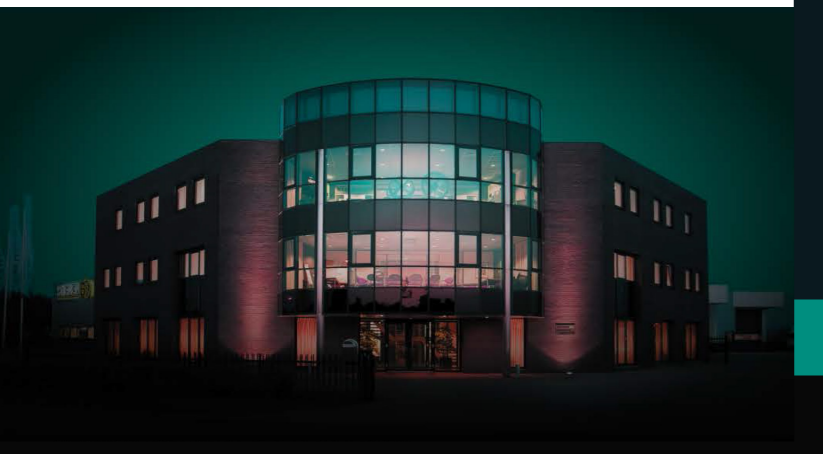
## **FARM**CONNECT

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 companyso that you can intervene immediately if necessary.





# **STIENEN AGRI AUTOMATION**

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





- No loss of capacity
- Constant and stable air flow
- More homogeneous stable climate: less stress for the animals
- Available in 2 versions and with light filter (optional)
- Compatible with AeroWing or AeroSlide





# Optimal air intake

Outside air entering through intake valves can cause disruption in strong winds. The air then flows in at too high a speed, leading to draughts and cold air currents at animal level. This disrupts the climate in the barn and can cause unrest, stress or health problems among the animals.

The AeroHood is designed to neutralise wind influences, for a more stable airflow and better animal performance, without any loss of capacity.



## **AEROHOOD**

Together with the AeroWing and AeroSlide, the AeroHood forms an advanced air intake system that ensures a stable house climate under all conditions. This means less stress for the animals, better performance and improved health.

Thanks to its organic design, a windless zone is created in front of the air inlet. This ensures a constant, even air flow into the house – regardless of wind direction or speed. The well thought-out design of the AeroHood minimises resistance, so that the capacity of the air inlet is largely retained.

The new AeroHood windhood is an extension of our well-known AeroRange air inlet system. The windhood is perfectly matched to all versions of the AeroWing and AeroSlide. The hood is supplied without a light filter as standard, but this is available as an option.

## **AEROSLIDE**

The AeroSlide ensures precise control of the air direction, creating an optimal microclimate in the house. The integrated pulley system allows the sliding flap to open and close smoothly, while a built-in spring ensures that the flap always closes properly. This makes unwanted air currents and draughts a thing of the past.

The AeroSlide is insulated as standard, preventing cold bridges and making the system completely winter-proof. The robust design can easily withstand intensive use and, thanks to its organic design, the AeroSlide is easy to clean.

In addition, the flap is designed in such a way that birds cannot nest in it. This contributes to extra hygiene and safety in the barn.



### **AEROWING**

Thanks to its aerodynamic design, the AeroWing ensures a constant air flow across the entire ventilation range. This results in an even distribution of air in the barn, regardless of the position of the flap.

The robust central control system guarantees reliable operation, even during intensive use. In combination with Stienen control equipment, the control system is fully integrated, allowing you to effortlessly maintain the stable climate.

The risk of freezing is minimised, ensuring that the AeroWing functions extremely reliably even at low temperatures.

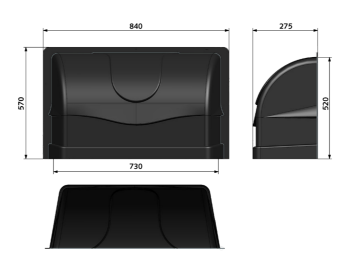


## SPECIFICATIONS AEROHOOD

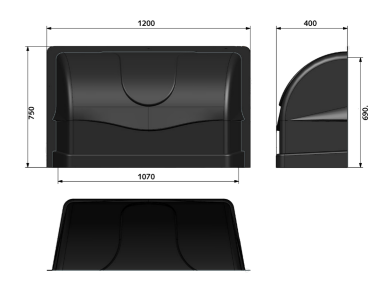
GENERAL	AeroHood 850	AeroHood 1200
External dimensions	850x570x265 mm	1200x750x400 mm
Internal dimensions	730x520x265 mm	1070x690x400 mm
Suitable for	AW1-16, AW1-18	AW1-24
	Aeroslide	Aeroslide
Light filter	optional	optional

### **DIMENSIONS**

#### AeroHood 850

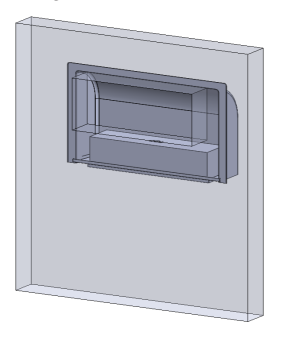


#### AeroHood 1200



# LIGHT FILTER AEROHOOD

### With light filter



#### Without light filter

