







Outdoor Hockey Goal

Order No. 90080

The outdoor hockey goal post is made from extra sturdy aluminium profiles. The goal measures a width of 3.66 m and a height of 2.14 m. The top projection measures 0.9 m, whereas the bottom one is 1.2 m. The goal frame is manufactured from an extra sturdy rectangular profile with a cross section of 75x50x6 mm. The profile is specially designed to reduce dents from the ball impact. The front frame is white coated and equipped with our 'INTERLOCK' net hook system. The lower section of the goal post is made from extra strong aluminium boards, which are covered with EPDM. The boards are 46 cm high. The net is fixed free hanging. Therefore the ball cannot hit the support structure of the net, which prevents the ball from bouncing out of the goal. The goal post is further equipped with transport wheels. The total of 4 wheels ensure a comfortable moving of the goals. The goal post complies with the latest FIH rules and regulations.



Field Hockey Goal Net

Order No. 90010

The net is made from high tenacity polypropylene (PP). The net measures a width of 3.66 m and a height of 1.80 m. The projection of the net is 0.90 m on top and 1.20 m on the bottom. The mesh width of the net is 45 mm. The net is available in 3 mm diameter. The net is green in colour.

Order No. 90000

The net is made from high tenacity polypropylene (PP). The net measures a width of 3.66 m and a height of 1.80 m. The projection of the net is 0.90 m on top and 1.20 m on the bottom. The mesh width of the net is 25 mm. The net is available in 3 mm diameter. The net is green in colour.





Hockey Side Board and Back Board

The side boards and back boards are made from special aluminium profiles, which are covered with EPDM. The boards are 46 cm high. The item measures a width of 3.66 m and a depth of 1.2 m. The boards are used for training purpose and can be folded, if not in use.





Technical Table Model "SG"

The technical shelter is made from special aluminium profiles. The lower section is lined with aluminium. The top section is covered with see through polycarbonate. On the back side, the shelter on request can covered with coloured polycarbonate sheets. The shelter measures a total height of 2.20 m. Depth 1.90 m. On the inside the shelter is equipped with a writing table. The table are made from aluminium as well. The windows in front and side can closed with roll up. Included two doors left and right side.

Order No. 90260 Length 4.70 m

Order No. 90265 Length 2.30 m









Technical Shelter 2.5m

Order No. 90280

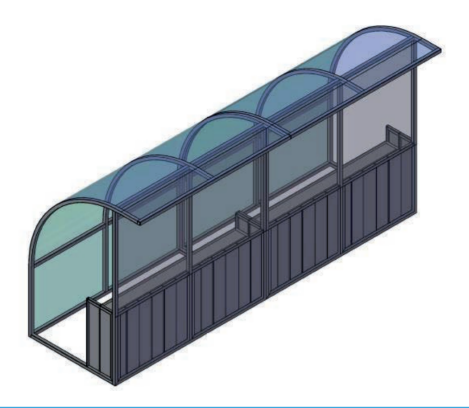
The technical shelter is made from special aluminium profiles. The whole shelter is welded in one piece. The lower section in front and at the side is lined with aluminium. The top front section is covered with see through polycarbonate. On the back side the shelter is covered with coloured polycarbonate sheets. The shelter measures a total height of 250 cm. The roof overhang is around 40 cm. The depth at ground level is 150 cm. It measures a total length of 244 cm. On the inside the shelter is equipped with a writing table.

Order No. 90285

Length on request







Technical Shelter 6.0m

Order No. 90291

The technical shelter is made from special aluminium profiles. The whole shelter is welded in one piece. The lower section in front and at the side is lined with aluminium. The top front section is covered with see through polycarbonate. On the back side the shelter is covered with coloured polycarbonate sheets. The shelter measures a total height of 250 cm. The roof overhang is around 40 cm. The depth at ground level is 150 cm. It measures a total length of 600 cm. On the inside the shelter is equipped with a writing table and a seat bench. Both items are made from aluminium as well.

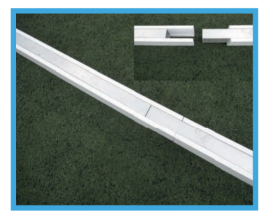




Outdoor Hockey Barrier

Order No. 92000

Outdoor hockey barrier is made from EPDM with an aluminium core. The barrier can be attached to barriers and fences. The board is slopped so that the hockey ball is deflected downwards. The individual boards are connected with internal adapters. The barrier is 21.5 cm high. The top thickness is 8.5 cm. The bottom one is 4.5 cm. The hockey board is available in assorted colours.





Indoor Hockey Barrier

The indoor hockey barrier is made from wood with an aluminium core. The barriers can be locked with each other easily. One set consists of 80 m of barrier.

Order No. 90240 Set 2.5 m (32 pieces) Order No. 90230 Set 2.0 m (40 pieces)

Transport Cart for Indoor Hockey Barrier

Order No. 90250

The transport cart for indoor hockey barrier is made from aluminium. It is equipped with four wheels, which allow a comfortable manoeuvring. The trolley provides space for a complete set of indoor hockey barrier.





Rebound Boards Mobile

Order No. 92010

The rebound board for hockey is made from special aluminium profiles. The aluminium structure is covered with a polyurethane foam, which is encased in a weatherproof PVC cover. The rebound board measures a width of 200 cm and a height of 35 cm. The system is foldable and can be stored easily. The board is designed to rebound the ball back when hit directly. It can be used on turf, grass or indoor floors. The item is used for training purposes.







Training Hockey Goal Post

Order No. 92650

The mini soccer goal post is made from special aluminium profiles. Dimension 1800 mmx 400 mm. Projection 450 x 450 mm. it is foldable and easy for storage and transportation. The profiles for the front frame are square hollow with a cross section of 75x50x6 mm (which significantly reduces denting due to ball impacts). The profile is equipped with an integrated net suspension system. The bar frame is made from a 40x40x3 mm square hollow. The goal is available fully welded or dismantle for export.





Padding for Mini Training Hockey Goal Post

Order No. 92751

The padding for Mini Training Hockey Goal Post. The padding is made from weatherproof PVC with a polyurethane core. The padding is designed fit the mini goal exactly. The padding is available in assorted colours.





Protective Nets For Hockey Pitches

Order No. 92200

The protective nets for hockey pitches is made from knotless PP. The thickness is 4 mm. The mesh width 45 mm. The net contains a lead cord with a weight of 600 gram per meter. The net is available in assorted colours. The bracket for the net (**Order Number 92250**) is made from aluminium.

Huge problems are experienced on many hockey pitches with extreme damage to the fence and barriers caused by the impact or the hockey ball. The backstop net protects the fencing





Flag Poles

Order No. 90040

The hockey flag pole consists of 3 parts: the base, the flag pole and the flag. There are two types of mobile bases: stainless steel (notched corner and round) and solid plastic. The flag pole for mobile bases measures a height of 1.6 m and is realized from a shatterproof non flexible plastic pole with a diameter of 50 mm. There are two types of ground sockets for fixed flag poles: standard and special ground socket. The depth of the ground socket is 20 cm. The socket is made from aluminium. The special ground socket is equipped with coat able cover.

The flag pole for fixed bases measures a height of 1.8 m and is realized from a shatterproof plastic pole with a diameter of 50 mm. There are two type of poles: flexible and non-flexible. The flag itself measures 40x40 cm. It is available in assorted colours

Mobile Bases

Order No.	Material	Shape	
90040	Stainless Steel	Corner Notched	
90050	Stainless Steel	Round	
110500	Plastic	Round	

Fixed Bases

Order No.	Туре
110480	Standard Ground Socket with Lid
110490	Special Ground Socket with Coatable Cover

Poles

Order No	Туре	Colour
110620	Non Flexible	Yellow
110530	Flexible	White

Flags

Order No	Colour
110540	Red
110550	White
110560	Yellow
110570	Red White
110580	Blue White
110590	Yellow Orange
110600	Orange





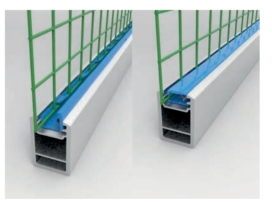
'Flap Down Net System'





The 'flap down' net suspension system is a fully integrated and closed system. This means, all suspension parts are placed inside the goal post profile. The slot for the net suspension is covered to allow a smooth and safe appearance of the goal post.

Therefore, there are no sharp edges or corners at the goal post, which can cause harm to players. The suspension is realized by an aluminium profile, which holds the nets in place. The profile is designed to leave space for the net to be fixed perfectly. The whole system is covered with a flap. The flap is mounted, so it can open and close like a door. The flap can be locked to secure the net in the position. The design is registered of patent in Malaysia and Germany.



Order No. 90110 upgrade to FLAP DOWN NET HOOK System for Goal Post competition

Order No. 90111 upgrade to FLAP DOWN NET HOOK System for Goal Post 3,00 x 2,00 m

9.12



