

CURTAIN VERTICAL START STRUCTURE

Art. no. 23 003

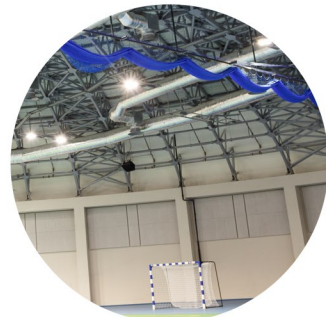
Vertically lifted structure mounted on cables suspended to the supports fastened on the roof.
Winding with electric drum motor, onto which cables of relevant sections are wound, passing in sequence through rotating rollers mounted on supports to the roof.

Each cable is wound onto a section of a drum of a different diameter, to make sure that the net remains parallel to the girder.

Controlled by remote controller.



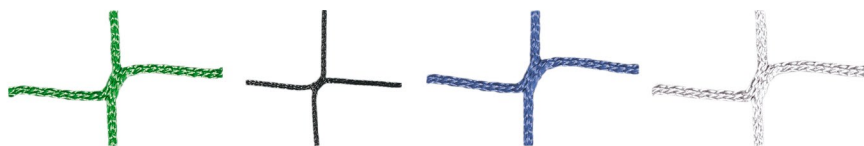
Lifted curtain.



Curtain during lifting,
lowering.



Lowered curtain.



Top part of the curtain made of knotless barrier netting made from high strength polypropylene.

Colours: green, white, black, blue.

Strand thickness 3,0 mm, mesh 10x10 cm; 4,5x4,5 cm.



Bottom part of curtain made of visibility-limiting polyethylene fabric.

Weight: about 200 g/m².

Colours: green, blue, dark green, black.