

# **Doors and Fronts**

## Lubratec<sup>®</sup> 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



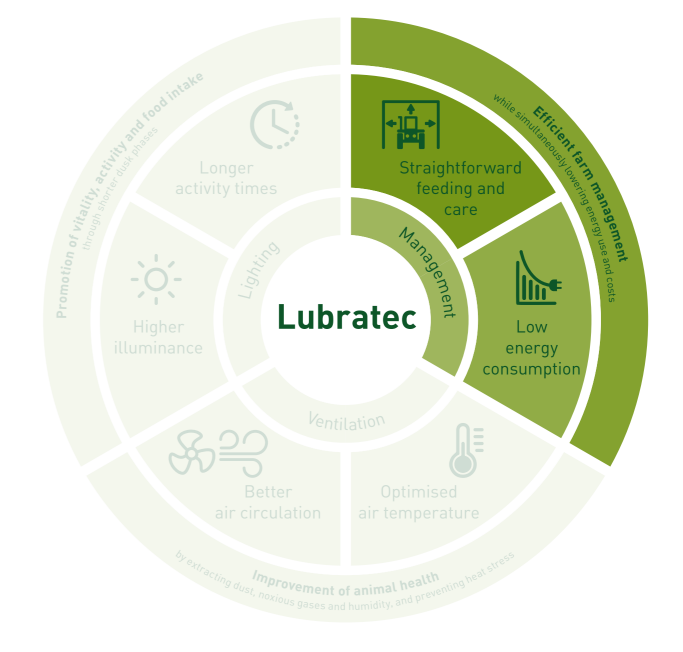
Improvement of animal health



Encouragement of natural behaviour



Simplification of farm management



## **Textile doors and fronts**

## Lightweight assemblies for efficient farming

The simplification of farming operations and minimisation of energy costs are crucial factors in the design and fit-out of agricultural buildings. Textile doors and fronts facilitate the use of barns and similar structures. Wide openings and a high degree of customisation will enable your facilities to accommodate a wide range of applications. Moreover, by assuming an additional ventilation function, the state-of-the-art lightweight assemblies improve indoor environmental conditions and enhance

animal welfare. Not only your livestock, but also your fodder and machinery can be reliably protected against wind and other weather conditions.

As a full service provider of textile doors and fronts, HUESKER vouches for the maximum protection of barn and warehousing facilities against the elements. Take a look at our wide selection of doors and fronts.



Energy consumption, weather damage, costs, soiling

## **Product overview**

### Textile doors





Lubratec



Lubratec Stabidoor

Lubratec Roller Blind Door Rolldoor

### Textile fronts



Lubratec



Lubratec Folding Front Roller Blind Front with travelling drive

Lubratec Roller Blind Front with fixed drive





Lubratec Lubratec Roller Blind Front with Rollwall tubular motor for indoors

Lubratec Sliding Front

### Material overview













9-15

Roller Blind Front with tubular motor

Lubratec



16-17

## **Textile doors**

### Lubratec Stabidoor



	 		Max. 6 m
·	Max. 6 m	i	1

Additional ventilation effect possible with wind protec-

• Fast and cost-effective final assembly due to pre-as-

#### Product benefits

- Suitable for daily opening and closing
- Optimum size for access by large vehicles
- High wind load capacity thanks to horizontal tubes and lateral guide rails
- Incorporated lip seals to prevent draughts from air infiltration at sides

#### Stabidoor profile

	STABIDOOR
Opening direction Hanging winds upwards, top pelmet included	
Opening height	Max. 6 m
Opening width	Max. 6 m
Drive	Manual drive, 400 V direct-mount motor, 230 V tubular motor (radio remote control optional)

tion meshes

sembly prior to despatch

### Lubratec Roller Blind Door

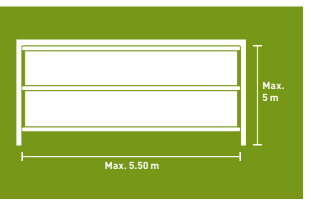


#### Product benefits

- Suitable for daily opening and closing
- Low space requirement on all sides in plane of fixing
- Enhanced wind load capacity thanks to central grooved tube and lateral guide rails
- Straightforward technical design

#### Roller Blind Door profile

		ROLLER BLIND DOOR
	Opening direction	Hanging winds upwards onto central 78 mm steel grooved tube
	Opening height	Max. 5 m
	Opening width	Max. 5.50 m
	Drive	Manual drive or 230 V tubular motor (radio remote control optior



- Incorporated lip seals to prevent draughts from air
- infiltration at sides
- Additional ventilation effect possible with wind protec-
- tion meshes
- Optional storm protection available

otor (radio remote control optional)

## **Textile doors**

### Lubratec Rolldoor





#### Product benefits

- Cost-effective with long service life
- Suitable for occasional vehicle access
- Without lateral guide rails
- Additional ventilation effect possible with wind protection meshes

#### Rolldoor profile

	ROLLDOOR
Opening direction Hanging is anchored at bottom when closed and wound onto top roller when	
Opening height	Max. 5 m (up to 4 m width)
Opening width	Max. 5 m (up to 3 m height)
Drive	Hand crank or pulling chain

## **Textile fronts**

## Lubratec Folding Front

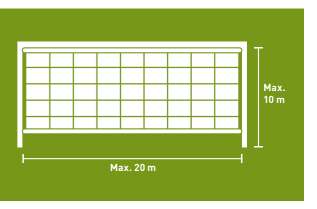


#### Product benefits

- Suitable for daily opening and closing
- Low space requirement on all sides in plane of fixing
- High wind load capacity thanks to integral horizontal belts and rollers in lateral guide rails

#### Folding Front profile

	FOLDING FRONT
Opening direction	Folding curtain opens from botto
Opening height	Max. 10 m
Opening width	Max. 20 m
Drive	Manual or electric



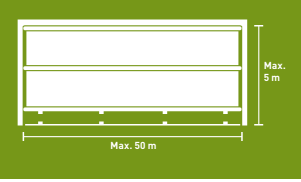
- Additional ventilation effect
- No locking device needed despite large opening sizes
  Incorporated lip seals to prevent draughts from air infiltration at sides

om upwards and gathers at top

## **Textile fronts**

Lubratec Roller Blind Front with travelling drive





#### Product benefits

- For extra wide openings, with low space requirement at sides
- High wind load capacity thanks to central grooved tube
- High system reliability hanging tensioned at bottom by ratchets
- Additional ventilation effect possible with wind protection meshes

#### Roller Blind Front profile

	ROLLER BLIND FRONT WITH TRAVELLING DRIVE
Opening direction	Hanging winds onto central 50 mm aluminium grooved tube
Opening height	Max. 5 m
Opening width	Max. 50 m
Drive	Manual or electric (mini-telescope, vertical guide rail)
Space requirement for drive	1.05 m

## Lubratec Roller Blind Front with fixed drive

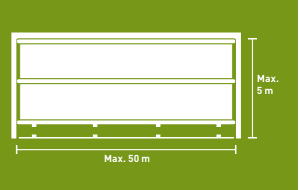


#### Product benefits

- For extra wide openings
- High wind load capacity thanks to central grooved tube
- Additional ventilation effect possible with wind protection meshes

#### Roller Blind Front profile

	ROLLER BLIND FRONT WITH FIX
Opening direction	Hanging winds onto central 50 m
Opening height	Max. 5 m
Opening width	Max. 50 m
Drive	Manual or electric (with long tele
Space requirement for drive	2.05 m



 High system reliability – hanging tensioned at bottom by ratchets

#### XED DRIVE

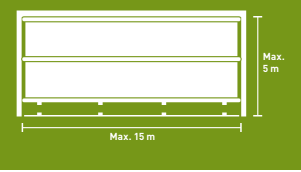
nm aluminium grooved tube

escope)

## **Textile fronts**

Lubratec Roller Blind Front with tubular motor





#### Product benefits

- For up to 15 m wide openings with low space requirement at sides
- Incorporated lip seals to prevent draughts from air infiltration at sides
- High wind load capacity thanks to central grooved tube
- Extra high system reliability hanging tensioned at bottom by ratchets
- Additional ventilation effect possible with wind protection meshes
- With storm protection

#### Roller Blind Front profile

	ROLLER BLIND FRONT WITH TUBULAR MOTOR	
Opening direction	Hanging winds onto central 78 mm steel grooved tube	
Opening height	Max. 5 m (up to 10 m width)	
Opening width	Max. 15 m (up to 3 m height)	
Drive	230 V tubular motor	
Space requirement for drive	No significant space requirement as drive located in winding shaft	

### Lubratec Roller Blind Front with tubular motor for indoors

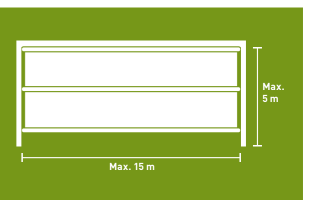


#### Product benefits

 For up to 15 m wide openings with low space requirement at sides

#### Roller Blind Front profile

	ROLLER BLIND FRONT WITH TU
Opening direction	Hanging winds onto central 78 m
Opening height	Max. 5 m (up to 10 m width)
Opening width	Max. 15 m (up to 3 m height)
Drive	230 V tubular motor
Space requirement for drive	No significant space requirement



Lateral guide rails and lip sealsHigh stability thanks to central grooved tube

#### UBULAR MOTOR FOR INDOORS

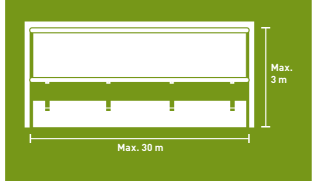
nm steel grooved tube

nt as drive located in winding shaft

## **Textile fronts**

### Lubratec Rollwall





#### Product benefits

- Suitable for openings above wall plinth or solid doors
- Low space requirement at top edge
- System held in closed position by steel claw hooks
- High wind and weather protection
- Additional ventilation effect possible with wind protection meshes

## Lubratec Sliding Front



#### Product benefits

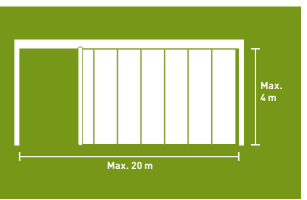
- Side-opening sliding curtain
- Suitable for particularly low headrooms
- Low-maintenance, cost-effective system

#### Rollwall profile

ROLLWALL	
Opening direction	Hanging winds upwards onto bottom 78 mm steel grooved tube
Opening height	Max. 3 m
Opening width	Max. 30 m; guide rails on either side as option for widths less than 15 m
Drive	Manual drive or 230 V tubular motor

### Sliding Front profile

		SLIDING FRONT
	Opening direction	Side-opening
	Opening height	Max. 4 m
	Opening width	Max. 20 m
	Drive	Smooth manual operation by mea

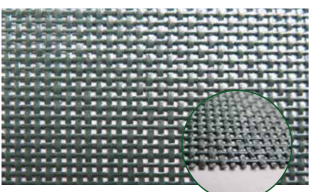


Tensioned at sides by two large ratchets
Secured at ground level by belt buckles
Additional ventilation effect possible with wind protection meshes

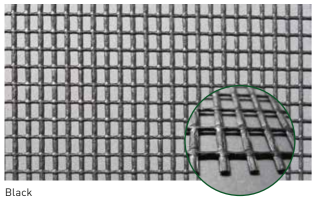
ans of pull strap system

## Material overview

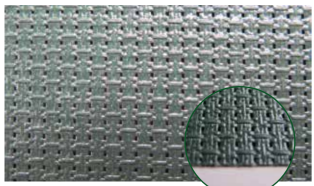
### For Lubratec doors and fronts



Dark green Art. no. FW52.144DGD



Art. no. FW40/40-4SA



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/m<sup>2</sup>, wind break: approx. 80 %

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



PES mesh fabric with PVC coating, weight/unit area: approx. 360 g/m<sup>2</sup>, wind break: approx. 35%

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

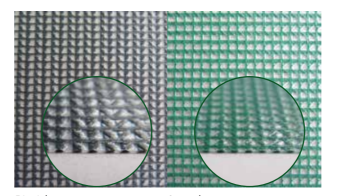
#### PES-PVC MESH 92 60/60-1

PES mesh fabric with PVC coating, weight/unit area: approx. 450 g/m<sup>2</sup>, 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



Natural colour/transparent Art. no. FW50.149TRFRA



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

#### **PES-PVC TARPAULIN 6.5**

PES mesh with PVC coating on either side, weight/unit area: approx. 650 g/m<sup>2</sup>

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

#### **PES-PVC TARPAULIN 6.5 WHITE/TRANSPARENT**

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

#### PES-PVC TARPAULIN 6.5 BLACK/TRANSPARENT AND GREEN/TRANSPARENT

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

## 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 which meets your requirements and expectations.

#### **Digitisation**

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 delighted 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.

Lubratec<sup>®</sup> is a registered trademark of HUESKER Synthetic GmbH. HUESKER Synthetic is certified to ISO 9001, ISO 14001 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

