



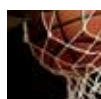







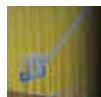



TALLERES PALAUTORDERA, S.A.

Pol. Ind. Molí de les Planes, s/n
Tel. 93 867 37 42 · Fax 93 867 43 62
08470 SANT CELONI (Barcelona)
info@tpsport.net

www.tpsport.net



www.tpsport.net

	Basketball and Minibasket	4
	Football and accessories	16
	Indoor Football and Handball	20
	Hockey	24
	Tennis - Badminton - VolleyBall	27
	Anti Vandalism	32
	Flooring	34
	Scoreboards	36
	Protection Nets	37
	Curtains	38
	Tribunes	40
	Changing Rooms	47
	Gymnastics	50



**BAUME 010-012
SPRINGS 3250**



PROFESSIONAL BASKETBALL GOAL

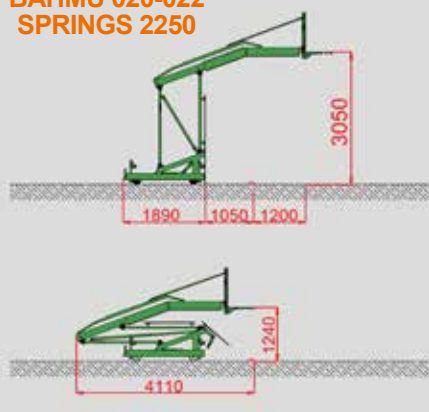
High competition, made of structural tube of various profiles, manually transportable, lift by springs to position for game of basketball and mini-basketball, support base of great stability, removable front and side padded protections, methacrylate board 1800x1050 with metal frame.

Constructed as per norm **FIBA D=9906** and norm **UNE-EN 1270:2006** type 1 and 8 class **A-B-C-D-E**

Ref.	Extension	Folded Measures	Backboard	Rim	Net
BAMUE010	3,25 m	5300 x 2025 mm	15 mm	FIBA standards	Braided
BAMUE011	3,25 m	5300 x 2025 mm	20 mm	FIBA standards	Braided
BAMUE012	3,25 m	5300 x 2025 mm	30 mm	FIBA standards	Braided
BAMHI020	3,25 m	5300 x 2025 mm	15 mm	FIBA standards	Braided
BAMHI021	3,25 m	5300 x 2025 mm	20 mm	FIBA standards	Braided
BAMHI022	3,25 m	5300 x 2025 mm	30 mm	FIBA standards	Braided



**BAHMu 020-022
SPRINGS 2250**



COMPETITION BASKETBALL GOALS

Goal is portable by transpalette, can be raised and lowered with an electric hydraulic system, with front protective padding and with protected support feet to avoid damaging the pavement.

Manufactured according to **UNE-EN 1270:2006**

Ref.	Extension	Folded Measures	Elevation	Backboard	Metallic Frame	Rim	Net
BAHID010	2,25 m	3925 x 1990 mm	Hydraulic	Polyester 20 mm	No	Reinforced	Nylon
BAHID011	2,25 m	3925 x 1990 mm	Hydraulic	Methacrylate 15 mm	Yes	Flexible	Nylon
BAHID012	2,25 m	3925 x 1990 mm	Hydraulic	Methacrylate 20 mm	Yes	Flexible	Nylon
BAHID013	2,25 m	3925 x 1990 mm	Hydraulic motor	Methacrylate 20 mm	Yes	Flexible	Nylon
BAHMu020	2,25 m	3925 x 1990 mm	Spring	Polyester 20 mm	No	Reinforced	Nylon
BAHMu021	2,25 m	3925 x 1990 mm	Spring	Methacrylate 15 mm	Yes	Flexible	Nylon
BAHMu022	2,25 m	3925 x 1990 mm	Spring	Methacrylate 20 mm	Yes	Flexible	Nylon

Basket and Minibasket



PORTABLE AND LIFTABLE BASKETBALL GOAL

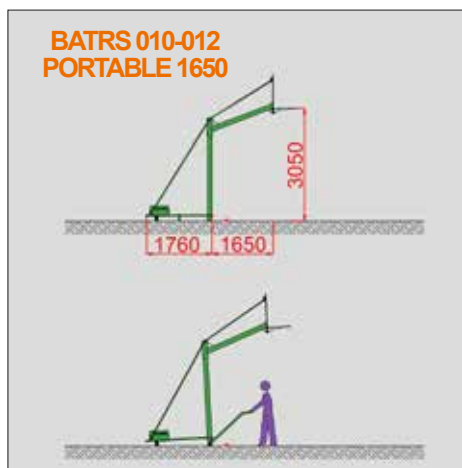
Basketball goal set portable and liftable with an extended arm 2.25m. Folded has a height of 1.90m. Easily portable over 3 large diameter wheels. Easy and fast lifting and folding and can be done by one person, thanks to the manual device. Very stable. It includes a floor anchoring system lock with protection pads, so it does not damage the floor. With frontal protection pads.

Manufactured as per norm **UNE EN 1270:2006**

Ref.	Extension	Backboard	Metallic Frame	Rim	Net
BATRS201	2,25 m	Methacrylate 1800 x 1050 x 15 mm	Yes	Flexible	Nylon
BATRS202	2,25 m	Methacrylate 1800 x 1050 x 20 mm	Yes	Flexible	Nylon
BATRS203	2,25 m	Methacrylate 1800 x 1050 x 30 mm	Yes	Flexible	Nylon



Anti-injury base frame



PORTABLE BASKETBALL GOAL

Portable basketball goals with nylon wheels, constructed in tube 80x40 mm, the metallic pole made in round tube Ø 127x3 is hot dip galvanised to protect the exterior and interior against rust and corrosion. Counterweights system. The backboard measures are 1740 x 1400 mm.

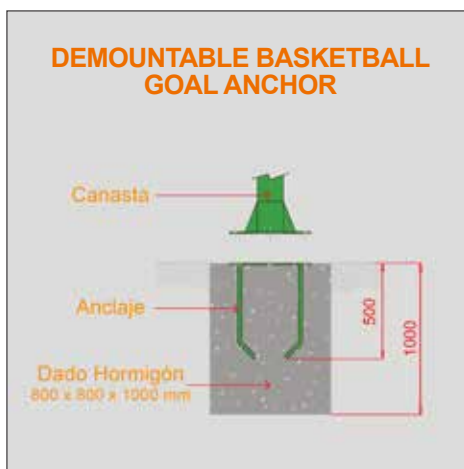
Manufactured as per norm **UNE EN 1270:2006**

Ref.	Extension	Backboard	Metallic Frame	Rim	Net
BATRS010	1,65 m	Polyester 1800x1050x20 mm	No	Standard	Nylon
BATRS011	1,65 m	Methacrylate 1800x1050x10 mm	Yes	Standard	Nylon
BATRS012	1,65 m	Methacrylate 1800x1050x15 mm	Yes	Standard	Nylon



Anti-injury restraint system

DEMOUNTABLE BASKETBALL GOAL ANCHOR



DEMOUNTABLE BASKETBALL GOAL

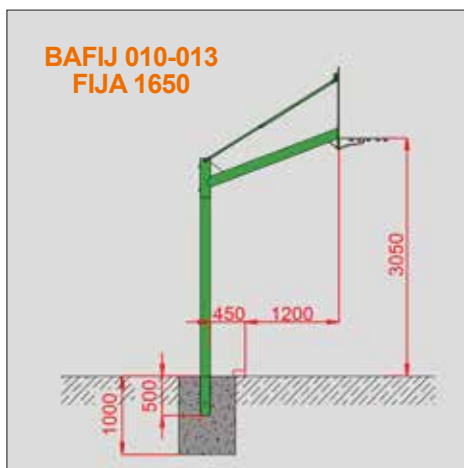
Removable through screws and with a double plate for its anchorage. Metallic pole in circular tube Ø 127 x 3, hot dip galvanised to protect the exterior and interior against rust and corrosion. Extension 1.65 or 2.25 m. The protection is optional.

Manufactured as per norm **UNE EN 1270:2006**

Ref.	Extension	Backboard	Metallic frame	Rim	Net
BADES010	1,65 m	Polyester 1800 x 1050 x 20 mm	No	Standard	Nylon
BADES011	1,65 m	Methacrylate 1800 x 1050 x 10mm	Yes	Standard	Nylon
BADES012	1,65 m	Methacrylate 1800 x 1050 x 15 mm	Yes	Standard	Nylon
BADES020	2,25 m	Polyester 1800 x 1050 x 20 mm	No	Standard	Nylon
BADES021	2,25 m	Methacrylate 1800 x 1050 x 10 mm	Yes	Standard	Nylon
BADES022	2,25 m	Methacrylate 1800 x 1050 x 15 mm	Yes	Standard	Nylon



BAFIJ 010-013 FIJA 1650



FIXED BASKETBALL GOAL

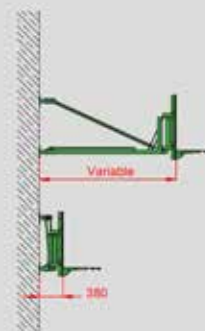
Fixed basketball goal in-ground mounted, Circular pole tube Ø 127 x 3, hot dip galvanised to protect the exterior and interior against rust and corrosion. (Extension for 1.65 or 2.25 m).

Manufactured as per norm **UNE EN 1270:2006**

Ref.	Extension	Backboard	Metallic Frame	Rim	Net
BAFIJ010	1,65 m	Polyester 1800 x 1050 x 20 mm	No	Standard	Nylon
BAFIJ011	1,65 m	Methacrylate 1800 x 1050 x 10 mm	Yes	Standard	Nylon
BAFIJ012	1,65 m	Methacrylate 1800 x 1050 x 15 mm	Yes	Standard	Nylon
BAFIJ020	2,25 m	Polyester 1800 x 1050 x 20 mm	No	Standard	Nylon
BAFIJ021	2,25 m	Methacrylate 1800 x 1050 x 10 mm	Yes	Standard	Nylon
BAFIJ022	2,25 m	Methacrylate 1800 x 1050 x 15 mm	Yes	Standard	Nylon



**BAPAR 010-013
SIDE-FOLD WALL-MOUNTED
BASKETBALL GOAL**

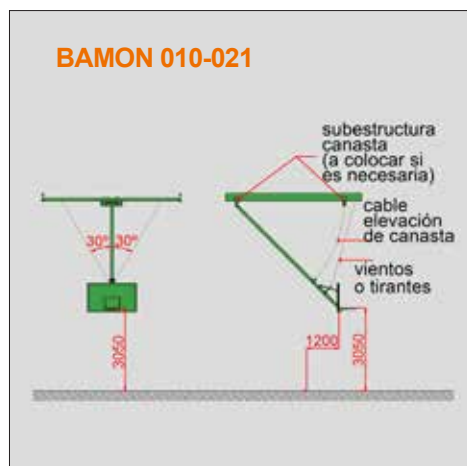


SIDE-FOLD WALL-MOUNTED BASKETBALL GOAL

Wall foldable basket goal with manual folding. Fabricated in structural steel tube with the horizontal structure to support the rim with back suspenders. These basketball goals can be folded in both sides.

Manufactured as per norm
UNE-EN 1270:2006
type 3 classes **A-B-C-D-E**

Ref.	Backboard	Metallic Frame	Rim	Net
BAPAR010	Polyester 20 mm	No	Reinforced	Nylon
BAPAR011	Methacrylate 10 mm	Yes	Reinforced	Nylon
BAPAR012	Methacrylate 10 mm	Yes	Flexible	Nylon
BAPAR013	Methacrylate 15 mm	Yes	Reinforced	Nylon
BAPAR014	Methacrylate 15 mm	Yes	Flexible	Nylon
BAPAR015	Methacrylate 20 mm	Yes	Flexible	Nylon



SINGLE POST CEILING HUNG BASKETBALL GOAL

Single post ceiling hung basketball goal. Fabricated in steel structural tube, formed by a central square telescopic tube, designed to fix and regulate the backboard. Lateral supports screwed to the central pole in order to fix the steel anti-rotating cables.

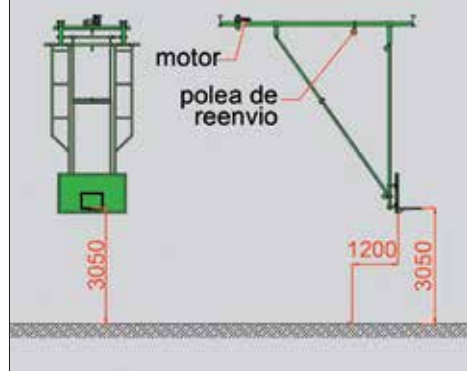


Constructed as per norm **UNE EN 1270:2006**. Type class A-B-C-D-E.

Ref.	Elevation	Backboard	Metallic frame	Rim	Net
BAMON010	Manual	Polyester 20 mm	No	Reinforced	Nylon
BAMON011	Manual	Polyester 20 mm	No	Flexible	Nylon
BAMON012	Manual	Methacrylate 20 mm	Yes	Reinforced	Nylon
BAMON013	Manual	Methacrylate 20 mm	Yes	Flexible	Nylon
BAMON014	Three Phase Motor	Methacrylate 20 mm	Yes	Reinforced	Nylon
BAMON015	Three Phase Motor	Methacrylate 20 mm	Yes	Flexible	Nylon
BAMON016	Three Phase Motor	Methacrylate 15 mm	Yes	Reinforced	Nylon
BAMON017	Three Phase Motor	Methacrylate 15 mm	Yes	Flexible	Nylon
BAMON018	Three Phase Motor	Methacrylate 20 mm	Yes	Reinforced	Nylon
BAMON019	Three Phase Motor	Methacrylate 20 mm	Yes	Flexible	Nylon
BAMON020	Three Phase Motor	Methacrylate 30 mm	Yes	Reinforced	Nylon
BAMON021	Three Phase Motor	Methacrylate 30 mm	Yes	Flexible	Nylon



BAMUL 010-019



DOUBLE POST CEILING HUNG BASKETBALL GOAL

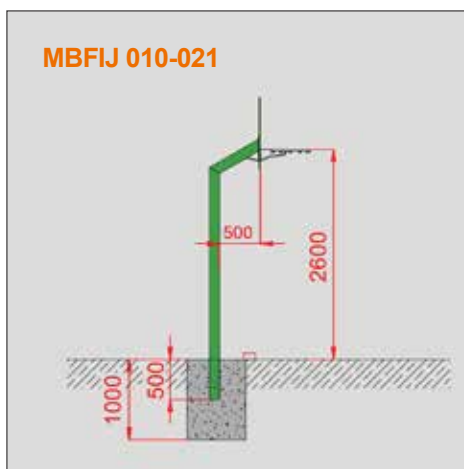
Double post ceiling hung basketball goal foldable and liftable. Fabricated in steel structural tube, which is formed by a front vertical structure, truss type and in which has a pivot point to allow the foldable of the basketball goal. At the inferior part has the support for the backboard fixing and regulation. It is folded inwards through hinges and superior pivoting points.

Manufactured as per norm
UNE-EN 1270:2006
Type 5 class **A-B-C-D-E**

Ref.	Elevation	Backboard	Metallic Frame	Rim	Net
BAMUL010	Manual	Methacrylate 10 mm	Yes	Flexible	Nylon
BAMUL011	Manual	Methacrylate 15 mm	Yes	Flexible	Nylon
BAMUL012	Manual	Methacrylate 20 mm	Yes	Flexible	Nylon
BAMUL013	Manual	Methacrylate 30 mm	Yes	Flexible	Nylon
BAMUL014	Three Phase Motor	Methacrylate 15 mm	Yes	Flexible	Nylon
BAMUL015	Three Phase Motor	Methacrylate 20 mm	Yes	Flexible	Nylon
BAMUL016	Three Phase Motor	Methacrylate 30 mm	Yes	Flexible	Nylon
BAMUL017	Three Phase Motor	Methacrylate 15 mm	Yes	Flexible	Nylon
BAMUL018	Three Phase Motor	Methacrylate 20 mm	Yes	Flexible	Nylon
BAMUL019	Three Phase Motor	Methacrylate 30 mm	Yes	Flexible	Nylon



MBFIJ 010-021



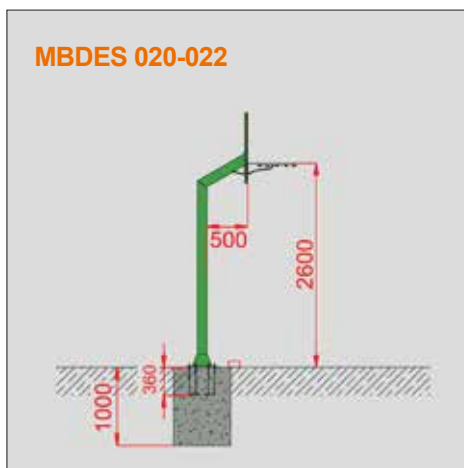
FIXED MINI BASKETBALL GOAL

Fixed in-ground mounted. Circular pole tube Ø 127 x 3, hot dip galvanised to protect the exterior and interior against rust and corrosion. Several extensions: 500 – 1050 mm.

Ref.	Extension	Backboard	Metallic Frame	Rim	Net
MBFIJ010	500 mm	Polyester	No	Standard	Nylon
MBFIJ011	500 mm	Plywood	No	Standard	Nylon
MBFIJ012	500 mm	Methacrylate 10 mm	Yes	Standard	Nylon
MBFIJ020	1050 mm	Polyester	No	Standard	Nylon
MBFIJ021	1050 mm	Plywood	No	Standard	Nylon
MBFIJ022	1050 mm	Methacrylate 10 mm	Yes	Standard	Nylon



MBDES 020-022



DEMOUNTABLE MINIBASKETBALL GOAL

The set is made through screws and with a double plate for its anchorage at the pavement level, metallic pole in circular tube Ø 127 x 3, backboard 1200x900. Hot dip galvanised to protect the exterior.

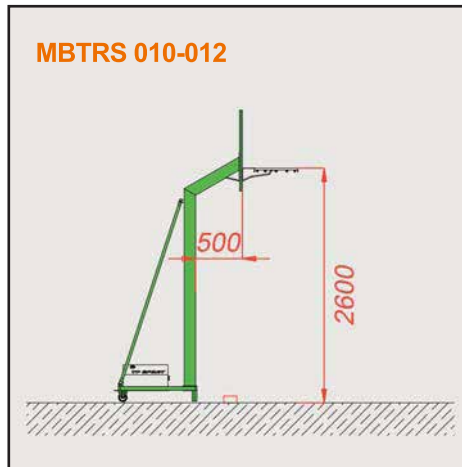


Sistema de sujeción antidesliz

Ref.	Extension	Backboard	Metallic Frame	Rim	Net
MBDES010	500 mm	Polyester	No	Standard	Nylon
MBDES011	500 mm	Plywood	No	Standard	Nylon
MBDES012	500 mm	Methacrylate 10 mm	Yes	Standard	Nylon
MBDES020	1050 mm	Polyester	No	Standard	Nylon
MBDES021	1050 mm	Plywood	No	Standard	Nylon
MBDES022	1050 mm	Methacrylate 10 mm	Yes	Standard	Nylon



MBTRS 010-012



PORTABLE MINI BASKETBALL GOAL

Counterweights not included with nylon wheels, metallic round pole Ø 100 x 3, hot dip galvanised to protect the exterior and interior against rust and corrosion.

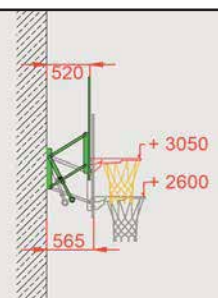
Ref.	Extension	Backboard	Metallic Frame	Rim	Net
MBTRS010	500 mm	Polyester	No	Standard	Nylon
MBTRS011	500 mm	Plywood	No	Standard	Nylon
MBTRS012	500 mm	Methacrylate 10 mm	Yes	Standard	Nylon
MBTRS020	1050 mm	Polyester	No	Standard	Nylon
MBTRS021	1050 mm	Plywood	No	Standard	Nylon
MBTRS022	1050 mm	Methacrylate 10 mm	Yes	Standard	Nylon



WALL MINI BASKETBALL GOAL

Mini basketball goal set wall fitting, adjustable by leadscrews. Scoreboard made of polyester 1200x900mm per 20mm thickness with normal ring and nylon net.

MBMUR 010

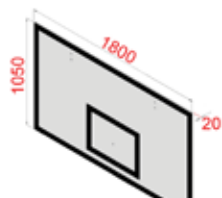


Ref.	Backboard	Metallic Frame	Rim	Net
BATRS010	Polyester	No	Standard	Nylon



ACCESSORIES

Backboards



BAAC010



BAAC020-23



BAAC030



BAACC100

BASKETBALL BACKBOARDS

Ref.	Backboard	Dimensions
BAAC010	Polyester 20mm	1800 x 1050
BAAC020	Methacrylate 10 mm	1800 x 1050
BAAC021	Methacrylate 15 mm	1800 x 1050
BAAC022	Methacrylate 20 mm	1800 x 1050
BAAC023	Methacrylate 30 mm	1800 x 1050
BAAC030	Anti-vandalism	1200 x 900

MINIBASKET BACKBOARDS

Ref.	Backboard	Dimensions
MBACC010	Polyester 20mm	1200 x 900
MBACC020	Methacrylate 10 mm	1200 x 900
MBACC021	Methacrylate 15 mm	1200 x 900

METALLIC FRAME

Ref.	Metallic Frame
BAACC100	1800x1050 reinforcement methacrylate basketball backboard
MBACC100	1200x900 reinforcement methacrylate mini basketball

Rims



BAACC200



BAACC201



BAACC202



BAACC203



BAACC220

Ref.	Rim
BAACC200	Standard
BAACC201	Reinforced
BAACC202	Flexible
BAACC203	Homologated
BAACC210	Metal counterplate of hoop for methacrylate and polyester boards
BAACC220	Metallic reinforced plate to remove rims from boards

Nets



BAACC301



BAACC302



BAACC304

Ref.	Net
BAACC301	Braided thread net 5mm
BAACC302	Competition net made of braided cotton
BAACC304	Anti vandalism proof net



ACCESORIES

Elevation



BAACC400



BAACC401



BAACC402



BAACC500



BAACC410

Ref.	
BAACC400	Three-phase motor: up to a weight of 400 kg. Composed of three-phase gear motor, limit switches, winding drum, built-in push-button control box
BAACC401	Single-phase motor: up to a weight of 180 kg. Composed by electric motor with cable harness and built-in limit switches.
BAACC402	Electrical distribution panel
BAACC500	10 meters safety device for roof hanging baskets
BAACC510	Anti-fall flanges
BAACC410	Manual lifting winch up to 250 kg

Protections



BAACC600



BAACC601



BAACC610



BAACC612



MBACC300

Ref.	
BAACC600	Frontal padding for basketball goals with counterweights or hydraulics
BAACC601	Triangular frontal padding for portable basketball goals
BAACC610	Backboard padding
BAACC612	Frontal pole pad for fixed or demountable basketball goals
MBACC300	Mini basket protector. Height 2000 mm. Triangular upholstery

Adaptadors Basket and Minibasket



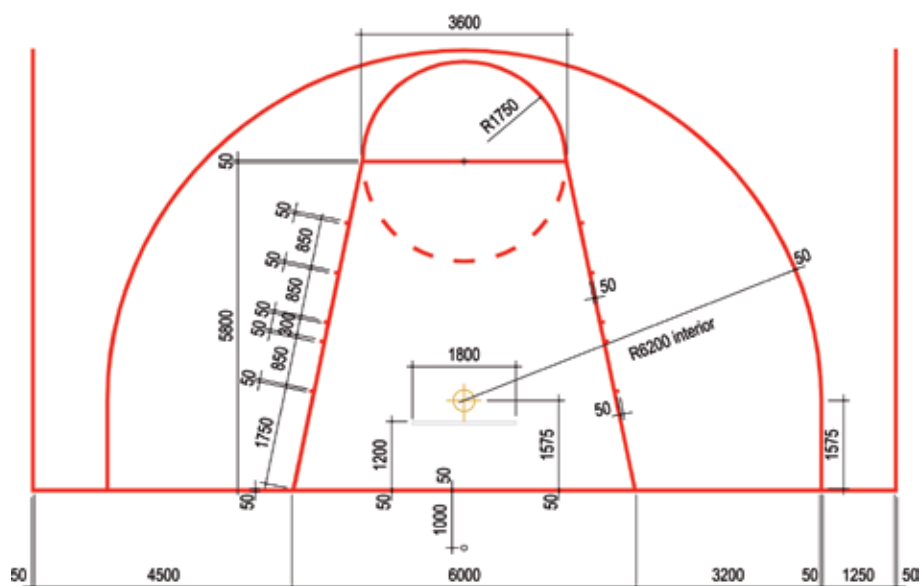
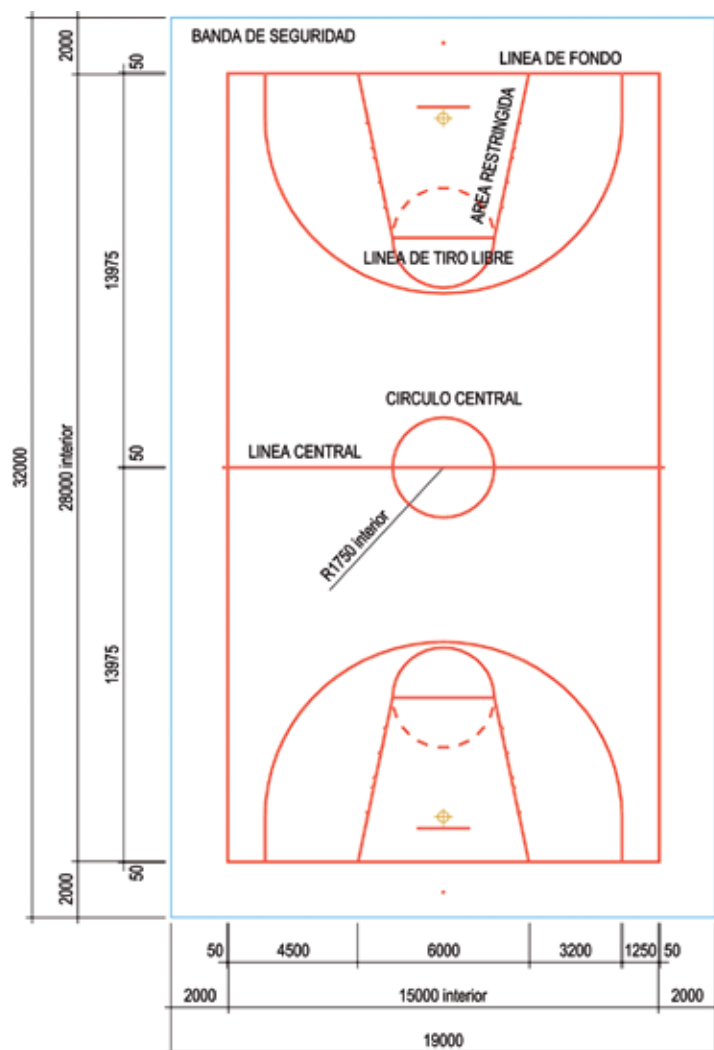
MBACC200



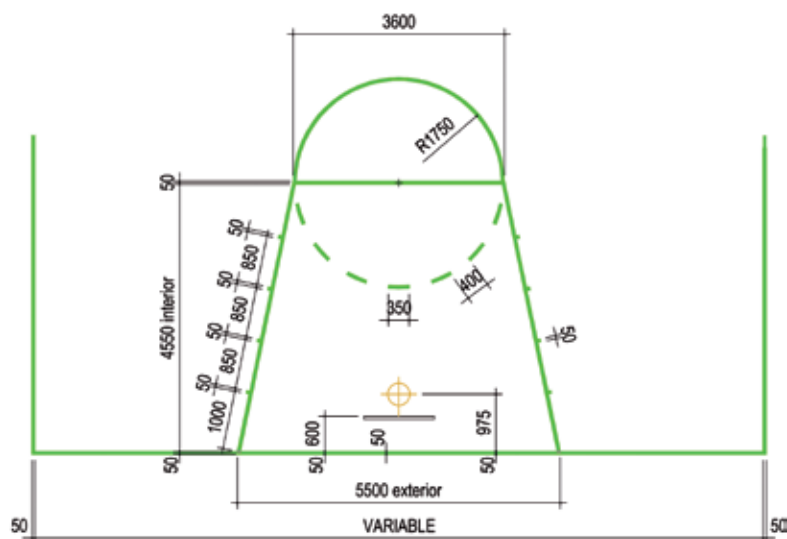
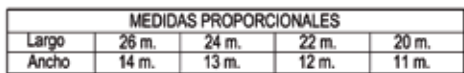
MBACC201

Ref.	
MBACC200	Mini basket adaptor
MBACC201	Motorised adaptor minibasket

BASKETBALL



MINI BASKETBALL





Ref.	Product
FUFIJ011	Fixed football goal in aluminium oval section 120 x 100 x 2mm

FIXED FOOTBALL GOAL

Soccer goals with regulatory measures, 7.32 m interior length per 2.44 meters of interior height.

- Made of extruded aluminium ovoid profile 120x100mm as per norm EN AW, with inner reinforcements and rear groove to secure the net with polypropylene hooks

The goal consists of 2 posts and a crossbar fixed through metallic squares placed at the interior profile, which provides a perfect fixing, and with the use of high resistance screws.

Manufactured as per norm
EN748:2004

120 x 100 mm.
ALUMINUM PROFILE



Ref.	Product.
FUTR2011	Fixed football goal in aluminium oval section 120 x 100 x 2mm

PORTABLE FOOTBALL GOAL

Pair of official size soccer goals with regulatory measures, 7.32 meters interior length per 2.44 meters of interior height.

- Made of extruded aluminium ovoid profile 120x100mm as per norm EN AW, with inner reinforcements and rear groove to secure the net with polypropylene hooks

The goal consists of two posts and a crossbar fixed through metallic squares placed at the interior profile, which provides a perfect fixing, and with the use of high resistance screws.

Manufactured as per norm
UNE-ES 748:2004



FOOTBALL-7 FIXED GOAL

Football-7 goal with regulatory measures, 6 meters interior length per 2 meters of interior height.

- Made of extruded aluminium ovoid profile 120x100mm as per norm EN AW, with inner reinforcements and rear groove to secure the net with polypropylene hooks

The goal consists of two posts and a crossbar fixed through metallic squares placed at the interior profile, which provides a perfect fixing, and with the use of high resistance screws. Supplied with hooks made of high-density polypropylene, anti-injury and rounded. The hooks are placed so the net does not come out.

Manufactured as per norm EN748:2004

Ref.	Product
FU7FI011	In aluminium oval section 120 x 100 x 2

120 x 100 mm.
ALUMINUM PROFILE



PORTABLE FOOTBALL-7 GOAL

Pair of official size football -7 goals with regulatory measures, 6 meters interior length per 2 meters of interior height.

- Made of extruded aluminum ovoid profile 120x100mm as per norm EN AW, with inner reinforcements and rear groove to secure the net with polypropylene hooks

The goal consists of two posts and a crossbar fixed through metallic squares placed at the interior profile, which provides a perfect fixing, and with the use of high resistance screws. Supplied with hooks made of high-density polypropylene, anti-injury and rounded. The hooks are placed so the net does not come out.

Manufactured as per norm UNE-ES 748:2004

Ref.	Product
FU7TR011	In aluminium oval section 120 x 100 x 2



FOOTBALL-7 FOLDING GOAL

Football-7 goal with regulatory measures, 6 meters interior length per 2 meters of interior height.

- Made of extruded aluminium ovoid profile 120x100mm as per norm EN AW, with inner reinforcements and rear groove to secure the net with polypropylene hooks

The goal consists of two posts and a crossbar fixed through metallic squares placed at the interior profile, which provides a perfect fixing, and with the use of high resistance screws. Supplied with hooks made of high-density polypropylene, anti-injury and rounded. The hooks are placed so the net does not come out.

Ref.	Caract.
FU7ABT011	In aluminium oval section 120 x100

ACCESSORIES

Goal Accessories



FUACC010



FUACC020



FLAC7016

Ref.	Product
FUACC010	Football nets in polyamide mesh 140x140x3mm, measures 7,5 x 2,5 x 2,5
FUACC020	Nylon wheels for moving the goals
FUAC7010	Football-7 nets in polyamide mesh 140x140x3mm, measures 6 x 2 x 2

Varied Accessories



VAVAR010



VAVAR020



FUACC040

Ref.	Product
VAVAR010	Metal carriage with wheels 700x700x700
VAVAR020	Telescopic tunnel for players exit. Metallic structure, plasticized fabric lining
FUACC040	Set of folding and flexible corners pennants composed of stick to anchor it, clip and yellow or green pennant



FUBJR011

FOOTBALL BENCHES

Benches for football fields, semi-circular model, covered in cellular translucent polycarbonate plates, the laterals are made in compact transparent polycarbonate, floor of raised feet of the floor in plywood WBP 21mm, plastic seats directly anchored to the metallic structure.

Optional: The laterals are made in compact transparent polycarbonate. Metallic structure is hot dip galvanised.



FUBJR012

Ref.

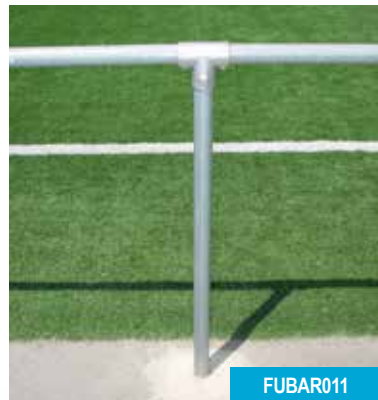
FUBJR010	3 meters long for 6 players
FUBJR011	4 meters long for 8 players
FUBJR012	5 meters long for 10 players
FUBJR013	6 meters long for 12 players

PERIMETRAL RAILING FOOTBALL FIELD

Perimeter balustrade soccer field made of galvanized steel tube Ø 50x2. Height 1 m more embedment. Vertical pillars of the same profile every 2 meters.

Ref.

FUBAR010	Railing with welded joints
FUBAR011	Railing with unions using aluminium T



FUBAR011

SIMPLE SUBSTITUTE BANK

Ref.

VEBAN010	Substitute bench length 2m, metal supports, varnished wooden seat.
----------	--



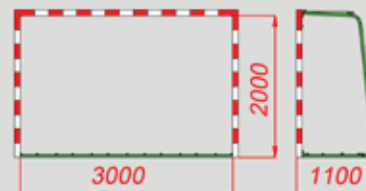
VEBAN010



80 x 80 mm.
ALUMINUM PROFILE



BMTRS010 HANDBALL GOAL



HANDBALL INDOOR FOOTBALL PORTABLE GOAL

Measures 3x2 meters, the frame and the posts are painted in red and white. square rear, the hooks are placed so the net does not come out

Manufactured as per
norm **UNE-EN 749:2004**



Ref.

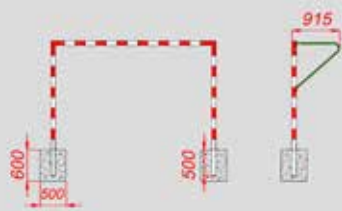
BMTRS010	Portable goal in square steel tube 80x80mm
BMTRS011	Portable goal in steel square tube 80x80mm with square base
BMTRS012	Portable goal in square steel tube 80x80mm with folded square rear fixings
BMTRS013	Portable goal in steel round tube diam. Ø 80mm
BMTRS014	Portable goal in wood 80x80mm
BMTRS015	Portable goal in aluminium square tube 80x80mm



80 x 80 mm.
ALUMINUM PROFILE



BMFIJ010
HANDBALL GOAL



HANDBALL INDOOR FOOTBALL FIXED GOAL

They are made for attaching directly to the pavement, measures 3x2 meters, the frame and the posts are painted in red and white, hooks anti-injury.

Manufactured as per norm
UNE-EN 749:2004

Ref.	Product
BMFIJ010	Fixed goal in steel square tube 80x80mm
BMFIJ011	Fixed goal in steel tube diam. Ø 80mm
BUFIJ013	Fixed goal in aluminium square tube 80x80mm

ACCESSORIES



BMACC010



BMACC020



BMACC021



BMACC022



BMACC023



BMACC024



BMACC050



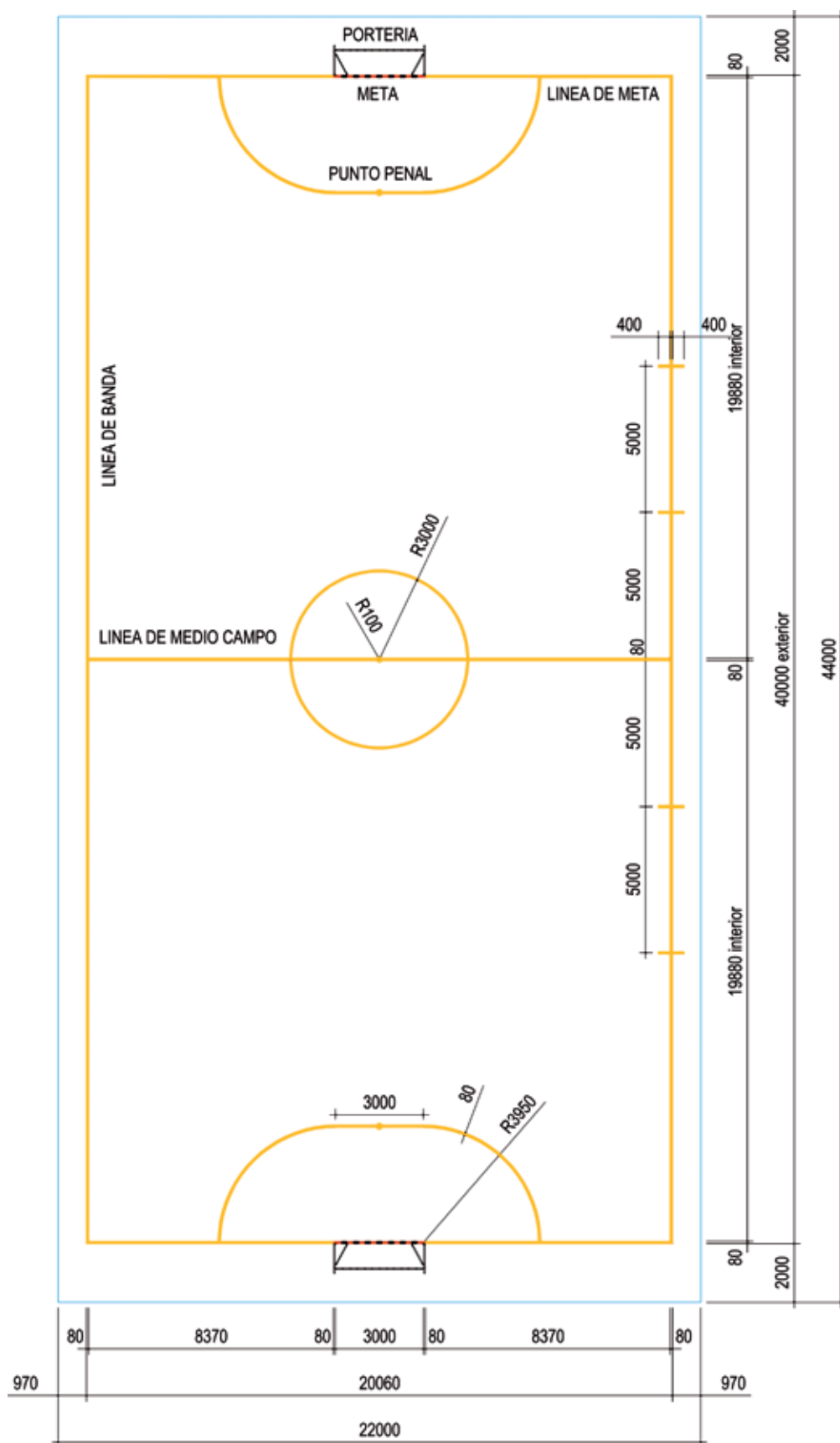
BMACC051

Ref.	Product
BMACC010	Set of nets made of polyamide rod of 0.1x0.1x0.3mm
BMACC020	Anchors for permanent goal fixation with cover Ø 100mm(4 units)
BMACC021	Set knob "J" M12x150 with plastic thread lever (4 units)
BMACC022	Curved flanges set to anchor portable goals (4 units)
BMACC023	Special anchor set in Ø 40mm with flange and leveller (4 units)
BMACC024	Expansion bolts set with flange and leveller (4 units)
BMACC050	Hooks for net attachment anti injury and rounded
BMACC051	Hook for net attachment anti injury, clamp type





INDOOR FOOTBALL





ROLLER HOCKEY GOAL

Set of metal portable goals for roller hockey, painted in red. It offers a line of interior support hooks to hold the net (not included).

Measures:

Width: 1050 mm

Height: 1700 mm

Depth: 1050 mm

Manufactured as per norm
UNE-EN 750:1995 + A1:1998

Ref.	Product
HOPOR010	Metal portable goals with line of interior support hooks to hold the net shock absorber
HOPOR020	Net made of 3mm polyamide braid, 35x35 mesh, with interior curtains for hockey goals and wheels.



GRASS HOCKEY GOAL

Set of hockey metal competitions goalposts. Made of steel tube 80x40 mm with metal rear arches of Ø 30 mm tube. It includes a lower base in plywood WBP 21 mm thick. Special net of grass hockey in 35x35 nylon mesh.

Measures:

Width: 3660 mm

Height: 2140 mm

Depth: 1220 mm

Manufactured as per norm
UNE-EN 750:1995 + A1:1998

Ref.	Product
HOPOR011	Posts and stringers in section profile 7.5x7.5 supports and metal reinforcements



FENCES



HOVAL010



HOVAL010



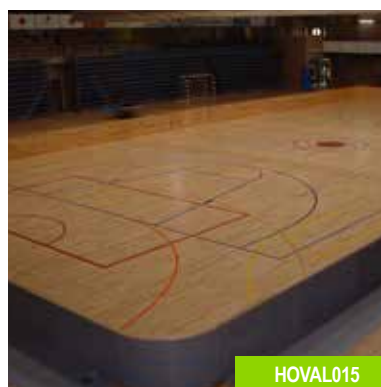
HOVAL011



HOVAL012



HOVAL015



HOVAL015

Ref.	Product
HOVAL010	Removable fence without screws. Anchors with tops, pillars and fences in 2x1 m panels in electro welded wire mesh 50x50x5 mm, WBP counter-plinth socket 20x3 cm. Includes 2 access doors.
HOVAL011	Removable fence without screws. Anchors with tops, pillars and fences in 2x1 m panels in transparent polycarbonate, WBP counter-plinth socket 20x3 cm. Includes 2 access doors.
HOVAL012	Removable fence without screws. Anchors with tops, pillars and fences in 2x1 m panels in phenolic boards, WBP counter-plinth socket 20x3 cm. Includes 2 access doors.
HOVAL015	Hydraulic hockey fence. They are retractable by hydraulic cylinders remaining at the vertical position for the hockey practice and downward for the practice of different games.





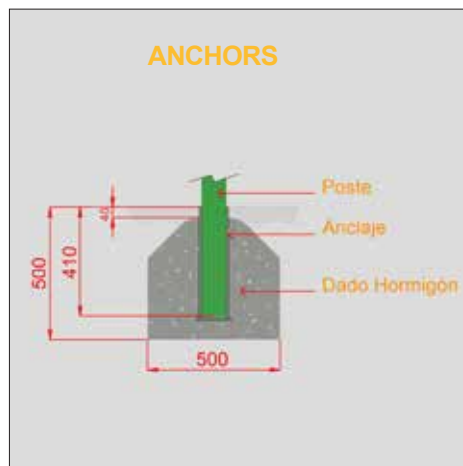
TENNIS



BTVTE020



BTVTE011



BTVTE030



BTVTE013



BTVTE012

Ref.	Product
BTVTE010	Fixed steel paddle-tennis posts iron tube Ø 90mm (manufactured according to the standard EN 1510:2004)
BTVTE011	Fixed steel tennis posts iron tube Ø 90mm (manufactured according to the standard EN 1510:2004 type 1)
BTVTE012	Fixed aluminium tennis posts tube Ø 90mm (manufactured according to the standard EN 1510:2004 type 1)
BTVTE013	Tennis post manufactured in extruded aluminium with wheels in "L" shape (manufactured according to the standard EN 1510:2004 type 1)
BTVTE020	Tennis net, 3mm heavy braided made of polyamide, with 6mm steel plastified and exchangeable polyester headband.
BTVTE030	Umpire chair made from metal with plastic seat.

BADMINTON



Ref.	Product
BTVBA011	Portable metal posts, with polyethylene wheels. The structure has a "L" shape (manufactured according to the standard UNE EN1509.)
BTVBA020	Badminton nylon net, mesh 20mm in brown colour. Measure 6.1x0.75m
BTVBA030	Anchor with counterweight

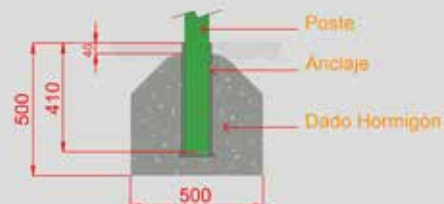


VOLLEYBALL



BTVO010

ANCLAJE POSTES



BTVO050



BTVO011

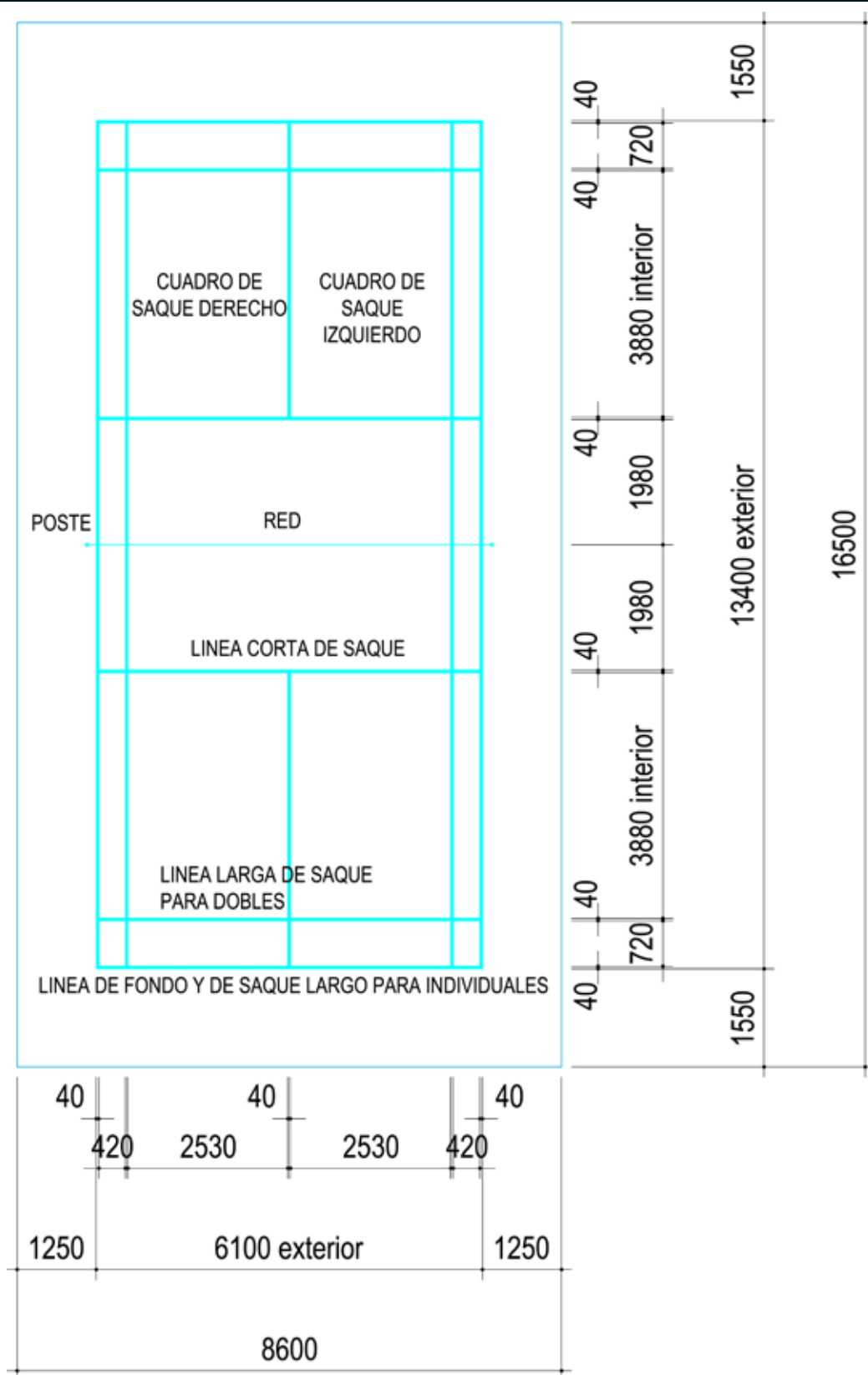


BTVO012

Ref.	Product
BTVO010	Fixed volleyball steel posts with anchorage, diam. Ø 90mm, regulation height at all intermediate levels by internal displacement, regulation of the rectilinear tension of the network by manual zipper tensioner. (manufactured according to the standard UNE EN 12710:2004)
BTVO011	Fixed aluminium volleyball posts with anchorage, oval tube 120x100, regulation height at all intermediate levels by internal displacement, regulation of the rectilinear tension of the network by manual zipper tensioner. (manufactured according to the standard UNE EN 12710:2004)
BTVO012	Portable volleyball steel posts with wheels, in "L" shape diam. 90mm, regulation height at all intermediate levels by internal displacement, regulation of the rectilinear tension of the network by manual zipper tensioner. (manufactured according to the standard UNE EN 12710:2004)
BTVO013	Portable aluminium volleyball posts, oval tube 120x100, regulation height at all intermediate levels by internal displacement, regulation of the rectilinear tension of the network by manual zipper tensioner. (manufactured according to the standard UNE EN 12710:2004)
BTVO020	High competition net made of polyamide braid 3 mm, with steel cable 6 mm, covers for rods and with polyester tape upper side. Measure 9.5 x 1.
BTVO021	Set of regulatory rods
BTVO030	Set of padded protections for volleyball poles
BTVO040	Anchors for volleyball with lids, deep embedding system. Measures 90x610mm
BTVO050	Volleyball referee chair with seat and metal shelf support.

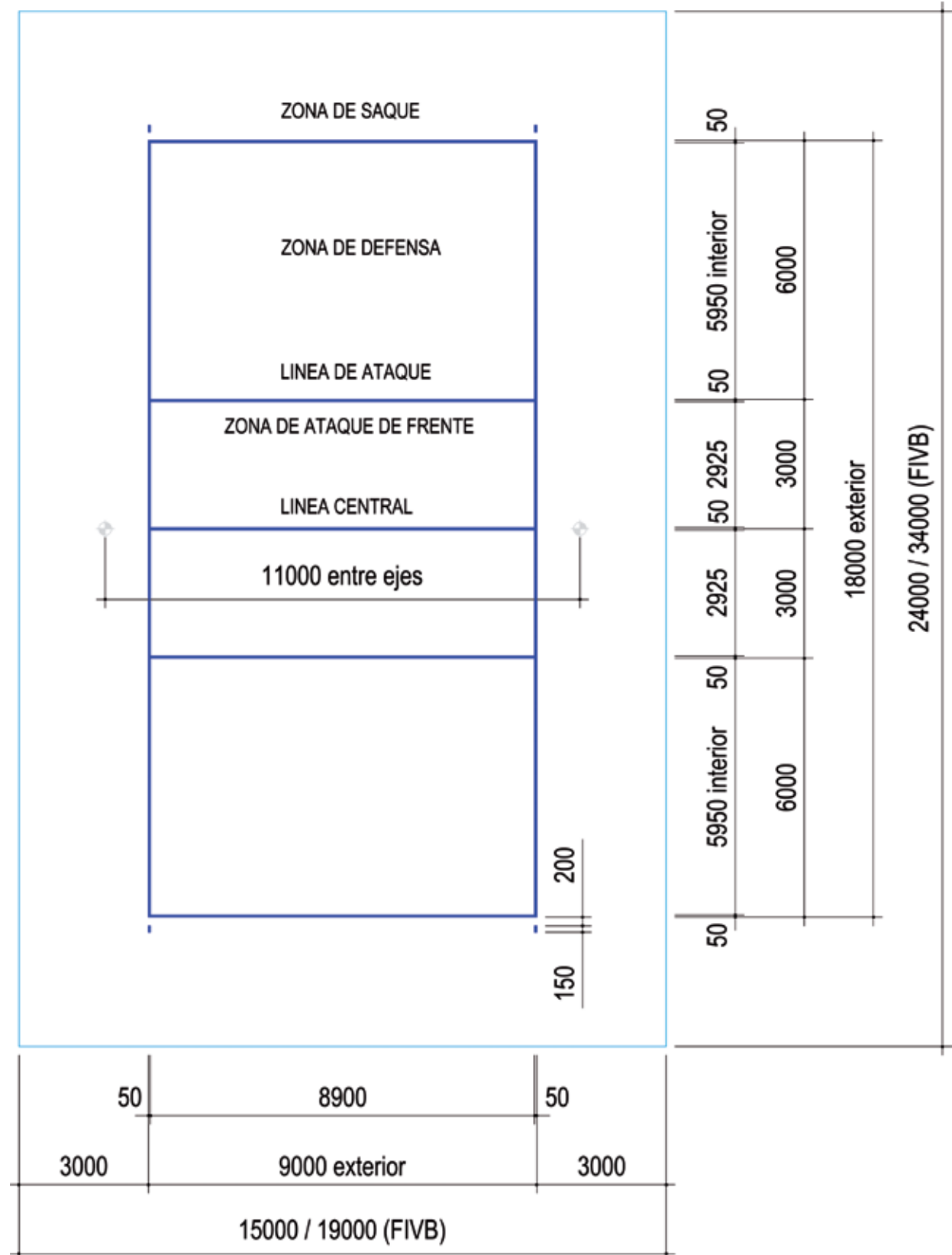
[illegible]

BADMINTON



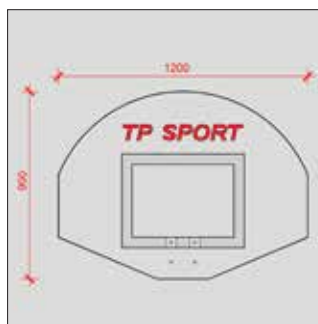


VOLLEYBALL





Anti injury restraint system



ANTI-VANDALISM BASKETBALL GOAL

TP basketball goal is specially designed for outdoor activities with a robust construction. Directly built on to the floor and constructed as per norm UNE EN 1270:2006.

Pole made in round tube Ø 127x3, hot dip galvanising made to protect the interior and the exterior tube against rust and corrosion. Extended arm 1.65 meters, with a perforated plate rim 1,2x0,9 meters, normal ring and with metallic net.

Constructed as per norm UNE EN 1270:2006.

Ref.	Extension	Backboard material	Metallic frame	Rim	Net
BAFIJ013	1,65 mm	Perforated blackboard 1200x900 mm	No	Reinforced	Steel Cable
BADES013	1,65 mm	Perforated blackboard 1200x900 mm	No	Reinforced	Steel Cable



ANTI-VANDALISM TENNIS TABLE

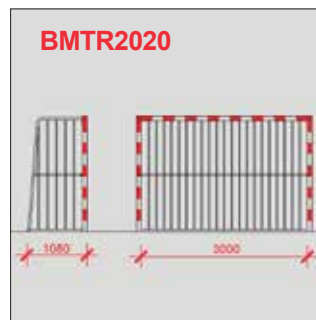
Antivandalic table tennis to install fixed outside. Table made of steel and die-cast fiber with high density polyurethane core.

Anti-shock game surface in blue or green colour. Rounded artists. Feet in galvanized steel. Regulatory measures
Total weight= 153kg.



HANDBALL-INDOOR FOOTBALL ANTI-VANDALISM GOALS

Football anti-vandalism goals 3x2 meters, anti vandalism, made of steel tube 80x80mm. With anti vandalism net made of steel 20mm diameter. This model is also available in galvanized.



Constructed as per norm
UNE EN 749:2004

Ref.	Product
BMTR020	Anti-vandalism goal with metallic net



ANTI-VANDALISM MULTIGAME TABLE

Anti-vandalism multigame table to install fixed outside. Table made of steel and die-cast fiber with high density polyurethane core ... Rounded edges. Available models: Parchees and Chess



PADDEL COURT

The paddle court is made of steel structural tube, the enclosure is in electric welding mesh 50x50x5mm, approved tempered glass 10mm thickness, special artificial turf for paddle and silica sand. We include 4 columns for the court lighting. The internal dimensions are 20x10 meters.



MULTISPORTS RING

Outdoor multisport ring prepared to play different sports such as basketball, handball, football, volleyball, tennis, badminton, outdoor hockey, etc... Metal structure lined with different types of finish: 13mm phenolic panel, welded mesh, wood.

Ref.	Dimensions
PISMUL010	17,8 x 10,7 m
PISMUL020	20,64 x 10,7 m
PISMUL030	19,2 x 13,6 m
PISMUL040	25 x 13,6 m
PISMUL050	27,8 x 13,6 m
PISMUL060	30,7 x 16,5 m
PISMUL070	33,6 x 16,5 m
PISMUL080	39,4 x 19,4 m



SPORTS FLOORS

TP SPORT offers the service of supply and installation of sports floors in different versions, such as PVC, rubber, linoleum, all in different thicknesses and construction systems so we can adapt to the different needs for each facility.

We also supply and install sports platform in beech wood, maple or oak. All provided in different thicknesses and construction systems, so we adapt to the different needs of each facility (clip system, double board with elastic sub-base...)

Our repair and maintenance service to the facilities already in operation, include polishing and varnishing, marking of fields etc...



PROTECTOR SURFACE

When sport facilities for other activities, non-sporting, it is necessary to cover with a PVC Surface, in order to prolong its life and protect it. At TP we offer a PVC sport floor protection.

Manufactured in rolls of 20 x 1.5 m with a thickness of 1.2 mm.

Anti-slip finish.

Black color.

As a complement to the protective floor, 2 types of reels are available for collection:

- Manual coiler
- Rotorized furling



ELECTRONIC SCOREBOARDS



MARDEP080



MARDEP040



MARDEP050



MARDEP060



MARDEP020



MARDEP070

Ref.	Product	Dimensions	Digits	Maximum vision	Hybrid System Control
MARDEP010	Senior Football scoreboard 99	250x80x10cm - 80Kg.	45 cm.	180m - 170°	Radio & Cable
MARDEO020	Senior football scoreboard 09	200x80x10cm - 65Kg.	45 cm.	180m - 170°	Radio & Cable
MARDEP040	Senior Sports scoreboard	200x100x8cm - 45Kg.	25 cm.	130m - 170°	Radio & Cable
MARDEP050	Polisport Sports scoreboard	200x100x8cm - 50Kg.	20 - 25 cm.	130m - 170°	Radio & Cable
MARDEP060	Basketball scoreboard 24 sec. Standard	60x50x18cm - 9Kg.	27 cm.	100m - 170°	
MARDEP070	Table marker fault	60x39x25cm - 6Kg.	12 cm.	50m - 170°	
MARDEP080	Dorsal ACB marker and points	400x150x8cm - 135Kg.	15 - 20 - 25 cm.	130m - 170°	Radio & Cable

Protection Nets



EXTERIOR PROTECTION NET

Characteristics:

- Exterior protection net with 6 meters high above the ground
- Mast tube diameter 100 in galvanized steel
- Separated by 5-6 meters with upper spacer tube 50x2 galvanized
- The mesh network is 100xx100x3.5mm in nylon
- Metal anchors embedded in pavement

Possibility of different mesh bushiness



INTERIOR PROTECTION NET

Characteristics:

- Sliding manual net carried out by steel cable or by means of a guide with bearings
- Fastening metal brackets wall.
- The network is in mesh nylon 100xx100x3.5mm

Possibility of different mesh bushiness



MOTORISED PROTECTION NET

Characteristics:

- Liftable to the ceiling by an electric gear motor with built- final race.
- Some pulleys to roll up the ribbon and equipped with lower
- The network is in mesh nylon 100xx100x3.5mm
- 40mm diameter tube as a counterweight
- It includes electrical panel

Possibility of different mesh bushiness



MANUAL DIVIDING CURTAINS

Characteristics:

- Polyester fabric PVC 1000Dn with high resistance
- PVC coated on both sides
- Tensile strength 240kg/cm.'5f
- Tear strength 40kg/ccm.'5f
- Weight 650gr / m.'5f



Ref.

Product

COCOR010

Manual sliding curtain made of polyester fabric 1000Dn with high resistance and with PVC coated on both sides. Sliding rail 30x30 with double wheel

SCREEN SEPARATOR



Ref.

Product

COMAM010

Screen separator 4x2.5 meters made of PVC canvas



ELECTRIC DIVIDING CURTAIN

Characteristics:

- Curtain made of polyester fabric 650 gr / m² 5f with high resistance
- PVC coated on both sides
- Fireproof M-2
- Power 1,100 dtx
- Resistance to the traction: norm DIN 53354.240 daN / 5 cm
- Resistance to tearing: norm DIN 53356.30 daN
- Solidity to light: DIN 53372 + 80° - 20° C

Engine features:

- An electric engine phase geared motor power 2cv
- Gear reducer 1:1000
- Built-in limit switches

Switchboard features:

- Reversing contactors
- With push button for up and down
- Emergency stop





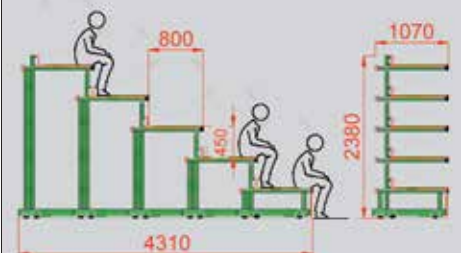
Ref. GATEL100

TELESCOPIC TRIBUNE WITH WOODEN BENCH

Telescopic tribune with wooden bench seat without backrest. Taylor made according to customer needs
With anti sliding floor available in different finishing options, WBP, plywood, linoleum, PVC, carpet, etc...
Accesses of 1200mm according to regulations.

All our bleachers are
manufactured according to
DIN 1055 y UNE 41910-2001-IN

Ref. GATEL 100



manufactured according to the standards contemplated:

- The Basic Building Regulations NBA-AE-88.
- NBE-MV 103-1972. Calculation of the pieces of steel sheet formed in the building
- NBE-MV 100-1982. Calculation of the pieces of steel sheet formed in building
- The draft of Standards Stands for Spectators
- Project Criteria for Telescopic Grades, CEN / TC 315 / WG1 / W.I.003150007.



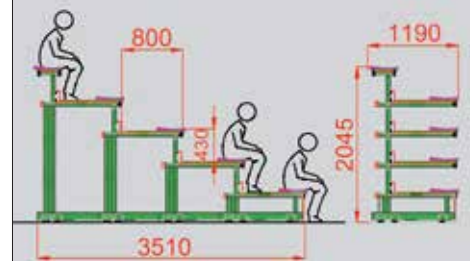
Ref. GATEL110

TELESCOPIC TRIBUNES POLYPROPYLENE BENCH SEAT WITHOUT BACKREST

Telescopic tribune with. Taylor made according to customer needs. Anti sliding floor available in different finishing options, WBP, plywood, linoleum, PVC, carpet, etc...Accesses of 1200mm according to regulations.

All our bleachers are manufactured according to DIN 1055 and UNE 41910-2001-IN

Ref. GATEL 110



Manufactured according to the standards contemplated:

- The Basic Building Regulations NBA-AE-88.
- NBE-MV 103-1972. Calculation of the pieces of steel sheet formed in the building
- NBE-MV 100-1982. Calculation of the pieces of steel sheet formed in building
- The draft of Standards Stands for Spectators
- Project Criteria for Telescopic Grades, CEN / TC 315 / WG1 / W.I.003150007.



Ref. GATEL120

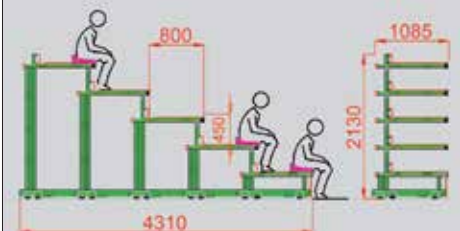
TELESCOPIC TRIBUNES WITH POLYPROPYLENE BENCH SEAT

Telescopic tribune with polypropylene bench seat. Taylor made according to customer needs.
Anti sliding floor available in different finishing options, WBP, plywood, linoleum, PVC, carpet, etc...Accesses of 1200mm according to regulations.



Ref. GATEL 120

GATEL 120



Manufactured according to the standards contemplated:

- The Basic Building Regulations NBA-AE-88.
- NBE-MV 103-1972. Calculation of the pieces of steel sheet formed in the building
- NBE-MV 100-1982. Calculation of the pieces of steel sheet formed in building
- The draft of Standards Stands for Spectators
- Project Criteria for Telescopic Grades, CEN / TC 315 / WG1 / W.I.003150007.



Ref. GATEL130

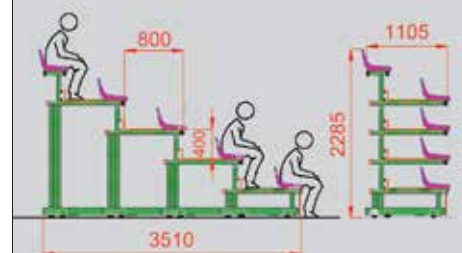
TELESCOPIC TRIBUNES WITH POLYPROPYLENE BACKREST SEAT

Telescopic tribune with polypropylene backrest seat. Taylor made according to customer needs.

Anti sliding floor available in different finishing options, WBP, plywood, linoleum, PVC, carpet, etc... Accesses of 1200mm according to regulations.



Ref. GATEL 130



Manufactured according to the standards contemplated:

- The Basic Building Regulations NBA-AE-88.
- NBE-MV 103-1972. Calculation of the pieces of steel sheet formed in the building
- NBE-MV 100-1982. Calculation of the pieces of steel sheet formed in building
- The draft of Standards Stands for Spectators
- Project Criteria for Telescopic Grades, CEN / TC 315 / WG1 / WI.003150007.



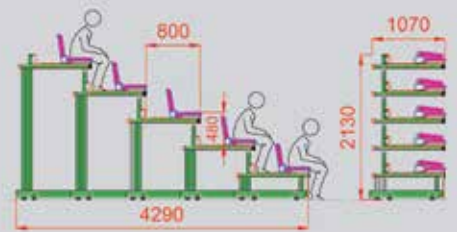
Ref. GATEL140

TELESCOPIC TRIBUNES WITH FOLDABLE POLYPROPYLENE BACKREST SEAT

Telescopic tribune with foldable polypropylene backrest seat on the tribune. Taylor made according to customer needs

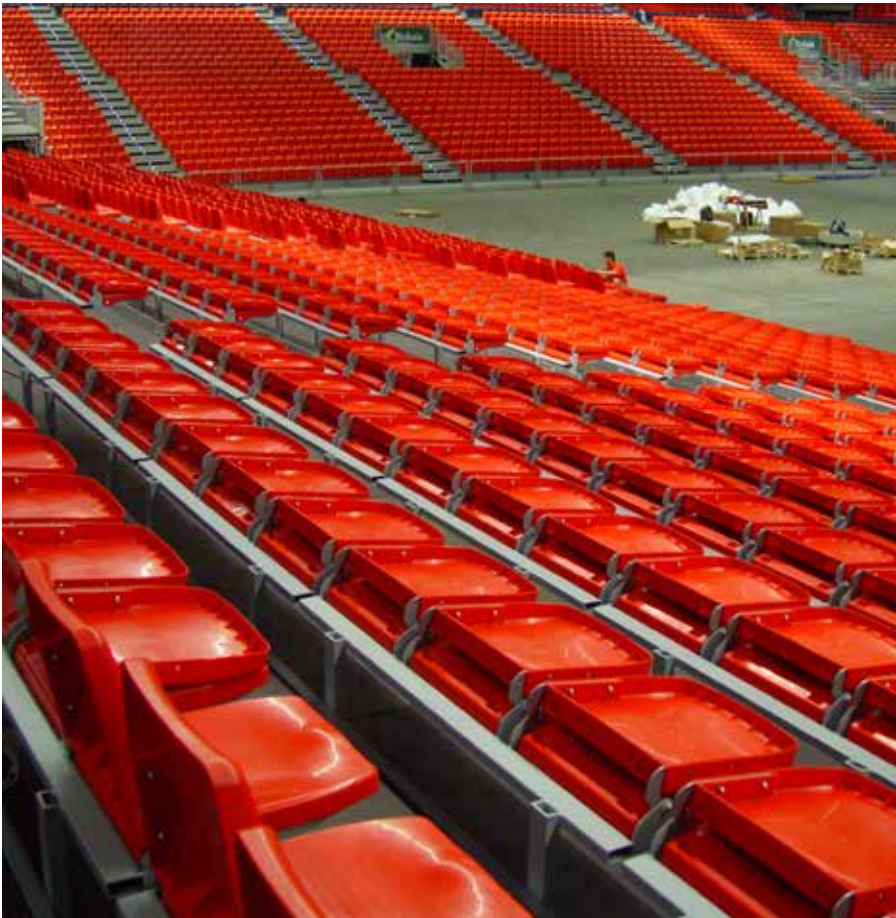
Anti sliding floor available in different finishing options, WBP, plywood, linoleum, PVC, carpet, etc.. Accesses of 1200mm according to regulations.

Ref. GATEL 140



Manufactured according to the standards contemplated:

- The Basic Building Regulations NBA-AE-88.
- NBE-MV 103-1972. Calculation of the pieces of steel sheet formed in the building
- NBE-MV 100-1982. Calculation of the pieces of steel sheet formed in building
- The draft of Standards Stands for Spectators
- Project Criteria for Telescopic Grades, CEN / TC 315 / WG1 / W1.003150007.



Ref. GATEL150

TELESCOPIC TRIBUNES WITH FOLDABLE POLYPROPYLENE SEAT FRONT OF THE GRANDSTAND

Telescopic tribune with foldable polypropylene backrest seat front of the grandstand. Taylor made according to customer needs

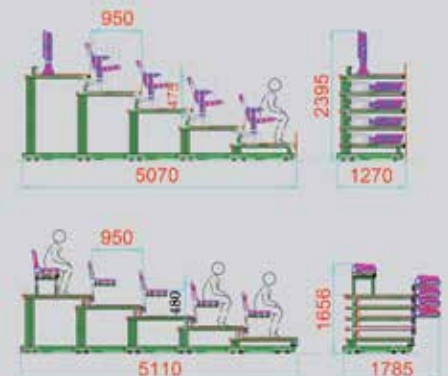
Anti sliding floor available in different finishing options, WBP, plywood, linoleum, PVC, carpet, etc.. Accesses of 1200mm according to regulations.



Manufactured according to the standards contemplated:

- The Basic Building Regulations NBA-AE-88.
- NBE-MV 103-1972. Calculation of the pieces of steel sheet formed in the building
- NBE-MV 100-1982. Calculation of the pieces of steel sheet formed in building
- The draft of Standards Stands for Spectators
- Project Criteria for Telescopic Grades, CEN / TC 315 / WG1 / W.I.003150007

Ref. GATEL 150





REMOVABLE TRIBUNES



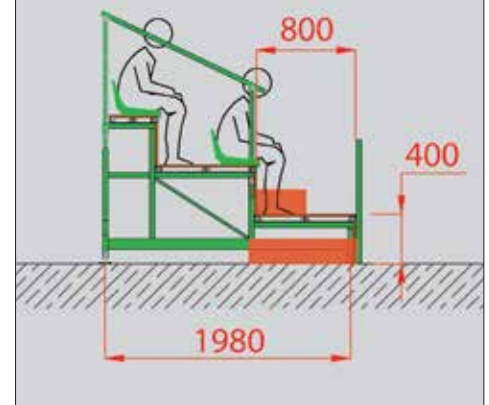
Ref. GADES100-130

Technical characteristics:

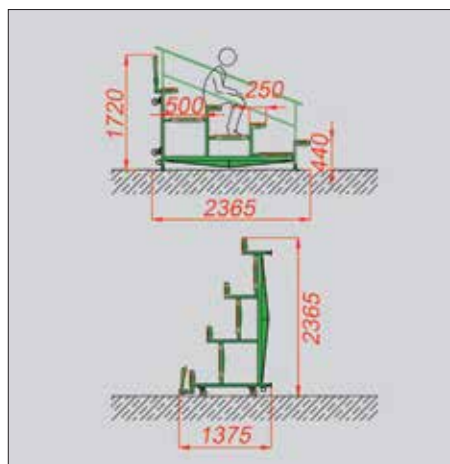
- Wide square: 50 cm
- Length module: 2 m
- Floor in anti-slip plywood WBP 18 mm thick
- Barracks metal side and rear (optional)
- Adjustable telescopic feet
- Availability in wooden seat, polypropylene seat, polypropylene seat with semi-backrest and polypropylene seat with backrest
- Finishing for exterior: hot galvanized
- Finishing for interior: painted to the oven with epoxy paint.



Ref. GADES100



REVERSIBLE TRIBUNES



Ref. GAREV100-110

Technical characteristics:

- Wide square: 50 cm
- Length module: 2 m
- Floor in anti-slip plywood WBP 18 mm thick
- Barracks metal side and rear (optional)
- Adjustable telescopic feet
- Availability in wooden seat, polypropylene seat, polypropylene seat with semi-backrest and polypropylene seat with backrest
- Painted to the oven with epoxy paint
- Set of rear wheels for transportation

WALL MOUNTED BENCH



VEBAN010



VEBAN011

Ref.	Product
VEBAN010	Wall mounted bench made of pine wood 155 mm x 20 mm. Galvanized finish. Senzimir Z-275. Metallic supports type of "P".
VEBAN011	Wall mounted bench made of pine wood 155 mm x 20 mm. Galvanized finish. Senzimir Z-275.

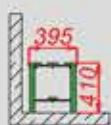
VEBAN010



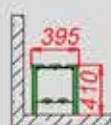
VEBAN011



SINGLE BENCH



VEBAN020



VEBAN021



VEBAN022



VEBAN023



VEBAN024



VEBAN025

Ref.	Product
VEBAN020	Bench run with two metal feet, three varnished pine woods flanks 115x20, lower metal crosspiece. Galvanized finish. Senzimir Z-275.
VEBAN021	Bench run with two metal feet, three varnished pine woods flanks 115x20, and two 50x20 woods stand sneakers. Galvanized finish. Senzimir Z-275.
VEBAN022	Metallic support, anti-vandalism metallic hanger and backrest, three varnished wood 115x20 seat, and metal lower crossbar. Galvanized finish. Senzimir Z-275.
VEBAN023	Metallic support, anti-vandalism metallic hanger and backrest, three varnished wood 115x20 seat, and two 50x20 woods stand sneakers. Galvanized finish. Senzimir Z-275.
VEBAN024	Metallic support, anti-vandalism metallic hanger and backrest, three varnished wood 115x20 seat, four woods for ledge 60x20, and lower metallic crosspiece. Galvanized finish. Senzimir Z-275.
VEBAN025	Metallic support, anti-vandalism metallic hanger and backrest, three varnished wood 115x20 seat, four woods for ledge 60x20, and two 50x20 woods stand sneakers. Galvanized finish. Senzimir Z-275.



CHANGING ROOM HANGER

VEPER010



VEPER012



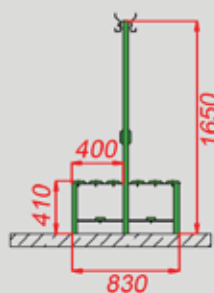
Ref.	Product
VEPER010	We offer cloth racks anchored to the wall. Steel tube 40x20 with hangers every 250mm
VEPER012	Pine wood with hangers every 250mm

CENTRAL DOUBLE BENCH

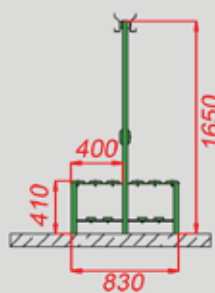


Ref.	Product
VEBAN030	Metal support, eight varnished 115x20 flannel pine woods, anti-vandalism metal hangers on each side, metal interior support. Galvanized finish Sensimir Z-275
VEBAN031	SMetal support, eight varnished 115x20 flannel pine woods, anti-vandalism metal hangers on each side, and two 50x20 woods stand sneakers. Galvanized finish Sensimir Z-275
VEBAN032	Metal support, eight varnished 115x20 flannel pine woods, four woods for ledge 60x20, and lower metallic crosspiece, anti-vandalism metal hangers on each side, metal interior support. Galvanized finish Sensimir Z-275
VEBAN033	Metal support, eight varnished 115x20 flannel pine woods, four woods for ledge 60x20, and lower metallic crosspiece, anti-vandalism metal hangers on each side, and two 50x20 woods stand sneakers. Galvanized finish Sensimir Z-275

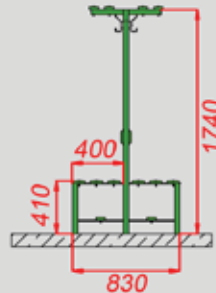
VEBAN 030



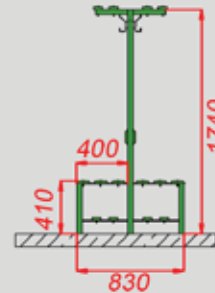
VEBAN 031



VEBAN 032



VEBAN 033



LOCKERS FOR CHANGING ROOMS



Our lockers are made of phenolic, stainless steel screws and anodized aluminium profile made especially for changing rooms. Available from 1 to 6 doors.

Properties:

- The unique qualities of phenolic material makes this panel ideal for the construction of lockers for facilities that for its use require a maximum strength and robustness.
- Drill holes in rear wall
- Inox screws
- Adjustable legs
- Stainless steel anti-vandalism hinges.
- Numbered plates
- Easy to clean and highly resistant to many chemical products.
- Waterproof, against corrosion and high levels of steam
- Customised production
- Locker at customer's choice

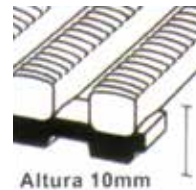


PVC BENCH



Designed for wet areas, swimming pools, saunas, etc. Modulation to choose between 1, 1.5 and 2m. Various colors.

NON-SLIDING PAVEMENT



Altura 10mm

Designed for changing rooms, showering, etc. Length 10 m and variable widths. Very easy assembly. Antibactericidal treatment



POMMEL HORSE

Ref.	Product
VAVAR070	Pommel horse adjustable height from 950 to 1350mm

VAULTING BOXES

Ref.	Product
VAVAR071	Vaulting box with 5 segments 1400x400x1050mm

GYMNASTIC BENCH

Ref.	Product
VABAN020	Gymnastic bench 1 seat 1000mm
VABAN021	Gymnastic bench 2 seats 2000mm
VABAN022	Gymnastic bench 3 seats 3000mm
VABAN023	Gymnastic bench 4 seats 4000mm

CLIMBING LANE

Ref.	Product
VAVAR040	4 m long aerial track for clamping 5 climbing gear. Lateral collection of rigging.

MINITRAMP

Ref.	Product
VAVAR0100	Minitramp for jump training with spring system
VAVAR0101	Protective pad

MATS

Lined gymnastics mats with PVC cover in plasticised polyester 500 DN, with the upper and inferior side colored in blue and laterals in yellow, ventilation and zipper holes. Different thicknesses and densities.

GYMNASTIC TRELLIS

Espalier for gymnastic exercise, made of wood with 15 bars. Varnished in natural color. 2.55m height 0.90m width, for one, two or three units. We include the fixing fittings for the wall.

Ref.	Product
VAESP010	1 unit
VAESP011	2 units
VAESP012	3 units