

HEAVY MIDDLETUBESYSTEM WITH STORMTUBES

Art. 111 850M



DESCRIPTION

The heavy middletubesystem closing curtain rolls up from bottom to top thanks to a drive tube in the middle of the net. Because of this central drive tube, the system is extra wind resistant.

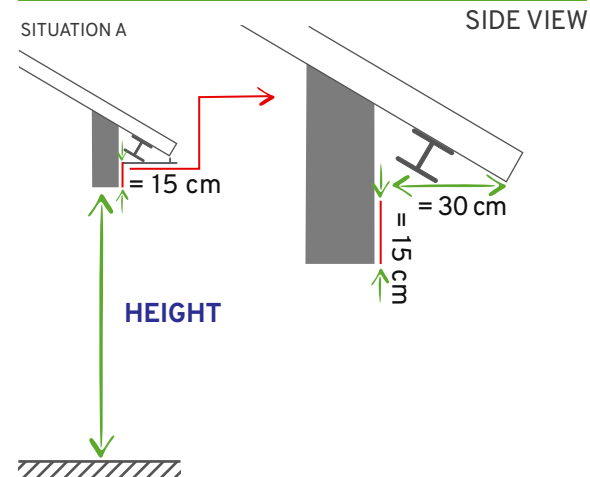
The advantages of this system are that the net, if requested, can be rolled all the way up, and only minimal installation height is needed. Because of its simplicity this system is often used for ventilation for horses, chickens, pigs and dairy cows. The drive happens through a motor installed on a locomotive that moves vertically on an enforced aluminium rail.

By using weighted storm tubes with a diameter of 60 mm or 90 mm (depending on dimensions), a robust system is created. This allows distances of up to 6 metres between storm tubes.

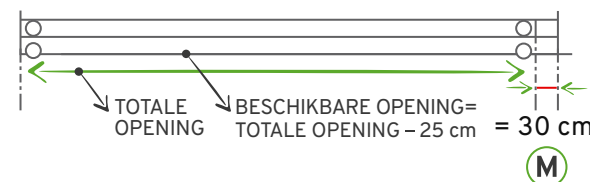
SPECIFICS

Maximum dimensions	Openings up to 25 m wide and 6 m high
Opening method	Opens from the bottom upwards
Climate computer	N/A
Wind resistance	Indoor application
Warranty	Yes
Colors	0% Black

SPACE REQUIREMENTS



WIDTH



EN STANDARDS

EN 13501-1 + A1 : 2009	Flammability	All our curtains have flammability standards. Most have B S2 D0. Bird netting is not fire-retardant.
		Contact us for the technical datasheet of your fabric.

DRIVE (M)

GFA - MOTOR 15 rpm SI-17 - 3 phase
Socket: 400V + N + PE 16A +/- 5% at the control cabinet
Max. height: up to 4.5 m

GFA - MOTOR 15 rpm SI-25 - 3 phase
Socket: 400V + N + PE 16A +/- 5% at the control cabinet
Max. height: starting from 4.5 m

ADVANTAGES



High wind resistance



CE label



Durable



Low maintenance



Custom made

APPLICATION

