





Divider Curtain Mixed (Net/PVC)

Technical features

- An electric motor positioned in the centre
- A rotor axle equipped with take up reels for the tapes.
- A set of tapes that will support the lower counterweight whilst simultaneously transferring the rotary movement
 of the shaft
- A canvas screen made from polyester and covered in PVC (the curtain)
- A lower counterweight which provides the canvas with the appropriate tautness or rigidity when rolled
- An anchoring system that is designed and measured specifically for each facility.
- With two doors opening means Velcro-zip or similar

Engine features

 Driving torque
 300 NM.

 Speed
 12 RPM.

 Absorbed power
 1000 W.

 Tension
 380/3

 Protection index
 IP-45

 Final of career(race)
 25 returns

Operation by means of buttons, placed in place to being convenient.

Features of the canvas

Support Pes. AT 1.100 d.tex.

Construction (h/cm-P/cm) 8 x 8 Weigh (gr/m2) 650 **PVC** 2 faces Completion lacquer Resistance to the traction (daN/5cm) 250 Resistance to the tear 30 Adherence (daN/cm) 2 Solidity of the color to the light (din 53388) 7 fireproof Treatment M-2

Features of the net

Made of thread of polypropylene, ntylon or polyethylene of 3.0 mm and mesh 45x45 mm.

Vertical reinforcements with strips of vinilon to avoid the expansion of the net. Perimetral reinforcement with thread of 8 mm. To choose netting.





Dividing Curtains - Electric Simple System Full PVC

Technical features

- An electric motor positioned in the centre
- A rotor axle equipped with take up reels for the tapes.
- A set of tapes that will support the lower counterweight whilst simultaneously transferring the rotary movement
 of the shaft
- A canvas screen made from polyester and covered in PVC (the curtain)
- A lower counterweight which provides the canvas with the appropriate tautness or rigidity when rolled
- An anchoring system that is designed and measured specifically for each facility.

Engine features

 Driving torque
 300 NM.

 Speed
 12 RPM.

 Absorbed power
 1000 W.

 Tension
 380/3

 Protection index
 IP-45

 Final of career(race)
 25 returns

Operation by means of buttons, placed in place to being convenient.

Operation by remote control (optional) / Keypad

Features of the canvas

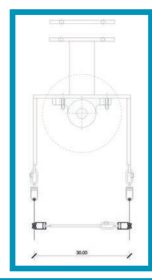
Support Pes. AT 1.100 d.tex. Construction (h/cm-P/cm) 8 x 8 Weigh (gr/m2) 650 PVC 2 faces Completion lacquer Resistance to the traction (daN/5cm) 250 Resistance to the tear 30 Adherence (daN/cm) 2 Solidity of the colour to the light (din 53388) fireproof Treatment M-2

Order No. 125050

Draws required for the development of the curtain. Prices could change with drawings and placement of the curtain. Includes wood box for transport.

^{*}Subject to technical alterations







Dividing Curtains - Double System

Technical features

System composed by metallic supports for subordination to the structure of the pavilion, by means of special claspers with screws of pressure. Axis profile rotor in cold of 70 mm. Diameter. Bearings of inserted balls every 3 m. Pulleys of steel and tapes to coil every 1.3 m.

- An electric motor positioned in the centre
- A rotor axle equipped with take up reels for the tapes.
- A set of tapes that will support the lower counterweight whilst simultaneously transferring the rotary movement of the shaft
- A canvas screen made from polyester and covered in PVC (the curtain)
- A lower counterweight which provides the canvas with the appropriate tautness or rigidity when rolled
- An anchoring system that is designed and measured specifically for each facility

Engine features

 Driving torque
 400 NM.

 Speed
 12 RPM.

 Absorbed power
 1000 W.

 Tension
 380/3

 Protection index
 IP-45

 Final of career(race)
 25 returns

Operation by means of buttons or remote control

Features of the canvas 1.200 gr. / Acoustic PVC /

Support Pes. AT 1.100 d.tex. Weigh (gr/m2) 1.200

Resistance to the tension (N/5 cm) 1800/1800

Resistance to the tear (N) 300 fireproof Treatment B-1

Features of the canvas 650 gr.

Support Pes. AT 1.100 d.tex.

 Construction (h/cm-P/cm)
 8 x 8

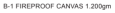
 Weigh (gr/m2)
 650

 PVC
 2 faces

Completion lacquer Resistance to the traction (daN/5cm) 250

Resistance to the fraction (dark/scm) 250
Resistance to the tear 30
Adherence (daN/cm) 2
Solidity of the color to the light (din 53388) 7
fireproof Treatment M-2

Order No. 120003





The colours shown are merely for informative purposes.
The RAL is the approximate colour



Curtain PVC colours



REF: LO92201

RAL: 9016

The colours shown are merely informative purposes.

The RAL is the approximate colour.

REF: LO92236

RAL: 7047 / silver

RAL es aproximado al color real.

^{*}Subject to technical alterations





Manual Divider Curtain "Walk Draw" Mixed Net & Canvas PVC

AFN Sports divider curtain is designed and manufactured to divide the indoor sports facility into more than one court in order to hold multiple sport activities at the same time without interference. As it is a product of great use in facilities, it has been designed to work in a very simple manner without the need for complex maintenance. The manual curtain is manufactured to be hung and rolled through a rail. The guide rail is made from special aluminium profile; the roller (every 30 cm) is made from nylon and specially designed for long lifetime. Net made from high tenacity polypropylene 3 mm, mesh 45 mm, knotless.

Canvas made form PVC 650 gr/sqm.

Fireproof and available in different colours.









Backstop Post Mobile

Made from special aluminium profile. Dismantle system. Included 4 piece nylon turning wheels with brake. Available in different heights.



Backstop Post For Soccer Height 4, 5,6,7,8 M

- The backstop in ground sockets is in a ground socket fixed backstop system.
- Backstop Post in Ground Socket System included (for 25 m length!)
- 6 piece post m made from Aluminium 120 x 100 x 2.5 mm
- Lower part included aluminium special profile
- 6 piece ground socket made from aluminium 120 x 120 x 800 mm
- 2 piece cross bar for start & end post
- 3 piece stainless steel cable incl. turnbuckle
- Net made by polypropylene 4 mm, green colour, mesh 100 mm
- UV protected, Imported from Europe.
- On request the backstop post system is available in other dimensions.

Refer to Chapter 11, Page 11.22

^{*}Subject to technical alterations