

The Catalogue

60 years LUNOS

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With publication of this product catalogue, all catalogues from previous years lose their validity.

Pictures may differ from original products.

Welcome

Residential ventilation systems - Made in Berlin



60 years LUNOS

Dear Reader,

LUNOS - for decades this name has been standing for quality, innovation and reliability. As world market leader in the field of decentralised home ventilation, we know exactly the requirements and demands our clients place on our products - and how to put them into practice. At present, around 100 staff work on the development, production and sales of our various ventilation systems. Our engineers are continuously developing new devices for efficient use in apartments and buildings - with success! Meanwhile LUNOS is represented worldwide in more than 35 countries and thus not only nationally, but also internationally very successful.

Our clients include housing associations and single or multi-family home builders as well as manufacturers and management of office and hotel buildings in many countries around the world. Whether small or large buildings, new constructions or redevelopment projects, our clients are convinced of the quality and longevity of our products.

LUNOS products are designed to use as little energy as possible and at the same time to generate as much benefit as possible for the end user. We have managed to develop solutions for every budget and almost every application.

We are very pleased to present you our well-tried classics as well as our newest products in this catalogue. We hope you enjoy reading and wish you every success in selecting and using our ventilation units.

Your Team of LUNOS Ventilation Systems

It's quality that stands the test of time

Ventilation technology since 1959



The Catalogue of

Efficient air exchange

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Home Ventilation

and fresh air in every room

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Confidence Fresh air

Core Competencies of LUNOS

Quality passes the test of time

At the beginning - in the times of the "Economic Miracle" - there was an innovation: LUNOS invented a perforated brick as a passive ventilation element for kitchen cabinets ventilated by outside air. A little later LUNOS became one of the best known manufacturers of home ventilation systems - with solutions that were - and still are - widely compatible and durable and with components that provide a clearly improved indoor climate and healthy building substance. Today, LUNOS develops, produces and sells ventilation systems for residential construction and provides its expertise and well-known services at its location in Berlin-Spandau and from 2019 also at its company site in Falkensee. And we've been doing that for 60 years now.

LUNOS stands for more than room climate

Our core competence lies in controlled home ventilation. This requires client-oriented solutions. LUNOS ventilation systems provide customised, clean and hygienic ventilation of all residential rooms. In addition, they enable considerable savings in heating costs, with low acquisition and operating costs and, of course, with the quality and safety our good name stands for. This philosophy has ensured us continuously strong growth - both in Germany and worldwide on all continents.

Where do contamination and humidity come from?

Furniture, carpets and paints emit contaminants in miniscule amounts. Humidity is generated by residents breathing, showering, washing and drying, cooking and also by plants. In a four-person household, about 10 liters of water evaporate every day.

What to do with the humid, contaminated room air?

Air can only absorb a limited amount of humidity. The amount depends on the temperature: Hot air absorbs more than cold air. When the hot, humid air cools down, for instance on a cold surface, condensation occurs. The result is "condensation water". You can see it every summer on a cool drinking glass. There is a risk of mould growth on the cooler parts of the outer wall. Air humidity can condense in corners, an ideal environment for mildew. The humidity contained in the ambient air can only be reduced by effective ventilation. Together with humidity, contaminants in the room air are discharged at the same time.

Yesterday: Five x air exchange via building leakages

in LUNOS for generations



In the past

Air exchange took place via numerous gaps in the building envelope, e.g. at the door or at the window. This allowed humidity and contaminated room air to escape. In this way, the room air was exchanged up to five times per hour. Condensation or perspiration water only formed on the cold window panes, without any further consequences. Ventilation was carried out only as exhaust venting from rooms without windows. Inside baths without windows were vented when used in conjunction with a time lag. A backflow of outside air took place via the building leaks. In the rest of the apartment, ventilation was also ensured via air permeability in the building envelope.

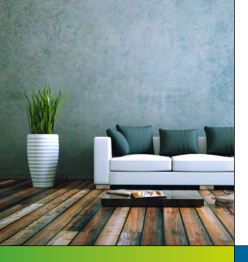
Today

The Energy Saving Ordinance (EnEV), which applies for redeveloped and new residential buildings, has been placing ever higher demands on the overall balance of building projects: Effective window ventilation without unnecessary energy losses is almost impossible for the consumer. Due to high energy costs rooms are usually not aired often enough. This leads to damage from humidity which affects the health of residents and the building substance. Therefore, fresh air supply requires new approaches. LUNOS provides intelligent home ventilation systems, which ensure the controlled supply of clean air in accordance with the respective requirements and swiftly and discreetly discharge exhaust air and all contaminants outside. Thanks to our highly efficient heat recovery, our ventilation helps save heating costs and this makes a major contribution to fulfilling energetic requirements. Even though we attach great importance to very silent and efficient operation when developing our ventilation systems, we also offer solutions for special requirements in sound insulation making our ventilation systems especially quiet and effectively reducing any undesirable traffic noise. LUNOS systems only allow the good of the environment into your home.

The development – Silvento ec and the innovations of the 160 series

LUNOS products are continuously optimised and developed further. The Silvento series was extended by ec technology and has now become much more efficient and silent. At the same time, of course, the series remains compatible with the existing fans. Also in 2019, the LUNOS 160 wall-tube continues to be the basis for many innovations. As a result of the extension of the e² series and the new Ne^{xx}t with recuperative heat exchanger, there is now a variety of ventilation devices using this wall-tube. The new e²neo is particularly characterised by its extremely low running noise. In addition, it can be operated from 5 m³/h. Equally suitable for redevelopment and new building projects, the fans of the 160 series are extremely attractive. Using the LUNOS Design Tool, the various 160 fans can be efficiently combined in the design of living spaces according to the latest standards, such as the EnEV and DIN 1946-6.

> Today: 0.5 x air exchange via the ventilation system



Basics of

Controlled home ventilation:

Systems

The principle

LUNOS ventilation systems are based on airflow through the entire living areas in accordance with specific requirements. For efficient ventilation, the decentralised fans can be combined into three different ventilation systems:

- > Exhaust air system
- > Hybrid system
- > System with heat recovery

Exhaust air system

In accordance with the requirements and the level of humidity, fans discharge the exhaust air from the bathroom, kitchen, toilet or washroom into the open or into exhaust air shafts. These fans run permanently, thereby creating a negative pressure. As a result of this negative pressure, fresh, filtered air flows through the outer wall air vents into the living room and bedroom, children's rooms and work rooms. Particular attention is paid to humidity-regulated home ventilation. By means of this ventilation system, significant losses of ventilation heat can be saved in accordance with EnEV.

Hybrid system

Hybrid ventilation systems are combinations of at least two different types of ventilation. Combinations of exhaust devices and ventilators with heat recovery are especially effective. The benefits of such hybrid combinations are obvious: while the living rooms are equipped with heat recovery devices, a low-cost air device, which is operated only when necessary, can be used in classical exhaust air rooms. In bathrooms and toilets without window, this is even required pursuant to DIN 18017-3.

System with heat recovery

In this highly efficient system, all rooms of the apartment are equipped with heat recovery devices. With the ventilation units of LUNOS it is possible to operate ventilation and exhaust air systems with heat recovery via the outer wall even in classical exhaust air rooms.

Needs-oriented, controlled home ventilation with LUNOS

Coming in:

• Fresh, filtered air

Going out:

• moist and odour-loaded air from kitchen, bathroom, toilet etc.

• contaminants and gas release from paints, carpets, furniture, etc.

Staying inside:

• heating

Staying outside:

• suspended particles and insects (via filter inserts)

• noise (via sound- absorbing outer wall elements)

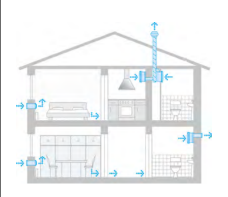
• wind (via wind pressure relief

on the outer wall elements)



Home Ventilation

The right dimension is decisive



Standards & ordinances

The energy saving ordinance EnEV

Whether it is redevelopment or a new construction: buildings must be impermeable according to the EnEV (Energieeinsparverordnung). This legal regulation is always applicable, even for redevelopment of old buildings. In the EnEV, the building planned is compared to a reference building. In the case of deviation from one item value of the reference building, respective compensation must be provided in another item.

Therefore LUNOS: Fully in line with the EnEV

LUNOS systems operate in a controlled and customised way in accordance with the parameters of humidity and temperature. The airflow level increases or decreases depending on the exhaust air humidity. In this way, there is always as much ventilation as necessary and as little as possible. Preconditions for the calculation of the reduced air exchange are stipulated by the EnEV in conjunction with DIN V 4701-10.

Bathroom and WC ventilation according to DIN 18017-3

DIN 18017-3 is the simplest type of home ventilation: This standard specifying the requirement of continuous ventilation in bathrooms has been tightened again. Only if high thermal insulation of the building is ensured and laundry drying is not carried out in the apartment is it allowed to install bathroom fans which can be switched off - with 15 minutes delay time at 60 m³/h. In all other buildings, bathrooms and toilets must now be equipped with multi-step ventilation providing a continuous flow of exhaust air. This continuous flow of exhaust air in the bathroom also provides a continuous, minimal ventilation of the apartment, as a first step to user-independent home ventilation. Since building impermeability of this standard has been adjusted to the state-of-the-art technology, outside airflows now need to be planned and respective outer wall air outlets provided. By the use of tables the design can be completed easily and quickly. Compared to DIN 1946-6, the airflow requirements of DIN 18017-3 only refer to exhaust air rooms, not to the entire apartment.

DIN 1946-6

In addition to permanent building impermeability, § 6 of the EnEV requires sufficient minimum air exchange. Evidence of this air exchange can be provided via DIN 1946-6. The most important tool of the revised standard is the ventilation concept. It helps to answer an easy question: Is the new or modernised building adequately ventilated via its leakages or which additional user-independent ventilation measures are necessary to ensure sufficient air exchange? The answer to this question arises from two steps: first, it is determined whether ventilation measures are necessary, and then which ventilation systems are appropriate to carry out the necessary measures. Moreover, the standard stipulates further requirements for energetically favourable ventilation systems: exhaust air systems must be equipped either with a user-independent, needs-oriented control or with a heat pump.



Ecodesign Directive

Classification of ventilation devices

Ecodesign Directive

The Directive

Since 01 January 2016 the Directive 2009/125 / EC with Regulation (EU) No. 1253/2014 and the Delegated Regulation (EU) 1254/2014 have been bindingly implemented in the EU. This mandatory implementation has lead to some changes in the product declaration of ventilation systems and the addition of new product data sheets to the product documentation and, where appropriate, energy labels to identify the efficiency class of devices. The Directive on Energy Labelling 2010/30/ EU, which was adopted in 2010 and replaced the old EU Framework Directive 92/75/EEC, is to make an important contribution to the increase of energy efficiency in Europe. Regulations for selected product groups, which include detailed, product-group-specific requirements and labelling information, are issued on this basis. These regulations apply directly in all EU Member States. The Regulations (EU) No. 1253/2014 and (EU) No. 1254/2014 apply for LUNOS ventilation devices.

This EU Regulation on the minimum efficiency of ventilation systems entered into force on 26 November 2014. It was issued in the context of a variety of other ecodesign directives regulating the minimum energy efficiency of products.

The ecodesign directives specify that some of the ventilation units will have energy labels with energy efficiency classes in the future - equivalent to the already known refrigerator labels. The labels are divided into energy efficiency classes from A+ to G, whereby A+ is the best.

Labelled LUNOS products

Pursuant to the directive all ventilation devices with heat recovery are labelled. Furthermore, all devices with a maximum power consumption of more than 30 watts are labelled. The new Silvento ec of LUNOS is so efficient that its maximum power consumption is 14.5 watts. Thus it does not fall under this requirement and therefore must explicitly not be labeled.

LUNOS guarantees compliance with all new regulations for the new product declaration and the completeness of all necessary documents. All documents are available on our homepage www.lunos.de.

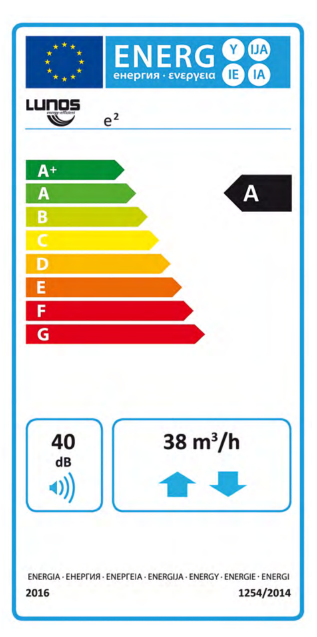
Ventilation units with heat recovery

- e² series
- e^{go}
- Ne^{xx}t





Example: Energy label



- > Name of company and product
- > Energy efficiency class of the product
- > List of available energy efficiency classes

- > Sound power level*
- > Maximum airflow volume
- > Sort of ventilation: ventilation, exhaust or ventilation and exhaust

Further information can be found in the Ecodesign Directive (EU) No. 1254/2014.

^{*} Sound power level: At 70 % of the maximum airflow level pursuant to (EU 1253/1254/2014). The sound power level indicates the "loudness" of a device and is independent of the distance.



Controlled

Exhaust air systems



Home Ventilation

Exhaust air systems



> The exhaust air side



Silvento ec

Depending on the application or operation purpose, any Silvento ec fan can be surface-mounted or flush-mounted or used as clamp-in fan.



RA 15-60

Radial outer wall fan with four ventilation stages and a circular cross section. Combinable with façade element LUNOtherm.

> The supply air side



ALD, ALD-SV and ALD-S

Outer wall air vents with filter, sound absorber and, if applicable, wind pressure relief.



9/MRD

Wall installation housing to hold the 160 wall-tube. H x W x D: 240 x 210 x 500 mm



LUNOtherm-S + ALD, ALD-SV or ALD-S

Outer wall air vents with facade element, almost invisible from the outside.

The Silvento ec

The Silvento ec ventilates more economically and quietly than its predecessors, since it works much more efficiently and can be operated at lower airflow levels. The lowest ventilation stage is 15 m³/h.

The Silvento is equipped with a comfort board for demand-oriented control. This innovative control adjusts the fan speed automatically to the required ventilation: temperature and humidity measurements influence the airflow level to provide an optimal climate so that mould formation can be effectively prevented.

The sensor, which is integrated in the intake area of the exhaust fan, records the temperature and humidity content of the air. Since the fan is installed in the bathroom or WC, where ambient air conditions are different from the living room area, fan control (stageless from 0-60 m³/h) adjusted to the room air conditions in the living area is ensured via the simultaneous evaluation of temperature and humidity. In this way, the control considers not only the ventilation required in the bathroom, but also the needs in the living rooms and thus provides effective protection against humidity damage and mould formation.

LUNOS products are eligible for financial support

The remarkable energy savings of a building by the use of home ventilation have recently been confirmed once again by the German Industry Association for Building, Energy and Environmental e.V. and by the Fraunhofer Institute for Building Physics. Consequently, the unique energy-saving features of regulated home ventilation are now being rewarded by the legislator in the form of a financial subsidy. In addition to the energetic benefits, the building owner may also look forward to a variety of other plus points of home ventilation: A healthy, cosy room climate always full of fresh air and protection of the building substance, which increases the property value.

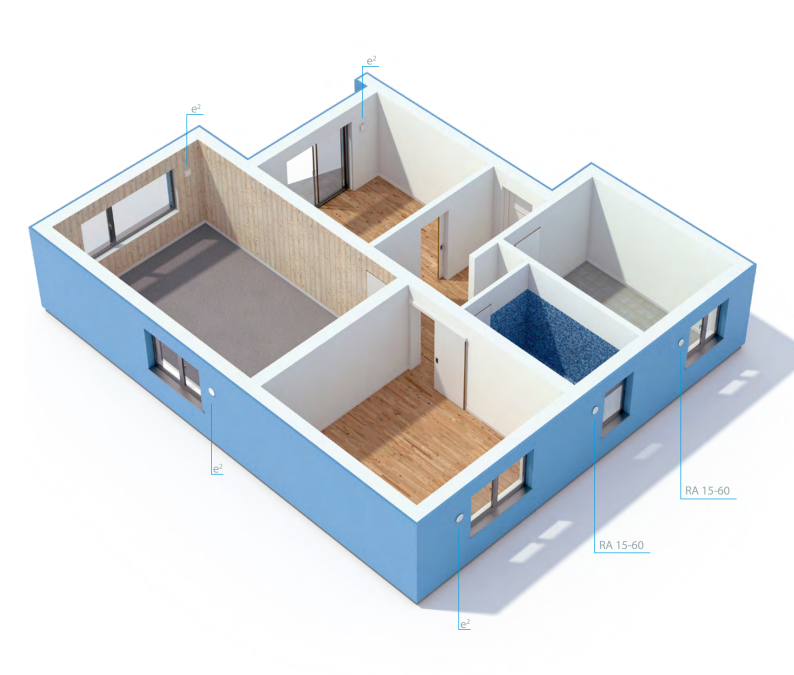
Decentralized ventilation systems will continue to be eligible in 2019.

The exhaust series Silvento has to be used for functional areas without windows, such as bathroom, WC or kitchen.



Controlled

Hybrid systems



Home Ventilation

Hybrid systems



> Supply and exhaust air with HR



e² series A A+

Axial outer wall fans with regenerative heat recovery for living rooms and bedrooms, combinable with LUNOtherm.



Nexxt A

Radial outer wall fan with recuperative heat recovery for living rooms and bedrooms. Wall duct via 160 wall-tube.

>> The exhaust air side



Silvento ec

Depending on the application or operation purpose, Silvento fans can be surface or flush-mounted or used as clamp-in fan.



RA 15-60

Radial outer wall fan with four ventilation stages and a circular cross section. Combinable with façade element LUNOtherm.

Combination of the different series

The 160 modular system makes it easier to plan and implement hybrid ventilation. If the Silvento series does not have to be included in the planning for exhaust air, the same wall duct can be used for each ventilation device of the building project. The exhaust air series Silvento is used for bathrooms or kitchens without windows in multi-floor residential buildings.

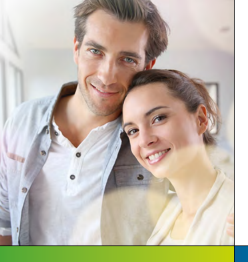
The benefits of the hybrid combination are obvious: while the living rooms are equipped with heat recovery units, a low-cost exhaust air device, which is only operated when needed, can be used in classical exhaust air rooms such as bathroom, WC or kitchen. In bathrooms and WCs without windows this is even required pursuant to DIN 18017-3.

The cost-benefit advantage of a combination with classical exhaust air systems is convincing and can be designed using the LUNOS Design Tool according to EnEV and DIN 1946-6.

The exhaust air fans of the 160 series

With the RA 15-60, LUNOS provides an ideal complement to the 160 series in classical exhaust air rooms exposed to humidity, such as bathroom, WC and kitchen. Considering the aesthetic perception of homeowners, the engineers of the company LUNOS attached great importance to the design when developing the fan. The fan presents itself just like the e²: Inner screen, filters and the outer grille originate from the same product family. Due to its radial motor, the RA 15-60 is also the more pressure-stable alternative to the Silvento series.

The radial fans of the Silvento series can be used for exhaust air rooms without windows. We recommend the use of the delay timer and interval function to ensure the efficiency of the fans with heat recovery.



Controlled Systems with

Systems with HR



Home Ventilation

heat recovery



> Supply and exhaust air with HR



e² series A A+

Axial outer wall fans with regenerative heat recovery for living rooms and bedrooms, combinable with LUNOtherm.



e^{go} (A

Axial outer wall fan with regenerative heat recovery for functional rooms.



Nexxt A

Radial outer wall fan with recuperative heat recovery for living rooms, bedrooms and functional rooms. Wall duct via 160 wall-tube.



9/MRD

Wall installation housing to hold the 160 wall-tube. H \times W \times D: 240 \times 210 \times 500 mm.



Serie e²+ LUNOtherm-S

e² with façade element, without ventilation grilles on the façade spoiling its appearance.

The principle of regenerative heat recovery

The e^{go} is the perfect enhancement to the e^2 series in a ventilation system with heat recovery. By reason of the decentralised alignment, the individual ventilation devices can be used exactly where they are required.

Except for the e²mini, the e² series can also be combined with the LUNOtherm façade element. When using the façade element the outer grille is not required. What remains is a narrow ventilation gap in the reveal or in the lintel.

The Nexxt with recuperative heat recovery

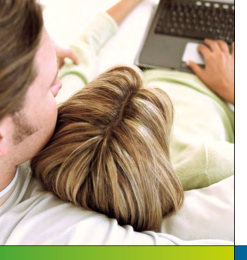
The Ne^{xx}t makes it possible to provide ventilation and air exhaust in large rooms with just one device. Two extremely quiet radial fans achieve up to 110 m³/h. You can choose between two versions with enthalpy or crossflow heat exchanger.

Living rooms and bedrooms:

The Ne^{xx}t and the e² series are ideally suited for use in living rooms and bedrooms.

Bathroom, WC, utility room (UR) and kitchen:

The e^{go} is used for functional areas such as bathroom, WC, utility room and kitchen. Thanks to the two separate air channels in one unit, a second fan is not required here. The e^{go} can be operated both in heat recovery operation and in the exhaust air mode (airflow level 45 m³/h).



Benefits and

Regulated home ventilation

Benefits and costs

> Cost estimates

Living space approx. 70 – 90 m²

Sample calculation

Exhaust air system

e.g. with

- Silvento KL-EC with 5/EC-FK
- Silvento KL-EC with 5/EC-ZI or KL 30/60
- ALD-S
- Switch

Material price from 980 € plus VAT

Hybrid system

e.g. with

- Serie e² with WRG
- Silvento KL-EC with 5/EC-ZI, KL 30/60 (extract ventilation with rising duct) or RA 15-60 (outer wall)
- Universal control
- Switch

Material price from 2.300 € plus VAT

System with heat recovery

e.g. with

- e² series with heat recovery
- ego with heat recovery
- Universal control
- Switch

Material price from 3.000 € plus VAT

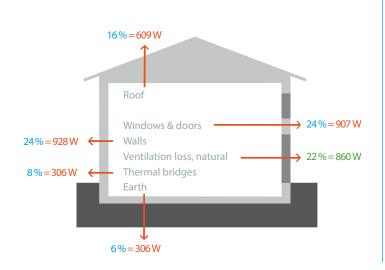
Costs

provides many advantages

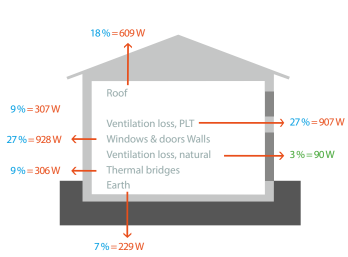


> Comparison of unregulated ventilation with a model of heat recovery in a detached house

Heating load and ventilation heat loss in unregulated ventilation



Heating load and ventilation heat loss when using the e² with heat recovery



Result of the calculation:

By using the e² in combination with the exhaust fan RA 15-60, the heating load is reduced by 15 %. The ventilation heat loss is reduced to 43 % (57 % savings). The heating load calculation is usually performed by a specialist planner, who can calculate how much the owner can save per year based on the percentage savings.

Parameters of the sample calculation:

ventilated living space: 124.90 m^2 , ventilated room volume: 312.25 m^3 , average room height: 2.50 m, standard indoor and outdoor temperature: $\Theta = 20^{\circ}\text{C}$ and $\Theta = -12^{\circ}\text{C}$, new building detached house, KFW70 standard, assumed heat passage coefficient (U- value): outer wall U= $0.16 \text{ W/m}^2\text{K}$, window U= $1.10 \text{ W/m}^2\text{K}$, roof U= $0.20 \text{ W/m}^2\text{K}$, base plate U= $0.23 \text{ W/m}^2\text{K}$



The Exhaust System

Silverito ec

Silvento ec

> The Silvento ec — quiet, efficient and in the current LUNOS Design

Thanks to ec-technology, the power consumption has been significantly reduced. With its improved impeller geometry, the Silvento ec is quieter than its predecessors and can be operated with lower volume flows.

The functions of the Silvento ec can be selected by the use of two control boards:

Basic board: The Silvento ec has seven ventilation stages between 15 to 60 m³/h. They can additionally be combined with delay time, interval circuit and switch-on delay.

Comfort board: In addition to the features of the basic board, the comfort board is equipped with a humidity and temperature sensor.

There has never been a more refined and individual humidity control regulating the fan even without permanent basic ventilation.

Both boards can be combined with attachable expansion modules: The radar-based motion detector module renders switches superfluous. All control functions of the basic module can be triggered by the motion detector. By use of the optional wireless module, the Silvento ec can be remotely controlled via radio by external controls, sensors or wireless switches without additional cabling. The new Silvento ec is of course 100 % compatible with the accessories of its predecessors. Thus old devices can be quickly and easily replaced by new ones, if desired.





QUIET

> Low sound level

Residential and traffic areas are moving closer together. But we only feel good in a quiet home. Therefore, the motors of the Silvento were changed to ec technology and the geometry of the impeller and the air-suffused components further optimised and thus greatly improved. This is how one of the quietest fans in the world was created. All Silvento ec fans convince by their minimal operating volume which is barely audible because the sound power level amounts to only:

22 dB(A) at 15 m³/h (basic ventilation) and 35 dB(A) at 60 m³/h (regulated ventilation).

ECO-FRIENDLY

> High efficiency

The Silvento ec counteracts rising energy costs and increasing contamination of the environment. Thanks to the newly developed, highly efficient ec motor the new generation of fans stands out for their extremely low power consumption. For the airflow levels, power consumption is only:

1.8 to 6.2 W at 15 - 60 m³/h flow volume - maximum pressure difference 400 Pa.

INNOVATIVE

> The new control technology of the Silvento ec

The new innovative control boards make it easy to select the right fan. All airflow levels, delay times, intervals and switch-on delays are available via basic and comfort boards. The comfort board is chosen for its humidity-temperature sensor. This innovative regulation can adjust the exhaust airflow level even better and more exactly to the conditions in the living room. The automatic season switch of the comfort board shifts the fan automatically to its lowest level in summer and back to humidity control in the transitional period and in winter. Both boards can be additionally equipped with a radio module or the radar-based motion detector module.

SLIM

> LUNOS design line

Silvento ec continues the current design language of LUNOS products: plain and elegant. The fan is thus perceived as a stylish element of domestic technology. The inflow of air continues to be located on the rear side, so that no deposits of dirt are visible. The front screen is slightly rounded and the dimensions show how compact the fans are:

Surface 260 x 260 x 108 mm (W x H x D)

Screen with 260 x 260 x 23 mm and flush-mounted housing with 235 x 235 x 92 mm.

COMPATIBLE

> LUNOS long-term compatibility

The Silvento ec flush-mounted fans are 100 % downwardly compatible and can be used with all Silvento built-in devices. In the existing flush-mounted housings of the Skalar series, with and without fire protection, the Silvento clamp-in fan can easily be inserted, thereby enabling an easy adaptation to state-of-the-art technology.

UNIVERSAL

> The Silvento housings can be used universally

Suitable for wall or ceiling installation, they can be installed in various positions.



Exhaust Air Fans

Silvento series

Overview

> Silvento: Technical data

Silvento Type V-EC ¹⁾ or KL-EC ²⁾	Basic board 5/EC-ZI	Comfort board 5/EC-FK
Airflow Level [m³/h]	0/15/20/30/40/45/50/60	0-60
Power Consumption [W] ³⁾	1,8-6,2	1,8-6,2
Noise pressure level* [dB(A)] ³⁾	22-35	22-35
Delay time [min.]	OFF/15/30 ⁴⁾	OFF/15/30 ⁴⁾
Interval [min.] per [h]	OFF/15 per 2/30 per 4	OFF/15 per 2/30 per 4
Wireless sensor ⁵⁾	optional	optional
Motion sensor ⁵⁾	optional	optional
Humidity Control level [%r.h.]		45-75
Energy efficiency class	-	-

- 1) Silvento V are fan inserts which require a flush-mounted or surface-mounted housing.
- 2) Silvento KL are complete single-tube fans, which are clamped into pre-wall constructions. Silvento KL single-tube fans fit into the flush-mounted housings of the series LUNOS Skalar.
- 3) Free blowing
- 4) The DIN 18017-3 prescribes a delay time of at least 15 minutes at 60 m³/h after leaving the room.
- 5) Either a wireless sensor or a motion sensor can be used.

^{*} Sound power level: The sound power level indicates the "loudness" of a device and is independent of the distance.





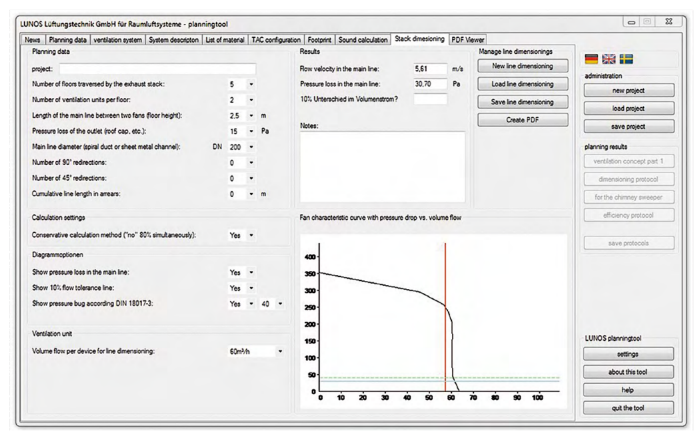
Design

Design of the main line diameter

Since there are many influencing variables to be considered when calculating the nominal diameter of the main line, no simplified duct schemes should be used. LUNOS provides on its website a calculation tool for the design, which takes the various parameters such as main cable types, roof hoods etc. into account.

Individual dimensions

Today also fans with low airflow levels are used for duct installation in controlled home ventilation. Often, the fans run at a permanent base load and are switched up when required. Therefore, the duct design has to be calculated individually and cannot be obtained from existing tables. The Design Tool providing stored pressure characteristic curves offers a good way of calculating a duct. The results of the dimensioning can be stored in processed form with characteristic curves as a PDF file.



The Design Tool is available free of charge under www.lunos.de



Exhaust Air Fans

Silvento ec: The modular system

Silvento V-EC & KL-EC

> Functions

The control board is integrated in the filter frame. It is easily accessible after removing the front screen. An exchange is thus possible with little effort.

Basic and Comfort board enable numerous control functions:

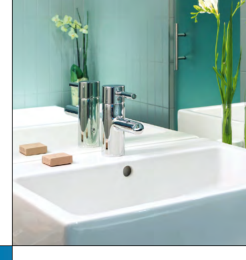
Basic board 5/EC-ZI

- Choice of seven different airflow levels for basic ventilation and regulated ventilation: $0, 15, 20, 30, 40, 45, 50, 60 \, \text{m}^3/\text{h}$
- Delay time adjustable to 0, 15 or 30 minutes
- Interval switching can be activated to 30 minutes regulated ventilation every four hours or 15 minutes regulated ventilation every two hours
- Start-up delay on OFF, 45 or 120 seconds adjustable
- · Slot for an optional module:
 - Radar-supported motion detector 5/BM
 - Radio module FM-EO with bidirectional LUNOS wireless technology for integration of wireless sensors or wireless switches
- 230 V~50 Hz
- Power consumption from 1.8 to 6.2 W, free blowing
- · Sound power level 22-35 dB (A), free blowing
- Filter change indicator

Comfort board 5/EC-FK

- All functions as in basic board 5/EC-ZI
- Stageless comfort-humidity-temperature control, airflow levels 0 - 60 m³/h
- 230 V~50 Hz
- Power consumption from 1.8 to 6.2 W, free blowing
- Sound power level 22-35 dB (A), free blowing
- · Filter change indicator





> Fan insert and clamp-in fan

With the new modular system of the Silvento ec, ventilation functions and mounting conditions can be combined in the simplest manner:

Fan insert/ Clamp-in fan	Housing	Control Board	Additional Module (one slot available)
Fan insert V-EC	3/UP, 3/AP, 3/UP-BR, 3/UP-BA	Basic Board 5/EC-ZI	Motion Detector 5/BM
		or	or
Clamp-in fan KL-EC	not required	Comfort Board 5/EC-FK	Wireless Module FM-EO

Use of the control boards

The control boards are integrated in the filter frame. They can easily be configured and, if necessary, replaced by taking off the design screen. There is a slot on both the basic board and the comfort board, which can be equipped with an additional module.



Exhaust Air Fans

Silvento installation housings

Installation housing

> Features

The installation housings for the Silvento series have the following characteristics.

- All fan inserts of the Silvento ec series can be used
- · Including mounting accessories and sound absorbers
- Special characteristics can be found in the product description
- · Flush-mounted housing:
- With plaster protection cap to protect against soiling during the shell construction phase
- The LUNOS team will be pleased to inform you upon request about the possibilities of two-room systems

Surface-mounted housing 3/AP

- Housing made of UV-stable plastic for surface installation
- · Suitable for wall and ceiling installation
- Installation position of the rear, axial exhaust vent: top left, top right, bottom left or bottom right, adjustment of the backdraft shutter to the installation position by simply changing the position

Flush-mounted housing 3/UP

- Plastic flush-mounted housing with plug-in radial or axial exhaust vent for installation in shaft and lightweight walls as well as in suspended ceilings (without requirements for the fire resistance duration)
- Installation of the flush-mounted housing with radially inserted exhaust vent to the left, top or right
- Installation of the flush-mounted housing with axially inserted exhaust vent to the top left, top right, bottom left or bottom right
- Adjustment of the backdraft shutter to the installation position by simply changing the position

Surface-mounted housing with fire protection3/AP-B

- Housing made of UV-stable plastic for surface installation
- Suitable for wall installation
- Installation positions of the shut-off device relative to the surface-mounted housing: top left, top right, bottom left or bottom right

Flush-mounted housing with fire protection 3/UP-BR

- Plastic flush-mounted housing with fire protection coating for installation in shaft walls with requirements for the fire resistance duration; radial discharge
- Suitable for wall installation
- Installation of the flush-mounted housing with exhaust vent to the left, top or right. Adjustment of the backdraft shutter to the installation position by turning the insert

Silvento with fire protection 3/UP-BA

- Plastic flush-mounted housing with fire-protection coating for installation in shaft walls requirements for the fire resistance duration; axial discharge
- · Suitable for wall installation
- Installation of the flush-mounted housing with exhaust vent to top left, top right, bottom left or bottom right. Adjustment of the backdraft shutter to the installation position by turning the insert

Installation Housings

Configuration



Technical data

> Housings for the ventilator inserts of the Silvento Series, technical data

Picture	Type, Dimensions (H x W x D in mm)	Exhaust Vent Length in mm	Fire Protection
	Surface-mounted housing 3/AP, 269 x 269 x 109,5	Axially (to the rear) outgoing conical exhaust vent (DN 75 to DN 80) Length 69	-
	Surface-mounted hosuing 3/ AP-B 269 x 269 x 109,5	Metal, axially (to the rear) outgoing exhaust vent (DN 80) Length 79	With shut-off device K90-18017, suitable for installation in eat-in kitchens, connection diameter DN 80, with leakage-airtight backdraft shutter
	Flush-mounted housing 3/UP 262 x 262 x 102,5 Installation depth 90,5 (without exhaust vent)	Radial (to the top) or axial (to the rear) outgoing conical exhaust vent (DN 75 bis DN 80) Length 69	-
	Flush-mounted housing 3/UP-BR, 270 x 270 x 114,5 Installation depth 102,5	Metal, radially (to the top) outgoing exhaust vent (DN 80) Length 64	With shut-off device K90-18017, suitable for installation in eat-in kitchens, connection diameter DN 80, with leakage-airtight backdraft shutter
	Flush-mounted housing 3/UP-BA 270 x 270 x 114,5 Installation depth 102,5, with exhaust vent 175,5	Metal, axially (to the rear) outgoing exhaust vent (DN 80) Length 73	With shut-off device K90-18017, suitable for installation in eat-in kitchens, connection diameter DN 80, with leakage-airtight backdraft shutter

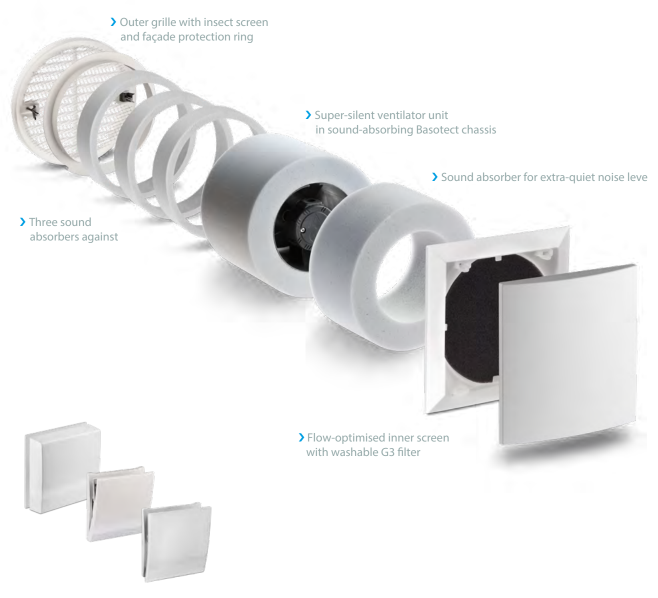


AB 30/60 - Axial Fan

Cost-efficient

AB 30/60

> Axial fan



➤ All 160 single-channel fans can be combined with the new inner screens of the 160 series

of the 160 Series

home ventilation



> Technical data AB 30/60

Airflow level Power consumption Motor type

Supply voltage/frequency Sound power level*

Fan Fan insert (including sound insulation) Minimum wall thickness

Core hole drilling
Size of standard inner screen

Outer grille

Protection class

30/60 m³/h

1.5/4.9 W, free blowing ec for direct connection

to AC voltage 230 V/50 Hz

28/45 dB, free blowing Standard sound level difference up to 46 dB

Ø 98 mm

Ø 155 mm 200 mm

Ø 162 mm

□ 180 x 35 mm

180 mm, LUNOtherm, or outer hood

IP44

State-of-the-art motor technology

The ec motor with integrated electronics allows direct connection to the power grid without any additional components. The airflow level can be selected between the two ventilation stages of 30 and 60 m³/h and switched via a customary two-rocker switch. Without much effort, the connecting cables can be directly connected to the fan. Necessary terminals and a protection hood are supplied.

Lowest noise levels: Axial fans can be so different

Axial fans are widely known for their loud noise level. However, thanks to computer-optimised fan blades in combination with a newly developed flow channel and lots of sound-insulating material the AB 30/60 is unexpectedly quiet and provides optimum sound protection from the outside.

Best performance for the environment

Thanks to its low power consumption the AB 30/60 is very energy-efficient, thus making an active contribution to environmental protection.

Developed for the hybrid ventilation system

As a component of the hybrid ventilation system, the AB 30/60 can be used in all exhaust air rooms that have an outer wall.

^{*} Sound power level: The sound power level indicates the "loudness" of a device and is independent of the distance.

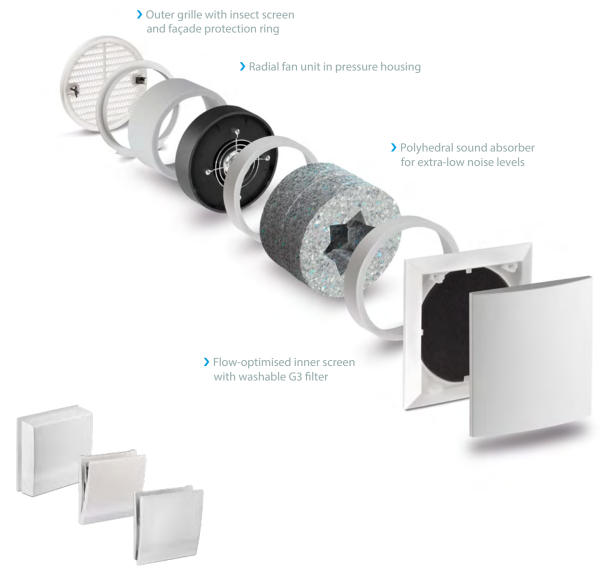


RA 15-60 - Radial Fan

The combination of pressure consistency

RA 15-60

> The radial fan of the 160 series: RA 15-60



) All 160 single-channel fans can be combined with the new inner screens of the 160 series

of the 160 series

and renovation-friendliness



> Technical data RA 15-60

Airflow level
Power consumption

Motor type

Supply voltage Sound power level

Standard sound level difference

Fan insert

(including sound insulation) Minimum wall thickness (reduced noise protection)

Core hole drilling
Size of standard inner screen

Outer grille

Protection class

15/30/45/60 m³/h

0.6/1.3/3.5/7.2 W, free blowing

ec motor for connection

to 12 V control

12 V DC SELV

19.5/31.5/36.0/40.5 dB,

free blowing up to 46 dB Ø 153 mm

170 mm

Ø 162 mm

□ 180 x 35 mm

Ø 180 mm, LUNOtherm,

or outer hood

IP20

Exhaust air system or hybrid ventilation system: The RA 15-60 can be used universally

The radial fan for exhaust air rooms is an essential part of the growing 160 series. Like the AB 30/60, it is an exhaust air unit with an ec motor, which can also be combined with the LUNOtherm façade element or the outer hood.

By reason of the same design structure, the fans e², RA 15-60 and AB 30/60 are particularly suitable for hybrid ventilation, which combines ventilation with heat recovery and the exhaust air technology in a cost- and energy-efficient manner.

Lowest noise: Quiet with a high pressure build-up

Radial fans are already well known from the exhaust series of LUNOS. By using the 160 tube the benefits of the two types are linked: the silent and pressure-consistent operation of the radial fan combined with the renovation-friendly installation dimensions of the tube fan. Additionally, the aerodynamically optimised fan impeller in combination with the polyhedral sound absorbers of the RA 15-60 provide extra-low noise levels as well as optimum sound insulation from the outside.

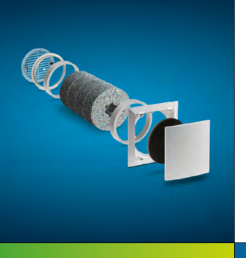
State-of-the-art motor technology

The radial ec motor in conjunction with the pressure housing provide the RA 15-60 with an excellent pressure curve. The airflow volume can be set to three or four stages depending on the control program (15, 30, 45 and 60 m³/h).

Best performance for the environment

Thanks to its low power consumption the RA 15-60, too, is extremely energy-efficient, thus making an active contribution to environmental protection.

^{*} Sound power level: The sound power level indicates the "loudness" of a device and is independent of the distance.



Outer Wall

For renovation and new buildings - sound

ALD, ALD-SV & ALD-S

> Pleasant indoor climate in airtight buildings

The basis for a pleasant, healthy room climate is an adequate supply of fresh air without drafts. A cozy, pleasant feeling depends largely on the temperature and humidity content of the room air. The LUNOS ventilation system ensures this comfort by providing constant, intelligent air exchange.

Our houses are leak-proof. Whether modernised or newly built, there is very low leakage in the building envelope. Only with a leak-proof construction form is it possible to build energy-saving buildings such as the low-energy house (LEH) according to the EnEV.

However, a leak-proof building excludes ventilation via air leakage. This means that in about 20 % of all redeveloped apartments mould infestation has been registered due to insufficient ventilation, and this figure is rising.

> Comfort thanks to noise protection

Urban and inter-urban traffic affect our living environment. Streets, railways or airports are built near residential areas in order to ensure convenient transport connections. In addition, the volume of traffic is steadily increasing. To provide a high level of residential comfort, noise protection measures must be integrated in the building, in the walls and windows as well as in the fresh air supply system. In this sector as well, air exchange is achieved without impairment to a pleasant and comfortable room climate by the excellent noise protection measures of the LUNOS ventilation system.

Calculation of the resultant sound reduction index of a composite outer wall pursuant to DIN 4109:

The outer wall is considered for the noise-related calculation. The building groups of outer wall, window and outer wall air vent are added up with regard to their area percentages and noise insulation features and form the resultant noise insulation index for the outer wall.

The calculation software is integrated in the LUNOS Design Tool and available under www.lunos.de. It enables fast calculation of the rooms in question.

Air Vents

- optimised and weatherproof



ALD

The outer wall air vent for all applications: Proven and efficient for the use in living rooms and bedrooms

> > Flow-optimised inner screen with washable filter and reduction screen



ALD-SV

The outer wall air vent for high airflow volumes



> Screw-on outer grille with insect screen

and weather protection ring

> Flow-optimised inner screen with washable filter and reduction screen



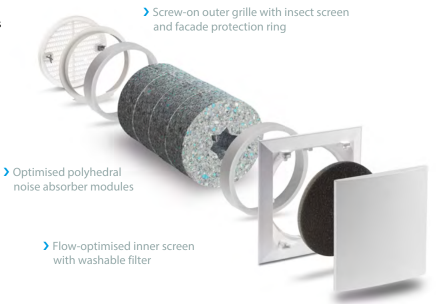
Outer Wall

For renovation and new buildings - sound

ALD, ALD-SV & ALD-S

ALD-S

The outer wall air vent for high sound protection requirements



The outer wall air vents can be combined with the inner screens of the 160 series.



Air Vents

- optimised and weatherproof



> Technical d	ata ALD		
Length of built-in	device:	360 mm	
Ø:		154 mm	
ν ΄ :		at 8 Pa	at 4 Pa
		25 m³/h	18 m³/h
		20 m³/h	13.5 m³/h
		15 m³/h	10 m ³ /h
Sound insulation			
D _{n,W,open}	wall thickness	add. noise a	bsorbers
50 – 52 dB	360 mm	-	

+2

> Technical data ALD-SV

53 - 57 dB

500 mm

Length of built-in device: Ø:	360 mm 154 mm	
Ϋ́:	at 8 Pa	at 4 Pa
	25 m ³ /h	18 m³/h
	20 m³/h	13.5 m³/h
	15 m³/h	10 m³/h

> Technical data ALD-S

Length of built-in Ø:	device:	360 mm 154 mm	
Ý:		at 8 Pa 15 m³/h	at 4 Pa 10 m³/h
Sound insulation Dn.W.open	wall thickness	add. noise	e absorbers

55 – 58 dB	360 mm	-
62 – 64 dB	500 mm	+2

ALD, ALD-SV & ALD-S

The ALD, ALD-SV and ALD-S outer wall air vents serve as passive inflows for living rooms and bedrooms. They are mainly used in combination with LUNOS Silvento series exhaust air units. The exhaust ventilators in functional rooms such as bathrooms and kitchens create a constant negative pressure and thus transport fresh air into the house via the outer wall air vents.

This ensures user-independent ventilation in accordance with DIN 1946-6 if planning is carried out in accordance with the relevant standards.

New flexible material of the sound-insulating element

The sound insulation elements were revised by LUNOS. The new flexible material made of granulate is a combination of technical foams which achieve a high specific weight due to the manufacturing process, while at the same time maintaining their high flexibility. This allows sound insulation values to be achieved that were previously not possible in this way. The modular property of the new multi-component foam optimises the sound insulation properties of the outer wall air vents over the entire frequency range. In addition, the geometry and the staggered arrangement of the star-shaped sound absorbers ensure a large sound-absorbing surface and thus more effective sound insulation. Thanks to the new material, the ALD-S does not require the sound reflector any more.

The **ALD** is equipped for all fields of application. By means of its reduction screen, three airflow levels can be set: 15, 20 and 25 m³/h. The ALD is thus able to provide ideal and comfortable ventilation of various room sizes with different air requirements.

If high volume flows are required, the **ALD-SV** ensures an adequate supply of fresh air. The airflow volume can be set to up to 25 m³/h by means of the reduction screen.

The **ALD-S** is the first choice for particularly high sound insulation requirements, because in combination with the LUNO-therm-S it achieves values of up to 70 dB.



The 160 Series

A variety of combination options for

160 series

> The modular system

Decentralized ventilation depends on the versatility of its components. If the system components are interchangeable by the use of a standardised installation housing, the variety of combinations will be limitless. The LUNOS 160 wall-tube provides a platform which simplifies ventilation planning and eases installation on site. LUNOS provides the appropriate 160 fan for virtually any ventilation scenario.

Configuration of the 160 series

A complete fan of the 160 series consists of four components: Built-in device, wall-tube, inner screen and external closure. One product needs to be chosen for each of the four components, so that the selection is complete. As outer grille also the LUNOtherm façade element can be selected. The e⁹⁰ is an exception, since it is always supplied with inner screen. In addition, the e⁹⁰ has to be equipped with a specially developed two-way outer screen.

LUNOtherm-S

The LUNOtherm-S façade element can also be chosen as outer grille.

> LUNOtherm-S



> LUNOtherm B







> Configuration table

1. Built-in device	2. Wall-tube	3. Inner screen	4. External closure or LUNOtherm
e ² series A+ A	9-R 160-500 length 500 mm	9/IBE	Plastic, round 1/WE 180, 1/RE 180, 1/BE 180 or LUNOtherm-S
		9/IBK	Metal, round 1/RME 175, 1/RMK 175 Metal, angular
AB 30/60	9-R 160-700	9/IBG	1/QME 228, 1/QMK 228 Sanded, for plastering
ALD	length 700 mm	9/IBS	Outer hood, metal 1/HWE, 1/HAZ
ALD-S e ^{go} A		Two-way screen 2/EGI (included in delivery of e ^{go})	Outer two-way hood, metal 1/HWE-2, 1/HAZ 2
Two-way external closures required			Outer two-way screen, plastic 1/EGA



Home Ventilation with

Nexxt, the evolution

Nexxt

> The LUNOS Nexxt - the new diversity in decentralised ventilation

The Ne^{xx}t is a decentralised heat recovery unit that is used in kindergartens, schools and offices, hotels and doctors' offices. Of course, the Ne^{xx}t is also installed classically in apartments and homes. In areas or high altitudes where wind loads are extreme, the Ne^{xx}t is excellently suited, just as well as in areas where high sound insulation is required.

Through the optional use of a F9 filter, the Ne^{xx}t exceeds all standards of hygiene requirements many times over. With a heat recovery rate of up to 90 % and a heat transfer either through an enthalpy heat exchanger or a cross-flow heat exchanger, the Ne^{xx}t has

something to offer. A completely new operating concept completes this multi-talented unit. The control system behind an elegant panel ensures that clear but subtle feedback is provided by backlighting. As standard, the Ne^{xx}t is controlled via humidity and temperature sensors. It is available in a surface-mounted and flush-mounted version. In the surface-mounted version, the installation housing has a stylish design frame which makes it also visually appealing. The 160 wall-tube is used for the outside passage.



Heat Recovery

in the decentralised system



QUIET

> Low noise level & maximum passive sound protection

The radial ec motors of the Next are convincing all along the line. Thereby, the Next is currently one of the quietest units in its class. The intelligent design achieves a standard sound level difference of 54 dB, making the Nexxt even suitable for use in the vicinity of airports.

ECO-FRIENDLY

> Efficiency

Thanks to its very low power consumption, the Nexxt is very energy-efficient, thus making an active contribution to environmental protection. The highly efficient ec technology enables a low consumption of electricity.

INNOVATIVE

> Heat recovery & control technology

The key component of the Nexxt is the built-in device with heat exchanger, which is available in two

Nexxt-E: The new enthalpy heat exchanger, based on a crossflow heat exchanger, provides a rate of up to 83% heat recovery. In addition, the mode of operation of the heat exchanger ensures largely icingfree operation.

Next-K: Crossflow heat exchanger with heat recovery levels of up to 80 %

The integrated control provides for perfect interaction of the various components. Equipped with humidity-temperature sensors, even the standard version of the automatic control ensures efficient ventilation with humidity protection. With the optional FM.EO module, the Next can be integrated into the bidirectional radio technology.

SLIM

> LUNOS design line

The Nex*t adds the waveform to the current design language of LUNOS products while maintaining its basic principles and recognition value. With an inner screen size of 510 x 510 mm, the fan thus remains a stylish element of home technology. The front screen also contains the plainly designed control panel. The total depth of 240 mm can be lowered up to 67 mm into the outer wall.

COMPATIBLE

> LUNOS compatibility

By using the 160 LUNOS standard wall-tube as wall duct, the Next is compatible with the fans of the 160 series. A two-way outer hood is used for the outer covering.

UNIVERSAL

> The Nexxt-housings can be used universally

Developed for the outer wall, the fan can be installed in the surface-mounted or flush-mounted version. The flush-mounted version requires a wall thickness of at least 240 mm. A stylish design frame is available for the surface-mounted version.











Ne^{xx}t The modular system

Nexxt modular system

> Functions

In all versions of the built-in device, the Ne^{xx}t is equipped as standard with humidity-temperature sensors both on the supply air and the exhaust air side. Thereby, the rooms are always ventilated automatically and in accordance with the respective requirements, so that manual intervention is not necessary. There is a slot for the radio module FM-EO available on the control board.

The Ne^{xx}t can be integrated into a bidirectional wireless net-work via the radio module and thus receive information from external sensors. In addition, a WiFi module will be available by which the Ne^{xx}t can be remotely controlled via WLAN. The control, which is integrated into the inner screen, is equipped with the following functions:

- Airflow levels adjustable: Nexxt-E and Nexxt-K with 15-110 m³/h
- Automatic: Activation of the humidity-temperature control
- Summer mode: The fan is switched to pure supply air or exhaust air operation.
- · Anti-freeze function: The airflow volume is reduced to prevent the housing unit from cooling down.
- Filter change indicator
- Filters meet the highest quality standards: M5 filters, F7 filters or F9 filters are available

Characteristics	Ne ^{xx} t-E	Ne ^{xx} t-K	
Average thermal efficiency level*	73 %	62 %	
Air flow	15-110 m ³ /h	15-110 m ³ /h	
Power consumption**	22 Watt	22 Watt	
Supply voltage	200-240 V / 50/60 Hz 115 V / 60 Hz US version (available on request)	200-240 V / 50/60 Hz 115 V / 60 Hz US version (available on request)	
Sound power level**	40 dB(A)	40 dB(A)	
Core hole drilling	162 mm		
Minimum wall thickness (surface mounting/flush mounting)	110 mm/280 mm		
Depth in wall installation	172 mm housing + 105 mm flap closure in wall duct		
Cutout installation housing	min. 482 mm x 482 mm		
Dimensions of the unit	480 mm x 480 mm x 170 mm		
Size of the inner screen	510 mm x 510 mm x 66 mm		
Size of the outer hood	235 mm x 205 mm x 72 mm		
Energy efficiency class	A		

^{*} according to EN 13141-8

^{**} at 70 % of the maximum airflow volume, according to ErP Directive, EU Regulation 1254/2014, measured with M5 filters.





> Configuration Ne^{xx}t

The modular system of the Ne^{xx}t enables easy combination of the various components with the built-in devices. Five components are required to complete one fan. **One** product needs to be chosen for each component, so that the selection is complete:

Built-in device	Housing	Wall-tube + adapter*	Inner screen	External closure
Built-in device NXT-E	Built-in housing without surface mounting set: 3/NXT	500 mm length: 9/R 160-500 Adapter 2/AD 160	With membrane keyboard: 9/NXT-IBF	Two-way outer screen: 1/EGA or Two-way outer hood: White 1/HWE-2 Anthracite 1/HAZ-2
Built-in device NXT-K	or Built-in housing with surface mounting set: 3/NXT + 3/NXT-AP	or 700 mm length: 9/R 160-700 Adapter 2/AD 160		

^{*} An adapter is required per each 10 cm wall-tube or part thereof



Electric flap closure

The electric flap closure 9/KVEN-2 for the $Ne^{xx}t$ based on the 160 wall-tube is available as an option. It opens or closes the wall duct automatically when the unit is switched on or off.

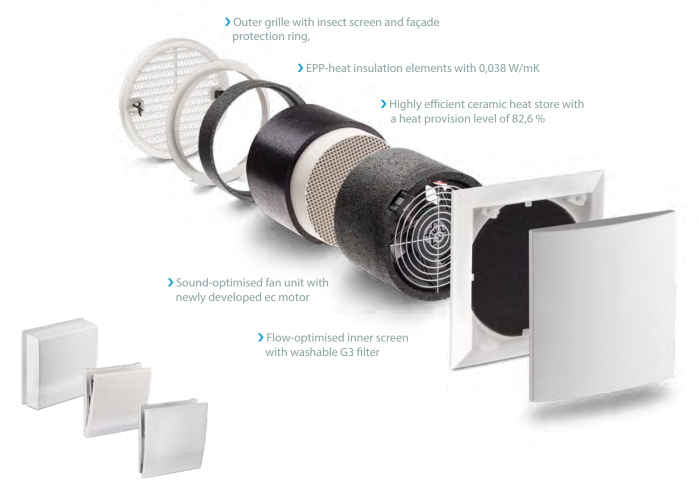


Home Ventilation with

> The e²neo - the reference in reverse technology

LUNOS works according to the principle of continuous improvement - this is how the e^2 was revolutionised: the e^2 neo works from an extremely quiet operation of 5 m 3 /h. This was made possible by an advanced motor with a significantly reduced operating noise, which can be controlled even more finely.

Therefore, the e^2 neo is not only quieter than the successful e^2 generation, but also more efficient. The approved and reliable effectiveness of the e^2 has, of course, been retained.



→ All 160 fans of the e² series can be combined with the new inner screens of the 160 series

A+

Heat Recovery

from the e² series



Reverse technology: The heat recovery of the e² series for residential rooms

All fans of the e² series work according to the method of regenerative heat exchange. In reversing operation, a storage element charges up with thermal energy similar to a rechargeable battery and transfers the heat to the incoming outside air.

 e^2 fans are preferably used in living rooms. There are always two devices running in paired operation, so that an even number of fans needs to be installed for the e^2 s to function properly.

QUIET

> Modern ec technology and motor control

The ec motor of the e²neo has been tuned even more finely to reverse technology requirements. The result is an even more precise control of the ventilation stages and an optimised change of air direction. The revised fan blades enable even lower running noises.

ECO-FRIENDLY

> Efficiency

With the lower power consumption of its ec motor, the e²neo has a particularly high efficiency thus ensuring significant energy savings in the heat supply. The e²neo thus achieves energy efficiency class A+ according to the ERP directive.

INNOVATIVE

> Heat recovery

The compact heat store made of a ceramic composite material provides a heat provision level of more than 80%.

SLIM

> Small dimensions

In its volume flow class, the e^2 neo is one of the world's smallest decentralised home ventilation fans with heat recovery. The small, flat inner screens have approximately the size of a CD.

COMPATIBLE

> Compatibility with other devices

If a LUNOS ventilation system has already been installed, an existing fan of the 160 series can be replaced by the e^2 neo. This is possible by the use of the same wall duct.

UNIVERSAL

> Versatile installation options

All fans of the e^2 series can be used in new buildings as well as in modernisation work. In new buildings they are placed between the bricks by use of a wall installation housing. In modernisation work they are installed by means of a 162 mm core hole drilling. The wall must be at least 280 mm thick.







Home Ventilation with

e², e²short & e²mini

e², e²short & e²mini



The classic one: proven and efficient for use in living rooms and bedrooms.





e²short

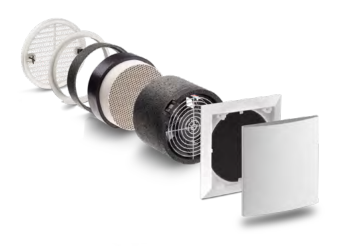
The short one: for narrow outer walls from 200 mm wall thickness



e²mini

The small one: for confined space conditions, from 167 mm to maximum 300 mm wall thickness





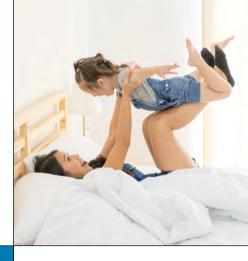


Α

Α

Heat Recovery

from the e² series



> The classics of the e² series, three fans for all application purposes

No fan has characterised decentralised ventilation with heat recovery as strongly as the LUNOS e². It is universally applicable and can be used even for high sound protection requirements. The e²short and e²mini were developed for an even more flexible

application range of the e² series. Thanks to these two fans even very narrow walls can be equipped with efficient ventilation devices.

QUIET

> Low noise level thanks to ec technology

Highly efficient motors with the state-of-the-art ec-technology combined with flow-optimised and specially balanced fans have eliminated nearly all running noises. The result is a low self-noise level.

ECO-FRIENDLY

> Efficiency

Due to their very low power consumption, e², e²short and e²mini are particularly energy-efficient. The units thus achieve very good energy efficiency classes.

INNOVATIVE

> Heat recovery

The units of the e² series have a very low energy consumption. Using state-of-the-art production methods, LUNOS succeeded in developing a compact heat store of a ceramic composite material, which provides a heat recovery rate of up to 90 %.

SLIM

> Small dimensions

The e^2 mini belongs to the smallest decentralised fans in the field of home ventilation with heat recovery. Like the e^2 neo, the 160 fans e^2 and e^2 short are extremely compact in their volume flow class and convince by their small dimensions.

COMPATIBLE

> Compatibility with other devices

If a LUNOS ventilation system has already been installed, an existing fan of the 160 series can be replaced by the fans e² and e² short. This is possible by the use of the same wall duct.

UNIVERSAL

> Versatile installation options

In new buildings as well as modernisation work, all fans of the e² series can be used. In new buildings they are placed between the bricks by use of a wall installation housing. In modernisation work they are installed by means of a 162 mm or 100 mm (e²mini) core hole drilling.



Home Ventilation with

Technical data

Technical data

_					•		•
		ha	P3	cte	MI	cti	CC
_	•					31	

e²neo

Δ+

QUIET

Measuring surface sound pressure level* (sound power level)**

From 11 dB (38 dB)

ECO-FRIENDLY

Power consumption

From 0,3 W

INNOVATIVE

Average thermal efficiency level

Heat provision level according to scavenging air procedure: 82.6 %

SLIM

Dimensions

Fan size: Ø 154 x 243 mm

COMPATIBLE

Compatibility with other devices

All 160 systems incl. LUNOtherm and outer hoods as external closure

UNIVERSAL

Versatile installation options

Usable in new buildings and modernisation work, wall thickness from 280 mm

Definitions for sound:

^{*} Measuring surface sound pressure level: indicates how high the sound pressure level is on a measurement surface (hemisphere) around the inner screen of a fan in 1 m distance. The higher the value, the louder is the unit. This value cannot be measured directly, it is a calculated value.

^{**} Sound power level: At 70 % of the maximum airflow according to (EU 1253/1254/2014). The sound power level indicates the "loudness" of a device and is independent on the distance.

Heat Recovery of the e² series



e^2	e ² short	e ² mini A
From 17 dB (40 dB)	From 17 dB (40 dB)	From 18 dB (40 dB)
From 1,4 W	From 1,0 W	From 0,6 W
Heat provision level according to scavenging air procedure: 90.6 %	Heat provision level according to scavenging air procedure: 82.7 %	Heat provision level according to scavenging air procedure: 74.4 %
Fan size: Ø 154 x 243 mm	Fan size: Ø 154 x 168 mm	Fan size: Ø 98 x 160 mm
All 160 systems incl. LUNOtherm and outer hoods as external closure	All 160 systems incl. LUNOtherm and outer hoods as external closure	Compatible with wall-tubes with an inside diameter of 100 mm
Usable in new buildings and modernisation work, wall thickness from 280 mm	Usable in new buildings and modernisation work, wall thickness from 200 mm	Usable in new buildings and modernisation work, wall thickness from 167 mm to max. 300 mm



Home Ventilation with

ego: Ventilation

ego

> The ego - reverse technology for exhaust air rooms

LUNOS developed the e^{go} for optimum ventilation with heat recovery in bathrooms, WCs and kitchens.

Paired operation is not required, because in an e^{go} two small fans provide air supply and exhaust air with heat recovery at the same time.





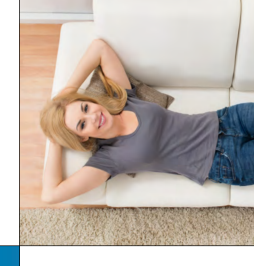
> On the façade side combinable with the new two-way outer hoods



A

Heat Recovery

in functional rooms



Function of the reversing technology in exhaust air rooms

Like the e^2 series, the e^{go} uses the principle of regenerative heat exchange. However, the e^{go} uses two fans operating in opposite direction so that supply and exhaust air are moved at the same time. A second device is not required for operation.

Additionally, the system can be switched to an exhaust mode in which an airflow level of 45 m³/h is removed to quickly allow fresh air to flow into a room.

QUIET

> Low noise level thanks to ec technology

Highly efficient ec motors with flow-optimised fans ensure low running noises. This results in low sound values. Indication of the enveloping surface sound pressure level* (sound power level).**

ECO-FRIENDLY

> Efficiency

The very low power consumption ensures high energy-efficiency. The e^{go} thus achieves the energy efficiency class B.

INNOVATIVE

> Heat recovery

The compact heat store made of a ceramic composite material with an extraordinary honeycomb structure provides a high thermal efficiency.

SLIM

> Small dimensions

The e^{go} belongs to the worldwide smallest fans in home ventilation with heat recovery in the class of two-way devices.

COMPATIBLE

> Compatibility with other devices

If a LUNOS ventilation system has already been installed, an existing fan of the 160 series can optionally be replaced by the e^{go}.

UNIVERSAL

> Versatile installation options

The e^{go} can be used in new buildings as well as in modernisation work. In new buildings it is placed between the bricks using a wall installation housing. In modernisation work it is installed by means of a 162 mm core hole drilling - minimum wall thickness: 300 mm.

From 17 dB (47 dB)

From 1,0 W

Heat provision level according to scavenging air procedure: 81.4 %

Fan size: Ø 154 x 300 mm

Only when using e^{go} inner screens and two-way outer screens

Usable in new buildings and modernisation work, wall thickness from 300 mm

Definitions for sound

^{*} Measuring surface sound pressure level: indicates how high the sound pressure level is on a measurement surface (hemisphere) around the inner screen of a fan in 1 m distance. The higher the value, the louder is the unit. This value cannot be measured directly, it is a calculated value.

^{**} Sound power level: At 70 % of the maximum airflow according to (EU 1253/1254/2014). The sound power level indicates the "loudness" of a device and is independent of the distance.



LUNOS Façade elements –

The fans of the 160 series with LUNOtherm:

160 series with LUNOtherm-S

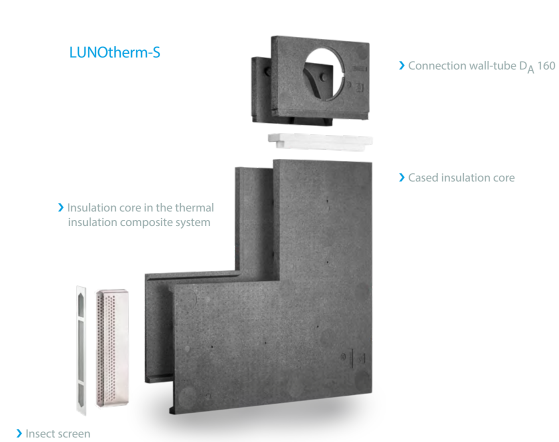
> LUNOtherm-S: new facade element with significantly higher sound insulation

With the development of the patented LUNOtherm façade element, LUNOS has responded to the wish for a smooth façade that is only interrupted by the windows. Here, all the advantages of outer wall air vents, such as high air throughput, draught-free design, hygiene and sound insulation, can be made reality in conjunction with an almost invisible outer appearance. As a final element, the LUNOtherm is inserted into the insulation layer of the thermal insulation composite system (ETICS). The supply air or exhaust air opening is then located in the lintel or window reveal. The LUNOtherm can be installed above or beside the window, so that the combination with a roller shutter box is also possible without any problems.

The LUNOtherm has a general building authority approval according to DIBt. Thus the LUNOtherm A in ETICS may be used with fire behaviour of class A1 or A2-5 according to DIN-EN 13501-1 and LUNOtherm B in flame resistant ETICS according to DIN 4102-1 B1.

The new facade element LUNOtherm-S has been optimised for significantly higher sound insulation and is even easier to work with. The deflection of the air and thus also of the sound by a further 90° ensures the high sound insulation properties of the LUNOtherm-S. A significantly lower weight and an adaptable standard size also ensure 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 70 dB.



LUNOtherm

your building project decides



> Characteristics

The LUNOtherm A60 can be fitted easily into the brickwork of new buildings by providing a respective recess in the brickwork.

Due to the very low thermal conductivity of the sealing core of the LUNOtherm of = 0,030 W/mK, the reduction of the thermal insulation layer in the area of the ventilation gap is compensated.

The LUNOtherm can be processed using a variety of façade elements: thin or thick layered plaster systems, rear-ventilated façades or also with brickwork facings.

The outer grille can be adapted to the facade colour. The available colours are white and anthracite. It is paintable and can thus be integrated perfectly.

The LUNOtherm is supplied in insulating material thickness. It is processed by the façade builder in the same way as an insulating board of the exterior thermal insulation composite system (ETICS). Detailed assembly instructions are provided on request. Since the LUNOtherm is installed in the fire flashover section, compliant suitability within the building approval of DIBt was tested. The LUNOtherm A can be installed in a non-combustible ETICS with a fire behaviour of the classes A1 or A2-5 pursuant to DIN-EN 13501-1 and the LUNOtherm B in flame-resistant ETICS pursuant to DIN 4102-1 B1 up to an insulating thickness of 300 mm.

LUNOtherm A



> Options

The e² series in particular can be excellently combined with the sound insulation products.

LUNOtherm A

Application in non-combustible ETICS. Insulating thickness: 60 - 300 mm W x H: 980 x 490 mm

LUNOtherm B

Application in flame-resistant ETICS. The sealing core is protected by a mineral casing. Insulating thickness: 60-300 mm W x H: $1000 \times 500 \text{ mm}$

LUNOtherm-S

Suitable for installation in an ETICS approved by the building authorities. Can be installed with over-insulation or under-insulation. Dimensions (H x W x D)): 930 x 700 x 60 mm Dimensions of outer grille (H x W): 345 x 53 mm

LUNOtherm B





Ventilation Control Systems

Gesture Control -

Gesture Control

> The Gesture Control for the e² series, e⁹⁰, Ne^{xx}t, Silvento ec and RA 15-60

Ventilation by one gesture - the Gesture Control provides fresh air with the familiar LUNOS equipment standards, such as humidity/temperature control, frost protection and automatic operation as well as various comfort functions. It has a touch-sensitive panel, which can also be activated - contactlessly - by different gestures. Below the touch unit, there are 60 RGB LEDs, which provide feedback during operation and signal activated functions and states in an easily understandable way.

Universal controls, Ne^{xx}t and/or Silvento devices can optionally be connected to the two out-puts of the gesture control. These two control paths or channels can be controlled separately so that two different fan types 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.



Functions

- · Selection of standby displays: time, temperature/humidity level, filter runtime, night light
- · Limit values of the humidity range adjustable
- The ventilation stages of the connected devices can be controlled separately for both channels
- The comfort functions intensive ventilation, night-time reduction and summer ventilation can be parameterised individually with regard to runtime and stage
- Functions for humidity and frost protection
- 0 -10 V input for connection to the Touch Air Comfort control
- Direct connection of Ne^{xx}t and Silvento ec or Universal Control possible per channel
- Up to two different fan types switchable via one control

> Special features

The integrated humidity/temperature sensor technology in the touch unit as well as in the connected universal control units allows an optimal automatic control adapted to the particular room air conditions. An integrated brightness and twilight sensor enables completely new controls for the connected ventilation units. Schedules and run times of the comfort function for intensive ventilation, night-time reduction and summer ventilation can be configured via a connectable PC.

Power supply units for Gesture Control, Smart Comfort and Universal Control

Gesture Control, Smart Comfort and Universal Control are operated via a 12 V power supply unit. Three power supplies are available for this purpose. For Gesture Control, the specified values apply according to the number of connected universal controls:

When using the Type 5/NT 18 power supply, you can connect a maximum of three e^{go} or six e^2 (three pairs) or one RA 15-60 to one control. When using the Type 5/NT 60 power supply, a maximum of five e^{go} or ten e^2 (five pairs) or two RA 15-60 can be connected to one control. When using the Type 5/NT 100 power supply unit, connect the ventilation units with at least two Smart Comfort/Universal Controls, eg. two controls with ten e^2 (5 pairs) or five e^{go} each.

Smart Comfort and Universal Control



Smart Comfort & Universal Control

> Smart Comfort 5/SC-FT and Universal Control 5/UNI-FT for the e² series, e⁹⁰ and RA 15-60

Ventilation at the touch of a button - exactly as needed. The Smart Comfort Control is particularly easy to operate. The different ventilation modes can now be set directly at the touch of a button. This includes, of course, the humidity/temperature mode recommended for continuous operation. In this ventilation mode, the ventilation system works particularly efficiently and keeps the room climate at an optimum level. The Smart Comfort can control all 12-volt fans from LUNOS. A selection of the diverse setting options can be found on page 55.

With the Universal Control 5/UNI-FT, everything can be controlled automatically. It is equipped as standard with humidity/temperature control and a delay timer module and can also be switched to summer mode. The universal control is a multifunctional 12 volt control that can be operated with a simple two-pole series switch. A summary of the programs and the corresponding modifications can be found on page 55.



Functions 5/SC-FT

- Automatic humidity control, intensive ventilation, night-time reduction and summer ventilation can be selected via push buttons
- Four different lower limits of the humidity range adjustable
- · Functions for humidity and frost protection

Functions 5/UNI-FT

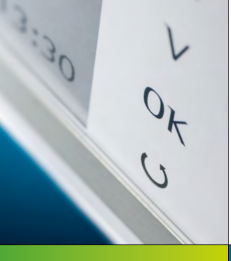
- · Automatic humidity control
- Three different humidity control ranges adjustable
- Manual control via series switch (four-stage)
- Integrated delay time with interval operation
- · Radio module connectable

Smart Comfort and Universal Control are, of course, equipped with the LUNOS standards such as humidity temperature sensor and filter change indicator. Up to ten e^2 , five e^{go} or two RA 15-60 can be switched via one a control and the corresponding fan type and functions of the connected devices can be set. In addition, the 5/UNI-FT has a universal 0-10 V input.

Accessories for Gesture Control, Smart Comfort and Universal Control

- Power supply 5/NT 18
- · Power supply 60
- · Power supply 100
- Universal Control 5/UNI-FT (for Gesture Control)
- · Switch 5/W2U to control up to four ventilation stages and/or to set the summer ventilation (only 5/UNI-FT)
- Radio module UNI-EO (only 5/UNI-FT)





Ventilation Control Systems

Touch Air Comfort, multiple combination

Touch Air Comfort

> The Touch Air Comfort (TAC)

This control is the multi-talent from LUNOS. Both the 12 V fans of the 160 series and the Silvento ec can be connected directly. Alternatively, almost any number of fans can be connected via universal controls, which can be operated via the TAC.

The TAC can be configured for various fan scenarios. It proves to be an energy-efficient combination artist: Either different fans or individual universal controls can be connected to the three control outputs.

The integrated power pack is absolutely sufficient for e.g. a three-room apartment where four e² in the living rooms and one Silvento ec in the bathroom can be controlled. If more fans are required to supply larger apartments or single-family homes, the Touch Air Comfort can regulate several universal controls. Numerous universal controls can be connected to each output of the TAC control. In this way, almost any number of fans can be controlled via one Touch Air Comfort.

Functions/features



- E-Ink display for lowest power consumption
- Integrated humidity/temperature sensor
- CO² module SCO₂-TAC can be connected
- 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 volt input
- · Additional devices can be connected via connected universal controls
- Comfort functions such as night reduction and summer ventilation
- Functions for humidity and frost protection
- USB interface for software-updates, language options and the export of recorded operating and sensor data
- Dimensions: (W x H x D) 97 x 155 x 20 mm (wall installation)
- Incl. deep electronic-box, horizontal installation, dimensions: (W x H x D) 143 x 70 x 75 mm



CO₂-Sensor

Permanent measurements of the CO_2 -values enable the TAC to control the fans according to the air quality. The control range is adjustable, which allows fine-tuning towards various room conditions. The CO_2 program can be set concurrently with the humidity/temperature program. The automatic function will then react to the requirement that occurs first.

Designation: SCO₂-TAC

LUNOS Service

If you have a design made by LUNOS, you will receive the individual configuration codes of the TACs of your building projects together with the design. Alternatively, the code can be generated on www.lunos.de.

options of LUNOS Controls



Combination options

> Combination options of Smart Comfort and universal control

Fan type	5/SC-FT Fan selection	Functional description	5/UNI-FT Coding switch setting	Functional description
RA 15-60	Display ••••	OFF, four-step 15/30/45/60 m ³ /h and special functions	0	OFF, three-step 15/30/45/60 m ³ /h
e²/e²neo	Display •000	OFF, four-step 15/20/30/38 m ³ /h and special functions	3	OFF, three-step 15/30/38 m³/h, summer ventilation
e²neo	Display ∘ • ∘ ∘	OFF, four-step 5/15/30/38 m ³ /h and special functions	6	four-step 5/15/30/38 m³/h, summer ventilation
e ² short	Display ∘∘•∘	OFF, four-step 15/20/30/38 m ³ /h and special functions	7	OFF, three-step 15/30/38 m ³ /h, summer ventilation
e²mini	Display ooo•	OFF, four-step 5/10/15/20 m ³ /h and special functions	8	OFF, three-step 5/10/20 m ³ /h, summer ventilation
e ^{go}	Display ••••	OFF, three-step 5/10/20/45 m³/h and special functions	В	three-step 5/10/20 m³/h, exhaust air 45 m³/h, summer ventilation

> Connection options of the TAC control

	Outlets Comfort Control			
	S1	S2	S3	
Heat recovery	Direct 2 x e²	Direct 2 x e² (1 pair)	1 x universal control 1 x power pack max. 60 W max. 5 x e ^{go}	
Heat recovery and exhaust air	Direct 1 x RA 15-60	1 x universal control 1 x power pack max. 60 W max. 5 x e ⁹⁰ (Group 1)	1 x universal control 1 x power pack max. 60 W max. 5 pairs e ² (Group 2)	
Heat recovery and exhaust air	Direct 1 x Silvento ec	1 x universal control 1 x power pack max. 60 W max. 5 x e ⁹⁰ (Group 1)	1 x universal control 1 x power pack max. 60 W max. 5 pairs e ² (Group 2)	
Heat recovery and exhaust air	1 x additional module with: 1 x Silvento 30/60 or 1 x AB 30/60	1 x universal control 1 x power pack max. 60 W max. 5 x e ^{go} (Group 1)	1 x universal control 1 x power pack max. 60 W max. 5 pairs e ² (Group 2)	



Ventilation Control Systems

with bidirectional LUNOS

Radio technology

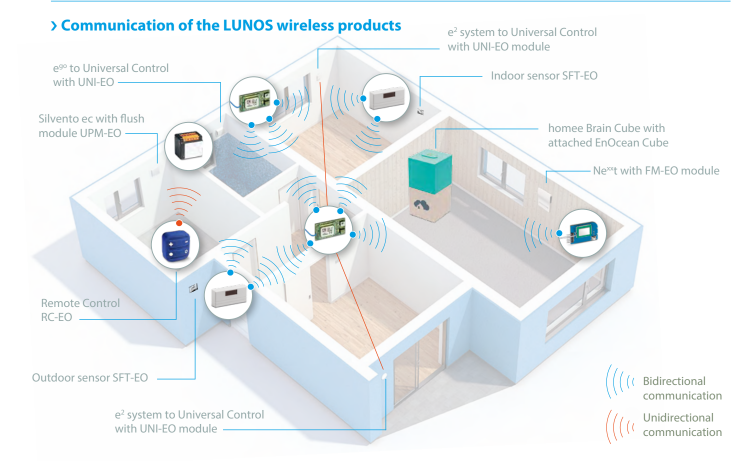
> The bidirectional radio technology

A radio technology that meets the high requirements of LUNOS must be extremely energy-efficient. The LUNOS radio technology is proven to deliver reliable signals with very small amounts of energy. The transmitters can therefore be operated without batteries and require little maintenance. The necessary energy is generated by means of the piezoelectricity of switches, from solar cells or from

the kinetic energy of electrodynamic energy converters. The underlying technology was ratified by the International Electrotechnical Commission (IEC) as international standard already in 2012 and is regarded as a safe radio standard for the monitoring and control of home and building technology.

> Integration into the Smart Home with the homee control center

In order to control the ventilation system via smartphone, tablet or computer, LUNOS recommends the use of the homee Smart Home control center, which already has a WLAN interface as standard and thus provides the connection to the Internet. The EnOcean expansion module from homee integrates the LUNOS radio modules into the Smart Home control center. The user can now control not only the ventilation via an easy-to-use interface that is available as an app for iOS and Android or as a WebApp. All Smart Home functions can be operated via one application.



for Smart Home

radio technology



Products



Remote control RC-EO

The RC-EO remote control is maintenance-free, shock-resistant and splash-proof, making it suitable for all areas of everyday life. Connected to the UPM-EO module, all connected 230 V devices can be controlled by radio command. The two available channels can be used to switch stages and/or to activate and deactivate Silvento special functions.



Flush-mounted module UPM-EO

The flush-mounted module UPM-EO is a receiver for radio signals. Connected to an AB30/60 or a Silvento, the exhaust air fan acquires radio capability. In particular, during refurbishment manual operation of the fan can be enabled retroactively without the need for complex cable laying.



External humidity and temperature sensor SFT-EO

This external sensor can be installed almost anywhere and does not require any additional power supply. Altered sensor values are immediately sent to linked devices. As an indoor sensor coupled to the modules UNI-EO or FM-EO, the values of the radio sensor and the indoor sensors are matched and ventilation is carried out according to the prevailing climatic conditions. As an outdoor sensor coupled to the UNI-EO module, the intelligent control matches the absolute values of the indoor and outdoor climate and adjusts the ventilation accordingly. In addition, automatic summer ventilation can also be implemented. At cooler night-time temperatures, the system ensures a lowering of room temperatures by means of a refreshing cross-ventilation.



Radio module for the universal control UNI-EO

The radio module for the universal control enables communication of the universal control unit 5/UNI-FT with the coupled LUNOS wireless components. This includes the processing of received sensor values and switching commands, as well as the transmission of system states. Automatic modes can be extended and optimised. However, the control can also adapt the operation of the connected devices to linked ventilation components. For example, connected e² devices can actively provide supply air if an exhaust air fan transmits a switched regulated ventilation by radio command.



Radio module for Silvento ec and Nexxt FM-EO

All Silvento ec and Ne^{xx}t models can be equipped with the FM-EO. In the exhaust air system the Silvento ec can optimise the ventilation behaviour with a coupled outdoor sensor SFT-EO. In connection with e² fans at a universal control with UNI-EO module, sensor values can be exchanged and the ventilation operation of the systems can be coordinated. The same applies to the combination Ne^{xx}t and Silvento ec. If more than one Ne^{xx}t are operated in one utilisation unit, a temperature-controlled fan mode can be achieved by targeted cross-ventilation between the devices. In this way it is also possible to react efficiently to different external temperatures and to maintain a consistent internal temperature.



Ventilation Control Systems **LUNOS**

Smart Home

> homee Smart Home

homee is a modular Smart Home center that enables the linking of various trades and technologies. The user is provided with a clearly structured and easy-to-use interface in the form of an app for iOS and Android or as a WebApp. The center is the white Brain-Cube, which already has a WLAN interface as standard both providing the connection to the Internet and implementing communication with WLAN-capable Smart Home devices. This can then

be supplemented by additional cubes, each of which representing one radio technology. In this way, the optional cubes with the radio standards EnOcean, ZigBee and Z-Wave can be stacked on the center thus extending it to become a universal communication

> Smart Ventilation with LUNOS and homee

The communication of devices and sensors from different manufacturers is made possible by the modular homee Smart Home Center using so-called homeegrams. Via these, for example, sensor-dependent switching actions can be triggered even in a cross-system manner. If homee is connected to the Alexa voice control via an official skill, the LUNOS ventilation system can also be operated by voice command, which makes ventilation more comfortable than ever before. LUNOS and homee make proper ventilation not only easy, but also smart.







Brain Cube

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

EnOcean Cube

The EnOcean Cube is required to integrate and control LUNOS specific radio modules in homee. It sends all the information to the Brain Cube, which then processes it. Conversely, the Brain Cube sends the instructions of app and homeegrams via the EnOcean Cube to the LUNOS radio modules, which control the fans accordingly.

Suppliers of homee products i

Codeatelier GmbH Lindenstraße 20 74363 Güglingen

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

for Smart Home

homee & KNX



KNX-Control

> The KNX-Standard

Intelligent building systems are used to improve the features of buildings in the areas of operating costs, safety and flexibility of use. The KNX standard has a large market share among systems for building networking.

Why KNX?

There are several bus technologies available on the market which all have their justifications and benefits for particular areas of application. However, in this series we focus on the well-known KNX system.

The reasons:

- All strong brands of the electrical installation sector have been pushing KNX.
- KNX is a system which has been designed especially for the requirements of electrical installation.
- Installation and programming/parameterising of the devices can be carried out in accordance with the rules of the trade.
- KNX has been established in Germany for many years, the scope of functions available is enormous.
- With almost 7000 KNX certified products almost all applications in the area of building automation are covered.
- End consumers can rely on a widespread network of specialists with profound knowledge of KNX.
- KNX is well-established in Europe, USA, China und worldwide in the most important standardisation bodies.



> KNX Control4

The module KNX LUNOS Control4 enables control of the decentralised ventilation units with heat recovery and the exhaust air fans via the KNX bus. Several modules can be linked to one another to enable coordinated operation. Direct control of the ventilation units can be carried out via the key inputs available.

The module has an integrated KNX bus coupler and requires an external supply voltage. It is located in a plastic housing which can be inserted in a switch box. The module can be integrated into a KNX installation and controlled in the usual way.



Unser Partner

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Accessories

160 inner screens

Accessories

> The comfort inner screens for the 160 series



Comfort inner screen

Thanks to the new design the direct noise input to the residents is reduced - the result is a more comfortable ambiance. The glass version of the new screen also stands out by its elegant design.

Plastic design (H x W x D) 191 x 180 x 60 mm Designation: 9/IBK



Glass design (H x W x D) 197 x 185 x 66 mm Designation: 9/IBG



> Inner screens for the 160 series



Standard inner screen

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

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



Noise protection inner screen

Increase of the standard sound level difference by up to 6 dB, reduction of self-noise, including washable filters of filter classes G2 and G3 1 pc each.

(H x W x D) $250 \times 250 \times 78 \text{ mm}$ Designation: 9/IBS



Accessories Outer grilles and

Accessories

> Outer grilles



Plastic grille Ø 180 mm

for wall-tubes Ø 160 mm with facade protection ring, claw fixing and insect screen Designation: 1/BE 180 sanded Designation: 1/WE 180 white Designation: 1/AZ 180 anthracite



Plastic grille 180 mm

for plastering, sanded, optional adhesion with insect screen Designation: 1 completely sanded Designation: 1/D edge-sanded in white



Plastic grille 110 mm

for plastering, sanded, optional adhesion with insect screen Designation: 1/J completely sanded



Plastic grille Ø 115 mm

for wall-tubes Ø 90-100 mm, insect screen, with claw fixing Designation: 1/BE 115 sanded Designation: 1/WE115 white Designation: 1/AZ 115 anthracite



Outer hood, aluminium

(H x W x D) 235 x 205 x 72 mm for wall-tubes Ø 160 mm, insect screen, with sound insulation, to screw on. Increase of standard sound level difference by up to 6 dB. Designation: 1/HWE white powder-coated Designation: 1/HAZ anthracite powder-coated



Metal grille 228 mm

for wall-tubes Ø 160 mm, insect screen, to clip on Designation: 1/QME 228 stainless steel

Designation: 1/QMK 228 copper



Outer hood, aluminium

(H x W x D) 170 x 140 x 72 mm for wall-tubes Ø 105 mm, insect screen, with sound insulation, to screw on. Increase of standard sound level difference by up to 6 dB. Designation: 1/HWE 115 white powder-coated Designation: 1/HAZ 115 anthracite powder-coated



Metal grille Ø 175 mm

for wall-tubes Ø 125-160 mm, insect screen, to clip on

Designation: 1/RME 175 stainless steel Designation: 1/RMK 175 copper



Metal grille Ø 150 mm

for wall-tubes Ø 80-125 mm, insect screen, to clip on

Designation: 1/RME 150 stainless steel Designation: 1/RMK 150 copper



wall ducts

> Outer screens for 160 two-way systems



Two-way outer screen, plastic

(H x W x D) 217 x 257 x 63 mm

for wall-tubes Ø 160 mm, insect screen, with sound insulation,

to screw on.

Designation: 1/EGA



Two-way outer hood, aluminium

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

for wall-tubes Ø 160 mm, insect screen, with sound insulation,

to screw on. Increase of standard sound level difference by up to 6 dB.

Designation: 1/HWE-2 white powder-coated Designation: 1/HAZ-2 anthracite powder-coated

> Wall installation housings for the 160 series i



Wall installation housing 9/MRD

(H x W x D) 240 x 210 x 500 mm

Wall installation housing made of EPS with a slope towards the outside.

Suitable for all devices of the 160 series. Can also be used with LUNOtherm.

Steplessly shortenable.

Designation: 9/MRD

> Wall-tubes for the 160 series



Wall-tube

for all devices of the 160 series (can also be used with LUNOtherm)



Referenzen

Examples of

References

> New Construction: Plus-Energie Projekt Powerhouse, Berlin







Building type:

New construction of an innovative Plus-Energy Project with 128 two- to four-room apartments spread over five buildings.

Building owner: Ventilation concept:

HOWOGE Wohnungsbaugesellschaft, Berlin

Supply and exhaust air: Exhaust air: Regulated apartment ventilation with heat recovery in a decentralised hybrid system with exhaust fans in the functional rooms.

Completion: **Energy Energy** standard:

Living rooms: e² with heat recovery. Exhaust air devices of the Silvento ec series are installed in the functional rooms. Completion in late summer 2017

Energy-plus house standard: holistic energy concept with a solar thermal system which, in combination with the district heating network, enables a balanced heat supply. Complemented by a photovoltaic system, a hybrid ventilation system with heat recovery and high thermal insulation.

> Renovation: Low Energy House Clane, Kildare, Ireland







Building type:

Renovation of a farmhouse from the 18th century and conversion into a low-energy house with a modern building extension.

Building owner: Ventilation concept:

Regulated apartment ventilation with heat recovery.

Familie Jordan, Kildare - Ireland

Supply and exhaust air:

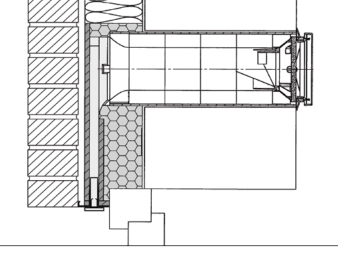
Living rooms: e² with heat recovery Functional rooms: ego with heat recovery Completion in spring 2017

Completion: **Energy Energy** standard:

Low-energy house with a decentralised ventilation unit with heat recovery, air heat pump

with separate split evaporator and sufficiently dimensioned separator storage, high thermal insulation and triple thermal insulation glazing.

energy-efficient ventilation



> New building: KfW 40 Project Lautizia, Berlin







Building type:

New construction of 14 multi-family houses in a classic Berlin perimeter block quarter comprising 271 residential units, which makes it the largest KFW 40 project in Berlin at present. AccoNarva GmbH, Berlin

Building owner: Ventilation concept:

Regulated apartment ventilation with heat recovery in a decentralised hybrid system with exhaust air fans in the functional rooms

Supply and exhaust air:

e² with heat recovery and end on façade side via

the facade element LUNOtherm

Completion in summer 2016

Exhaust air:

Exhaust air devices of the Silvento UP series are installed in the functional rooms.

Completion: **Energy Energy** standard:

KFW 40 standard: High thermal insulation, hybrid

ventilation system with heat recovery and ecological energy concept with photovoltaic and geothermal energy system

> New building: Climate protection estates "Am Wasserturm", Mönchengladbach, Germany







Building type:

New construction of eight apartment buildings. The first construction stage comprises 36 residential units with a total living space of ca. 2600 m². 77 rental apartments will be available after completion of all eight apartment buildings. GeWoGe 1897, Mönchengladbach

Building owner: Ventilation concept:

Regulated apartment ventilation with heat recovery in a decentralised hybrid system with exhaust fans in the functional rooms

Supply and exhaust air:

e² with heat recovery and end on façade side via the facade element LUNOtherm

Exhaust air:

Exhaust air devices of the Silvento UP series are

installed in the functional rooms.

Completion:

Completion of the first construction stage with

four buildings in July 2015



Referenzen

Examples of

References

> Redevelopment: Plus-Energy apartment building, Bern, Switzerland







Building type:

An apartment building from the 1950s is turned into a small power plant. According to the data of the cantonal building program in Switzerland, it is the first building in the city of Bern to meet the highest energetic requirements. Apartment building with five family's apartments and two attic apartments

Building owner: Ventilation concept:

Regulated apartment ventilation with heat recovery in a decentralised system

Quadrat AG, Zollikofen

Supply and exhaust air:

Living rooms: e² with heat recovery Functional rooms: e⁹⁰ with heat recovery May 2014

Completion: Energy Energy standard:

Plus-Energy-Building of the GEAK category AA (GEAK = cantonal building energy performance certificate comparable with Dena energy certificate): Triple glazed windows, ventilation system with heat recovery, solar thermal system and photo-voltaic system with a power surplus of 7 %

> New building: Passive house in Fischbach, Black Forest, Germany







Building type:

New building of a single-family home in passive house standard, in 2014 Hugo-Häring-Award, Federal German Association of Architects (BDA), State Association Baden-Württemberg

g owner: Private owner

Building owner: Ventilation concept:

Regulated apartment ventilation with heat recovery in a decentralised hybrid system

Supply and exhaust air: Exhaust air:

e² with heat recovery Exhaust air devices of the series 160 are installed in the functional rooms.

Completion: Energy Energy standard: 2014

Passive house standard: High level of heat insulation, windows with triple thermal glazing, decentralised, hybrid ventilation with heat recovery, soil-sole-heat pump, roof-integrated photovoltaics

energy-efficient ventilation



> Redevelopment: Container project Ripple, Dublin, Ireland







Building type:

Conversion of an overseas container into an apartment to be used as homeless shelter by the St. Vincent de Paul Church. It was completed in just three days as part of the Ripple Container Homes project. The container house has six beds, a bath unit, kitchen, living room and an outdoor terrace.

Building owner: Ventilation concept:

Regulated apartment ventilation with heat

RIPPLE Container Build Team

recovery

November 2014

Supply and exhaust air:

Living rooms: e² with heat recovery Functional rooms: ego with heat recovery

Completion: **Energy Energy** standard:

High level of heat insulation, ventilation system with

heat recovery and solar thermal system

> New building: Apartment building Düsseldorfer Straße, Berlin, Germany







Building type:

New construction of an apartment building with a

meeting place for the tenants Building owner:

 ${\it M\"{a}rkische Scholle Wohnungsunternehmen eG, Berlin}$

Supply and

Exhaust air:

standard:

Ventilation concept:

recovery in a decentralised hybrid system

Regulated apartment ventilation with heat

exhaust air: e² with heat recovery and end on façade side via the facade element LUNOtherm

Exhaust air devices of the series Silvento UP are

installed in the functional rooms.

Completion: April 2013

Energy Energy

KFW 55 standard: High level of heat insulation (200 mm), triple glazed windows, hybrid ventilation system with heat recovery. Heating and hot water generation in the system via district

heating and solar heat

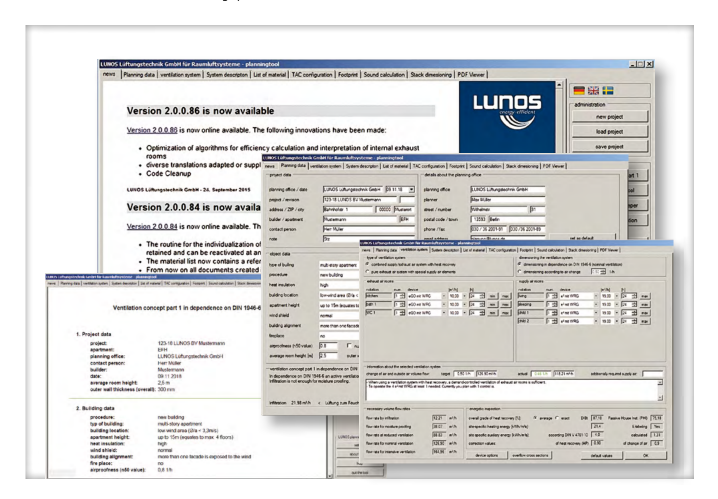


LUNOS The Design

> Designing with LUNOS pursuant to DIN 1946-6

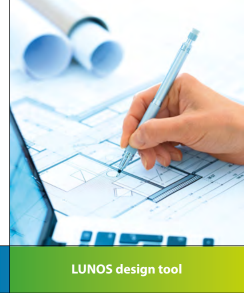
The correct design in accordance with the state-of-the-art technology is performed pursuant to DIN 1946-6. In this way, the airflow levels ensuring the minimum air exchange according to the EnEV are determined. These airflow levels depend on the number of exhaust air rooms, the living space as well as the leak

tightness, position and orientation of the building. The design of mechanical home ventilation is made in accordance with the nominal ventilation stage which covers the air exchange required for normal usage.



Design Tool

of your home ventilation



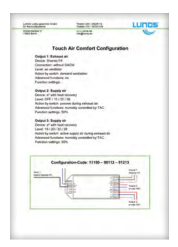
> The LUNOS design tool

To help you design your regulated home ventilation, LUNOS provides a Design Tool based on the algorithms of DIN 1946-6:

- · Verification of necessity of ventilation-related measures
- · Design related to exhaust air rooms or floor space
- · Design of outside airflow levels
- · Ventilation for humidity protection, reduced ventilation, nominal and intensive ventilation
- · Calculation of infiltration airflow levels
- · Component design of the ventilation system such as fans, outer wall air vents and excess flow cross-sections
- · Consideration of the requirements of exhaust air systems in connection with fireplaces
- · Calculation of efficiency levels and effectiveness of the ventilation system planned
- · Drawing up of complete material lists
- · Calculation of noise insulation of an outer wall in connection with ventilation components

The Design Tool provides clear printouts of all calculation results in PDF format.

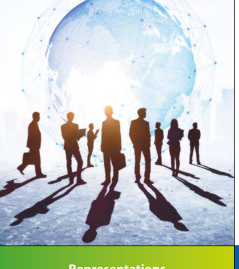
TAC Configuration made easy



The Design Tool enables the creation of a DC-code (digital-configuration-code). This code is required for the initial setting up and quick configuration of the TAC (Touch Air Comfort) control. The TAC is informed via the 15 digit code as to which fan is connected to which outlet and which airflow level can be switched by the user. Special functions are also communicated, such as e.g. the delay time of a fan, the humidity or CO₂ limit for a regulation selected and/or the behaviour of the e² in the supply air section when the exhaust air device(s) is/are switched on.

After successful configuration, the Design Tool creates a connection plan for the TAC especially adjusted to the ventilation system designed, including a summary of the desired settings.





Representations LUNOS – national

Representations





& international





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