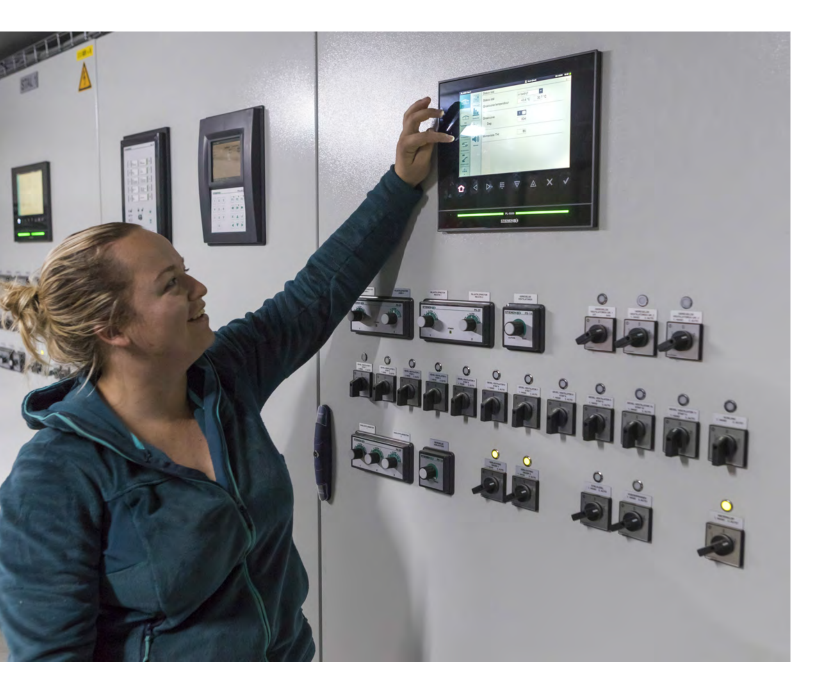
POULTRY HOUSE AUTOMATION for optimum results

Achieving the highest possible result against the lowest possible cost. That is only possible if you can rely on proven technology that ensures optimum conditions in poultry houses day in, day out. Technology that lets you see exactly what is happening and lets you take action immediately, if necessary, wherever you are and at any time. This enables you to work efficiently and manage your employees properly. Ensuring you of the highest possible results for your farm. StienenBE is the right partner to enable you to fully automate your poultry houses.



THE QUALITIES of a family company

Stienen BE is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close to our end users. Stienen BE is a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software, and the accompanying peripheral equipment are all developed and produced in-house.

Poultry Calculation our easy calculation tool

We have developed a simple calculation tool that gives you a good idea of what our different poultry solutions would cost. You only need to enter some basic data, such as:

- the number of locations and the number of poultry houses
- type and dimensions of the poultry house
- number of animals and their weight
- some optional aspects such as the feed system, light, FarmConnect and poultry weighing.

The calculation is based on one of the following three concepts:

- PoultryComfort
- PoultryLuxe
- PoultryExcellent

The summary below shows you the main differences between these three concepts.

	Daultu Comfort	Davilla davia	Davidson Frankland
	Poultry Comfort	Poultry Luxe	Poultry Excellent
Type of management computer	PL-9400	PL-9400	PL-9500
Interval ventilation Yes / No	√	N/A	N/A
Controlled ventilation	N/A	\checkmark	\checkmark
AQC measuring and control units	N/A	N/A	\checkmark
Emergency thermostat + ESE-4M	\checkmark	\checkmark	\checkmark
UPS back-up power supply	-	-	\checkmark
Number of traditional inlet groups	2	2	4
Number of tunnel inlet groups	2	2	2
Number of indoor temperature sensors	4	6	6
Indoor RH	√	√	\checkmark
Outdoor RH	-	\checkmark	\checkmark
CO ₂ sensor	-	√	\checkmark
Pressure measurement	-	\checkmark	\checkmark
Number of cooling units	1	2	2
Number of heating controls	1	2	4

PERSONAL ADVICE from our climate specialists and partners

Our climate specialists and local partners will be happy to help you find the best solution for your poultry problem. If you would like more information, please contact our Sales Department:

E sales@stienen.com

T+31 (0)495 - 63 29 26







Poultry house management • • • • • • • • •

The graphic display of parameters such as temperature, water, feed, weight, relative humidity (RH), carbon dioxide (CO2) and ammonia (NH3) shows you the main management information at a glance. This enables you to easily and transparently monitor, control and adjust all the vital processes in the poultry house.



FarmConnect

The FarmConnect farm software enables you to convert data from our management computers into management information. FarmConnect collects all the current and historical data of all the computers on your farm and presents it in clear overviews, graphs and tables. This professional software gives you central access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.



FarmRemote

The remote control option enables you to safely connect to our management computers by smartphone, tablet or PC. This means that you can safely monitor your farm, even from a long distance, and intervene if necessary.



AeroX, air-to-water heat exchanger

AeroX air-to-water heat exchangers are ideally suited for preconditioning air. In areas with suitable soil layers it is possible to make use of the heat storage in the soil. The air-to-water heat exchanger is mounted at the level of the air inlet in the poultry house as close as possible to the animals. The water in the plastic hoses is warmer than the incoming air in winter, causing it to heat up. In the summer this is the other way around.



Feed costs are important for any farm. Linking a feed weigher to one of our poultry management computers gives you efficient and accurate control of this cost item, enabling you to control the silo contents, the amount of water dispensed, and record and monitor the water/feed ratio. You can also feed multiple poultry houses at the same time.



A good minimum ventilation level is important in order to reduce humidity, CO2, NH3 and dust in your poultry house. When the management computer has calculated the current climate requirements for your farm, the AQC measuring and control unit will ensure that the (controlled) fans will ventilate the correct amount of air, independently of weather influences and pressure differences.



single- and double-walled ventilation chimneys for air intake and exhaust. The ventilation chimneys seamlessly fit the AQC measuring and control units and SGS fans. As one system they are solid and quick to assemble (click system).



• • • • • • • • • • • Air inlet

The right amount of air with the right speed and in the right place for your animals. This is an important condition for a healthy climate. Controls that minimise any temperature differences in your poultry house are a standard feature of our management computers. Together with our AeroWing inlet valves, controlled by our robust EGM winch motors, they give you the assurance of proper ventilation.





It is important that eggs are presented to the egg packing machine with all due care and optimum speed. The egg counting function carefully records the number of eggs laid per tier and row, and gives you a comprehensive view of your egg production. Reversing detection (optional) ensures that any reversed movement of the egg conveyor does not distort the egg count. You control and monitor the entire process. If you see that this process is running smoothly, without any nterruptions, you know that your animals are doing well.



Our poultry weighing system enables you to closely monitor how your animals develop. Their weight increase is translated into key figures such as: average weight, growth, standard weight and uniformity. Our poultry management computer shows this data in carefully compiled graphs on an easy-to-understand display. This gives you a transparent view of your animals' health and performance.





- Suitable for complete automation of any type of poultry house
- Graphic display of all important management information
- Clearly arranged "dashboard" with touch icons for direct navigation
- 3D house overview with measurement values, can be configured to your preference
- With skylight- / daylight control
- Can be programmed in various languages
- USB port for updating and logging
- Secured communication with FarmConnect and FarmRemote

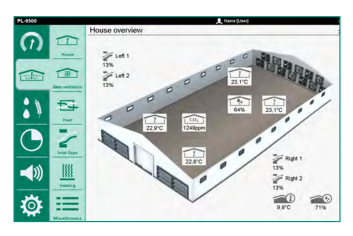


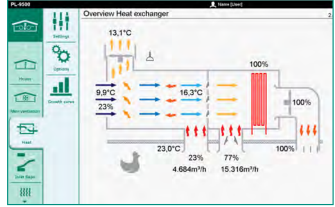
PL-9500: **B** in touch with your livestock!

This super clear and user-friendly climate and management computer with touch screen is designed to be the interactive heart of each type of modern poultry farm. The PL-9500 manages and controls the quality of life of animals in order to achieve optimal performance results.

The climate and management computer collects all data from Stienen systems for life bird weighing, feed weighing, silo weighing, egg counting and heat exchangers and processes the data into comprehensible tables and graphs. The graphical representation of parameters such as temperature, water, feed, weight, production, relative humidity (RH), light, carbon dioxide (CO2) and ammonia (NH3) provide you all the important management information at a glance. Thanks to the crisp and modern user interface all vital processes in the poultry house can be controlled, monitored and managed easily.







Summary of configurations

Standard options PL-9500	
Temperature sensors	10
Pulse inputs for counters, measering fans etc.	5
Inputs 0-10Vdc for RH sensor,	4
pressure sensor, etc.	
Relay outputs 230Vac/2A	7
Outputs 0-10Vdc	8
Power supply 24Vdc/80mA for 1 AQC-unit	1
Power supply 12Vdc/15mA for measuring fans	1
Error contact 24Vdc/2A	✓

Extension options PL-9500	
Communication via RS-485 PCB	✓
Module bus connections for communication with external modules	3
Connection FN bus	1
General	
Power supply 230Vac - 50/60Hz	
Load 48 VA	
Protection class: IP-54	
Dimensions: 370 x 320 x 160mm	

FarmRemote (optional)

The remote control feature of the PL-9500 enables you to read the current data of your animal house remotely using your smartphone, tablet or PC. You can even operate the PL-9500 from the comfort of your armchair. The Stienen WEB-SEC interface guarantees a secure connection.



FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation



- Suitable for complete automation of any type of poultry house
- Graphic display of all important management information
- Clearly arranged "dashboard" with recognizable symbols
- Can be programmed in various languages
- USB port for updating and logging
- Modular, so can be expanded at any time
- Secure communication with FarmConnect and FarmRemote

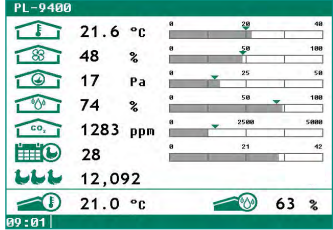


The PL-9400 controls all vital processes on your farm

This clear and user-friendly poultry management computer is designed to be the heart of each type of modern poultry farm. The PL-9400 manages and controls the quality of life of animals in order to achieve optimal performance results. The climate and management computer collects all data from Stienen systems for life bird weighing, feed weighing, silo weighing, egg counting and heat exchangers and processes this data into comprehensible tables and graphs. The graphical representation of parameters such as temperature, water, feed, weight, production, relative humidity (RH), carbon dioxide (CO2) and ammonia (NH3) provide you all the important management information at a glance. The PL-9400 is easy to operate using the function keys. Because unused functions are not displayed, the control system is kept easy and transparent. Thanks to the crisp and modern user interface all vital processes in the poultry house can be controlled, monitored and managed easily.







Summary of configurations

Standard options PL-9400	
Temperature sensors	10
Pulse inputs for counters, measering fans etc.	5
Inputs 0-10Vdc for RH sensor,	4
pressure sensor, etc.	
Relay outputs 230Vac/2A	7
Outputs 0-10Vdc	8
Power supply 24Vdc/80mA for 1 AQC-unit	1
Power supply 12Vdc/15mA for measuring fans	1
Error contact 24Vdc/2A	✓

Extension options PL-9400	
Communication via RS-485 PCB	✓
Connection for communication board module	3
and FN bus	1
General	
Power supply 230Vac - 50/60Hz	
Load 38 VA	
Protection class IP-54	
Dimensions 360 x 320 x 160mm	

FarmRemote (optional)

The remote control feature of the PL-9400 enables you to read the current data of your animal house remotely using your smartphone, tablet or PC. You can even operate the PL-9400 from the comfort of your armchair. The Stienen WEB-SEC interface guarantees a secure connection.



FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation



- Suitable for complete automation of any type of poultry house
- Graphic display of all important management information
- Clearly arranged "dashboard" with recognizable symbols
- Can be programmed in various languages
- USB port for updating and logging
- Modular, so can be expanded at any time
- Secure communication with FarmConnect and FarmRemote



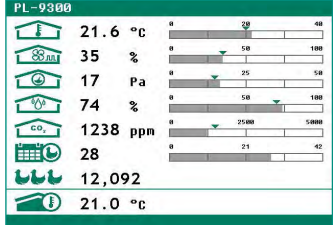
The PL-9300 controls all vital processes on your farm

This clear and user-friendly poultry climate- and management computer is designed to be the heart of each type of modern poultry farm. The PL-9300 manages and controls the quality of life of animals in order to achieve optimal performance results.

The graphical representation of parameters such as temperature, water, feed, weight, production, relative humidity (RH), carbon dioxide (CO_2) and ammonia (NH₃) provide you all the important management information at a glance. The PL-9300 is easy to operate using the function keys. Because unused functions are not displayed, the control system is kept easy and transparent. Thanks to the crisp and modern user interface all vital processes in the poultry house can be controlled, monitored and managed easily.







Summary of configurations

Standard options PL-9300	
Temperature sensors	5
Pulse inputs for counters, measering fans etc.	3
Inputs 0-10Vdc for RV, CO ₂ , NH _{3,}	4
pressure sensor, etc.	
Relay outputs 230Vac/2A	9
Outputs 0-10Vdc	5
Power supply 24Vdc/80mA for 1 AQC-unit	1
Power supply 12Vdc/25mA for measuring fans	1
Error contact 24Vdc/2A	✓

Extension options PL-9300	
Communication via RS-485 PCB	✓
Connection for communication board module	1
General	
Power supply 230Vac - 50/60Hz	
Load 30 VA	
Protection class IP-54	
Dimensions 305 x 232 x 155mm	

FarmRemote (optional)

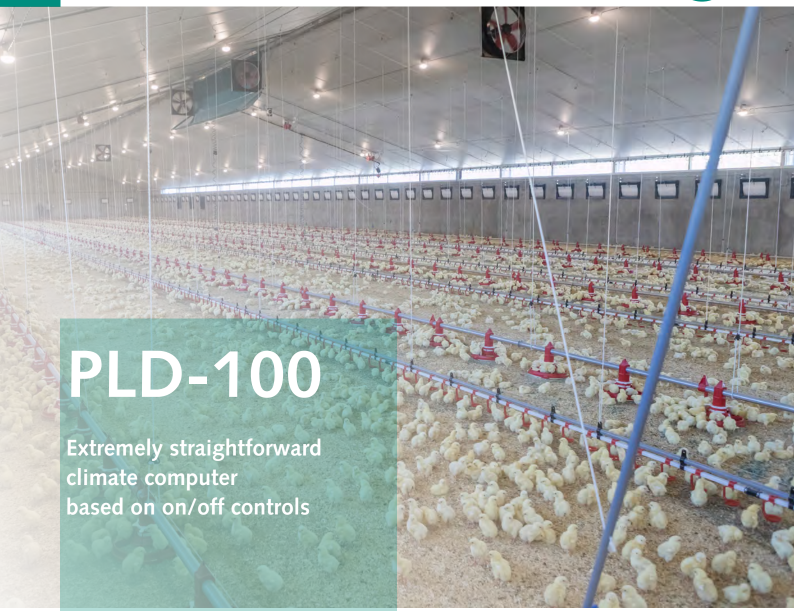
The remote control feature of the PL-9300 enables you to read the current data of your animal house remotely using your smartphone, tablet or PC. You can even operate the PL-9300 from the comfort of your armchair. The Stienen WEB-SEC interface guarantees a secure connection.



FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation



- Extremely easy to install and operate
- Icon-controlled touch screen
- Controls feed, water and light timers
- Innovative valve motor control
- USB port for program updates and backups
- Secure communication with FarmConnect



PLD-100 ventilation system

with Duty-cycleplus ventilation

The PLD-100 climate computer controls the climate in poultry houses by means of fans and air inlets. The climate in the house will automatically adapt to your animals' needs thanks to the clever ventilation principle that is integral to the design of the PLD-100. This controller allows three ventilation phases:

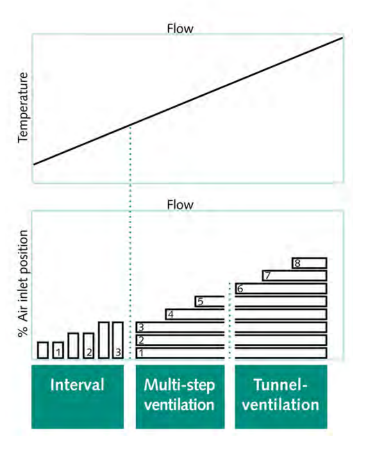
- 1. Duty-cycle^{plus} ventilation
- 2. Multi-step ventilation
- 3. Tunnel ventilation

Ventilation in the house is controlled on the basis of the Duty-cycle^{plus} principle for the first few days after introducing the flock. Whilst the pulse time remains unaltered, the controller automatically calculates the right pulse-pause ratio at which the fans are controlled, creating an optimum and constant air throw.

Once the ventilation is no longer sufficient, the system switches to multi-step ventilation where fans in the side and end walls are gradually adjusted to comply with the animals' increasing ventilation demand.

And finally, the system switches to tunnel ventilation, based solely on fans in the end wall. The incoming air moves longitudinally through the house and over the animals at a speed of max. 2.5 m/s, thus creating an extra cooling effect (to 7 °C, with 50% RH).

The PLD-100 has growth curves for temperature, minimum ventilation, maximum ventilation, differential temperature ventilation, heating and cooling. Integrated alarms protect the climate in the house and issue warnings if there are any malfunctions.



Configuration overview

Ventilation	
Fan groups	8
Air inlets	2
Tunnel inlets	2
Heating	
Heating contacts	2
Circulation fan contact	1
Cooling	
Cooling contacts for spray cooling	1
Cooling contacts for evaporative cooling	1
RH sensor	1

Temperature	
Room temperature sensors	2
Outside temperature sensor	1
Other	
Light timer	1
Water timer	1
Feed timer	1
Water counter	1
Feed counter	1
Alarm contact	1

FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation



- Dosing feed in a clear way
- Manageable feed costs
- Easy operation
- Prepared for connection to Stienen feed weighers
- Animal management in combination with the PL-9400 or PL-9500
- Secure connection with FarmConnect and FarmRemote





Cost-effective feeding

with SmartFeed

Feed costs are an important factor for any poultry farm. Stienen BE's **Smart**Feed concept allows you to efficiently and carefully control this cost item. This feed concept enables you to manage ingredient stocks in silos and to adjust feed composition and feed amount to the different animal groups and/or poultry houses. This gives you optimum growth and feed conversion results.

PFB-35 / PFB-70

robust and intelligent feed weighers

Combining the feed computer with a Stienen BE feed weigher gives you total control of your **Smart**Feed feeding system. The PFB-35 and PFB-70 feed weighers (with capacities of 35 and 70 litres respectively) register the amounts of feed supplied on the basis of highly accurate weight measurements. Both feed weighers have a memory chip in which all settings are stored to ensure that, even if the voltage is lost, the settings are saved.

Poultry management computer

for insight into animal wellbeing and performance

Linking the **Smart**Feed feeding computer to the PL-9400 or PL-9500 management computer gives you up-to-date information on the number of animals at all times. The feed computer uses this data to automatically and accurately calculate the amount of feed to be dosed to your animals. It also transmits the amount fed back to the management computer which uses this data to display the right water/feed ratio. This information gives you a clear insight into the wellbeing and performance of your animals.

FarmRemote (optional)

The remote control feature on the **Smart**Feed feeding computer enables you to read the current data of your animal house remotely using your smartphone, tablet or PC. You can even operate the feed computer from the comfort of your armchair. The Stienen WEB-SEC interface guarantees a secure connection.



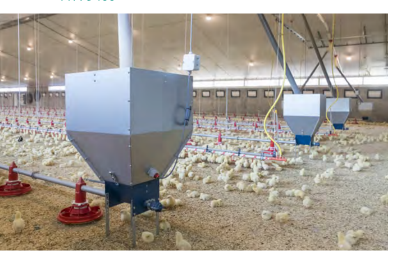
FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.



Stienen BE, Agri Automation

Auger feed system PFA-9400



Valve feed system

PFV-9400



PFA-9400 versus PFV-9400

auger feed system or valve feed system

The PVA-9400 and the PFV-9400 have many similarities. Both are suitable to control the feeding process for multiple poultry houses and/or animal groups. For example, the feeding of males and females of different ages, which are divided over multiple groups and/or poultry houses. You can set the feeding times and feed amounts per feeding cycle. And it is possible to program the feeding system in advance by setting one or more feeding curves.

The PFA-9400 auger feed system is used in poultry houses with broilers or laying hens. The PFV-9400 valve feeding system is particularly suitable for houses with parent animals.

Technical specifications

Standard possibilities	PFA-9400	PFV-9400	PFV-9412
Suitable for:	6 poultry houses	20 animal groups	4 animal groups
Stock silos	16	16	16
Ingredients	8	8	8
Transport and discharge systems	6	6	4
- Optional discharge auger with optional sensor	✓	-	-
- Time switches, free programmable	1	12	12
Feeding times per day	24	24	24
Feeding curves per time switch	✓	6	6
External alarms	20	20	20
Valves	-	60	12

Expansion options	PFA-9400	PFV-9400	PFV-9412
Diverter valve for control of two or more transport systems	✓	✓	✓
Communication via RS-485 PCB	✓	✓	✓
Functional expansion via module/FN bus	✓	✓	✓
Preparing stock for next feeding cycle	✓	✓	✓
Emptying the storage hopper below the weigher	✓	✓	✓

Inputs and outputs	PFA-9400	PFV-9400	PFV-9412
Relay outputs 230Vac/2A	6	0	6
Digital outputs 35Vdc/30mA	3	0	3
Error relay 24Vdc/2A	1	1	1
Supply voltage 24Vdc/120mA	1	0	1
Supply voltage 24Vdc/30mA	1	0	1
Supply voltage (feed weigher) 24Vac/25VA	1	0	1



- For aviary systems, cages and floor housing
- Optimum and continuous supply of eggs to collection belt and farmpacker
- Very high collecting capacity
- Accurate registration of eggs per row and per tier
- Automatic egg belt speed control
- Overview of laying percentages
- Morning control function for better distribution of eggs on the egg belt
- Egg saver control unit



The PEC-9200 optimises the supply of eggs to your farmpacker

A constant supply of eggs is vital in order to utilise your farmpacker's capacity to the full. The PEC-9200 controls and monitors the process and ensures that the eggs are offered to the farmpacker with the greatest accuracy and at highest speed possible. Damage to your eggs is prevented and packing times are minimised to enable you to recoup your investment fast. The PEC-9200 also has an egg counting function. Highly accurate registration of all eggs laid per individual tier and row gives you comprehensive information about your animal's egg production. The optional reversing detection ensures that any reverse movement of the belt will not result in counting inaccuracies. You control and monitor the entire process for continuity in production performance.

Technical specifications

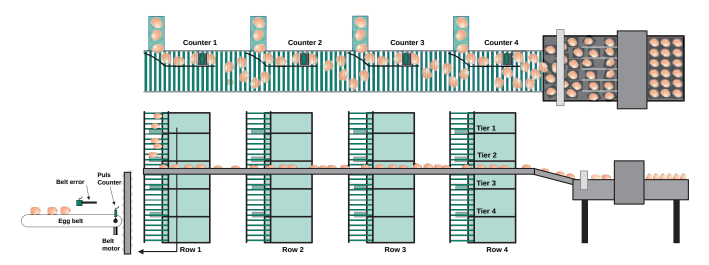
Max. 240 counters can be connected Suitable for up to 10 tiers and 24 rows 25 External alarm inputs Drives a vacuum cleaner Power supply: 230Vac - 50/60Hz Connection value: 20VA Protection class: IP 54 Dimensions: 305 x 232 x 150mm ABS housing Min. ambient temperature: -5°C Max. ambient temperature: 40°C **Upgrade options PEC-9200** Communication via RS-485 PCB Functional upgrade using module bus and/or FN bus Reversing detection

PEC-Master (optional)

The PEC-Master controls de individual PEC-9200's in order to transport the eggs from the different houses to the farmpacker in an efficient way. The master knows the packing capacity and ensures the farmpacker runs continuously at maximum capacity.

Poultry management computer (optional)

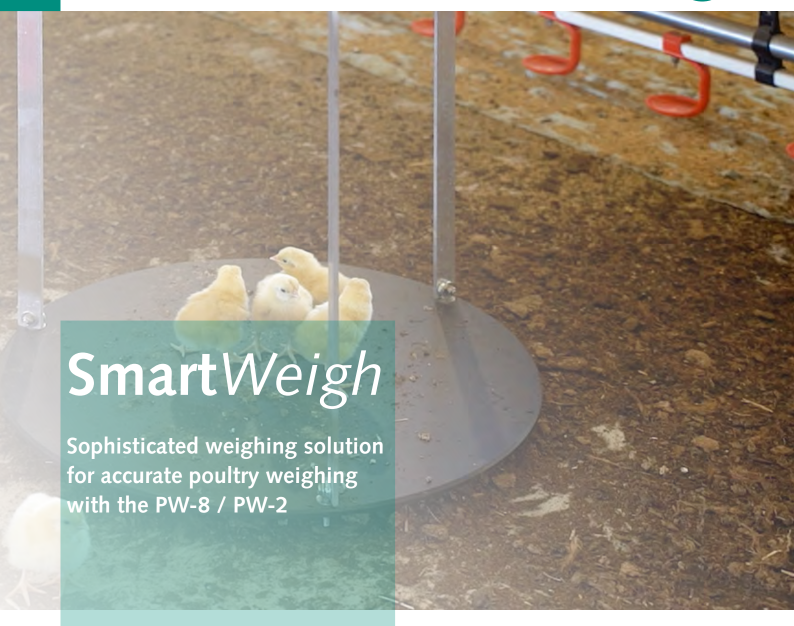
This management computer is designed to be the interactive heart of each type of modern poultry farm. This computer collects all data from Stienen systems for life bird weighing, feed weighing, silo weighing, egg counting and heat exchangers and processes this data into comprehensible tables and graphs. The graphical representation of parameters such as temperature, water, feed, weight, production, relative humidity (RH), carbon dioxide (CO2) and ammonia (NH3) provide you all the important management information at a glance. Thanks to the crisp and modern user interface all vital processes in the poultry house can be controlled, monitored and managed easily. The PL-9400 is easy to operate using function keys. The PL-9500 is the touch screen version.



FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation



- PW-8 stand-alone or PW-2 combined with management computer
- Daily calculations, weight registration and display
- Calculated average weight, growth, uniformity and standard deviation
- Calculation of variation coefficient value (PW-8)
- Connection of max. 2 or 8 scales
- Suitable for chicks, hens, cocks and turkeys
- Built-in memory function
- Secure communication with FarmConnect



Accurate monitoring of the development of your livestock

When combined with weighing scales WDP-50, WDH-50 and/ or WDH-100, the PW-8 forms a complete, stand-alone live-stock weighing system. The daily weighing data is converted into important indicators such as the average weight, growth, standard weight, variation coefficient value and uniformity. Up to eight weighing scales, suitable for chicks, hens, cocks and turkeys, can be connected to the PW-8. The data collected can be presented in tables or graphs. The weighing computer has a memory chip that retains the settings of the previous seven days in the event of a power failure.

The PW-2 has the same functionality as the PW-8 except for the variation coefficient value. This weighing module is only employed in combination with the poultry management computer (PL-9400 or PL-9500). The PW-2 is also available as a module for integration into a panel (PW-2M). Up to two weighing scales can be connected. The weighing data is transmitted to the management computer where this data is presented in clear tables and/or graphs. This gives you an accurate insight into your animals' development and health.

Technical data

	PW-8	PW-2	PW-2 (M)
Max. numer of weighing scales	8	2	2
Load value	30VA	15VA	15VA
Communication via RS-485 print	✓	X	X
Suitable for panel building	X	X	✓
Dimensions	230x320x155	215x255x120	215x255x120

General

- 230Vac 50/60Hz power supply
- Compatible with weighing scales WDH-50/100 and WDP-50
- Compatible with KU-50 and KA-100 weighing platforms
- Protection class IP 54
- ABS housing
- Min. ambient temperature: -5°C
- Max. ambient temperature: 40°C

Weighing scales/platforms

Two different types of weighing scales

- 1. WDP-50 standing weighing scale
- 2. WDH-50/100 with suspended weighing platform. This suspended force transducer features a plug and play system to connect it directly to the PW-8/PW-2 or through a wall socket in the poultry house. Installing several wall sockets in the poultry house enables weighing to be carried out at different locations.

Two different types of weighing platforms

- 1. KU-50 weighing platform for chicks, hens and cocks. Max. permissable load 50kg.
- 2. KA-100 weighing platform for turkeys. Max. permissable load 100kg.

WHP-50/100







Poultry management computer (optional)

This management computer is designed to be the interactive heart of each type of modern poultry farm. This computer collects all data from Stienen systems for life bird weighing, feed weighing, silo weighing, egg counting and heat exchangers and processes this data into comprehensible tables and graphs. The graphical representation of parameters such as temperature, water, feed, weight, production, relative humidity (RH), carbon dioxide (CO2) and ammonia (NH3) provide you all the important management information at a glance. Thanks to the crisp and modern user interface all vital processes in the poultry house can be controlled, monitored and managed easily. The PL-9400 is easy to operate using function keys. The PL-9500 is the touch screen version.

FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation



- Stand-alone or combined with a Stienen feed management computer
- Accurate weight-based feed registration (max. 9-11 metric tons/hour)
- Controls one silo auger
- Three feed dosing drive options: sensor, pulse or computer
- Stainless steel weighing hopper
- Feed curve adjustable by means of 24 breakpoints
- Error codes can be read out from the display
- Displays feed and water data
- PFB-35 available with switch valve



PFB-35 / PFB-70

autonomously working feed weighers

Stand-alone I The PFB feed weighers (weighing hopper capacity 35 or 70 litres) register the amount of feed supplied on the basis of highly accurate weight measurements. The display provides you with information about the amounts of feed and water intake. Both feed weighers have a memory chip in which all settings are stored to ensure that, even if the voltage is lost, these settings are saved. Both types of feed weighers independently control one silo auger.

As part of a feed system I Feed costs are an important factor for any farm. Linking the Stienen BE feed weighers to a Stienen feed management computer enables you to control this cost item as efficiently and carefully as possible. Mixing several ingredients, dosing for different animal groups, managing the stocks in the silos and animal management are just some of the possible functions. And a clear overview of the current situation of your feed system is always within easy reach.

PFB-SV switch valve

The PFB-SV is a receiving hopper with an integrated switch valve to control two separated auger hoppers. This assembly is installed under a PFB-35 feed weigher and is controlled by a feed management computer, thus providing you with a 100% separated feed system. Several advantages, including feeding time reduction due to the buffer system and avoiding residual feed batches being wasted, make the system very interesting and enable poultry farmers to simultaneously feed parent stock, cocks and hens. In pig farming, the switch valve is used to simultaneously fill feed augers in multiple houses.

Configuration overview

Standard possibilities PFB	
Contact input for external start command	1
Contact input for water counter	1
Load cell input 15mV	1
Open collector pulse output 35Vdc/20mA	1
Error relay 24Vdc/2A	1
Feed sensor 24Vdc/2Va	1
Discharge hatch 24Vdc/0.3A	1

Expansion optipons PFB	
Expansion ophipons FT b	
Communication via RS-485 for FN bus for	
control units	✓
Connection module for supply augers	✓

General
Supply voltage: 24Vac-50/60Hz ±10%
Maximum load: 25VA
Protection class: IP 54
Dimensions: 235 x 170 x 90mm
ABS housing
Min. ambient temperature: -5°C
Max. ambient temperature: 40°C



Weighing hopper	PFB-35	PFB-70
Dimensions (Ixwxh)		
 without PFB control 	590x550x550mm	750x750x750mm
with PFB control	590x550x665mm	750x750x865mm
Weight	42 kg	62 kg
Hopper capacity	64 dm³	115 dm³
Load cell type	LOC-50	LOC-100
Free space under	min. 150mm	min. 50mm
weighing hopper		

Stienen BE, Agri Automation



- Extensive light control
- Accurate day and night control
- Easy operation
- Secure communication with FarmConnect and **Farm**Remote



CLK-20 timer control

with light and timer controls

This timer control enables the light to be controlled very extensively in order to accurately simulate a natural day and night rhythm. The straightforward operation makes it very easy for users to program a light control schedule using different start/stop times and dim cycles. To achieve optimum transparency and ease of operation, the 21 freely programmable timer functions are coupled to the master clock. This minimises the risk of any incorrect settings. Combining the CLK-20 with an electronic light sensor enables considerable energy savings by lowering the lighting intensity as daylight enters.

LS-01 light sensor

for daylight measurement

The CLK-20 timer control can be combined with the LS-01 electronic light sensor. This light sensor is perfectly suited for poultry houses.

This sensor enables the light intensity to be reduced as daylight enters. This can help achieve considerable energy savings.



Technical specifications

21 programmable timer functions			
Master timer to couple timer functions	1		
Light timers, on/off or controllable			
Timers, on/off	8		
Sequential timers e.g. for rinsing water lines			
Nest timer to open laying nests by pulsed control	1		
Daylight control with light sensor	1		
- max. 8 motors for skylight control			
- 0-10V control for additional led light control			
Inputs and outputs			
Digital inputs	3		
Analog 0-10V input	1		
0-10V outputs for light control	5		
Relay outputs 230Vac 2A	9		
Error relay 24Vac 2A	1		
Power supply: 24Vdc/160mA (160mA is total value)	3		
Power supply: 12Vdc/25mA	1		
General			
Power supply: 230Vac 50/60Hz			
Connection load: 30VA			
Dimensions: 300x220x120			
Protection class: IP 54			
Housing material: ABS			
Extension options			
Communication via RS-485 PCB			
Module bus connection for external modules			

CLK-20 lighting schedule

The CLK-20 enables an ideal day and night rhythm to be created. A light control is used to gradually switch the lights on and off.

1. 05:00 a.m. The lighs switch on, their intensity is increased to 20% over a time span of 4 minutes.

2. 05:20 a.m. The lighting intensity is increased to 80% over a time span of 20 minutes.

3. 07:50 p.m. The lighting intensity is lowered to 10% over a time span of 30 minutes; the lag time starts.

4. 08:30 p.m. The lights switch off.

Light	timer 1			on	
Curre	nt statu	5		on	80%
Light schedule				no	no
Numbe	r of poi	nts		04	
Point	Begin	1	%		
1	05:00	:04	020		
	05:20	:20	080		
3	19:50	:30	010		
4	20:30	:00	000		

FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

FarmRemote (optional)

The CLK-20 remote control feature enables you to read the current data of your poultry house remotely using your smartphone, PC or tablet. You can even operate the CLK-20 from the comfort of your armchair. The WEB-SEC guarantees a secure connection.



Stienen BE, Agri Automation



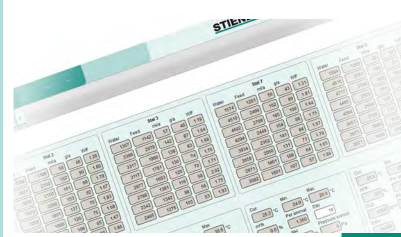


Farm Connect CLOUD COMPUTING

Animal house management from your computer, tablet or smartphone

- Remote control and readout,24/7 and anywhere in the world
- Clear overviews per animal house, farm and cycle
- Easy data exchange
- Optimum data security

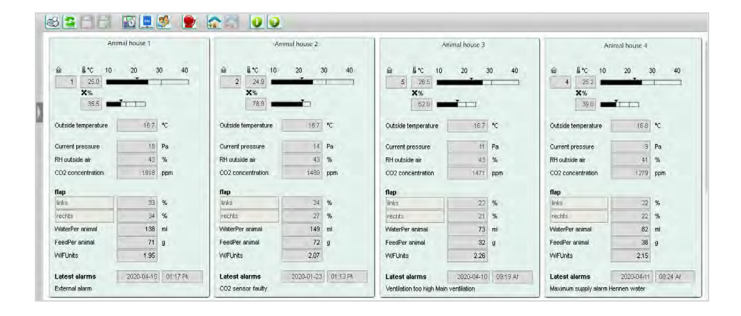




Farm Connect View, compare, analyse and manage

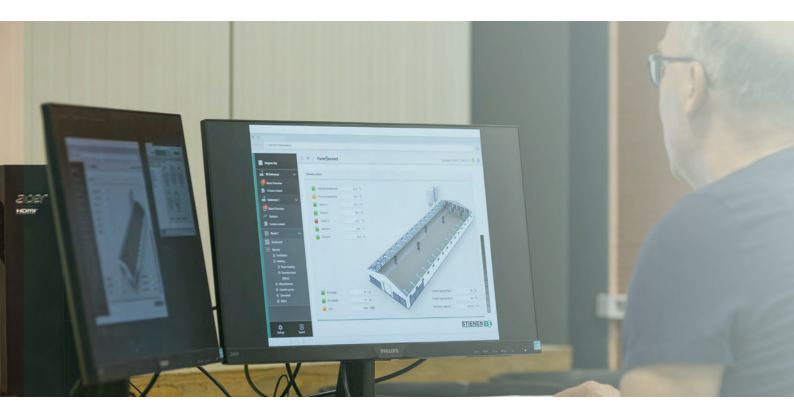
FarmConnect is Stienen BE's management program, connecting you to all the Stienen management computers in your company day and night. The program provides you with an up-to-date view of your animals' performance. You can study your animals' data at leisure via internet and compare it to the results of other houses or previous cycles.

You can look, compare, analyse and correct where necessary. These performance dashboards are default features of FarmConnect. However, they can be customised to suit your needs and give you a real-time view of your entire farm, anywhere and at any time, so that nothing is left to chance.



Optimum data security

FarmConnect has been developed and set up according to the highest cybercrime security standards. This optimally protects your system and data against any malicious external influences.



Climate management

The new generation of management computers controls the climate in animal houses and generates and records important data, including several climate variables, such as ventilation, temperature, relative humidity and CO2. FarmConnect collects all current and historical data from the management computers and presents them in easy to understand tables and graphs.

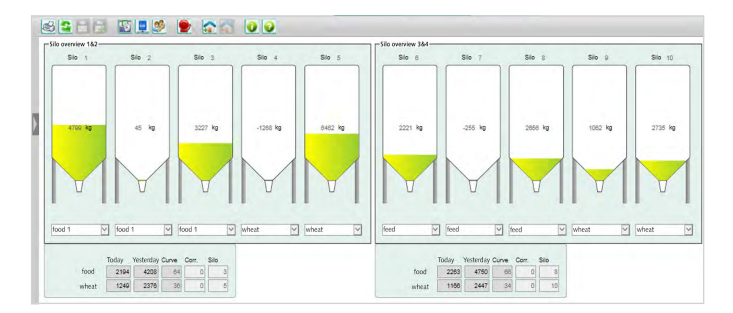
One screen will show you all the parameters that concern a specific control aspect. Since a good climate should lead to good technical results, our management computers record several different types of data, including the use of feed and water, weight increase, mortality and uniformity.



Water and feed management

FarmConnect can assist you with your feed strategy and gives you information that can help you achieve improved results, such as lower feed costs and better animal performance. The water-to-feed ratio is an important indicator of your animals' health.

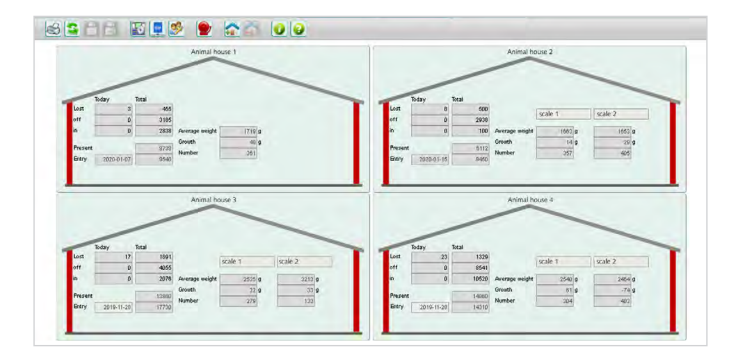
Here, any differences in water and feed consumption are immediately visible, enabling you take action in good time and before any defects or deficiencies can cause any negative consequences.



Monitoring and managing animal weight

Monitoring your animals' weight, and thus their growth, is often very important. FarmConnect lets you determine the optimum delivery weight and enables you to take action immediately if any animals stop growing or lose weight. An animal's weight is also an indication of its health status. You can link animal weight to feed, water and climate data so that you always have a perfect view of how your animals are doing.

If you generate data from different animal houses, you can compare the results of the different houses after each cycle and learn from them. Animal health translates into good technical results. An animal's daily growth and its feed and water intake are important parameters enabling any user to take the necessary action in good time.



Added value of data exchange

Monitoring your animals' weight, and thus their growth, is often very important. FarmConnect lets you determine the optimum delivery weight and enables you to take action immediately if any animals stop growing or lose weight. An animal's weight is also an indication of its health status. You can link animal weight to feed, water and climate data so that you always have a perfect view of how your animals are doing.

About Stienen BE

Stienen BE is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close to our end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.

Stienen BE is dedicated to providing total solutions for all companies. We find it very important that our equipment should be easy to use. And we also attach great importance to having a customer focus and considering things from our customers' perspectives. That is why we will never cease to invest in the knowledge, skills and reliability of our organisation and of our partners in your area. We do this because we believe in the future of our company as a family business.

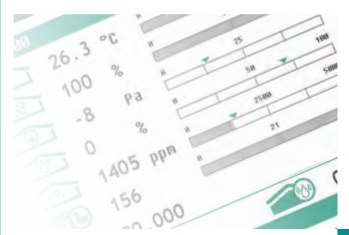


Stienen BE has its own youtube channel where you can find field reports and animated clips of automation solutions for poultry and pig farming.





- Remotely monitore your farm
- Secure and fast connection with the WEB-SEC interface
- Easy to set on your PC, smartphone or tablet
- No subscription fee



Secure connection with WEB-SEC

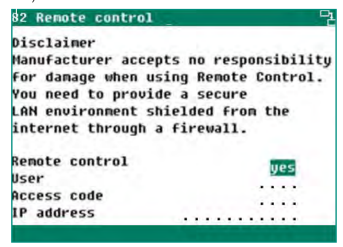
WEB-SEC creates a secured and encrypted VPN connection (Virtual Private Network) with a cloud server. Using a smartphone, tablet or PC you can make a secure connection with the cloud server and taking over the display and keyboard from the Stienen control concerned. In this way it is possible to safely monitor and necessarily intervene in your farm at any time and place in the world.

- * Only the new generation of Stienen controls has the Remote Control function: PL-9500, PL-9400, PFA-9400, PFV-9400, KL-6400, KFM-6400, CLK-20, WEB-485 (CPU's without EPROM)
- ✓ First check if your installer has configured (and activated) the Remote Control function.



Activating Remote Control

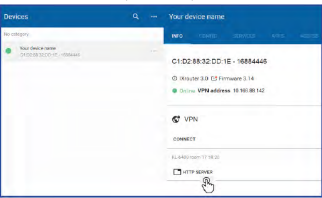
 Go to the user settings of the control to be remotely operated and select successively:
 System -> Remote control:



- 2. Set Remote control to yes;
- 3. Set a User name and Access code (unequal 0000);

Using Remote Control

1. Log in into the IXON platform: https://connect.ixon.cloud/.



- 2. Click on HTTP SERVER of the device into which you want to log in. A Login window appears.
- 3. Log in with your *User name* and *Access code* and confirm by clicking *Login*.

Each device has its own tab bearing the name of the control concerned.

Stienen BE does not take any responsibility for a malfunctioning of its controls caused by an unsecure remote control connection (without WEB-SEC).

Stienen BE, Agri Automation

Stienen BE is a leading family company (1977) which has strong roots in the livestock farming. By nature we are very close to the farmer. We are a global supplier of innovative automation solutions for poultry and pig farms. Climate solutions, automation systems, management software and peripheral equipment are developed and produced in-house.



- Made entirely of HDPE, both single walled and double walled
- **UV-resistant**
- Can be fitted on AQC measuring and control units and SGS fans without the use of coupling rings
- Complete product line
- 80% reduction of transport volume due to compact design
- Easy click-system assembly
- Easy to clean



Compact ventilation chimneys

air intake and air exhaust chimneys in single- and double-walled designs

Stienen BE supplies smart, compact ventilation chimneys for air intake and exhaust. The ventilation chimneys seamlessly fit the AQC measuring and control units and SGS fans. When assembled together into one system, they are sturdy and they can be installed quickly.

To save on transport costs, the chimneys are supplied with a coupling strip. This enables them to be assembled at the project site.

To prevent condensation, this ventilation chimney is also suitable for double-walled application. The sturdy double-walled structure with an 8mm air cavity between the inner and outer walls ensures an insulation value of 2W/m²K.

Air supply chimneys

with integrated recirculation section for equal pressure ventilation

If the use of air inlet valves is virtually impossible or if you want to ventilate on the basis of equal pressure, the air can be brought in by applying a partial vacuum or by using an intake fan. The air supply chimney features a unique air distribution unit made up of stainless steel fins. They can be positioned in the direction required in order to easily avoid any obstacles such as purlins. The built-in recirculation section ensures that hot air in the house is mixed with the incoming fresh outside air. The insulated upper section of the chimney and the stationary air layer of 8 mm between the inner and outer walls prevent the air from condensing in the chimney. The backdraught shutter determines the recirculation air-to-outside air ratio.

Accurate air flow rate control

using a Stienen AQC measuring and control unit



We recommend using an air entry cone to ensure the optimum functioning of the Stienen SGS fan and exhaust chimney. The air entry cone reduces air inflow resistance by 20% or more. This can be combined with the Stienen AQC measuring and control unit to regulate the air flow rate very accurately. This is because the diameter of the AQC exactly matches the diameter of the exhaust chimney.

Transportation

The HDPE ventilation chimneys can be produced in compact versions, enabling up to 80% reduction in transport volume.

Simple system



An aluminium connection profile is used to simply click the wall ends together.



The profile ensures a perfect alignment of both ends.

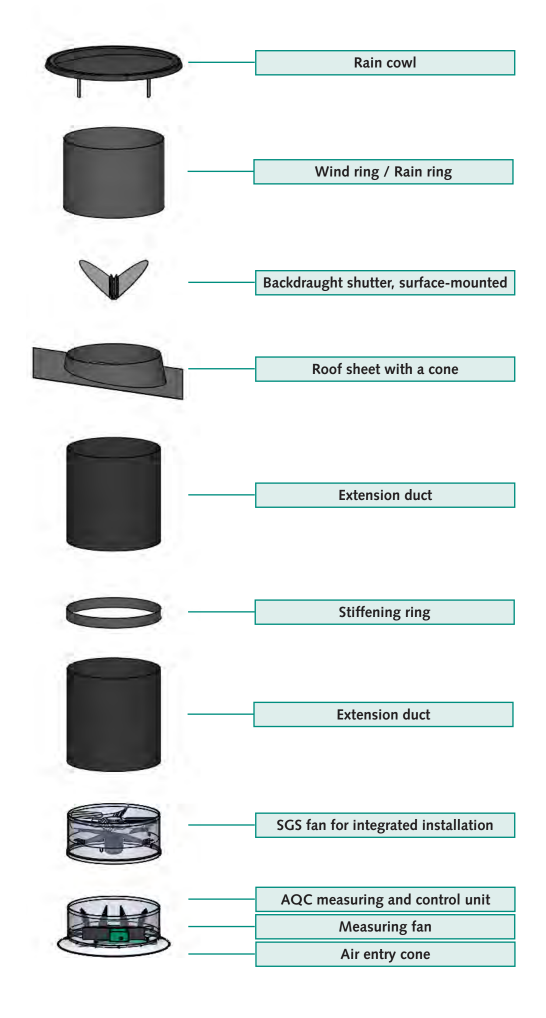


With double-walled chimneys the wall ends are attached to each other using a rubber profile.

Stienen BE, Agri Automation

Stienen BE is a leading family company (1977) which has strong roots in the livestock farming. By nature we are very close to the farmer. We are a global supplier of innovative automation solutions for poultry and pig farms. Climate solutions, automation systems, management software and peripheral equipment are developed and produced in-house.

Example of an HDPE exhaust chimney with accessories



Technical specifications

	Design*							
	Air intake chimney	Air supply chimney		Air exhaust chimney				
Ø Chimney (mm)	capacity (m³/h) measured at 20 Pa	capacity (m³/h) combined with SGS fan measured at 50 Pa	Ø AQC (mm)	capacity AQC (m³/h) compatible with exhaust chimney, measured at an air speed of approx. 7 m/s				
320	1.400	×	300	1.700				
370	2.000	×	350	2.400				
420	2.600	×	400	3.100				
470	3.200	×	450	4.000				
520	3.900	×	500	5.000				
580	4.900	×	560	6.200				
645	6.100	10.000	630	7.600				
730	7.800	13.000	710	10.000				
820	9.800	22.400	820	12.800				
920	12.400	25.500	920	16.500				

^{*} Available as HDPE compact, HDPE welded, PUR 40mm with fibre glass coating and 25mm PUR Optimavent.

Accessories (optional)

The following accessories are available for all chimney sizes listed:



Air entry cone

Drip tray

Elbow 90° / 45°

Light trap round

Distribution plate





- singel-walled and double-walled
- compact version (up to 80% reduction in transport volume) or assembled
- 10 chimney diameters: Ø30 Ø35 Ø40 Ø45 Ø50 Ø56 Ø63 Ø71 Ø82 Ø92

	Article numl Ø30	bers for chimi Ø35	ney diameters:	Description
	34.76.10-S	34.76.11-S		Rain cowl + brackets Reduces water penetration. Note, however, that the chimney output will also be reduced.
	34.76.00-S	34.76.01-S		Rain ring, compact High collar preventing ingress of rain.
	34.75.60-S	34.75.61-S	A	Backdraught shutter, surface mounted Shuts off the chimney when the fan is not active; no weather nfluences and unneeded heat loss from the house. Warning in case of power failure: lack of emergency ventilation capacity, risk of heat draining and lack of control of air volume.
9	34.76.40-S	34.76.41-S		Roof plate with cone One-piece moulded roof sheet with cone for added strength. Rubber roof cover + mounting kit
19	34.76.20-S	34.76.21-S		This roof cover can be used instead of a roof sheet with cone. Advantage: this roof flashing is much more flexible and adapts perfectly to chimney and roof plate.
	34.75.80-S	34.75.30-S 34.75.40-S 34.75.50-S 34.75.71-S 34.75.81-S 34.75.91-S	SW* 0.5m SW* 1.0m SW* 1.5m DW* 0.5m DW* 1.0m DW* 1.5m	Extension ducts, compact Advantage of double-walled chimneys: the 8mm of nsulating stagnant air between the inner and outer walls prevents interior condensation caused by cold outside air.
0	34.76.30-S	34.76.31-S		Stiffening ring Firming inner ring for correct tip clearance of the fan and optimal air flow.
	34.72.00-S 34.72.19-S	34.72.10-S 34.72.20-S	SW* DW*	Coupling sock Coupling piece and firming outer ring to firmly connect two chimney parts.
	34.30.00	34.01.00 34.30.00	VAR ring coupling set	VAR ring Universal fan ring, with attachment points and coupling kit.
	36.70.41 36.70.61	36.70.43 36.70.63	230V, 1400rpm, 50Hz 400V, 1400rpm, 50Hz	Built-in fan For diameters Ø71, Ø82 and Ø92 fans can be delivered in ventilation assemblies. 60Hz on demand.
	30.31.00 30.21.50	30.32.00 30.22.50	AQC-ZM AQC-G	AQC air control / measure&air control unit Air control unit with air entry cone for accurately measuring and controlling room ventilation.
	34.74.01-S 34.74.11-S	34.74.02-S 34.74.12-S	VLI for AQC/VAR VAI for extended ACQ	Air entry cone Type VLI: cone for reducing the air entry resistance (by 20%). Type VAI: extended AQC air entry cone

^{*} SW = single-walled DW = double-walled

	Article num Ø40	bers for chimi Ø45	ney diameters:	Description
	34.76.12-S	34.76.13-S		Rain cowl + brackets Reduces water penetration. Note, however, that the chimney output will also be reduced.
	34.76.02-S	34.76.03-S		Rain ring, compact High collar preventing ingress of rain.
	34.75.62-S	34.75.63-S		Backdraught shutter, surface mounted Shuts off the chimney when the fan is not active; no weather nfluences and unneeded heat loss from the house.
			A	Warning in case of power failure: lack of emergency ventilation capacity, risk of heat draining and lack of control of air volume.
	34.76.42-\$	34.76.43-5		Roof plate with cone One-piece moulded roof sheet with cone for added strength.
10	34.76.22-S	34.76.23-S		Rubber roof cover + mounting kit This roof cover can be used instead of a roof sheet with cone. Advantage: this roof flashing is much more flexible and adapts perfectly to chimney and roof plate.
	34.75.31-S	34.75.32-S	SW* 0.5m	Extension ducts, compact
	34.75.41-S	34.75.42-S	SW* 1.0m	Advantage of double-walled chimneys: the 8mm of
	34.75.51-S	34.75.52-S	SW* 1.5m	nsulating stagnant air between the inner and oute walls prevents interior condensation caused by
	34.75.72-S		DW* 0.5m	cold outside air.
		34.75.83-S	DW* 1.0m	
	34.75.92-S	34.75.93-S	DW* 1.5m	
0	34.76.32-S	34.76.33-S		Stiffening ring Firming inner ring for correct tip clearance of the far and optimal air flow.
	2/ 72 11 ₋ ¢	34.72.12-S	CI//*	Coupling sock
		34.72.12-S		Coupling sock Coupling piece and firming outer ring to firmly connect two chimney parts.
	34.02.00	34.03.00	VAR ring	VAR ring
	34.30.00	34.30.00	coupling set	Universal fan ring, with attachment points and coupling kit.
	36.70.45 36.70.65	36.70.47 36.70.67	230V, 1400rpm, 50Hz 400V, 1400rpm, 50Hz	Built-in fan For diameters Ø71, Ø82 and Ø92 fans can be delivered in ventilation assemblies. 60Hz on demand.
	30.33.00 30.23.50	30.34.00 30.24.50	AQC-ZM AQC-G	AQC air control / measure&air control unit Air control unit with air entry cone for accurately measuring and controlling room ventilation.
	34.74.03-S 34.74.13-S	34.74.04-S 34.74.14-S	VLI for AQC/VAR VAI for extended ACQ	Air entry cone Type VLI: cone for reducing the air entry resistance (by 20%). Type VAI: extended AQC air entry cone

^{*} SW = single-walled DW = double-walled

	Article numl Ø50	bers for chimi Ø56	ney diameters:	Description
	34.76.14-S	34.76.15-S		Rain cowl + brackets Reduces water penetration. Note, however, that the chimney output will also be reduced.
	34.76.04-S	34.76.05-S		Rain ring, compact High collar preventing ingress of rain.
	34.75.64-S	34.75.65-S	A	Backdraught shutter, surface mounted Shuts off the chimney when the fan is not active; no weather nfluences and unneeded heat loss from the house. Warning in case of power failure: lack of emergency ventilation capacity, risk of heat draining and lack of control of air volume.
9	34.76.44-S	34.76.45-S		Roof plate with cone One-piece moulded roof sheet with cone for added strength. Rubber roof cover + mounting kit This roof cover can be used instead of a roof sheet with
4	34.76.24-\$	34.76.25-\$		cone. Advantage: this roof flashing is much more flexible and adapts perfectly to chimney and roof plate.
	34.75.74-S 34.75.84-S	34.75.34-S 34.75.44-S 34.75.54-S 34.75.75-S 34.75.85-S 34.75.95-S	SW* 0.5m SW* 1.0m SW* 1.5m DW* 0.5m DW* 1.0m DW* 1.5m	Extension ducts, compact Advantage of double-walled chimneys: the 8mm of nsulating stagnant air between the inner and outer walls prevents interior condensation caused by cold outside air.
0	34.76.34-S	34.76.35-S		Stiffening ring Firming inner ring for correct tip clearance of the fan and optimal air flow.
	34.72.13-S 34.72.23-S	34.72.14-S 34.72.24-S	SW* DW*	Coupling sock Coupling piece and firming outer ring to firmly connect two chimney parts.
	34.04.00 34.30.00	34.05.00 34.30.00	VAR ring coupling set	Fan ring Universal fan ring, with attachment points and coupling kit.
	36.70.49 36.70.69	36.70.51 36.70.71	230V, 1400rpm, 50Hz 400V, 1400rpm, 50Hz	Built-in fan For diameters Ø71, Ø82 and Ø92 fans can be delivered in ventilation assemblies. 60Hz on demand.
	30.35.00 30.25.50	30.36.00 30.26.50	AQC-ZM AQC-G	AQC air control / measure&air control unit Air control unit with air entry cone for accurately measuring and controlling room ventilation.
	34.74.05-S 34.74.15-S	34.74.06-S 34.74.16-S	VLI for AQC/VAR VAI for extended ACQ	Air entry cone Type VLI: cone for reducing the air entry resistance (by 20%). Type VAI: extended AQC air entry cone

^{*} SW = single-walled DW = double-walled

	Article numl Ø63	pers for chimi Ø71	ney diameters:	Description
	34.76.16-S	34.76.17-S		Rain cowl + brackets Reduces water penetration. Note, however, that th chimney output will also be reduced.
	34.76.06-S	34.76.07-S		Rain ring, compact High collar preventing ingress of rain.
	34.75.66-S	34.75.67-S		Backdraught shutter, surface mounted Shuts off the chimney when the fan is not active; no weather influences and unneeded heat loss from the house.
			\triangle	Warning in case of power failure: lack of emergency ventilatio capacity, risk of heat draining and lack of control of air volume.
	34.76.46-5	34.76.47-S		Roof plate with cone One-piece moulded roof sheet with cone for added strength
9	34.76.26-S	34.76.27-S		Rubber roof cover + mounting kit This roof cover can be used instead of a roof sheet wit cone. Advantage: this roof flashing is much more flexibl and adapts perfectly to chimney and roof plate.
	34.75.35-S	34.75.36-S	SW* 0.5m	Extension ducts, compact
	34.75.45-S	34.75.46-S	SW* 1.0m	Advantage of double-walled chimneys: the 8mm of
	34.75.55-S	34.75.56-S	SW* 1.5m	nsulating stagnant air between the inner and out walls prevents interior condensation caused by
	34.75.76-S	34.75.77-S	DW* 0.5m	cold outside air.
	34.75.86-S	34.75.87-S	DW* 1.0m	
	34.75.96-S	34.75.97-S	DW* 1.5m	
0	34.76.36-S	34.76.37-S		Stiffening ring Firming inner ring for correct tip clearance of the fa and optimal air flow.
	24 72 15 C	34.72.16-S	CI//*	Coupling cock
		34.72.16-3 34.72.26-S		Coupling sock Coupling piece and firming outer ring to firmly connectwo chimney parts.
	34.06.00	34.06.50	VAR ring	Fan ring
	34.30.00	34.30.02	coupling set	Universal fan ring, with attachment points and couplin kit.
	36.70.53	26 70 55	220V 1400rpm 50Uz	Built-in fan
	36.70.73	36.70.55 36.70.75	230V, 1400rpm, 50Hz 400V, 1400rpm, 50Hz	For diameters Ø71, Ø82 and Ø92 fans can be delivere in ventilation assemblies. 60Hz on demand.
	30.37.00	30.38.00	AQC-ZM	AQC air control / measure&air control un
	30.27.50	30.28.50	AQC-G	Air control unit with air entry cone for accuratel measuring and controlling room ventilation.
	34.74.07-S	34.74.08-S	VLI for AQC/VAR	Air entry cone

ACQ

(by 20%). Type VAI: extended AQC air entry cone

^{*} SW = single-walled DW = double-walled

	Article numl Ø82	bers for chimi Ø92	ney diameters:	Description
	34.76.18-S	34.76.19-S		Rain cowl + brackets Reduces water penetration. Note, however, that the chimney output will also be reduced.
	34.76.08-S	34.76.09-S		Rain ring, compact High collar preventing ingress of rain.
	34.75.68-S	34.75.69-S	<u> </u>	Backdraught shutter, surface mounted Shuts off the chimney when the fan is not active; no weather nfluences and unneeded heat loss from the house. Warning in case of power failure: lack of emergency ventilation capacity, risk of heat draining and lack of control of air volume.
8	34.76.48-S 34.76.28-S			Roof plate with cone One-piece moulded roof sheet with cone for added strength. Rubber roof cover + mounting kit This roof cover can be used instead of a roof sheet with cone. Advantage: this roof flashing is much more flexible
	34.75.47-S 34.75.57-S 34.75.78-S 34.75.88-S	34.75.38-S 34.75.48-S 34.75.58-S 34.75.79-S 34.75.89-S 34.75.99-S	SW* 0.5m SW* 1.0m SW* 1.5m DW* 0.5m DW* 1.0m DW* 1.5m	Extension ducts, compact Advantage of double-walled chimneys: the 8mm of nsulating stagnant air between the inner and outer walls prevents interior condensation caused by cold outside air.
0	34.76.38-S	34.76.39-S		Stiffening ring Firming inner ring for correct tip clearance of the fan and optimal air flow.
	34.72.17-S 34.72.27-S	34.72.18-S 34.72.28-S	SW* DW*	Coupling sock Coupling piece and firming outer ring to firmly connect two chimney parts.
	34.07.00 34.30.02	34.08.00 34.30.02	VAR ring coupling set	Fan ring Universal fan ring, with attachment points and coupling kit.
	36.70.57 36.70.77	36.70.59 36.70.79	230V, 1400rpm, 50Hz 400V, 1400rpm, 50Hz	Built-in fan For diameters Ø71, Ø82 and Ø92 fans can be delivered in ventilation assemblies. 60Hz on demand.
	30.39.00 30.29.50	30.40.00 30.30.50	AQC-ZM AQC-G	AQC air control / measure&air control unit Air control unit with air entry cone for accurately measuring and controlling room ventilation.
	34.74.09-S 34.74.19-S	34.74.10-S 34.74.20-S	VLI for AQC/VAR VAI for extended ACQ	Air entry cone Type VLI: cone for reducing the air entry resistance (by 20%). Type VAI: extended AQC air entry cone

^{*} SW = single-walled DW = double-walled

Composed parts of air outlet chimney

Stienen BE supplies smart, compact ventilation chimneys. The ventilation chimneys seamlessly fit the AQC measuring and control units and SGS fans. To save on costs, composed chimney parts can be ordered. The table below shows the possibilities and specifications per diameter:

Article num	nbers of asser	nbled chimne	ys with diam	eters:	
Ø30	Ø35	Ø40	Ø45	Ø50	Description
32.01.50	32.02.50	32.03.50	32.04.50	32.05.50	SMV-XX Measuring fan 12V + mounting brackets.
31.01.50	31.02.50	31.03.50	31.04.50	31.05.50	LMU-XX Measuring fan with air entry cone + SMV + turbulence cross
•••••		•••••		•••••	AV-Assembly-XX (without fan)
33.60.53	33.60.55	33.60.57	33.60.59	33.60.61	ZM AQC + VAR + SS couplings without measuring fan
33.70.03	33.70.05	33.70.07	33.70.09	33.70.11	G AQC + VAR + SS couplings with measuring fan
30.60.00	30.61.00	30.62.00	30.63.00	30.64.00	RO-AQC-XX Protection grid for AQC with mounting heights <2850mm
34.70.00-S	34.70.10-S	34.70.11-S	34.70.12-S	34.70.13-S	KO-XX Rain ring + ext. duct 1m + roof sheet, corrugated 178
34.75.00-S	34.75.10-S	34.75.11-S	34.75.12-S	34.75.13-S	KO-XX-C (compact version) Rain ring + extension duct 1m + roof sheet, flat 178

		nbled chimne			Description
Ø56	Ø63	Ø71	Ø82	Ø92	Description
32.07.50	32.08.50	32.09.50	32.10.50	32.11.50	SMV-XX Measuring fan 12V + mounting brackets
31.06.50	31.07.50	31.08.50	31.09.50	31.10.50	LMU-XX Measuring fan with air entry cone + SMV + turbulence cross
•••••	•••••		•••••	••••••	AV-Assembly-XX (without fan)
33.60.63	33.60.65	33.60.67	33.60.69	33.60.71	ZM AQC + VAR + SS couplings without measuring fan
33.70.13	33.70.15	33.70.17	33.70.19	33.70.21	G AQC + VAR + SS couplings with measuring fan
30.65.00	30.66.00	30.66.50	30.67.00	30.68.00	RO-AQC-XX Protection grid for AQC with mounting heights <2850mm
34.70.14-S	34.70.15-S	34.70.16-S	34.70.17-S	34.70.18-S	KO-XX Rain ring + ext. duct 1m + roof sheet, corrugated 178
34.75.14-S	34.75.15-S	34.75.16-S	34.75.17-S	34.75.18-S	KO-XX-C (compact version) Rain ring + extension duct 1m + roof sheet, flat 178



- Robust central operation
- Aerodynamic design
- Constant air throw over the entire ventilation range
- Minimal risk of freezing
- Very easy to assemble
- Easy to control using Stienen equipment







Accurate and constant ventilation

The secret of a healthy climate is to provide your animals with the right volume of fresh air at the right speed in the right place. Your animals don't care how the air leaves the house. What matters to them is how it comes in!

The primary requirement for a healthy climate is a good air distribution, keeping it moving evenly all the time. The temperature in the house should remain constant and draughts should be avoided. Sufficient air exchange is necessary to remove CO₂, ammonia and dust to keep your animals healthy.

Stienen BE has developed the AeroWing to optimise the distribution of the air throughout your poultry house under all conditions.



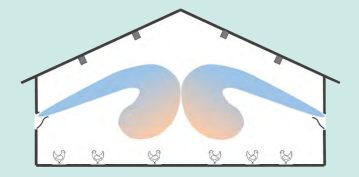
Inlets for tunnel ventilation

Tunnel ventilation can be used as additional ventilation during extreme warm days. The inlets for tunnel ventilation can be used alongside the conventional AeroWing. This should provide an additional cooling effect by taking the air with a higher speed over the animals.

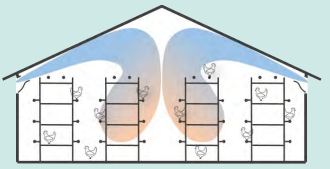


AeroWing mounting position

The mounting position of the AeroWing depends on the type of housing. The example below shows two poultry houses with different housing systems: floor housing and aviary or cage housing.



For floor housing, the AeroWing can be installed at a low height, since the air throw is independent of the roof slope. An additional advantage of this is that obstacles at roof height, such as roof trusses, lighting or winch-suspended feed and water lines, do not affect the air distribution.

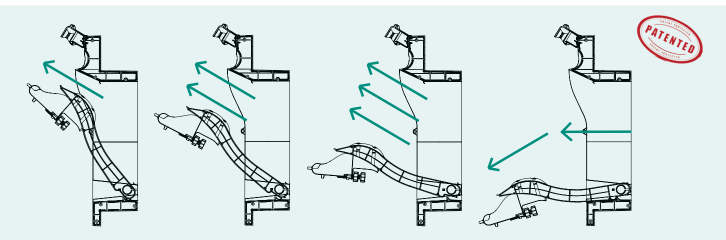


For aviary or cage housing systems, the AeroWing can be placed high up to ensure ventilation between the roof and the housing system.

AeroWing unique benefits

1. Constant and independent air throw

The aerodynamic design of the AeroWing gives the incoming air a 22-degree angle, resulting in an air throw path which is always known and enables any kind of ventilation, regardless of the roof structure. A constant air throw is even guaranteed at minimum ventilation.

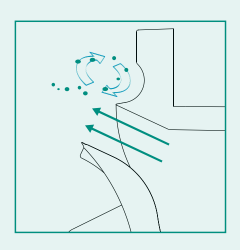


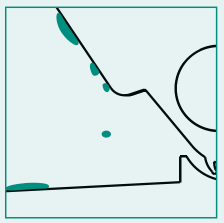
LOWERING PRESSURE DROP

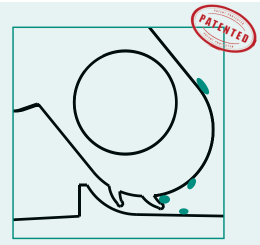
If the ventilation level is 70% or higher, the pressure can be lowered to apply displacement ventilation.

2. Minimal risk of freezing

Cold incoming air cools the hot and moist air in the house, causing condensation. This condensate may cause moving parts to freeze. The AeroWing avoids this problem in three ways:







The air inlet uses the venturi effect to draw in the air inside the house along with the incoming air. The round opening keeps the air in the house moving to prevent condensate from forming on the valve.

The blunt corner on the inside of the valve and the slanted edge of the lower corner sections cause the condensate to run off the moving parts.

Two rubber strips seal the lower side of the flap to prevent the condensate from dripping into the moving parts and the air from leaking away under the valve.

You Tibe In our video channel you will find an animation video of the AeroWing.

LDA-200 and EGM winch motor

To control air inlet systems in intensive livestock buildings Stienen BE has developed the LDA-200 and the EGM winch motor

LDA-200: robust brushless 24V motor with a tensile force of twice 1000N. Thanks to the direct connection with pull cables, only a fine adjustment will be necessary. Any risk of expansion of the pull cables is minimized by pulling in two directions. The LDA-200 motor is equipped with a stainless steel rack and pinion drive system. Moreover, the LDA-200 motor can be set without any use of tools and without opening it.

EGM winch motor: robust brushless 24V motor with a tensile force of 100 resp. 250 kg. As standard, the EGM series is supplied with a cable drum and is available with a 0-10V control signal or potentiometer feedback.





Technical spezifications

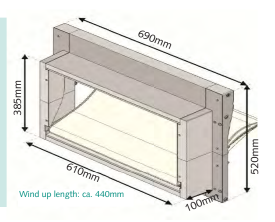
General

- Constant and independent air throw
- Minimal risk of freezing
- Supplied as a self-assembly kit which saves 30% of transport volume
- Very easy to assemble
- Long service life due to the use of stainless steel and plastic materials
- Perfect in combination with other Stienen BE equipment

Options

- Can be expanded vertically using 1 or more connecting piece(s)
- Spring opening
- Available with a plastic grille
- Available with a rod guide

Dimensions AW1-16



Matrix

Туре	Layers	Cut-out	(mm) *	Rear vie	ew (mm)	Front vi	ew (mm)		Air flow	v (m³/h)		Force
		Width	Height	Width	Height	Width	Height	10 Pa	20 Pa	30 Pa	40 Pa	Kg
AW1-16 C	1	617	390	610	385	690	520	1,600	2,200	2,700	3,100	5
AW1-24 C	1	902	390	895	385	975	520	2,400	3,400	4,100	4,800	6
AW1-32 C **	1	1187	390	1180	385	1260	520	3,200	4,500	5,500	6,400	7
TAW2-48	2	902	745	895	740	975	875	4,800	6,700	8,300	9,500	12
TAW2-64	2	1187	745	1180	740	1260	875	6,400	9,100	11,100	12,800	14
TAW3-72	3	902	1100	895	1095	975	1230	7,200	10,100	12,400	14,300	18
TAW3-96	3	1187	1100	1180	1095	1260	1230	9,600	13,600	16,600	19,200	21
TAW3-120	3	1472	1100	1465	1095	1545	1230	12,000	17,000	20,900	24,100	24
TAW4-95	4	902	1455	895	1450	975	1585	9,500	13,500	16,500	19,100	24
TAW4-128	4	1187	1455	1180	1450	1260	1585	12,800	18,100	22,200	25,600	28
TAW4-161	4	1472	1455	1465	1450	1545	1585	16,100	22,700	27,800	32,100	32
TAW5-119	5	902	1810	895	1805	975	1940	11,900	16,900	20,700	23,900	30
TAW5-160	5	1187	1810	1180	1805	1260	1940	16,000	22,600	27,700	32,000	35
TAW5-201	5	1472	1810	1465	1805	1545	1940	20,100	28,400	34,800	40,200	40

- * With the recess dimensions any tolerance variations in width or height have been taken into account.
- ** As standard, the AW1-32 C has been equipped with 2 brackets.

Stienen BE Agri Automation

Stienen BE is a leading family company (1977) which has strong roots in the livestock farming. By nature we are very close to the farmer. We are a global supplier of innovative automation solutions for poultry and pig farms. Climate solutions, automation systems, management software and peripheral equipment are developed and produced in-house.



- High energy efficiency
- Provides sufficient air flow
- Reduces temperature differences in the animal house
- Provides a homogeneous composition of the climate in the animal house
- Can be integrated into a cage system
- High-speed and low-speed versions
- Enables accurate regulation
- Low noise level
- CE compliant



ECO-Prop

recirculation fan for modern livestock farming

The main benefit of the ECO-Prop is its energy efficiency. Its large diameter enables this Stienen fan to displace the same amount of air as conventional, smaller fans, but at a much lower speed. This has three advantages:

- 1. considerable energy savings
- 2. low noise level
- 3. reduced draughts and/or dehydration symptoms

The ECO-Prop is covered in plastic sheeting and can be controlled accurately using the Stienen MPM-5 or SPM-6/12 power controller or a frequency drive.

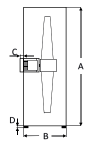


Configuration overview

General	
Supply voltage	230 Vac, 50/60 Hz
Protection class housing	IP 25
Protection class actuator	IP 55
Min. ambient temperature	-5°C
Max. ambient temperature	40°C

Dimensions

Section	mm
Α	881
В	292
С	35
D	13



ECO-Prop-50

RPM	460 RPM
Current	0.78 A
Load	90 W
Noise level	50 dB
Air volume	5400 m³/h
Weight	12.45 kg

ECO-Prop-70

RPM	620 RPM
Current	0.88 A
Load	135 W
Noise level	53 dB
Air volume	7500 m³/h
Weight	12.45 kg





Stienen BE, Agri Automation



- Ventilating with counter-pressure
- Low energy consumption in the control range
- Low-noise
- Stable pressure in the control range
- Suitable for central exhaust systems, air scrubbers and manure drying systems
- A suitable solution for every situation
- IE3 motor
- Appropriate protection grille available



SGS high-pressure fans

Stienen SGS fans have been specially developed for easily controllable low-noise and energy-efficient ventilation, even with high counter-pressure. This makes the SGS fans ideally suited for central exhaust systems, possibly in combination with air scrubbers and manure drying systems. The fans (wall of fans) must always be positioned in front of the air scrubber. Stienen BE supplies nine different versions of SGS fans enabling to provide the best suitable solution for each situation!

Technical specifications

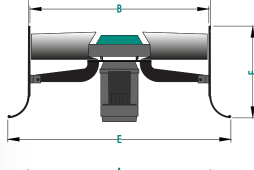
- Max. 960 RPM
- Low-noise level: i.e. 66 dB(A) with SGS-92H-D4S
- (measured on the blade's pressure side at a distance of 7m, under an angle of 45°)
- Pressure-stable, also at low speeds
- Available as ø 71, 82 and 92cm
- Available with 0.75, 1.1, 1.5 or 2.2kW motors
- With 2 or 4 blades
- Protection grille available (obligatory with mounting heights < 2.7m)
- Protection class: IP 56

Airflow of SGS fans in m3/h

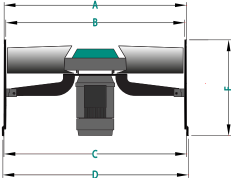
Туре	RPM	30 Pa	40 Pa	50 Pa	60 Pa	70 Pa	100 Pa	125 Pa	150 Pa	175 Pa	200 Pa	I-max
SGS-71H-A4X	900	16.090	15.990	15.550	15.130	14.180	13.950	Х	Х	Х	Х	2,3
SGS-82H-A2A	900	18.550	18.120	17.230	16.840	15.130	13.410	Х	Х	Х	Х	2,3
SGS-82H-B4A	900	20.150	19.990	19.830	18.980	18.550	17.270	Х	х	х	Х	3,3
SGS-82H-C4D	900	25.080	24.860	24.330	24.010	23.900	22.830	22.400	Х	Х	Х	4,0
SGS-82H-C4E	900	23.150	22.610	22.510	22.290	21.970	21.550	20.690	19.830	17.266	Х	4,0
SGS-92H-B2K	900	28.070	27.000	26.250	25.720	24.110	21.120	Х	Х	Х	Х	3,3
SGS-92H-B4L	900	24.860	24.860	24.110	23.580	22.610	21.150	Х	Х	Х	Х	3,3
SGS-92H-C4R	900	28.210	27.970	27.430	26.840	26.500	25.820	Х	Х	Х	Х	4,0
SGS-92H-D4S	900	33.230	32.730	32.250	31.820	31.390	30.100	28.390	27.540	25.820	24.970	6,0

Dimensions in mm

Туре	Α	В	С	D	E	F
SGS-71H-VAR	729	716	730	747	Х	430
SGS-71H	729	716	Х	Х	872	412
SGS-82H-VAR	818	802	818	835	Х	430
SGS-82H	818	802	X	Х	1000	412
SGS-92H-VAR	930	920	931	947	х	430
SGS-92H	930	920	х	х	1116	412







Stienen BE, Agri Automation



- Reliable control, even at low air speeds
- Stienen's labyrinth principle protects rotating parts against dirt and moisture
- Easy to install: 'plug and control'
- Provided with a double or quadruple control flap
- Accurate one-piece measuring fan
- Minimum capacity loss thanks to the aerodynamic design



AOC

for accurate and reliable ventilation control

The excellent aerodynamic properties of the AQC measuring fan and control flap (double or quadruple) enable highly reliable ventilation control. In combination with a Stienen climate computer, the AQC can be used as a measuring and control unit in a central exhaust system or under the extraction fan in a ventilation chimney. The AQC measuring and control unit enables the ventilation to be controlled starting from 0,4 m/s. As standard, the AQC is supplied with a unique connector, guaranteeing trouble-free installation. Furthermore, the measuring fan has an ingenious labyrinth seal, protecting the rotating parts from dust and dirt. This guarantees a long service life.

VAR

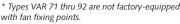
universal mounting ring for fans

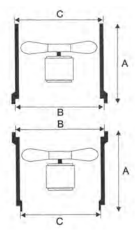
Stienen BE delivers a universal ring to mount the fan above the AQC measuring and control unit. This ring has more attachment points* for the most common fans and is available in various versions.





Α	В	С
285	371	345
285	421	395
285	474	445
285	522	492
380	582	564
380	656	627
430	731	729
430	820	816
430	932	929
	285 285 285 285 380 380 430 430	285 371 285 421 285 474 285 522 380 582 380 656 430 731 430 820





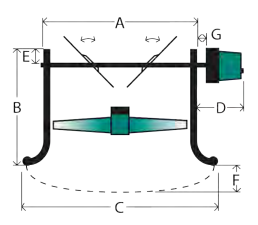
Technical specifications

General
Ventilation capacity controllable from 0,4 m/s
Connection cable (1,5m) with a moulded 5 pole connector
Double or quadruple control flap
Available in 10 different dimensions
Suited as measuring and control unit in a central exhaust system
Suited as measuring and control unit under exhaust fans
AQC-30G thru AQC-63G: double control flap
AQC-71G thru AQC-92G: quadruple control flap

Measuring unit	
Min. ambient temperature	-5 °C
Max. ambient temperature	40 °C
Connection load	12 to 24Vdc
Power consumption	0,2W/24Vdc
Number of pulses per revolution	6
Servomotor	
Supply voltage	24Vdc
Power consumption	1W/24Vdc-2VA/24Vac
Control signal	10-2Vdc

Dimensions and minimum ventilation

Туре	Α	В	С	D	E	F	G	Min. ventilation
AQC-30G	304	290	405	225	50	80	60	95m³/h
AQC-35G	358	290	457	225	50	80	60	134m³/h
AQC-40G	410	290	513	225	50	80	60	175m³/h
AQC-45G	458	325	576	225	60	80	60	220m³/h
AQC-50G	505	330	624	225	60	80	60	280m³/h
AQC-56G	575	340	698	225	60	80	60	350m³/h
AQC-63G	637	340	764	225	60	80	60	435m³/h
AQC-71G	730	412	872	185	165	95	20	565m³/h
AQC-82G	818	412	1000	185	165	95	20	730m³/h
AQC-92G	931	412	1115	185	165	95	20	940m³/h

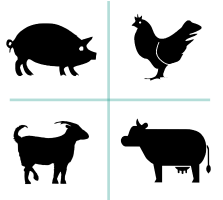


Stienen BE, Agri Automation





- Made entirely of plastic and stainless steel
- An appropriate solution for every situation
- Modular system
- Flexible dimensions
- Easy to install



An optimum climate in the animal house

Your animals are your capital and the climate in the animal house is an important factor in their development. The right amount of air, of the right quality, with the right speed and in the right place for your animals. That is the secret to a healthy climate in animal houses. What is important for your animals is how the air enters the house; not how it leaves the house. Good air distribution where there is a calm,

consistent movement of air means a good climate in your animal house. The AeroWing has been carefully shaped to achieve this. The result: a constant temperature in the house, without any draughts. This shoud be combined with sufficient ventilation to remove temperature, moisture, CO2, ammonia and dust. Stienen BE supplies air intake systems of several different types and designs:

- AeroWing
- AeroWing-tunnel
- AeroFlex
- AeroRoof
- AeroFree

AeroWing

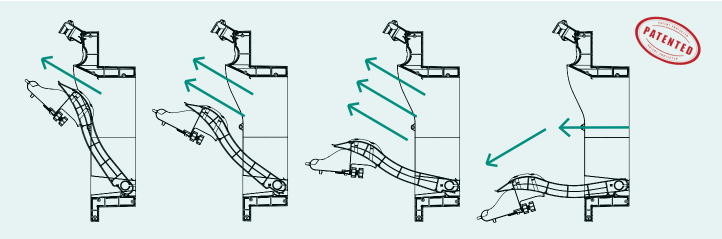
for a constant and independent incoming air throw

The aerodynamic shape of the AeroWing angles the incoming air at 22°. This means that the path of the air throw is always known and this enables ventilation independently of the roof. A constant air throw is guaranteed, even at minimum ventilation levels. The AeroWing is available in various different sizes and tunnel versions, with two, three, four or five valve layers.

AeroWing-tunnel for extra ventilation

Tunnel ventilation can be used to increase ventilation levels on extremely hot days. Tunnel flaps are applied in addition to the conventional AeroWing in order to create a cooling effect by subjecting the animals to air at a higher velocity.





LOWERING PRESSURE DROP

If the ventilation level is 70% or higher, the pressure can be lowered to apply displacement ventilation.

Technical specifications AeroWing and AeroWing-tunnel

Туре	Layers	Cut-out	t (mm) *	Rear vie	ew (mm)	Front vi	ew (mm)	Air flow (m ³ /h)			Force	
		Width	Height	Width	Height	Width	Height	10 Pa	20 Pa	30 Pa	40 Pa	Kg
AW1-16 C	1	617	390	610	385	690	520	1,600	2,200	2,700	3,100	5
AW1-24 C	1	902	390	895	385	975	520	2,400	3,400	4,100	4,800	6
AW1-32 C **	1	1187	390	1180	385	1260	520	3,200	4,500	5,500	6,400	7
TAW2-48	2	902	745	895	740	975	875	4,800	6,700	8,300	9,500	12
TAW2-64	2	1187	745	1180	740	1260	875	6,400	9,100	11,100	12,800	14
TAW3-72	3	902	1100	895	1095	975	1230	7,200	10,100	12,400	14,300	18
TAW3-96	3	1187	1100	1180	1095	1260	1230	9,600	13,600	16,600	19,200	21
TAW3-120	3	1472	1100	1465	1095	1545	1230	12,000	17,000	20,900	24,100	24
TAW4-95	4	902	1455	895	1450	975	1585	9,500	13,500	16,500	19,100	24
TAW4-128	4	1187	1455	1180	1450	1260	1585	12,800	18,100	22,200	25,600	28
TAW4-161	4	1472	1455	1465	1450	1545	1585	16,100	22,700	27,800	32,100	32
TAW5-119	5	902	1810	895	1805	975	1940	11,900	16,900	20,700	23,900	30
TAW5-160	5	1187	1810	1180	1805	1260	1940	16,000	22,600	27,700	32,000	35
TAW5-201	5	1472	1810	1465	1805	1545	1940	20,100	28,400	34,800	40,200	40

^{*} Tolerance deviations in width and height have been taken into account in the cut-out dimensions.

^{**} AW1-32 C has two brackets as standard.

AeroFlex

for situations where the air needs to be steered

We recommend the AeroFlex in situations where it is very important that the air is steered. The adjustable fins steer the air in the desired direction. This enables perfect steering of the air in broad animal houses, animal houses with obstacles, or in poultry houses with aviary or cage systems. The AeroFlex with a V-type slide valve guarantees the desired throw even at minimum ventilation levels. The air is then bundled to create a 'jet stream'. To ensure a long service life, the AeroFlex is made entirely of plastic and stainless steel; it can also be custom-made to fit any opening. The AeroFlex valves are also available in transparent (daylight) and multiple designs. The AeroFlex is self-opening and is closed by a motor. The fins are installed in front of the slide; the fin position has little or no impact on the effective air intake.



Technical specifications AeroFlex

Туре	Integration dimensions		_			apacity (n	n³h)	Tensile force	Stroke length
	W	Н	D	(cm²)	10Pa	20Pa	80Pa	(kg)	(mm)
UF-2500	540	345	100	1525	1800	2500	2900	2	350
UF-3500	640	395	100	2130	2550	3500	4050	2.5	400
UF-5350	940	445	100	3240	3900	5350	6150	3.5	450
UF-7500	1,040	495	100	4550	5450	7500	8650	4.5	500
UF-9000	1,120	545	100	5454	6550	9000	10350	5	550

Dimensions of made to measure solutions

Width : 200-1120 mm (any increment is possible)
Height : 245-670 mm (in 25mm increments)
Depth : 0-500 mm (in 25mm increments)



AeroRoof

for situations that require the 'coanda' effect

The AeroRoof is self-opening and is closed by a motor. The design with a curved flap steers the air horizontally along the ceiling for an optimum 'coanda' (ceiling) effect. Versions with a straight flap direct the air downwards, in a straight line. The AeroRoof ceiling valves are available with single and double valves and are made entirely of plastic and stainless steel to guarantee a long service life. We can provide matching solutions for all applications. The valves are also available as kits that need to be assembled on site. This saves up to 70% on transport volume.

Technical specifications AeroRoof

Type	Integration dimensions		Integration dimensions Net surface area			Ca	apacity (r	n³h)	Tensile force	Stroke length
	W	Н	D	(cm ²)	10Pa	20Pa	80Pa	(kg)	(mm)	
PVH-E-2400	320	100	600	1456	1750	2400	2750	1.5	320	
PVH-E-3350	670	100	700	2046	2450	3350	3850	2	370	
PVH-E-4500	420	100	800	2736	3250	4500	5150	2.5	420	
PVH-D-4800	600	100	600	2912	3500	4800	5500	3	320	
PVH-D-6750	700	100	700	4092	4900	6750	7750	4	370	
PVH-D-9000	800	100	800	5472	6550	9000	10350	5	420	

Dimensions of made to measure solutions

Width : 320/670/420/600/700/800 Height : 100-500 mm (in increments of 25 mm

Height : 100-500 mm (in increments of 25 mm)
Depth : 200-1120 (in increments of 25 mm)

AeroFree

for smooth and hassle-free pop-hole opening control

The AeroFree enables you to smoothly control the pop-holes to the outdoor range. The AeroFree pop-hole door is self-closing and is opened using a motor. Fitting rooms with multiple pop-holes doors offers the advantage of being able to close some shutters in cold periods. To ensure a long service life, the AeroFree pophole slide shutter is made entirely of plastic and stainless steel.



Technical specifications AeroFree

Туре	Integra	Integration dimensions		Net pop-hole	Cut-ou	t(mm)	Tensile force	Stroke length	
	W	Н	D	(mm)	W	Н	(kg)	(mm)	Dimensions of made to measure solutions
KU-H1-1000	1040	540	100	1000	1050	550	6	550	Width: 200-4800 mm (any
KU-H1-1100	1140	540	100	1100	1150	550	6.5	550	increment is possible)
KU-H2-2000	2086	540	100	2001	2096	550	12	550	Height:245-670 mm
KU-H2-2200	2286	540	100	2201	2296	550	13	550	(in 25mm increments)
KU-H3-3000	3132	540	100	3002	3142	550	18	550	Depth: 0-500 mm
KU-H3-3300	3432	540	100	3302	3442	550	19.5	550	(in 25mm increments)

Overview Aero product range

available made to measure



Stienen BE Agri Automation

Stienen BE is a leading family company (1977) which has strong roots in the livestock farming. By nature we are very close to the farmer. We are a global supplier of innovative automation solutions for poultry and pig farms. Climate solutions, automation systems, management software and peripheral equipment are developed and produced in-house.



- 0-10V or 10-0V control signal
- Possibility to control high power
- Minimum voltage output setting
- Electronic off position
- Main switch with bridging position (SPM only)
- Easy to operate by means of rotary knob



Different amperage versions driven by an external controller or manually

The power controls are available in three different versions: 5A (MPM), 6A (SPM-6) and 12A (SPM-12). They are driven by an external controller during normal operation. The power can also be controlled manually. The rotary knob lets you easily adjust the required power. A higher power can be achieved by interconnecting several controllers that provide the same control signal.

0-10V input with 10-0V modus

extra protection in case of calamities

If the 0-10V control signal is suddenly lost, the output will automatically be controlled to maximum voltage.

ECO-Prop

energy efficient, silent recirculation fan

The recirculation fan is distinguished by its hugely energyefficient character. Its large diameter enables this Stienen fan to displace the same amount of air as the usual smaller fans, but at a much lower speed.

This offers three advantages:

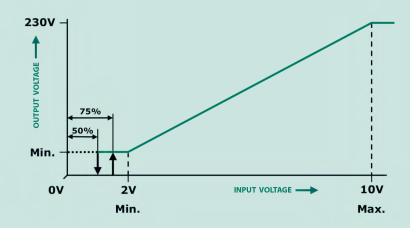
- 1. considerable energy savings
- 2. a low sound level
- 3. reduced draught and dehydration symptoms



The ECO-Prop is covered in plastic sheeting and can be precisely controlled by the MPM-5, SPM-6 or SPM-12 power control or using a frequency controller.

Fan stop with 2-10V control signal

SPM with electronic off position



Technical specifications

General
Supply voltage: 230Vac - 50/60Hz
Control signal: 0-10V of 10-0V
Adjustable min. output voltage
Electronic off position
Protection class: IP 54
Min. ambient temperature: -5°C
Max. ambient temperature: 40°C

	MPM-5	SPM-6	SPM-12
Fan output	230V/5A	230V/6A	230V/12A
Connection load	oad 1,2kVa		3kVa
Switch	on/off	man/0/autom.	man/0/autom.
Main switch with			
bridging position	-	✓	✓
Dimensions	220x180x100mm	220x180x115mm	280x220x150mm

Stienen BE, Agri Automation



- Robust 24V motor
- Long service life thanks to brushless stepping motor
- Easy to adjust
- Completely dust and splash proof
- Protected against overload
- Available with an ESE emergency power supply module



EGM-100 and EGM-250

with massive torque

The EGM motors have been specially developed to control air inlet systems in intensive livestock buildings. They are fitted with robust brushless 24V motors with a tensile force of 100 and 250 kg respectively. The integrated microprocessor continuously monitors the maximum torque preventing damage due to overload. The EGM can be adjusted without tools and without opening it, thus ensuring a long service life and splash water tightness. As standard, the EGM series

is supplied with a cable drum and is available with a 0-10V control signal or potentiometer feedback. The intelligent DMS-24-2CA or DMS-24-AM end station can control the EGM-CA motor and feedback its exact position by means of communication through a single cable. This minimises the need of wiring, resulting in attractive cost savings.

Technical specifications

General	
Supply voltage	24 Vac (50/60 Hz) / 24-30 Vdc
Control voltage	0-10 Vdc
Input impedance	≥ 10 kΩ
Max. duty cycle	15 minutes
Protection class	IP 54
Ambient temperature	0-40 °C
Max. number of revolutions	5.25

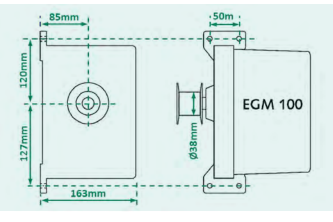
ESE (optional)

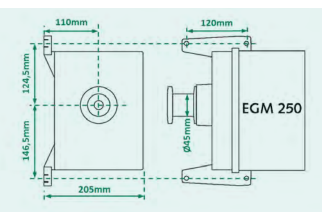
emergency current module for maximum certainty

The EGM winch motors can be expanded by an ESE emergency current module. In the event of a power outage or an emergency situation, an ESE module immediately ensures that the EGM motors drive the air inlet valves to their pre-set positions. Of course, the battery condition is monitored permanently to guarantee that the primary needs of the animals are fulfilled. A maximum of eight EGM-100 motors or four EGM 250 motors can be connected to a single ESE module.

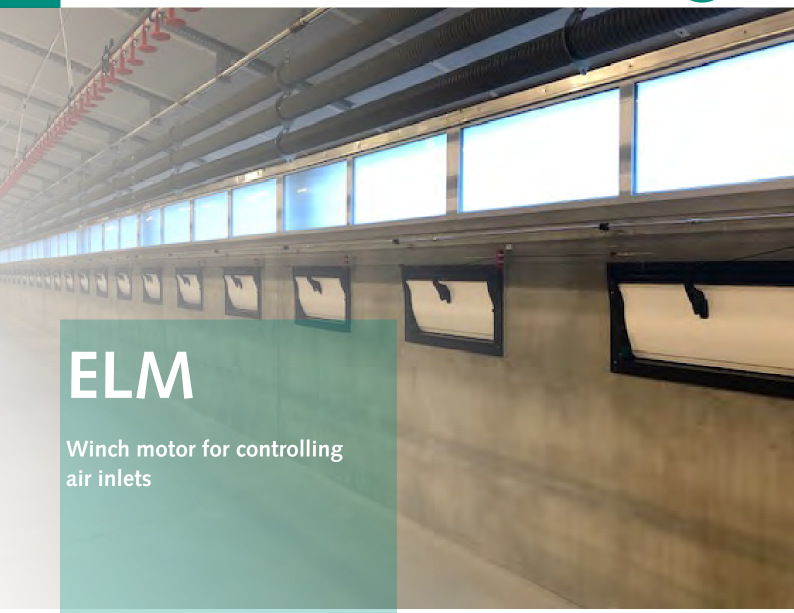
	EGM-100P	EGM-100CA	EGM-250P	EGM-250CA
Max. load	30 VA / 20 W	30 VA / 20 W	60 VA / 40 W	60 VA / 40 W
Stroke length (min max.)	13-70 cm	13-70 cm	15-80 cm	15-80 cm
Nominal tensile force	1000 N	1000 N	2500 N	2500 N
Speed	6-13 cm/min.	6-13 cm/min.	5-11 cm/min.	5-11 cm/min.
Potentiometer feedback	✓	-	✓	-
0-10Vdc signal with position feedback	-	✓	-	✓

Dimensions EGM-100 and EGM-250





Stienen BE, Agri Automation



- Robust 230V motor
- Self-locking drive
- Low noise
- Maintenance-free



ELM winch motor

geared motor with limit switch

The ELM motor has been specially developed to control various types of air inlets in intensive livestock buildings. The which motor is fitted with a 230V motor with a tensile force of 335 to 800 kg, depending on the model. The ELM is available in four different versions:

ELM-150V Valve control

ELM-150C Curtain control

ELM-100-2A Gear rack drive (2-shaft)

ELM-250-2A Gear rack drive (2-shaft)

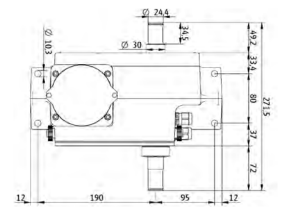


Technical specifications

	ELM-150V	ELM-150C	ELM-100-2A (2-shaft)	ELM-250-2A (2-shaft)
Drive	valve control	curtain control	gear rack drice	gear rack drive
Supply voltage	230 Vac, 50 Hz	230 Vac, 50 Hz	230 Vac, 50 Hz	230 Vac, 50 Hz
Max. current	0.7 A	0.7 A	1.1 A	1.0 A
Weight	12.5 kg	12.5 kg	11.0 kg	13.0 kg
Shaft torque	150 Nm	150 Nm	100 Nm	250 Nm
Max. tensile force	500 kg	500 kg	335 kg	800 kg
Speed	1 rpm	1 rpm	2,5 rpm	1 rpm
Limit switches	max. 6 rev.	max. 12 rev.	max. 18 rev.	max. 6 rev.
Max. duty cycle	10 minutes	10 minutes	20 minutes	20 minutes
Feedback potmeter	10 kΩ ±20%	10 kΩ ±20%	10 kΩ ±20%	10 kΩ ±20%
Connection cable length	1.6 m	1.6 m	1.6 m	1.6 m
Protection class	IP 54	IP 54	IP 54	IP 54
Ambient temperature	-5 °C to +52 °C	-5 °C to +52 °C	-15° C to +60 °C	-15 °C to +60 °C
Wind-up length Ø4 mm cable				
resp. revolutions of motor shaft				
 gearwheel, 1 thread 	58-116 cm	63-218 cm	3-9.5 rev.	3-9.5 rev.
gearwheel, 2 threads	26-116 cm	36-132 cm	-	-
• • • gearwheel, 3 threads	17-80 cm	27-81 cm	1-5 rev.	1-5 rev.
• • • • gearwheel, 5 threads	8-49 cm	18-50 cm	1-3.5 rev.	1-3.5 rev.

Dimensions ELM-150V / ELM-150C

Dimensions ELM-100-2A / ELM-250-2A



Stienen BE, Agri Automation





- Available in 10 different versions
- Simple rotary knob operation
- Fan voltage read-out
- Reliably maintains the preset temperature
- Internal fan voltage stabilisation
- In an emergency situation the mains voltage can be activated directly
- The series offers several extra functions that can be selected



MFC series

a fan controller for every situation

The MFC series features 10 different configurations so that the right fan controller is always available for you. The series is a simple and easy tool for keeping the climate in a house and the corresponding energy costs under control. The fans are controlled such that the preset temperature is maintained. Variations in mains voltage are compensated by the integrated internal stabilisation function. The mains switch with its bridging position switches the fans over directly to mains voltage in the event of a calamity. These technologies ensure a reliable series of fan controllers.

Technical specifications

General	MFC-	MFC- 6	MFC- 6S	MFC- 12S	MFC- 3V	MFC- 6V(A)	MFC- 12V(A)	MFC- 3VAD	MFC- 6VAD	MFC- 12VAD
supply voltage	230Vac- 50/60Hz									
maximum load fan output	3A	6A	6A	12A	3A	6A	12A	3A	6A	12A
temperature range	5-40°C	5-40°C	10-40°C							
heat sink	internal	external	external	external	internal	external	external	internal	external	external
dimensions (mm) W H D	185 223 119	190 223 138	190 223 138	245 284 170	185 223 119	190 223 138	245 284 170	185 223 119	190 223 138	245 184 170
housing	ABS									
Inputs and outputs										
temperature sensor	1	1	1	1	1	1	1	1	1	1
heating relay	Х	Х	230Vac/ 2A							
aux. relay 2 nd fan group	Х	Х	230Vac/ 2A	230Vac/ 2A	X	X	Х	Х	Х	Х
temp. fault relay	Х	Х	X	×	X	230Vac/ 2A	230Vac/ 2A	Х	Х	Х

Different versions

of the MC-series

MFC I This series is available in 3A and 6A versions that control ventilation according to a preset bandwidth. As is the case with all other controllers, the display shows the current house temperature, but you only have to press a button to bring up the current fan voltage

MFC-V-series I This series is available in 3A, 6A, and 12A versions with a voltage free heating contact. You can use a rotary knob to set the point where heating is switched on and select the relevant symbol to keep the room free from frost.

MFC-VA-series I This series is available in 6A and 12A versions. In addition to controlling ventilation and heating, these controllers also monitor the room temperature. The rotary knobs allow you to easily set the minimum and maximum temperature limits.

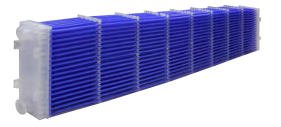
MFC-S-series I This series is available in 6A and 12A versions. These controllers can control the fans in two groups. And just like the MFC-V series, they have a voltage free heating contact.

MFC-VAD-series I This series is available in 3A, 6A, and 12A versions and has a unique minimum ventilation functionality. The fans are switched on and off according to a time-proportional minimum (duty cycle) as and when ventilation requirements decrease. These controllers also have a voltage free heating contact.

Stienen BE, Agri Automation



- Heating/cooling air
- Pre-conditioning fresh air
- Recovering residual heat from gases and liquids



AeroX

In AeroX air-to-water heat exchangers, the liquid flows through the plastic tubes of the heat exchanger. The gas flows between the water-filled tubes.

The difference in temperature between the water and the surrounding air will cause energy to be transferred from the water to the air, or vice versa, from the air to the water.

An appropriate solution for each application

AeroX heat exchangers are ideally suited for industrial, agricultural and offshore applications.

Heating, cooling and heat recovery are just some of the possibilities offered by these heat exchangers which are often combined with air scrubbers, TES systems, heat pumps, etc.

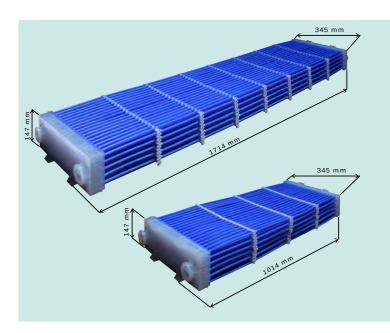
The AeroX consists of flexible, thin-walled thermoplastic polyethylene tubes that ensure maximum heat transfer. The liquid in the heat exchanger may freeze, but this will not damage the packages. The material of the heat exchanger is resistant to a wide range of liquids and aggressive environments. This has made corrosion a thing of the past. An extra advantage of this material is the extremely light weight of the packages.

Since dirt does not easily adhere to the smooth surface of the tubes, little or no cleaning is required. And any cleaning necessary will be very easy to do. In combination with the AeroX's corrosion resistance, this is your guarantee of the continued high efficiency of the AeroX for many years. This is in stark contrast to conventional heat exchangers whose efficiency often decreases quickly.

See Mark

Heat exchanger applications

- recover low-grade energy from ventilation and waste water
- comply with statutory energy saving obligations
- store energy
- cool incoming air using groundwater
- heat in combination with a heat pump system or TES
- for offshore purposes: to extract energy from seawater / to use seawater for cooling



AeroX packages

The modular design of AeroX packages enables more capacity to be created. This enables optimum heat exchangers to be offered and created for all situations. Before leaving our factory, our heat exchangers are extensively tested for any leaks and production errors. This enables Stienen BE to maintain a consistently high quality.

The AeroX air-to-water heat exchanger is available in two models, each with its own area of application:

- AeroX 1.6: 1600 mm tube package ideal for pre-conditioning large quantities of air and efficient for integration in walls, ceilings, etc.
- AeroX 0.9: 900 mm tube package its more compact dimensions make this model ideal for installation in air handling units, ducts, climate units, incubators, etc.

Stienen BE, Agri Automation



- Clear displaying of activated inputs
- Independant operation of alarm contacts
- Optional alarm key switch
- Internal battery for constant contact monitoring
- Protected communication with
 FarmConnect and FarmRemote



AL-10

for constant and transparent monitoring

This alarm controller takes its name from its ten independent alarm groups. Every alarm input has an alarm output linked to it, enabling alarm handling priorities to be programmed. The keys and the corresponding signal LEDs provide you with a straightforward and clear indication of where a problem was detected. The AL-10 communicates the alarm and the corresponding location to either your siren and/or phone output (as selected by you), enabling you to take action as

required. The alarm inputs can be switched on/off individually and have a default retard function of 30 minutes. This retard function can be activated if the alarm is reported via your phone. You can also program a dialler delay for every individual input. A key switch is optionally available to prevent unauthorised deactivation of an alarm. The internal battery powers the AL-10 if the mains power is down, thus guaranteeing constant monitoring.

Technical specifications

General	
Supply voltage	230Vac - 50/60Hz
Connected load	15VA
Dimensions	300x230x120
ABS housing	✓
Protection class	IP 20
Min. ambient temperature	-5°C
Max. ambient temperature	20°C
Inputs	
Individually programmable alarm inputs	10
Alarm retard input	1
Outputs	
Individually programmable alarm outputs	10
per input, 24Vdc/0.5A	
Error relay 24Vdc/0.5A (dialler)	1
Siren output 12Vdc/0.5A	1
Options	
Key switch	✓
Communication via RS-485 PCB	✓

Sirene

with optical alarm

To ensure that the alarm is always heard, this tight and waterproof siren with its sound level between 117dB and 127dB and flashing light signal generates highly noticeable alarm signals. The AL-10 enables you to deviate from the default siren pattern and set a pattern of your own preference. This controller also has a night-time siren setting, where the siren will not be activated during the nighttime period as programmed by you. Of course, the dialler will then still relay the signal to your phone.



FarmRemote (optional)

The remote control feature of the AL-10 enables you to read the current data of your animal house remotely using your smartphone, tablet or PC. You can even operate the AL-10 from the comfort of your armchair. The Stienen WEB-SEC interface guarantees a secure connection.



FarmConnect (optional)

The FarmConnect farm software collects all current and historical data of all control computers on your farm, combines this data, and then presents it in clear overviews, graphs and tables. FarmConnect gives you access to your farm data. Wherever you are, you are always connected to your company so that you can intervene immediately if necessary.

Stienen BE, Agri Automation





- Available with various alarm inputs
- Alarm contacts can be operated separately
- Active input clearly visible
- Standard with internal battery for constant contact monitoring
- Easy to use



AM alarm panel

easy to use and transparant panel with memory

The AM-6 enables six contacts (e.g. control devices, line voltage pilots or thermostats) to be monitored independently of each other. All inputs can be switched on or off as you wish. The corresponding signal LEDs indicate the current status:

- Led off: alarm contact is inactive
- Led on: there is/was an alarm
- Led is blinking: alarm contact switched off

The AM-6 has a memory function so if the reason for the alarm is solved without your intervention, you can still see which contact was affected. This makes it easy to trace malfunctions that occur repeatedly. The internal battery is tested automatically every day, guaranteeing constant monitoring.

AS alarm panel

easy to use and transparant panel with 1, 12 or 18 contacts

Easy to use and highly efficient at the same time. Three different alarm panels are available as part of this series. The front panel is designed such that it is easy to understand and you can see at a glance where an alarm has occurred. All inputs can be switched on or off as you wish. The test button can be used to test the attached siren. If the mains voltage is down, the internal battery will activate the alarm.

Technical specifications AM / AS

General	AM	AS-1	AS-12	AS-18
Supply voltage	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz
Connected load	15VA	15VA	15VA	15VA
Protection class	IP 54	IP 54	IP 54	IP 54
ABS housing	✓	✓	✓	✓
Dimensions	170x216x120	170x216x120	216x275x130	216x275x130
Inputs and outputs				
Contact inputs	6	1	12	18
Error relay 24Vac/2A	1	1	1	1
Siren output 12Vdc /0.5A	1	1	1	1
Functionalities				
Internal memory	✓	-	-	-
Permanent battery monitoring	✓	-	-	-

Siren

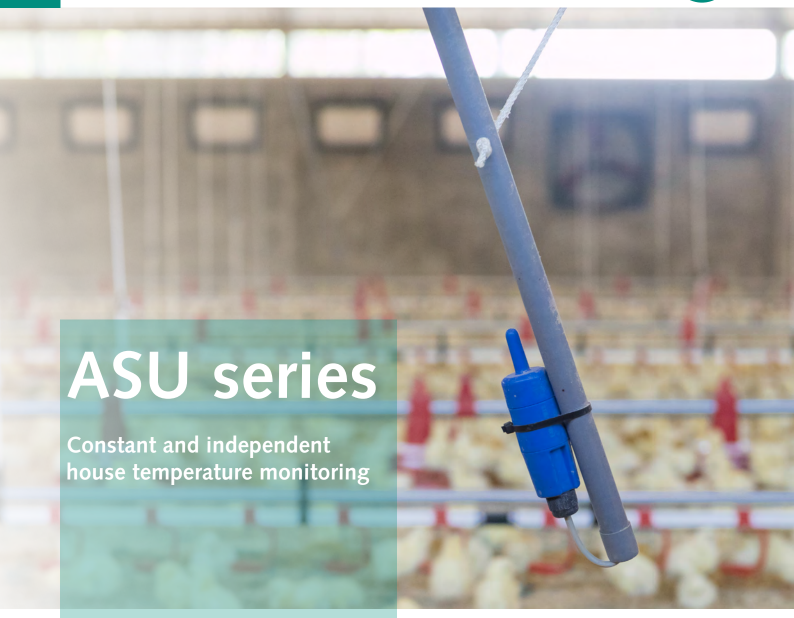
with optical signal

To ensure that the alarm is always heard, this tight and waterproof siren with its sound level between 117dB and 127dB and flashing light signal generates highly noticeable alarm signals.





Stienen BE, Agri Automation



- Independent alarm system for maximum safety
- Can be applied in 4, 10, or 16 zones
- Alarm functions can be expanded by means of contact inputs
- Easy to understand lay-out so that you can see at a glance which zone triggers the alarm
- Temperature compensation
- Features a selector switch to activate the alarm siren and/or telephone dialler in the event of an alarm
- Permanent battery monitoring
- Simple operation



ASU serie

ensures permanent temperature monitoring

The alarm systems in the ASU series independently monitor the house temperature. Separate temperature sensors ensure constant house climate registration and the system activates the alarm if any set limits are exceeded. The alarm system also features contact inputs to monitor external functions and factors such as the climate control system or door contacts. The easy-to-understand panel lay-out of the ASU series shows you at a glance which alarm zone has been triggered and whether it is a temperature alarm or an external alarm. The integrated temperature compensation prevents any unnecessary alerts in the event of high outside temperatures. The Stienen alarm systems are powered by their own batteries that feature an intelligent drip charging system with temperature compensation. This is monitored permanently. All these features allow the ASU series to guarantee maximum reliability at your farm at all times.

Technical specifications

General	ASU-4	ASU-10	ASU-16
Supply voltage	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz
Load	15VA	15VA	15VA
Protection category	IP-54	IP-54	IP-54
ABS housing	✓	✓	✓
Min. ambient temp.	-5°C	-5°C	-5°C
Max. ambient temp.	40°C	40°C	40°C
Inputs and outputs			
Outside temperature sensors	2	2	2
Siren output, 12Vdc/0.5A	1	1	1
Alarm contacts for dialler	2	2	2
Temperature sensors	4	10	16
Contact inputs	4	10	16
Dimensions	280x220x120mm	370x285x145mm	370x285x145mm

ALSIR

Siren with oprical alarm

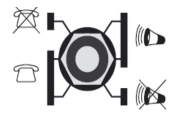
To ensure that the alarm is always heard, this siren with its sound level of 122±5dB and flashing light signal generates highly noticeable alarm signals. The siren is dust tight and waterproof.



Frontswitch

for easy operation

The front switch makes it easy for you to set how you would you like to be alerted in the event of an alarm. You can activate and/or deactivate both the dialler and the siren independently of each other.



Temperature sensor NB10



Stienen BE, Agri Automation



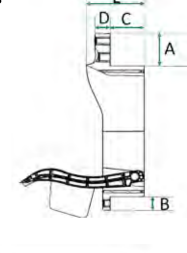
Matrix Aerowing

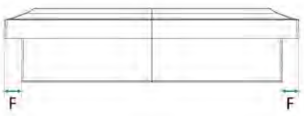
Туре	Layers	Cut-out	(mm) *	Rear vie	ew (mm)	Front vi	ew (mm)		Air flow	v (m³/h)		Force
		Width	Height	Width	Height	Width	Height	10 Pa	20 Pa	30 Pa	40 Pa	Kg
AW1-16 C	1	617	390	610	385	690	520	1,600	2,200	2,700	3,100	5
AW1-24 C	1	902	390	895	385	975	520	2,400	3,400	4,100	4,800	6
AW1-32 C **	1	1187	390	1180	385	1260	520	3,200	4,500	5,500	6,400	7
TAW2-48	2	902	745	895	740	975	875	4,800	6,700	8,300	9,500	12
TAW2-64	2	1187	745	1180	740	1260	875	6,400	9,100	11,100	12,800	14
TAW3-72	3	902	1100	895	1095	975	1230	7,200	10,100	12,400	14,300	18
TAW3-96	3	1187	1100	1180	1095	1260	1230	9,600	13,600	16,600	19,200	21
TAW3-120	3	1472	1100	1465	1095	1545	1230	12,000	17,000	20,900	24,100	24
TAW4-95	4	902	1455	895	1450	975	1585	9,500	13,500	16,500	19,100	24
TAW4-128	4	1187	1455	1180	1450	1260	1585	12,800	18,100	22,200	25,600	28
TAW4-161	4	1472	1455	1465	1450	1545	1585	16,100	22,700	27,800	32,100	32
TAW5-119	5	902	1810	895	1805	975	1940	11,900	16,900	20,700	23,900	30
TAW5-160	5	1187	1810	1180	1805	1260	1940	16,000	22,600	27,700	32,000	35
TAW5-201	5	1472	1810	1465	1805	1545	1940	20,100	28,400	34,800	40,200	40

- * With the recess dimensions any tolerance variations in width or height have been taken into account.
- ** As standard, the AW1-32 C has been equipped with 2 brackets.

Standard dimensions

- A 95 mm B 40 mm
- C 100 mm
- D 45 mm
- E 170 mm
- F 40 mm







Characteristic values

AQC-xxG

Ø [mm]	30	00	35	50	40	00	45	50	50	00	56	60	63	0
Min. [m³/h]	9	5	13	34	17	75	22	20	28	30	3!	50	43	5
Cap. [m³/h]	[m/s]	Value	[m/s]	Value	[m/s]	Value	[m/s]	Value	[m/s]	Value	[m/s]	Value	[m/s]	Value
1.000	4,19	263	įoj		[L		[o]		[con or		£	
1.100	4,61	239												
1.200	5,03	219												
1.300	5,44	202												
1.400	5,86	187	4,16	266										
1.500	6,28	175	4,46	248										
1.600	6,70	164	4,75	232										
1.700	7,12	154	5,05	219										
1.800	7,54	145	5,35	206	4,13	269								
1.900	7,96	138	5,65	195	4,36	255								
2.000	8,38	131	5,94	185	4,59	242	2.05	276						
2.200	9,21	119	6,54	168	5,05	220	3,95	276						
2.400 2.600	10,05 10,89	109 101	7,13 7,73	154 142	5,51 5,97	201 185	4,31	252 232						
2.800	11,73	93	7,73 8,32	132	5,97 6,43	172	4,67 5,03	215	3,96	269				
3.000	12,56	87	8,91	123	6,89	160	5,39	201	4,24	251				
3.200	13,40	82	9,51	115	7,34	150	5,75	188	4,24	234				
3.400	15,40	02	10,10	109	7,80	141	6,11	177	4,81	220				
3.600			10,70	103	8,26	133	6,46	167	5,09	208	4,06	268		
3.800			11,29	97	8,72	126	6,82	158	5,38	197	4,28	253		
4.000			11,89	92	9,18	120	7,18	150	5,66	186	4,51	240		
4.200			12,48	88	9,64	114	7,54	143	5,94	177	4,74	228		
4.400			, .		10,10	109	7,90	136	6,22	169	4,96	218	4,01	256
4.600					10,56	104	8,26	130	6,51	162	5,19	208	4,19	244
4.800					11,02	100	8,62	125	6,79	155	5,41	199	4,37	234
5.000					11,48	96	8,98	120	7,07	148	5,64	191	4,56	225
5.200					11,93	92	9,34	115	7,36	143	5,86	183	4,74	216
5.400					12,39	89	9,70	111	7,64	137	6,09	176	4,92	208
5.600					12,85	85	10,06	107	7,92	132	6,31	170	5,10	200
5.800							10,42	103	8,21	128	6,54	164	5,29	193
6.000							10,77	99	8,49	123	6,77	158	5,47	187
6.200							11,13	96	8,77	119	6,99	153	5,65	181
6.400							11,49	93	9,05	116	7,22	148	5,83	175
6.600							11,85	90	9,34	112	7,44	143	6,01	170
6.800 7.000							12,21 12,57	88 85	9,62 9,90	109 106	7,67	139 135	6,20	165
7.000							12,57	69	10,19	108	7,89 8,12	131	6,38 6,56	160 155
7.400									10,13	100	8,34	128	6,74	151
7.600									10,47	97	8,57	124	6,93	147
7.800									11,03	95	8,79	121	7,11	143
8.000									11,32	92	9,02	118	7,29	140
8.200									11,60	90	9,25	115	7,47	136
8.400									11,88	88	9,47	112	7,65	133
8.600									12,17	86	9,70	109	7,84	130
8.800											9,92	107	8,02	127
9.000											10,15	104	8,20	124
9.200											10,37	102	8,38	121
9.400											10,60	100	8,57	119
9.600											10,82	98	8,75	116
9.800											11,05	96	8,93	114
10.000											11,28	94	9,11	112
10.400											11,73	90	9,48	107
10.800											12,18	87	9,84	103
11.200													10,21	100
11.600													10,57	96
12.000													10,93	93
12.400 12.800													11,30 11,66	90 87
13.200													12,03	84
13.600													12,03	82
13.000													14,37	02

Characteristic values

AQC-xxG

Ø [mm]	63	30	71	10	82	20	92	20
Min. [m³/h]	43	35	56	55	73	30	9,	40
Cap. [m ³ /h]	[m/s]	Value	[m/s]	Value	[m/s]	Value	[m/s]	Value
5.600	5,10	200	[1117.5]	Value	[1117.5]	Value	[1117.5]	Value
5.800	5,29	193	4,07	273				
6.400	5,83	175	4,49	247				
6.800	6,20	165	4,77	232				
7.200	6,56	155	5,05	219	3,98	281		
7.600	6,93	147	5,33	208	4,20	265		
8.000	7,29	140	5,61	197	4,42	252		
8.400	7,65	133	5,89	188	4,64	240		
8.800	8,02	127	6,17	179	4,86	229		
9.200	8,38	121	6,45	171	5,08	219	4.05	
9.600	8,75	116	6,74	164	5,31	209	4,06	277
10.000	9,11	112	7,02	157	5,53	201	4,22	266
10.400	9,48	107	7,30	151	5,75 5.07	193	4,39	255
10.800 11.200	9,84 10,21	103 100	7,58 7,86	146 140	5,97 6,19	186 179	4,56 4,73	245 236
11.600	10,21	96	8,14	135	6,41	173	4,73	228
12.000	10,93	93	8,42	131	6,63	167	5,07	220
12.400	11,30	90	8,70	127	6,85	161	5,24	213
12.800	11,66	87	8,98	123	7,07	156	5,41	206
13.200	12,03	84	9,26	119	7,29	152	5,58	200
13.600	12,39	82	9,54	115	7,52	147	5,75	194
14.000	·		9,82	112	7,74	143	5,91	188
14.500			10,17	108	8,01	138	6,13	182
15.000			10,52	105	8,29	133	6,34	176
15.500			10,87	101	8,57	129	6,55	170
16.000			11,23	98	8,84	125	6,76	164
16.500			11,58	95	9,12	121	6,97	159
17.000			11,93	92	9,39	117	7,18	155
17.500			12,28	90	9,67	114	7,39	150
18.000			12,63	87	9,95	111	7,60	146
18.500 19.000			12,98 13,33	85 82	10,22 10,50	108 105	7,82 8,03	142 138
19.500			13,55	80	10,50	103	8,24	134
20.000			14,03	78	11,05	100	8,45	131
20.500			14,38	76	11,33	97	8,66	128
21.000			14,73	75	11,61	95	8,87	125
21.500			·		11,88	93	9,08	122
22.000					12,16	91	9,29	119
22.500					12,43	89	9,50	116
23.000					12,71	87	9,72	114
23.500					12,99	85	9,93	111
24.000					13,26	83	10,14	109
24.500					13,54	81	10,35	107
25.000					13,82	80	10,56	105
25.500					14,09	78	10,77	103
26.000					14,37	77	10,98	101
26.500 27.000					14,64	75 74	11,19 11,41	99 97
27.500					14,92 15,20	74 72	11,41	95
28.000					15,20	71	11,83	93
28.500					15,47	70	12,04	92
29.000					. 5,75	, 0	12,04	90
30.000							12,67	87
31.000							13,10	84
32.000							13,52	82
33.000							13,94	79
34.000							14,36	77
35.000							14,79	74



Matrix I-O overview

		Inp	uts					Outp	uts				AQC		Com	munic	ation	
	10K NTC sensors (K)	0-10Volt input (L)	Digital input (M)	Power supply 0-10V sensor(s)	0-10Volt output (A)	2A relais out (B)	24Vac 2Amp. Alarm relais	Output 35Vdc 30mA opt. (B)	Output 230V/24Vac solid	C)	6Amp out 30-230V	12Amp out 30-230V	Number of AQC-connections	5	Module-Bus	51	ME-54W meteostation	PL-Meteostation
	10K N	0-10V	Digita	Powe	0-10	230V	24Va0	Outpi	Outp	state (C)	6Amp	12Am	Number of AQC-conn	RS-485	Modu	FN-Bus	ME-5.	PL-M
CBA-2000	3		1		3	2	1						4	Yes	No	No	No	No
CBA-2006	3		1		2	2	1				1		4	Yes	No	No	No	No
CBA-2012	3		1		2	2	1					1	4	Yes	No	No	No	No
CL-5400	5	4	3	Yes	5	9	1						2	Yes	Yes	No	Yes	Yes
KL-6001-6	4	1	1		2		1		2	2	1		4	Yes	Yes	No	No	No
KL-6001-12	4	1	1		2		1		2			1	4	Yes	Yes	No	No	No
KL-64 infostation			-											No	Yes	No	No	No
KL-6401	4	1	1		3		1		2	,			4	Yes	Yes	No	No	No
KL-6402	10	5	4	Yes	12		1		6				4	Yes	Yes	No	No	No
KL-6405	12	5	5	Yes	12	10	1						5	Yes	Yes	No	No	No
KL-6410	12	10	10	Yes	22	12	1						10	Yes	Yes	No	No	No
KFV-6400	8	5	5	Yes	5	10	1						10	Yes	Yes	No	No	Yes
KFM-6400	ŭ	,	6	Yes		6	1	2						Yes	Yes	Yes	INO	163
KL-6500			U	1 63		U	1							Yes	Yes	Yes		
KLC-100	2	2		Yes	3	6	1							Yes	105	Yes		
KLD-100	3	1	1	162	3	2	1						2			162		
KLD-100	3	'	- 1		3									Yes				
PL-9300	5	4	2		5	9	1						2		V	NI.	NI.	V
PL-9400			3	Yes									1	Yes	Yes	No	No	Yes
	10	4	5	Yes	8	7	1						1	Yes	No	No	No	Yes
PL-9500	10	4	5	Yes	8	7	1						-1	Yes	No	No	No	Yes
DEA 0400			-			_		_						.,	.,	.,		
PFA-9400			3			6	1	3						Yes	Yes	Yes	No	No
PFV-9400			_			_	1	_						Yes	Yes	Yes		
PFV-9412			3			6	1	3						Yes	Yes	Yes	No	No
PEC-9400							1							Yes	Yes	Yes	No	No
PW-8b	_		_		_								_	Yes	No	No	No	No
CLK-20	5	4	3	Yes	5	9	1						2	Yes	Yes	No	No	Yes
DLOG-20	5	5	10				1							Yes	Yes	No	No	No
DLOG-40	10	10	20				1							Yes	Yes	No	No	No
DIND 4011	40																	
DINP-10K	10													No	Yes	No	No	No
DINP-10L		10		Yes										No	Yes	No	No	No
DINP-16M			16											No	Yes	No	No	No
DINP-20MM			20					_						No	Yes	No	No	No
DOUT-5C-i								5						No	Yes	No	No	No
W 6405 O L :		_	_		4.5													
KL-6405-Output (KL6405-KL6410)		5	5	Yes	10	2								No	No	No	No	No
KL-6405-Input (OTI-405)	5	5		Yes	5									No	No	No	No	No
RKL-4 Option KL-6401						4								No	No	No	No	No
PL-9200 METEO														No	Yes	No	No	No
RTO-10-EXT (KL-6005)			5		10	2								No	Yes	No	No	No
DIN/OUT-i	5	1	4	Yes	4	6								No	Yes	No	No	No
DIN/OUT-12-i	5	1	4	Yes	4	6						1		No	Yes	No	No	No

^{*12}V power supply or 0-10V input

Matrix climate controls

1		KLC-100												2			
	İ													30	3		
	•	Sequential timers	۶ N	ž	9 N	8 N		2	e S	٩ ۷	₈	٥ N	õ				N 2 2
1		Nest box timer	٥ ک	٥ ۷	8 8	õ		2	õ	õ	Ŷ	٥ ۷	8				S ← ←
Control Cont		Light timer + twilight switch	٥	õ	8	٥ ڏ	٠		-	_	_	_	-				2 7 3
Comparison Com		s19mit thO \ nO	ટ્ટ	ž	ž	9		2	ž	ŝ	õ	ž	ž				2 2 2
Max. room long thinker of rooms Max. rooms Max. room long thinker of rooms Max. room long thinker of rooms Max. room long thinker of rooms Max. ro	Timers	Light timer + Skylight control	õ	°Z	8	õ		o Z	õ	ŝ	å	°N	8				No No
Control Heart Control Hear		Light timer	8	õ	å	8		S :	õ	å	Ŷ	8	ž				∞ ∞ ∞
A		Меек рго gгат	õ	õ	å	õ		§ :	ž	ŝ	ž	õ	ž				₽
Company Comp		Dosing timers	ž	ž	ž	ž		§ :	ŝ	ž	å	ž	ž				9 Pi
Part		Master timer	Š	ž	å	ž	:	2	ž	å	ž	Š	Š				No Yes
Company Comp		Counter heating hours	ž	ž	å	Yes	:	Yes	Yes	Yes	Yes	Yes	Yes				Yes Yes
1		2-stage heating	2	ž	2	ž	:	2	ž	8	ž	2	ટ				Yes Yes
Company Comp	ating	Nest heating	ž	ž	ž	ž	_	+	_			_	Yes		Yes		222
1	Ŧ	Inlet heating	total	total	total	9	:	Yes	Yes	Yes	Yes	Yes	Yes		Yes		222
Part		Floor heating	1 ri	- i	<u>=</u> .		:	Yes	Yes	Yes	Yes	Yes	Yes		Yes		No total
Company Comp		Room heating	Yes	Yes	Yes	å		Yes	Yes	Yes	Yes	Yes	Yes		Yes		2 6 in 6 in
Max. room temps. room temps. room temps. room temps. room temps. somes Max. room temps. room temps		Manure belt ventilation	Š	ž	ž	ž		ê:	ž	ž	ž	Š	ž				No Yes
Max. room temp. sensors Max. room temp. sensors Max. room temp. sensors		Tunnel ventilation	Š	Š	Š	ž	:	ê:	ž	Š	ž	Š	ž				Yes Yes
Control Cont		Interval ventilation	ટ્ટ	ž	ž	욷		2	ટ	ŝ	ž	å	ž				Yes Yes
The control of the		By-pass flap	ž	ž	Š	ž	:	Yes	Yes	Yes	Yes	Yes	Yes				222
10 10 10 10 10 10 10 10		nst gnixim tiA	Š	Š	Š	ž	:	Yes	Yes	Yes	Yes	Yes	Yes				222
1	rols	Flaps step control	ž	ž	Š	ž		2	ž	Š	ž	ž	ž				o o o o o o o o o o o o o o o o o o o
1	on cont	Half step control	ž	ž	ž	ž	:	Yes	Yes	Yes	Yes	Yes	Yes		Š		Yes Yes Yes
1	entilati	Step controlled fans	ž	ž	Š	ž	,	٥	9	9	9	9	9		Š	9	15 5
1	<i>></i>	Regulated groups main vent.	7	7	7	m	•	7	7	7	7	7	7		7	-	
1		Неат ехсһапger	ž	ž	ž	2		2	ટ	ž	ž	ž	ž				
1		Auxiliary ventilation		_		ž											
10 10 10 10 10 10 10 10		Triac control	ž	Yes	Yes	ટ	:	-					ž				
1		Central/Ecovent ventilation	H	_		-	-	+	-				_				
1		Main ventilation					-								Yes		
1		Output characteristic	H	Н		-	-	-					_				
Control Cont		Exit hatch control		H		H	-	+					_				
Composition	ntrols			H		_	-	+					_				
Composition	Inlet cor			_			_	+					_				
C			H	Н		-	-	+	-				_				
C			Š	Š	Š		:	Ye	ڊ ≺	Ye	Ye	Ye	Ğ K		Yes		
2 consort of minber of rooms the mp. sensor sensor sensors of the mp.			7	-	-		•	2	s 5	2	2	2	5 2		7		
2 cmoor for unber of rooms 2 cmoor for unber of rooms 2 cmoor of unber of rooms 3 cmoor of unber of rooms 4 cmoor of unber of			H	Н			-						_		+		
2 α α α α α α α α α α α α α α α α α α α	ral	·	Š	Š	Š	Ye		Ye	نَڅ	Ye			_	Α δ			
smoot for administration of the second coms	Gene		_	-	_	4	_	4	4	4	4	4	4		۲		
			_	-	_	+		-	_	_	_	_	_		٢		8 8 8
CBA-2000 CBA-2006 CBA-2006 CBA-2006 CL-5400 CL-6401-12 CL-6401-12 CL-6402 CL-6410 CL-6		Number of rooms	-	-	_	-	_		_	_	2	5	9		2		
28A-2 28A-2 2B-4-2 2L-54 (L-600 (L-640 (L-640 (L-640 (L-640 (L-640 (L-640 (L-640 (L-640 (L-640 (L-640 (L-640)			000	900	012	9		9-1-	1-12	Ξ	2	5	0	٥	8	00	000
			CBA-20	CBA-20	CBA-20	CL-540		KL-600	KL-600	KL-640	KL-640	KL-640	KL-641	KI -650	KLD-10	KLC-10	PL-930 PL-940 PL-950

		Central heat exchanger	No	0	0	9	0	_	_	_	_	_	_				0 0 0 Z Z Z
		Central timer	H		2 9				Ì	_		,					2 2 2
tions		Central cooling	H	Н	No No						H	7					0 0 0 0 0 0
Central functions		Central temperature control	H		No ON				<u>`</u>		H	7					2 2 2
Cent		Central air inlet control	H	H	N N				Ì			7	_			_	2 2 2
		Central heating control	H		N N				Ì		2	7	_			<u> </u>	N 2 2
		Central beating control	H	H	N S			`					7			_	8
		Time schedule	H	-	_	_		•	0	No						,	No No Yes
			H		0 0				-		H		_				Yes You Yes
		Animal weight	H		ο Θ			Yes	Н		Н	ss Yes	_				
ves		RH compensation	H		0 0			-	Н	ss Yes							Yes Yes Yes
Growth curves	Cooling	Min/max cooling	H	Н	SS No			Yes	Н		ss Yes	ss Yes	Yes		Yes		Yes Yes Yes
Gro	Ŭ	Temperature	H	Н	o Yes			Yes	Н			s Yes	s Yes		¥ 		Yes Yes Yes
		nst BrixiM	H	Н	s No			s Yes	Н		s Yes	s Yes	s Yes		sə.		8 S S
		Heating	s Yes	s Yes		s Yes		s Yes	Н		H	s Yes	s Yes		Ϋ́		s Yes
		səvisv fəlul	H	s Yes		s Yes		_	Н	s Yes	-	s Yes	s Yes		S		s Yes
		. Min/max main ventilation	H	s Yes		s Yes		_	s Yes			s Yes	_		s Yes		s Yes
		Room temperature	o Yes	Yes	Yes			-	۰	Yes	Н	Yes	Yes		Yes		s Yes s Yes s Yes
		Meteo compensation rel/abs	H		δ 0		-		H	oN 0			_				s Yes
		CO ₂ -compensation rel/abs	H	H	δ 2			-	Н	oN No	H		_				Yes Yes Yes
			S S	Н				-	Н	s Yes	Н		_				Yes Yes
sations		Floor heating compensation	8 -			•			Н	s Yes	Н		_				8 8 8
Compensations		Fill ratio	H		2 -				Н	Yes			_				Yes Yes
U			2					-	Н	No S	H		_				Yes Yes
		Comp. minimum ventilation	H	H	δ 0			-		s Yes	Н		_				Yes Yes
		Bandwidth compensation	H		S No			s Yes	-	-	s Yes	s Yes	Yes				Yes Yes Yes
		Temperature compensation	⊢	-	Yes	_		_	Н	Yes	-		Yes				Yes Yes
		Wight setting	H	Н	ž		2	_	Н	Yes	Н						Yes Yes Yes
		Twilight switch	H	Н	ž				H	8 8			_				2 2 2
		Independent sensor history	H	_	ž				Н	Yes			_				Yes Yes
		Meteo control	H		2		_		Н	N _s	Н		_				Yes Yes
	neous	YipimuH	H		ž	_	_	,	Ye	Yes	Ye	Υe	Yes			Yes	Yes Yes Yes
sic	Miscellaneous	Cooling	H	*	*			_	_	_	-	_	_			Yes	- 4 4
Room controls	<	Feed system	H	H	2 -			ž	ž	Š	ž	ž	ž				No Yes
Roor		squong IsminA	H		δ 0			-	-	-	-	-	_				2 2 1
		Silo weighing	H	Н	o N				Н	No O	Н		_				N 2 2
	Ц	gnidgiəw İsminA	H		_S			-	Н	8 0							S 2 2 S
	ers	Water √ Feed conversion rate	H	H	2			-	Н	_o N	H		_				Yes
	Counters	Miscellaneous counters	H	H	8 -			ž	ž	å	ž	Š	Š				0 9 9
		Water / Feed counters	Š	å	Š	ž	Š	-	-	_	_	_	_				m
			CBA-2000	CBA-2006	CBA-2012	CB-3000	CL-5000	KL-6001-6	KL-6001-12	KL-6401	KL-6402	KL-6405	KL-6410	KT-6500	KLD-100	KLC-100	PL-9000 PL-9400 PL-9500

* depending on configu

Matrix SGS fans

Air output of SGS fans as m³/h

	1								
I-max.	2,3	2,3	3,3	4,0	4,0	3,3	3,3	4,0	9'0
Watt	750	750	1100	1500	1500	1100	1100	1500	2200
200Pa	×	×	×	×	×	×	×	×	24.970
175Pa	×	×	×	×	17.266	×	×	×	25.820
150Pa	×	×	×	×	19.830	×	×	×	27.540
125Pa	×	×	×	22.400	20.690	×	×	×	28.390
100Pa	13.950	13.410	17.270	22.830	21.550	21.120	21.150	25.820	30.100
75Pa	14.810	15.130	18.550	23.900	21.970	24.110	22.610	26.500	31.390
60Pa	15.130		18.980	24.010	22.290	25.720	22.830	26.840	31.820
50Pa	15.550	17.230	19.830	24.330	22.510	26.250	23.580	27.430	32.250
40Pa	15.990	18.120	19.990	24.860	22.610	27.000	24.110	27.970	32.730
30 Pa	16.090 15.990	18.550 18.120	20.150	25.080	23.150	28.070	24.860	28.210	33.230 32.730
RPM	006	900	900	900	900	900	900	900	900
Туре	SGS-71T-A4X	SGS-82T-A2A	SGS-82T-B4A	SGS-82T-C4D	SGS-82T-C4E	SGS-92T-B2K	SGS-92T-B4L	SGS-92T-C4R	SGS-92T-D4S
Part. Nr.	36.40.00	36.40.01	36.40.02	36.40.03	36.40.04	36.40.05	36.40.06	36.40.07	36.40.08

Dimensions of SGS fans in mm Danfoss frequency converter IP55

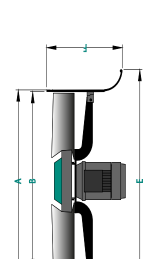
									•	<u> </u>	
Amp.	3,0	4,1	9,6	7,2	10,0	13,0	16,0	24,0	32,0	37,5	44,0
kΝ	1,1	1,5	2,2	3,0	4,0	5,5	2,5	11,0	15,0	18,5	22,0
Туре	FC-102-P1K1	FC-102-P1K5	FC-102-P2K2	FC-102-P3K0	FC-102-P4K0	FC-102-P5K5	FC-102-P7K5	FC-102-P11K	FC-102-P15K	FC-102-P18K	FC-102-P22K
Part. Nr.	50.24.06	50.24.07	50.24.08	50.24.09	50.24.10	50.24.11	50.24.12	50.24.13	50.24.14	50.24.15	50.24.16

ш	٠	872	ı	1000	ı	1116
۵	747	ı	835		947	
U	730	ı	818		931	
В	716	716	802	802	920	920
4	729	729	818	818	930	930
Type SGS Fan	SGS-71T-VAR	SGS-71T	SGS-82T-VAR	SGS-82T	SGS-92T-VAR	SGS-92T

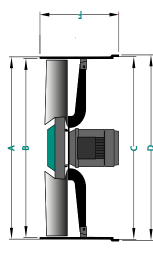
412

412 430

430 412



SGS 71T - 82T - 92T



SGS 71T VAR - 82T VAR - 92T VAR

Multifan fans

Multifan Axial Fans 230V												
Part. Nr.	Type	RPM	30 Pa	40Pa	50Pa	70Pa	80Pa	100Pa	Watt	l-nom	I-max	Min. AQC
36.70.41	4E30	1400	2.140		1.870				104	0,5	0,6	95
36.70.43	4E35	1400	3.200		2.910				170	0,9	1,1	134
36.70.45	4E40	1400	3.480		4.030				237	1,1	1,3	175
36.70.47	4E45	1400	5.860		5.400		4.460		317	1,6	1,9	220
36.70.49	4E50	1400	7.610		7.080		6.110	5.540	443	2,0	2,4	280
36.70.51	6E56	900	8.980		8.200		6.400		530	2,4	2,9	350
36.70.53	6E63	900	10.920		10.100		8.520		600	3,0	3,6	435
36.70.55	6E71	900	11.900		11.080		9.550	9.750	630	3,0	3,6	565
36.70.57	6E82	900	13.040	12.294	11.551	9.999	9.001	7.418	592	2,5	2,8	730
36.70.59	6E92	900	18.400		16.500				790	4,0	4,8	940
Multifan Axi												
Part. Nr.	Туре	RPM	30 Pa	40Pa	50 Pa	70Pa	80Pa	100Pa	Watt	I-nom	I-max	Min. AQC
36.70.61	4D30	1400	2.050		1.810				94	0,3	0,3	95
36.70.63	4D35	1400	3.280		2.880				169	0,5	0,6	134
36.70.65	4D40	1400	4.380		4.040		3.500		225	0,6	0,7	175
36.70.67	4D45	1400	5.850		5.390		4.610		299	0,7	0,8	220
36.70.69	4D50	1400	7.630		7.160		6.280		414	1,1	1,2	280
36.70.71	6D56	1400	7.450		6.500				310	1,2	1,3	350
36.70.73	6D63	900	10.560		9.620		7.740		520	1,3	1,6	435
36.70.75	6D71	900	15.050		13.930		11.930	9.980	920	2	2,2	565
36.70.77	6D82	900	20.723	19.453	18.088	14.969	13.061	8.443	945	1,9	2	730
36.70.79	6D92	900	22.300		20.400		17.000		1080	2,6	3,2	940
Multifan End								1				
Part. Nr.	Туре	RPM	20 Pa	40Pa	60Pa				Watt	I-nom	I-max	
35.40.25	MF-130	450	41.370	37.030	30.940				1.650	5.4 / 3.1	5.9 / 3.4	
AQC-G	441	6.0	6.5	7.0	7.5	0.0	0.5	0.0	0.5	40.0	40.5	44.0
Ø	Min.	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0
30	95	1.526	1.653	1.780	1.908	2.035	2.162	2.289	2.416	2.543	2.671	2.798
35	134	2.077	2.250	2.423	2.596	2.769	2.943	3.116	3.289	3.462	3.635	3.808
40	175	2.713	2.939	3.165	3.391	3.617	3.843	4.069	4.296	4.522	4.748	4.974
45	220	3.434	3.720	4.006	4.292	4.578	4.864	5.150	5.436	5.723	6.009	6.295
50	280	4.239	4.592	4.946	5.299	5.652	6.005	6.359	6.712	7.065	7.418	7.772
56	350	5.317	5.760	6.204	6.647	7.090	7.533	7.976	8.419	8.862	9.305	9.749
63	435	6.730	7.291	7.851	8.412	8.973	9.534	10.095	10.656	11.216	11.777	12.338
71	565	8.548	9.260	9.972	10.684	11.397	12.109	12.821	13.534	14.246	14.958	15.670
82	730	11.401	12.351	13.301	14.252	15.202	16.152	17.102	18.052	19.002	19.952	20.902
92	940	14.352	15.548	16.744	17.939	19.135	20.331	21.527	22.723	23.919	25.115	26.311