

1 1
01E 3 100
3 10
21 25 26 24

Volleyball |



Volleyball Post Training & School Sports

The Volleyball Post for training & school sport is made from special aluminium profiles. The Volleyball post is 255 cm high. The cross section of the post is 120 x 100 mm. The mechanism for the height adjustment is placed outside the post, but it is fully concealed. The volleyball post is blue/white powder coated. The post does not include the ground sockets.

Order No. 50200



Standard Ground Socket

The standard ground socket for the volleyball post is made from aluminium. The socket is designed to match the oval profile 120x100 of the volleyball post. The cover of this socket cannot be coated. It measures a total length of 400 mm. The insertion length is 350 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

Order No. 50395



Special Ground Socket

The special ground socket for the volleyball post is made from aluminium. The socket is designed to match the oval profile 120x100 of the volleyball post. The cover of this socket can be coated with the surrounding material. It measures a total length of 400 mm. The insertion length is 350 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

Order No. 50450

*Subject to technical alterations



Volleyball Post Competition 1

Volleyball competition posts made of oval anodised aluminium profiles. Our competition posts have a 120 x 100 mm cross-section and a wall thickness of 4 to 6 mm. The net tensioning device and height adjustment mechanism are incorporated in the competition posts. The height adjustment is done by hand.

Order No. 50310

Volleyball Post Competition 2



Volleyball competition posts made of oval anodised aluminium profiles. Our competition posts have a 120 x 100 mm cross-section and a wall thickness of 4 to 6 mm. The net tensioning device and height adjustment mechanism are incorporated in the competition posts. The height can be easily and smoothly adjusted using a crank handle which can be removed during a game or for storage.

Order No. 50320

*Subject to technical alterations



Mobile Volleyball Post (Aluminium Surface)

The Mobile Volleyball Post is made from special aluminium profiles. It can be used in in-and outdoor. The game post is 255 cm high and made from an aluminium profile with a cross section of 120 x 100 mm. The weight is approx. 120 Kg/post. The mechanism for the height adjustment is placed outside the post, but it is fully concealed. The base is equipped with large transport wheels on the heavy base for easy transportation. The post is delivered in aluminium finishing. It is available in two version: fully welded and dismantle.

Order No. 50210 Fully welded. (This post is suitable all net games (volleyball, badminton, tennis).)

Order No. 50212 Dismantle. (This post is suitable for volleyball only.)

The additional weight for the mobile volleyball post is made from aluminium. It weighs approx. 60 kg per piece. One set consists of two pieces. It is delivered in aluminium finishing.

Order No. 50220

*Subject to technical alterations



Volleyball Post Mobil (Powder Coated)

The Mobile Volleyball Post is made from special aluminium profiles. It can be used in in-and outdoor. The game post is 255 cm high and made from an aluminium profile with a cross section of 120 x 100 mm. The weight is approx. 120 Kg/post. The mechanism for the height adjustment is placed outside the post, but it is fully concealed. The base is equipped with large transport wheels on the heavy base for easy transportation. The volleyball post is blue/white powder coated. It is available in two version: fully welded and dismantle.

Fully welded.
(This post is suitable all net games.
(volleyball,badminton, tennis)

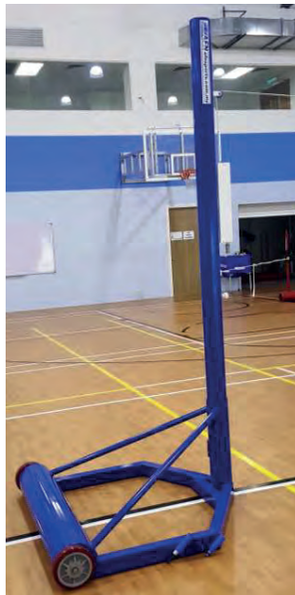
Order No. 50211

Dismantle.
(This post is suitable for volleyball
only.)

Order No. 50213

The additional weight for the mobile volleyball post is made from aluminium. It weighs approx. 60 kg per piece. One set consists of two pieces. It is delivered blue powder coated.

Order No. 50221



*Subject to technical alterations



Multi-purpose Post

The basketball backboard for multipurpose post is made from a special aluminium profile. The backboard is powder coated and measures 120x90 cm. The height of the backboard can be adjusted seamlessly. The item includes a non-foldable basketball ring and net.

Order No. 50240



Volleyball Padding

The volleyball padding is made from a foam core and a PVC cover. The padding measures a height of 2.0 m and a thickness of 50 mm. The padding is designed in such a manner that it does not interfere with the net.

The PVC is weather resistant. The padding is available in other colours on request.

Order No. 50270 Volleyball padding - blue
Order No. 50275 Beach volleyball - Yellow

Volleyball Umpire Chair Training & School Sports

The volleyball umpire chair for Training & School Sport is made from special aluminium profiles. The structure is extra sturdy and provides space for the umpire during the game. The chair comes in aluminium or powder coated finish. It is available in a height adjustable version and in a non-height adjustable version.

Order No	Function	Finishing
50160	Non Height Adjustable	Aluminium
50161	Non Height Adjustable	Powder Coated
50170	Height Adjustable	Aluminium
50171	Height Adjustable	Powder Coated



*Subject to technical alterations



Competition Volleyball Chair

The volleyball umpire chair is made from special aluminium profile. The chair is equipped with wheels to transport it easily. It is covered with padding to increase the player's safety. The chair is height adjustable. The height adjustment is realized by a crank. The item is red powder coated.

Order No. 50180

*Subject to technical alterations



Beach Volleyball Post For Training

The beach volleyball post for training & school sport is made from special aluminium profile. The volleyball post is 255 cm high. It measures a cross section of 120x100 mm. The mechanism for the height adjustment is placed outside the post. The volleyball post is yellow/white powder coated. It is delivered without ground sockets.

Order No. 50370



*Subject to technical alterations



Beach Volleyball Competition Post 1

The volleyball competition post type 1 is made from an extra robust aluminium profile. The volleyball post is 255 cm high. Its cross section measures 120x100 mm. The profiles thickness rises from 4 to 6 mm. The height adjustment and the net tensoning mechanism is incorporated in the posts. The net height can be adjusted by hand. The net can be tensed by a crank. The crank is included in the delivery and can be removed during the game. The post is yellow powder coated. It is delivered without ground sockets.

Order No. 50330

Beach Volleyball Competition Post 2

The volleyball competition post type 2 is made from an extra robust aluminium profile. The volleyball post is 255 cm high. Its cross section measures 120x100 mm. The profiles thickness rises from 4 to 6 mm. The height adjustment and the net tensoning mechanism is incorporated in the posts. The net height and net tension can be adjusted by a crank. The crank is included in the delivery and can be removed during the game. The height adjustment can be even done when the net is under tension The post is yellow powder coated. It is delivered without ground sockets.

Order No. 50340

*Subject to technical alterations



Beach Volleyball Marking Kit For Training

The beach volleyball court marking kit is used to mark the court on the sand. The lines are 16 and 8 m long. The kit is available in various colours.

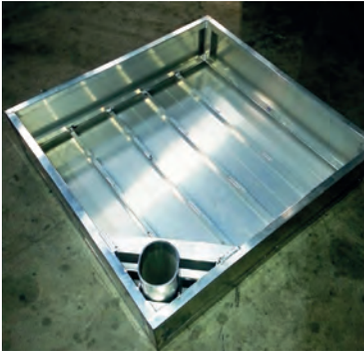
Order No. 50080



Beach Volleyball Marking Kit For Competition

The beach volleyball marking kit for competition is made from polyester webbing straps. The straps are 50 mm wide. The court size can be adjusted to 18x9 or 16x8 m. The kit includes four plastic ground anchors with elastic bungee cords. It is dark blue in colour.

Order No. 50091



Beach Volleyball Box

The beach volleyball box is made from extra strong aluminium profiles. The box holds the ground socket for the beach volleyball post. The box is buried in the sand to give the ground socket sufficient strength to hold the net tension.

Order No. 50500



Volleyball Net Antenna

The net antenna is made from fiberglass. It measures a length of 1.8 m. The antenna comes together with the boundary marker. The boundary marker has to be a white stripe with a width of 50 mm. It also has to incorporate a black pouch for the antenna. The boundary marker is made from coated polyester. It needs to be made from one single piece. The net has to be equipped with antennas and boundary markers to fulfil the international regulations.

Order No. 50130

*Subject to technical alterations



Volleyball Nets

The volleyball net training is made from PP. It measures a thickness of 3 mm. It is equipped with a white band at the top. It measures a length of 9.5 m and height of 1.0 m. The net is black in colour.

Order No. 50000

The volleyball competition net is made from PP. It measures a thickness of 3 mm. it is equipped with a white band all around. It has a Kevlar cord on the top to tighten the net. It is equipped with a four point net suspension system. It measures a length of 9.5 m and height of 1.0 m. The net is black in colour.

Order No. 50020



Beach Volleyball Competition Net

The beach volleyball competition net is made from PP. It measures a thickness of 3 mm. it is equipped with a yellow band all around. It has a Kevlar cord on the top to tighten the net. It is equipped with a four point net suspension system.

Order No. 50050



Beach Volleyball Net Training

The beach volleyball net training is made from PP. It measures a thickness of 3 mm. It is equipped with a yellow band at the top and bottom.

Order No. 50040

*Subject to technical alterations



Mobile Floor Apparatus

The mobile floor apparatus allows the volleyball post to be completely free standing. The complete set can be removed without fixing it to the floor.

Order No. 50590 Weight 350 Kg

Order No. 50595 Weight 650 Kg

Order No. 50600 Weight 1050 Kg



Mobile Floor Apparatus for Volleyball Post

The floor apparatus secures the free-standing volleyball post. The mobile floor apparatus for volleyball is made from special aluminium profiles. It is designed to host a 120x100 mm post. The height of the apparatus is 350 mm. The floor apparatus is used in locations, where no ground sockets can be installed. The apparatus is fixed to the ground with three stainless steel bolts. It is available in two versions: with and without wall plug.

Order No. 50620 Include wall plugs

Order No. 50621 Without wall plugs

*Subject to technical alterations

