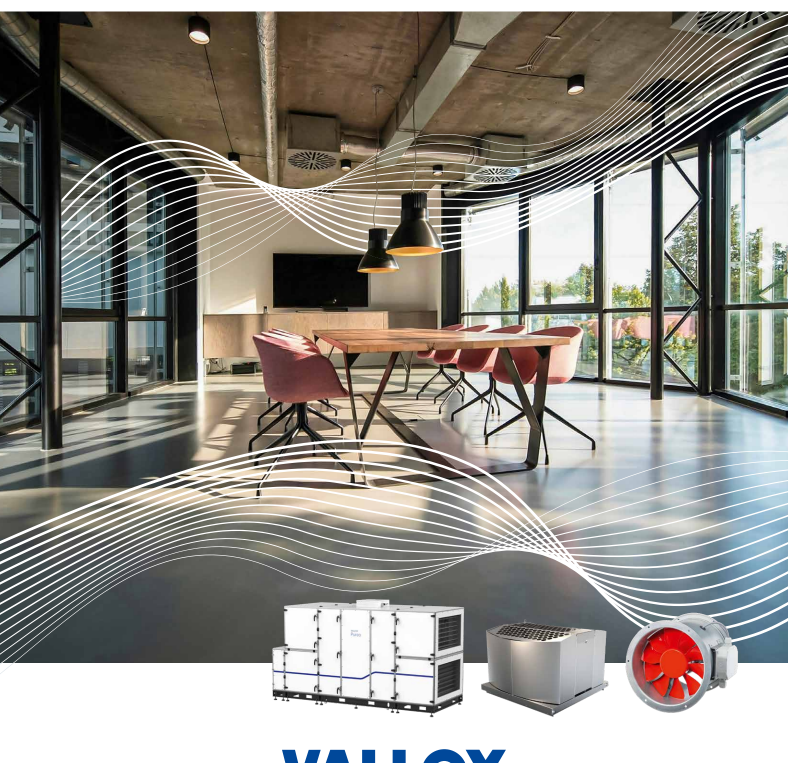
VENTILATION SOLUTIONS

for public and business premises





BREATH OF FRESH AIR FOR ALL PREMISES

Every construction project is unique. This also means that ventilation needs vary from project to project. Renowned for its top-quality ventilation, Vallox is now also available for premises and other larger applications — Vallox is always a good choice for your next site.

Over the past few years, Vallox has been expanding its product range to be able to offer our customers an even better service than before and to also respond to the ventilation needs of premises. Our wide range of products now has a solution for any construction project.

An expanded range of high-quality air handling units

Our Vallox Pureo air handling catalogue has expanded with the addition of fixed plate and rotary wheel heat exchangers with side-mounted duct outlets. The plate heat exchangers with side-mounted duct outlets are the perfect choice e.g. for apartment blocks. Equipped with a rotating heat exchanger, the units are a great fit for commercial and public premises and especially well-suited for narrow spaces. Sizes available up to 4,500 dm³/s.

The units comply with all classifications required in Finland and their structure has been designed to comply with the VDI 6022 hygiene standard. The soundproofing as well as cold and heat insulation qualities are also top-notch. Maintenance doors both in the front and the rear ensure the flexible placement of the unit.

Our selection includes versatile basic models, models equipped with standard pressure controls, and renovation models which can utilise existing electrical connections. All roof fans are equipped with energy-efficient EC motors.

We are the exclusive importer of German quality **Helios fans, including roof fans**. The Helios range is only available through Vallox and offers solutions for practically any application, including demanding sites with high temperatures and explosion risks or which require smoke extraction.

Ventilation systems fit for Finnish weather from premises to apartments

The expanded range now offers everything you need whether for kindergartens, schools, business and industrial premises, warehouses, hospitals or residences. The new products in the Pureo range also now offer solutions for centralised ventilation in apartment blocks.

Fans move air

Our range of roof fans now includes the fantastic weather-proof **Vallox Exxeo** roof fans. Vallox Exxeo has an isolated casing which guarantees a quiet operation. The roof

fans have a wide range of control options.





Vallox offers everything you need for moving air in construction projects. And the breeziest service in the industry on top of that!

The range is designed to withstand Finnish conditions, and the in-built defrosting ensures smooth operation even in the most northern parts of Finland. The first-class efficiency of heat recovery is the cherry on top of the energy efficiency of the ventilation system.

A wide range of accessories and excellent ventilation planning software are available for all above-mentioned products. **MySelecta Pureo** software for air handling units and **Helios Select** for all fans, including the Vallox Exxeo range. Files that can be added to ventilation plans directly from the software streamline the planning process.



Why did Vallox choose Helios roof fans?

Helios offers a unique, polished selection in all performance classes and its system technology has received multiple awards. Customers around the globe trust Helios fans in matters of ventilation, heating, cooling and drying.

Vallox primarily chose Helios because we deeply care about the quality of the products we sell. The market-leading European fan producer Helios has a long history in the field and as a Vallox sister company, it is a trusted partner who we represent with joy and pride. They are also an excellent addition to the Vallox catalogue.

Helios products are sold in over 60 countries - now also in Finland.



AIR HANDLING UNITS

FOR VARIOUS PREMISES

vallox Pureo

The Vallox Pureo range consists of three product series that differ in e.g. the location of duct outlets and the heat recovery method.

Three series in the range

The Vallox Pureo range includes three different series:

- Vallox Pureo SX
- Vallox Pureo TX
- · Vallox Pureo SR

The duct outlets in SX units are on the sides, and in TX units, on the top. Both SX and TX series units are equipped with a high-performance plate heat exchanger. The duct outlets in SR units are on the sides and the heat exchanger rotates.

All units offer efficient heat recovery and a standard post-heating liquid radiator. Units with a plate heat exchanger are also equipped with segment defrosting and bypass dampers with actuators.

Designed for Finnish conditions

All Vallox Pureo units are designed for the demanding Finnish climate conditions.

The units are suitable for offices, business premises, production and warehouse spaces, public premises such as day care centres and schools, as well as sports and leisure facilities. SX units are also a good solution for centralised ventilation in apartment blocks.

Thanks to their stylish appearance, the units can be installed in a visible location.

A structure that complies with requirements

Vallox Pureo units comply with all classifications required in Fin-

land and their structure has been designed to comply with the VDI 6022 hygiene standard. The soundproofing and cold insulation also function well: the airtightness (L1) and strength (D1) of the casing are top-notch. 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 your 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.

all classifications required in Fin
The control method can be selected based on the application.

Automation can be increased by adding sensors.

The delivery warehouse and technical support are located in Loimaa.

Automation systems.

Automation can be increased by adding sensors.

Automation can be increased by adding sensors.

The airtightness (L1) and strength (D1) of the casing are of top class.

The thermal insulation class (T2) and the thermal bridge class (TB2) are of excellent standard.

The units can be serviced from either side.



Diverse control options

The control options of the unit can be selected based on the intended location and use. The units are delivered either as a terminal block unit without automatics or with automatics, including the electrical equipment and controls. The units can be connected to a Vallox Pureo control panel with a touch screen. The units can also be connected to existing house automation systems. Automation can be enhanced by adding presence sensors and humidity, CO², and VOC sensors.

Access from two sides ensures easy installation and maintenance.

Vallox Pureo has service doors on both long sides and can, therefore, be serviced from either side. This feature ensures that you don't need to consider the handedness of the unit in advance and the installation location can be chosen flexibly.

The smallest Vallox Pureo units are delivered as complete units, while the larger ones are delivered as modular components, which makes their handling easy on site.



••• Ventilation in the classrooms of a vocational education is taken care of by Vallox Pureo TX 500.

The complete Vallox control system (5-channel differential pressure transmitter, controller and Pureo control panel) was selected for the site. Ventilation in the facilities is mainly implemented on a weekly program according to the use of the facilities.

The staff at the vocational institution appreciated a ventilation system which had an easy installation process for both HVAC and maintenance personnel.





More information: vallox.com/en/ vallox-pureo





Thanks to its stylish appearance and excellent sealing, the Vallox Pureo can be installed in a visible location. In the left-most image, Vallox Pureo TX 1300 has been installed in a sports hall right next to the courts. In the right-most image, a Vallox Pureo TX 500 unit is being installed in a cabinet built into an office space. Excellent sealing guarantees noiseless operation so that you can enjoy your living and working spaces in peace.

Solution for various ventilation needs

The needs of different users and applications can be met by adjusting the features of the unit. A wide range of optional accessories are available for Vallox Pureo air handling units. The cloud-

based Vallox MySelecta Pureo calculation software makes their configuration effortless with an easy-to-run component list.

Support and spare parts quickly and reliably

Spare parts and technical support are available in connection to the Vallox factory in Loimaa. A strong installation and maintenance network also serves our customers throughout Finland.

Standard features

- EC fans
- Automation centre with terminal block units
- Bag filters
- Post-heating radiator (liquid)
- Segment defrosting and bypass dampers with actuators (TX and SX series)
- Internal sensors (NTC10, PT1000)
- Adjustable base
- Safety switch
- Dampers and actuators (SR and SX series)

Accessories

- Electrical equipment and controls
- Air flow meters
- Differential pressure transmitters of filters
- Duct pressure transmitter
- Silencer
- Duct cooling coil
- Silencer and duct cooling coil (SR series)
- Spare filters
- Heating group
- Transmitters (RH, CO², VOC)
- Electric pre- or post-heating coil
- Dampers and actuators (TX series)



In the most northern parts of Finland, the winter can get extremely cold. This is why the Vallox Pureo unit was installed at the fire station with the optional electric pre-heating feature to ensure operational ventilation even during the most freezing cold spells of winter.



During the installation, the Vallox Pureo unit installed in a mechanic's shop was equipped with rectangular silencers, a damper and an optional duct cooling coil.



The Vallox Pureo unit installed between the shelves at a metalworks was equipped with an electric post-heating coil instead of the standard liquid radiator as no hot water was available for the unit at the site.



HIGH-PERFORMANCE EXTRACTION

AT THE VESILAHTI FIRE STATION

The old fire station in Vesilahti was expanded in 2024. As heat recovery helps to heat up a significant portion of the supply air, it was built into the supply / extract air ventilation that was designed for the site.

Heat recovery is also a significant step towards the station's planned transition to geothermal heat. Vallox Pureo air handling units have a post-heating liquid radiator as a standard feature which can be connected to the geothermal heating grid. This allows geothermal heat to support the ventilation unit in heating the supply air.

Fresh air for firefighters

The extension of the fire station also included the construction of appropriate facilities for washing, drying and storing gear, applying the Clean Cab model. After finishing an assignment, gear is taken to a separate space and washed

before moving the clean gear to storage. Firefighters enter the clean space only while wearing clean gear.

Extraction at the site ensures good ventilation, and potentially harmful substances as well as steam from washing equipment and gear are extracted efficiently, thanks to the humidity sensor of the Vallox Pureo air handling unit. The air handling unit's sensor detects rising levels of humidity in indoor air and, if necessary, enhances the ventilation. The ventilation unit manages the property automatically without human help.

Indeed, according to **Miikka Hellqvist** from Putkari Oy, who planned the HVAC installation, this is the clearest improvement that was achieved through appropriate ventilation. Humidity was a big problem in the old hall, and

in the summer, the temperature could easily rise to over 30 degrees Celsius. Contaminants in gear also caused bad odours. Now the indoor temperature of the hall no longer exceeds the outside temperature, and odours can be managed.

Fast delivery and easy to install

The Vallox Pureo installed on the site was Miikka Hellqvist's first encounter with the model: 'Easy to install - you just put the unit in place, connect the wires, and that's about it.' The HVAC planner had picked the unit in question for the ventilation plan. As the contractor, Miikka queried different options, but as the Pureo had a reasonable price tag and it was immediately available, there was no need to amend the plans.



Extractions at the site ensure that potential harmful substances and steam from washing gear are efficiently extracted from the premises.



A Vallox Pureo unit with built-in automation was selected for the site as there was no existing house automation system.



The Vallox Pureo installed on the site was Miikka Hellqvist's first encounter with the model: 'Easy to install - you just put the unit in place, connect the wires, and that's about it.'

Vallox Pureo SR

The units in the SR series come in six sizes with rated airflow ranging from 550 to 4,500 dm³/s.

The units in the SR series with a side outlet have a rotating heat exchanger with high annual efficiency. The rotating heat exchanger returns some moisture from the extract air back into the room air.

The compact size of the units in the SR series makes them suitable for locations with limited space.

Vallox Pureo SR and SX series units available in 2025

- Vallox Pureo SR 550
- Vallox Pureo SR 1000
- Vallox Pureo SR 1500
- Vallox Pureo SR 2000
- Vallox Pureo SR 3000
- Vallox Pureo SR 4500
- ☑ Duct outlets on the sides
- ☑ Rotating heat exchanger



Vallox Pureo SX

The SX series comes in four different sizes with duct outlets on the sides. Their rated airflow ranges from 1000 to 3000 dm³/s.

The units in the SX series have an efficient plate heat exchanger and segment defrosting with a bypass duct. Thanks to the plate heat exchanger, air of various extract air classes can be led into the unit.

As the airflows are not mixed in the plate heat exchanger, the units are suitable for most sites.

- Vallox Pureo SX 1000
- Vallox Pureo SX 1500
- Vallox Pureo SX 2000
- Vallox Pureo SX 3000
- ☑ Duct outlets on the sides
- ☑ Plate heat exchanger



VALLOX

Pureo

SR SERIES





Vallox Pureo TX

The units in the TX series come in five different sizes and have a vertical outlet. Their rated airflow ranges from 350 to 1800 dm^3/s .

The units in the TX series have an efficient plate heat exchanger and segment defrosting with a bypass duct. Thanks to the plate heat exchanger, air of various extract air classes can be led into the unit.

As the airflows are not mixed in the plate heat exchanger, the units are suitable for most sites.

> Vallox Pureo TX series units immediately available for purchase*

- Vallox Pureo TX 350 * coming in 2025
- Vallox Pureo TX 500
- Vallox Pureo TX 900
- Vallox Pureo TX 1300
- Vallox Pureo TX 1800

☑ Duct outlets on the top

 $\ \ \, \square$ Plate heat exchanger





ROOF FANS AND FANS

TOP QUALITY IN ALL AREAS

All Vallox roof fans combine high quality, stylish design and top-class durability.







Quiet high-performance for a range of sites

Our roof fans have carefully adjusted motors and top-class soundproofing elements that ensure high performance and noiseless operation.

The motors of the axial and duct fans are either energyefficient EC motors or AC motors equipped with built-in thermal protectors.

The wide product range includes solutions for a variety of needs and sites.



Easy to install and use

Product design takes ease-of-use into account. Installation has also been made as simple as possible to save time and money already during the installation.

The fans, including roof fans, in the range are ready to be connected and the delivery includes everything needed for the installation.

Versatile control methods and features as well as seamlessly compatible optional features make the use and installation effortless.





Lightweight and long-lasting

The materials selected for the products make the units lightweight and long-lasting so they are easy to handle both on the work site and during storage and transportation.

Casings of the roof fans are made either of zinc-magnesium coated steel or lightweight aluminium which makes them able to withstand even extreme weather conditions and temperatures.

Fan bodies are made of galvanised steel plate and fan blades are made of plastic or corrosion-proof aluminium.



Vallox Exxeo series

Upward-blowing roof fan that is an excellent fit for sites that require fast and efficient ventilation.

The roof fan has a weather-proof, zinc-magnesium coated steel plate frame and a sealed tilting part which makes it possible to turn it to the side during maintenance.

The body colour can be matched with your ceiling at the factory by using the RAL colour map.

Sound-proofed on the inside, the casing makes sure that the roof fan operates noiselessly.

The roof fan delivery always includes a mounting frame for effortless installation. The safety switch is pre-installed and cabled according to the product. All control equipment is fully integrated and protected inside individual casings behind the maintenance door. Enclosure protection class of electrical equipment IP54.

The fan blade is made of composite material (larger models) or plastic (smaller models). The fan's EC motor (IP54) makes the roof fan energyefficient, quiet and high-performance.

FOR VARIOUS APPLICATIONS

- Seven roof fans in different sizes 150–4 100 dm³/s.
- Models with three different control methods:
 - Basic model Vallox Exxeo with multiple features.
 - Vallox Exxeo DPC (with a Differential Pressure Control)
 - Vallox Exxeo DS (Dual Speed) for renovation use
- Ideal applications: Restaurant halls, sports and recreational facilities, apartment blocks, office buildings and schools.
- A wide range of installation supplies and optional features.



VDD T120 series

Upward-blowing roof fan with an aluminum frame and a new high-performance fan blade.

The fan is designed to withstand continuous air flow temperatures of up to 120°C. The air flow and motor do not touch, which makes the VDD T120 the optimal solution e.g. for kitchen air extraction.

The fan body is made of seawater-resistant aluminium. The motor support and installation plate are galvanized steel.

The fan has a high efficiency blade wheel with backwards curving blades. The blade wheel is made of aluminium. It is dynamically balanced according to the DIN ISO 1940-1 standard.

Speed-controllable, fully closed, self-ventilated IEC motor, protection class IP54. The fan is maintenance-free and runs without disruptions.

FOR HIGH TEMPERATURES

- 12 AC models 330-6800 dm³/s
- Ideal applications: Industrial halls and professional kitchens and restaurants where cooking or large machinery produce a lot of heat.
- Able to withstand continuous high temperatures (up to 120 °C).
- A wide range of installation supplies and optional features.





B VDD F400 series

The roof-mounted smoke extraction fan is designed for both smoke extraction and ventilation, and it can withstand continuous air flow temperatures of up to 120 °C.

The fan body is made of seawater-resistant aluminium. The highly corrosion-resistant mounting plate and motor support are made of powder coated steel plate.

An exterior isolating switch for the electrical connection is part of the unit's standard equipment. If necessary, the fan can be operated by using a frequency converter.

The blade wheel is powder-coated steel plate and dynamically balanced to minimise vibration.

The fan is designed to withstand high environmental temperatures. Its high-performance IE3 motor is located in a closed, separately ventilated casing protected from the air flow.

FOR VITAL SMOKE EXTRACTION

- 20 models 500–12 500 dm³/s
- Ideal applications: Stairwells in apartment blocks and all commercial and public buildings that require mechanical smoke extraction.
- Excellent fire safety: uniquely high air flow volumes up to 12,500 dm³/s and fire rating F400.
- Dual-purpose: uses a frequency converter for both ventilation and smoke extraction.
- Innovative structure with a patented cooling solution.
- A wide range of installation supplies and optional features (also available with snow protection if not in continuous basic use.)



VDD Ex series

Compliant with the ATEX directive, the roof fan features an aluminium frame and a next-generation high-performance blade wheel that help to optimise the air flow.

The body is made of seawater-resistant aluminium. The support and mounting plate of the motor are made of galvanized steel and the intake opening is aluminium.

This high efficiency, aluminium blade wheel with backwards curving blades has been dynamically balanced to comply with the DIN ISO 1940-1 standard.

The roof fan has a 3-phase motor with the protection class IP44 and adjustable speed. The ball bearings of the motor are protected against moisture. The motor is maintenance-free and operates without disruptions.

The fan is suitable for potentially explosive atmospheres and complies with requirements set for such spaces.

FOR SPACES WITH EXPLOSION RISK

- 13 models 160-4100 dm³/s
- Example applications: Fuel storages, industrial painting shops, battery manufacturing, chemical and forestry industries, dust removal at educational institutions, spray booths and fume hoods
- A standard explosion-proof connection box outside the casing.
- A wide range of installation supplies and optional features.







VD series

The VD series is an excellent choice for various applications in residential, commercial and public buildings that require an AC roof fan.

WHEN YOU NEED AN AC MODEL

- 22 AC models 50–6800 dm³/s
- Ideal applications: Restaurant halls, sports and recreational facilities, apartment blocks.
- Delivered with the supply switch (up to DN 250; connection box) installed and a built-in motor protection as a standard feature.
- All models enable adjusting the speed with different sensors running the unit according to the current need.
- A wide range of installation supplies and optional features.



AMD series

High-performance 3-phase axial fan for average pressure increase applications.

The fan body is made of durable, galvanized steel plate with flanges on both ends to connect it to ducts. The connector housing (IP55) on the exterior shell of the unit is a standard part.

The smaller fans in the series have plastic blades, while the larger models have corrosion-proof aluminium blades.

The fan is safe to use as it has a fully enclosed, maintenance-free 3-phase motor with built-in thermal protection.

- The series features 48 size options for axial fans with air flow volumes ranging from 500 to 7,300 dm³/s.
- DIN 24155- 2 standard compliant flange



AMW series

High-performance 1-phase axial fan for average pressure increase applications.

The fan body is made of durable, galvanized steel plate with flanges on both ends to connect it to ducts. The connector housing (IP55) on the exterior shell of the unit is a standard part.

The fan has plastic blades and is dynamically balanced according to the DIN ISO 1940-1 standard in quality grade 6.3, which ensures a low-vibrating operation.

The motor is a fully closed AC capacitor motor. It is maintenance-free and equipped with built-in thermal protectors. Speed can be adjusted with a transformer control, and the motor has quiet, durable and insulated ball bearings. The motor does not rotate.

- The series features 9 axial fans in different sizes with air volumes ranging 500–1650 dm³/s
- DIN 24155- 2 standard compliant flange





HRFW EC series

High-performance axial EC fan for various ventilation needs.

The fan body is made of durable, galvanized steel plate with flanges on both ends to connect it to ducts. The blades of the fan blade wheel are made of high-quality plastic.

The EC motor of the fan is designed to be particularly energy-efficient. The integrated electronic temperature monitoring of the motor and electronics ensure reliable and maintenance-free operation. In addition, the fan features a potentiometer which makes it easy to adjust the fan speed to your preferred level.

The connector housing (IP 55) on the exterior shell of the unit is a standard part. Available accessories include a three-phase speed switch, temperature controller, pressure difference controller, and extensive installation supplies.

- The series features 12 size options for axial fans with air flow volumes ranging from 500 to 2850 dm³/s.
- Suitable for a large temperature range (-30°C to +60°C)
- Aerodynamically optimised and dynamically balanced
- DIN 24155- 2 standard compliant flange





HQW series

High-performance axial EC fan with a square-shaped frame.

The double-painted parts of the fan are made of galvanized steel, which ensures a long lifespan and an aesthetic appearance.

The EC motor of the fan is designed to be particularly energy-efficient with adjustable speed. The integrated electronic temperature monitoring of the motor and electronics ensure reliable and maintenance-free operation. The integrated potentiometer makes it easy to adjust the fan speed to your preferred level.

Available accessories to control systems include a 3-phase speed control, temperature controller and pressure difference controller.

- The series features 10 size options for axial fans with air flow volumes ranging from 500 to 2300 dm³/s.
- Wall-mounted fan
- Suitable for a large temperature range (-30°C to +60°C)
- Aerodynamically optimised design



HWW series

High-performance axial EC fan with a round frame

The double-painted parts of the fan are made of galvanized steel, which ensures a long lifespan and an aesthetic appearance.

The EC motor of the fan is designed to be particularly energy-efficient and its speed can be adjusted. The integrated electronic temperature monitoring of the motor and electronics ensure reliable and maintenance-free operation. The fan also features a potentiometer which makes it easy to adjust the fan speed.

Available accessories to control systems include a 3-phase speed control, temperature controller and pressure difference controller.

- The series features 10 size options for axial fans with air flow volumes ranging from 550 to 2300 dm³/s.
- Wall-mounted fan
- Suitable for a large temperature range (-30°C to +60°C)
- Aerodynamically optimised design





VARD series

A high-performance, 3-phase axial mixed flow fan for heavy-duty pressure increase applications.

The fan body is made of durable, galvanized steel plate with flanges on both ends to connect it to ducts.

The fan is equipped with guide vanes for enhanced performance. The mixed flow fan has eight curved blades which are made of shock-proof plastic. The fan blades are dynamically balanced according to standards VDI 20060 and DIN ISO 1940 in quality grade G 6.3.

The motor is a fully closed, 3-phase AC motor with built-in thermal protectors. The speed of this maintenance-free unit can be adjusted with a transformer control. The motor is equipped with quiet and durable bearings, ensuring a long lifespan.

- The series features 51 size options for duct fans with air flow volumes ranging from 450 to 5900 dm³/s.
- Duct fan
- DIN 24155- 2 standard compliant flange



VARW series

A high-performance, 1-phase axial mixed flow fan for heavy-duty pressure increase applications.

The fan body is made of durable, galvanized steel plate with flanges on both ends to connect it to ducts.

The fan has eight curved blades which are made of shock-proof plastic. The fan blades are dynamically balanced according to standards VDI 20060 and DIN ISO 1940 in quality grade G 6.3.

The VARW fan has a fully closed AC motor with a capacitor and built-in thermal protectors. It is maintenance-free, and its speed can be adjusted by lowering the voltage. The motor is equipped with quiet and durable bearings, ensuring a long lifespan.

- The series features 16 size options for duct fans with air flow volumes ranging from 500 to 2570 dm³/s.
- Duct fan
- DIN 24155- 2 standard compliant flange



FIND THE BEST UNIT

WITH THE SELECTION SOFTWARE

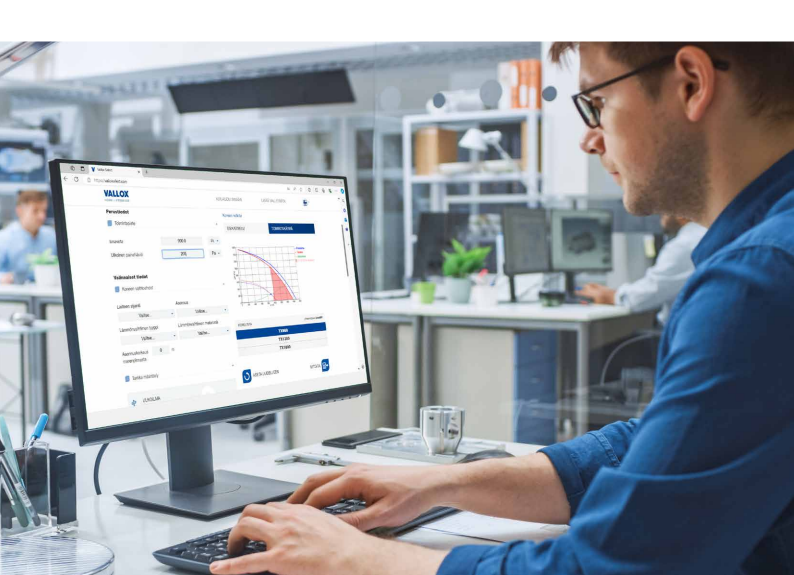
VALLOX

MySelecta Pureo

- The browser-based calculation software is always available and up-to-date without logging in.
- Adjusting the air handling unit for the site is quick and easy.
- You can save the calculations, export them into different software, and restore them at any time (saving requires logging in).
- Easy configuration of accessories.
- A component list is defined according to each user's choices.
- Detailed calculation results and fan curves.



Explore the calculation software: valloxselect.com



Helios Select

Find the best fit for your project quickly and easily

- By only entering a few key details, the software finds the unit best suited for your project and its technical details.
- It also automatically suggests compatible accessories.
- Register your account to save and manage your projects.

All information at a glance - and much more

- Technical details and downloads for all Helios products and Vallox Exxeo roof fan range.
- Find the ideal operating point through dynamic calibration curves.
- Practical archive of the details of previously installed products.

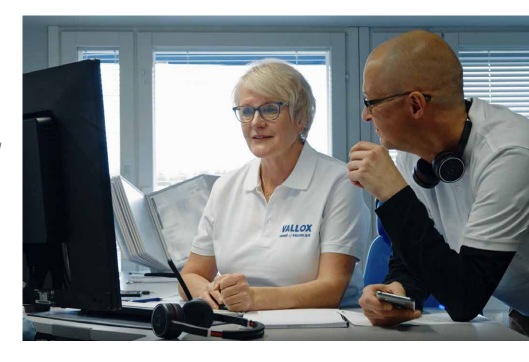


Explore the calculation software: select.heliosventilatoren.de



VALLOX ASSISTS 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.

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 twentyfour-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!

MATERIALS FOR PROFESSIONALS

The professional section of the Vallox website includes webinar recordings, design software and instruction videos for HVAC professionals.

www.vallox.com/en/pro/





CONTACTS

VENTILATION FOR PUBLIC AND BUSINESS PREMISES

Sales



Juuso Nyström Key Account Manager +358 10 7732 245



Jani Lehtola Key Account Manager +358 107 732 224



Jani Saastamoinen
Back Office Sales,
Offer calculation
+358 10 7732 274



Juho Mäki
Product Specialist,
air handling units
and roof fans
+358 10 7732 296



Markku Marttala Sales Manager

CONTACTS

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



Our email addresses are in the form firstname.lastname@vallox.com

PRODUCT AND SPARE PART SALES

+358 10 7732 200 myyntitilaukset@vallox.com

TECHNICAL SUPPORT AND WARRANTY MATTERS

+358 10 7732 270

Guarantee service request: <u>www.vallox.com/en/pro/service/warranty-service-request/</u>

Contact request:

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

Technical support



Sami Mattila
Technical Specialist
+358 10 7732 270



Olli Löppönen Technical Specialist +358 10 7732 270



www.vallox.com

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