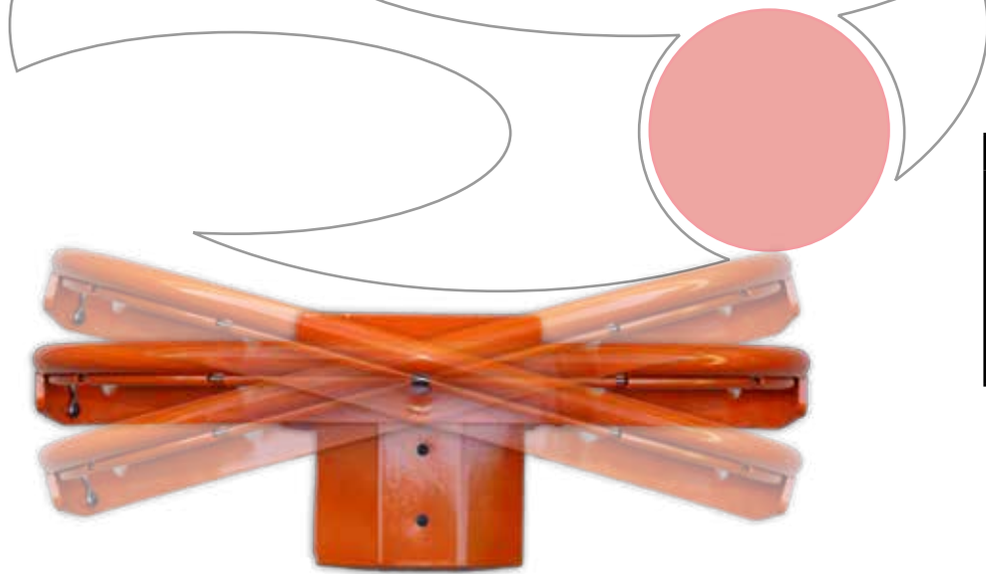




BASKETBALL

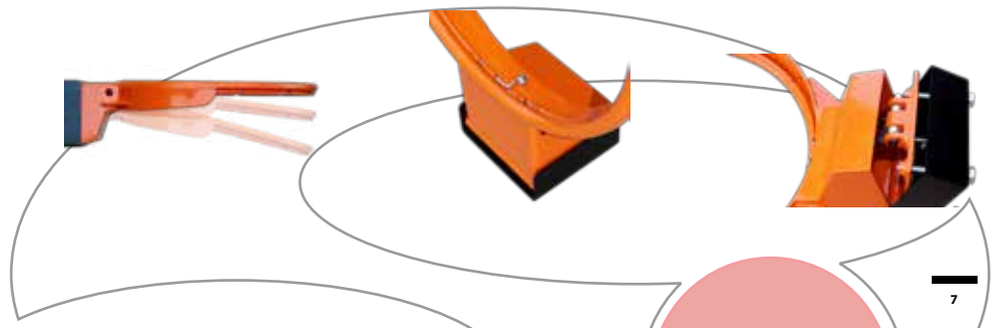
SPORT TRANSFER

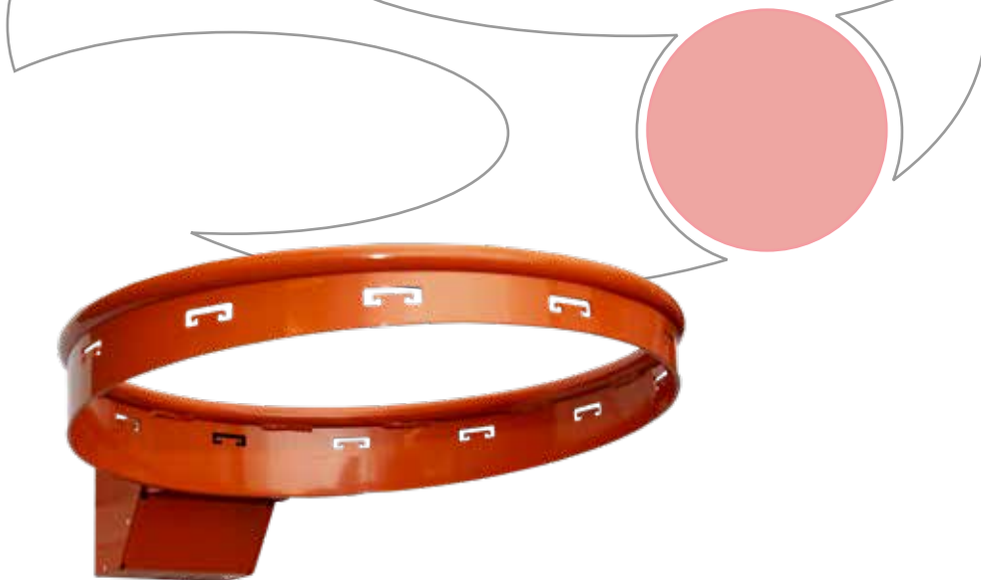


FLEXI TILTING BASKETBALL RING
Art. 10 000
Unique design which enables the ring to tilt in all planes. After tilting, the ring immediately returns to its original position. The tilting mechanism is fully encased. Safe net mounting with a rod in bushings. Universal mounting to different types of back-boards. Powder coated. Intended for indoor facilities (gyms, sports halls). Made to FIBA regulations.



TOURNAMENT TILTING BASKETBALL RING
Art. 10 006/P
Features an enclosed tilting mechanism within structures a system of gas springs. Safe net mounting with a rod in bushings. Powder coated. Intended for indoor facilities (gyms, sports halls). Made to FIBA regulations.





PROFESSIONAL TILTING BASKETBALL RING

Art. 10 005

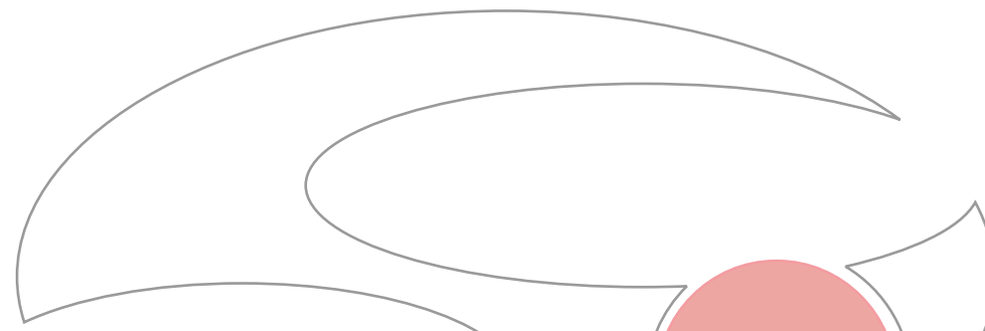
Features an enclosed tilting mechanism with springs. 12 hooks for mounting the net. Powder coated. Intended for indoor facilities (gyms, sports halls). Made to FIBA regulations.



STANDARD DOUBLE-REINFORCED BASKETBALL RING

Art. 10 004

Powder coated. Features additional side reinforcements made of metal sheet, thickness 4 mm. Intended for indoor facilities (gyms, sports halls). Made to FIBA regulations.





STANDARD REINFORCED BASKETBALL RING

Art. 10 003

Powder coated. Features additional side reinforcements made of metal sheet, thickness 3 mm. Intended for indoor facilities (gyms, sports halls). Made to FIBA regulations.



STREET BASKET REINFORCED BASKETBALL RING

Art. 10 007

Hot dip galvanised. Features additional side reinforcements made of metal sheet, 4 mm. 8-point fastening of the net. Intended for outdoor facilities (sports courts).

Art. 10 007/12 - 12-point fastening of the net.



Basketball ring
SlamDunk Precision
180 tilts in all planes.

Backboard made of
safety glass Super
Glass Pro, 12 mm
thick.

Extension
length: 3250
mm.

Construction padding
made of 10 cm thick foam,
covered in tear resistant
PVC material.

Auto Lift Mechanism (ALM)
system doesn't require tools.
Adjustable springing force of the
lifting structure.

Unit includes 900 kg of
counterweight locked in
steel chest.





"SPALDING" PORTABLE BACKSTOP - PROFESSIONAL BASKETBALL BACKSTOP

Art. 401-990

FIBA approved level 1 certificate and TÜV safety certificate.

Intended for top-class tournaments.

Length of unfolded extension - 3250 mm. Automatic Lifting Mechanism (ALM) no tools needed. Adjustable tension of the springs lifting the backstop. Backboard made of Super Glass Pro safety glass, 12 mm thick, with bottom edge padding made from damage-resistant polyurethane, 100 mm thick, mounted to the backboard in 8 points using screws. The set includes Slam-Dunk Precision 180 tilting ring which tilts in all planes, with a net made of polyethylene, weave thickness 6 mm. Protection screens made of 10 cm thick foam coated with damage-resistant PVC. Can be set at three heights : 3050 mm, 2600 mm and 2440 mm. Length when unfolded - 5380 mm, when folded - 4790 mm including the ring. 900 kg load locked in a steel case at the rear part of the backstop. The backstop features 4 wheels at the back and two casters at the front.



"SPALDING" PORTABLE BACKSTOP - PROFESSIONAL BASKETBALL BACKSTOP

Art. 401-975

Extension 2.44 m. Automatic Lifting Mechanism (ALM), no tools needed. Backboard made of Super Glass Pro safety glass with bottom edge padding. The set includes the Slam-Dunk 180 ring. Can be set at three heights.

Art. 401-975 - extension 1,52 m.





HYDROPLAY ACE PROFESSIONAL PORTABLE BASKETBALL BACKSTOP

Art. S04100

FIBA approved level 1 certificate. For top class tournaments. Extension 3250 cm. Oleo-dynamic electric device for height adjustment. Backboard made of safe glass 12mm thick, with bottom edge padding made of polyurethane, attached to the frame in 8 points using screws. Tilting basketball ring with net. Padding of the construction made of 15 cm thick foam, covered with PVC material resistant to tear.

Art. S04101 - extension 2250 mm, FIBA approved level 3 certificate.



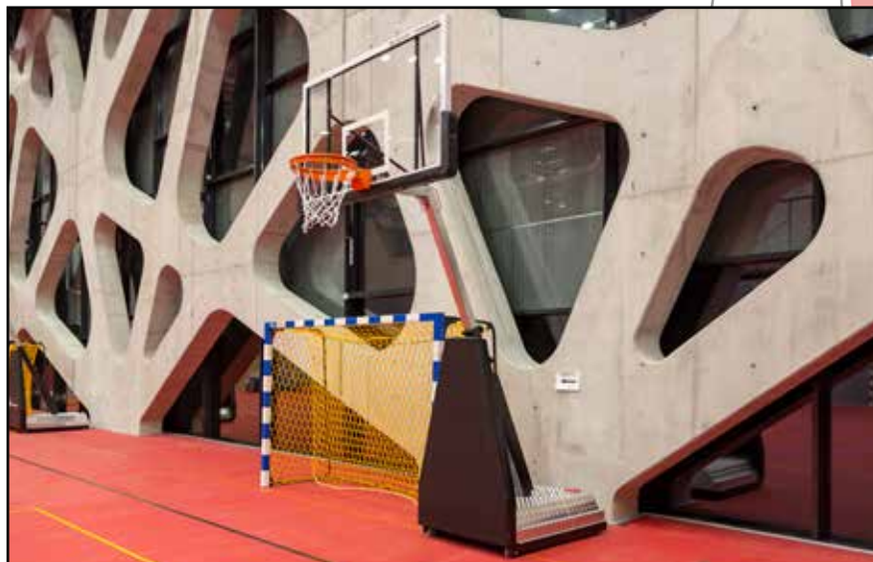
HYDROPLAY OFFICIAL PROFESSIONAL PORTABLE BASKETBALL BACKSTOP

Art. S04108

FIBA approved level 1 certificate. For top class tournaments. Extension 3250 cm. Electric device for height adjustment. Telescopic cylinder with piston rod, diameter 40 mm, with flow regulation and continuous valve to lock the movement at the desired height. Backboard made of safe glass 12mm thick, with bottom edge padding made of polyurethane, attached to the frame in 8 points using screws. Tilting basketball ring with net. Padding of the construction made of 15 cm thick foam, covered with PVC material resistant to tear. Easy to roll away on the floor by 4 non-marking wheels, 2 fixed at the front and 2 casters at the back of base.

Art. S04114 - extension 2250 mm, FIBA approved level 3 certificate.





1.25 M PORTABLE BASKETBALL BACKSTOP

Art. 10 1-65

Portable basketball backstop with 125 cm extension for 90 x 120 or 105 x 180 cm backboards. Stepless height adjustment 200-260-305 cm. The backstop features protective screens, swivel casters for easy transport, case load ensuring safety of use and a safety hook installed on the surface. / set excluding the backboard and ring /.



PROFESSIONAL basketball backboard 105x180 cm, made of acrylic glass, 10 mm or 15 mm thick.

PROFESSIONAL FLEXI tilting basketball ring.

Wall-mounted construction, folding. Made of steel profiles, powder coated.



PROFESSIONAL bottom edge padding made of polyurethane.



PROFESSIONAL 105X180 CM BASKETBALL BACK-BOARD

Art. 10 010/10

Made of acrylic glass, 10 mm thick, mounted on a metal frame with the glass board affixed to the main frame without the need to drill holes; encased in a frame made of aluminium profiles. Intended for indoor facilities (gyms, sports halls).

Art. 10 010/15 - made of acrylic glass, 15 mm thick.



TRAINING BASKETBALL BACK-BOARD 90X120 CM

Art. 10 011/10

Made of acrylic glass, 10 mm thick, mounted on a metal frame with the glass board affixed to the main frame without the need to drill holes; encased in a frame made of aluminium profiles. Intended for indoor facilities (gyms, sports halls).



105X180 CM BASKETBALL BACK-BOARD

Art. 10 012

Made of epoxy resin sheet, 17 mm thick mounted on a steel, powder coated frame or hot dip galvanised frame. Used in indoor facilities (gyms, sports halls) and outdoor facilities (outdoor courts).

Art. 10 013 - 90x120 cm basketball back-board.



105X180 CM BASKETBALL BACK-BOARD

Art. 10 111

Made of epoxy resin sheet, 17 mm thick. Used in indoor facilities (gyms, sports halls) and outdoor facilities (outdoor courts).

Art. 10 112 - 90x120 cm basketball back-board.





FOLDABLE CONSTRUCTION

Art. 10 019

Made of powder coated steel profiles, mounted to the walls or the pillars of the facility. Enables folding the backboard horizontally on the wall by manual release of the locking mechanism using a special handle. To be used for mounting all types of backboards with backboard head to wall distance between 100 cm and 250 cm.

FOLDABLE CONSTRUCTION WITH STAY WIRES

Art. 10 022

To be used for mounting all types of backboards with backboard head to wall distance between 260 cm and 550 cm.



FIXED CONSTRUCTION

Art. 10 020

Made of powder coated steel profiles. Mounted to facility walls or pillars. To be used for mounting all types of backboards with backboard head to wall distance of up to 120 cm.





The backstop is lifted and lowered using steel lines wound onto a drum of an electric motor.

Ceiling mounted backstop with an electric drive, made of steel profiles.

PROFESSIONAL basketball backboard 105x180 cm, made of acrylic glass 10 mm or 15 mm thick.

PROFESSIONAL bottom edge padding made of polyurethane.

PROFESSIONAL FLEXI tilting basketball ring.



CEILING-MOUNTED BACKSTOP WITH DRIVE MECHANISM

Art. 10 030

Suspended backstop with electric drive system, made of steel box profiles to ensure complete stability of individual components during the game. The backstop is lifted and lowered using steel lines wound onto a drum of an electric motor. The entire structure is affixed to supporting components of the roof. The motor is controlled with control keys on the control box or by means of a remote control. Once lifted, the structure mounting the backboard folds parallel to the floor. The entire structure is powder coated. The backboard is made of acrylic glass and is mounted on a metal frame without the need to drill holes. The bottom and side edges of the backboard are protected with padding ensuring user safety. The tilting basketball ring is made of a steel rod with a diameter of 18 mm, fully powder coated, the ring features special hooks for quick fixing of the net, without the need to use additional materials.



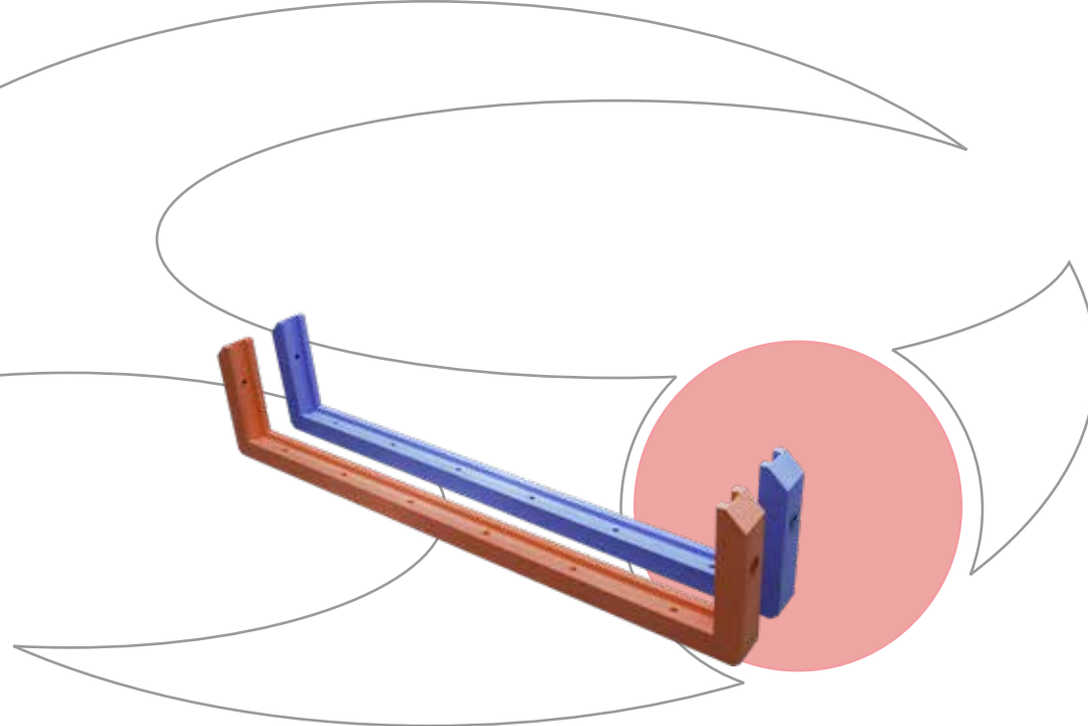
BACKBOARD HEIGHT ADJUSTMENT MECHANISM /2.60 ÷ 3.05 M/

Art. 10 017

With bearing rollers in the rail, the mechanism enables stepless height adjustment of backboard height in the range 2.60 m - 3.05 m. To be used with 105x180 cm backboard. Intended for indoor facilities.

Art. 10 018 - to be used with 90x120 cm backboard.





PROFESSIONAL BOTTOM EDGE PADDING

Art. 10 116

Made of polyurethane, suitable for 105x180 cm backboards, 55 thick. Mounted to backboard's frame in 8 points with screws and special plugs.

Colours: blue, red / black and green can be made to order /.

STANDARD BOTTOM EDGE PADDING

Art. 10 016

Made of polyethylene, suitable for 105x180 cm or 90x120 cm backboards, 55 thick. Mounted to backboard's frame in 8 points with screws and special plugs.

Colours: blue, red, green, white, black.

/ it is possible to order the padding for edge thickness between 20 mm and 65 mm/



MOUNTING STRUCTURE / SINGLE /

Art. 10 050

Outdoor structure. Made of steel profiles, hot dip galvanised for protection against adverse weather conditions. The set includes a ground socket mounting the structure in the floor / 1 pcs. / Designed for 105x180 cm backboard. Can be used with height adjustment mechanism art. No. 10 021.

Extension: 1.60 m, 1.40 m, 1.20 m.



MOUNTING STRUCTURE / SINGLE /

Art. 10 052

Outdoor structure. Made of steel profiles, hot dip galvanised for protection against adverse weather conditions. The set includes a ground socket mounting the structure in the floor / 1 pcs. / Designed for 90x120 cm backboard. Can be used with height adjustment mechanism art. No. 10 021.

Extension: 1.60 m, 1.40 m, 1.20 m.



MOUNTING STRUCTURE / DOUBLE /

Art. 10 051

Outdoor structure. Made of steel profiles, hot dip galvanised for protection against adverse weather conditions. The set includes ground sockets mounting the structure in the floor / 2 pcs. / Designed for 105x180 cm backboard.

Extension: 1.60 m, 1.40 m, 1.20 m.