

Ventilation

Lubratec[®] Solutions for Animal-Friendly Farm Management



Lubratec

Livestock environments for greater animal welfare

The Lubratec brand offers you first class solutions for animal-friendly livestock farming and breeding. Lubratec products will help you to promote the well-being of your animals by optimising environmental conditions in barns, encouraging natural behaviour, reducing infections and much more. The high-grade, robust and durable systems will also improve the efficiency and flexibility of your farming operations.

Animal-friendly farming is a challenge – Lubratec is the solution

The Lubratec product portfolio features a wealth of professional solutions for cutting-edge, animal-friendly housings for livestock farming and breeding. Lubratec will help you to reconcile animal welfare with efficient barn management



Promotion of animal-friendly livestock farming



Creation of healthy environmental conditions in barns

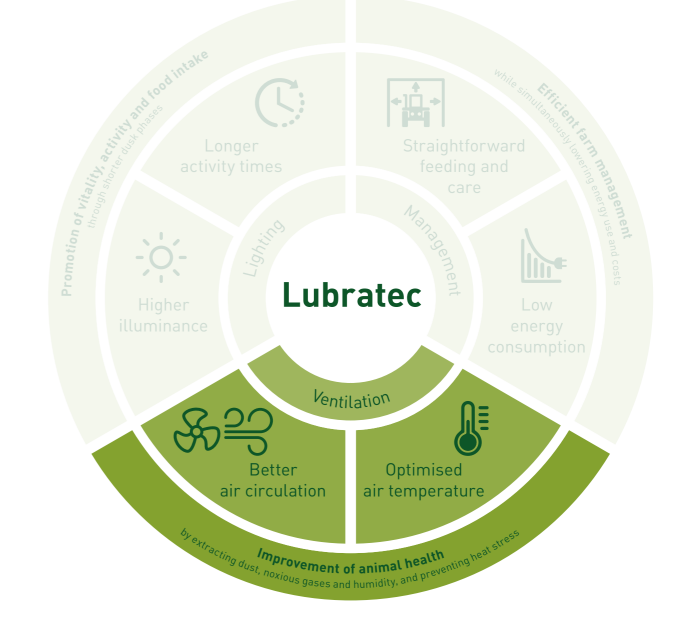
Improvement of animal health



of natural behaviour

Simplification of farm management

Encouragement



Lubratec Smart

With Lubratec Smart, you can implement modern barn climate control technology through the intelligent networking of Lubratec ventilation and lighting products. Your advantage: You can control and regulate all products centrally. In the Lubratec Smart App, you always have an overall view of your products and the respective settings.

Look out for the Smart Ready logo in the brochure. This allows you to see at a glance which products can be integrated into the Lubratec Smart System. Thanks to the coordinated complete solution of hardware and software, you can be sure of an ideal stable climate at all times. SMART

Ventilation systems

To improve environmental conditions in barn

Creating optimum environmental conditions in barns is an often underestimated success factor in modern day farming. Inadequate ventilation impairs the well-being of livestock. In future, the likelihood of hot summers, along with high barn temperatures, will increase. A poor indoor climate can cause heat stress and severely reduce animal comfort.

The perfect interaction of the various Lubratec products serves to optimise air circulation and air temperatures in barns. Natural and active ventilation improves the ex-

traction of dust and noxious gases from the interior. Our ventilation systems offer the further benefits of reducing humidity and preventing heat stress.

As a full-service provider of ventilation systems, HUESKER's products can provide ideal environmental conditions in barns. Incorporating UV-stable materials, Lubratec products combine maximum daylighting with a long service life. Discover our portfolio of products in the field of ventilation!



Heat stress, germs, noxious gases

Product overview

Natural ventilation



Lubratec

top opening

Roll-Up Ventilation



Lubratec Roll-Up Ventilation bottom opening

Lubratec Double Roll-Up Ventilation bottom opening





Lubratec Lift Window

Lubratec Stretched Systems

Material overview

Active ventilation







Lubratec Ceiling Fan Lubratec Axial Fan Lubratec Tube Air



6-12



Lubratec **Roll-Up Ventilation** calfs

13 - 15

16-19





Lubratec Tube Cool

For more fresh air in barns

Among contemporary side ventilation systems, roll-up ventilation units are the standard solution. Not only do they offer large opening heights, the wide range of models ensures maximum flexibility. Indeed, today's high performance roll-up ventilation systems are nothing more than the culmination of applying modern-day technology to the original ventilation principle of incorporating slots in window fronts. The roll-up units ensure that fresh air is efficiently admitted into the barn interior along the full length of the long (eaves) front. Our roll-up ventilation systems are custom-manufactured products that can be additionally fitted with temperature, wind velocity and rain sensors.



More fresh air in barns – better environmental conditions



Efficient extraction	
of noxious gases	



Individually	adaptable
to your need	ds



High system reliability – easy to use

Lubratec WLO – Roll-Up Ventilation top opening



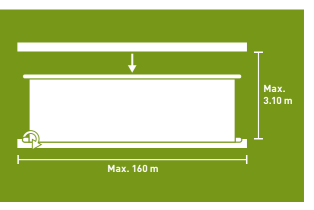
Product benefits

- Available in two versions
- Free choice of drive

WLO profile

	WLO WITH PULLEYS
Opening direction	
Opening mecha- nism	With pull rope system
Opening height*	
Opening width*	Up to 100 m for central drive, up to 50 m for lateral drive
Winding	
Drive	Manual, electri

 * Also available as XL model with max. 4.40 m opening height and 100 m opening width.



Air admitted into building at top, allowing supply of draught-free fresh air deep into plan
Can be integrated into the Lubratec Smart System

WLO WITH DRIVE TUBE

Top opening

With drive tube and deflection gears

Up to 3.10 m

Up to 160 m for central drive, up to 80 m for lateral drive

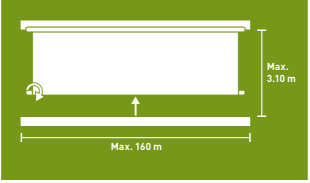
Bottom roller

ic/manual or electric/automatic



Lubratec WLU – Roll-Up Ventilation bottom opening





Product benefits

- Available in three versions
- Free choice of drive
- Air admitted into building at bottom, allowing direct fresh air supply to area occupied by animals
- Various protective mesh combinations possible to protect animals from draughts
- Can be integrated into the Lubratec Smart System

WLU profile

	WLU WITH TRAVELLING DRIVE	WLU WITH FIXED DRIVE	WLU WITH TUBULAR MOTOR
Opening direction	Bottom opening		
Opening mecha- nism	With travelling drive in guide rails	Fixed drive unit with long telescope	Lateral drive unit with tubular motor and guide rail
Opening height*	Up to 3.10 m		
Opening width*	Up to 160 m for central drive, up to 80 m for lateral drive		Up to 30 m
Winding	From bottom upwards		
Drive	Manual, electric/manual or electric/automatic		Electric/manual



* Also available as XL model with max. 4.40 m opening height and 100 m opening width.

Lubratec double WLU – Roll-Up Ventilation bottom opening

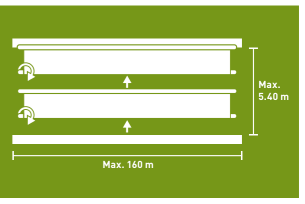


Product benefits

- Free choice of drive
- Air admitted into building at bottom, allowing fresh air supply to area occupied by animals
- Air admitted into building at top, allowing supply of draught-free fresh air deep into plan

Double WLU profile

DOUBLE WLU
Bottom and centre opening
With travelling drive in guide rails
Up to 5.40 m
Up to 160 m for central drive, up to
Two tarpaulins, from bottom upwa
Manual, electric/manual or electr Drive with two motors allows sepa



- High flexibility: separate opening and closing at top and bottom as required
- Can be integrated into the Lubratec Smart System

S

to 80 m for lateral drive

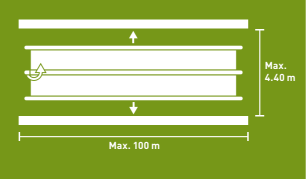
vards

ric/automatic. parate control.



Lubratec Roll-Up Ventilation - calf





Product benefits

- Free choice of drive
- Air admitted into building at bottom, allowing fresh air supply to area occupied by animals
- Air admitted into building at top, allowing supply of draught-free fresh air deep into plan
- Various protective mesh combinations possible to protect animals from draughts while regulating wind velocity (through wind break)
- No temperature differences thanks to top and bottom opening
- Can be integrated into the Lubratec Smart System

WL calf profile

	ROLL-UP VENTILATION CALF
Opening direction	Top and bottom opening
Opening mecha- nism	With drive tube
Opening height	Up to 4.40 m
Opening width	Up to 100 m for central drive, up to 50 m for lateral drive
Winding	Central roller
Drive	Manual, electric/manual or electric/automatic



Lubratec Lift Window

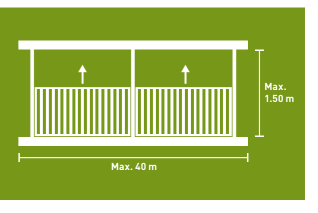


Product benefits

- UV-stable and translucent
- Perimeter aluminium frame ensures high system reliability
- Available in two versions

Lift Window profile

	LIFT WINDOW WITH WEATHERST
Opening direction	
Opening mecha- nism	With pull rope sy
Opening height	
Opening length	
Drive	Choice
Special features	Perimeter weatherstripping for ins ed building areas with intelligent p down system



Free choice of drive

Flexible installation with low space requirementIncluding external wind protection

TR. LIFT WINDOW W/O WEATHERSTR.

Top opening

system and pulleys or drive tube

Up to 1.50 m

Up to 40 m

e of manual or electric

nsulat- Simple system running along external press wind protection tubes

Lubratec Stretched Systems





Product benefits

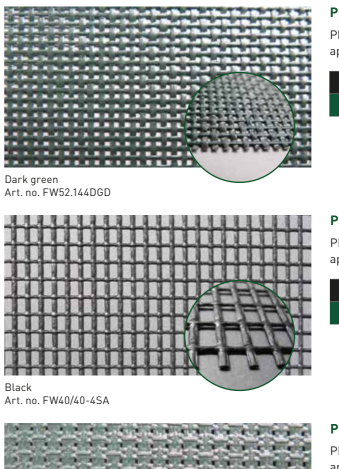
- Wide-ranging applications
- Low-maintenance permanently taut and crease-free
- Effective wind and weather barrier while simultaneously admitting fresh air
- Custom-manufacture possible in various shapes and sizes
- Robust lightweight assembly to efficiently close off wall area

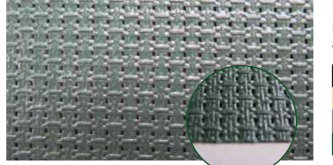


Reliable, crease-free tensioning with ratchets

Material overview

Lubratec Wind Protection Systems





Dark green Art. no. FW60/60-1DGFRA



PES-PVC MESH 73 52.144

PES mesh fabric with PVC coating, weight/unit area: approx. 250 g/m², wind break: approx. 80 %

Black	Art. no. FW52.144SFRA
Dark green	Art. no. FW52.144DGD

PES-PVC MESH 40 40/40

PES mesh fabric with PVC coating, weight/unit area: approx. 360 g/m², wind break: approx. 35%

Black	Art. no. FW40/40-4SA
Dark green	Art. no. FW40/40-4WGA

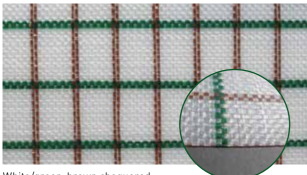
PES-PVC MESH 92 60/60-1

PES mesh fabric with PVC coating, weight/unit area: approx. 450 g/m², wind break: approx. 92%

Black	Art. no. FW60/60-1SFRA
Beige	Art. no. FW60/60-1BEFRA
Grey	Art. no. FW60/60-1GFRA
Dark green	Art. no. FW60/60-1DGFRA

Material overview

Lubratec Side Ventilation Systems



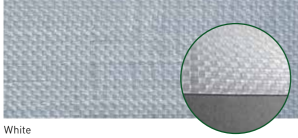
White/green-brown chequered Art. no. FW80.6108GB/BBSA

PE HTP 8 TARPAULIN WHITE CHECK GR/BR

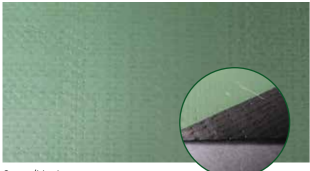
Polyethylene woven with PE coating on either side, 5-ply, weight/unit area: approx. 380 g/m², national test certificate (abP)

PE HTP ECO TARPAULIN WHITE

Polyethylene woven with PE coating on either side, 5-ply, weight/unit area: \geq 350 g/m²



Art. no. FW80.6108/BBSA



Green/black Art. no. FW80.6387VD/BBB



Dark green Art. no. FW50.149DGA

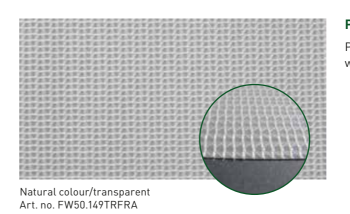
PE HTP 8 TARPAULIN GREEN/BLACK

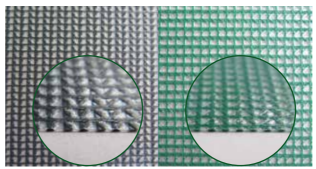
Polyethylene woven with PE coating on either side, 5-ply, weight/unit area: approx. 365 g/m²

PES-PVC TARPAULIN 6.5

PES mesh with PVC coating on either side, weight/unit area: approx. 650 g/m²

Brown	Art. no. FW50.149BFR8.8A
Black	Art. no. FW50.149SA
Beige	Art. no. FW50.149BEA
Grey	Art. no. FW50.149GFRA
Dark green	Art. no. FW50.149DGA
White	Art. no. FW50.149WFRA

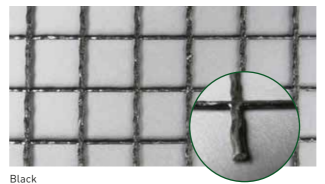




Black/transparent Art. no. FW50.149S/TRA Green/transparent Art. no. FW50.149GRTRFRF



Art. no. FW50.149SCHA



Art. no. FR25/25-25A

PES-PVC TARPAULIN 6.5 WHITE/TRANSP.

PES mesh with PVC coating on either side, weight/unit area: approx. 680 g/m²

PES-PVC TARPAULIN 6.5 BLACK/ AND GREEN/ TRANSPARENT

PES mesh with PVC coating on either side, weight/unit area: approx. 680 g/m^2

PES-PVC 4M ISO TARPAULIN WHITE

Insulating tarpaulin with 4 mm foam facing, white, weight/unit area: approx. 1,300 g/m²

PES-PVC MESH 18 BLACK 25/25

PES mesh fabric with PVC coating, weight/unit area: approx. 350 g/m²

Active ventilation

For more fresh air in barns

With large barn buildings, roll-up systems may not suffice to provide adequate ventilation. In such cases, additional active ventilation components may be needed to create the ideal indoor environmental conditions. Through the use of state-of-the-art ventilation tubes, contamination of the barn air by germs and pathogens can be significantly reduced. Respiratory tract diseases are often the result of poor environmental conditions in livestock buildings and remain a common cause of pulmonary illness.

Active ventilation provides an effective remedy. The custom-designed tubes ensure a constant supply of

Continuous fresh air supply directly to livestock









Reduction in respiratory illnesses

draught-free fresh air to the animals. Adaptable to any type of housing, modern active ventilation systems thus contribute to maintaining livestock health.

In high-ceilinged barns, ceiling fans guarantee the continuous circulation of air throughout the interior. Air is drawn in by the fan and pushed downwards and outwards in a broad cone. This allows the introduction of fresh outdoor air, which is then circulated across the entire barn.

Axial fans draw in fresh air from outside and move it deep into the stable building.

Lubratec Ceiling Fan

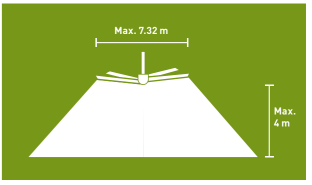


Product benefits

- Available in three sizes:
- (3.66 m, 4.88 m and 7.32 m diameter)
- High efficiency thanks to tapered and twisted blades

Ceiling Fan profile

	3-66	4-88	7-32
Diameter	3.66 m 4.88 m		7.32 m
Area served	Approx. 18 m diameter	Approx. 26 m diameter	Approx. 30 m diameter
Installation recommendation	The optimum installation height is equal to the fan diameter. The minimum distances from the roof shall be observed.		
Control	Manual control box included. Eco-Commander is needed for time programme control. Temperature sensors are additionally needed for systems controlled by temperature.		



- Optimum fresh air circulation and distribution
- Energy-efficient cooling for livestock
- Readily extendable at any time by control systems
- Can be integrated into the Lubratec Smart System



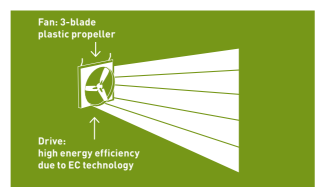
Active ventilation

Lubratec Axial Fan



Product benefits

- Fresh air is drawn in from outside and carried deep into the barn
- Higher air velocity at the animal
- Energy-efficient cooling of the animals
- Installation also possible with low ceiling heights



- Optimised flow ring for increased throw
- Control system already integrated in the motor
- Particularly quiet due to plastic blades
- No braking grilles
- Can be integrated into the Lubratec Smart System

Lubratec Tube Air



Product benefits

- Continuous fresh air supply directly to livestock
- Project-specific calculations and design for your barn
- Also ideal for existing buildings with low ceilings and few windows
- Continuous reduction of microbial pressure

Lubratec Tube Cool



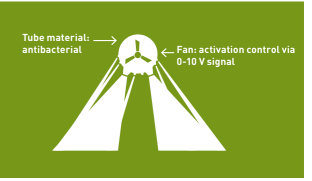
Product benefits

- Precision-directed air flows prevent heat stress
- Measurable stress reduction for livestock
- Air speed adapted to requirements of specific barn areas
- 3D barn environment simulation as exact calculation basis for cooling tube specification
- Custom-computation and manufacture of tubes for

Axial Fan profile

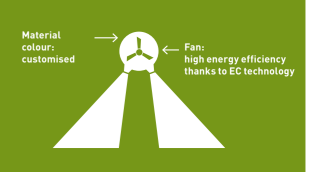
	DIRECT DRIVE	BELT DRIVE
Drive	Direct, 0-10 V adjustable	Wedge bands, 0-10 V adjustable
Power	48,930 m³/h	
Voltage	3-phase, 380/400 V, 50 Hz, 1.29 A	1-phase, 230 V, 50 Hz, 2.7 A
Dimensions	146 x 35 x 146 cm	
Weight	46 kg	52 kg





- Prevention of respiratory illnesses and infections
 reduction in treatment costs (by up to 60%)
- Tubes custom-manufactured for specific application
- Optional on-site veterinary consulting
- Can be integrated into the Lubratec Smart System





- specific application
- Optional on-site veterinary consulting
- System extendable by state-of-the-art control technology to allow automatic environmental control and year-round use
- Can be integrated into the Lubratec Smart System

Impact of tubes

On livestock farming

Lubratec tubes can be used to create ideal indoor environmental conditions in all barn areas. regardless of the barn architecture. Given the immense metabolic capacity of modern dairy cows, high levels of body heat arise during the lactation and digestion processes. When rising outdoor temperatures prevent adequate heat dissipation

by natural means, cattle will suffer heat stress. In the case of dairy cows, this condition results, among other things, in a higher cell count, a reduction in milk yield and fertility disorders. Through our stable climate experts, you will benefit from a vast pool of experience and practical knowledge on the subject of tubes.

Impact on dairy cow farming



Constant food intake and longer lying times



Shown to be most cost-effective system on market*





cow**

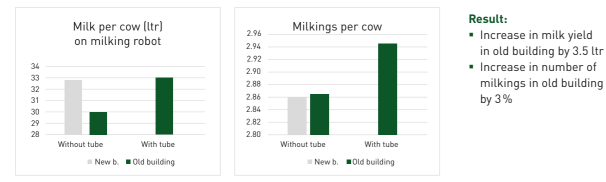
Measurable stress reduction healthier cows

Up to 3 ltr increase in milk yield per

Higher milk yield thanks to Lubratec tubes

Initial situation: Two symmetrical barns, built in 1990 (old building) and 2014 (new building); connected in the middle to two robots. Old building with nearly 3 kg less milk per cow per day.

Measure: Installation of Lubratec tube system



Impact on calf farming

37 calf barns were fitted with Lubratec Tubes Air. 66-68 %** fewer respiratory illnesses were observed as a result. leading to a 72-87%** reduction in the costs for antibiotic treatment.

* Basis of comparison: Cooling systems with wind chill effect; defined air speed per animal; purchase costs and energy costs for a two year period (for a constant fan running time in hours).

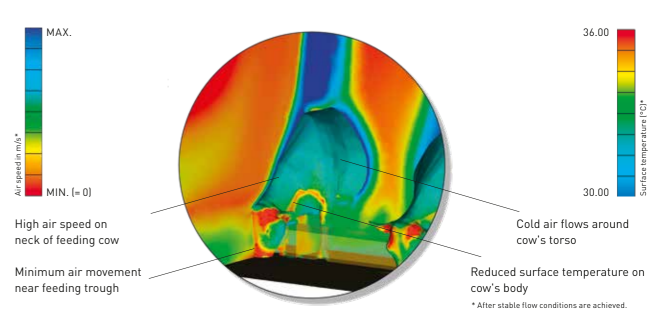
** Compared to dairy cows kept in unventilated barns and under ideal conditions.

Air flow simulation

Efficient cooling with optimum air speeds

The fresh air quantity and air speed can be tailored to the different parts of the facility and the specific requirements of the cattle (e.g. dry and freshly lactating cows, feeding stations, cubicles, milking parlour or holding





Air speed on animal's back



> 1.5 m/s for cubicles > 2.5 m/s for feeding stations

Options for regulating yield

All tube systems can be combined with state-of-the-art control technology to allow year round use.

Upgrade to EC fans

 Reduced power consumption through integral performance optimisation

Simple temperature-driven controller (0–10 V)

- Temperature measurement via sensors
- For frequency regulation

Agricultural computer (0–10 V)

- Temperature measurement via sensors
- For frequency regulation
- Automatic operation
- Multi-function display

20

area). Lubratec tubes can therefore be used to create optimum conditions in all areas - which, in turn, promotes the well-being of the livestock and the cost-effectiveness of farming operations.

Temperature-driven controller (230 V)

- Temperature measurement via sensors
- For voltage regulation
- Automatic operation

Manual controller, continuous (230 V)

- For voltage regulation
- Separate on/off switch

HUESKER

The know-how behind the Lubratec systems

Building on its 150 year plus corporate history, HUESKER boasts a long and successful track record of innovation in the agricultural sector. We offer wide-ranging solutions in the fields of animal welfare, biogas, liquid manure and

silage protection. Described below are our key service offerings that are designed to simplify your work. Please feel free to talk to us about your needs and let our experts assist you with your requirements.

We will assist you in developing a feel-good package for your animals and yourself.

Customisation

Custom-fabrication of your products is the centrepiece of our service portfolio. Your job is to specify the size, colour and technical performance. Our job is to deliver the solution. This way, you receive a product to match to your requirements and wishes.

Digitisation

Smart Farming for maximum animal welfare. With Lubratec Smart, your Lubratec ventilation and lighting products are intelligently networked and controlled. Thanks to the coordinated complete solution of hardware and software, you can be sure of an ideal barn climate at all times.

Production

We will fabricate and assemble your Lubratec solution at our production sites in Germany to give you the full benefit of our 150 year plus experience in textile manufacturing. Our products are specially designed for reliability and durability so that our customers can focus their full attention on their livestock.

Consulting and design

With a wealth of experience gathered on numerous projects, our experts will be glad to advise you on the design of your new-build or refurbishment scheme. If you so wish, we will liaise directly with your architect to ensure the entire design process runs smoothly.

Installation

To guarantee that everything functions properly to provide you and your animals with the full benefits of Lubratec from day one, all products are installed by experienced operatives. Our on-site service can also be used to arrange for expert instruction in the operation of our various systems.



Maintenance service

On request, HUESKER will also perform the annual maintenance on your Lubratec products to ensure that they enjoy a particularly long and trouble-free service life. The time you save on upkeep will then be free for you to spend with your animals.

 $\label{eq:Lubrate} Lubratec^{\circledast} \mbox{ is a registered trademark of HUESKER Synthetic GmbH}.$ HUESKER Synthetic is certified to ISO 9001 and ISO 50001.



HUESKER Synthetic GmbH

Fabrikstrasse 13–15 48712 Gescher, Germany Phone: + 49 (0) 25 42 / 701 - 0 Fax: + 49 (0) 25 42 / 701 - 499 E-mail: techtex@HUESKER.de Web: www.HUESKER.com Location Duelmen Im Broemken 5 48249 Duelmen, Germany Phone: + 49 (0) 25 94 / 89 27 - 0 Fax: + 49 (0) 25 94 / 89 27 - 890 E-mail: stallklima@HUESKER.de

