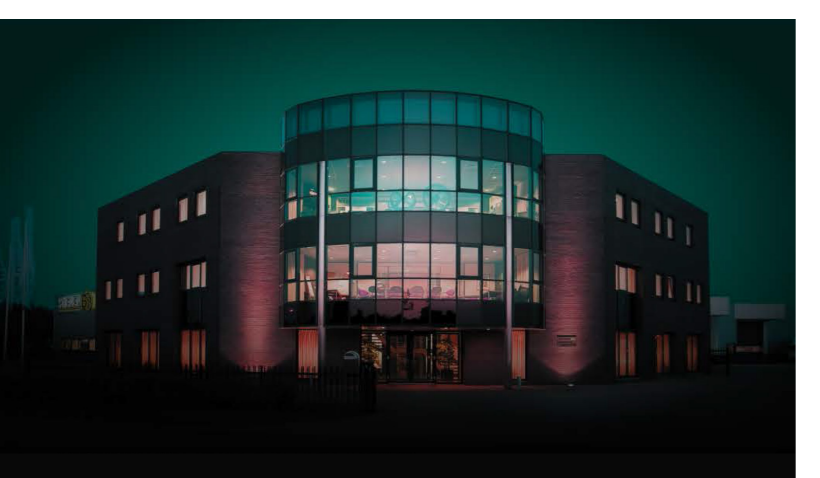
An optimum climate in the animal house

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.



STIENEN AGRI AUTOMATION

Stienen 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.

Stienen
Mangaanstraat 9 - 6031 RT Nederweert
T +31 (0)495 - 63 29 26
E sales@stienen.com
www.stienen.com





For modern livestoch farming

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





AERORANGE

to be fully customized to meet the specific needs of your business. situation

The flexible sizing ensures that they can be easily integrated into both new construction and existing barns. In addition, assembly is extremely easy, saving you time and costs during installation.

The modular system of our AeroRange products allows air inlets With our AeroRange, we offer a suitable solution for every

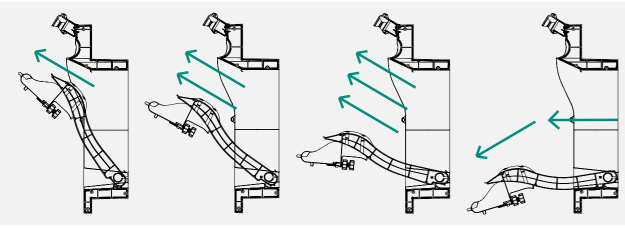
- AeroWing AeroWing-tunnel
- AeroFlex

AEROWING

The aerodynamic shape of the AeroWing angles the incoming Tunnel ventilation can be used to air at 22°. This means that the path of the air throw is always increase ventilation levels on extremely known and this enables ventilation independently of the hot days. Tunnel flaps are applied in additiroof. A constant air throw is guaranteed, even at minimum on to the conventional AeroWing in order ventilation levels. The AeroWing is available in various to create a cooling effect by subjecting the different sizes and tunnel versions, with two, three, four or five animals to air at a higher velocity. valve layers.

TUNNEL





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

SPECIFICATIONS AEROWING - TUNNEL

Type Layers Cut-out (mm)			(mm) *	Rear view (mm)		Front view (mm)		Air flow (m ³ /h)				Force	Wind up
,,	ĺ	Width	Height	Width	Height	Width	Height	10 Pa	20 Pa	30 Pa	40 Pa	Kg	length
AW1-16 C	1	617	390	610	385	690	520	1,600	2,200	2,700	3,100	5	440
AW1-18 C	1	660	390	650	385	730	520	1,800	2,400	2,900	3,300	5	440
AW1-24 C	1	902	390	895	385	975	520	2,400	3,400	4,100	4,800	6	440
AW1-32 C**	1	1187	390	1180	385	1260	520	3,200	4,500	5,500	6,400	7	440
TAW2-48	2	902	745	895	740	975	875	4,800	6,700	8,300	9,500	12	280
TAW2-64	2	1187	745	1180	740	1260	875	6,400	9,100	11,100	12,800	14	280
TAW3-72	3	902	1100	895	1095	975	1230	7,200	10,100	12,400	14,300	18	280
TAW3-96	3	1187	1100	1180	1095	1260	1230	9,600	13,600	16,600	19,200	21	280
TAW3-120	3	1472	1100	1465	1095	1545	1230	12,000	17,000	20,900	24,100	24	280
TAW4-95	4	902	1455	895	1450	975	1585	9,500	13,500	16,500	19,100	24	280
TAW4-128	4	1187	1455	1180	1450	1260	1585	12,800	18,100	22,200	25,600	28	280
TAW4-161	4	1472	1455	1465	1450	1545	1585	16,100	22,700	27,800	32,100	32	280
TAW5-119	5	1187	1810	895	1805	975	1940	11,900	16,900	20,700	23,900	30	280
TAW5-160	5	1472	1810	1180	1805	1260	1940	16,000	22,600	27,700	32,000	35	280
TAW5-201	5	1472	1810	1465	1805	1545	1940	20,100	28,400	34,800	40,200	40	280

^{*} With the recess dimensions any tolerance variations in width or height have been taken into account.

AEROFLEX

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.



SPECIFICATIONS AEROFLEX

TYPE	INREGRATIONS DIM.		DIM.	NET SURFACE AREA	CAPACITY (m ³ /h)			TENS. FORCE	STROKE LENGTH
	В	Н	D	(cm³)	10Pa	20Pa	30Pa	(kg)	(mm)
UF-2500	540	345	100	1525	1.800	2.500	2.900	2	350
UF-3500	640	395	100	2130	2.550	3.500	4.050	2,5	400
UF-5350	940	445	100	3240	3.900	5.350	6.150	3,5	450
UF-7500	1.040	495	100	4550	5.450	7.500	8.650	4,5	500
UF-9000	1.120	545	100	5454	6.550	9.000	10.350	5	550

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



AEROROOF

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.

SPECIFICATIONS AEROROOF

TYPE	INTEGRATIONS DIM.		NET SURFACE AREA	CAF	PACITY (m	1³/h)	TENS.FORCE	STROKE LENGTH	
	В	Н	D	(cm³)	10Pa	20Pa	30Pa	(kg)	(mm)
PVH-E-2400	320	100	600	1456	1.750	2.400	2.750	1,5	320
PVH-E-3350	370	100	700	2046	2.450	3.350	3.850	2	370
PVH-E-4500	420	100	800	2736	3.250	4.500	5.150	2,5	420
PVH-D-4800	600	100	600	2912	3.500	4.800	5.500	3	320
PVH-D-6750	700	100	700	4092	4.900	6.750	7.750	4	370
PVH-D-9000	800	100	800	5472	6.550	9.000	10.350	5	420

Width: 320/670/420/600/700/800 | Height: 100-500 mm (in increments of 25 mm) | Depth: 200-1120 (in increments of 25 mm)

AEROFREE

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.



SPECIFICATIONS AEROFREE

TYPE	INTEGRATIONS DIM.			NET POP-HOLE (mm)	CUT-OU	T (mm)	TENSILE FORCE	STROKE LENGTH
	В	Н	D		В	Н	(kg)	(mm)
KU-H1-1000	1.040	540	100	1.000	1.050	550	6	550
KU-H1-1100	1.140	540	100	1.100	1.150	550	6,5	550
KU-H2-2000	2.086	540	100	2.001	2.096	550	12	550
KU-H2-2200	2.286	540	100	2.201	2.296	550	13	550
KU-H3-3000	3.132	540	100	3.002	3.142	550	18	550
KU-H3-3300	3.432	540	100	3.302	3.442	550	19,5	550

Width: 200-4800 mm (any increment is possible) | Height: 245-670 mm (in 25mm increments) | Depth: 0-500 mm (in 25mm increments)

OVERVIEW PRODUCTS AERORANGE



AeroWing

AeroFree



AeroWing-Tunnel

AeroFree multiple



AeroRoof

horizontal, single air inlet

vertical, double air inlet

AeroRoof

horizontal, doucle air inlet





AeroRoof horizontal, turn-air

AeroRoof vertical, single air inlet



V-type / lag slide valve

AeroFlex transparant

multiple

^{**} As standard, the AW1-32 C has been equipped with 2 brackets.