



Professional football goalpost type 1 (7,32x2,44 m)

• Designed for clubs and highest level competitions (World Championships; Olympic Games, Champions League etc.).

MAIN FEATURES:

- Made and tested to EN 748, complies with FIFA/UEFA requirements
- Certificates of conformity with EN 748 and FOCT P 55665-2013
- Compatible with goal line technology
- · Foldable ground frame allows to easy maintenance of the pitch surface (no need of disassembly of the goalposts or net)
- Welded corners joints provide strength and durability
- One complete pair of goalposts including nets can be packed into 2 packages 7,55x0,3x0,4 m, what makes them very easy to transport, also via air cargo. This feature gives also an opportunity to load up to 60 pcs of goalposts on a single truck (13,6 LDM)
- Ground frame has special designed rail designed for net hooks. The shape and weight of the ground frame eliminates the need of any additional anchors (like i.e. U-pegs), what gives the opportunity to use the goalposts both on artificial and natural grass.

SPECIFICATION:

- Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Ground frame depth: 200 cm
- Weight: ~70 kg
- Colors: frame: white (RAL 9003), tensioning uprights: black (RAL 9005), ground frame: white
- Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white
- · Ground frame (bottom net support) made from 80x40 mm reinforced aluminum, powder coated white
- tensioning uprights (net supports)
- Anchoring: ground sleeves FB102.01.01 and FB102.01.03
- Sockets and nets sold separately

Goal frame is made of oval aluminium profiles (dimensions: 120x100x2 mm, aluminium alloy 6063T6) powder-coated in white (RAL 9003), and contains:

- two uprights 2,84 m
- crossbar with welded corners 7,52 m of total length
- two aluminium connectors
 0,15 m long (to connect uprights and the crossbar)

Available also with reinforced aluminium profile 120x100x2,5 mm which provides superb





Two tensioning uprights, made of steel tubes [48,3x3,2 mm], painted twice: base, anti-corrosion layer and then powder-coated

layer and then powder-coated in black or white (RAL 9005/RAL 9003), each is equipped with pulley, cap on the top and a cleat.



Ground frame, made of aluminum profile (dimensions: 80x40 mm, aluminum alloy 6063T6), powder coated in white [RAL 9003], depth of the ground frame: 200 cm.

The special 80x40 mm profile provides outstanding resistance to deformation and ensures strength and stiffness for many years of intense use.

In set:

white net hooks for attaching the net [made of UV and weather-resistant polyamide]



fastening elements (hinges, bolts, nuts, etc)



FOOTBALL GOALPOSTS

FULL SIZED CLUB GOALPOST type 1A

Net support elements (ground frame and tensioning posts) made of aluminum



MAIN FEATURES:

- Made and tested to EN 748
- · Certificates of conformity with EN 748
- Foldable ground frame allows to easy maintenance of the pitch surface (no need of disassembly of the goalposts or net)
- · Welded corners joints provide strength and durability
- Suitable for 7,3x2,4 m box type net (depth: 200/200 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Bottom net support depth: 200 cm.
- · Weight: ~60 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · Tensioning uprights (net supports) made from 50x3 mm aluminum tubes, powder coated white [RAL 9003]
- · Ground frame (bottom net support made from 35x2 mm steel tube, protected against corrosion by hot galvanization
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01 and FB102.01.03
- · Sockets and nets sold separately

FB101.07.12

FULL SIZED CLUB GOALPOST type 1S

Net support made of aluminum (ground frame) and steel (tensioning posts)



MAIN FEATURES:

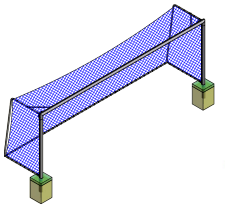
- Made and tested to EN 748
- Certificates of conformity with EN 748
- Foldable ground frame allows to easy maintenance of the pitch surface (no need of disassembly of the goalposts or net)
- · Welded corners joints provide strength and durability
- Suitable for 7,3x2,4 m box type net (depth: 200/200 cm)

SPECIFICATION:

- Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Bottom net support depth: 200 cm.
- · Weight: ~60 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · Tensioning uprights (net supports) made from 48,3x2,9 mm steel tubes, protected against corrosion by hot galvanization
- · Ground frame (bottom net support made from 35x2 mm steel tube, protected against corrosion by hot galvanization
- · Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01 and FB102.01.03
- · Sockets and nets sold separately



FULL SIZED SOCKETED TRAINING GOALPOST type 2C



MAIN FEATURES:

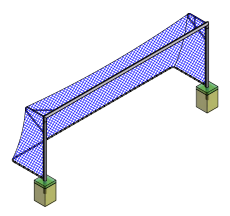
- Made and tested to EN 748
- Installed in ground sleeves
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 7,3x2,4 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~50 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01
- · Sockets and nets sold separately

FB101.07.21

FULL SIZED SOCKETED TRAINING GOALPOST type 2P



MAIN FEATURES:

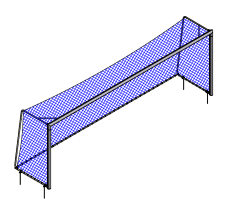
- Made and tested to EN 748
- Installed in ground sleeves
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 7,3x2,4 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Net support depth: 80/150 cm.
- · Weight: ~45 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- \cdot "P" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- · Ground frame (bottom net support) made from 35x2 mm steel tube, protected against corrosion by hot galvanization
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01
- · Sockets and nets sold separately

FOOTBALL GOALPOSTS

FULL SIZED PORTABLE GOALPOST type 3



MAIN FEATURES:

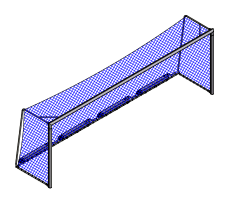
- Made and tested to EN 748
- · Portable, dedicated for natural grass only
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 7,3x2,4 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~50 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- · Anchoring pins in set (4x hot galvanized threaded rod)
- \cdot Net hitches and hooks for installing the net in set
- · Nets sold separately

FB101.07.31

FULL SIZED PORTABLE GOALPOST type 4



MAIN FEATURES:

- Made and tested to EN 748
- Portable, dedicated for natural and artificial grass
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- No need for any ground anchors thanks to provided counterweights
- Suitable for 7,3x2,4 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- Dimensions: Goal frame: 7,32x2,44 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~150 kg (including counterweights)
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- \cdot "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- · Counterweights in set [4x hot galvanized ballasts filled with concrete, equipped with wheel and handle]
- \cdot Net hitches and hooks for installing the net in set
- · Nets sold separately

FIXED JUNIOR GOALPOST type 2C



MAIN FEATURES:

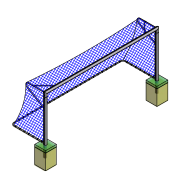
- Made and tested to EN 748
- Installed in ground sleeves
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 5x2 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 5x2 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~45 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01
- · Sockets and nets sold separately

FB101.05.21

FIXED JUNIOR GOALPOST type 2P



MAIN FEATURES:

- Made and tested to EN 748
- Installed in ground sleeves
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 5x2 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- Dimensions: Goal frame: 5x2 m (internal dimensions). Net support depth: 80/150 cm.
- · Weight: ~40 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- \cdot "P" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- $\cdot \ Ground \ frame \ (bottom \ net \ support \ made \ from \ 35x2 \ mm \ steel \ tube, \ protected \ against \ corrosion \ by \ hot \ galvanization$
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01
- · Sockets and nets sold separately

FB101.05.22

FOOTBALL GOALPOSTS

OUTDOOR JUNIOR PORTABLE GOALPOST type 3



MAIN FEATURES:

- Made and tested to EN 748
- · Portable, dedicated for natural grass only
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 5x2 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 5x2 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~45 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: 50 cm long threaded, hot galvanized rods (4 pcs)
- · Nets sold separately

FB101.05.31

INDOOR JUNIOR PORTABLE GOALPOST type 3



MAIN FEATURES:

- Made and tested to EN 748
- Portable, dedicated for indoor use (PVC floors on a sub-base and wooden parquets)
- · Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- Welded corners joints provide strength and durability
- Suitable for 5x2 m standard type net (depth: 80/150 cm)
- Suitable for 7,3x2,4 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- Dimensions: Goal frame: 5x2 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~45 kg
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- \cdot "C" shaped net support made from 35x2 mm steel tubes, powder coated in white (RAL 9003)
- \cdot Net hitches and hooks for installing the net in set
- \cdot Anchoring: ground plates and safety (rubber) screws (4 pcs + 4 pcs)
- · Nets sold separately

FB101.05.32

JUNIOR PORTABLE GOALPOST type 4



MAIN FEATURES:

- Made and tested to EN 748
- Portable, dedicated for natural and artificial grass
- Certificates of conformity with EN 748
- Foldable net support for easy storing in a warehouse
- Welded corners joints provide strength and durability
- No need for any ground anchors thanks to provided counterweights
- Suitable for 5x2 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 5x2 m (internal dimensions). Net support depth: 120/150 cm.
- · Weight: ~145 kg (including counterweights)
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- · Counterweights in set [3x hot galvanized ballasts filled with concrete, equipped with wheel and handle]
- \cdot Net hitches and hooks for installing the net in set
- · Nets sold separately

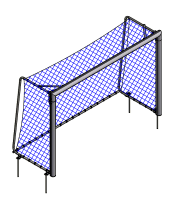
FB101.05.41





FOOTBALL MINI GOALPOSTS

MINI FOOTBALL / FUTSAL PORTABLE GOALPOST (120x100 mm)



MAIN FEATURES:

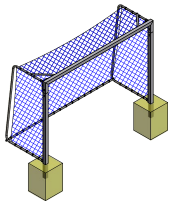
- Portable, dedicated for natural grass/indoor use
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 3x2 m standard type net (depth: 80/100 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 3x2 m (internal dimensions). Net support depth: 80/100 cm.
- · Crossbar and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Outdoor anchoring: 50 cm long threaded, hot galvanized rods (4 pcs)
- · Indoor anchoring: ground plates and safety (rubber) screws (4 pcs + 4 pcs)
- · Nets sold separately

FB101.03.21

MINI FOOTBALL / FUTSAL FIXED GOALPOST (120x100 mm)



MAIN FEATURES:

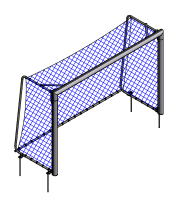
- Installed in ground sleeves, dedicated for outdoor use
- Foldable net support for easy storing in a warehouse
- Welded corners joints provide strength and durability
- Suitable for 3x2 m standard type net (depth: 80/100 cm)
- Suitable for 7,3x2,4 m standard type net (depth: 80/150 cm)

SPECIFICATION:

- Dimensions: Goal frame: 3x2 m (internal dimensions). Net support depth: 80/100 cm.
- $\cdot \, \text{Crossbar} \, \text{and uprights made of 120x100 mm reinforced aluminum, powder coated white [RAL 9003]}$
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01
- · Sockets and nets sold separately

FB101.03.11

MINI FOOTBALL / FUTSAL PORTABLE GOALPOST (80x80 mm)



MAIN FEATURES:

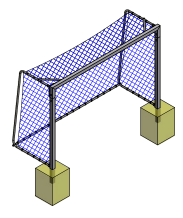
- Portable, dedicated for natural grass/indoor use
- Foldable net support for easy storing in a warehouse
- · Welded corners joints provide strength and durability
- Suitable for 3x2 m standard type net (depth: 80/100 cm)

SPECIFICATION:

- · Dimensions: Goal frame: 3x2 m (internal dimensions). Net support depth: 80/100 cm.
- · Crossbar and uprights made of 80x80 mm reinforced aluminum, powder coated RAL 9006
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Outdoor anchoring: 50 cm long threaded, hot galvanized rods (4 pcs)
- · Indoor anchoring: ground plates and safety (rubber) screws (4 pcs + 4 pcs)
- · Nets sold separately

FB101.03.22

MINI FOOTBALL / FUTSAL FIXED GOALPOST (80x80 mm)



MAIN FEATURES:

- Installed in ground sleeves, dedicated for outdoor use
- Foldable net support for easy storing in a warehouse
- Welded corners joints provide strength and durability
- Suitable for 3x2 m standard type net (depth: 80/100 cm)

SPECIFICATION:

- Dimensions: Goal frame: 3x2 m (internal dimensions). Net support depth: 80/100 cm.
- \cdot Crossbar and uprights made of 80x80 mm reinforced aluminum, powder coated in RAL 9006
- · "C" shaped net support made from 35x2 mm steel tubes, hot-galvanized
- \cdot Net hitches and hooks for installing the net in set
- · Anchoring: ground sleeves FB102.01.01
- · Sockets and nets sold separately

FB101.03.12

FOOTBALL MINI GOALPOSTS

MINI FOOTBALL PORTABLE GOALPOST (80x80 mm)





MAIN FEATURES:

- Light, portable goalpost
- Can be shipped in a card box
- · Welded corners joints provide strength and durability
- Net in set (PP 3 mm, blue)

SPECIFICATION:

- Dimensions: Goal frame: 180x120 cm or 120x80 cm (internal dimensions). Net support depth: 70 cm.
- · Crossbar and uprights made of 80x80 mm reinforced aluminum, powder coated in RAL 9006
- · Ground frame made od 80x40 mm aluminum profile, powder coated in RAL 9006
- · Net supporting pipes made of 35x2 mm steel tubes, powder coated in RAL 9006
- \cdot Net hitches and hooks for installing the net in set

180x120 cm FB101.18.01 120x80 cm FB101.12.01

MINI FOOTBALL PORTABLE GOALPOST (80x40 mm)





MAIN FEATURES:

- Light, portable goalpost
- Can be shipped in a card box
- · Welded corners joints provide strength and durability
- Net in set (PP 3 mm, blue)

SPECIFICATION:

- Dimensions: Goal frame: 180x120 cm or 120x80 cm (internal dimensions). Net support depth: 70 cm.
- \cdot Crossbar and uprights made of 80x40 mm reinforced aluminum, powder coated in RAL 9005
- · Ground frame made od 80x40 mm aluminum profile, powder coated in RAL 9005
- · Reinforcing profiles made of 25x25 mm steel tubes, zinc galvanized
- \cdot Net hitches and hooks for installing the net in set

180x120 cm FB101.18.02 120x80 cm FB101.12.02



BAZOOKA GOAL



MAIN FEATURES:

- Dimensions: 120x75 cm
- · Light, portable goalpost
- Can be shipped in a carrying bag
- Dimensions when folded: 149x18x10 cm
- Weight 4,5 kg
- Net in set (PP 3 mm, blue)



Bazooka Goal is a new generation solid frame pop up goal. It is ideal for skills training and is used by clubs and academies all over Europe.

The solid frame ensures that the goal is durable and able to withstand the toughest impacts. The patented spring coil system means that the frame will flex on impact.

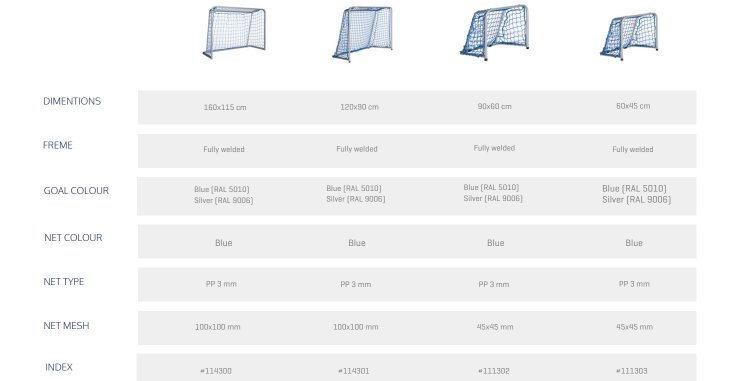
There is no need for ground pegging and the design makes it safe for the youngest players.

Additional features:

Telescopic frame poles Goal Strap for carrying and to stabilize frame Quick launch button for speedy set up.

FB101.12.03

Steel mini football goals (portable)



FOOTBALL GOALPOSTS' ACCESSORIES



120x100 mm profile socket

Ground socket for 120x100 mm profile. Suitable for all socketed goalpost (type 1 and 2).

Made of aluminum, depth 500 mm. Construction allows to use it with a drainage pipe.

FB102.01.01



80x80 mm profile socket

Ground socket for 80x80 mm profile. Suitable for all mini-football goalpost with a frame made of 80x80 mm profile. Made of aluminum, depth 350 mm. Construction allows to use it with a drainage pipe.

FB102.01.02



50 mm profile socket

Ground socket for 50 mm prifile Suitable for all tensioning uprights (net support post)

Made of aluminum, depth 500 mm. Construction allows to use it with a drainage pipe.

FB102.01.03













Lid for 120x100 mm profle socket

Made of aluminum.

It is reccomended to use them when a goalpost is dismounted (in order to prevent dirt falling into the socket).

FB102.02.01

Lid for 80x80 mm profle socket

Lid for 80x80 mm profile socket. Made of stainless steel, for outdoor use.

FB102.02.02

Lid for 50 mm profile socket

Made of aluminum

It is reccomended to use them when a goalpost is dismounted (in order to prevent dirt falling into the socket).

FR102 02 03



Net hasp

Net hasps made of UV- and weather-resistant polyamide. Available in 3 colors:

White FB103.01.01 Black FB103.01.02 Grey FB103.01.03



Net hitch

Net hitches made of UV- and weather-resistant polyamide. Sutable for 35 mm diameter pipes. Available in 3 colors:

White FB103.02.01 Black FB103.02.02 Grey FB103.02.03







Transport wheels

Set of two wheels. Allows to carry any portable goalpost with main frame made of 120×100 mm profile.

Made of steel, protected against corrosion by zinc galvanization. Wheels: full rubber.

FB102.03.01

Potable counterweight

Made of steel, filled in with concrete. Equipped with a wheel and handle for easy moving. Weight app. 50 kg

FB102.02.03

Anchoring pin

Made of hot galvanized steel. Necessary to secure type 3 goalpost to the natural grass

FB102.04.01



Rubber screw

Rubber screw for football and handball goalposts. M12 thread, length 30 mm (other upon requst). Diameter of the ubber head: 50 mm.

HB307.01.30





Ground plate

Dround plate for installing a potrable goalpost to any suspended floor type. Diameter: 76 mm, thickness: 4 mm, with welded M12 nut. Zinc galvanized. Not suitable for PVC floors qlued directly to concrete.

HB307.02.76

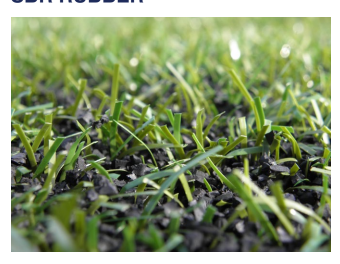


Installation plate

Installation plate for attaching a portable goalpost to natural grass. Avail to remove the goalpost without pulling out the metal pins (rods). Made of steel, protected against corosrion by zinc galvanization.

FB102.04.02

SBR RUBBER





GUM PRO SBR RUBBER

- GUM PRO is a recycled rubber granulate obtained by the grinding of car tires (passenger cars and trucks). It contains natural rubbers and synthetic rubbers (mainly SBR).
- Intended use: Sport surfaces (tennis courts, filling of external sport facilities), insulation, bitumen, and road architecture
- Grain size: 2,0 4,0 mm

FOOTBALL TRAINING EQUIPMENT



Goalkeeper training wall

Polyester laminate wall (130x200 cm) on a hot halcanized trolley. Every time the ball hits the wall it bounces with a different angle (direction). Trolley has two fixed wheels and two swivel with brake). Counterweights included.

FB104.01



Sled

Football training sled. Made of steel profiles, protected against corrosion by hot galvanization. The sled can be used with standard weight lifting discs (sold sepparately).

FB104.04



Agility ladder

Agility ladder made of 12 polyethylene rungs (tube diameter 25 mm, 60 cm long) connected tohether with polyester straps. Distance between rungs: 60 cm, total length of the ladder: approx. 7,8 m. Delivered with a carrying bag.

FB104.02



Ball rebounder

Ball rebounder for training. Square-shaped frame, with dimensions of 130x130 cm, with a stretched polyethylene net in blue color (mesh 40x40 mm). The angle of the frame is set up by a telescopic connector (3 steps: 45°, 60° and 75°). The frame is made of steel pipes with a diameter of 35 mm, protected against corrosion by powder coating in blue (RAL 5010).

FB.104.05



Slalom pole (with rubber base)

Slalom pole on a rubber base. Pole made of 25 mm diameter polyethylene tube, available in red and yellow. Black rubber base with diameter of approx. 235 mm and weight of 640 grams (+/- 20 g). Total height: 120 cm. Suitable for any surface.

FB104.03.01



Banding slalom pole

Bending slalom pole made of 25 mm diameter polycardonate tube (available in yellow and red), with a plug on top and zinc galvanized spring on bottom. Can be used on a natural turf only.

FB104.03.02



Fixed hurdles

Hurdle made of powder coated (in white RAL 9003) steel tubes (diameter 25 mm). Width: 100 cm.

Available in 3 options of height:

12 cm FB104.06.12 21 cm FB104.06.21 30 cm FB104.06.30



Plastic cones

Cones made of soft polyethylene, available in different colors (red, yellow, blue, green) and three heights:

6 cm GM710.05.06 26 cm GM710.05.26 26 cm with holes GM710.05.27 37 cm GM710.05.37 37 cm z with holes GM710.05.38



Footnet training set

Set includes: aluminum, telescopic uprights, tensioning straps, pegs, volleyball net, carrying bag. Height adjustment range: 106; 155, 215, 224, 235, 243 cm.

FB104.07

FOOTBALL STADIUM ARRANGEMENT / PITCH MAINTENANCE



Steel socket with integrated lid (on a chain). Hot galvanized, dedicated for 50 mm diameter corner flags. Depth: 30 mm FB105.01.01



SOCKET STD

Steel socket without a lid. Hot galvanized, dedicated for 50 mm diameter corner flags. Depth: 30 cm.

FB105.01.02



TELESCOPIC TUNNEL

Telescopic tunnel - the best way to provide safety for the $% \left(1\right) =\left(1\right) \left(1\right) \left$ players on theirs' way from locker rooms to the pitch. Main features:

Light, aluminum construction. Scissor system - quick unfolding and folding. Inflated rubber wheels - safe for both natu- ral and artificial grass. Fire resistant PVC covering - $\operatorname{available}$ in several colors. Length up to 35 m. Width up to 3 m $\,$

FB105.03



Linesman flags

Classic line referee flags (set of 2). Stick made of plastic, flag made of polyester fabric. Equipped with soft grips.

FB105.04



· 50 mm diameter, UV-resistant polycarbonate pipe · 40x30 cm polyester fabric available in red, yellow or

checkered pattern

FB104.01

Total length: 1660 mm

Sockets sold separately

FIFA/UEFA standard

Field liner (chalker)

Dry line field marker. Steel construction, protected against corrosion by powder coating. Tank capacity: 35 I., line width: 100 mm. Telescopic (adjusted) handles.

FB105.02.01



Field drying roller

Removes water from all types of surfaces (grass, polyurethane, acrylic etc.]. Steel construction, protected against corosion by hot galvanization. Tank capacity: 40 l.

FB105.02.03



Paint line marker

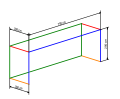
Wheel-to-wheel marker that applies paint by transferring paint to the grass via 3 transfer wheels. Line width: 100 mm, paint reservoir capacity: 18 I.

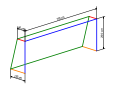
FB105.02.04

FOOTBALL NETS FOR GOALPOSTS













Size	7,5x2,5x2x2 m	7,5x2,5x0,8x1,5 m	5x2x0,8x1,5 m	3x2x0,8x1 m
White, 4 mm*	FB106.70.40	N/A	N/A	N/A
White, 4 mm	FB106.70.41	FB106.71.41	FB106.50.41	HB306.30.41
Black, 4 mm	FB106.70.42	FB106.71.42	FB106.50.42	HB306.30.42
Blue, 4 mm	FB106.70.43	FB106.71.43	FB106.50.43	HB306.30.43
Green, 4 mm	FB106.70.44	FB106.71.44	FB106.50.44	HB306.30.44
White, 5 mm	FB106.70.51	FB106.71.45	FB106.50.51	HB306.30.51
Black, 5 mm	FB106.70.52	FB106.71.46	FB106.50.52	HB306.30.52
Blue, 5 mm	FB106.70.53	FB106.71.47	FB106.50.53	HB306.30.53
Green, 5 mm	FB106.70.54	FB106.71.48	FB106.50.54	HB306.30.54

^{*}hexagonal mesh shape, recommended for highest level competitions



FOOTBALL BALL STOP SYSTEMS



Outdoor ball-stop systems

Customized fence systems, perfect for any type of surface and all disciplines. In standard whole system is powder-coated in dark green (RAL 6005). Other colours upon request.

Available options:

Heavy duty 120x100 mm aluminum profile, with internal reinforcement and net hasp lock. [Recommended in windy areas/open spaces]
Length 5,5 m (height 5 m)
FB107.12.55
Length 6,5 m (height 6 m)
FB107.12.65

$80 x 80 \ mm$ aluminum profile, with internal reinforcement and net hasp lock.

 Length 4,5 m (height 4 m)
 FB107.80.45

 Length 5,5 m (height 5 m)
 FB107.80.55

 Length 6,5 m (height 6 m)
 FB107.80.65

Super durable, anti-vandal 80x80 mm steel profile.

[For anti-corrosion the profile is hot galvanized before painting] Length 5 m (height 4 m) FB107.81.05 Length 7 m (height 6 m) FB107.81.07

Accessories

In order to mount the net to the whole system, several accessories are required, like:

- strengthening struts (recommended for systems wider than 10 m)
- steel, hot galvanized strut connectors
- 500/1000 mm depth sockets
- Set of screws and nuts
- Steel, galvanized ropes (recommended PVC covering)
- Nylon carabineers or steel hooks

[If you are not sure how many or which accessories to choose ask your distributor]



Nets for outdoor systems

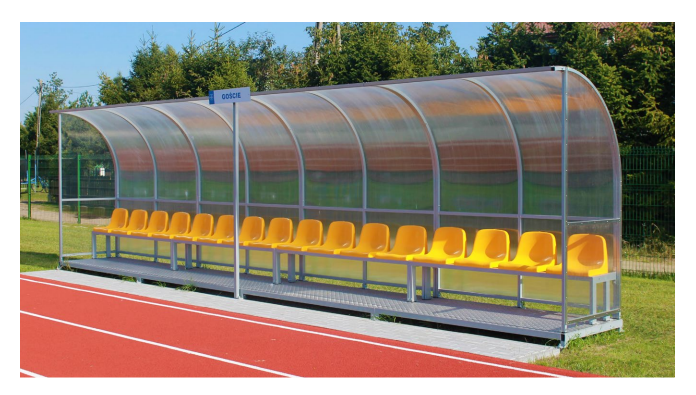
Super durable nets, made of knotted polyethylene (PE). Main features:

- weather-proof
- UV-resistant
- Non-stretching
- Available in several colors

- Thickness: 2 4 mm
- Mesh: 50x50 mm or 100x100 mm
- Dimensions: upon request
- Unit: m2 (sqm)

PE 3 MM, GREEN 100X100 MM PE 3 MM, GREEN 50X50 MM FB107.03.10 FB107.03.05

FOOTBALL TEAM SHELTERS



TEAM SHELTERS FB108.00

INTERPLASTIC's player and referee shelters - Top quality materials with precision of processing guarantees safety, reliability and many years of satisfactory use.

Main features:

- Customization Several options available an opportunity to customize the bench in accordance to users' needs
- Easy assembly Screwed construction, which saves a lot of space during freight (no special transport conditions are required). Several benches might be load into one truck/container.
- Corrosion resistance The shelter and its components are UV resistant and water-proof (corrosion-resistant due to use of powder coated aluminum profiles and stainless steel finishing parts)

International standards - Made in accordance to FIFA/UEFA requirements $% \left(\mathbf{r}_{1}\right) =\mathbf{r}_{2}$



Available options:

No of players

- · 3, 6, 10 and 13 persons (standard)
- · Other upon request (up to 23 players)

Construction

- · Aluminium, assembled
- · Aluminium, fully welded

Frame finish

· Powder coating - any RAL color

Footrest

- · Riffled aluminum plate
- · Water-proof plywood with artificial grass Sheathing
- · Semi-transparent polycarbonate cell panels
- · Transparent solid polycarbonate panels

Seats

- · Standard: polypropylene seats
- Luxury: artificial leather armchairs

Options

- Removable transport wheels
- · Anchoring points (to mount in concrete foundations)





AMERICAN FOOTBALL/RUGBY GOALPOSTS AND ACCESSORIES

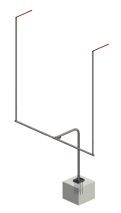


PROFESSIONAL ALUMINUM TELESCOPIC GOALPOSTS

Main features:

- \cdot Height: 10,1 m over pitch level
- · Width: 5,6 m
- · Crossbar: 3 m from the ground
- · Recommended for both training and highest level games
- · Made of special aluminium profiles, perfectly matched together
- · Powder-coated in white
- · 0,9 m deep heavy duty steel socket
- · Hinged very easy installation
- · Complete with sockets, caps, nuts, washers etc.
- · Made in accordance to IRB requirements

FB109.01

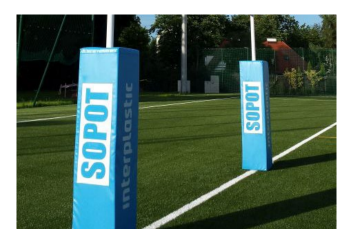


PROFESSIONAL AMERICAN FOOTBALL GOALPOSTS

Main features:

- · Height: 9,1 m over pitch level
- · Width: 5,6 m
- · Crossbar: 3 m from the ground
- · Recommended for both training and highest level games
- \cdot Made of special aluminum and steel profiles, perfectly matched together
- · Powder coated in yellow
- · Anchored by a set of welded together steel rods
- \cdot Hinged very easy installation
- · Complete with sockets, caps, nuts, washers etc.
- · Made in accordance to NCAA requirements

FB109.02



Safety pads for rugby uprights / American football goals. Height 200 cm, 20 cm thick.

Available in blue, green, red and yellow.

Covered with weather-proof and UV-resistance PVC, filled in with waterproof polyethylene foam. Mounted with use of Velcro tapes.

FB109.03