



# Basketball | & NetBall |





**Basketball Single Post System**

The single-post basketball stand is made with oval aluminium profiles with a cross-section of 120 x 100 mm. The wall thickness of this robust apparatus is 4 to 6 mm in the direction of tension. The basketball stand has an impressive visual appearance due to its delicate construction but despite that is exceptionally stable and resilient. The post is available in various projections. The item is available with three types of backboard. The backboard measures 180x105 cm. There are three types of backboard available: aluminium, acrylic and tempered glass. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The acrylic backboard is made from see through 15 mm thick acrylic. The tempered glass is made from 12 mm thick glass panel. All corners are covered for safety reasons. The basketball single post is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm.

Order No	Projection	Backboard
100160	0.9m	Aluminium
100161	0.9m	Tempered Glass
100162	0.9m	Acrylic
100190	1.25m	Aluminium
100191	1.25m	Tempered Glass
100192	1.25m	Aluminium
100200	1.65m	35 x 60 cm
100201	1.65m	Tempered Glass
100202	1.65m	Acrylic

\*Subject to technical alterations



### Basketball Double Post System

The basketball single post is made from special aluminium profiles. The structure is supported by two posts in the ground. The post measures a cross section of 120 x 100 mm. The wall thickness rises from four to six mm. The item also includes a backboard. The backboard measures 180x105 cm.

There are three types of backboard available: aluminium, acrylic and tempered glass. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The acrylic backboard is made from see through 15 mm thick acrylic. The tempered glass is made from 12 mm thick glass panel. All corners are covered for safety reasons. The basketball single post is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm. The item is available in a fully welded version and in a dismantle version for export.

Order No	Projection	Backboard
100210	0.9m	Aluminium
100211	0.9m	Tempered Glass
100212	0.9m	Acrylic
100220	1.25m	Aluminium
100221	1.25m	Tempered Glass
100222	1.25m	Acrylic
100230	1.65m	Aluminium
100231	1.65m	Tempered Glass
100232	1.65m	Acrylic
100240	2.25m	Aluminium
100241	2.25m	Tempered Glass
100242	2.25m	Acrylic

\*Subject to technical alterations





### Basketball Heavy Duty

The basketball heavy duty post is made from extra strong aluminium profile. The post measure a cross section of 144x144 mm and a thickness of 6 mm. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm.

Order No	Type	Projection	Backboard
100151	Basketball Heavy Duty	1.65m	Aluminium
100152	Basketball Heavy Duty	2.25m	Aluminium
100153	Basketball Heavy Duty	1.65m	Acrylic
100154	Basketball Heavy Duty	2.25m	Acrylic



### Standard Ground Socket for Basketball Heavy Duty

The standard ground socket for the basketball heavy duty post goal post is made from aluminium. The socket is designed to match the square hollow profile 144x144 of the basketball heavy duty post. The cover of this socket cannot be coated. It measures a total length of 550 mm. The insertion length is 500 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

\*Subject to technical alterations



### Height Adjustment System

The height adjustment system is made from aluminium. The structure is made from aluminium. The lead screw for the adjustment is made from stainless steel. The screw is supported by two round tubes to distribute the load evenly. The height can be adjusted from 2.5 to 3.05 m. It is adjusted with a crank, which is included in the delivery.

**Order No. 100245**

### Basketball Padding Single Post

The basketball single post 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 matches the post. The PVC is weather resistant.

**Order No. 100510**



\*Subject to technical alterations



**Standard Ground Socket**

The standard ground socket for the basketball single post is made from aluminium. The socket is designed to match the oval profile 120x100 of the basketball post. The cover of this socket cannot be coated. It measures a total length of 550 mm. The insertion length is 500 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

**Order No. 100470**



**Special Ground Socket**

The special ground socket for the basketball single post is made from aluminium. The socket is designed to match the oval profile 120x100 of the basketball post. The cover of this socket can be coated with the surrounding material. It measures a total length of 550 mm. The insertion length is 500 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post.

**Order No. 100480**



**Standard Ground Socket For Basketball Double Post**

The standard ground socket for the basketball double post is made from aluminium. The socket is designed to match the oval profile 120x100 of the basketball post. The cover of this socket cannot be coated. It measures a total length of 550 mm. The insertion length is 500 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post. The two sockets are welded together in the correct distance required to install the basketball double post.

**Order No. 100490**



**Special Ground Socket For Basketball Double Post**

The special ground socket for the basketball single post is made from aluminium. The socket is designed to match the oval profile 120x100 of the basketball post. The cover of this socket can be coated with the surrounding material. It measures a total length of 550 mm. The insertion length is 500 mm. The ground socket is equipped with a compartment to store possible soiling without effecting the height of the post. The two sockets are welded together in the correct distance required to install the basketball double post.

**Order No. 100500**

\*Subject to technical alterations



Aluminium Backboard



Acrylic Backboard

### Basketball Mobile System

The basketball post mobile is made from aluminium. The structure is made from rectangular hollow profiles, which measure 80x60x3 mm. The basketball post measures a projection of 1.65 m. The post is equipped with a box to store 300 kg of counterweight. The structure is mounted on six piece of 200 mm nylon wheels. The wheels allow that the structure can be moved by a single person. Every purchased pair of basketball post mobile is equipped with one transport pulley. If the system must be moved through a low area the backboard can be flapped down easily. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The basketball post mobile outdoor is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm. The item is available in a fully welded version and in a dismantle version for export.

**Order No. 100250** Aluminium Backboard

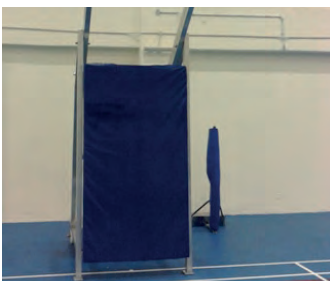
**Order No. 100251** Acrylic Backboard



### Lifting Roller

The lifting roller for basketball mobile is made from stainless steel. It is used to move the basketball mobile version around easily. It is equipped with two wheels to lift the backstop up and move it around on its wheels.

**Order No. 100261**



### Basketball Padding

The basketball padding is made from a foam core and a PVC cover on an aluminium structure. The aluminium structure can be hooked on the mobile basketball post. The padding measures a height of 2.0 m and a width of 1.2 m. It has thickness of 50 mm.

**Order No. 100270**

\*Subject to technical alterations





**Frame For The Tempered Glass Backboard**

The frame for aluminium is made from special aluminium profiles. The frame mounts the backboard to the arm of the basketball system.

The backboard padding is made from PE foam. The padding are designed to match any basketball backboard with a width of 180 cm. The padding is blue in colour.

**Order No. 100110**

**Tempered Safety Glass**

The tempered glass backboard is made from tempered glass. It measures a thickness of 12 mm. It is fixed to an aluminium frame. The backboard is see through. The lines are white in colour. The mounting part for the ring is cut out, to ensure a long lifetime of the backboard. The backboard is 1.8 m wide and 1.05 m high.

**Order No. 100050**

Safety tempered glass basketball backboard with protective film, dimensions 1800x1050x12 mm with ring cut-out, mounted onto varnished steel frame.



**Acrylic board**

The acrylic backboard is made from acrylic material. It measures a thickness of 15 mm. It is fixed to an aluminium frame. The backboard is see through. The lines are white in colour. The mounting part for the ring is cut out, to ensure a long lifetime of the backboard. The backboard is 1.8 m wide and 1.05 m high. Other sizes are available on request.

Order No	Dimension	Backboard
100060	120cm x 90cm	Acrylic
100070	180cm x 105cm	Acrylic
100080	180cm x 120cm	Acrylic

**Aluminium Backboard**

Basketball backboard, made by special aluminium profile, white powder coated. The boards for these aluminium backboards are made of aluminium side profiles (double-walled, wall thickness 2.3 mm) bordered in a U-profile with a radius of 2 mm and completely welded. The backboard offers the same bounce back properties like the acrylic one and it is suitable for long-time outdoor.

**Order No. 100090** Size 180 x 105 cm.  
**Order No. 100100** Size 180 x 120 cm

\*Subject to technical alterations



### Basketball Wall Mounted FOLDABLE TO ONE SIDE (Acrylic / Tempered Glass)

The basketball wall mounted foldable is made from special aluminium profiles. The items consist of five parts: the wall frame, two projection arms, a locking mechanism and the backboard. The wall frame is made from extra strong angle bars to mount the structure to the wall. The mounting equipment is not supplied together with the basketball backstop. The two projection arms are fixed to the wall frame and the backboard via hinges, which allows the structure to be folded away to one side. The arms can be adjusted to the conditions on site. The locking mechanism fixes the structure in the playing position as well as in the folded position. The item is available with three types of backboard. The backboard measures 180x105 cm. There are three types of backboard available: aluminium, acrylic and tempered glass. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The acrylic backboard is made from see through 15 mm thick acrylic. The tempered glass is made from 12 mm thick glass panel. All corners are covered for safety reasons. The basketball wall mounted foldable is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm.

### Height Adjustment System

The height adjustment system is made from aluminium. The structure is made from aluminium. The lead screw for the adjustment is made from stainless steel. The screw is supported by two round tubes to distribute the load evenly. The height can be adjusted from 2.5 to 3.05 m. It is adjusted with a crank, which is included in the delivery.

Order No	Projection	Backboard
100410	3.25m	Aluminum
100411	3.25m	Acrylic
100412	3.25m	Tempered Glass
100420	2.25m	Aluminum
100421	2.25m	Acrylic
100422	2.25m	Tempered Glass
100430	1.65m	Aluminum
100431	1.65m	Acrylic
100432	1.65m	Tempered Glass
100450	0.9m	Aluminum
100451	0.9m	Acrylic
100452	0.9m	Tempered Glass
100400	On request	Aluminum
100401	On request	Acrylic
100402	On request	Tempered Glass

\*Subject to technical alterations



### Basketball Wall Mounted NON - FOLDABLE

The basketball wall mounted non-foldable is made from special aluminium profiles. The items consist of four parts: the wall frame, two projection arms and the backboard. The wall frame is made from extra strong angle bars to mount the structure to the wall. The mounting equipment is not supplied together with the basketball backstop. The two projection arms are fixed to the wall frame and the backboard. The arms can be adjusted to the conditions on site. The item is available with three types of backboard. The backboard measures 180x105 cm. There are three types of backboard available: aluminium, acrylic and tempered glass. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The acrylic backboard is made from see through 15 mm thick acrylic. The tempered glass is made from 12 mm thick glass panel. All corners are covered for safety reasons. The basketball wall mounted post non-foldable is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm.

Order No	Projection	Backboard
100310	3.25m	Aluminum
100311	3.25m	Acrylic
100312	3.25m	Tempered Glass
100320	2.25m	Aluminum
100321	2.25m	Acrylic
100322	2.25m	Tempered Glass
100330	1.65m	Aluminum
100331	1.65m	Acrylic
100332	1.65m	Tempered Glass
100350	0.9m	Aluminum
100351	0.9m	Acrylic
100352	0.9m	Tempered Glass
100340	On request	Aluminum
100341	On request	Acrylic
100342	On request	Tempered Glass



The height adjustment system is made from aluminium. The structure is made from aluminium. The lead screw for the adjustment is made from stainless steel. The screw is supported by two round tubes to distribute the load evenly. The height can be adjusted from 2.5 to 3.05 m. It is adjusted with a crank, which is included in the delivery.

Order No. 100465

\*Subject to technical alterations



### Basketball Ceiling Mounted (Fixed)

The ceiling mounted non-foldable basketball backstop is made from aluminium. The top frame is fixed to the roof structure. The support structure is realized from rectangular hollow profiles measuring 80x60x3 mm. The item is available with three types of backboard. The backboard measures 180x105 cm. There are three types of backboard available: aluminium, acrylic and tempered glass. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The acrylic backboard is made from see through 15 mm thick acrylic. The tempered glass is made from 12 mm thick glass panel. All corners are covered for safety reasons. The basketball single post is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm.

**Order No. 100159**

\*Subject to technical alterations

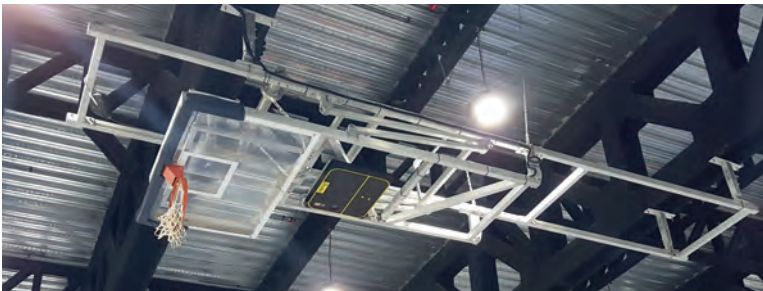




**Electric Basketball Ceiling Mounted**

The ceiling mounted foldable basketball backstop is made from aluminium. The backstop consists of six parts: the top frame, the lifting arm, the support arm, the backboard, the free fall safety device and the control panel. The top frame includes the motor and all joint to the both arms. The motor powers the rotation of a shaft. On the shaft two belts are fixed. These belts lift and lower the lifting arm. The lifting arm holds the backboard and is hinged to the top frame. It is made from sturdy rectangular 80x60x3 mm aluminium profiles. The support arm enhances the stability in the playing position. In the rest position it folds to allow the backboard to be stored near the top frame. The item is available with three types of backboard. The backboard measures 180x105 cm. There are three types of backboard available: aluminium, acrylic and tempered glass. The aluminium backboard is made from special aluminium profiles. The backboard is white powder coated. The acrylic backboard is made from see through 15 mm thick acrylic. The tempered glass is made from 12 mm thick glass panel. All corners are covered for safety reasons. The basketball ceiling mounted is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm. The free fall safety device ensures that in case of any failure the structure does not fall and gets destroyed. The device is in accordance with EN 360. The control panel is equipped with 3 buttons: Up, down and stop. This allows a comfortable control and handling of the backstop at any time. The backstop automatically stops at its end position.

- Order No. 100175** Basketball Ceiling Mounted (folded forward)
- Order No. 100176** Basketball Ceiling Mounted (folded backward)
- Order No. 100177** Free fall safety device



\*Subject to technical alterations



### Basketball Wall Mounted Folded Up. Electric Motor Operated

The basketball wall mounted electric upfolding is made from special aluminium profiles. It is equipped with a motor, which folds the basketball backboard towards the wall. The item consists of six parts: the wall frame, two projection arms, the backboard, the free fall safety device and the control panel. The wall frame is made from extra strong aluminium profiles to mount the structure to the wall. It also is equipped with the motor. The mounting equipment is not supplied together with the basketball backstop. The two projection arms are fixed to the wall frame and the backboard via hinges, which allows the structure to be folded. The arms can be adjusted to the conditions on site. The item is available with three types of backboard: aluminium, acrylic and tempered glass. The backboard measures 180x105 cm. The aluminium backboard is made from special aluminium profiles. It is white powder coated. The acrylic backboard is made from a see through 15 mm thick acrylic. The tempered glass is made from a 12 mm thick glass panel. The basketball wall mounted electric upfolding is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm. The free fall safety device ensures that in case of any failure the structure does not fall and gets destroyed. The device in accordance with EN 360. The control panel is equipped with 3 buttons.: Up, down and stop. This allows a comfortable control and handling of the backstop at any time. The backstop automatically stops at its end position.



**Order No. 100180**

**Order No. 100177** Free Fall Safety Device

\*Subject to technical alterations



**Basketball Foldable**

The foldable ring is made from hot dip galvanised steel. Its measurements follow the non-foldable ring and FIBA regulations. Additionally, this ring is equipped with a covered spring. The spring allows the ring to fold under pressure of more than 82 kg. The maximum folding position is achieved at a weight of 105 kg.

**Order No. 100040**



**Basketball Ring Non Foldable**

The basketball ring non foldable is made from hot dip galvanized steel. It is orange powder coated. The inside diameter of the ring measures 450 mm. The distance from the inner of the ring to the end of the mounting measures 150 mm. The height of the mounting is 150 mm. The cross section of the ring measures 18 mm. The net is mounted according to FIBA standards. The ring can be fixed to most backboards with four screws easily.

**Order No. 100030**

**Steel Basketball Net**

The net is extra stable. The diameter of the links is 5mm. This kind of netting can stand any kind of weather and is developed especially for the outdoor use.

- Order No. 100010** Basketball net hot galvanised
- Order No. 100020** Basketball net stainless-steel Ø 5 mm



**Basketball Net**

The basketball net is made from nylon. The net thickness is 6 mm. The net is white in colour. It is in accordance with DIN EN 1270. The length of the net is 50 cm in loose condition. Once fitted its length is 40 cm.

**Order No. 100000**

\*Subject to technical alterations





### Basketball Hydroplay “Club” (OUTDOOR)

Hydroplay Club portable basketball backstop (SINGLE UNIT). Galvanized steel structure with projection cm 230. Oleo dynamic unit with manual pump allowing movement from rest to play position and vice versa. Telescopic bar applied over the cylinder useful for easy finding and blocking heights corresponding to basket or minimarket standards. Mechanical solution able to keep backboards always perfectly perpendicular at any height. Movement of backstop on the floor obtained by using 4 rubber wheels integrated on the base, automatically raising or lowering accordingly to movement to play or rest positions. Padded counterweight included on the back of the base. Front padding covered with synthetic washable material. Pads covering for 100 cm the main projection arm. Equipped with 12 mm safety tempered glass backboard with pad, reclining ring and net.

**Order No. 100131**

#### **EXTRA (Special customization for 3 on 3):**

- Space for shot clock integrated on main front pad, protected by special transparent plexy shaped cover. Shot clock with control panel included.
- Shot clock's cable hidden inside structure;
- Specially customized shell (anti-vandalism) made in 3 elements of cold galvanized metal sheet closing the rear part of the basketball unit once it is in play position. Easy to fix on basketball unit and to remove by means of just one key;
- Special galvanized steel rear supporting platform for extra ballast (if not possible to fix unit on the ground). To be connected by screws to back side of base.

Hydroplay Club portable basketball backstop (SINGLE UNIT). Galvanized steel structure with projection cm 230. Oleo dynamic unit with manual pump allowing movement from rest to play position and vice versa. Telescopic bar applied over the cylinder useful for easy finding and blocking heights corresponding to basket or minimarket standards. Mechanical solution able to keep backboards always perfectly perpendicular at any height. Movement of backstop on the floor obtained by using 4 rubber wheels integrated on the base, automatically raising or lowering accordingly to movement to play or rest positions. Padded counterweight included on the back of the base. Front padding covered with synthetic washable material. Pads covering for 100 cm the main projection arm. Equipped with 12 mm safety tempered glass backboard with pad, reclining ring and net.

**Order No. 100132**

**Without extra for shot clock**

\*Subject to technical alterations





### AFN Basketball System PRO ( Oil Hydraulic)

The basketball system 'Pro' is made from special aluminium profiles. The system is movable and can be folded for storage. There are two options of folding mechanisms available: oil hydraulic and spring loaded. The system is equipped with nine non-marking PP wheels. Three of these wheels are mounted on a swivel to allow easy manoeuvring of the system. The system is equipped with sufficient counter weight to keep the system in a stable position. The height and the level of the backboard can be adjusted on site. The acrylic backboard is made from see through 15 mm thick acrylic. The basketball system 'Prop' post is also equipped with a non-foldable basketball ring and net. The ring measures an inside diameter of 45 cm. The ring is galvanized and orange powder coated. The net is made from nylon and measures a thickness of 6 mm. The item is not certified by FIBA.

- Order No. 100126** Projection 2.25 m
- Order No. 100127** Projection 3.30 m
- Order No. 100128** Projection 1.65 m

\*Subject to technical alterations



\*Subject to technical alterations



**Basketball Hydroplay "Club"**

"HYDROPLAY CLUB" portable basketball system (2 units). Varnished steel structure with projection cm 230. Oleo dynamic unit with manual pump allowing movement from rest to play position and vice versa. Telescopic bar applied over the cylinder useful for easy finding and blocking heights corresponding to basket or minibasket standards. Mechanical solution able to keep backboards always perfectly perpendicular at any height. Movement of backstop on the floor obtained by using 4 rubber wheels integrated on the base, automatically raising or lowering accordingly to movement to play or rest positions. Padded counterweight included on the back of the base. Front padding covered with synthetic washable material. Pads covering for 100 cm the main projection arm. Equipped with 12 mm safety tempered glass backboards with pads, reclining rings and nets.

**Order No. 100130**

**Basketball Competition System**

COMPETITION BASKETBALL HYDROPLAY ELECTRIC monotubular basketball system, oleodynamic function. Varnished steel tubing structure, hinges and joints fitted onto ballbearings (revolving or anti-friction bearing). Board regulation both in height and perpendicularity. Positioning of movement "PLAY" and "REST" obtained by using the oleodynamic control panel electrically operated (V 3x220/380, Hz 50). Flow regulator supplied to increase or decrease the rising speed or lowering speed of the board. Continuous valve fitted on the cylinder, which blocks the speed at the desired point and ensures the steadiness of the board even in the case of breakage of the fluid pipes. The board remains vertical even at a mini basket height (260 cm). The movement of the whole pylon pole is carried out by the 4 wheels, two of which are fixed and the other two are caster wheels, supplied with the fairing of the system, which rises or lowers automatically when the system does likewise. Total foam protection covered with synthetic washable material, thickness 15 cm. Ballast load included along with the command switch. Tempered glass boards, safety, 12 mm, with inferior edge protected with a special foam tubed material. Reclining baskets and netting of heavy cotton. The complete system consists in 2 pylon poles of approx 1050 kg each. The system is supplied as follows: 2 pylon poles; tempered security boards 12 mm; reclining baskets, homologated; ballasting included. Projection 330 cm. Space required for positioning cm 425. Equipped with back plates for floor anchoring. Dimensions when the pylon pole is closed: 410x185x170 cm. The system has been approved by the F.I.B.A. for international competitions. Supplied with CE Manual of Use and Maintenance.



**Order No. 100150**

\*Subject to technical alterations



### Basketball Competition System (Manual)

COMPETITION BASKETBALL" MANUAL monotubular basketball system. Varnished steel tubing structure, hinges and joints fitted onto ballbearings (revolving or anti friction bearing). Board regulation both in height and perpendicularity. Positioning of movement "PLAY" and "REST" obtained by using the oleodynamic control panel manual pump. Flow regulator supplied to increase or decrease the rising speed or lowering speed of the board. Continuous valve fitted on the cylinder, which blocks the speed at the desired point and ensures the steadiness of the board even in the case of breakage of the fluid pipes. The board remains vertical even at a mini basket height (260 cm). The movement of the whole pylon pole is carried out by the 4 wheels, two of which are fixed and the other two are caster wheels, supplied with the fairing of the system, which rises or lowers automatically when the system does likewise. Total foam protection covered with synthetic washable material, thickness 15 cm. Ballast load included along with the command switch. Tempered glass boards, safety, 12 mm, with inferior edge protected with a special foam tubed material. Reclining baskets and netting of heavy cotton. The complete system consists in 2 pylon poles of approx 1050 kg each. The system is supplied as follows: 2 pylon poles; tempered glass boards, 12 mm; reclining baskets, homologated; ballasting included; projection 330 cm. Space required for positioning 425 cm. Equipped with back plates for floor anchoring. Dimensions when the pylon pole is closed: 410x185x170 cm. The system has been approved by the F.I.B.A. for international competitions. Supplied with CE Manual of Use and Maintenance.

**Order No.100140**

\*Subject to technical alterations

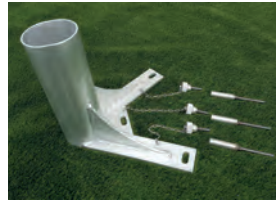




### Netball Post in Ground Sockets

The netball upright in ground sockets is made from a special aluminium profile. The post measures a diameter of 80 mm. The ring is manufactured from a 16 mm solid round and measures an inside diameter of 380 mm. The ring is separated from the post. Therefore, the height and the direction of the ring can be adjusted to the condition on site. The ring comes together with a 6 mm thick nylon net. The post conforms with the regulations of the IFNA.

Order No	System	Surface
100585	Height adjustable	White powder coated
100586	Height adjustable	Aluminium
100587	Fixed height	White powder coated
100588	Fixed height	Aluminium



### Mobile Floor Apparatus

The mobile floor apparatus for netball post is made from aluminium. It is used in locations where no ground sockets can be installed.

**Order No. 100550**

### Padding For Netball Post

The netball post 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 matches the post. The PVC is weather resistant.

- Order No. 100574** White color length approx 2.9 m.
- Order No. 100575** Netball post protectors padding, 2 m.



### Standard Ground socket

The standard ground socket for the netball post is made from aluminium. The socket is designed to match the round tube with a diameter of 80 mm of the netball 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. 100561**



### Special Ground socket

The special ground socket for the netball post is made from aluminium. The socket is designed to match the round tube with a diameter of 80 mm of the netball 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. 100570**



\*Subject to technical alterations



### Netball Post Mobile System

The mobile netball upright is made from special aluminium profiles. The post measures a diameter of 80 mm. The ring is manufactured from a 16-mm solid round and measures an inside diameter of 380 mm. The ring is separated from the post. Therefore, the height and the direction of the ring can be adjusted to the condition on site. The ring comes together with a 6 mm thick nylon net. The post is equipped with two non-marking 200 mm TPU wheels. The weight at the back of the post is 40 kg, to ensure the necessary stability.

Order No	System	Surface
100530	Height adjustable	White powder coated
100531	Height adjustable	Aluminium
100532	Fixed height	White powder coated
100533	Fixed height	Aluminium

\*Subject to technical alterations



### AFN 'Fun Play Mini'

#### **Basketball 'Fun Play Mini'**

Indoor; Outdoor, at the court yard or at the pool side. You can bring the AFN 'Fun Play Mini' adjustable basketball system anywhere.

Whether you are just looking to pass some time or are serious about getting a better shot. This set is a must-have. The AFN 'Fun Play Mini' Hoop system easily adjustable from 2.50 to 3.05 m, due to our integrated push up spring system is. AFN 'Fun Play Mini' is easy to move with our transport roller. It is made from aluminium special profiles and it is powder coated (Alternative in aluminium surface). The backboard is available in different dimension and materials.

The quality backboard is made from clear acrylic or alternatively made white powder coated aluminium double hollow aluminium profiles. The ring is made from powder coated galvanised steel with an all-weather net. The aluminium water tank gives our AFN 'Fun Play Mini' great stability. This 'Fun Play Mini' system is reliable and long lasting.

\*Subject to technical alterations

Order No	Material	Size (cm)	Height (m)	Surface	Includes
102400	Aluminium	180 x 105	3.05 (Fixed)	Aluminium	-
102410	Acrylic	180 x 105	3.05 (Fixed)	Black Powder Coated	-
102420	Acrylic	120 x 90	2.60 - 3.05	Black Powder Coated	water tank, padding in front & transport rollers
102430	Aluminium	120 x 90	3.05 (Fixed)	Black Powder Coated	padding in front & transport rollers
102440	Acrylic	120 x 90	2.60 - 3.05	Aluminium	water tank, padding in front & transport rollers
102450	Aluminium	120 x 90	2.60 - 3.05	Aluminium	water tank, padding in front & transport rollers



\*Subject to technical alterations

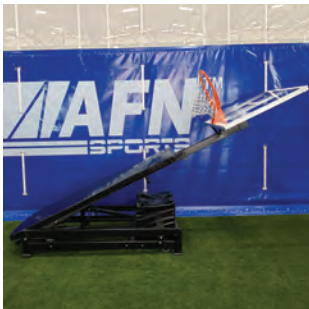




**AFN Sports Basketball Junior**

AFN Sports Basketball Junior is a moveable basketball station. It is equipped with hoop and backboard. The structure is made from special aluminium profiles. It can be used for sport in school or for basketball practice. The height adjustable back board is adjustable from 2,50-3,05 m. The basketball systems are equipped with a heavy weight, to guarantee safety at all times. The AFN Sports Basketball Junior is not dunk able.

- Order No. 102300** Aluminium surface, Aluminium backboard
- Order No. 102300** Aluminium surface, Acrylic backboard
- Order No. 102310** Powder coated. Aluminium backboard
- Order No. 102310** Powder coated. Acrylic backboard



\*Subject to technical alterations



### Basketball & Netball Combination Post

Basketball & Netball Combination Post made of aluminium profiles with a standard 0.90 m overhang. The basketball/ netball stand has an impressive visual appearance due to its delicate construction but despite that is exceptionally stable and resilient.

The basketball rings can be supplied at two heights: 2600mm high for junior basketball and 3050mm high for senior basketball.

The backboards are made of aluminium side profiles (double-walled, wall thickness 2.3 mm) bordered in a U-profile with a radius of 2 mm and completely welded. The backboard offers the same bounce back properties like the acrylic one and it is suitable for long-time outdoor. Complete with black markings.

The basketball rings are fully welded mild steel, hot dip galvanised powder coated in orange colour.

**Order No. 100840** Post Height 2.50m

**Order No. 100850** Post Height 3.05m

**Order No. 100860** Standard ground socket with lid for netball post.

Padding for Basketball/Netball Post, padding with foam core for netball posts. The padding has been specially designed so that it does not have to be loosened or removed.

**Order No. 100870**

\*Subject to technical alterations