

VENTILATION SOLUTIONS

Vallox is a professional's best partner



VALLOX
HOME *of* FRESH AIR

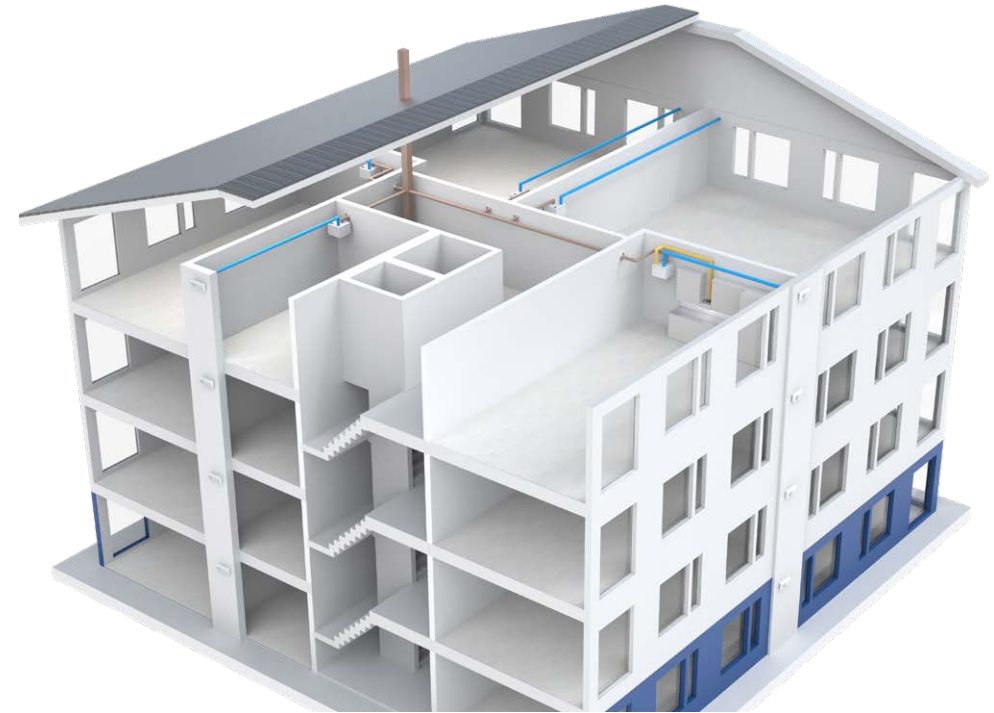
APARTMENT-SPECIFIC VENTILATION

APARTMENT BLOCKS



Alternative 1. An apartment-specific ventilation unit takes the outdoor air and removes exhaust air through the building's external wall, so there is no need for a duct running through the building to the roof.

In apartment-specific ventilation, each apartment has its own ventilation unit. This ventilation unit can be placed inside the apartment or, for example, in a separate building service cabinet in the stairway.



Alternative 2. A separate exhaust air duct is led from each ventilation unit onto the roof. Alternatively, the exhaust air is led into a shared underpressurised duct.

The number of persons living in apartments of the same size can vary greatly. A less-efficient ventilation system is sufficient in single person households as compared to large families. The residents' pace of life can also vary due to shift work and hobbies. The ventilation output can be reduced when no one is home. The ventilation unit's integrated sensors monitor the air quality in

the apartment automatically and boost ventilation during cooking or showering as necessary.

The ventilation unit can be placed above a wash tower or toilet seat in the bathroom, flush-mounted in the kitchen cabinets or installed inside the hallway cabinets. For new buildings, separate building service cabinets can be included in the building design to make ventilation unit mainte-

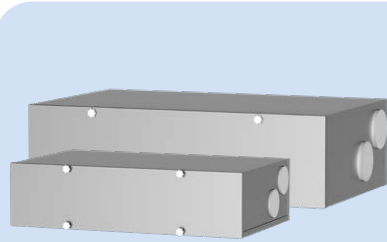
nance possible without bothering the residents. In tenements, a controller may be placed in the building service cabinet to allow the residents to control the ventilation modes from the cooker hood and let the unit sensors take care of the rest.

The ventilation unit requires minimal controlling from the user thanks to the integrated sensors that measure the humidity and carbon dioxide content of extract air and boost ventilation as necessary. The resident can activate the boost mode from their cooker hood or by using a separate controller, if necessary. In tenements, the resident's ability to control the unit can be limited. The units can also be connected to the building automation system.

Apartment-specific ventilation is a fire-safe system when all the ventilation system parts are located in the same apartment. This also prevents noise, smells or combustion gases from travelling from one apartment to another.

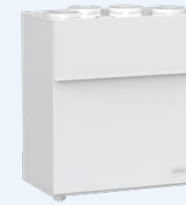
Thanks to the constant flow feature, differences in pressure are easier to manage. The feature eliminates problems caused by differences in pressure, such as frosted windows, smells travelling from one apartment to another, or heavy doors.

VALLOX SOLUTIONS FOR APARTMENT-SPECIFIC VENTILATION



Apartment-specific ventilation unit: Vallox TSK Multi 50/80 MV

Ventilation solution for small apartments, designed to be mounted to a suspended ceiling.



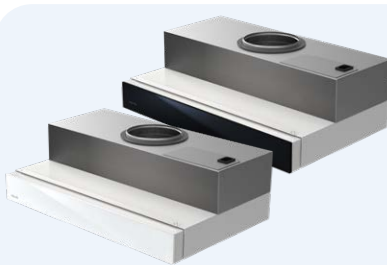
Apartment-specific ventilation unit: MyVallox 51(K) CFi

The unit fits above a toilet seat or inside kitchen cabinets with a cooker hood. The constant flow function keeps the air flows in balance.



Apartment-specific ventilation unit: MyVallox 99 CFi

A quiet and compact unit that fits above a wash tower. The unit's constant flow feature keeps the air flows in balance in all conditions.



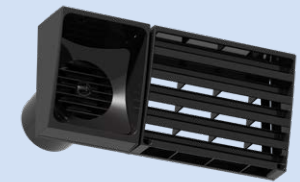
Control hoods

that blend in with the kitchen cabinets. Available with a white or black front panel and a width of 500 or 600 mm. The ventilation unit can be controlled from the hood.



MLV radiators

Connected to the geothermal heating grid, a duct radiator boosts heat or cool recovery by transferring geothermal heat or cool to the supply air.

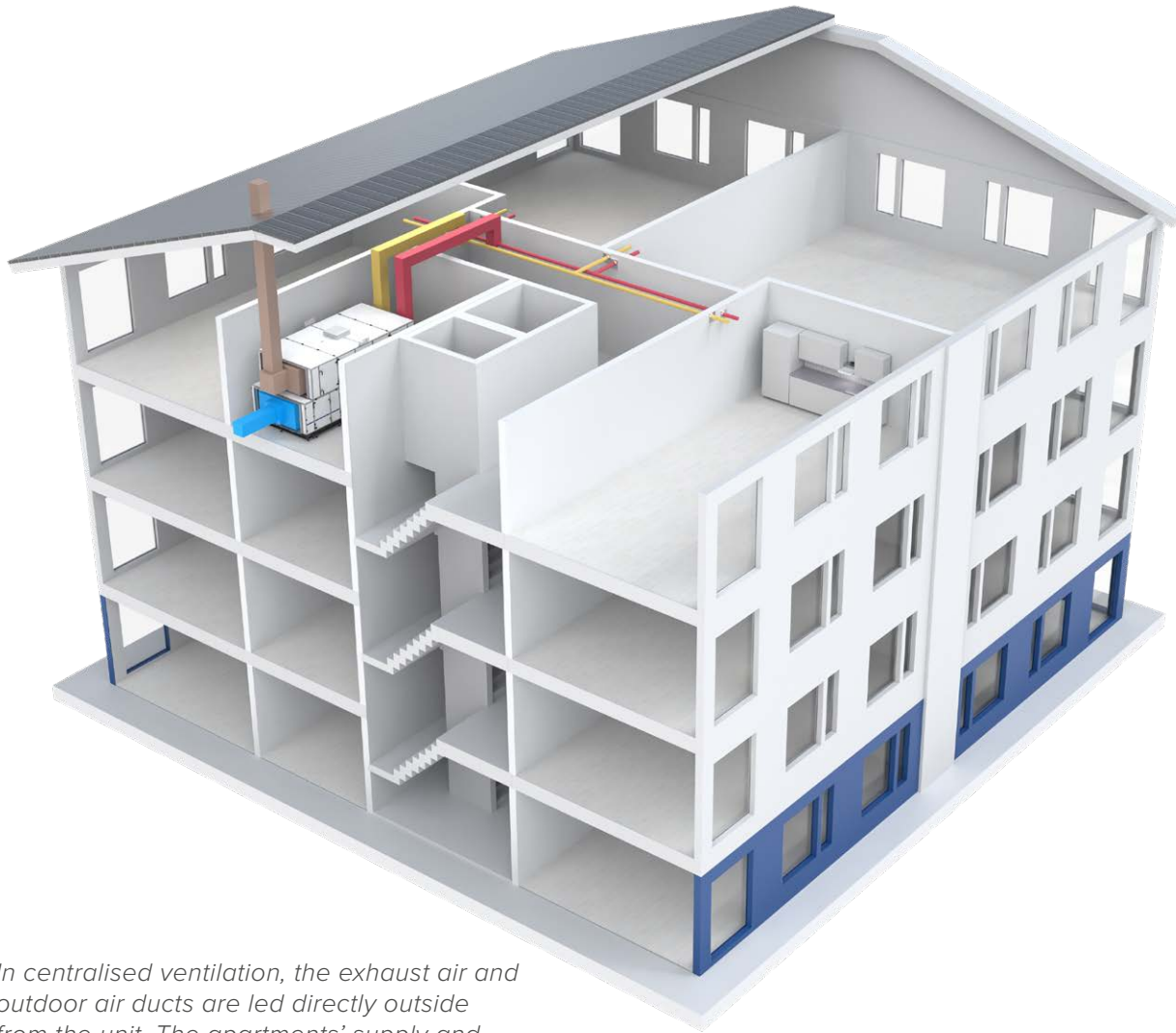


Vallox Out/In Vario

intake and blow-out unit enables the supply of replacement air and removal of exhaust air through the wall. The intake part and exhaust air blow-out part can be installed on different walls.

CENTRALISED VENTILATION

APARTMENT BLOCKS



In centralised ventilation, the exhaust air and outdoor air ducts are led directly outside from the unit. The apartments' supply and extract air ducts merge in the engine room.

In centralised ventilation, one unit takes care of ventilation for the entire building. The ventilation unit is placed in a separate engine room and it can be serviced without bothering the residents.

In centralised ventilation, one large ventilation unit takes care of ventilation for the entire building. This shared ventilation unit is usually rather large and it is placed in a separate engine room. The supply and extract air ducts either form a single riser duct that must be equipped with fire valves for fire safety or are kept separate and insulated up to the engine room and then connected to the apartment-specific duct systems.

Centralised ventilation is a cost-effective investment since only one unit and one engine room are needed to ventilate an entire building. Unit maintenance is also more efficient and cheaper with only one unit to service. The unit can be serviced without entering individual apartments and bothering the building residents. The residents can boost ventilation as necessary, if their apartment is equipped with a control hood. This way, ventilation adapts better to the residents' everyday life and needs without the need to contact a service person to adjust the system.

The larger Vallox Pureo SX units are perfect for centralised ventilation and they are equipped with an efficient plate heat exchanger that keeps the supply and extract air separate. The units can either be equipped with an automation system and electrical equipment and controls or with a terminal block without automation. Vallox Pureo SX units have side-mounted outlets and an exhaustive range of accessories. The units can be placed in the building flexibly thanks to maintenance hatches on both sides of the unit. The unit can be transported in parts for added convenience.

The soundproofing and cold insulation of Vallox Pureo air handling units are excellent: the airtightness (L1) and strength (D1) of the envelope are of top class. The excellent sealing of the casing ensures a noiseless operation, thanks to which the unit can be installed in work or living spaces without interrupting people's daily life. The thermal insulation capacity of the Vallox Pureo units is the best to be found on the market: the thermal insulation class is T2 and the thermal bridge class is TB2. The bypass-flow class of the filters is F9, the highest possible.

In the event of fire, smoke extraction fans keep the emergency exits smokefree. For this purpose, Vallox provides Helios fans.

VALLOX SOLUTIONS FOR CENTRALISED VENTILATION



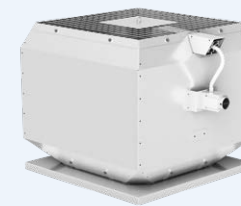
Vallox Pureo SX air handling units

Air handling units equipped with a plate heat exchanger and side-mounted outlets are ideal for residential ventilation.



Cooker Hoods

Connected to the joint extraction system, these cooker hoods blend in with the kitchen cabinets. Available with a white or black front panel and a width of 500 or 600 mm.



Smoke extraction fans

Vallox is the exclusive importer of Helios smoke extraction fans in Finland. Explore the product range.

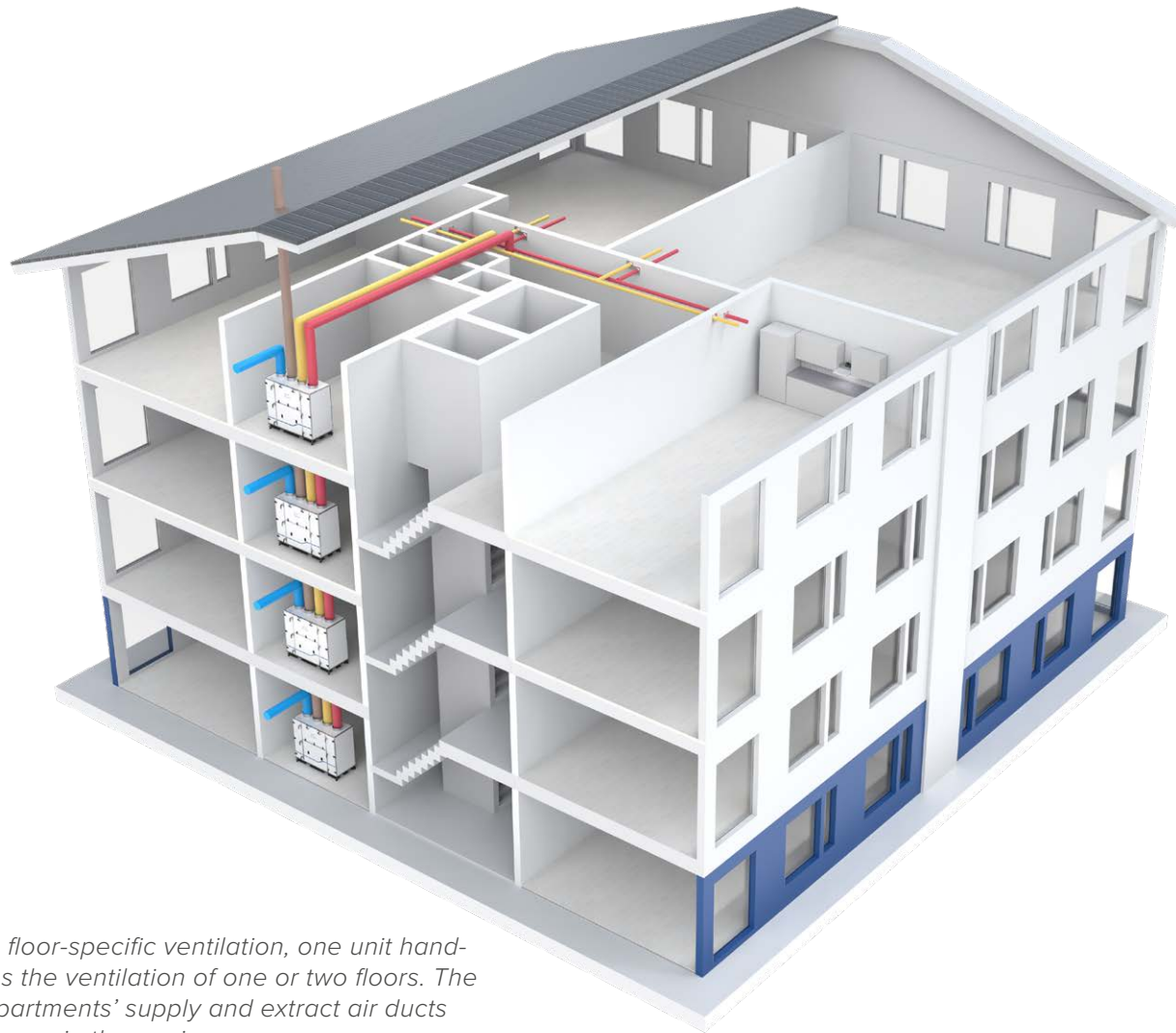


Adjustment damper

The adjustment damper can be used to balance and compensate for the underpressure created by cooker hood boost and general extraction.

FLOOR-SPECIFIC VENTILATION

APARTMENT BLOCKS



In floor-specific ventilation, one unit handles the ventilation of one or two floors. The apartments' supply and extract air ducts merge in the engine room.

In floor-specific ventilation, one unit handles the ventilation of no more than a couple of floors. The engine rooms on each floor are moderately sized.

In floor-specific ventilation, one ventilation unit handles the ventilation of apartments on one or two floors. The unit is usually placed in an engine room or service cabinet in the stairway, so it is not visible to the residents.

The supply and extract air ducts can form a single riser duct with fire valves for fire safety. Alternatively, these shafts passing through multiple floors can be avoided by taking the supply air and removing the extract air directly through the external walls of the building.

In floor-specific ventilation, the pressure ratio is easier to control than in centralised ventilation, especially in taller buildings. The system requires multiple engine rooms but they are smaller than in centralised ventilation. The unit can be serviced without entering individual apartments and bothering the building residents. The residents can boost ventilation as necessary, if their apartment is equipped with a control hood. This way, ventilation

works automatically in the background, while the residents can adjust the output temporarily when they are cooking or in the sauna.

The smaller Vallox Pureo SX units are perfect for floor-specific ventilation and they are equipped with an efficient plate heat exchanger that keeps the supply and extract air separate. The units can either be equipped with an automation system and electrical equipment and controls or with a terminal block without automation. Vallox Pureo SX units have side-mounted outlets and an exhaustive range of accessories, and maintenance hatches on both sides offer flexibility in deciding the placement of the units.

The soundproofing and cold insulation of Vallox Pureo air handling units are excellent: the airtightness (L1) and strength (D1) of the envelope are of top class. The excellent sealing of the casing ensures a noiseless operation, thanks to which the unit can be installed in work or living spaces without interrupting people's daily life. The thermal insulation capacity of the Vallox Pureo units is the best to be found on the market: the thermal insulation class is T2 and the thermal bridge class is TB2. The bypass-flow class of the filters is F9, the highest possible.

In the event of fire, smoke extraction fans keep the emergency exits smokefree. For this purpose, Vallox provides Helios fans.

VALLOX SOLUTIONS FOR FLOOR-SPECIFIC VENTILATION



**Vallox Pureo TX 350
air handling units**

Air handling units equipped with a plate heat exchanger and top-mounted outlets are ideal for residential ventilation.



**Vallox Pureo TX 500
air handling units**

Air handling units equipped with a plate heat exchanger and top-mounted outlets are ideal for residential ventilation.



Cooker Hoods

Connected to the joint extraction system, these cooker hoods blend in with the kitchen cabinets. Available with a white or black front panel and a width of 500 or 600 mm.



Smoke extraction fans

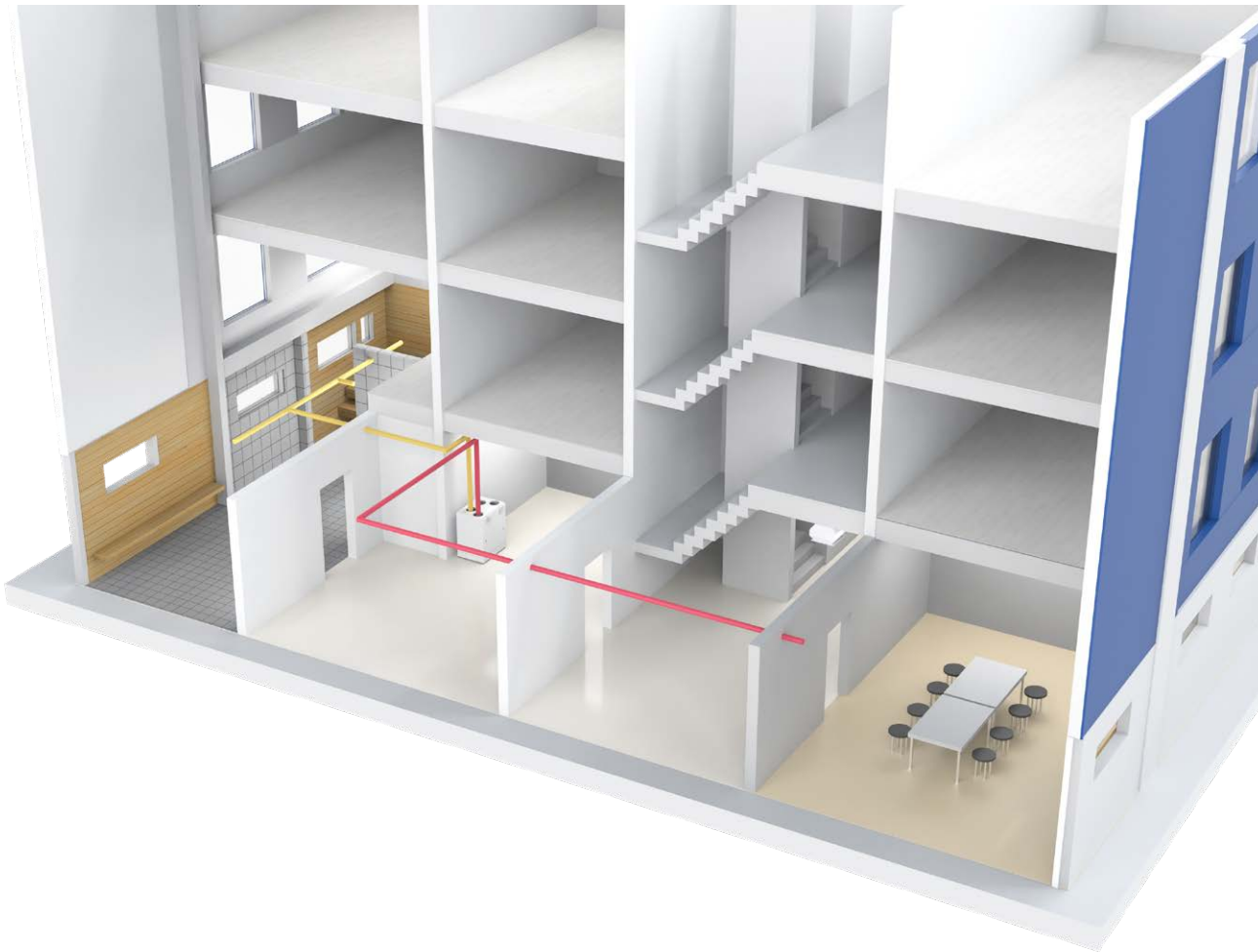
Vallox is the exclusive importer of Helios smoke extraction fans in Finland. Explore the product range.



Adjustment damper

The adjustment damper can be used to balance and compensate for the underpressure created by cooker hood boost and general extraction.

COMMUNAL AREAS AND BUSINESS PREMISES



A separate ventilation unit can be installed for the ventilation of communal areas. It can be equipped with, for example, sensors measuring the air quality that boost ventilation automatically when the humidity of the air increases.

Communal areas in apartment buildings, including stairways, storages, sauna or club rooms, require a ventilation system designed for these specific spaces. A ventilation system equipped with sensors is a cost-effective solution since it operates on demand.

The club rooms and sauna facilities of an apartment building benefit from space-specific ventilation since no one is there to constantly adjust the ventilation output. The integrated humidity and carbon dioxide sensors boost ventilation automatically. A ventilation unit can also be installed in an older building, as the ducts can be connected to a wall-mounted Vallox Vario Out/In air blow-out and intake device.

Equipped with constant flow fans, the latest ventilation unit models keep the air flows always at the desired level in all conditions. Models ideal for the ventilation of communal areas include MyVallox 149 CFi and MyVallox 245 CFi with a maximum air volume of 145–226 l/s.

For larger communal areas or business premises, Vallox Pureo units are a great solution. These units can also be automated as necessary. Vallox Pureo units are also available with a terminal block.

VALLOX SOLUTIONS FOR COMMUNAL SPACES

The Vallox Pureo product range includes three different series of air handling units: The SX and TX series are equipped with a plate heat exchanger and the units keep the supply and extract air separate. The units in the SR series come with a rotary heat exchanger that returns some moisture from the extract air back into the indoor air.

Business premises on the ground floor of an apartment building need a separate ventilation system, especially if there is a restaurant. In addition to basic ventilation, a restaurant needs heatproof fans – also available in the Helios by Vallox collection. Depending on the size of the space, either a MyVallox 245 CFi ventilation unit or any Vallox Pureo air handling unit is a great choice for basic ventilation.



Vallox Pureo SX air handling units

are air handling units equipped with a plate heat exchanger and side-mounted outlets, and they are ideal for residential ventilation.



Vallox Pureo SR air handling units

are rotary units with side-mounted duct outlets that return some moisture into the indoor air.



Vallox Pureo TX air handling units

are air handling units equipped with a plate heat exchanger, and they are ideal for residential ventilation. They have top-mounted outlets.



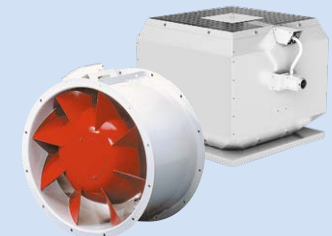
Ventilation units

are a great choice for the ventilation of sauna facilities or meeting rooms and various business premises, as they boost ventilation automatically based on data collected by their integrated sensors.



Vallox Exxeo roof fans

are ideal for separate ducts and space-specific extraction. They transfer extract air efficiently directly to the roof without the need for long ducts.

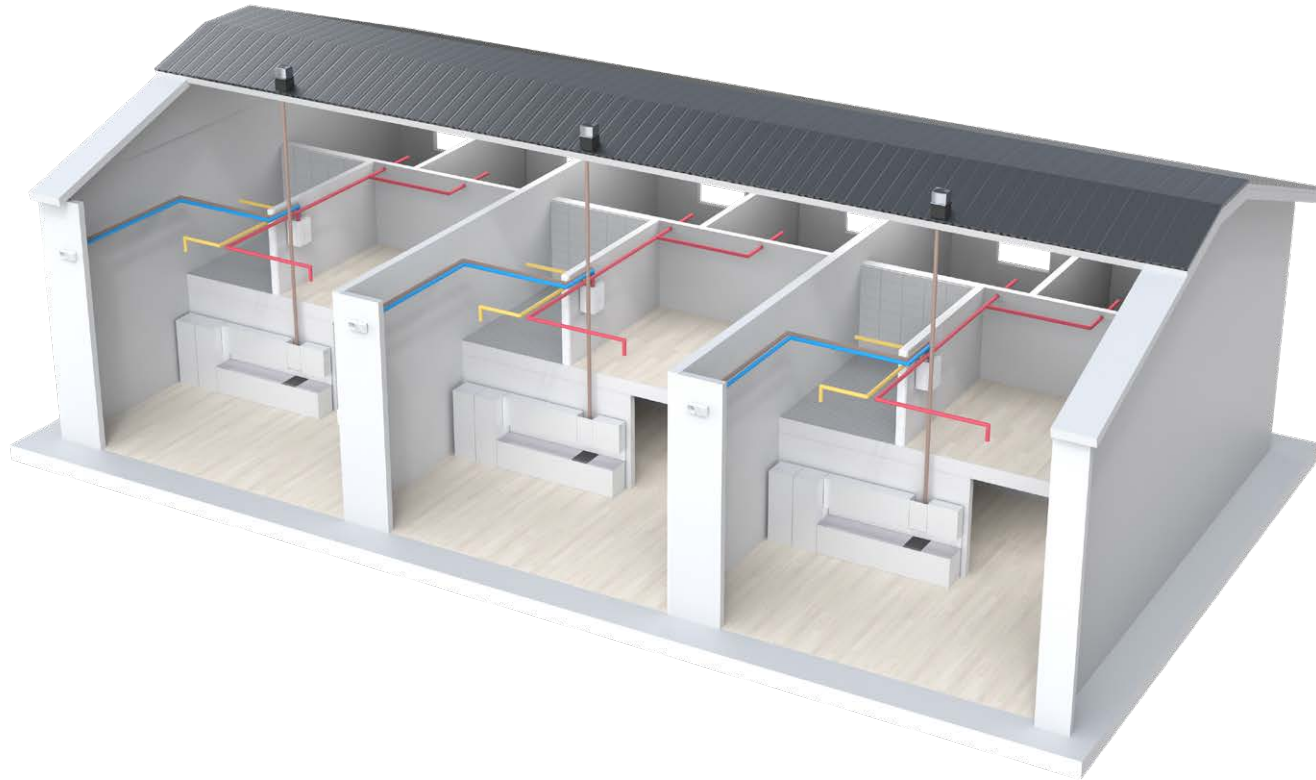


Fans

for special extraction needs are available in the Helios by Vallox collection. The collection includes duct fans, smoke extraction fans and heatproof fans.

APARTMENT-SPECIFIC VENTILATION

TERRACED HOUSES AND SEMI-DETACHED HOUSES



In apartment-specific ventilation systems for terraced houses, all the ducts are located in the same apartment.

The ventilation of terraced houses and semi-detached houses is apartment-specific. Depending on the size of the apartment, the ventilation unit can be placed in the bathroom, kitchen, a separate building service cabinet, or a hallway cabinet with sliding doors.

New buildings often have an apartment-specific ventilation unit that is controlled from the cooker hood. The ventilation unit can be placed in the bathroom, flush-mounted in the hallway or utility room cabinets or, especially in smaller apartments, integrated into the kitchen cabinets. Placement in a separate building service cabinet is also possible.

Apartments in a terraced house are usually owner-occupied, in which case the residents can decide whether to control the unit from the cooker hood or with a separate controller inside the apartment.

The settings of an apartment-specific ventilation unit can be adjusted to the residents' taste by adjusting the supply air temperature and setting a week clock

VALLOX'S SOLUTIONS FOR VENTILATION IN TERRACED OR SEMI-DETACHED HOUSES

that optimises ventilation to the residents' daily rhythm. The integrated sensors react to unusual conditions and boost ventilation as necessary based on the humidity or carbon dioxide level of indoor air.

The ventilation systems of older terraced houses can also be modernised without difficulty with apartment-specific ventilation solutions. When an old ventilation system is replaced with a supply-extract-type ventilation system equipped with heat recovery, the doors and windows of the home can be replaced with more airtight ones and any replacement air valves causing draughts can be blocked without it having a negative impact on the quality of indoor air or building structures.

In renovation projects in particular, the space needed for the new ventilation system is often considered carefully enough. In such situations, the compact and flexible Vallox BlueSky ventilation duct saves the day. The duct is discreet and can be encased in a dropped ceiling in the hallway, for example. An old combination system consisting of a cooker hood and a roof fan can be replaced with a combination of a control hood and a Vallox duct fan.



Apartment-specific ventilation units

for small and large apartments. The latest units have a constant flow feature that keeps the air flows in balance in all conditions.



Control hoods

that blend in with the kitchen cabinets. Available with a white or black front panel and a width of 500 or 600 mm. The ventilation unit can be controlled from the hood.



Duct fan

transforms a control fan into a motorised kitchen range hood that removes unpleasant smells from the kitchen.



MLV radiators

Connected to the geothermal heating grid, a duct radiator boosts heat or cool recovery by transferring geothermal heat or cool to the supply air.



Vallox BlueSky

air distribution system consists of a flexible duct and all the necessary parts.



Vallox Exxee roof fans

are ideal for separate ducts and space-specific extraction. They transfer extract air efficiently directly to the roof without the need for long ducts.

SCHOOLS, DAY-CARE CENTRES AND OFFICES



Most facilities in school buildings are in active use during the day and used by hobby groups in evenings. A ventilation system ideal for spaces used at a varying capacity includes sensors that measure the quality of indoor air and boost ventilation as necessary to keep the students alert until the end of the school day. Vallox also provides solutions for rooms with special extraction needs, such as woodworking or chemistry classrooms.

Schools, day-care centres and many workplaces are empty for a large portion of the day. The most energy-efficient solution is to build a ventilation system equipped either with a timer or sensors that react to changes in occupancy rate automatically.

In school buildings, the occupancy rate of classrooms varies throughout the day and only a couple of rooms are used in evenings. At night, the buildings are empty. The same applies to office buildings' offices and meeting rooms, the occupancy rate of which varies a lot – especially following the teleworking boom.

It is not wise to leave the ventilation system full on when the premises are empty. In space-specific

ventilation, the ventilation unit's integrated sensor senses any increases in the indoor air's carbon dioxide content and boosts ventilation to keep the space users alert and awake.

MyVallox ventilation units are suitable for spaces with a floor area of a few dozen square metres to a few hundred square metres. The latest MyVallox CFI models come with constant flow fans that ensure

consistent ventilation in all conditions – even in windy locations.

For larger spaces, Vallox Pureo units are the right choice. There are three different Vallox Pureo series: the SX and TX series are equipped with a plate heat exchanger and the units keep the supply and extract air separate. The units in the SR series come with a rotary heat exchanger that returns some moisture from the extract air back into the indoor air. The units have an elegant and sleek look, so they do not have to be concealed in a separate engine room.

The soundproofing and cold insulation of Vallox Pureo air handling units are excellent: the airtightness (L1) and strength (D1) of the envelope are of top class. The excellent sealing of the casing ensures a noiseless operation, thanks to which the unit can be installed in work or living spaces without interrupting people's daily life. The thermal insulation capacity of the Vallox Pureo units is the best to be found on the market: the thermal insulation class is T2 and the thermal bridge class is TB2. The bypass-flow class of the filters is F9, the highest possible.

Areas with special extraction needs, such as fume cupboards in chemistry classrooms, planing and welding areas in woodworking rooms, kitchen grease ducts, paint shops or areas where solvents are used, as well as waste disposal rooms, can be ventilated with separate Helios by Vallox fans. These spaces can be equipped with smoke extraction fans, ATEX-compliant fans, heat-proof (T120) roof fans, and axial fans, which have been designed to endure constant heat and suit demanding applications.

VALLOX SOLUTIONS FOR VENTILATION IN BUSINESS PREMISES



Vallox Pureo SX air handling units

are air handling units equipped with a plate heat exchanger and side-mounted outlets, and they are ideal for residential ventilation.



Vallox Pureo SR air handling units

are rotary units with side-mounted duct outlets that return some moisture into the indoor air.



Vallox Pureo TX air handling units

are air handling units equipped with a plate heat exchanger, and they are ideal for residential ventilation. They have top-mounted outlets.



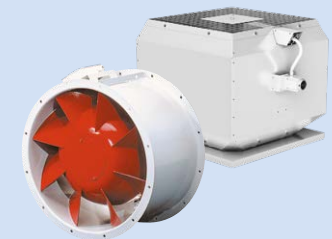
Space-specific ventilation units

enable on-demand ventilation e.g. in individual classrooms, break rooms etc. Integrated sensors boost ventilation as necessary.



Vallox Exxeo roof fans

are ideal for separate ducts and space-specific extraction. They transfer extract air efficiently directly to the roof without the need for long ducts.



Fans

for special extraction needs are available in the Helios by Vallox collection. The collection includes duct fans, smoke extraction fans and heatproof fans.

RESTAURANTS



Professional kitchens require fans that can resist high temperatures for long periods of time. Such fans are available in the Helios by Vallox collection. Dining rooms are kept fresh by a Vallox Pureo air handling unit.

In addition to basic ventilation, restaurants need various extraction solutions, including heat-proof fans.

The Helios T120 heat-proof fans are ideal for restaurants' separate extraction needs and grease duct ventilation, where the extract air is directed directly to the roof without an extensive duct system or a separate engine room.

The wide range of Vallox Exxeo products offers solutions for separate extraction, and the products can be equipped with various automatic control methods, including humidity, time or pressure control.

VALLOX SOLUTIONS FOR RESTAURANTS



Heat-proof fan T120

The Helios T120 models have been designed for grease duct extraction in professional kitchens and they are heat-resistant up to +120°C and endure air that contain grease particles. They meet the safety and performance requirements set for kitchen extractions and their structure guarantees reliable performance even in demanding operating conditions.



Vallox Pureo TX air handling units

are air handling units equipped with a plate heat exchanger, and they are ideal for residential ventilation. They have top-mounted outlets.



Vallox Exxeo roof fan

is a compact and easy-to-install solution for staff rooms, storage rooms and other space-specific extraction sites.

INDUSTRIAL PROPERTIES



The ventilation system can be equipped as needed for different premises. Vallox's offering includes a wide range of roof fans and fans, also for special extraction needs. Vallox's ventilation units are suitable for staff room ventilation and its air handling units are ideal for larger properties.

In addition to basic ventilation solutions, you will find various fans for all needs in Vallox's product range.

The Vallox Pureo collection includes air handling units for spaces with a maximum air volume demand of 4,500 l/s. For local extraction, choose one of the Vallox Exxeo roof fans. This range of fans is supplemented by Helios by Vallox fans and roof fans. The collection includes fans for special extraction needs, such as ATEX-compliant fans, smoke extraction fans, duct fans, and heat-proof fans with accessories.

VALLOX SOLUTIONS FOR INDUSTRIAL PROPERTIES



Vallox Pureo air handling units

Equipped with a plate or rotary heat exchanger, these air handling units are suitable for all kinds of facilities.

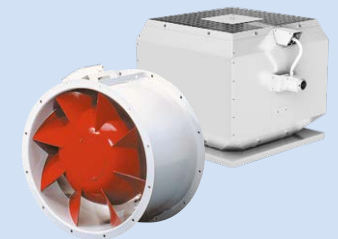


Vallox Exxeo roof fans

are ideal for separate ducts and space-specific extraction. They transfer extract air efficiently directly to the roof without the need for long ducts.



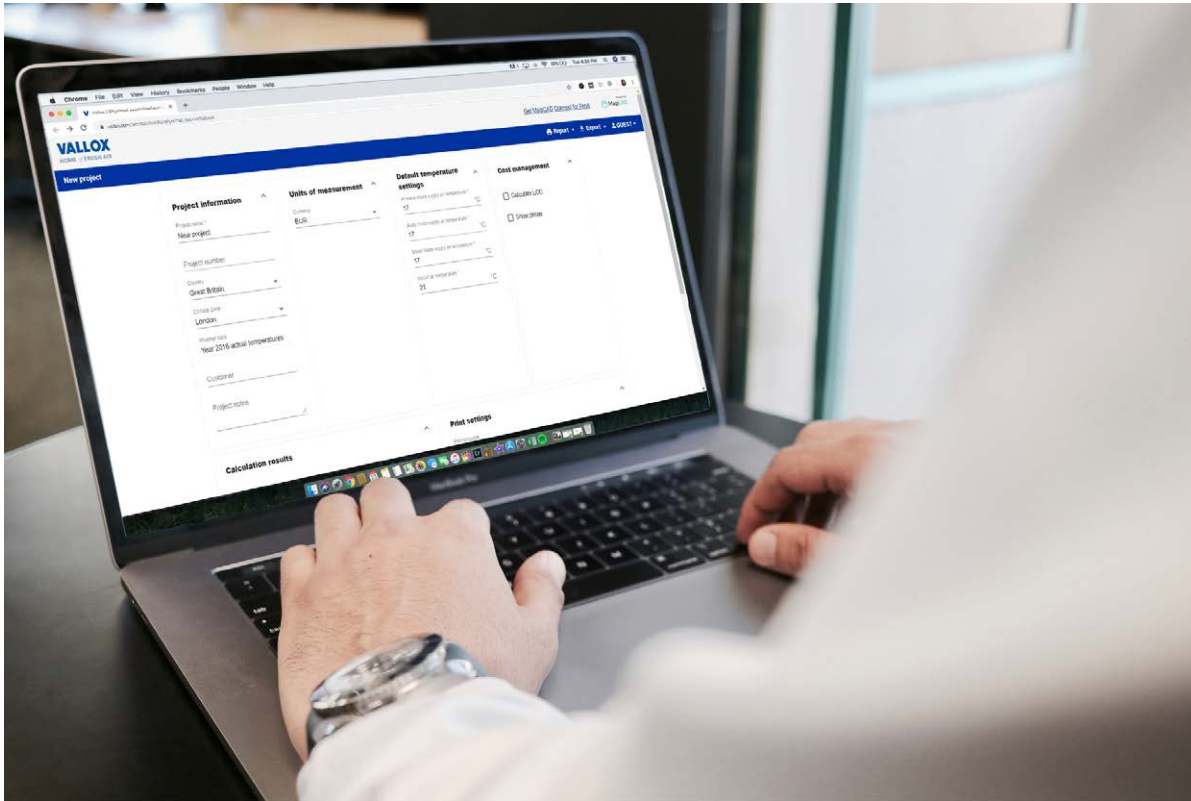
by Vallox



Fans

for all kinds of needs are available in the Helios by Vallox collection. The collection includes duct fans, smoke extraction fans and heatproof fans.

MAGICAD CONNECT AND MYVALLOX SELECTA



Vallox products are available in several selection software. Vallox products can also be found in the equipment libraries of MagiCAD and Cadmatic.

Vallox products can be found in the equipment libraries of MagiCAD and Cadmatic.

MyVallox Selecta is an application developed for ventilation unit dimensioning and selection. It has a duplex communication with MagiCAD for AutoCAD and MagiCAD for Revit, meaning that MagiCAD transfers dimensioning data automatically from ventilation plans to Vallox MySelecta to make selecting

the right ventilation unit quicker and easier. Once the ventilation unit has been selected, the data is transferred back to the plan in MagiCAD.

MagiCAD can be used for duct system optimisation, flow analysis, duct balancing, i.e. terminal device adjustment, and noise calculation. MagiCAD also contains EPD information for all products for which it is available.

Vallox MySelecta Pureo is a cloud-based dimensioning and selection program that is always available and up to date without running separate software updates. The program helps the designer find the best Vallox Pureo air handling unit for a specific site quickly and easily: the program lists all the unit options that meet the requirements entered by the user.

Once a suitable air handling unit has been selected, all the necessary accessories can be dimensioned and added. These include a cooling radiator, silencers, control systems, and other project-specific components. The configuration can be modified freely to meet the project requirements, and the component list is updated automatically according to the options selected.

The dimensioning results can be saved as a project that can be later edited or utilised again for similar projects in the future. MySelecta Pureo provides accurate calculation results, fan curves, dimensions, and downloadable documents, including machine runs and adjustment charts, for easier system design, tendering and documentation.

HeliosSelect is a cloud-based selection and dimensioning program that contains Vallox Exxeo roof fans and all Helios by Vallox fans and roof fans and their performance values. The program is always available and up to date. Selecting suitable products for each project using the program is quick and reliable: enter some basic information about the project to view the best fan and device options and compatible accessories. All technical specifications, including fan curves, noise levels, electrical information, and dimensions, as well as downloadable documents, such as machine runs, dimension diagrams, circuit diagrams and accessory lists, can be reviewed at a glance. The simple and user-friendly user interface ensures comfortable working, and registered users can save their selections, manage projects and return to them later.

VALLOX DIMENSIONING AND SELECTION SOFTWARE

VALLOX MySelecta

MyVallox Selecta

The ventilation unit dimensioning and selection program has a duplex communication with the MagiCAD design software.



VALLOX MySelecta Pureo

MyVallox Selecta Pureo

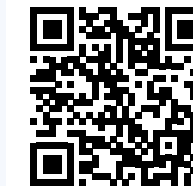
The dimensioning and selection program creates a machine run and helps you find the best Vallox Pureo air handling unit for your site.



HeliosSelect

Helios Select

The calculation software helps you find the best fan for your site.



Other calculators

On Vallox's website, you will find other calculators developed for special design needs.



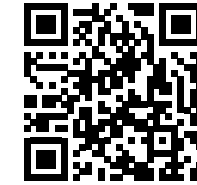
VALLOX ASSISTS VENTILATION PROFESSIONALS



Vallox serves ventilation professionals. Product-specific instructions, product selection software, topical trainings, and skilled personnel are at the disposal of our professional customers.

The Vallox website compiles various support materials on our products, such as adjustment charts, operation descriptions, fan curves, and wiring diagrams. The website also includes documents and instruction videos related to the installation and setup of Vallox products.

Our skilled and capable personnel are also at the disposal of our professional customers. The contact details of project sales, product and spare part sales, technical support, and tender calculation can be found on our website.



MATERIALS

The professional section of the Vallox website includes webinar recordings, dimensioning and selection programs, and instruction videos for HVAC professionals.

www.vallox.com/en/pro/

Technical support and warranty matters

The technical support of Vallox assists and serves Finnish customers and importers in various matters related to ventilation and Vallox products.

Vallox grants its products a twenty-four-month guarantee that is calculated from the delivery of the product. A guarantee service request must be filled, if the product needs to be repaired during the warranty period. The form can be found on our website.

Webinars on topical matters and products

The free Vallox webinars focus on topical matters and guide professionals in the sale and design of our products.

Upcoming webinars and the recordings of past webinars can be found in the professional section of our website, under Support materials. Information can also be found about them in our newsletters!

CONTACT DETAILS

Ventilation for business premises



Juuso Nyström
Account Manager
+358 10 7732 245



Jani Lehtola
Account Manager
+358 107 732 224



Juho Mäki
Product Expert,
Air Handling Units
and Roof Fans
+358 10 7732 296



Markku Marttala
Sales Director

Apartment ventilation



Arto Satumäki
Area Manager,
Southern Finland
+358 10 7732 245



Marko Puranen
Area Manager,
Eastern Finland
+358 107 732 224



Taina Iloviita
Area Manager,
Northern Finland
+358 10 7732 274



Marko Kannisto
Product Expert,
Ventilation Units
and Cooker Hoods
+358 10 7732 296



Jussi Holappa
Sales Manager

CONTACTS

www.vallox.com/en/pro/contact-us/



PRODUCT AND SPARE PART SALES

+358 10 7732 200
myyntitilaukset@vallox.com

TECHNICAL SUPPORT AND WARRANTY MATTERS

+358 10 7732 270
Warranty service request:
www.vallox.com/en/pro/service/warranty-service-request/
Contact request:
www.vallox.com/en/pro/contact-us/contact-request/

VALLOX

www.vallox.com

Vallox Oy | Myllykyläntie 9-11 | 32200 LOIMAA | FINLAND