

Badminton

Badminton





Badminton Post Mobile

The badminton post mobile is made from extra strong aluminium. The upright is realized from a square hollow profile with a cross section of 40x40x3 mm. The posts are further stabilized with a T-base. The posts can be adjusted in height to fulfil the exact measurements required. The posts are red powder coated. The counterweights weigh approx. 70 kg per post. They are equipped with rubber pads to ensure that the flooring does not get damaged. Furthermore, they are mounted with large TPU wheels to ensure easy manoeuvring. The posts are designed in a manner that they do not protrude into the badminton court. The net can be tighten via a net tensioning strap.

Order No. 60040



The badminton post mobile is made from extra strong aluminium. The upright is realized from a square hollow profile with a cross section of 40x40x3 mm. The posts are further stabilized with a T-base. The posts can be adjusted in height to fulfil the exact measurements required. The posts are red powder coated. The counterweights weigh approx. 110 kg per post. They are equipped with rubber pads to ensure that the flooring does not get damaged. Furthermore, they are mounted with large TPU wheels to ensure easy manoeuvring. The posts are designed in a manner that they do not protrude into the badminton court. The net can be tighten via a net tensioning strap.

Order No. 60070



Badminton Post 'ECO'

The badminton post 'ECO' is made from extra strong aluminium. The upright is realized from a square hollow profile with a cross section of 40x40x3 mm. The counterweights weigh approx. 50 kg per post. They are equipped with rubber pads to ensure that the flooring does not get damaged. Furthermore, they are mounted with large wheels to ensure easy manoeuvring. The posts are designed in a manner that they do not protrude into the badminton court. The net can be tighten via a net tensioning strap. The post is available in two version: powder coated and aluminium finish

Order No. 60041 Aluminium finishing Order No. 60042 Powder coated

*Subject to technical alterations

6.2



Badminton Post in Ground Sockets

The badminton post in ground sockets is made from extra strong aluminium. The upright is realized from a square hollow profile with a cross section of 40x40x3 mm. The posts can be adjusted in height to fulfil the exact measurements required. The posts are red powder coated. The posts are designed in a manner that they do not protrude into the badminton court. The net can be tighten via a net tensioning strap. The post does not include the ground sockets.

Order No. 60080



The standard ground socket for the badminton post is made from aluminium. The socket is designed to match the square hollow profile 40x40 of the badminton post. The cover of this socket cannot be coated. It measures a total length of 270 mm. The insertion length is 220 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

Order No. 60090



The special ground socket for the badminton post is made from aluminium. The socket is designed to match the square hollow profile 40x40 of the badminton post. The cover of this socket can be coated be coated with the surrounding material. It measures a total length of 270 mm. The insertion length is 220 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.



The special ground socket for the badminton post is made from aluminium. It is equipped with a special cover that can be locked. The cover can be installed 100% flush with the surrounding surface. The socket is designed to match the square hollow profile 40x40 of the badminton post. The cover of this socket can be coated be coated with the surrounding material. It measures a total length of 270 mm. The insertion length is 220 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

Order No. 60100

Order No. 60110



*Subject to technical alterations

Badminton







Badminton Umpire Chair, Power Coated

The badminton umpire chair is made from special aluminium profiles. The base is a ladder like structure from aluminium. It is protected on its ends with rubber. This allows a safe you on any playing surface.

The umpire chair is equipped with a plastic seat and a wooden writing board. The seat is injection moulded and UV resistant. The seat height is 1.55 m. The umpire chair is powder coated. The item can be folded and stored and transported easily.

Order No. 60120

Badminton Umpire Chair, 'Supreme'

The badminton umpire chair is made from special extra sturdy aluminium profiles. The structure of the chair is made from 90x25 mm rectangular profiles with specially rounded edges. The steps are realized with a special shaped profile. All steps are equipped with an anti-slip surface. The structure and the seat are completely made from aluminium.

The bottom side of the chair is equipped with rubber to avoid scratches on the flooring. The writing board is made from durable hardwood. This umpire chair is constructed sturdy and comfortable with extra wide footsteps. The seat is located at a height of 1.55m.

Order No. 60121

6.4





Badminton Mat

The badminton floor mat is made from PVC. The mat measures a thickness of 4.5 mm. The mat is green in colour and has a sand surface. The mat comes in four rolls with a width of 1.8 m each. The four rolls have to be welded together on site. The game lines are already painted on the mat.

Order No. 60200









Badminton Net

The badminton nets measure a length of 6.02 m and a height of 0.76 m. The net tensioning wire measures a total length of 6.60 m. The mesh width of the net is approx. 18 mm.

Order No	Usage	Material	Thickness	Certified
60000	Tournament	PP	1.8	No
60010	Tournament	Nylon	1.2	No
60015	Tournament	PP	1.8	Yes

Sepak Takraw Net

The sepak takraw net is made from black nylon. It measures a length of 6.1 m and a height of 0.76 m. It is equipped with a white band at all sides. Its mesh width is 50 mm.

Order No. 60140

6.6



