Order no. 110140
The standard ground socket is made from aluminium. It is installed in the ground to slot in the soccer goal post. The ground socket matches the soccer goal profile exactly. The socket measures a length of 400 mm.

Order no. 110150
The standard ground socket is made from aluminium. It is equipped with a special cover, which can be coated on site. It is installed in the ground to slot in the soccer goal post. The ground socket matches the soccer goal profile exactly. The socket measures a length of 400 mm.

Order no. 110160
Standard ground socket with lid, for net pole for Order no. 110100,110120,110130

Order no. 110170
Special ground socket with lid, for net pole, coat-able cover for Order no. 110100,110120,110130
Bar Frame

Order No. 110121
The bar frame is made from a special aluminium profile. Its cross section is 50x50x3 mm. The profile is equipped with a slot to fix the net hooks in the profile. The bar frame consists of three parts. The two side parts and the rear crossbar. The projection of the bar frame is 2.00 m. All screws to assemble the bar frame are made from stainless steel and are supplied together with the item.

Bar Frame with Attached Net Poles

Order No. 110122
The bar frame with net poles is made from a special aluminium profile. Its cross section is 50x50x3 mm. The profile is equipped with a slot to fix the net hooks in the profile. The bar frame consists of three parts. The two side parts and the rear crossbar. At the back of the side parts there are sleeves attached for the net poles. The projection of the bar frame is 2.00 m. All screws to assemble the bar frame are made from stainless steel and are supplied together with the item. The bar frame with net poles is made from a special aluminium profile. Its cross section is 50x50x3 mm. The profile is equipped with a slot to fix the net hooks in the profile. The bar frame consists of three parts. The two side parts and the rear crossbar. At the back of the side parts there are sleeves attached for the net poles. The projection of the bar frame is 2.00 m. All screws to assemble the bar frame are made from stainless steel and are supplied together with the item.
Training Goal Post

Order No. 110040
The practice soccer goal post is made of high-grade aluminium profiles. The inside dimension of this goal are 7.32x2.44 m. The front frame of the goal is made from oval 120x100x2.5 mm profile. The bottom frame is made from a rectangular hollow 80x60x3 mm. The top projection of the goal is 0.8 m. The lower projection can be chosen between three options (1.0 m, 1.5 m, 2.0 m). The item is available in a fully welded version and in a dismantle version for export. The goal is extremely robust and durable. It is equipped with the INTERLOCK net hook system, which ensures that the net hangs perfectly.

Practice Soccer Goal Dismantle & White Frame

1. Our integrated net suspension system, which ensures that:
   - the nets hang perfectly
   - nets are easy to hang up and take down
2. Reinforcing profiles can also be used as carrying handles.
3. Goal frame corners are reinforced with internal corner rods.
4. Equipment for anchoring available as a standard.
5. 8 years warranty
The transport wheels for goal posts are made from polyamide. They are supported by an aluminium structure and held by stainless steel screws. The wheel's diameter is 200 mm.

<table>
<thead>
<tr>
<th>Transport Wheel</th>
<th>Transport Wheel for Goal Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order No. 110060</td>
<td>Order No. 110061</td>
</tr>
<tr>
<td>Transport wheel made from polyamide. Diameter 200 mm. White colour included stainless steel screw. For easy transport</td>
<td>The transport wheels for goal posts are made from polyamide. They are supported by an aluminium structure and held by stainless steel screws. The wheel's diameter is 200 mm.</td>
</tr>
</tbody>
</table>

The wheels & weights are made from aluminium. One set of weights is filled with approximately 120 kg of weight. The weights prevent the goal from toppling over and keep its mobility at the same time. Once the goal is turned on its wheels, two people can move it comfortably. The weight is distributed to 4 200 mm polyamide wheels. The wheels & weights can be attached to practice or junior goals.

**INFO**

SECURING GOALS

Caution: danger of tipping! According to the regulations of local accident prevention federations and DIN/EN, movable goals must be secured against tipping. For example, with a junior goal with a 1.5 m base depth, a 125 kg counterweight is necessary to ensure a stability of 1100 N in accordance with DIN/EN.

For junior goals with ground frames of rectangular profiles:

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>Depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>125</td>
<td>1.5</td>
</tr>
</tbody>
</table>

The ground anchor is made from aluminium. The aluminium is equipped with a thread for an M 16 screw. The ground anchor is used to fix mobile goal posts to the floor. One set consists of 4 aluminium anchors and 4 stainless steel screws.

**Ground Anchors**

**Order No. 111210**

The ground anchor is made from aluminium. The aluminium is equipped with a thread for an M 16 screw. The ground anchor is used to fix mobile goal posts to the floor. One set consists of 4 aluminium anchors and 4 stainless steel screws.
The Junior football goal post is made of high-grade aluminium profiles. The inside dimension of this goal are 5x2 m. The front frame of the goal is made from oval 120x100x2.5 mm profile. The bottom frame is made from a rectangular hollow 80x60x3 mm. The top projection of the goal is 0.8 m. The lower projection can be chosen between three options (1.0 m, 1.5 m, 2.0 m). The item is available in a fully welded version and in a dismantle version for export. The goal is extremely robust and durable. It is equipped with the INTERLOCK net hook system, which ensures that the net hangs perfectly.

Order No.
110210: Projection 1.00 m
110220: Projection 1.50 m
110230: Projection 2.00 m
110240: Projection 1.00 m (Dismantle Version)
110250: Projection 1.50 m (Dismantle Version)
110260: Projection 2.00 m (Dismantle Version)
The futsal goal is made from special aluminium profiles. The profiles for the front frame are square hollow with a cross section of 80x80x2.5 mm. The profile is equipped with an integrated net suspension system. The bar frame is made from a 50x50x3 mm square hollow with integrated net suspension as well. The goal measures 3.00 m in width and 2.00 m in height. The projection is 0.80 m at the top and 1.00 m at the bottom. The goal is available fully welded or dismantle for export.

**Order No.**
- 110370: Futsal Goal Post: Welded on one piece. Foldable version. Aluminium surface
- 110371: Futsal Goal Post: Welded on one piece. Foldable version. Aluminium surface
- 110380: Futsal Goal Post: Dismantle and detachable. Foldable version. Aluminium surface
- 110381: Futsal Goal Post: Dismantle and detachable. Foldable version. Aluminium surface
- 110390: Futsal Goal Post: Welded on one piece. Aluminium surface
- 110390: Futsal Goal Post: Dismantle and detachable. Aluminium surface
- 110410: Futsal Goal Post: Welded on one piece Frame white powder coated.
- 110420: Futsal Goal Post: Dismantle and detachable. Frame white powder coated.
- 110450: Net for Futsal: Made from Polypropylene 4 mm Mesh 100 mm Green colour.
- 110450: Net for Futsal: Made from Polypropylene 4 mm. Mesh 100 mm White colour.
The mini soccer goal post is made from special aluminium profiles. The profiles for the front frame are square hollow with a cross section of 80x80x2.5 mm. The profile is equipped with an integrated net suspension system. The bar frame is made from a 40x40x3 mm square hollow. The projection of the mini soccer goal post is 0.5 m at the top and at the bottom. The goal is available fully welded or dismantle for export.

Front frames also available in oval profile 100 x 120 mm.

**Order No.**
- 111240: Football goal, 120 x 80 cm, fully-welded
- 111250: Football goal, 120 x 80 cm, foldable
- 111270: Football goal, 180 x 120 cm, fully-welded
- 111280: Football goal, 180 x 120 cm, foldable
- 111300: Football goal, 150 x 100 cm, fully-welded
- 111310: Football goal, 240 x 160 cm, fully-welded
- 111320: Net for Football Goal, 120 x 80 cm. PP 4 mm, Green Colour
- 111330: Net for Football Goal, 180 x 120 cm, PP 4 mm, Green Colour
- 111331: Net for Football Goal, 150 x 100 cm, PP 4 mm, Green Colour
- 111340: Net for Football Goal, 240 x 160 cm, PP 4 mm, Green Colour

Mini Goal Post Foldable version

The mini soccer goal post is made from special aluminium profiles. The profiles for the front frame are square hollow with a cross section of 80x80x2.5 mm. The profile is equipped with an integrated net suspension system. The bar frame is made from a 40x40x3 mm square hollow. The projection of the mini soccer goal post is 0.5 m at the top and at the bottom. The net supporters at the side and the bar frame can be folded. This folding allows to minimize the storage space of this post. The goal is available fully welded or dismantle for export.

Front frames also available in oval profile 100 x 120 mm.

**Order No.**
- 111250 120 x 80 cm. Foldable system
- 111260 150 x 100 cm. Foldable system
- 111280 180 x 120 cm. Foldable system
- 111291 240 x 160 cm. Foldable system
Beach soccer goal post

110400: Beach soccer goal post free standing. Made from special aluminium profiles. Dimension 5.50 x 2.20 m. Oval goal post frames, 120 x 100 x 2, 5 mm. Included integrated safety net hook system. Yellow powder coated.

113292: Frame dimension 3.00 x 2.00 m.

110410: Beach soccer goal post fixed version included sockets. Made from special aluminium profiles. Dimension 5.50 x 2.20 m. Oval goal post frames, 120 x 100 x 2, 5 mm. Included integrated safety net hook system. **Yellow powder coated.**

113291: Frame dimension 3.00 x 2.00 m.

**8 Years Warranty**

114015: Beach Soccer Goal free hanging net. Portable (5.5 m)
The beach soccer goal post free hanging is made from a special aluminium profile. Its cross section measures 120 x 100 x 2.5 mm. The profile has an integrated slot for the net suspension system. The corners of the goal are reinforced by an extra strong profile. This ensures that the corners of the goal will always be in the correct shape. The same profile is also used to join the crossbar to the side posts. The inside dimension of the goal post is 5.5 x 2.2 m. The item also includes two pieces of net poles, to be fixed behind the goal. The poles are equipped with a roller to ensure a convenient tightening of the net. The complete item is yellow powder coated.

114016: Frame dimension 3.00 x 2.00 m.
114010: Beach Soccer Goal Fixed Type, free hanging net. Portable (5.5 m)

Beach soccer goal post fixed version included sockets. Made from special aluminium profiles. Dimension 5.50 x 2.20 m. Oval goal post frames, 120 x 100 x 2, 5 mm. Included integrated safety net hook system. Yellow powder coated.

113291: Frame dimension 3.00 x 2.00 m.
All our goal post included **8 Years Warranty**
114000: Portable Beach Soccer Goal (5.5 m)

The portable beach soccer goal post is made of high-grade aluminium profiles. The inside dimension of this goal are 5.5x2.2 m. The front frame of the goal is made from oval 120x100x2.5 mm profile. The bottom frame is made from a rectangular hollow 80x60x3 mm. The top projection of the goal is 0.8 m. The lower projection can be chosen between three options (1.0 m, 1.5 m, and 2.0 m). The goal is completely powder coated in yellow colour. The item is available in a fully welded version and in a dismantle version for export. The goal is extremely robust and durable. It is equipped with the INTERLOCK net hook system, which ensures that the nets hangs perfectly.

113292: Frame dimension 3.00 x 2.00 m
Rugby Goal Post

The rugby goal post is made from special aluminium profiles. The cross section of the post measures 120x100 mm. The goal consists of two vertical posts and a cross bar. The cross bar can be fixed to the vertical posts with two screws. The final height of the cross bar also can be adjusted on site. The top edge of the cross bar needs to be 3 m above the ground level. The distance between the vertical posts is 5.6 m. The goal is available in aluminium finish or powder coated. The vertical posts are available in various lengths.
The rugby padding is made from a foam core and a PVC cover. The padding measures a height of 2.0 m and a thickness of 150 mm. The PVC is weather resistant.

Order No.

112050: Rugby Goal Post 6.05 m height, Aluminium surface
112051: Rugby Goal Post 6.05 m height, White powder coated.
112000: Rugby Goal Post 9 m height, Aluminium surface
112001: Rugby Goal Post 9m height, White powder coated.
112040: Rugby Goal Post 10 m height, Aluminium surface
112041: Rugby Goal Post 10 m height, White powder coated.
112030: Rugby Goal Post 11 m height, Aluminium surface
112031: Rugby Goal Post 11m height, White powder coated.
112010: Rugby Goal Post 12 m height, Aluminium surface
112011: Rugby Goal Post 12 m height, White powder coated.
112090: Rugby Goal Post 17 m height, Aluminium surface
112091: Rugby Goal Post 17 m height, White powder coated. More heights on request!

Order No. 112080

The rugby padding is made from a foam core and a PVC cover. The padding measures a height of 2.0 m and a thickness of 150 mm. The PVC is weather resistant.
Order No. 112070
The standard ground socket is made from aluminium. It is installed in the ground to slot in the rugby goal post. The ground socket matches the rugby profile exactly.

Order No. 112065
Our hinged aluminium ground socket is fitted with a to and fro swivel element which allows the rugby goal post uprights to be set up quickly and easily. With lid chamber and attached lid which can be covered on site to suit the various surfaces.

Order No. 112060
The special ground socket for rugby is made from a special aluminium profile. It is equipped with a special cover, which can be coated on site. It is installed in the ground to slot in the rugby goal post. The ground socket matches the rugby goal profile exactly.

Order No. 110275
The hinge for rugby goal post is made from special extra strong aluminium profiles. The structure is reinforced with stainless steel bars. All screws are made from stainless steel as well. The structure allows a more comfortable erecting of the goal post. The hinge can be slotted in the ground socket easily. The post is slotted in the socket on top of the hinge. This leads to an increased stability during the installation of the goal.

One set consists of two pieces to equip one rugby goal. On request this item can be powder coated.
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.
Hobby Goal Post “CLOSED BACK”

Order No. 111170

Hobby Soccer Goal Post (3x2m) “Close Back”
Fully welded recreational goal made of high-grade aluminium profiles. Due to its robust construction, the goal is almost completely vandalism-proof and as a result well suited for use on public playing fields or in playgrounds. The goal frame is made from our oval profiles (120 x 100mm) with a wall thickness of 2.5mm. The rear wall of our recreational goal consists of fully inserted round tubes with a diameter of 38mm and a wall thickness of 3.0mm. Strut spacing 89mm compliant with latest DIN 1176/. Supplied with 4 ground anchors.
The player cabin curved roof is made from high grade aluminium profiles. The structure is made from square hollow profiles with a cross section of 40x40x3 mm. The lower section is lined by special aluminium profiles. The back side of the player cabin is closed with polycarbonate sheets. The sheets are mounted in a special support profile, which have a groove to mount them. All seating profiles are powder coated. The cabin measures a height of 2.2 m with a roof overhang of 20 cm. The bottom depth of the cabin is 90 cm. The player cabin is manufactured in one piece. For export, the cabin is also available in a dismantled version. On request, the whole cabin can be powder coated. The cabin is available in various lengths.

Further features:
- Curved roof.
- Synthetic glass (Acryl) all around.
- Back rests made of anodized aluminium profile.

Height: 225 cm. Roof overhang: 20 cm. Ground depth: 100 cm

117010: Length 2.00 m
114000: Length 3.00 m
114020: Length 4.00 m
114040: Length 5.00 m
114050: Length 6.00 m
114060: Length 7.00 m

Other dimensions request.
Player Cabin Model “ECO 1”

The player cabin ECO 1 is made from high grade aluminium profiles. The structure is made from square hollow profiles with a cross section of 40x40x3 mm. The back side of the player cabin is closed with polycarbonate sheets. The sheets are mounted in a special support profile, which have a groove to mount them. All seating profiles are powder coated. The cabin measures a height of 2.2 m with a roof overhang of 15 cm. The bottom depth of the cabin is 83 cm. The player cabin is manufactured in one piece. For export, the cabin is also available in a dismantled version. On request, the whole cabin can be powder coated. The cabin is available in various lengths.

Dimensions

Height: 2m / 206 cm
Roof overhang: 15 cm
Ground depth: 83 cm

117570: Length 2.00 m
117575: Length 3.00 m
117580: Length 4.00 m
117585: Length 5.00 m
117590: Length 6.00 m
117595: Length 7.00m

Other dimension on request.

Player Cabin Model “ECO”

The player cabin ECO is made from high grade aluminium profiles. The structure is made from square hollow profiles with a cross section of 40x40x3 mm. The lower section is line by special aluminium profiles. The back side of the player cabin is closed with polycarbonate sheets. The sheets are mounted in a special support profile, which have a groove to mount them. It is equipped with plastic seats. The cabin measures a height of 2.2 m with a roof overhang of 20 cm. The bottom depth of the cabin is 90 cm. The player cabin is manufactured in one piece. For export, the cabin is also available in a dismantled version. On request, the whole cabin can be powder coated. The cabin is available in various lengths.

Standard size:
Height: 225 cm
Roof overhang: 20 cm
Ground depth: 1.00 m

117500: Length 2.00 m
117510: Length 3.00 m
117520: Length 4.00 m
117530: Length 5.00 m
117540: Length 6.00 m
117560: Length 7.00m

Other dimension on request.
The player cabin Champ is made from high grade aluminium profiles. The structure is made from square hollow profiles with a cross section of 40x40x3 mm. The lower section is lined by special aluminium profiles. The back side of the player cabin is closed with polycarbonate sheets. The sheets are mounted in a special support profile, which have a groove to mount them. It is equipped with specially manufactured leather seats. The cabin measures a height of 2.2 m with a roof overhang of 20 cm. The bottom depth of the cabin is 150 cm. The player cabin is manufactured in one piece. For export, the cabin is also available in a dismantled version. On request, the whole cabin can be powder coated. The cabin is available in various lengths.

Standard size:
Standard length: 11500 cm
Height: 200 cm
Roof overhang: 5 cm
Ground depth: 200 cm
Cabins with fittings for ground anchors as a standard.

Order No. 116990:
The wheels for player cabins are directly welded to the side/back part of the player cabin. The wheels measure a diameter of 200 mm. For player cabins below 5 m one set consists of 4 wheels. For player cabins with a length of 5 m or above another wheel is added at the back.
Player Tunnel

The player tunnel is made from anodized aluminium profiles and polyester. All arches are made from rectangular aluminium profiles. The joints are casting parts. The spikes are made from stainless steel. The movement of the opening and closing is realized by means of scissors. The scissor’s four tension points stretch and fix the canvas additionally. The sliders are made from polyzene, which minimizes the friction and therefore the force needed to adjust the tunnel. The canvas is made from high tenacity polyester. It is covered with PVC on both sides. The material is fireproof, class M2 and weighs 620 gram/sqm. The canvas is fixed from arch to arch only. In case of any damage, only the effected part needs to be exchanged. The colour of the canvas can be chosen.

Order No.
113000 Portable player tunnel. Width 2.00 m. High 2.30 m Import from Europe.
113010 Portable player tunnel. Width 2.50 m. High 2.30 m Import from Europe.
113020 Width 3.00 m Height 2.30 m
Multi Soccer Court

The boards for our AFN SOCCER COURT are made of aluminium side profiles (double-walled, wall thickness 2.3 mm) bordered in a U-profile with a radius of 2 mm and completely welded. The boards are 1 metre high. Rubber mats are placed under each fastening position to reduce the noise levels. For the freestanding version, counterweights (each weight approx. 20 kg) are placed on the base frames of the posts. Sockets or weights are included. The net is hung up via Nylon rings which are fitted onto the outsides of the boards through which a rope can be threaded. The entrance door (in the standard version: width 1 m, height 3 m) is a part of one board and is opened outwards. Fully welded doors, 3 x 2 m, made from high-grade aluminium.

Order No.
115005  Multiplaycourt, Dimension on request
115000  Multiplaycourt, Dimension 30 x 10 m.
115010  Multiplaycourt, Dimension 20 x 10 m.
115020  Multiplaycourt, Dimension 18 x 10 m.
115030  Multiplaycourt, Dimension 15 x 10 m.

Bear in mind when comparing products.
- Completely from aluminium.
- Low noise level.
- Flexibly extendible.

Other dimensions on request.
LINESMAN FLAG

The flexible corner flag is made from non-breaking plastic. The diameter of the pole is 50 mm. The pole is equipped with a spring mechanism, which allows the pole to flex.

Order No.
110535: Linesman's Flag. Red colour. Fluorescent nylon, approx. 40 x 40 cm, with lightweight plastic handle.
110730: Linesman's Flag. Yellow colour. Fluorescent nylon, approx. 40 x 40 cm, with lightweight plastic handle.
110746: Linesman's Flag INTERNATIONAL made of fluorescent fabric red/yellow plaid. Approx. 40 x 40 cm with plastic stick and soft grip handle.
110745: Linesman's Flag QUADRO II made of fluorescent nylon, Red/Yellow, approx. 37 x 39 cm, PVC stick with soft-grip handle.

Flag Poles

110510: Pole base made from stainless steel. Weight approx 3 Kg. Included plastic corner pole 160 mm long, Diameter 50 mm. Very solid and shatterproof. Flag 40 x 40 cm. Yellow colour. For corner.

The free standing corner flag base is made from stainless steel. The base measures a diameter of 250 mm. It weights approximately 3 kg. The base is powder coated. At the centre the base is a full circle. At the corner the base is only three quarters of a circle.

For Sideline

The standard ground socket for corner flag is made from aluminium. The socket is designed to match the corner flag pole. The depth of this socket is 250 mm. The cover for this socket cannot be coated.
110610 Corner Poles yellow colour
110620 Corner poles white colour
110530 Corner poles flexible System
110560 Corner flag yellow colour

| 110610 | Corner Poles yellow colour |
| 110620 | Corner poles white colour |
| 110530 | Corner poles flexible System |
| 110560 | Corner flag yellow colour |
| 110540 | Corner flag red colour |
| 110550 | Corner flag white colour |
| 110560 | Corner flag yellow colour |
| 110270 | Corner flag red/white colour |
| 110580 | Corner flag blue/white colour |
| 110590 | Corner flag yellow/orange colour |
| 110600 | Corner flag orange colour |
**Standard Ground Socket**

Order No. 110480
Standard ground socket with lid for corner pole.
Made from aluminium

**Special Ground Socket**

110490: Special ground socket with coat able cover for corner pole. Made from aluminium

110500: Universal pole base made from solid plastic. Weight about 2.7 Kg. Base diameter about Ø 27 cm. This pole base is suitable for the pole diameter: Ø 50 mm.

110505: Universal pole base made from solid plastic. Weight about 2.7 Kg. Base diameter about Ø 27 cm. Included corner pole diameter 50 mm and flag.

---

**Transport Cart for Soccer Goal Post**

Order No. 110125
Transport carts for soccer goal post are made of high-grade aluminium profiles. The aluminium construction guarantees a high loading capacity along with simple and problem-free use. The goal post can easy and safety stored with our transport cart

110125: Transport Trolley for Competition Soccer Goal Post
110126: Transport Trolley for Training Goal Post Foldable
Dummy's

Order No.113060
Dummy free standing version. Made of UV resistant firm plastic, resistant to heat and bright yellow. Size about 150 x 47 cm.

Trolley for Dummy

Order No.113040
Trolley for Dummy. Made from aluminium. Length approx 2.60 m
Manual Soccer Substitute Board

Order No. 116060

The manual soccer substitute board is made from shock- and weatherproof plastic. The board measures 85 x 40 cm. The number’s height is 26 cm. It is suitable to display substitutes (INs and OUTs), extra time, scores, time-outs etc. The display can be adjusted simply and quickly. The adjustment is done by flipping over the coloured plates, which are hinged to the board. It displays numbers from 0-99. There are two yellow numbers for incoming player and two red numbers for the outgoing player.

Electronic Single side

The single sided electrical display board shows incoming and outgoing payer’s numbers or additional time. The display can be used indoor or outdoor. The numbers are displayed by high luminosity LEDs. It is equipped with a battery level indicator and automatically shuts down after 15 minutes. The numbers are displayed on one side of the display board.

Electronic Double side

The double sided electrical display board shows incoming and outgoing payer’s numbers or additional time. The display can be used indoor or outdoor. The numbers are displayed by high luminosity LEDs. It is equipped with a battery level indicator and automatically shuts down after 15 minutes. The numbers are displayed on both sides of the display board.

Football/Soccer Substitute Board

Order No. 115910

Substitution board for Football/Soccer. Useful for displaying the number of players entering and exiting and for displaying the final recovery time

Common features
- Height of digits: 23.5cm. Readability distance: 100m.
- Use of high brightness LEDs suitable for outdoors: red for exiting player and green for entering player.
- Typical brightness: 6000cd/sq.m.
- Sturdy numerical membrane keyboard for easy insertion of numbers. Lifespan for each key: more than 2 million operations.
- Rechargeable internal battery. With a charged battery about 150 displays of 20 seconds each can be effectuated for the INOUT-4, and about 80 displays for the INOUT-8.
- Display of battery level via a specific key.
- Pre-programming of substitutions. You can pre-program up to 6 player substitutions so that you can then quickly recall them using the keys.
- Automatic off function for battery saving.
- Battery charger provided.
- Space for sponsor stickers: front 45x8cm, back 31x8cm.
- Sturdy plastic container with a pleasing design.
- Complied with the regulation EN60950-1 for crash tests.
- Size: 55.5x36x4cm. Weight INOUT-4: 2.75 kg. Weight INOUT-8: 3.25 kg.
- Protection class: IP54. For outdoor use, resistant to bad weather.
- Warranty: 2 years
The line marking trolley ROLL-LINER is made from aluminium. The trolley is powder coated and measures 95 x 63 x 90 cm. The trolley is equipped with two pneumatic wheels. The trolley marks the line via its rollers in the front section of the trolley. The rollers are available in 50, 100 and 120 mm width. The handle for the trolley is height adjustable. The weight of the trolley is 21 kg. Its filling capacity is 15 litres. The balance of the marking fluid can be removed easily by the use of water.

Spray Line Marker F 300

Order No. 110770
The spray line marker TYPE F 300 is equipped with an impelling pump. The pressure for the pump is created by pushing the line maker. The spraying unit is always in view. Therefore, the results can be controlled easily. The width of the line can be adjusted between 50 and 130 mm. The height of guiding shaft can be adjusted as well. The line marker is equipped with four big 260 mm wheels, which allows comfortable manoeuvring on the field. It is equipped with two plastic container, which can be used simultaneously or one after another.

Dimensions: Approx. 83 x 54 x 90 cm.
**Competition Soccer Nets**

Soccer Goal Net for Competition Goal Post: Dimension 7.50 x 2.50 m, Top depth 2.00 m, and bottom depth 2.00 m
Knotless high tenacity Polypropylene,
Mesh 100 mm. White colour. Brand Technologia Deportiva

(Appointed supplier for the FIFA World Cup 2010 & 2014)

**Order No.**

111090 Green Color. PP 4 mm Projection 2,00/2,00 Meters.
111100 White Color. PP 4 mm Projection 2,00/2,00 Meters.
111130 White Color. PP 4 mm Projection 2,00/2,00 Meters. MW 60 x 60 mm
111160 Green Color. PP 3 mm Projection 2,00/2,00 Meters.
111170 White Color. PP 3 mm Projection 2,00/2,00 Meters.

**Soccer Goal Net Hexagonal.**

Our Football nets that contain the initials EN are manufactured according to the Standard UNE EN 748; summarizing it says: the net mesh maximum size is 120mm; the diameter of the top braid is 2mm. It comes with a tensile string in the top runback for better fastening of the net to the goal and avoids displacement.

**Order No.**

111110 White Color. PP 4 mm Projection 2,00/2,00 Meters. Hexagon net
111120 Green Color. PP 4 mm Projection 2,00/2,00 Meters. Hexagon net
111121 Bicolor White / green EN PP 4 mm Projection 2,00/2,00 Meters. Hexagon net
111122 Bicolor White / blue EN PP 4 mm Projection 2,00/2,00 Meters. Hexagon net
111123 Bicolor White / red EN PP 4 mm Projection 2,00/2,00 Meters. Hexagon net
111124 Bicolor Blue/ red EN PP 4 mm Projection 2,00/2,00 Meters. Hexagon net
The ball roll ramp is made from aluminium. It is used to test the characteristics of artificial turf for soccer and hockey. The item is in accordance with the test regulations of FIFA and FIH.

The ramp is used to test the ball rolling. Therefore the ball is positioned at 1 m height on a 45 degree slope with two rails. The bottom end of the rail are bent to a radius of 500 mm. The item is collapsible.

Order No. 118910
Ball Roll Ramp Obligatory on pitches with FIFA homologation. Obligatory on pitches with FIFA homologation.

Order No. 118911
Ball Roll Ramp Obligatory on pitches with FIFA homologation and Hockey Fields. Obligatory on pitches with FIFA homologation.