



MTC - Munters Top Curtains

Curtains and wind protection

Munters top curtains can be used in agricultural buildings where the ventilation options need to be simple and yet effective. The curtains are rolled up manually or electrically from the bottom to the top. This function makes the barn accessible on the curtain side, such as for mucking out, even for wide vehicles.

Advantages

- Variable opening degree
- The curtain opens from the bottom up
- Made of durable, UV-resistant, PVC-coated polyester
- Surface with antistatic qualities rejects dirt (straw, sand, dust)
- Optimal light transmission
- Windshield tubes can be easily disassembled to provide vehicle access into the bar



The light grey colour lets the optimal amount of light through and allowing shading at the same time. The antistatic curtain material works against straw, sand and dust deposits.

The curtains roll up from the bottom onto an extruded aluminium tube. Wind pipes are used both inside and outside as wind protection. The spacing of the wind pipes is calculated according to the opening height of the curtains. The wind pipes are additionally covered with plastic pipes which reduce the wear and tear of the curtain material. The wind pipes mounted on the inside and outside act as curtain fixings in the upper area.

Easy access from the outside into the barn due to the removable wind pipes, which are equipped with a so-called „click-and-go“ system. This means that the entire area between building supports can be driven over at ease.

MTC		
Max. heigh	[m]	3,5
Max. length	[m]	100 (max. 300 m ² per section)
Voltage	[V]	1~230
Function		Open from the bottom up
Accessories		„click-and-go“ Windrohre
Colour		Light grey

Accessories



MTC wind protection pipe sets



MTC wind protection set



MTC wind protection pipe sets,
removable



MTC pulling system incl.
motor and manual switch

Find your nearest Munters office at www.munters.com

Munters reserves the right to make alterations to specifications, quantities, etc., for production or other reasons, subsequent to publication. © Munters AB, 2022