

## DESCRIPTION

The Cablesystem closing curtain opens at the top and rolls up tight at the bottom. Air therefore comes in through the top, which adds to an optimal climate inside the stable.

The closing curtain is powered by an RVS cable which runs on ertalon wheels over the full length of the top. We attach nylon (or RVS) cables to this cable to pull the net up evenly. When the net drops from the top to the bottom, it is simultaneously tightly rolled up on the bottom drive shaft. So the net is always kept tight. The cloth tube as well as the drive shaft are aluminium, which makes them also suitable for challenging environments.

## SPECIFICS

Maximum dimensions	Openings up to 80 m wide and 2.5 m high
Opening method	Opens from the top downwards
Air entrance	The air intake is at the top
Climate computer	No
Wind resistance	Up to 100 km/h
Warranty	Yes
Colors	Currently available colors per % on <a href="https://agri.vervaeke.be/en/samples">https://agri.vervaeke.be/en/samples</a>

## STORM TUBES

Inner storm tubes	
Width bay	≤ 4 m height
	Tubes/bay*
< 2.50 m	1
2.51 m – 3.30 m	1
3.31 m – 4.90 m	2
4.91 m – 5.50 m	3
5.51 m – 6.40 m	3
6.41 m – 7.50 m	4
Outer storm tubes	
Number of inner storm tubes + number of bays - 1	
Type of storm tube	
≤ 3 m height	



\*Bay = Distance between two columns

## ADVANTAGES



High wind resistance



CE label



Durable

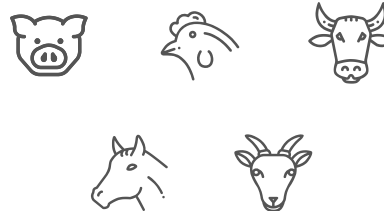


Low maintenance

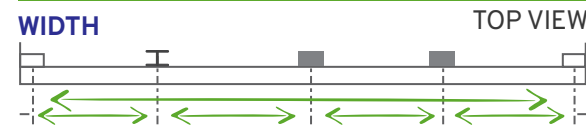
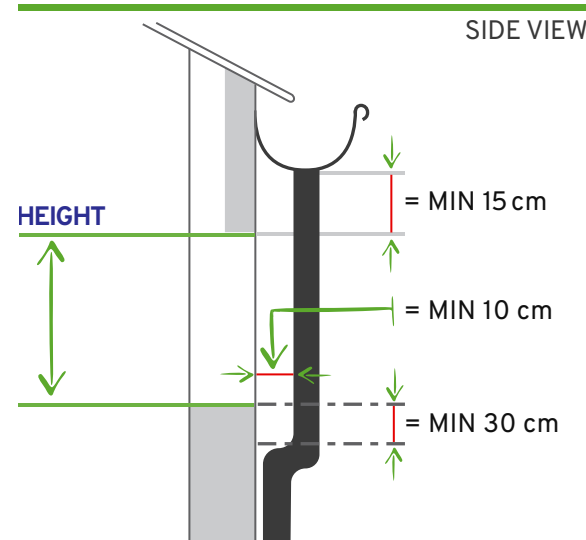


Custom made

## APPLICATION



## SPACE REQUIREMENTS



## DRIVE

<b>Manually: Winch, crank</b> Max. length: 25 m Max. 60 m <sup>2</sup> /motor
<b>Manually: Manual gear box</b> Mono: Max. length: 40 m Duo: Max length: 2 x 40 m
<b>Huima 1 rpm motor - 1 phase 230V</b> Socket 230V 2F 16A at the motor Mono: Max. length: 40 m Duo: Max. length: 2 x 40 m
<b>Huima 5 rpm motor 250 Nm - 3 phase</b> Socket 400V 16A +/- 5% at the motor Mono: Max. length: 40 m Duo: Max. length: 2 x 40 m

## EN STANDARDS

EN 13501-1 + A1 : 2009	Flammability	All our curtains have flammability standards. Most have B S2 D0.
		Contact us for the technical datasheet of your fabric.