- time, because everything is included to get started right away. There is no need for time consuming, annoying additional trips because little things are missing.

²⁾ Cover with integrated seal FRS-VDS 51, Ref. no. 03856 and -VD 125, Ref. no. 03865. Can also be used as cover for the connector or duct connection opening on distribution box.





Multi-distribution box 4+1xO



Multi-distribution box 5+2x O



Distribution box 10x C



Flat distribution box 6x 0



Distribution box 15x C



Combination distribution box C Fig.: Type L

1) incl. 2 pcs. connector cover.

Multi-distribution box 1)

туре	nei.	Ø INVV	
Ø 75 mm	N0.	mm	
FRS-MVK 4+1-75/125 🔾	03843	125	
For universal installation in/on unfinished con-			
crete flooring. With height-adjustable mounting			

Ø NW

brackets. Duct connection DN 125 optionally horizontal or vertical. 10 connection options for up to 5 ventilation ducts FRS-R 75. With sound-absorbing cladding and large inspection opening.

Multi-distribution box 5+2x ¹⁾				
Type Ø 75 mm		No.	Ø NW mm	
FRS-MVK 5+2-75/160	0	03836	160	
FRS-MVK 5+2-75/160 H	0	03835	160	
For universal installation in crete flooring. With height- brackets. Duct connection rizontal or vertical. Type FF H with 380 mm casing he connection DN 160. 12 cc up to 7 ventilation ducts F	-adju DN RS-M ight a	istable i 160 opt IVK 5+2 and 3 x ction op	mounting tionally ho- 2-75/160 duct	

Distribution box 10-75 ²⁾		
Туре	Ref.	ØNW
Ø 75 mm	no.	mm
FRS-VK 10-75/160 🔾	03847	160

20 connection options for up to 10 ventilation ducts FRS-R 75. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening.

Distribution box 6-75, fl	at design ¹⁾	
Туре	Ref.	ØNW
Ø 75 mm	N0.	mm
FRS-FVK 6-75/125 🔾	03845	125

For connection of up to 6 ventilation ducts FRS-R 75. Installation as straight distributor. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening.

Distribution box 15-75 ²⁾		
Туре	Ref.	ØNW
Ø 75 mm	no.	mm
FRS-VK 15-75/180 🔾	03848	180

30 connection options for up to 15 ventilation ducts FRS-R 75. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening.

Combination distribution box¹⁾ Type Ref ØNW

Ø 75 mm	no.	mm
FRS-KVK 6-75/125 L* 🔾	03873	125
FRS-KVK 6-75/125 R* 🔾	03874	125

* Supply air connection on left or right. Compact distribution box, ideal for adjoining extract air rooms. 2 x DN 100 for direct insertion of extract air valves DLV (see accessories). Supply air distribution via connection of up to 6 ventilation ducts FRS-R 75.

2) incl. 4 pcs. connector cover.

Multi-distribution box 4+1x O Ø125



Multi-distribution box 5+2x O



Distribution box 10x



Distribution box 6x



Connector, cover Oo



Multi-distribution box 4+1x¹⁾

Туре	Ref.	ØNW
114 x 51 mm	no.	mm
FRS-MVK 4+1-51/125	03841	125

RS-MVK 4+1-51/125 For universal installation on unfinished concrete flooring. With height-adjustable mounting brackets. Duct connection DN 125 optionally horizontal or vertical. 10 connection options for up to 5 oval ventilation ducts FRS-R 51. With sound-absorbing cladding and large inspection opening.

Multi-distribution box 5+2x¹⁾

Type	Ref.	Ø NW
114 x 51 mm	no.	mm
FRS-MVK 5+2-51/160 🔿	03838	160

For universal installation on unfinished concrete flooring or as floor distributor. With heightadjustable mounting brackets. Duct connection DN 160 optionally horizontal or vertical. 12 connection options for up to 7 oval ventilation ducts FRS-R 51. With sound-absorbing cladding and large inspection opening.

Distribution box 10-51²⁾

Туре	Ref.	Ø NW
114 x 51 mm	N0.	mm
FRS-VK 10-51/160 🗢	03849	160

20 connection options for up to 10 oval ventilation ducts FRS-R 51. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with round connectors possible (Type FRS-ES 75, Ref. no. 03852). With sound-absorbing cladding and large inspection opening.

Distribution box 6-75¹⁾

Туре	Ref.	ØNW
Ø 75 mm	no.	mm
FRS-VK 6-75/125 🔾	03846	125

12 connection options for up to 6 ventilation ducts FRS-R 75. Can be installed as straight distributor, 90° distributor or combined. Mixed setup with oval connectors possible (Type FRS-ES 51, Ref. no. 03851). With sound-absorbing cladding and large inspection opening.

Connector, bayonet cap

Туре	Ref. no.	Unit
Connector, Ø 75 mm		
FRS-ES 75 🔿	03852	1 pc.
Connector, 114 x 51 mm		
FRS-ES 51 🗢	03851	1 pc.
Bayonet cap		
FRS-VDB O O	03853	1 pc.

Additional connectors for connection of round ventilation duct FRS-R 75 or oval ventilation duct FRS-R 51 to distribution box. Easy and variable positioning using bayonet closure. Tight-closing, includes duct mounting brackets (2 pcs.), made of impact-resistant polypropylene.

Bayonet cap for the connector openings on the distribution box.





Cross-talk loss

dB

30.6

25.3

18.3

25.3

39.0

42.9

40.8

Cross-talk

loss

dB

28.8

24.7

28.0

34.4

40.2

45.0

41.1

Cross-talk

Insertion loss

dB

23.5

24.2

19.3

28.7

30.8

36.6

38.3

Insertion

loss

dB

21.0

16.5

24.6

36.3

35.2

43.8

46.1

Insertion

Frequency

Hz 125

250

500

1000

2000

4000

8000

Frequency

Hz 125

250

500

1000

2000

4000

8000

Frequency



Type Ø 75 mm No. Ø NW mm FRS-MVK 4+1-75/125 〇 03843 125



Type Ø 75 mm FRS-MVK 5+2-75/160 🔾 03836 160



No Ø NW mm Type Ø 75 mm FRS-VK 10-75/160 〇 03847 160









Type 114 x 51 mm No. Ø NW mm 25



Type 114 x 51 mm No. Ø NW mm FRS-MVK 5+2-51/160 O 03838 160

2000 000 000 000 000 000 000 000 000 00	

No. Ø NW mm 03849 160



loss loss dB Hz dB 125 23.0 34.4 250 21.8 33.1 500 36.2 27.4 29.4 26.9 1000 2000 28.9 38.7 4000 34.4 44.2 8000 36.1 44.0

Type Ø 75 mm	No.	Ø NW mm
FRS-VK 6-75/125 🔾	03846	6 125

Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	22.6	27.4
250	21.3	21.4
500	27.7	20.4
1000	28.8	20.2
2000	30.6	33.6
4000	42.6	40.1
8000	43.2	40.2

Frequency	Insertion loss	Cross-talk loss
Hz	dB	dB
125	26.8	30.9
250	19.4	30.2
500	28.4	25.3
1000	25.4	29.0
2000	30.8	39.8
4000	34.7	49.1
8000	34.9	53.0

Measured in accordance with DIN EN ISO 7235 and DIN EN ISO 11820.

FRS-MVK 4+1-51/125	0	03841	125
Multi-distribution	box	5+2x	0
Ø160			
	$\overline{\ }$	6>-	
		~3	
	\sim		_
	•	<hr/>	X



No. Ø NW mm FRS-MVK 5+2-75/160 H O 03835 160

	\sim
200	2000

Type Ø 75 mm

FRS-VK 15-75/180 🔾

Distribution box 10

Type 114 x 51 mm FRS-VK 10-51/160 〇

Type Ø 75 mm	No. Ø	NW mm
FRS-FVK 6-75/125 🔾	03845	125

No. Ø NW mm

03848 180





Distribution element 5x C



Distribution element 9x



flexpipeplus Silencer box



flexpipe distribution element 5x					
Туре		Ref.	ØNW		
Ø 75 mm		no.	mm		
FRS-VE 5-	75/160 🔾	40161	160		
	75/160 🔾				

For universal installation in the unfinished concrete flooring. Duct connection DN 160 or DN 125 possible (duct connector RVBD 160 L or RVBD 160/125 required for this). 10 connection options for up to 5 FRS-R 75 ventilation ducts. Large inspection opening for easy cleaning incl. cover.

flexpipe distribution element 9x					
Туре	Ref.	ØNW			
Ø 75 mm	NO.	mm			
FRS-VE 9-75/160 🔾	40162	160			

For universal installation in the unfinished concrete flooring. Duct connection DN 160 or DN 125 possible (duct connector RVBD 160 L or RVBD 160/125 required for this). 12 connection options for up to 9 FRS-R 75 ventilation ducts. Large inspection opening for easy cleaning incl. cover.

The ideal companion for the FRS-VE ceiling-integrated distribution element: The innovative FRS silencer box.

Highlights:

- Direct mounting on the ceilingintegrated distribution element for minimal space requirements, e.g. directly under the ceiling.
- Optimal sound insulation properties. In combination with FRS-VE, values of up to 30 dB are achieved.
- Very good accessibility for easy cleaning thanks to extra-large inspection opening.
- Simple and flexible installation vertically on the wall or horizontally on the ceiling.

With the ceiling-integrated distribution element, we are making it even easier for you to realise the perfect KWL ventilation system quickly and easily in the future. The distribution element is not only flexible in application due to its compact dimensions, but it also saves you the complicated duct insertion and removal from the concrete ceiling

Highlights:

- Intelligent, almost invisible solution for air distribution of flexpipeplus ducts in concrete ceilings for single-family houses and apartment buildings.
- Integrated height adjustment for different ceiling types.
- Installation without formwork damage and tool-free duct connection using a click system save time and money.

Fitting for duct connection O



Fitting for duct connection C





Insertion losses

	-							
Туре	Ref. no.		Ins	ertion los	s D _e dB a	t Hz		Average
		125	250	500	1000	2000	4000	insertion loss
FRS-SDB 75/160	40163	16	23	23	17	21	18	23

Installation in filigree ceiling:



Installation in raw concrete ceiling:



Duct connector	
Туре	Ref.
Ø 160/125 mm	no.
RVBD 160/125 🔾	40165

Duct connector for the connection of ventilation ducts/lsoPipe ducts DN 125.

Duct connector long	
Туре	Ref.
Ø 160 mm	no.
RVBD 160 L 🔾	40164

Duct connector for the connection of ventilation ducts/lsoPipe ducts DN 160.

flexpipe silencer box		
Туре	Ref.	ØNW
Ø 75 mm	no.	mm
FRS-SDB 75/160 🔾	40163	75

Silencer and distribution box for combination with the FRS-VE. RVBD 160 L required for connection. Horizontal and vertical installation possible.

4 optional connections 75 mm at the front. Optional accessories:

Single connector ref. no. 03852.

Including: Mounting bracket, 75 mm cover and 160 mm cover.

	Ref. no.		Inse	ertion los	s D _e dB a	t Hz		Average
		125	250	500	1000	2000	4000	insertion loss
SDB 75/160	40163	16	23	23	17	21	18	23













KWL-MZB 6+1-75/125 R90 and KWL-MZB 6+1-75/125 L90



Compact unit for connection of supply and extract air DN 125 and 2 x 7 connectors DN 75 with supply air on right or left side.

KWL-MZB 6+1-75/125 and KWL-MZB 125/125





Compact unit for the connection of supply and extract air DN 125 and 2 x 7 connectors DN 75.

Volume flow control, sound insulation, air distribution and system control – solve seven problems at once with the new KWL MultiZoneBox. When combined with a central KWL or Helios AIR1 unit with constant pressure control, the MultiZoneBox ensures the silent, demand-oriented supply and extract ventilation of residential and commercial units.

Advantages

- The installation and commissioning are particularly simple and safe.
- Spiral ducts can also be connected just as easily as the flexible plastic duct system flexpipe^{plus}.
- Reliable air distribution for almost all areas of application.
- Practical advantages include freedom from maintenance,

- maximum functional reliability and whisper-quiet operation.
- When multiple KWL MultiZone-Boxes are used to ventilate a large unit, e.g. a doctor's surgery, different zones can be supplied with varying air volumes independently and according to demand.
- Whether the ventilation system is installed in the basement or on the roof, indoors or outdoors.
- The KWL MultiZoneBox always ensures an ideal air distribution.

Special features

- Large sound insulation elements guarantee silent operation.
- The optional room air sensor makes the MultiZoneBox a complete demand-controlled ventilation unit.
- Only one single, compact box is installed.





KWL-MZB 125/125



- Expendable parts and wear parts were dispensed with completely in the design of the KWL MultiZoneBox.
- Revolutionary technology safely guarantees the predefined volume flow.
- Functional principle
 - Thanks to the intuitive PC software, the commissioning of the KWL MultiZoneBox is convenient and fast:
- Start software > enter air volumes > done!
 There is no need for elaborate, time-consuming pressure diffe-
- rential measurements.
- options are available, if required.
 Once set, the defined parameters can be stored on a computer and transferred to other

boxes.

The box in the network

All boxes can be combined to form a network and operated centrally (using a central controller, KWL-ZR, accessories): The KWL MultiZoneBox software allows the central commissioning of all boxes in the network. Optionally on-site or via the internet.

The ultimate solution

This technology is used to constantly coordinate the performance of the central ventilation unit with the changing conditions for each KWL MultiZoneBox. The unit supplies the exact air volume individually required for every moment. This reduces energy consumption without comprising on comfort.





1~, 230 V, 50 Hz

6 Watt

IP40

25 kg

* Supply air and extract air flow directions freely selectable. Individual type details at www.HeliosSelect.de.

Voltage / Frequency

Protection category

Weight

Max. power consumption

Reference

Suitable revision solution for

drywall construction on request.

Available in two sizes and

External Ø: 63 mm, internal: 52

External Ø: 75 mm, internal:

63 mm for vol. flows up to 30

m³/h. Can be combined with

oval duct FRS-R 51 and oval

components, see page 72 ff.

flexpipe vent. duct (bundle = 50 lin. m)

Ref.

no

09327

Distribution box 6-63, 12-63¹⁾

For connection of up to 6 or 12 ventilation ducts

FRS-R 63, with sound-absorbing cladding.

The connector plate can be replaced with

For connection of up to 18 ventilation ducts FRS-R 63, with sound-absorbing cladding.

The connector plate with the connectors can be replaced with the inspection opening and rotated

90°. This allows installation as a straight or 90°

Short bend 90° for bending radius < 2 x external

Dim. in mm

Ext. Ø Int. Ø

52

ØNW

mm

125

160

180

63

Ref.

no.

09355

09336

Ref.

no.

09364

Ref.

no.

09348

mm for vol. flows up to 20 m^3/h .

designs

□ flexpipeplus

Type Ø 63 mm

FRS-R 63

Type

Ø 63 mm

type 12-63.

Type Ø 63 mm

distributor.

Short bend 90°

Type Ø 63 mm

FRS-B 63

duct diameter.

FRS-VK 6-63/125

FRS-VK 12-63/160

Distribution box 18-63¹⁾

FRS-VK 18-63/180

□ flexpipe FRS 63



flexpipe is embedded directly in concrete or on/under ceilings,

- Simple planning and quick installation due to star-shaped, flexible continuous installation from the roll.
- Construction site-compliant handling due to low weight.
- Quick commissioning, uniform air distribution.
- Easy to clean.

flexpipe vent. duct round



Distribution box 6-63, 12-63



Distribution box 18-63



Short bend 90°





170

Short bend 90°

Ref. Type Ø 63 mm no.

FRS-B 75/2-63 09341

Short bend 90° as transition from 1 x 75 mm to 2 hoses with 63 mm.

Properties and advantages

- Special ventilation duct made of hygienically safe PE-HD new material, odourless.
- The two-layer design (externally corrugated and internally smooth and antistatically treated) guarantees:
 - Low flow resistances and high sound insulation.
 - Minimal dirt deposits.
- Easy to clean.

Ceilina box



Floor box set



Installation

- □ The flexpipe plastic corrugated pipe has high ring strength $(S_{R24} > 8 \text{ kN/m}^2)$ and it can be installed directly in, on or under concrete ceilings due to its high flexibility in the desired system.
- Airtight and watertight connection simply through the use of FRS seal rings.

Ceiling box ²⁾ for valve	connection DN 125
Туре	Ref.
Ø 63 mm	no.
FRS-DKV 2-63/125	09430

Ceiling box incl. plaster/formwork lid. For connection of supply or extract air valves DN 125 (accessories, see page 9).

Floor box set ²⁾	
Type Ø 63 mm	Ref.
FRS-BKGS 2-63	09991

Floor box set consists of:

Wall outlet set, straight²⁾

Type Ø 63 mm

FRS-WDS 2-63

250 x 103 mm

Wall outlet set consists of:

- Wall outlet with sliding connector - Wall outlet white (FK-WA 200 W),

- 1 pc. floor box for grille connection DN 160

Ref.

no.

09993

- 1 pc. floor grille made of brushed stainless steel with adjustable volume flow.



Angle bend set, 90° 2) Type Ø 63 mm Ref. no. FRS-WBS 2-63 09995

Angle bend set consists of:

- Angle bend with sliding connector

- Wall outlet white (FK-WA 200 W),

250 x 103 mm

Sleeve, cover, seal ring Type Ø 63 mm Ref. Unit no. FRS-VM 63 Sleeve 09329 FRS-VD 63 Cover 09330 10 pcs. FRS-DR 63 Seal ring 09331 10 pcs.

Note: A seal ring (for IP66) must be used at every connection point (duct/duct, duct/moulded part). Please order corresponding number separately. Coating with lubricant is recommended for installation.

1) incl. 6 pcs. cover.

the inspection opening and rotated 90° for Wall outlet set ØNW mm

Angle bend set

264
£ 206

Sleeve, cover, seal ring





IsoPipe facade panels



IsoPipe facade panels made of stainless steel for connection to intake air and exhaust air ducts.

Properties

All IsoPipe facade panels are made of high-quality stainless steel.

Also available in coated version (types B) for use in environments with severe air pollution or high salt concentration in the air (near the coast).

Application and installation Facade combination panel IP-FKB

Designed for the compact installation of IsoPipe intake air and exhaust air ducts with just one facade panel. Universally applicable for horizontal or vertical installation. Exhaust connectors can be po-

sitioned on the right, left or top.

Exhaust air facade panel IP-FBF

For the IsoPipe duct system. Horizontal installation position. The exhaust air is discharged directly and horizontally through the duct connectors.

Intake air facade panel IP-FBA

For the IsoPipe duct system. Horizontal installation position. The intake air is taken in through the side on both sides.

Exhaust air Internal Ø B Intake air Dimensions in mm

IP-FBF



IP-FBA





Installation

Types IP-FKB are universally applicable for horizontal or vertical installation. Exhaust air outlet on the right, left or top. The adjacent figure shows horizontal installation in an external wall.

Types IP-FBF and IP-FBA for horizontal installation.

	lsoPipe Ø 160 mm		IsoPipe Ø 180 mm	
Ref. no.	Туре	Ref. no.	Туре	Ref. no.
ı panel – Stainless steel				
02689	IP-FKB 160	02694	IP-FKB 180	02695
A ØB C D E	Dim. in mm	A ØB C D E	Dim. in mm	A ØB C D E
420 157 200 100 170		480 192 240 118 210		520 212 290 150 230
panel – Stainless steel w	ith additional coating			
02661	IP-FKB 160 B	02662	IP-FKB 180 B	02663
A ØB C D E	Dim. in mm	A ØB C D E	Dim. in mm	A ØB C D E
420 157 200 100 170		480 192 240 118 210		520 212 290 150 230

Exhaust air outlet on the right, left or top.

IsoPipe Ø 125 mm

Facade combination

Facade combination IP-FKB 125 B

Туре

IP-FKB 125 Dim. in mm

Dim. in mm

IsoPipe Ø 125 mm					IsoPipe Ø 160 mm					IsoPipe Ø 180 mm				
Туре	Ref.	no.			Туре	Ref.	no.			Type	Ref.	no.		
Facade panel – Sta	inl. steel, t	for exl	n. air											
IP-FBF 125	031	26			IP-FBF 160	031	28			IP-FBF 180	031	31		
Dim. in mm	А	ØB	С	D	Dim. in mm	А	ØB	С	D	Dim. in mm	А	ØB	С	D
	230	157	200	78		265	192	240	97		285	212	260	126
Facade panel – Sta	inl. steel, t	for exi	n. air v	vith a	dditional coating									
IP-FBF 125 B	029	01			IP-FBF 160 B	029	02			IP-FBF 180 B	029	03		
Dim. in mm	А	ØВ	С	D	Dim. in mm	А	ØB	С	D	Dim. in mm	Α	ØB	С	D
	230	157	200	78		265	192	240	97		285	212	260	126

lsoPipe Ø 125 mm				IsoPipe Ø 160 mm				lsoPipe Ø 180 mm			
Туре	Ref. n	0.		Туре	Ref. r	10.		Туре	Ref. r	10.	
Facade panel – Stainl	. steel, fo	r intake a	air								
IP-FBA 125	03125	ō		IP-FBA 160	0312	7		IP-FBA 180	0313	0	
Dim. in mm	А	В	С	Dim. in mm	А	В	С	Dim. in mm	А	В	С
	230	200	78		265	240	97		285	260	126
Facade panel – Stainl	. steel, fo	r intake a	air with	additional coating							
IP-FBA 125 B	02664	4		IP-FBA 160 B	0266	5		IP-FBA 180 B	0266	6	
Dim. in mm	A	В	С	Dim. in mm	А	В	С	Dim. in mm	A	В	С
	230	200	78		265	240	97		285	260	126



Insulated duct system IsoPipe



IsoPipe Ø 125 mm

Duct with sleeve

Туре

The innovative alternative to spiral duct installation with sub-sequent thermal insulation.

- The insulated round duct system IsoPipe
- prevents condensation,has a smooth, sound-absor-
- bing inner surface and is easy to clean,
- saves an enormous amount of installation time,
- is the ideal solution for intake air and exhaust air ducting.

Installation

IsoPipe Ø 160 mm

Ref. no. ØA ØB Type

¹⁾ Unit = 8 x 2 m

IP 125/2000 ¹⁾ 09406 — 157 — Duct with internal connector All IsoPipe moulded parts, bends, wall outlets and roof outlets are precisely matched to each other and simply plugged into each other.
 IsoPipe is quick to install:

Compared to the use of insulated spiral duct, the result is work time savings of up to 70%.

Ref. no. ØA ØB Type

2) Unit = 6 x 2 m

IsoPipe Ø 180 mm

- IP 160/2000²⁾ 09447 160 192 IP 180/2000³⁾ 09448 180 212 IP 200/2000⁴⁾ 03810 200 232

Ref. no. ØA ØB Type

³⁾ Unit = 4 x 2 m

Properties

All pipe parts are fully insulated and consist of vapour-tight, antistatic EPE. Flame retardant according to fire class B1. Air flow temperature from -25 to +80 °C. $\lambda = 0.04$ W/mK, d = 16 mm.

Duct concept and installation

- IsoPipe is especially suitable for intake air and exhaust air ducting or supply air and extract air ducting in the basement or low-temperature zone of a KWL system.
- Can be used for volume flows up to 500 m³/h.
- IsoPipe is shock-proof, particularly lightweight and it can easily be shortened to the desired length with a knife.

IsoPipe Ø 200 mm

Ref. no.

ØA ØB

4) Unit = 3 x 2 m

IsoPipe duct
Reve Reg Internal connector
Dimensions in mm

Sleeve / Internal connector



IsoPipe Ø 12	25 mm				IsoPipe Ø 1	160 mm				IsoPipe Ø 1	180 mm				IsoPipe Ø	200 mm			
Туре	Ref. no.	ØA	ØВ	С	Туре	Ref. no.	ØA	ØВ	С	Туре	Ref. no.	ØA	ØВ	С	Туре	Ref. no.	ØA	ØВ	С
Connecting	sleeve																		
IP-MU 125	09394		157 1	104									-	-				-	
Internal con	nector																		
_			-		IP-IV 160	09453	160		80	IP-IV 180	09454	180		80	IP-IV 200	03811	200	—	80
Made of plast	tic.																		

Bend 45°



 IsoPipe 0 125 mm
 IsoPipe 0 160 mm
 IsoPipe 0 180 mm
 IsoPipe 0 200 mm

 Type
 Ref. no. 0A
 0B
 C
 Type
 Ref. no. 0A
 0B
 <

Bend 90°



IsoPipe Ø 1	25 mm				IsoPipe Ø 1	60 mm				IsoPipe Ø 18	30 mm				IsoPipe Ø 20	00 mm			
Туре	Ref. no.	ØA	ØВ	С	Туре	Ref. no.	ØA	ØВ	С	Туре	Ref. no.	ØA	ØВ	С	Туре	Ref. no.	ØA	ØВ	С
Bend 90° v	ith sleeve	9																	
IP-B 125/9	09398	125	157	239									_	-					
Bend 90° v	ith int. co	nnec	tor																
				—	IP-B 160/90	09451	160	192	272	IP-B 180/90	09452	180	212 29	92	IP-B 200/90	03808	200	232 3	312



Tape / Pipe clamp





Fittings for distribution box



Fittings for KWL HygroBox and ground heat exchange





ncer				
			-	
1/22	-	Way	MA)	
1 ST			Jur	
ALC: NO)EI	Mar 1		
. 62	100			

IsoPipe Ø 125 mm			IsoPipe Ø	160 mm		IsoPipe Ø	180 mm		IsoPipe Ø		
Туре	Ref. no.	ØВ	Туре	Ref. no.	ØВ	Туре	Ref. no.	ØB	Туре	Ref. no.	ØВ
Tape, insu	lated, 50x3 mm,	15 lin. m									
IP-KLB	09643		IP-KLB	09643		IP-KLB	09643		IP-KLB	09643	
Pipe clam	ip										
IP-S 125	09395	157	IP-S 160	09392	192	IP-S 180	09421	212	IP-S 200	03812	232

IsoPipe Ø	125 mm			IsoPipe (ð 160 mm			IsoPipe	Ø 180 mm			IsoPipe Ø 20	00 mm		
Туре	Ref. no.	ØA	В	Туре	Ref. no.	ØA	В	Туре	Ref. no.	ØA	В	Туре	Ref. no.	ØA	В
Connector with seal for connection to KWL units - with sleeve DN 125															
RVBD 125	5 K ¹⁾03414	125	70								—				
Connecto	Connector with seal for connection to KWL units - with sleeve DN 160														
				RVBD 160) K ²) 03415	160	70	RVBD 180	/ 160 ²) 09589	180	160				
Connecto	Connector with seal for														
											—	RVBD 200 K	03813	200	70

All fittings made of galvanised steel sheet. 9 Compatible with KWL EC 170 W, KWL EC 200 W, KWL EC 300 W and KWL EC 220 D. 2 Compatible with KWL EC 500 W and KWL EC 340 D.

IsoPipe Ø 12	25 mm			IsoPipe Ø 16	60 mm			IsoPipe Ø 180 mm IsoPipe Ø 200 mm) mm				
Туре	Ref. no.	ØA	ØВ	Туре	Ref. no.	ØA	ØВ	Туре	Ref. no.	ØA	ØВ	Туре	Ref. no.	ØA	ØВ
Fitting for connection to distribution boxes – with connector DN 125															
Direct of	luct connecti	on		IP-ARZ 125/1	60 09458	160	125								
Fitting for connection to distribution boxes - with connector DN 160															
IP-ARZ 160/1	25 09358	125	160	Direct o	luct connect	ion		IP-ARZ 160/18	0 09459	180	160	IP-ARZ 160/20	0 03816	200	160
Fitting for c	onnection t	o dist	ributi	on boxes – w	ith connecto	or DN 1	180								
IP-ARZ 180/1	25 09360	125	180	IP-ARZ 180/1	60 09455	160	180	Direct du	ct connecti	on		IP-ARZ 180/20	0 03814	200	180
All fittings made of galvanised steel sheet.															

IsoPipe Ø 12	5 mm		IsoP	'ipe Ø 160 i	nm			IsoPipe Ø 180	mm			IsoPipe Ø 200 i	mm	16 200 160 15 200 250	
Туре	Ref. no.	ØA Ø	В Туре	e	Ref. no.	ØA	ØВ	Туре	Ref. no.	ØA	ØВ	Туре	Ref. no.	ØA	ØВ
Fitting for connection to KWL HygroBox – KWL HB 250, connec. DN 160															
IP-ARZ 160/1	25 09358	125 16	0	Direct duct	connecti	ion						IP-ARZ160/200	03816	200	160
Fitting for connection to KWL HygroBox - KWL HB 500, connec. DN 250															
		-	- IP-A	RZ 250/160	09590	160 2	250	IP-ARZ 250/180	D 09591	180	250	IP-ARZ 250/200	03815	200	250
Fitting for co	nnection t	o ground	heat ex	changer –	LEWT, co	nnector	DN 2	200							
IP-ARZ 200/1	25 09359	125 20	0 IP-A	RZ 200/160	09456	160 2	200	IP-ARZ 200/180	0 09457	180	200	Direct duct	t connecti	on	
Fitting for co	nnection t	o ground	heat ex	changer –	SEWT, co	nnector	DN -	180							
IP-ARZ 180/1	25 09360	125 18	0 IP-A	RZ 180/160	09455	160 1	180	Direct du	ct connecti	on		IP-ARZ 180/200	03814	200	180
All fittings made of galvanised steel sheet.															

IsoPipe Ø 12	25 mm			IsoPipe Ø 1	60 mm			IsoPipe Ø 1	80 mm		
Туре	Ref. no.	ØВ	ØC	Туре	Ref. no.	ØВ	ØC	Туре	Ref. no.	ØA	ØC
Roof outlet,	consisting o	of hood	and p	oan tile* – Ro o	of hood bl	ack					
IP-DHS 125	03541	157	160	IP-DHS 160	03542	192	250	IP-DHS 180	03542	180	210
Roof outlet,	consisting o	of hood	and p	oan tile* – Ro o	of hood in	cluding	duct	red			
				IP-DHR 160	03543	192	250	IP-DHR 180	03543	180	210
Roof outlet,	consisting o	of hood	and p	oan tile* – Ro o	of pan tile	for pite	ched r	oofs, with lea	d edge		
IP-UDPS 125	03546	α 25°–	45°	IP-BP 160/2	5 09384	α 20°-	- 30°	IP-BP 180/28	i 09384	α 20°-	- 30°
				IP-BP 160/3	5 09385	α 30°-	- 40°	IP-BP 180/3	6 09385	α 30°-	- 40°
				IP-BP 160/4	5 09386	α 40°-	- 50°	IP-BP 180/4	i 09386	α 40°-	- 50°
Roof outlet, consisting of hood and pan tile* - Roof pan tile for flat roof											
IP-FDP 125	03544		158	IP-FDP 160	03545		203	IP-FDP 180	03545		203
* Please order	roof hoods	and pa	an tile:	s separately.							

IsoPipe Ø 125 m	m	IsoPipe	Ø 160 mm	1	k	soPipe Ø 180) mm	
Туре	Ref. no.	Туре	Type Ref. no. Type					Ref. no.
Flexible duct sile	encer, made of alu	iminium du	ct, Length a	approx. 1 m	, elastic			
SDE 125	00789	SDE 160	SDE 160 00790 SDE 180					
Туре	Insulation	Insertion loss D _a dB at Hz						
Type	mm	125	250	500	1000	2000 2000	4000	8000
SDE 125	50	32	42	45	46	50	42	41
SDE 160	50	23	40	43	46	46	31	29
SDE 180	50	20	39	43	47	46	28	29



Air distribution system renopipe



Combination distribution box, supply air right

Compact distributor made of galvanised steel sheet with soundabsorbing lining of inner sides. Properties: Extract air collector, supply air distributor with sound insulation function. Unit connection 2 x DN 125, 2 x DN 100 for extract air, 2 x DN 100 for supply air. Incl. inspection opening and cover. RP-KVK 3-100/125 R No. 03048

Combination distribution box, supply air left

Compact distributor made of galvanised steel sheet with soundabsorbing lining of inner sides. Properties: Extract air collector, supply air distributor with sound insulation function. Unit connection 2 x DN 125, 2 x DN 100 for extract air, 2 x DN 100 for supply air. Incl. inspection opening and cover. RP-KVK 3-100/125 L No. 03038

Long connector set

Consists of a connecting sleeve DN 100 made of impact-resistant polypropylene and two lip seals for airtight connection of the duct. Includes mounting bracket for simple click installation of the duct. **RP-LV** Ref. no. 03029

Long connector set

Consists of a connecting sleeve DN 100 made of impact-resistant polypropylene and two lip seals for airtight connection of the duct. Includes mounting bracket for simple click installation of the duct. **RP-KV** Ref. no. 03030

Combination distributor



Combination distributo 355

Long connector set



Short connector



Inner angle

The smart solution, specifically

developed for energy-saving

ducting and ventilation duct

cladding in one component.

in occupied buildings.

tion.

and costs.

Installation

Duct piece

140

T-piec

renovation: renopipe combines

Quick, easy installation, even

Minimisation of material usage

Installation without rework possible in drywall construc-

Cost-effective due to few

□ The RP moulded parts can be

Visible installation in ceilings or

easily shortened to the desired

length with a fine-toothed saw.

walls by clicking the long con-

nector into the mounting bra-

ckets included in the delivery.

1000

240

Free cuts in the duct compen-

of exhaust air piping.

components and elimination



* Delivered in packaging units

sate for unevenness. miter cuts are unnecessary due to precision-fit moulded parts. Fastening elements with longitudinal, lateral and height compensation guarantee a precise fit.

Properties and advantages

- Coatable components made of smooth, high-density EPS in white.
- Quick visible installation, without elaborate ceiling suspensions and drywall construction work.

Duct concept, installation

- The extract air from the adjoining extract air rooms is collected directly in the sound-insulated combination distributor. There is no extract air piping or separate silencers.
- Asymmetric lip seals ensure the leak tightness of the entire renopipe system.

Unit = 4 pcs.* Duct Duct with smooth, square profile. Internal diameter DN 100. length 1 m. RP-K Ref. no. 03061

Duct with stucco

profile Unit = 4 pcs.* Like above but with visually appealing stucco profile. **RP-SK** Ref. no. 03065

T-piece Unit = 4 pcs.^* Compact T-piece with smooth, square profile. Internal diameter DN 100/100/100. **RP-T** Ref. no. 03062

T-piece with stucco

Like above but with visually appealing stucco profile. **RP-ST** Ref. no. 03066

Unit = 4 pcs.*

Inner angle Unit = 2 pcs.* 90° inner angle with smooth, square profile. Internal diameter DN 100. **RP-IW**

Ref. no. 03075

Inner angle with

Unit = 2 pcs.* stucco Like above but with visually appealing stucco profile. **RP-SIW** Ref. no. 03077

Outer angle Unit = 2 pcs.* 90° outer angle with smooth, square profile. Internal diameter DN 100. **RP-AW** Ref. no. 03076

Outer angle with

stucco Unit = 2 pcs.^* Like above but with visually appealing stucco profile. **RP-SAW** Ref. no. 03078



Air distribution system renopipe RP for existing housing For visible installation in walls or ceilings



* Delivered in packaging units





Underfloor duct system made of galvanised steel sheet, specifically developed for domestic ventilation. The optimal solution for concealed air ducts; ideal for air distribution in new buildings.

Properties

- All components made of galvanised steel sheet, corrosion-resistant and non-flammable.
- Available in two sizes
- □ FK 150 x 50 mm for volume flows up to 90 m³/h.
- \square FK 200 x 50 mm
- for volume flows up to 140 m³/h.

Duct concept and installation

- Flat design and rigid construction allow easy installation in unfinished flooring.
- Connection using external connector. Moulded parts with integrated sleeve (insertion depth approx. 35 mm). The smooth internal walls result in low flow resistances and do not create obstacles for dirt deposits. Cleaning (disinfection) is still possible.
- The distribution box, which must be installed per floor for extract and supply air delivery, simplifies the duct layout.
- Flat silencers (FK-SD) can be installed in the duct system to protect noise-sensitive rooms, e.g. bedrooms.

FK-Y 150/150/150 02927 153 153

FK-Y 200/150/150 02929 153 153 203

200 x 50 mm

153

	Flat duct	Bend, horizontal 45°	Bend, horiz	ontal /5	D		
Flat duct	Type Ref. Dim. in mm no. Width Height Length		Туре	Ref. no.		Dim. in m Height	
	150 x 50 m	~	150 x 50 m	1			
	FK 150 02905 150 50 1500		FK-BH 150/	15 02910	153	53	45°
	200 x 50 mm		200 x 50 m	m			
	FK 200 02906 200 50 1500		FK-BH 200/	15 02912	203	53	45°
Dimensions in mm							
Connector	Connector	Bend, vertical 90°	Bend, vert	cal 90°			
	TypeRef.Dim. in mmno.WidthHeightLength		Туре	Ref. no.	Width	Dim. in m Height	
	150 x 50 m		150 x 50 m				
	FK-V 150 02941 153 53 200		FK-BV 150/9	90 02919	153	103	90°
	200 x 50 mm		200 x 50 m	m			
lounting bracket	Mounting bracket	Bend, vertical 45°	Bend, vert	cal 45°			
	Type Ref. Dim. in mm no. Width Height Length		Туре	Ref. no.	Width	Dim. in m Height	
	150 x 50 m		150 x 50 m				
	FK-B 150 02907 151 52 30		FK-BV 150/4	15 02917	153	73	45°
	200 x 50 mm		200 x 50 m				
	FK-B 200 02908 201 52 30		FK-BV 200/4	5 02918	203	73	45°
Bend, horizontal 90°	Bend. horizontal 90°	Y-branch	Y-branch				
Bend, horizontal 90°	Bend, horizontal 90° Type Ref. Dim. in mm no. Width Height Radius	Y-branch	Y-branch Type	Re		Dim. ii A B	ו mm C

90°

90°

53

53

150 x 50 m
FK-BH 150/90 02909 153
200 x 50 mm
FK-BH 200/90 02911 203

88



Flat duct system FK made of galvanised steel sheet For installation in unfinished flooring



Reducers



T-piece									
Туре	Ref. no.	А	Diin	. in m C	im E				
FK-T 150/150/150	02921	153	153	153	250				
FK-T 150/150/200	02923	153	153	203	390				
FK-T 150/200/150	02926	153	203	153	300				
FK-T 200/150/200	02925	203	153	203	250				
FK-T 150/200/200	02924	153	203	203	440				
FK-T 200/200/200	02922	203	203	203	300				

Ref.

no.

Reducers

Reducer symmetrical FK-RS 200/150 02932

Reducer asymmetrical FK-RA 200/150 02933

Туре

С С



Transition piece								
Туре	Ref. no.		n. in r ØB	mm C				
150 x 50 mm								
FK-Ü 75/150	02948	153	78	260				
FK-Ü 100/150	02996	153	103	260				
200 x 50 mm								
FK-Ü 100/200	02997	203	103	260				
FK-Ü 125/200	02998	203	128	260				

Dim. in mm Length Heigth 260 53 260 53

Outlet		
1		
<u> </u>		
	A	

Ceiling/wall outlet					
Туре	Ref.	Dir	n. in m	m	
	no.	Colour	А	В	
200 x 50 mm					
FK-WA 200 W	09350	White	250	103	
FK-WA 200 AL	09351	Alum.	250	103	

Silencer			
Туре	Ref. no.	Dim. in A	mm B
150 x 50 mm			
FK-SD 150	02945	153	53
200 x 50 mm			
FK-SD 200	02946	203	53

Distribution	box	
Туре	Ref. no.	
FK-VK	02987	
Delivery FK-	VK	
4 connectors	150 x 50 (2 end	closed loose),
1 connectors	200 x 50 and 1	inspection panel.
Add. connec	tors for straig	ht distributor
FK-ZS	02947	

End cover		
Туре	Ref. no.	
150 x 50 mm		
FK-ED 150	02943	
200 x 50 mm		
FK-ED 200	02944	

End piece – Spiral duct

End piece - Valve

Inspection piece

n



øD

D

End piece with	connection	n for spiral duct
Туре	Ref. no.	Dim. in mm Ø D L
150 x 50 mm		
FK-ER 150/100	02934	99 200
FK-ER 150/125	02935	124 200
200 x 50 mm		
FK-ER 200/160	02936	159 220



Silencer

End piece with	connection	n for spiral	duct	
Туре	Ref. no.	Dim. in Ø D	mm L	
150 x 50 mm				
FK-EV 150/100	02937	102	200	
FK-EV 150/125	02938	127	200	
200 x 50 mm				
FK-EV 200/100	02939	102	200	
FK-EV 200/125	02940	127	200	







Distribution be	ICL	il al uu	i iui shi	cuo
45.00	n L	n. in mm D L	Dim. Ø D	
<u> </u>]]0,				
\$7 JE \$200	00	2 20	102	7
	00	7 20	127	3
ų teri				
150X50	00	2 20	102	9
	00	7 20	127)
Add. connect				

Inspection p	iece					
Туре	Ref. no.	А		m. in C	mm D	L
150 x 50 mm	ı					
FK-RZ 150	02930	153	53	347	137	500
200 x 50 mn	ı					
FK-RZ 200	02931	203	53	347	137	500
Dim. E can var	Dim. E can vary from 105-130 mm.					

Aluminium f	Ref.	ine v		Dim. i		•
	no.	А	В	С	D	L
150 x 50 mm						
FK-BA 150	02986	153	53	348	152	500
Dim. E can var	y from 1	112-1	52	mm.		

Floor grille	

1 inst. casing	Sealing tape
Dim. in mm 3 C D L	
3 348 152 500	
? mm.	

420	
420 150X50 0 0 160	
<u>150X50</u>	

	End cover
mm D L	
137 500	



Extract air elements



Supply air elements



Supply air-extract air valve ZAV

•

Attachment filter element VFE

Helios

Door ventilation grilles



Design ventilation valves and disc valves

DLV: modern, square design, with closed front and integrated filter. Can be used for supply and extract air. KTVA/MTVA: classic round shape,

especially for extract air.

Design ventilation valves and disc valves

DLV: modern, square design, with discreet supply air grille and integrated filter.

KTVZ/KTVZ: classic round shape, closed front, especially for supply air.

LGK 80: Ventilation grille made of white plastic. For insertion in 80 mm spiral ducts or FRS-VM 75.

Supply air-extract air valve ZAV Elegant plastic valve for wall and

ceiling installation. Can be used as a supply air element with an open front grille and as an extract air element with a closed front grille.

Ø 80		Ø 10	0	Ø 12	:5	Ø 160					
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.				
Design ventilation valve DLV ¹⁾ for extract air											
		DLV 100	03039	DLV 125	03049						
		ELF-DLV 10	0 ²⁾ 03042	ELF-DLV 12	25 ²⁾ 03058						
Plastic disc v	alve KTV	Ά									
KTVA 75/80	00940	KTVA 100	00941	KTVA 125	00942	KTVA 160	00943				
Metal disc va	lve for e	xtract air (for	areas where	e non-flamma	ble compone	ents are compi	ulsory)				
MTVA 75/80	08868	MTVA 100	08869	MTVA 125	08870	MTVA 160	08871				
¹⁾ With integrated	l filter.	²⁾ Replacem	ent air filter	for DLV, unit =	= 5 pcs.						

Ø 80		Ø 100)	Ø 12	5	Ø 160				
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.			
Ventilation grille LGK, Design ventilation valve DLV for supply air										
LGK 80	00259	DLVZ 100	03040	DLV 125	03049					
				ELF-DLV 12	25 1) 03058					
Plastic disc	valve KTV	Z								
KTVZ 80	02762	KTVZ 100	02736	KTVZ 125	02737	KTVZ 160	02738			
Metal disc v	alve for s	upply air (for a	areas where	non-flammal	ole compone	nts are compu	ulsory)			
MTVZ 75/80	09603	MTVZ 100	09604	MTVZ 125	09605	MTVZ 160	09606			

¹⁾ Replacement air filter for DLV 125, unit = 5 pcs.

Ø 80		Ø 10	0	Ø 12	5	Ø 160		
Туре	Ref. no.	Туре	pe Ref. no.		Ref. no.	Туре	Ref. no.	
Plastic valve								
ZAV 80	03079			ZAV 125	03080			

Attachment filter element VFE For installation in front of disc

valves for greasy, contaminated room air. Prevents grease and dirt deposits.

Casing made of galvanised steel sheet, white, plastic powder-coated. Filter made of dimensionally stable aluminium filter fabric with 324 cm² free filter surface and aluminium frame.

Door ventilation grilles

Unobtrusive, sight screening venti-

lation grille made of break-resistant plastic for installation in door leaf.

See product page for detailed description.

VFE 70	Ref. no. 02552
VFE 90	Ref. no. 02553
ELF/VFE	Ref. no. 02554
Replacement air fi	ilter, unit = 2 pcs.

LTGW Ref. no. 00246 Made of plastic, white.

LTGB Ref. no. 00247 Made of plastic, brown.

Cleaning set



Cleaning set for air distribution systems flexpipe and renopipe. The universal cleaning set KWL-RS is ideally suitable for cleaning the flexpipe duct systems (DN 75, DN 63) and the renopipe air distribution system (DN 100). Application is possible either by pushing (for short distances) or pulling. In case of longer duct sections or narrow bends, the round nylon brush is simply pulled in the

direction of the distribution box, where the 90° bend is used for the intake connection. This is used to easily remove the dust loosened by the round nylon brush with a commercially available vacuum cleaner.

Delivered in a practical transport bag.

Delivery: Per 1 pc.

- Reel with flexible GFK wire (20 m)
- Round brushes DN 63, 75, 100
- 90° bend and seal for intake
- connection DN 56 - Adapter DN 56/40, DN 56/32.

KWL-RS

Ref. no. 02797

VFE 70	Ref. no. 02552
VFE 90	Ref. no. 02553
ELF/VFE	Ref. no. 02554



Accessories for KWL units Shutters, silencers, air temperature control

Ref. no.

00499

2000

50

46

46

4000

42

31

28

8000

41

29

29

Insertion loss D_e dB at Hz

46

47

46

1000

Silencer SDE



Silencer FSD / RSD

Shutter



Flexible connecting sleeve

Warm water heating element

Flexible cross talk silencer FSD, duct silencer RSD – Galvanised steel sheet

Flexible duct silencer, made of aluminium duct, Length approx. 1 m, elastic

00789 SDE 160

Insulation

mm

50

50

50

125

32

23

20

Ref. no. Type

Best.-Nr.

00789

00790

00499

Ø 160

Ø 125

Туре

Type

SDE 125

SDE 125

SDE 160

SDE 180

Ø 100	Ø	125	Ø 16	D	Ø 200		Ø 250		Ø 315		Ø 355		Ø 400	
—	FSD 1	25 00677	FSD 160	00678	FSD 200	00679	FSD 250	00680	FSD 315	00681	FSD 355	00682	FSD 4	00 00683
—		—	-	-	_		RSD 250	08739	RSD 315	08745	RSD 355	08748	RSD 4	00 08751
Туре	Ref. no.	L	Dimer Ø D	Dimensions in mm D Ø d a I				Insertion loss D _e dB at Hz 250 500 1000 200			2000	Weig aprx.		Average loss
FSD 125	00677	1000	236	125	34	54	13		22	39	42	1.7	7	18
FSD 160	00678	1000	262	160	34	54	10		21	39	30	1.9)	16
FSD 200	00679	1000	312	200	34	54	8		16	32	22	2.4	Ļ	12

Ø 180

500

45

43

43

Ref. no. Type

250

42

40

39

00790 SDE 180

For further diameters and sound insulation data, see Helios main catalogue

Ø 100		Ø 125		Ø 160		Ø 200		Ø 250	Ø 315	Ø 315 Ø 355	
Cold smok	ke shutte	er									
KAK 100	04097	KAK 125	04098	KAK 160	04099	KAK 200	04100				

Duct shutters - Self-actuating or **motorised, installed in pipeline, casing made of galvanised steel sheet or *plastic

 RSKK* 100 05106
 RSKK * 125 05107
 RSK 160
 05669
 RSK 200
 05074
 RSK 235
 05670
 RSK 315
 05674
 RSK 355
 05670
 RSK 400
 05611

 RVM** 250
 02576
 RVM** 315
 02578
 <td

 FM 100
 01681
 FM 125
 01682
 FM 160
 01684
 FM 200
 01670
 FM 250
 01672
 FM 315
 01674
 FM 355
 01675
 FM 400
 01676

				A	ir-side	data		Water-si	de data ¹⁾		Compatible		
		Compatible with duct	Heat output Δ T air at V			Pressure loss	with water volume Weight		temperature control system				
Туре	Ref. no.	Ø mm	kW 1)	kW ²⁾	K 1)	K ²⁾	m³/h	$\Delta \mathrm{p}_\mathrm{W}$ kPa	l/h	approx. kg	Туре	Ref. no	
WHR 125	09480	125	2.6	1.1	29	13	250	2	115	3.2	WHST 300	T50 0882	
WHR 160	09481	160	5.5	3.1	38	22	400	11	245	4.9	WHST 300	T50 0882	
WHR 200	09482	200	7.2	4.1	33	19	600	17	317	4.9	WHST 300	T50 0882	
WHR 250	09483	250	10.7	6.0	37	21	800	8	470	6.9	WHSH HE	24 V 0831	
WHR 315	09484	351	18.3	10.4	36.2	21	1400	9	810	9.0	WHSH HE	24 V 0831	
WHR 400	09524	400	26.2	15.0	36	21	2000	11	1060	12.5	WHSH HE :	24 V 0831	

Air temperature control





Air temperature control for KWL units with PWW post-heater.

For air heating control of the PWW post-heater integrated in KWL WW types. Consists of thermostat with remote adjustment and remote sensor. Simple, cost-effective and quick-to-install solution. Temperature range 8 – 38 °C. WHST 300 T38 Ref. no. 08817

Controls the water temperature of

the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection

Air temperature control



Air temperature control for warm water heating element WHR. Ideal for use as supply air heater. Consists of thermostat incl. duct temperature sensor (with 2 m capillary tube) and valve. Provides a constant supply air temperature. Simple, cost-effective and quickto-install solution. Temperature range 20 – 50 °C.

 WHST 300 T50
 Ref. no. 08820

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

Hydraulic unit

hoses.



360

Dimensions KWL HBX 250.. L

165

60



Designed specifically for ventilation systems in residential buildings and offices, the Helios HygroBox automatically guarantees a healthy feel-good atmosphere with ideal air humidity throughout the year.

Advantages

- Constant indoor climate with ideal moisture content.
- Prevention of expensive damage to furniture, wooden floor coverings and antiques.
- Alleviation of allergy symptoms and health impacts. Strengthening of the immune system by reducing the lifetime of bacteria and viruses.
- Reduction of fine dust and electrostatic charges.

Special HygroBox features

- Constant supply air humidity and temperature in all rooms. The principle of natural evapora-
- tion prevents excessive humidification. Hygienically safe due to UVC
- disinfection.
- Fully automated operation with automatic summer deactivation.
- Low-maintenance and easy to install.
- Low operating costs through the use of evaporation energy from the existing heating system.

Functional principle

The HygroBox is an active humidification unit for integration in new or existing KWL ventilation units with heat recovery. The fresh intake air flows through the KWL unit heat exchanger and absorbs the thermal energy from the extract air. This preheated air is then delivered to the HygroBox, where active and automatic humidification takes place according to the principle

of natural evaporation. A bladed rotor rotates continuously in a water bath inside the unit and releases water molecules into the preheated supply air via the wetted blade surface. Regardless of the KWL unit operating level and external weather influences, the Hygro-Box constantly maintains the preselected relative air humidity and thus guarantees a healthy feel-good atmosphere with ideal moisture content.

Delivery

Delivered as a plug-in compact unit including water supply hoses and water filter.

Heating element

- □ The HygroBox is equipped with a warm water (WW types) or electric heating element (EH types). This heats the supply air before humidification and thereby guarantees the required evaporation energy and pleasant supply air temperature.
- With regard to heating systems with low flow temperature (e.g. heat pumps), a low-temperature heating element (type KWL-NHR, accessories, see right page) must be connected downstream of the HygroBox.

Summer operation

□ The HvdroBox automatically switches to standby mode when the moisture content of the intake air is sufficiently high (e.g. in summer). In this state, there is no water in the unit and the remains at a standstill.



550



KWL HBX 500 WW L, KWL HBX 500 EH L



Schematic diagram KWL HBX.. WW R





KWL-NHR



Low-temperature heating element (for KWL HBX.. WW)

Description

- The additional installation of a post-heating element on the HygroBox air outlet is recommended in combination with low-temperature heaters to compensate for the evaporative cooling.
- The external temperature sensor, which is included in the delivery of the post-heating element, must be installed in the supply air duct at a distance of approx. 50 cm behind the post-heating element.

Accessories

Technical data

Low-temperature post-heating element

for KWL HBX 250 WW
 KWL-NHR 250 Ref. no. 05628

for KWL HBX 500 WWKWL-NHR 500 Ref. no. 05633





Pump-mixer connection set (for KWL HBX.. WW)

Description

- For connection of the HygroBox to existing heating circuits.
- Consists of:
- 1 pc. circulating pump 230 V 2 pc. screw fittings,
- R 1/2a/15 mm MS (brass) - 1 pc. 3-way mixer valve
- with actuator 24 V (0-10 V), Rp1/2", DN 15.

Accessories

Pump-mixer connection set

for KWL HBX 250 WWKWL-PMAS 250 Ref. no. 40193

for KWL HBX 500 WW
 KWL-PMAS 500 Ref. no. 40194





Replacement UVC ducts and osmosis membrane (for all types)

Description

- Helios HygroBoxes are equipped with a constant, automatically monitored UVC disinfection system which effectively kills all germs and bacteria.
- In addition, the water in the evaporator tray is automatically changed depending on the water hardness and evaporation performance.
- A reverse osmosis unit protects the unit against limescale deposits.
- The hygienic safety of the HygroBox is documented and certified by experts.

Accessories

Replacement UVC ductsKWL-UVRRef. no. 05631

Replacement osmosis membraneKWL-OMERef. no. 05632



Replacement water filter (for all types)

As a general rule, the water filter in the water supply pipe must be replaced every 6 months. The filter replacement is indicated on the HygroBox display.

Accessories

Replacement water filter Unit = 1 pc. filter cartridge (without casing, without hoses) **KWL-WF** Ref. no. 05630

	With electric heating eler	nent			With warm water heating element				
	For KWL units up to 250 m³/h flow rate		For KWL units up to 500 m ³ /h flow rate		For KWL units up to 250 m ³ /h flow rate		For KWL units up to 500 m ³ /h flow rate		
	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	
Right-hand version (air outlet right) Left-hand version (air outlet left)	KWL HBX 250 EH R KWL HBX 250 EH L	40188 40187	KWL HBX 500 EH R KWL HBX 500 EH L	40192 40191	KWL HBX 250 WW R KWL HBX 250 WW L	40186 40185	KWL HBX 500 WW R KWL HBX 500 WW L	40190 40189	
Adjustable relative supply air humidity in %	40-60		40-60		40-60		40-60		
Adjustable supply air temperature °C	15-25		15-25		15-25		15-25		
Air volume flow m3/h	350		500		350		500		
Power consumption max. W	1450		2850		100		100		
Heat output W	1400		2800		2000		4200		
Voltage/Frequency	Jency 230 V~, 50 Hz		230 V~, 50 Hz		230 V~, 50 Hz		230 V~, 50 Hz		
Water connection	3/4"				3/4"		3/4"		
Water drain Ø mm	40-50		40-50		40-50		40-50		
Weight (empty weight/operating weight) approx. kg	25		47		25/28		47/53		
Accessories									
Pump-mixer connection set	_		_		KWL-PMAS 250)	KWL-PMAS 500		
Ref. no.	_		—		40193		40194		
Low-temperature post-heating element	_		_		KWL-NHR 250		KWL-NHR 500		
Ref. no.	_		_		05628		05633		
UVC ducts	KWL-UVR		KWL-UVR		KWL-UVR		KWL-UVR		
Ref. no.	05631		05631		05631		05631		
Water filter	KWL-WF		KWL-WF		KWL-WF		KWL-WF		
Ref. no.	05630		05630		05630		05630		
Osmosis membrane	KWL-OME		KWL-OME		KWL-OME		KWL-OME		
Ref. no.	05632		05632		05632		05632		



SEWT kit



The ground-to-brine heat exchanger SEWT significantly increases the efficiency of ventilation units with heat recovery! SEWT saves even more energy and minimises heating costs. The optimal addition for ventilation units with heat recovery.

Advantages

- Additional preheating and prevention of icing during the cold season.
- Pleasant "natural cooling" on hot days.
- Complete kit with coordinated components.

Functional principle

The ground-to-brine heat exchanger SEWT utilises the ground temperature which is relatively constant throughout the year. The ground collector pipe is installed is laid in the ground at a depth of approx. 1.2 m. The hydraulic unit ensures the circulation of the brine depending on the outdoor temperature. The brine serves as a heat transfer medium and releases the heat to the supply air through the heat exchanger module.

This results in the following:
 During the cold season

The preheating of cold intake air of up to 14 K. Thus, the intake air is normally at a temperature above 0 °C when it reaches the ventilation unit with heat recovery (anti-icing operation). This results in a higher supply air temperature and a positive effect on the total energy balance. Post-heating is only necessary in case of very low outdoor temperatures.

- On hot summer days
 The ground-to-brine heat exchanger reduces the intake air temperature.
- During the transitional period The brine is circulated depending on the outdoor temperature measured via the thermostats. The intake air is always energetically optimised when it reaches the ventilation unit, which additionally saves energy – the indoor climate is always comfortable.

Planning information

- In order to maximise the heat transfer, the ground collector pipe should be laid at a depth of at least 1.2 m, since the temperature there is constantly approx.
 8–12 °C throughout the year. The ground temperature increases and stabilises with installation depth.
- In order to increase the heat transfer, the pipe should be laid directly in the ground in a sand bed. Furthermore, if ground collector pipes are laid in parallel, the distance should not be less than 0.5 m (from pipe to pipe).
- There is also the option of probe drilling as an alternative to surface laying.

Delivery

The ground-to-brine heat exchanger SEWT is delivered as a kit corresponding to the course of processing on-site and for optimised transportation. The complete set guarantees the absolute precision fit and functional reliability, because all individual components are matched to each other. The kit consists of three sets, which are described on the adjacent page.



SEWT kit Ref. no. 02564

Pictorial schematic

Schematic diagram

The pre-insulated duct system IsoPipe should be used to prevent condensation. Alternative: Spiral duct with additional insulation.



SEWT-W



Dimensions SEWT-W



Heat exchanger module

Description

- Highly efficient ground-to-brine heat exchanger unit with aluminium blades for optimal heat transfer to the intake air. Connection duct Ø 12 mm made of copper.
- Double-walled, fully insulated casing made of steel sheet (20 mm insulation, white powdercoated. With mounting bracket for wall or ceiling mounting.
- Connector Ø 180 mm with double lip seal.
- Variable air flow direction through convertible air filter.
- With integrated air filter, class ISO Coarse 75% (G4). Prevents the ingress of dirt, insects, etc.
- Inspection panels are easy to open without tools for quick and easy access to the filter.
- Condensate drain connector incl. siphon, Ø 1/2".

Accessories

Replacement air filter class ISO Coarse 75% (G4) Unit = 3 pcs.

ELF-SEWT-F No. 02568

Technical data SEWT-W





Dimensions SEWT-H



Hydraulic module and control

Description

Complete hydraulic kit with all components necessary for the connection of the ground-to-brine heat exchanger system and the corresponding control unit for automatic or manual system operation.

Delivery

- Brine pump unit (230 V) incl. safety module.
 Elow and return temperature
- Flow and return temperature display.
- Automatic quick-vent valve with non-return valve.
- Membrane pressure expansion tank – 12 litre, connection 3/4", incl. wall bracket and quick-action valve.



 summer / winter operation.
 Switch unit for switching between automatic (thermostatic operation) and manual control of the brine circuit (incl. separate connection box – no Fig.)

Ū

Technical data Thermostat

reonnour auta mermostat	
Load capacity	16 A (4 A ind.)
Voltage	230V, 50/60Hz
Protection category	IP54
Wiring diagram no.	906
Temperature range (adjust.)	2 x 0 - 40 °C
Technical data Hydraulic module	

Current consumption max.	0.44 A
Voltage	230 V, 50 Hz
Power consumption	3 – 45 W
Protection category	IP44

SEWT-E



Dimensions SEWT-E



Ground installation set with screw fittings and 20 I ethylene glycol.

Description

- Flexible PE-HD ground collector pipe (PE-HD = polyethylene highpressure pipe), wall thickness 2.9 mm, external Ø 32 mm. Delivered in 100 metre bundle.
- Specifically designed for ground installation.
- Screw fitting set made of highquality polypropylene (PP) for connection of the ground collector pipe to the hydraulic unit.
- The screw fitting set (32-1") has an active seal system.
- 20 I canister of ethylene glycol, free from amines and nitrites. Sufficient for completely filling the duct system with a 25 % glycol-water mixture.



Reference

The SEWT kit offers functional	
reliability and accuracy of fit in	
addition to the package price	
saving:	
Туре	Ref. no.
SEWT kit	02564
The individual components of the	
SEWT kit are to be ordered sep-	
arately:	
Туре	Ref. no.
SEWT-W	02565
SEWT-H	02566
SEWT-E 02567	



The ground-to-air heat exchanger LEWT further optimises the efficiency of ventilation units with heat recovery.

Advantages

- ZAdditional preheating during the cold season without any additional energy requirements.
- Prevention of icing of the heat exchanger.
- Pleasant cooling on hot days.
 Additional post-heating of supply air is only necessary in case of very low outdoor temperatures.
 Complete kit with coordinated components.

Functional principle

The ground-to-air heat exchanger LEWT utilises the fact that the ground temperature remains relatively constant throughout the year. The intake air is drawn through an upstream ground collector pipe. This can be installed in an existing construction pit at a depth of approx. 1.2 to 1.5 m; the total pipe length should be at least 40 m.

This results in the following:
 <u>During the cold season</u>

The preheating of cold intake air of up to 14 K. Thus, the intake air is normally at a temperature above 0 °C when it reaches the ventilation unit with heat recovery (anti-icing operation). This results in an increased heat recovery rate and a higher supply air temperature. Post-heating is only necessary in case of very low outdoor temperatures.

On hot summer days The ground-to-air heat exchanger reduces the intake air temperature.

 During the transitional period Intake either through the ground collector or direct intake opening. This is dependent on the outdoor

Pictorial schematic for installation in buildings with basements The ground collector pipe enters the building via an underground wall outlet.

Schematic diagram



* not suitable for pressing water.

temperature measured via the thermostats. The electric bypass shutter automatically controls the ideal intake volume. The intake air is always energetically optimised when it reaches the ventilation unit, which additionally saves energy – the indoor climate is always comfortable.

Delivery

- The ground-to-air heat exchanger LEWT is delivered as a kit corresponding to the course of processing on-site and for optimised transportation. It consists of three sets, which are described on the adjacent page.
- The individual components are perfectly matched to each other and form a system. This guarantees simple, quick and precise installation as well as high functional reliability.

Pictorial schematic for installation in buildings without basements The ground collector pipe is placed in the building via the floor panel. A shaft must be provided on-site for inspection purposes.



** in case of assembly with shaft please order additionally 1 pc. connecting sleeve LEWT-MU No. 02971.

Planning information

- In order to maximise the heat transfer, the ground collector pipe should be laid at a depth of at least 1.2 m, since the temperature there is constantly approx.
 8 °C throughout the year. The ground temperature increases and stabilises with installation depth.
- During installation, it should be ensured that there is a gradient of at least 2% for the condensate drain.
- In order to increase the heat transfer, the pipe should be laid directly in the ground in a sand bed. Furthermore, if ground collector pipes are laid in parallel, the distance should not be less than 1 m (from pipe to pipe).
- A minimum bend radius of 1 m is recommended to minimise the air-side pressure loss.

Complete kit

consisting of ground collector pipe, outlet wall bushing, air intake column, control and pipe fittings. LEWT kit Ref. no. 02977



LEWT-E+M



Outlet wall bushing



Ground collector pipe and wall outlet LEWT-E+M

Description

- FFlexible, externally corrugated and internally smooth ground collector pipe with low air resistance; external Ø 200 mm.
- Coextruded composite pipe made of physiologically and toxicologically safe polyethylene (PE-HD). Antibacterial, antistatic inner wall. Specifically developed as a ventilation duct for ground installation.
- Easy to clean, fulfils DIN 1946-6 (VDI 6022).
- 100% odourless, assured top quality level excludes the transmission of harmful substances and vapours.
- The PE-HD material achieves double the conductivity of PP with comparable wall thicknesses / pipe cross-sections. In comparison to PVC, the heat conductivity is two and a half times better.
- Delivered in bundle with 2 x 25 liner metres. Includes wall outlet DN 200 made of polypropylene (sanded), profile seal rings, connecting sleeve and seals.
- Ground collector pipe, wall outlet and profile seal rings comply with protection category IP 67 when processed according to instructions.





Air intake column LEWT-A with filter

Description

- Air intake column in modern design and aesthetic stainless steel look for supply air intake.
- Simple plug-in connection between the intake column and ground collector pipe.
- Fixation with support plate or bordering plate (on-site) in drywall construction or set in concrete.
- □ All parts made of stainless steel.
- With integrated cone air filter, class ISO Coarse 60% (G4). Prevents the ingress of dirt, insects and contaminants.
- Cone filter must be removed by hand for cleaning and replacement after removing the blade head.



Control and moulded duct parts LEWT-S+F

Description

LEWT-S+F

- Automatic control of air intake via the ground collector pipe or directly from the outdoor area depending on the outdoor temperature measured by the thermostat.
- Temperature range for direct intake individually adjustable at thermostat.
- The desired operating mode can be manually selected.

Delivery

- Bypass shutter NW 200 with actuator 230 V; for vertical installation using the crosspiece.
- Crosspiece for connection to the wall outlet. Includes cleaning opening, condensate collector, siphon and end cover.
- Rain-repellent grille (no Fig.) as wall cover for direct intake opening. Prevents the ingress of rain, small animals and insects into the intake air duct.



8 A I

For attachment in weatherproof location in the outdoor area on the north side of the building at a height of approx. 1 m. Dim. in mm B 200 x H 90 x T 70

- Switch box with double toggle switch for following operating modes:
 Thermostatic ope-
- ration, automatic – Ground heat, manual

Intake air, manual
 Dim. in mm W 110 x H 180 x D 100

Accessories

Replacement air filterclass ISO Coarse 60% (G4)Unit = 3 pcs.ELF-LEWT-ARef. no. 02975

Additional connecting sleeve Includes 2 pcs. seal rings. LEWT-MU Ref. no. 02971

Reference	
The individual components of	
the LEWT kit are to be ordered	
separately:	
Туре	Ref. no.
LEWT-E+M	02991
LEWT-S+F	02990
LEWT-A	02992

Pressure loss Air intake column with filter ISO Coarse 60% (G4) and 40 metre ground collector pipe in pure state ^{A p} ^{IPa]} ⁸⁰ ⁴⁰ ⁴⁰ ⁴⁰ ⁴⁰ ⁵⁰ ⁵⁰

Technical data Thermostat		
Load capacity	16 A (4 A ind.)	
Voltage	230V, 50/60 Hz	
Protection category	IP54	
Wiring diagram no.	798.1	
Temperature range (adjust.)	2 x 0 - 40 °C	
Technical data Actuator		
Voltage	230V, 50/60 Hz	
Power consumption	1.5 W	
Protection category	IP54	

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