

MAIN CATALOGUE

IMPRINT

LUNOS Lüftungstechnik GmbH & Co. KG für Raumluftsysteme Wilhelmstraße 31 · 13593 Berlin PO Box 20 04 54 · 13514 Berlin

Phone +49 30 362001-0 Fax +49 30 362001-89

info@lunos.de www.lunos.de

HRA 59773 · PHG: LUNOS Verwaltungs GmbH, HRB 83375 Managing Directors: Ingo Volckmann, Andreas Lehmann

Edition: P055657 3.24

Catalogues from previous years become invalid with the publication of this catalogue.

Illustrations may be different from the original.

FOOTNOTES: MEASUREMENT METHODS AND STANDARDS

- Silvento V are fan inserts that still require a flush-mounted or surface-mounted housing.
 Silvento KL are complete single-pipe fans that are clamped into pre-wall constructions.
 Silvento KL single-pipe fans fit into the flush-mounted housings of the LUNOS Skalar
- 3) The specified values are achieved at 20°C, 1013hPa and 1.2kg/m³ ambient air density and (unless otherwise specified) are achievable between free blowing and 60 Pa disturbance pressure (according to DIN18017-3).
- 4) When dimensioning the volume flows, please observe the pressure-volume flow characteristics provided by LUNOS and the specifications of the abZ (DIBt approval) 5) Sound power level: The sound power level indicates how "loud" a unit is. The value is independent of the distance.
- 6) Volume flow of the ALD-SV with an even arrangement of the sound insulation elements.
- Max. achievable WBG according to EN13141-8 at reference volume flow.
 At 70 % of the maximum volume flow, according to ErP Directive, EU Regulatior 1254/2014.
- According to LÜA (test specification) of the DIBt and EN13141-8 max. achievable exhaust air volume flow free blowing at 20°C and 1013hPa ambient conditions as well as 1.2kg/m³ ambient air density.
- a) According to LÜA (test specification) of the DIBt, see also certificate of usability (abZ), when using the wall installation housing 9/MRD as insulation, without 9/MRD 2% deduction.
- b) According to LUA (test specification) of the DIBt, max. achievable value.
- c) According to EN 13141-8 at reference volume flow, see also certificate of usability (abZ) of the DIBt.
- d) According to LÜA (test specification) of the DIBt and EN13141-7 max. achievable exhaust air volume flow free blowing at 20°C and 1013hPa ambient conditions as well as 1.2kg/m³ ambient air density.
- e) According to EN 13141-7 at reference volume flow, see also certificate of usability (abZ) of the DIBt.
- f) Determined by the Passive House Institute (PHI), see PHI certificate
- g) Sound pressure level at 1m distance, single-point measurement.
- All data are mathematically rounded.

LUNOS HOME VENTILATION SYSTEMS

Dear customers and business partners,

Fresh air is quality of life - we work more concentrated, sleep better and are generally more relaxed when we are in rooms with fresh air. And it is also a blessing for the property, because mould hardly stands a chance in fresh indoor air.

We at LUNOS have been bringing fresh air into new buildings and renovations for over 60 years. Our ventilation units provide the right amount of fresh air constantly and reliably - and very energy-efficiently. They consume significantly less energy than the market average, are recyclable and packaged in an environmentally friendly way, and require little maintenance. We are not only committed to the sustainable use of resources within our own company. We also support selected local and international promotion and aid projects. In short: LUNOS takes the responsibility that a medium-sized company should.

Despite rapid growth, we remain a family-run company with flat hierarchies and short decision-making paths. At the same time, we have a modern high-bay warehouse and our testing and acoustic laboratories are second to none in the industry.

But it is not only in climate protection that we are at the forefront. Our engineers are constantly working on innovative products - with a great deal of success! For several years now, LUNOS has been the market leader in the field of decentralised residential ventilation. You will find everything about our worldwide renowned decentralised ventilation units and other innovations in this new catalogue.

Your LUNOS team hopes you enjoy reading and discovering





Contents

General Catalogue

Combination of the 160 series

48 LUNOMAT



06	Trust in LUNOS	50	Controls
80	Standards & Regulations	51	Radio screen and 5/UNI-RF
09	Ecodesign Directive	52	Smart Comfort, Smart Comfort wireless
		53	5/UNI-FT, 5/UNI-RF
10	Controlled home ventilation	54	TAC
12	Exhaust air system	55	Gesture Control
14	System with heat recovery		
16	Hybrid system	56	Wireless technology
18	Garage ventilation, cascaded ventilation		
	and basement ventilation	62	Accessories
		62	Interior screens
20	Products from LUNOS	64	External grill
20	Silvento ec	65	Outer hoods
24	AB 30/60	67	Wall mounting
26	RA 15-60		
28	Outer wall air vents	68	Software
32	Active overflow element ILD	68	Design software
34	Ne ^{xx} t	69	Diagnostic software
38	Series e ²		
42	e ⁹⁰	70	References
44	LUNOtherm-S	74	LUNOS worldwide

Trust in LUNOS

Fresh air for generations

LUNOS is a Berlin-based company and market leader for decentralised residential ventilation systems. The company was founded in 1959 and still has its headquarters in Berlin-Spandau. In 2019, LUNOS established a second location in Brandenburg. With a modern high-bay warehouse and new laboratories, the company has prepared itself for the future. LUNOS products are made in Germany and sold in over 36 countries worldwide. In Germany, the products are sold via the three-stage distribution channel.

LUNOS stands for more than a living climate

Air moves us - we move air. Because fresh air is important for people, as well as for houses and flats. The core competencies of LUNOS are decentralised controlled residential ventilation with and without heat recovery as well as the development and manufacture of energy-efficient fans and external wall diffusers. In addition, LUNOS develops all associated components as well as many other products such as exhaust air fans and facade ventilation systems with concealed ventilation openings.



For decades LUNOS stood for highest quality, functionality and comfort. Ventilation systems, with or without heat recovery, improve the air quality in the house and save energy in everyday life at the same time.





Standards & Regulations

Energy saving regulation & DIN 1946-6

Energy saving regulation

Whether renovation or new construction: According to the German Energy Saving Ordinance (EnEV), buildings must be leak-proof. This legal regulation always applies, even when renovating old buildings.

LUNOS systems help you to meet the requirements of the EnEV: On the basis of the parameters humidity and temperature the volume flow rate is increased or reduced as required. In this way as much ventilation as necessary but as little as possible is always provided.

Ventilation of internal bathrooms and WCs is the simplest form of domestic ventilation: Only if a high level of thermal insulation of the building is guaranteed and laundry drying does not take place in the apartment may the bathroom ventilator be designed to be switched off. In all other buildings, bathrooms and toilets must be permanently ventilated. This constant exhaust air volume flow in the bathroom also ensures constant, minimal ventilation of the apartment - the first step towards user-independent apartment ventilation!

DIN 1946-6

The energy saving regulation demands in a sufficient minimum air exchange. Proof can be provided with DIN 1946-6.

The most important tool of this standard is the ventilation concept. It helps to answer a simple question: Is the building adequately ventilated via the building leaks or are additional ventilation measures necessary to ensure a sufficient air exchange rate independent of the user?

If additional measures are necessary, the ventilation systems must be equipped with a user-independent, demand-based control system to meet the requirements of DIN 1946-6. LUNOS offers the suitable products for this.



LUNOS products are eligible

The energy saving effects of a building are significantly increased through the use of residential ventilation.

Beside the energetic plus points the system provides, it also results in a comfortable and always fresh room. In addition to this the protection offered to the building fabric helps to increase the value of the real estate, offering significant financial advantages.

Ecodesign

Directive

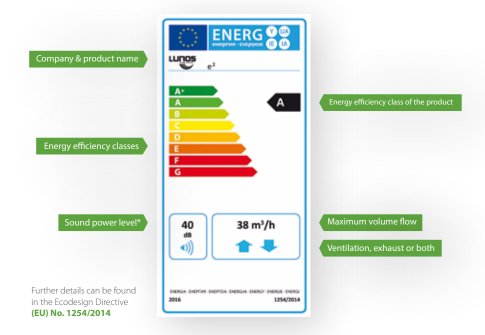


Ecodesign Directive

Regulations (EU) No. 1253/2014 and (EU) No. 1254/2014 require some ventilation equipment to be classified in energy efficiency classes. They range from A+ (top rating) to G and can be easily read off an energy label.

LUNOS guarantees compliance with all product declaration regulations. All products with heat recovery as well as those devices with a maximum power consumption of more than 30 watts are included in the ventilation devices that require a label.

The Silvento ec from LUNOS is so efficient that its maximum power consumption is 14.5 watts. This means that it does not fall under this requirement and must therefore expressly not be labelled.



^{*} Sound power level: At 70 % of the maximum volume flow according to (EU 1253/1254/2014). The sound power leve indicates how "loud" a unit is. The value is independent of the distance.

The concept

CONCEPT OF VENTILATION SYSTEMS

LUNOS ventilation systems are based on a demand-oriented flow through the entire living area. For efficient ventilation the decentralised fans can be combined to form three different ventilation systems:

The correct system depends on the individual requirements of the project and the habits of the residents.

O1 EXHAUST SYSTEM

O2 SYSTEM WITH HEAT RECOVERY

03 HYBRID SYSTEM

ACCORDING TO DEMAND	Inside comes	Going out	Inside stays	Outside stays
TO DEMAND	» Fresh, filtered air	 » Humid and odour-contaminated air from kitchen, bathroom, WC etc » Pollutants and outgassings from paints, carpets, furniture etc. 	» Heat, for systems with heat recovery	 » Suspended matter and insects (through filter inserts) » Noise (through soundproofed outer wall elements) » Wind (through wind pressure protection on the outer wall elements)





Exhaust air systems are very well suited for functional rooms such as bathrooms, kitchens or even utility rooms. They transport the exhaust air either directly into the open air or via exhaust air shafts.

O2 SYSTEM WITH HEAT RECOVERY

With this system, all rooms of the residential unit are equipped with fans with heat recovery. These are particularly recommended in the living and sleeping areas.

HEAT RECOVE

EXHAUST AIR

HEAT RECOVERY

HEAT RECOVER

HEAT RECOVER

03 HYBRID SYSTEM

At least two different types of ventilation are used. While the living spaces have fresh air without heat loss thanks to heat recovery units, exhaust air rooms such as the bathroom or kitchen can be ventilated cost-effectively.

11

Exhaust system

O1 EXHAUST SYSTEM

Fans in the bathroom, kitchen, toilet or utility room transport the exhaust air either directly into the open air or via exhaust air shafts. The resulting slight negative pressure "pulls" fresh, filtered air through the external wall air diffusers into the living and working areas. Of Particular note: With humidity-controlled domestic ventilation, a system approved by the building authorities, ventilation heat losses can be saved to a considerable extent.

Silvento ec

Depending on the application or requirement, any Silvento ec-fan can be used. Available as surface-mounted, flush-mounted or clamp fans.



RA 15-60

Radial external wall fan with four ventilation stages and round cross-section. Can be combined with the facade element LUNOtherm.



ALD, ALD-SV and ALD-S

Outer wall air diffusers with filter, silencer and, if necessary, wind pressure protection.



9/MRD

Wall-mounted housing to accommodate the 160 round duct. H \times W \times D: 240 \times 210 \times 500 mm



LUNOtherm-S and -S+

Facade element, without disturbing ventilation grille on the facade. Can be combined with ALD, ALD-SV or ALD-S.









System with heat recovery

O2 SYSTEM WITH HEAT RECOVERY

With this particularly efficient system, all rooms in the residential unit are equipped with heat recovery units - exactly where they are needed. If you are interested in this type of ventilation, we recommend our proven e² series fans.

Series e² (A A

Axial external wall ventilators with regenerative heat recovery for living rooms and bedrooms, can be combined with LUNOtherm-S and -S+.

go (A

Exhaust fan with heat recovery for functional rooms.





Ne^{xx}t (A

Radial external wall ventilator with recuperative heat recovery for living rooms, bedrooms and functional rooms. Wall ducting via 160 mm round duct.

9/MRD

Wall-mounted housing to accommodate the 160 round duct.

H x W x D: 240 x 210 x 500 mm

LUNOtherm-S and -S+

Facade element, without disturbing ventilation grille on the facade.













Hybrid System

03 HYBRID SYSTEM

In hybrid systems, at least two different types of ventilation are used together. Combinations of extract air units and fans with heat recovery are particularly effective: While living spaces have constant fresh air without heat loss thanks to heat recovery units, classic extract air rooms such as bathrooms, toilets, kitchens or hot water boilers can be ventilated cost-efficiently as required. For windowless bathrooms and WCs, such an exhaust air unit is even mandatory.

For windowless bathrooms & toilets, the use of exhaust air devices according to DIN 18017-3 is mandatory.

Series e² A A

Axial external wall ventilators with regenerative heat recovery for living rooms and bedrooms, can be combined with LUNOtherm-S and -S+.

Ne^{xx}t (A

Radial external wall ventilator with recuperative heat recovery for living rooms, bedrooms and functional rooms. Wall ducting via 160 mm round duct.



Silvento ec

Depending on the application or requirement, each fan of the Silvento ec series can be used as a surface-mounted, flush-mounted or clamp fan.

RA 15-60

Radial external wall fan with four ventilation stages and round cross-section. Can be combined with the facade element LUNOtherm-S and -S+.







SUPPLY & EXHAUST AIR WITH HEAT RECOVERY

EXHAUST SIDE



Garage ventilation, cascaded ventilation and basement ventilation



Garage ventilation

Humidity in garages is a well-known problem. Especially in the cool season, vehicles bring humidity in the form of rainwater, snow and ice deposits into the protective shell thus causing condensation and mould problems. However, even the humidity of warm summer air can settle on the garage walls as condensation and cause humidity problems. Not only the building structure of the garage, but also the vehicles can suffer damage in the form of flash rust or mould. Ventilation with heat recovery via two fans from the e² series ensures that the garage is ventilated as required without cooling it down too much. In addition, exhaust gases, such as odours from lubricants and other chemicals, are replaced by fresh air.

Cascaded ventilation

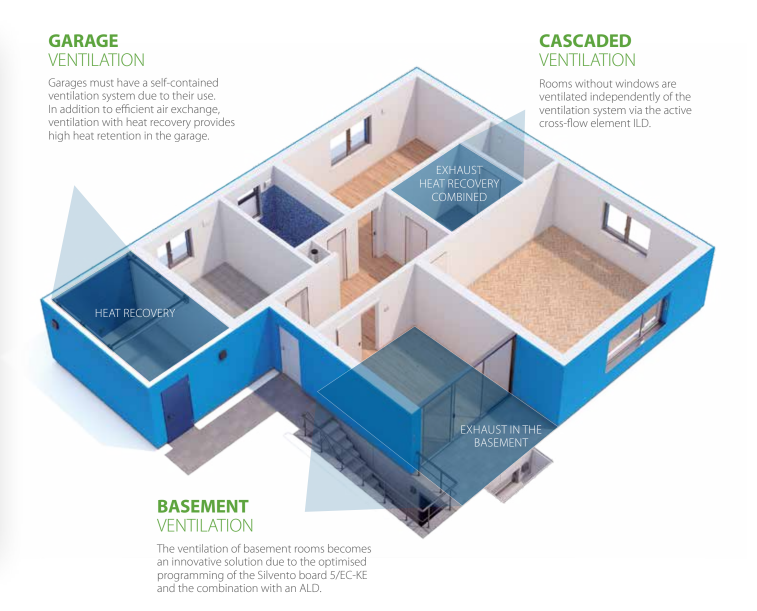
The term cascaded ventilation refers to the interconnection of living spaces that cannot be ventilated independently of each other. The directly ventilated room (with an installed ventilation system) is called primary room and the room ventilated in cascade (without directly installed ventilation system) is called secondary room. In our example, the bedroom with e² is the primary room and the adjacent room is the secondary room. Only rooms of the same or a similar type of use should be connected. Air flows from the primary to the secondary room and should therefore not come from bathrooms, WCs, kitchens or utility rooms to prevent odour transfer. For example, bedrooms can easily be cascaded with children's rooms for ventilation, and living rooms with study rooms or storage rooms.

Basement ventilation

Basement ventilation requires a specially designed solution. The basement board of the Silvento ec is equipped with the appropriate programming to meet the special requirements of basement ventilation. Together with carefully placed ALD, the Silvento ec ensures clean and hygienic ventilation of the basement area. Thanks to the sensor technology integrated in the basement board, the fan can draw conclusions about the indoor and outdoor humidity and thus adjust the ventilation in a way similar to dew point monitoring. A pleasant room climate can thus be easily achieved in both heated and unheated basement rooms.







19

Silvento ec



Silvento ec

One motor - endless solutions



Determine the functions of the Silvento ec simply by selecting the control board:

Basic board: Seven ventilation stages from 15 to 60 (90) m³/h with time lag, interval switching and switch-on delay configurable

Comfort board: Basic board plus humidity and temperature sensor

Comfort board+: Comfort board plus VOC sensor for detecting odours in the air

Cellar board: Comfort board with special programming for the requirements of basement rooms

All boards can each be combined with a plug-in expansion module:

Movement sensor module: with radar-based sensor

Wireless module: Control via wireless without further cabling

Dimensions: Surface-mounted with $269 \times 269 \times 109,5 \text{ mm}$ (W x H x D), cover with $260 \times 260 \times 23 \text{ mm}$ and flush-mounted housing with $262 \times 262 \times 90,5 \text{ mm}$

SILVENTO EC TECHNICAL DATA

Silvento-Type V-EC ¹⁾ or KL-EC ²⁾	Basic board 5/EC-ZI (90)	Comfort board 5/EC-FK (90)	Comfort board+ 5/EC-FK+ (90+)	Cellar board 5/EC-KE
Volume flow ^{3) 4)}	0/15/20/30/40/45/ 50/60/(90) m ³ /h	0 - 60 (90) m ³ /h	0 - 60 (90) m ³ /h	0 - 60 m ³ /h
Sound power level L _w ^{3) 5)}	from 18 dB(A)			
Power consumption 3)	1,8 - 6,2 (14,5) W			
Supply voltage	200 - 240 V AC 50/60 Hz			
Control voltage	0 - 10 V			
Protection class	IPX5			

For footnotes on measurement methods and standards, see page 2.

The sound power level is only 18 dB(A) at 15 m^3/h (basic ventilation) and 52 dB(A) at 90 m^3/h (demand ventilation).

Recommendation

LUNOS recommends the use of the newly developed diagnostic software as an extension of the scope of functions and for the use of logging functions. All functions and their advantages on page 69.

Silvento ec V-EC & KL-EC

the modular system for fan trays and terminal fans

The control boards are integrated in the filter frame and can be easily configured and replaced if necessary by removing the cover. There is a slot on both the Basic board and the Comfort board, which can be equipped with an additional module.













Basic board

Comfort board +

Cellar board

oard Wireless r

Wireless module Movement sensor

Basic board	Comfort board	Cellar board	Comfort board+	
Selection of different volume flows for basic ventilation and demand ventilation possible: 15/20/30/40/45/50/60/(90), cellar board 15/20/30/40/45/50/60				
Time delay confi	-			
Interval switching: 30 minutes ventilation every four hours or 15 minutes ventilation every two hours			-	
Switch-on delay can be set to OFF, 45 or 120 seconds -				
Slot for an additional module: - Radar based motion detector 5/BM or - FM-EO wireless module or - Diagnostic cable				
Filter change indicator				
-	Stepless comfort humidity-tempera- ture control	Stepless comfort humidity-temper- ature-control	Stepless comfort humidity-temperature- VOC-control	

Comfort ventilation with the PLUS

The new boards Comfort board+ and Comfort board 90+ combines the infinitely variable humidity-temperature control with an additional VOC sensor. Now odours and other volatile hydrocarbon compounds that impair the quality of the room air are also detected by the Comfort board+. The Silvento ec automatically vents the polluted air.

The result is a constantly pleasant room climate with fresh, clean air. Commissioning is carried out in connection with the boards type 5/EC-FK+ or 5/EC-FK 90+ and the switch type 5/W2 FK.

Cellar ventilation

The Silvento ec with the suitable board is the new, innovative solution for cellar ventilation from LUNOS. It ensures clean and hygienic ventilation of the cellar area. Comfort and a pleasant room climate can thus be easily achieved. Commissioning takes place in conjunction with the Type 5/EC-KE board and the Type 5/W2 FK switch. Thanks to the sensors integrated in the basement board, the fan can draw conclusions regarding the indoor and outdoor humidity and thus adjust the ventilation in a manner similar to dew point monitoring. A permanent voltage is required for this.

Silvento ec

Configuration of the installation housing





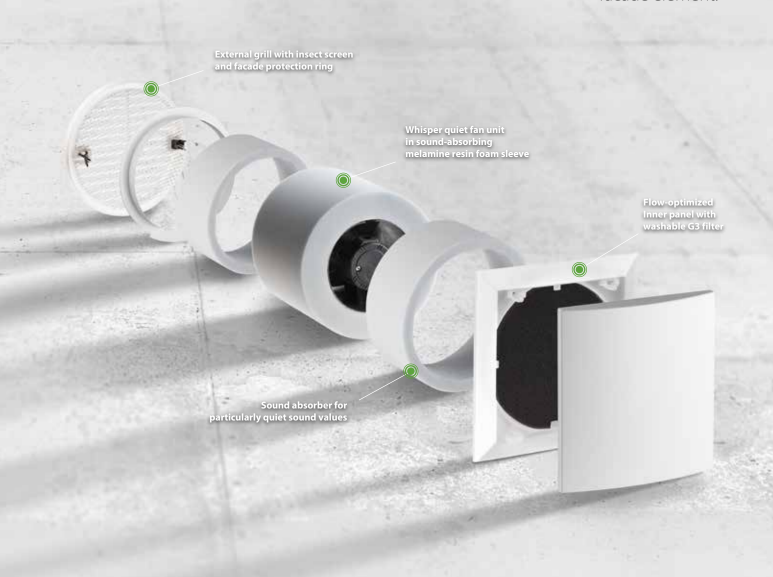
Type, dimensions (H x W x D in mm)	Blow-out connection Length in mm	Fire protection
Surface-mounted housing 3/AP, 269 x 269 x 109.5	Axially outgoing conical blow-out connection (DN 75 to DN 80), Length 69	-
Surface-mounted housing 3/AP-B 269 x 269 x 109.5	Metallic, axial outgoing blow-out connection (DN 80), length 79	With shut-off device K90-18017, suitable for installation in kitchens, connection diameter DN 80, with leakage airtight non-return valve
In-wall housing 3/UP 262 x 262 x 102,5 Installation depth 90,5 (without blow-out connection)	Radial or axial conical blow-out connection (DN 75 to DN 80), Length 69	-
In-wall housing 3/UP-BR, 270 x 270 x 114,5 Einbautiefe 102,5	Metallic, radially outgoing blow-out connection (DN 80), Length 64	With shut-off device K90-18017, suitable for installation in kitchens, connection diameter DN 80, with leakage airtight non-return valve
In-wall housing 3/UP-BA 270 x 270 x 114.5 Installation depth 102.5, with blow-out connection 175,5	Metallic, axial outlet blow-out connection (DN 80), Length 73	With shut-off device K90-18017, suitable for installation in kitchens, connection diameter DN 80, with leakage airtight non-return valve

All Silvento in-wall housings are also available as two-room variants.

AB 30/60

Axial fan

Exhaust air unit with ec-motor, can also be combined with the LUNOtherm-S facade element.



AB 30/60

Cost-efficient home ventilation



With its low power consumption, the AB 30/60 is energy-efficient and thus makes an active contribution to environmental protection.

The AB 30/60 axial fan is installed directly into the outer wall. It can be used alone or together with units of the e² series and is used for ventilating functional rooms such as kitchens and bathrooms.

The ec-motor with built-in electronics allows direct connection to the mains supply without additional components.

Computer-optimised fan blades in combination with an efficient flow channel and extensive sound insulation material ensure that the AB 30/60 provides optimum sound insulation from the outside and a very low noise level. Best performance for the environment due to low power consumption.

Can be combined with inner screens of the 160 series



Standard Inner screen



Comfort Inner screen (plastic design)



Comfort Inner screen (glass design)



Sound insulation Inner screen



EXHAUST AIR

TECHNICAL DATA

Volume flow 3) 35/70 m³/h

Sound power level L_w^{3/5/} from 36 dB(A)

Power consumption 3) 1,5/4,9 W

Supply voltage 100-240 V 50/60 Hz

Core drilling Ø 162 mm

Minimum installation length

Dimensions Ø 154 x 130 mm

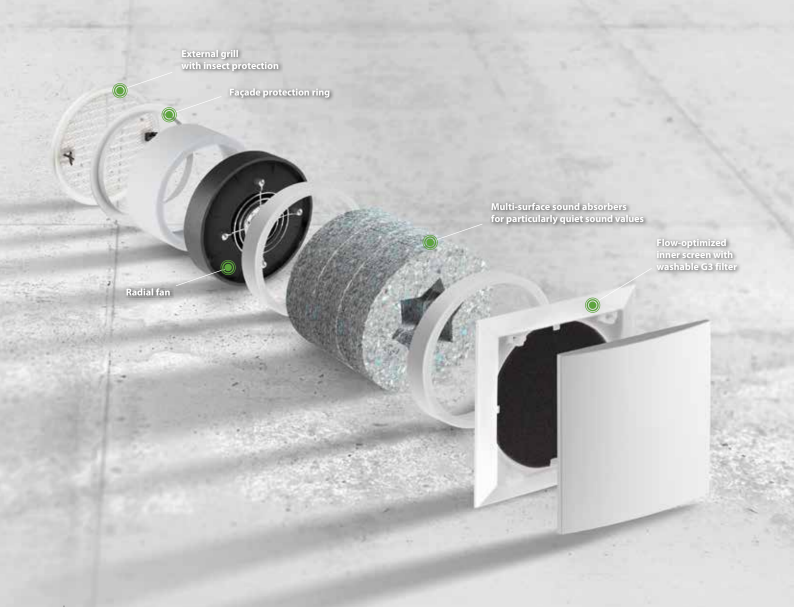
Protection class

rement methods 2.

RA 15-60

Radial fan

The combination of consistency of pressure and renovation simplicity



RA 15-60

Perfect for outside exhaust air rooms



Exhaust air unit with ec motor, can also be combined with the LUNOtherm facade element.

The RA 15-60 owes its extraordinarily good pressure characteristic curve to the radial ec motor in combination with a very stable housing. In addition, the multi-surface sound absorbers give the RA 15-60 undreamt-of low running noise as well as optimal sound insulation from the outside.

With the aid of a LUNOS control system it is possible to operate the motor with humidity control and/or time functions.

Can be combined with inner screens of the 160 series



Standard Inner screen



Comfort Inner screen (plastic design)



Comfort Inner screen (glass design)



Sound insulation Inner screen



Wireless screen with integrated control system



EXHAUST AIR

TECHNICAL DATA

Volume flow 3) 15 - 60 m³/h

Sound power level L_w^{3/5/} from 24 dB(A)

Power consumption 3)

Supply voltage 12 V DC SELV

Core drilling Ø 162 mm

Minimum installation length 180 mm

Dimensions Ø 154 x 147 mm

Protection class

RA 15-60

For footnotes on measurement methods and



Outer wall air vents

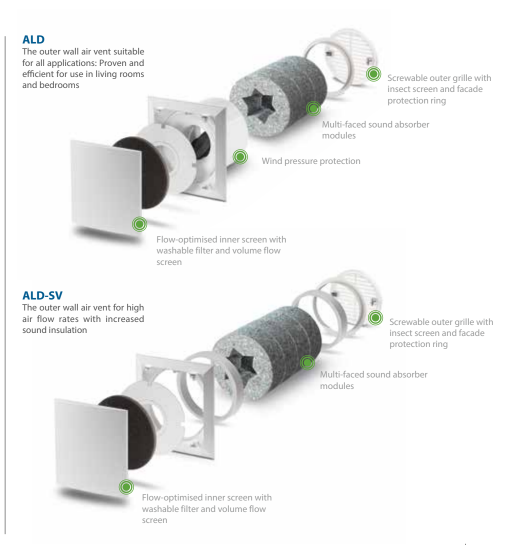
Comfortable climate in tight buildings



Inner and outer city traffic affects our home climate.

For a high level of living comfort, it is essential to integrate well thoughtout sound insulation measures in wall construction, windows and fresh air supply.

Due to the high sound insulation dimensions, the LUNOS ventilation system achieves an air exchange without significant losses in the quality of living. The outer wall air vents ALD, ALD-SV and ALD-S serve as passive air supply for living rooms and bedrooms. They are mainly used in combination with LUNOS exhaust air units of the Silvento range. A constant negative pressure is created by the exhaust air in the functional rooms, such as the bathroom and kitchen. which transports fresh air into the house via the outside wall air diffusers. When planned in accordance with standards, this ensures user-independent ventilation in accordance with DIN 1946-6.



Outer wall air vents

Comfortable climate in tight buildings



Can be combined with inner screens of the 160 series



Standard Inner screen



Comfort Inner screen (plastic design)



Comfort Inner screen (glass design)



Sound insulation Inner screen



Hygiene Inner screen (glass design) incl. F7* filter



Hygiene Inner screen (plastic design) incl. F7* filter





Home ventilation with feel-good factor - of course from LUNOS



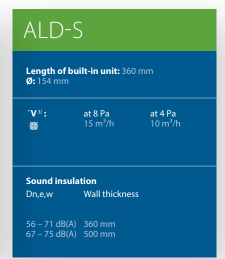
Outer wall air vents

Technical data

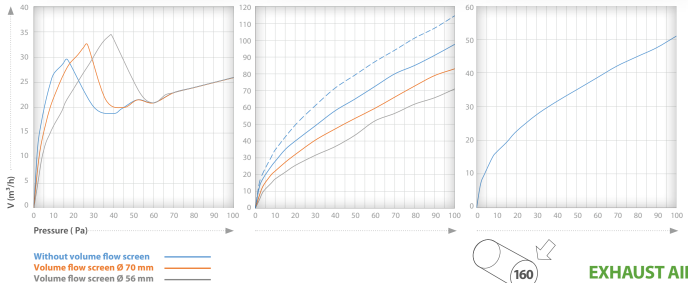


ALD				
Length of built-in unit: 360 mm Ø: 154 mm				
` V ³):	at 8 Pa 25 m³/h 20 m³/h 15 m³/h	at 4 Pa 18 m³/h 13,5 m³/h 10 m³/h		
Sound insulation Dn.e.w Wall thickness				
50 – 65 dB(A) 56 – 69 dB(A)	360 mm			

ALD-:	ALD-SV				
Length of built-in unit: 360 mm Ø: 154 mm					
`V³: ⊗ ⊙	at 8 Pa 25/30 ⁶⁾ m³/h 20 m³/h 15 m³/h	13,5 m ³ /h			
Sound insula	Sound insulation				
Dn,e,w	Wall thickness				
53 – 66 dB(A) 61 – 71 dB(A)					



The given sound insulation values apply to the above-mentioned volume flows with a round duct completely filled with sound absorbers. For footnotes on measurement methods and standards, see page 2.



Inner wall air vent

Active cross-flow element for installation in interior walls



Synchronized conveying directions and volume flows can be established or independently controllable (ILD) systems can be set up.

ILD Inner wall air vent

Ventilation for previously out-of-reach rooms



Easy ventilation of adjoining rooms in combination with the existing ventilation control or via a separate control with the new ILD from LUNOS

The active cross-flow element ILD is set up using the 160 modular system and can be equipped with sound absorbers and two inner screens in addition to the fan insert ILD. The application area of the ILD are interior rooms that must be ventilated via another room. If there is no external wall available in a living space, then one or more ILDs can be used to

create a coupling with other rooms and thus establish an active air connection. For example an e² ventilation system can be installed in a bedroom (=primary room) and an adjacent interior side room (=secondary room) can be ventilated by an ILD. The ILD is the ideal supplementary ventilator for cascaded ventilation in a living space.

Can be combined with inner screens of the 160 series.



Standard inner screen



Comfort inner screen (plastic design)



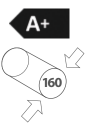
Comfort inner screen (glass design)



Sound insulation



Wireless screen with integrated control system



TECHNICAL DATA

Volume flow 3) 26 - 40 m³/h

Sound power level L_w ^{3) 5)} from 33 dB(A)

Power consumption 3)

Supply voltage 12 V DC SELV

Core drilling Ø 162 mm

Minimum installation length

DimensionsBuilt-in unit Ø 154 x 60 mm

Cascaded ventilation

The term cascaded ventilation is used to describe the interconnection of living spaces that cannot be ventilated independently of each other. The directly ventilated room (with an installed ventilation system) is called primary room and the cascaded ventilated room (without a directly installed ventilation system) is called secondary room. For example, the bedroom with e² is the primary room and the adjacent dressing room is the secondary room. Only rooms of the same or similar type of use should be connected. Air flows from the primary to the secondary room and should therefore not come from bathrooms, toilets, kitchens or utility rooms to prevent odour transfer. For example, bedrooms can easily be cascaded with children's rooms, and living rooms can be cascaded with work rooms or storage rooms.

For footnotes on measurement methods and standards, see page 2.



Nexxt

Heat recovery unit

The Ne^{xx}t is not only suitable for home ventilation, but also for use in kindergartens, schools, offices, hotels and medical practices. The Ne^{xx}t also delivers the best results in areas or heights where extraordinary wind loads prevail and in areas where high sound insulation is required.



Nexxt

Decentralized heat recovery unit



Low noise level and maximum passive soundproofing

The Ne^{xx}t is extremely energy-efficient thanks to its very low power consumption: the ec technology with high efficiency enables low power consumption.

The integrated controller ensures perfect interaction between the various components. Equipped with humidity-temperature sensors, the automatic control system ensures efficient ventilation with moisture protection even in the standard version. Optionally, the Ne^{xx}t can be equipped with the FM-EO radio module for control and communication with other LUNOS components and for SmartHome integration.

The heart of the Ne^{xx}t is the plug-in unit with heat exchanger, which is equipped with innovative membrane technology

and achieves a heat recovery rate of up to 95,5 %. In addition, the mode of operation of the heat exchanger ensures that it is largely ice-free and provides comfort in the interior due to the additional re-humidification.

Nexxt NXT-E

Equipped with an integrated control element in the inner screen, the NXT-E can be operated directly on the unit.

Nexxt NXT

The NXT differs from the NXT-E only in its control capability. The required external regulation can be taken over by all 12 V controls from LUNOS.

OPTIONAL FM-EO

Wireless module for bidirectional wireless transmission



OPTIONAL F9-Filter**

For the highest demands of hygiene. Already equipped with **F7*-filters** as standard.

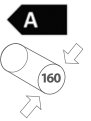


OPTIONAL

Electrical flap closure

Electrical flap closure 9/KVEN-2 for Ne^{xx}t based on the 160 round duct. It opens or closes the panel feed-through automatically when the unit is switched on or off





Recommendation

As an extension of the range of functions and for the use of logging functions, LUNOS recommends the use of the newly developed diagnostic software. All functions and their advantages on page 69





^{**}Equivalent to 80% according to ISO 16890 ePM1.

Nexxt

The modular system for the perfect fan



^{*}From 30 cm an adapter is required for each 10 cm or part thereof of the round duct.





Characteristics	NXT-E and NXT		
Volume flow 3)	15 - 110 m³/h		
Max. degree of heat supply 7)	96 %		
Heat supply level according to EN 13141-8 at reference volume flow	25 m³/h: 96 % 50 m³/h: 89 % 75 m³/h: 84 %		
Max. standard sound level difference D _{n,e,w} 3)	49 dB		
Sound power level L _w ³⁾	from 20 dB(A)		
Power consumption 3) 8)	22 W		
Supply voltage	200-240 V 50/60 Hz (115 V 60 Hz on request)		
Core drilling	162 mm		
Minimum installation length	Surface-mounted: 110 mm, flush-mounted: 280 mm		
Depth for wall mounting	172 mm Housing + 105 mm Flap closure in wall ducting		
Dimensions of the device	480 mm x 480 mm x 170 mm		
Size inner screen	510 mm x 510 mm x 66 mm		
Size outer hood	235 mm x 205 mm x 72 mm		
Energy efficiency class	A		
Protection class	IP22		

For footnotes on measurement methods and standards, see page 2.

e² series

Flexible in any field

No fan has the decentralized ventilation with heat recovery so characterized like the e² from LUNOS.



e² series

energy-efficient

Technical data

Characteristics	e²60	e²60short	e²	e²short
Volume flow ⁹	5 - 60 m³/h	5 - 60 m³/h	15 - 38 m³/h	15 - 38 m³/h
Heat supply level accor-	85 %	89 %	90 %	86 %
ding to DIBt ^{9) a)} , Approval number	Z-51.3-455	Z-51.3-479	Z-51.3-450	Z-51.3-450
Max. degree of heat supply ^{b)}	96 %	89 %	94 %	88 %
Heat supply level accor- ding to EN 13141-8 at reference volume flow	20 m ³ /h: 96 % 40 m ³ /h: 90 % 60 m ³ /h: 85 %	40 m ³ /h: 83 % 60 m ³ /h: 80 %	20 m³/h: 93 % 38 m³/h: 91 %	20 m ³ /h: 85 % 38 m ³ /h: 80 %
Max. standard sound level difference $D_{n,e,w}^{\ \ 3}$	67 dB	67 dB	54 dB	54 dB
Sound power level L _w ³⁾	from 18 dB(A)	from 18 dB(A)	from 29 dB(A)	from 28 dB(A)
Power consumption 3) 9)	0,4 - 3,3 W	0,4 - 3,3 W	0,7 - 4 W	0,6 - 3,9 W
Minimum installation length	280 mm (lower on request)	200 mm	280 mm	200 mm
Dimensions	Plug-in module Ø 154 x 243 mm	Plug-in module Ø 154 x 160 mm	Plug-in module Ø 154 x 243 mm	Plug-in module Ø 154 x 168 mm
Compatibility	All 160 systems incl. LUNOtherm and external hoods as external finish	All 160 systems incl. LUNOtherm and external hoods as external finish	All 160 systems incl. LUNOtherm and external hoods as external finish	All 160 systems incl. LUNOtherm and external hoods as external finish
Energy efficiency class	A+	A	A	A

For footnotes on measurement methods and standards, see page 2.

e²60
[esquaredsixty]

e²60short

[esquaredsixtyshort]

Ready for the demands of the future.

Thanks to its very low power consumption and intelligent motor control, the e²60 is extremely energy efficient and easily achieves energy efficiency class A+.



e²60 and e²60 short

The reference units in their class



With classified wind pressure stability and high volume flows, the e260 is a reference device in its class.

The consequent improvement of the ec-technology and the wing aerodynamics ensures particularly low noise emissions.

The fact that the e^260 achieves the high heat provision level of 96 % is largely due to the newly developed and patented air diffuser, which ensures a particularly even flow through the heat exchanger. The e^260

is the first axial fan to achieve a constant volume flow at high back pressures. This outstanding feature of external motor control ensures that the e²60 is the first unit of its type to meet the requirements of pressure class S1 according to DIN 13141-8. This makes it easy to use in areas with high wind pressures, such as on the coast or at high altitudes. A further advantage of the e²60 is its high volume flow bandwidth.

With the smaller heat accumulator of the e²60short, the range of application is extended to slim outer walls with a wall thickness of 200 mm or more.

Can be combined with inner screens of the 160 series



Standard Inner screen



Hygiene inner screen

(glass design)

Sound insulation Inner screen



Comfort inner screen (plastic design)



Comfort inner screen

(glass design)

Hygiene inner screen (plastic design)



Wireless screen with integrated control system



F7*-FILTER

Special pollen and fine dust filters that simply leave annoying particles outside. F7*-filters included with IBG-H and IBK-H.



^{*}Equivalent to 55% according to ISO 16890 ePM1.



Reversing technology for exhaust air rooms

For bathrooms, WCs and kitchens



ego

Supply and exhaust air in one unit



In one ego, two fans provide simultaneous air supply and exhaust. Therefore, operation in pairs is not necessary.

The ego ensures optimum ventilation with heat recovery in bathrooms, WCs and kitchens. It combines supply and exhaust air by means of two small fans located inside the fan.

The e^{go} is one of the world's smallest fans for domestic ventilation with heat recovery in the two-channel unit class.

Outer hood

The ego can be combined with the universal hood or the two-channel outer hood on the façade.



TECHNICAL DATA

Volume flow 9)

Max. degree of heat supply b)

Heat supply level

Max. standard sound level difference D_{new} 3)

Sound power level L_w 3) 5)

from 28 dB(A)

Power consumption 3) 9)

1 - 4,9 W

Supply voltage

12 V DC SELV

Core drilling Ø 162 mm

Minimum installation length

300 mm

Dimensions

Protection class

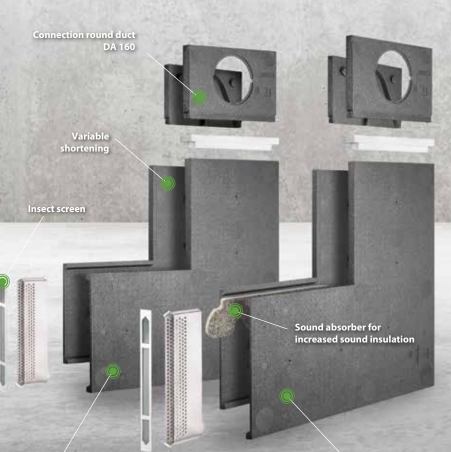
For footnotes on measurement methods and



LUNOtherm-S

Facade element

Draught-free, hygienic, soundproof and almost invisible.



Facade protection insert and bird screen

More protection for the façade and the LUNOtherm-S in heavily stressed areas or in exposed locations



Suitable for installation in an ETICS approved by the building authorities.

Suitable for installation in an ETICS approved by the building authorities. With the Plus in sound insulation.

LUNOtherm

LUNOtherm-S and LUNOtherm-S+

The LUNOS facade elements



With the LUNOtherm-S facade element the facade design is finally no longer restricted

Due to its position in the window lintel or in the window reveal, the element is inserted directly into the insulation layer of the thermal insulation composite system (ETICS) and is almost invisible from the outside. The LUNOtherm-S can be installed above or next to the window, so that the combination with a roller shutter box is also possible without any problems.

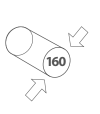
Together with the sound absorber 9/SD-LS, the LUNOtherm-S becomes the LUNOtherm-S+, which easily achieves values of up to 74 dB. It goes without saying that the LUNOtherm-S can be retrofitted with the sound absorber to become the LUNOtherm-S+ even when installed. Both façade elements are particularly easy

to process. The ventilation opening can be positioned variably and the deflection of the air - and thus also the sound - by a further 90° ensures the high sound insulation properties of LUNOtherm-S and -S+. A significantly lower weight and an adaptable standard size additionally enable better handling in logistics and on the construction site.

In combination with the ALD-S, the LUNOtherm-S+ can achieve a standard sound level difference of up to 75 dB.

Benefit from the various advantages of our product series: Especially the e² series and the ALD can be excellently combined with LUNOtherm.

Registration number LUNOtherm-S and LUNOtherm-S+ Z -56.212-3628





TECHNICAL DATA

LUNOtherm-S and LUNOtherm-S+

Suitable for installation in an ETICS approved by the building authorities.

Installation with over-insulation or under-insulation possible.

Dimensions (H x W x D): 930 x 700 x 60 mm

Dimensions (H x W x D): 930 x 700 x 60 mm Dimensions outer grille (H x W): 345 x 53 mm

Sound absorber for LUNOtherm-S

Type 9/SD-LS for retrofitting Dimensions (H x W x D): 579 x 131 x 37 mm

LUNOtherm-S and LUNOtherm-S+ have a general technical approval according to DIBt

LUNOtherm-S is supplied in 60 mm thickness and is processed by the facade builder like an insulation board of the ETICS. Detailed installation instructions are available on request. Since LUNOtherm-S is installed in the flashover area, its suitability was tested within the framework of the general building inspection approval of the DIBt.

Combination of the 160 series

for decentralised ventilation technology

PLUG-IN MODULE Series e² **RA 15-60 AB 30/60 ROUND DUCT** 9-R 160-500 Länge 500 mm **INNER SCREEN** 9/IBE 9/IBK 9/IBG 9/IBF-RF **EXTERNAL CLOSURE** Plastic, round metal, round, square Outer hood, metal 1/BE 180, 1/WE 180, 1/RME 175, 1/QME 228 1/HWE, 1/HAZ, **OR LUNOTHERM** 1/AZ 180 1/RMK 175, 1/OMK 228 1/HES



Use two-channel external closures!

ALD



ALD-S





ego



Nexxt and Nexxt-E



9-R 160-700 Length 700 mm



3/NXT 3/NXT+3/NXT-AP



9/IBS



9/IBG-H



9/IBK-H



Two-channel screen 2/EGI (Scope of delivery e^{go})



9/NXT-IBF

9/NXT-IB



LUNOtherm-S



LUNOtherm-S+



Two-channel hood, plastic and metal 1/KWE, 1/KAZ and 1/HWE-2, 1/HAZ-2





LUNOMAT

Central home ventilation unit

Fresh air supply of the living areas, by pressure-resistant and highly efficient ec radial motors for volume flows up to 125 m³/h.



LUNOMAT

The central home ventilation unit from LUNOS



Highly efficient enthalpy heat exchanger with a heat supply efficiency of up to 95 %

With a highly efficient enthalpy heat exchanger and a heat supply level of up to 95%, the LUNOMAT is the performance professional for the supply of fresh air to living spaces.

Thanks to exchangeable filters of the class F7, the LUNOMAT can be adapted to the most diverse requirements. The pressure-resistant and highly efficient ec radial motors are also suitable for volume flows of up to 125 m³/h at 100 Pa and ensure optimum air distribution via an appropriate duct network.

In short: The LUNOMAT is the all-round talent from LUNOS for central apartment ventilation.

The LUNOMAT can be operated by all LUNOS control systems: TAC, Smart Comfort, universal control and gesture control. Of course, it is also possible to receive commands from the common smart home controls or homee via optional wireless modules.

Replacement filter

Exchangeable filters of class F7* available



*Equivalent to 55% according to ISO 16890 ePM1.





TECHNICAL DATA

Volume flow d)

40 - 125 m³/h at 100 Pa

Max. degree of heat supply $^{b)}$

95 %

Heat supply level e)

75 m³/h: 92 % 100 m³/h: 87 %

125 m³/h: 85 %

Heat supply level according to PHI $^{\theta}$

Device sound g)

at 100 m³/h, 100 Pa 45 dB(A)

Specific

Power consumption (SPI) at 50 Pa^{3/e)}

0,3 W/(m³/h)

Max. power consumption at 125 m³/h,100 Pa^{3) d)}

52 W

Mains voltage

100 - 240 V | 50/60 Hz

External and internal leakage

Klasse A1

Dimensions (H x W x D)

805 x 555 x 190 mm

Installation options

New construction and renovation Ceiling and wall mounting 4 x DN 125 mm Outlets

For footnotes on measurement methods and standards, see page 2.



Controls

Whether with gesture or automated

LUNOS offers control systems that can be adapted exactly to the wishes and requirements.

5/UNI-FT & 5/UNI-RF

Can be controlled automatically, standard with humidity/temperature control and time delay module, also available as wireless version

Gesture control

Contactless controllable with 60 RGB LEDs and many standby display options

Wireless screen

An independent, wireless control housed in a discreet design screen



Smart Comfort & Smart Comfort wireless

Especially easy to operate: one touch of a button is enough, also available as wireless version

TAC

The all-rounder from LUNOS can be configured for the most diverse ventilation scenarios

Wireless screen with 5/UNI-RF

The complete technology under one hood

The wireless screen combines elegant design for the living room with the control technology of the universal control. The built-in 5/UNI-RF with humidity and temperature sensors has an integrated radio module that allows communication with other 5/UNI-RF, Smart Comfort wireless controls and wireless screens without additional wiring. In automatic mode, outside temperature and outside humidity are integrated into the intelligent control and the volume flows are adjusted according to the humidity differences between inside and outside. Other LUNOS radio products or smart home controls with UNI-EO radio module can be connected.

Functions

- » Including power supply unit for direct connection to 230 V, 50/60 Hz.
- » Built-in 5/UNI-RF with integrated radio module for connection with further LUNOS wireless controls and radio screens
- » UNI-EO radio module can be connected
- » Automatic humidity control
- » Three different humidity control ranges adjustable
- » Manual control via pushbutton on the screen (four-stage) or optional connection of external switches possible
- » Integrated delay time and interval operation
- » 0 10 V input for connection to the TAC or to the home automation system.

Optional device combinations

All 12-volt fans* of the LUNOS 160 series can be controlled with the wireless screen 9/IBF-RF.





Smart Comfort

Ventilation at the touch of a button

This control is extremely easy to operate. The different ventilation modes and also the humidity-temperature mode recommended for continuous operation can be set directly at the touch of a button. If the unit is in the recommended humidity-temperature mode, the ventilation system works particularly efficiently and keeps the room climate at an optimum level. The 5/SC-RF control is equipped with the LUNOS wireless module.

Functions

- » Automatic humidity control, intensive ventilation, night setback and summer ventilation selectable via push buttons
- » Four different lower limits of the humidity range adjustable
- » Humidity and frost protection functions
- » Wireless module connectable
- » 0 10 V input for connection to the TAC or to the home automation system

» Conrol 5/SC-RF with integrated wireless module for LUNOS wireless system

Possible device combinations

The Smart Comfort can control all 12-volt fans from LUNOS. With an appropriately configured 0-10 V output, different fan types can also be controlled via connected universal controls.

The Smart Comfort wireless can additionally be coupled with other Smart Comfort wireless controls (5/SC-RF), universal wireless controls (5/UNI-RF) and the LUNOS wireless screen.





Smart Comfort wireless 5/SC-RF with LUNOS wireless module



Wireless module
UNI-EO connectable

5/UNI-FT

Humidity and temperature control as standard

With the universal control unit 5/UNI-FT, every ventilation unit can be controlled automatically. It is equipped as standard with humidity/temperature control and time delay module and has a summer mode. The universal control unit is a multifunctional 12-volt control unit that can be operated with a simple two-pole series switch. The 5/UNI-RF control is equipped with the LUNOS wireless module.

Functions

- » Automatic humidity control
- » Three different humidity control ranges adjustable
- » Manual control via series switch (four-stage)
- » Integrated time tracking with interval operation
- » Wireless module connectable
- » 0 10 V input for connection to the TAC or to the home automation system

» Conrol 5/UNI-RF with integrated wireless module for LUNOS wireless system

Possible device combinations

All 12-volt fans of LUNOS can be controlled via the universal controller 5/UNI-FT. With an appropriately configured 0-10 V output, different fan types can also be controlled via connected universal controls.

The universal wireless control is additionally equipped with the LUNOS wireless module. This makes it easy to link it to other universal wireless controls (5/UNI-RF), Smart Comfort wireless controls (5/SC-RF) and the LUNOS wireless screen.





TAC

Touch Air Comfort – the multitalent of LUNOS

The TAC can be configured for different ventilation scenarios. This control proves to be an energy-efficient combination artist: either different fans or individual universal controls are connected to the three outputs of the control. The integrated power supply unit is absolutely sufficient for a three-room apartment, for example, in which four e^2 in the living rooms and one Silvento ec in the bathroom are controlled. If there is a higher demand for ventilation units to supply larger apartments or single-family homes, the Touch Air Comfort can also regulate several universal controls.

Possible device combinations

The 12 V fans of the 160 series as well as the Ne xx t and Silvento ec can be connected directly.

Alternatively, almost any number of fans can be connected via universal controls and operated via the TAC.





A continuous measurement of the CO₂ values enables the TAC to control the fans according to the air quality.

Functions

- » E-Ink display for lowest power consumption
- » Integrated humidity/temperature sensor
- » Expandable with the CO₂ sensor SCO₃-TAC
- » direct operation of up to four e² or two e⁹⁰ or one RA 15-60
- » Silvento ec fans can be directly connected and controlled via the low voltage input
- » Further devices can be controlled via connected universal controls
- » Comfort functions such as night setback, summer ventilation, etc. also via weekly schedule via integrated real-time clock
- » Humidity and frost protection functions
- » USB interface for software updates, language changes and export of recorded operating and sensor data
- » Dimensions: (W x H x D) 155 x 97 x 20 mm (wall mounting), incl. deep electronics box, horizontal installation, dimensions: (W x H x D) 143 x 70 x 75 mm



Gesture control

Ventilate with a gesture

Different control systems are available for all products. The Gesture control works via an electromagnetic field, which can be activated by different gestures - that means contactless. Under the touch unit there are 60 RGB LEDs, which give feedback during operation and signal activated functions and states in an easily understandable way.

Functions

- » Select standby displays: time, temperature/humidity level, filter runtime, night light
- » Limit values of the humidity range adjustable
- » The volume flow of the areas to be ventilated can be controlled independently for both areas
- » The comfort functions intensive ventilation, night setback and summer ventilation can be individually parameterised in running time and level
- » Humidity and frost protection functions
- » Different device types adjustable via one control system
- » Control of the LUNOS wireless system possible via 5/UNI-RF

Possible device combinations

Universal controls as well as devices of the Ne^{xx}t and/or Silvento ec series can be connected to the two outputs of the gesture control. These two control paths or channels can be controlled separately, so that two different areas can easily be controlled independently of each other. This means that the entire ventilation system of a residential unit can be operated via one control.





Wireless technlogy



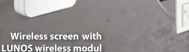


The LUNOS wireless system



The LUNOS wireless system is an independent system that transmits bidirectionally at 868 MHz. 5/UNI-RF, 5/SC-RF and the wireless screen 9/IBF-RF are equipped with LUNOS wireless modules and can be connected to the homee Smart Home central unit or to other Smart Home systems via the UNI-EO module.





LUNOS wireless system Universal wireless control and Smart Comfort wireless with LUNOS wireless modul

Wireless technology

For easy smart home connectivity

The LUNOS wireless system with bidirectional wireless technology - energy efficient and safe. An En-Ocean module makes the LUNOS wireless system Smart Home-compatible.

The bidirectional wireless technology transmits reliable signals with very small amounts of energy. For the connection of the LUNOS wireless products with the Smart Home the equipment with an EnOcean module is sufficient. The transmitters with En-Ocean technology can be operated partly without batteries and therefore with low maintenance. The necessary energy is generated by the piezoelectricity of switches or solar cells.

In order to control the ventilation system via smartphone, tablet or computer, LUNOS

recommends the use of the homee Smart Home central unit, which already has a WLAN interface as standard and thus provides for the connection to the Internet. With the EnOcean expansion module from homee, the LUNOS wireless modules are integrated into the smart home control center.

But the easy-to-use interface, available as an app for iOS and Android or as a WebApp, can be used to control more than just the ventilation: all smart home functions can be operated via this one application.



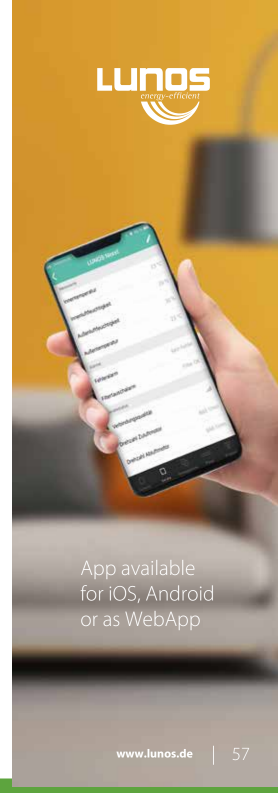
5/UNI-RF & 5/SC-RF and 9/IBF-RF

The LUNOS products with the new bidirectional LUNOS wireless standard.



Brain Cube & EnOcean Cube

The Brain Cube as basis of the home smart home system with the EnOcean Cube as link to the LUNOS products makes the ventilation system smart.



Wireless technology

For easy smart home connectivity





The RC-EO remote control is battery-free, shock and splash-proof and is therefore suitable for all areas of everyday life. Coupled with the UNI-EO module or the FM-EO wireless module, all connected devices can be controlled by radio command. Via the two available channels, volume levels can be switched and special functions activated and deactivated.



Flush-mounted module UPM-EO

The UPM-EO flush-mounted module is a transmitter and receiver for wireless signals. Connected to a simple push-button or series switch, such as our 5/W2T, switching commands can be transmitted by radio. This is how a simple fan, such as the AB 30/60, becomes wireless. Especially during renovation work, this allows the fan to be operated manually at a later date without the need for complex cable laying.



External Humidity Temperature Sensor SFT-EO

The external humidity temperature sensor SFT-EO can be installed almost anywhere and does not require any additional power supply. If you have coupled the SFT-EO as an indoor sensor to the UNI-EO or FM-EO modules, the values of the wireless sensor and internal sensors are compared and ventilation is based on the climatic conditions thus transmitted. When coupled as an outdoor sensor with the UNI-EO module, the intelligent control unit compares the absolute values of indoor and outdoor climate and adjusts the ventilation accordingly.

Wireless technology

For easy smart home connectivity







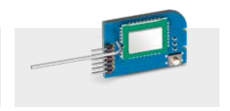
The wireless screen combines elegant design for the living room with the control technology of the universal control. It is equipped as standard with a power supply unit for direct connection to 230 V, 50/60 Hz and the 5/UNI-RF with humidity and temperature sensor and an integrated radio module.

The wireless controls **5/UNI-RF** and **5/SC-RF** has all the functions of the proven 5/UNI-FT and 5/SC-FT. Thanks to the radio module integrated as standard, it enables communication with LUNOS radio products. Communication with EnOcean products or smart home controls is possible via the En-Ocean module UNI-EO without additional wiring.



Wireless module UNI-EO for universal control

The UNI-EO wireless module is used for universal control and Smart Comfort and ensures constant communication with the coupled LUNOS wireless components. This includes both the processing of received sensor values and switching commands as well as the transmission of system states. Automatic modes can be extended and optimized. The control system can also adapt the operation of the connected devices to linked ventilation components. For example, it is possible for connected e² devices to actively supply supply air when an exhaust fan transmits a switched demand ventilation by a wireless command.



Wireless module FM-EO for Silvento ec and Nexxt

The FM-EO wireless module is compatible with all Silvento ec and Nexxt models. In the exhaust air system, the Silvento ec and the ventilation behaviour can also be optimised with the coupled outdoor sensor SFT-EO. In conjunction with e² fans on a universal control unit with UNI-EO module, sensor values can be exchanged and the ventilation operations of the systems can be coordinated. The same applies to the combination Nexxt and Silvento ec. If several Nexxt units are operated in one utilisation unit, a temperature-controlled ventilation operation can be achieved by targeted cross-ventilation of the units among themselves. It is also possible to react efficiently to varying outside temperatures and to keep the inside temperature constant.

homee Smart Home

The modular central unit

homee is a modular smart home control center that enables the linking of various trades and technologies. It provides a clearly structured and easy-to-use interface in the form of an app for iOS and Android or as a WebApp. The central unit is the white Brain Cube, which already has a WLAN interface as standard. This ensures both the connection to the Internet and communication with WLAN-capable smart home devices. This Brain Cube can then be supplemented by further cubes, each of which represents a radio technology. So the optional cube with the EnOcean, ZigBee and Z-Wave wireless standards can be stacked on top of the central unit, which can then be expanded to form a universal communication interface.

The modular smart home central homee also enables communication between devices and sensors from different manufacturers by means of so-called homee-grams. These can be used to trigger sensor-dependent switching actions, for example, and even across different systems. This makes ventilation more convenient than ever before.

Brain Cube

The Brain Cube is the central control unit and forms the basis of the homee Smart Home. Here, the signals received by the optionally available wireless cubes are processed. The Brain Cube connects to the local network via WLAN, so that it and the connected radio components can be reached from anywhere.

EnOcean Cube

With the EnOcean Cube wireless modules from LUNOS can be integrated and controlled from home. It sends all information to the Brain Cube, which then processes it. Conversely, the Brain Cube sends instructions from app and home programs via the EnOcean Cube to the LUNOS wireless modules, which control the fans accordingly.









ORDER HOMEE PRODUCTS

Codeatelier GmbH Lindenstraße 20 74363 Güglingen

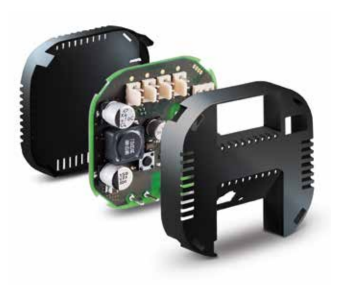
hello@codeatelier.com www.hom.ee Shop: www.store.hom.ee

KNX-Control

KNX Control4

The KNX LUNOS Control4 module enables the control of decentralised ventilation units with heat recovery and exhaust air fans via the KNX bus. It can network several modules with each other via the KNX bus and thus enable any desired operation. For direct control of the ventilation devices, the existing push-button inputs can be used.

The module has an integrated KNX bus coupler and requires an external power supply. It can be integrated, parameterised and controlled in the usual way in a KNX installation.







LUNOS GOES KNX With our partner

Arcus Electronic Design Services GmbH

Rigaer Str. 88 10247 Berlin

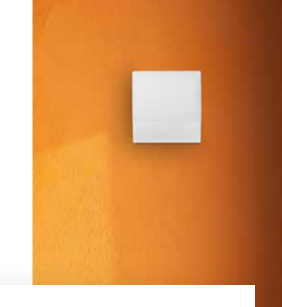
Phone + 49 30 259 339 14 Fax + 49 30 259 339 15 info@arcus-eds.de www.arcus-eds.de

Inner screens

160 series

Comfort inner screens

The direct sound impact on the resident is reduced - the result is a more pleasant living experience. The glass variants also impress with their elegant and modern design.





In plastic design (H x W x D) 191 x 180 x 60 mm Description: **9/IBK**



In plastic design incl. F7 filter, increased hygiene protection (H x W x D) 191 x 180 x 77 mm Description: 9/IBK-H



In glass design (H x W x D) 197 x 185 x 66 mm Description: **9/IBG**



In glass design incl. F7 filter, increased hygiene protection (H x W x D) 197 x 185 x 83 mm Description: 9/IBG-H



Inner screens

160 series

Wireless screen

Elegant design screen including wireless control and power supply for all 12V devices of the 160 series.



(H x W x D) 230 x 185 x 53 mm Description: 9/IBF-RF

Standard inner screen

Simple screen with timeless elegance for universal use in the 160 series.



(H x W x D) 180 x 180 x 35 mm Description: 9/IBE

Sound insulation inner screen

Increase of the standard sound level difference by up to 6 dB, reduction of the inherent noise, incl. washable filters, one piece each of filter class G2 and G3



incl. G2- and G3-Filter (H x W x D) 250 x 250 x 78 mm Description: 9/IBS



External grille

Round & square



Plastic grille Ø 180 mm

for round ducts Ø 160 mm with facade protection ring, UV-resistant Claw fastening and insect protection, Description: 1/BE 180 sanded Description: 1/WE 180 white

Description: 1/AZ 180 anthracite



Metal grille Ø 175 mm

for round ducts Ø 125 - 160 mm, Insect screen, pluggable Description: 1/RME 175 stainless steel Designation: 1/RMK 175 copper



Plastic grille Ø 115 mm

UV-resistant, Insect screen, with claw fastening Description: 1/BE 115 sanded Description: 1/WE 115 white Description: 1/AZ 115 anthracite

for round ducts Ø 90 - 100 mm,



Metal grille 228 mm

for round ducts Ø 160 mm, Insect screen, pluggable

Description: 1/QME 228 Stainless steel Designation: 1/QMK 228 copper



Metal grille Ø 150 mm

for round ducts Ø 80 - 125 mm, Insect screen, pluggable Description: 1/RME 150 Stainless steel Designation: 1/RMK 150 copper



Outer hoods

Soundproofed



Outer hood aluminium

 $(H \times W \times D) 170 \times 140 \times 72 \text{ mm}$

for round ducts up to Ø 105 mm, insect screen, with sound insulation, to screw. Increase of the standard

sound level difference by up to 6 dB.

Description: 1/HWE 115 white powder-coated Description: 1/HAZ 115 anthracite powder-coated



Outer hood aluminium

(H x W x D) 235 x 205 x 72 mm

for round ducts Ø 160 mm, insect screen, with sound insulation, to screw. Increase of the standard sound

level difference by up to 6 dB.

Description: 1/HWE white powder-coated Description: 1/HAZ anthracite powder-coated



Outer hood stainless steel

 $(H \times W \times D) 235 \times 205 \times 72 \text{ mm}$

for round ducts Ø 160 mm, insect screen, with sound insulation, to screw. Increase of the standard sound

level difference by up to 6 dB.

Description: 1/HES stainless steel brushed



Outer hoods

160 Two-channel system



Two-channel outer hood Aluminium

(H x W x D) 235 x 205 x 72 mm for round ducts Ø 160 mm, insect screen, with sound insulation, for screwing. Increase of the standard sound level difference by up to 6 dB. Description: 1/HWE-2 white powder-coated



Universal hood

Suitable for all single- and two-channel units of the 160 series and Ne xx t, recyclable plastic, (H x W x D) 235 x 213 x 74 mm, UV-resistant, for round ducts Ø 160 mm, insect screen, with sound insulation, for screwing. Increase of the standard sound level difference by up to 6 dB. Description: 1/KWE white



Two-channel outer hood Aluminium

(H x W x D) 235 x 205 x 72 mm for round ducts Ø 160 mm, insect screen, with sound insulation, for screwing. Increase of the standard sound level difference by up to 6 dB. Description: 1/HAZ-2 anthracite powder-coated



Universal hood

Suitable for all single- and two-channel units of the 160 series and Ne $^{\infty}$ t, recyclable plastic, (H x W x D) 235 x 213 x 74 mm, UV-resistant, for round ducts Ø 160 mm, insect screen, with sound insulation, for screwing. Increase of the standard sound level difference by up to 6 dB. Description: 1/KAZ anthracite



Wall mounting

Housings & Channels



Wall mounting case 9/MRD

(H \times W \times D) 240 \times 210 \times 500 mm Wall mounting case made of EPS with slope to the outside. Suitable for all round ducts of the 160 series and also usable with LUNOtherm. Can be shortened continuously.

Description: 9/MRD



Round channel

for all devices of the 160 series and can also be used with LUNOtherm Description: 9/R 160-500 (Ø x L) 160 x 500 mm Description: 9/R 160-700 (Ø x L) 160 x 700 mm



Design software

from LUNOS

The design is based on the recognized rules of technology and meets the requirements of DIN 1946-6, which is used to determine the necessary volume flows to ensure the minimum air exchange rate for the protection of the building structure. These volume flows depend on the number of extract air rooms, the living space and the tightness, location and orientation of the building. The fan-assisted residential ventilation is designed according to the nominal ventilation stage, which covers the required air exchange rate during normal use.



Design tool based on the specifications of DIN 1946-6

- » Proof of the necessity of ventilation measures (ventilation concept part 1)
- » Design related to exhaust air spaces or useful area
- » Design of the fresh air volume flows
- » Calculation for moisture protection, reduced ventilation, nominal and intensive ventilation
- » Calculation of the infiltration volume flows
- » Component design of the ventilation system such as fans, external wall air diffusers and overflow cross sections
- » Consideration of the requirements for exhaust air systems in connection with fireplaces
- » Calculation of efficiency and effectiveness of the planned ventilation system
- » Creation of complete material lists
- » Calculation of the sound insulation of an exterior wall in combination with ventilation components
- » All calculation results are output by the design tool in clear reports in PDF format incl. placement of the components in the floor plan



Diagnostic software

from LUNOS

LUNOS fans can be quickly and flexibly adapted on site to the planning/design and individual requirements.

For this purpose, most LUNOS controllers and devices have a diagnostic interface that provides limited access to the firmware and allows extended configuration and calibration via LUNOS' own software.

The operating data of the fan can also be read out via the same interface. This allows you to perform comprehensive diagnostics and troubleshooting on site. With an existing Internet connection, it is also possible to analyse the data remotely together with LUNOS customer support.

Diagnostic tool based on the specifications of DIN 1946-6

- » Advanced configuration and calibration
- » Production data acquisition and analysis
- » Operating hours, motor running time, filter service life, sensor data, and switching operations, control priorities, activated ventilation stages, occurring back pressures
- » With an existing Internet connection, the data can be analyzed remotely together with LUNOS customer support.





Low-energy house Clane

Kildare, Ireland



RENOVATION

Building type

low-energy house

Building owner

Controlled home ventilation with **Ventilation concept**

Living spaces: e² with heat recovery Supply and exhaust air Function rooms: e^{go} with

Completion

Energy standard Low-energy house with a

with heat recovery, air heat pump with separate split evaporator and sufficiently dimensioned separate storage tank, high thermal insulation and triple thermal insulation glazing.











References

New building







Plus-Energy-Project Powerhouse, Berlin

Building type

energy project with 128 two- to four-room apartments spread over five buildings.

Building owner

Ventilation concept

fans in the functional rooms

Supply and exhaust air

Living spaces: e² with heat recovery

Exhaust air units of the Silvento-ec series are

Exhaust air

Late summer 2017 Completion

Plus Energy House Standard: Holistic energy **Energy standard**

concept with solar thermal system, which in by photovoltaic system, hybrid ventilation system







NEW BUILDING

Multi-familiy house, Berlin

Building type

tenants' meeting place

Building owner Märkische Scholle

Ventilation concept Controlled home ventilation with heat

recovery in a decentralised hybrid system

e² with heat recovery and facade-side closure via Supply and exhaust air

the facade element LUNOtherm

Exhaust air units of the Silvento UP series are **Exhaust air**

Completion

Energy standard

(200 mm), triple-glazed windows, hybrid

Heating and hot water production in the system.

References

Renovation





RENOVATION Plus-Energy-MFH, Bern, Swtzerland

Building type

An apartment building from the 1950s is turned into a small power station. According to data from the cantonal building programme in Switzerland, the building is the first in the city of Bern to meet the highest energy requirements. Multi-family house with five family apartments and two penthouse apartments.

Building owner Quadrat AG, Zollikofen

Ventilation concept Controlled home ventilation with heat recovery in

a decentralised syster

Supply and Example 2 Example 3 Living spaces: e^2 with heat recovery **Example 3 Example 4 Example 3 Example 4 Example 4 Example 4 Example 5 Example 6 Example 6 Example 6 Example 6 Example 7 Example 7**

Completion May 2014

Energy standard Plus Energy House of GEAK category AA (GEAK=Building Energy Performance Certificate

of the cantons, comparable to Dena Energy Performance Certificate): triple-glazed windows, ventilation system with heat recovery, solar thermal system and photovoltaic system with an electricity surplus of 7 %.



RENOVATION Container-Project Ripple, Dublin, Ireland

Building type Conversion of an overseas container as a

apartment to use the St. Vincent de Paul church as a shelter for the homeless. Completion was achieved in just three days as part of the Ripple Container Homes project. The container home offers six sleeping places, a bathroom unit, kitchen, living room and an outdoor terrace.

Building owner RIPPLE Container Build Team

Ventilation concept Controlled home ventilation with heat recovery

 Supply and exhaust air
 Living spaces: e² with heat recovery

 Function rooms: e³⁰ with heat recovery

Completion November 2014

Energy standard High thermal insulation, ventilation system with heat recovery and solar thermal system.

Representatives

Germany





- Baden-Württembero
- Rayari:
- Berlin, Brandenburg
- Franconia
- Hamburg Schleswig-Holstein
- Hesse Western Franconia North Bader
- Lower Saxony, northern North Rhine-Westphalia
- Mecklenburg-Western Pomerania
- Rhineland-Palatinate, Saarland
- Saxon
- Saxony-Anhalt
- Southern North Rhine-Westphalia
- Thuringia

Representatives

International





LUNOS Lüftungstechnik GmbH & Co. KG für Raumluftsysteme

Wilhelmstraße 31 · 13593 Berlin PO Box 20 04 54 · 13514 Berlin

Phone +49 30 362001-0 Fax +49 30 362001-89

info@lunos.de www.lunos.de

