



SPORT TRANSFER
sports equipment

PRODUCT CATALOGUE





04-05

ABOUT US



22-35

VOLLEYBALL



46-53

HANDBALL



58-67

TENNIS



82-85

BEACH FOOTBALL



90-97

GYMNASTICS



102-107

ATHLETICS

INDEX

06-21



BASKETBALL

36-45



BEACH VOLLEYBALL

54-57



BEACH HANDBALL

68-81



FOOTBALL

86-89



BARRIER NETTING

98-101



HAPPY SCHOOL



ADDITIONAL EQUIPMENT

112-115



BADMINTON

120-123



NETTING AND DIVIDER CURTAINS

132-137



FIELD HOCKEY

140-141



FLOORBALL

144-147



SPORTS EVENTS

178-185

108-111



SPECTATOR STANDS AND SEATS

116-119



TABLE TENNIS

124-131



SCORE BOARDS

138-139



RUGBY AND AMERICAN FOOTBALL

142-143



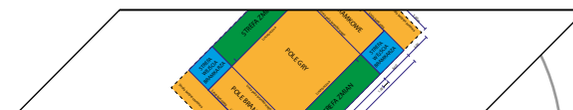
HOCKEY

148-177



SELECTED REALIZATIONS

186-193



COURTS DIMENSIONS

ABOUT US



OVER 20 YEARS ON THE MARKET

Sport - Transfer is now a discernible brand in sports world. Over the past 20 years our equipment has been installed in dozens of facilities in Poland and Europe.



THE HIGHEST QUALITY OF PRODUCTS

The quality of our products has been proved during major sports events in the world, such as: Europe and World Championships in handball, Grand Slam and World Tour in beach volleyball, The World Game, European Championships in beach handball, Euroleague Final Four in basketball, European Championships in football.



CERTIFICATIONS

Sport - Transfer equipment has been certified by International and European Handball Federation for professional goals for hall and beach handball. Our products feature safety certificates issued by certification body.



EUROPEJSKIE CENTRUM JAKOŚCI I PROMOCJI



THE HIGHEST QUALITY OF SERVICE

Quality of customer service is crucial to us. We approach each customer individually, as their guide in the world of sports equipment.

BESPOKE SOLUTIONS

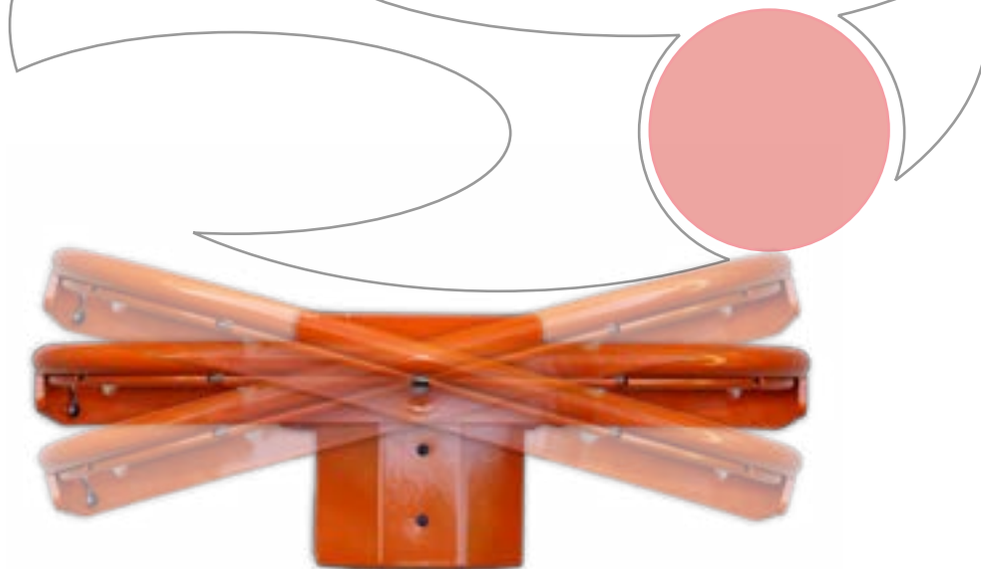
We offer bespoke equipment for individual customer's needs. Colours of equipment, graphic elements, individual prints on padding and nets – can be customised for each customer. We also provide assistance in planning and designing sports facilities.





BASKETBALL

SPORT TRANSFER



FLEXI TILTING BASKETBALL RING

Art. 10 000

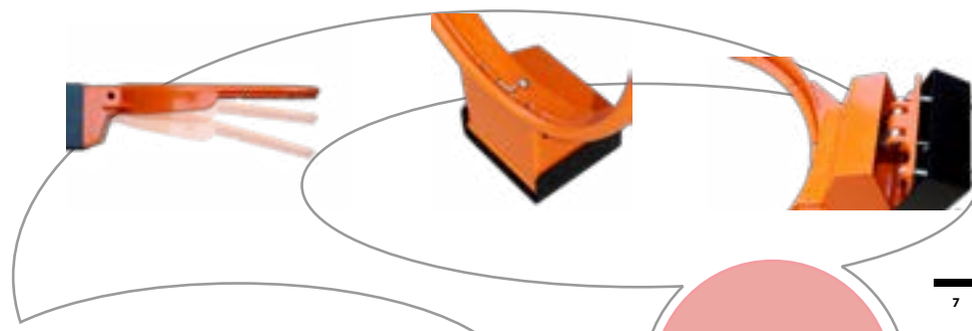
Unique design which enables the ring to tilt in all planes. After tilting, the ring immediately returns to its original position. The tilting mechanism is fully encased. Safe net mounting with a rod in bushings. Universal mounting to different types of back-boards. Powder coated. Intended for indoor 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

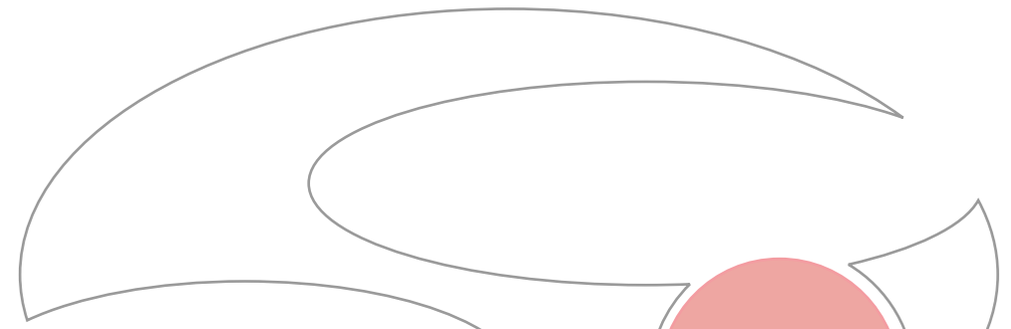
Features an enclosed tilting mechanism with springs. 12 hooks for mounting the net. Powder coated. Intended for indoor facilities (gyms, sports halls). Made to FIBA regulations.



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).

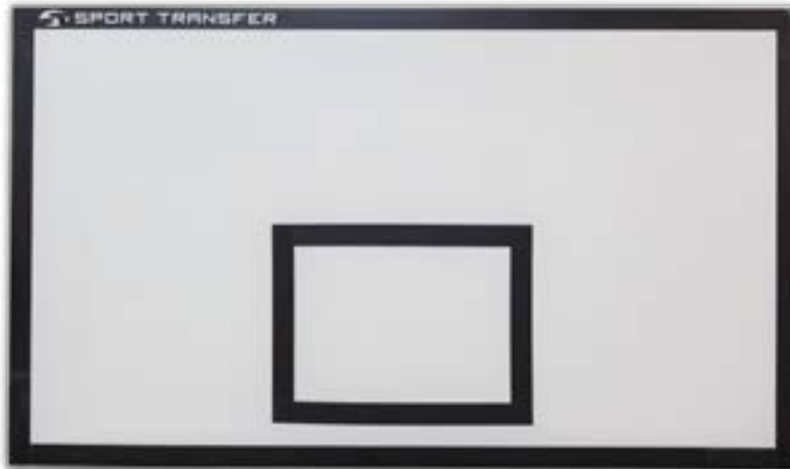


105X180 CM BASKETBALL BACK-BOARD

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.

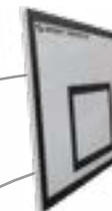


105X180 CM BASKETBALL BACK-BOARD

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 FRAME

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 FRAME 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 FRAME

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.

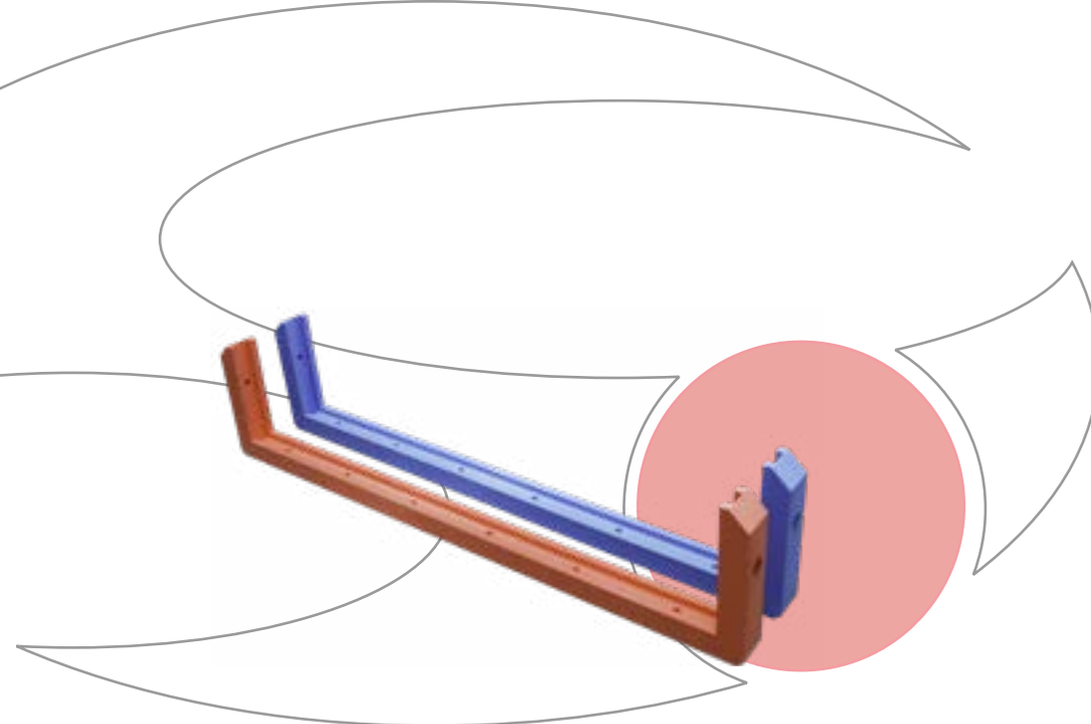


BACKBOARD HEIGHT ADJUSTMENT MECHANISM /2.60 ÷ 3.05 M/
 Art. 10 017

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

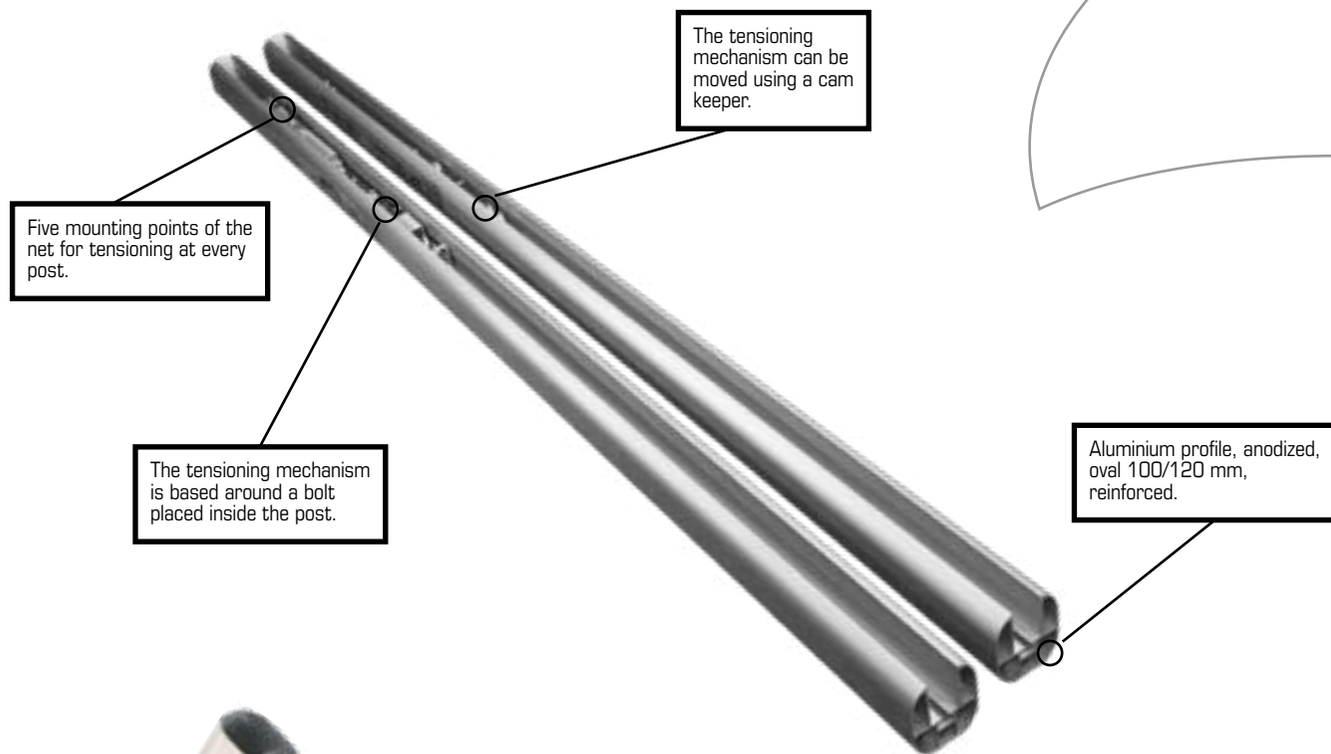
Outdoor structure. Made of steel profiles, hot dip galvanised for protection against adverse weather conditions. The set includes ground sockets mounting the structure in the floor / 2 pcs. / Designed for 105x180 cm backboard.

Extension: 1.60 m, 1.40 m, 1.20 m.

VOLLEYBALL

SPORT TRANSFER





PROFESSIONAL VOLLEYBALL POSTS

Art. 11 000

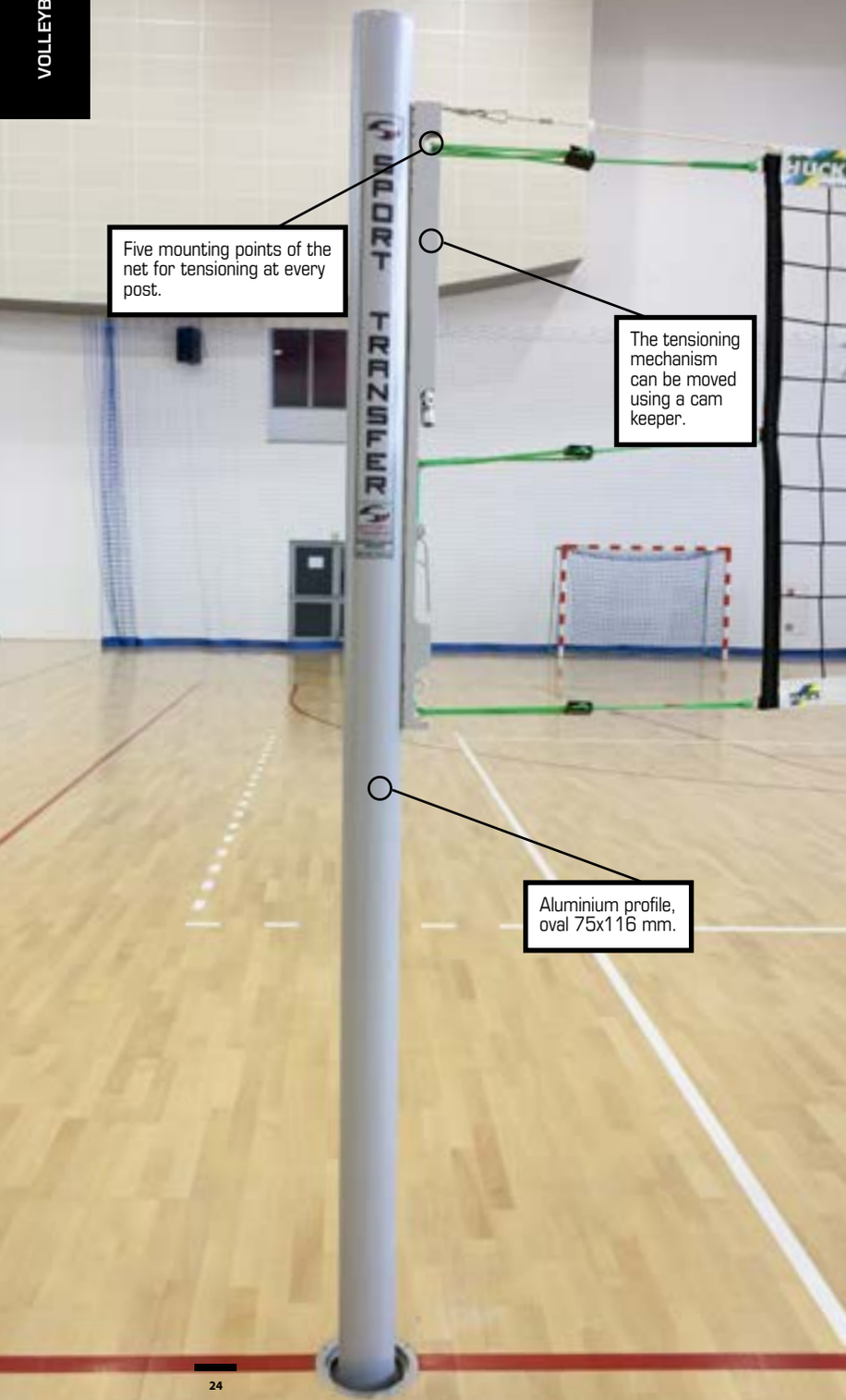
Posts made of oval 100 x 120 mm reinforced aluminium profiles, fixed in sockets. Bolt tensioning mechanism located inside the post, sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height.

Posts made to meet the standards of world top class tournaments.

GROUND SOCKET FOR POST MOUNTING

Art. 11 013

Made of oval aluminium pipe. With stop in the bottom section to position the post at the required height /for art No. 11 000/.



Five mounting points of the net for tensioning at every post.

The tensioning mechanism can be moved using a cam keeper.

Aluminium profile, oval 75x116 mm.

VOLLEYBALL POSTS FOR SCHOOLS AND TRAINING

Art. 11 001

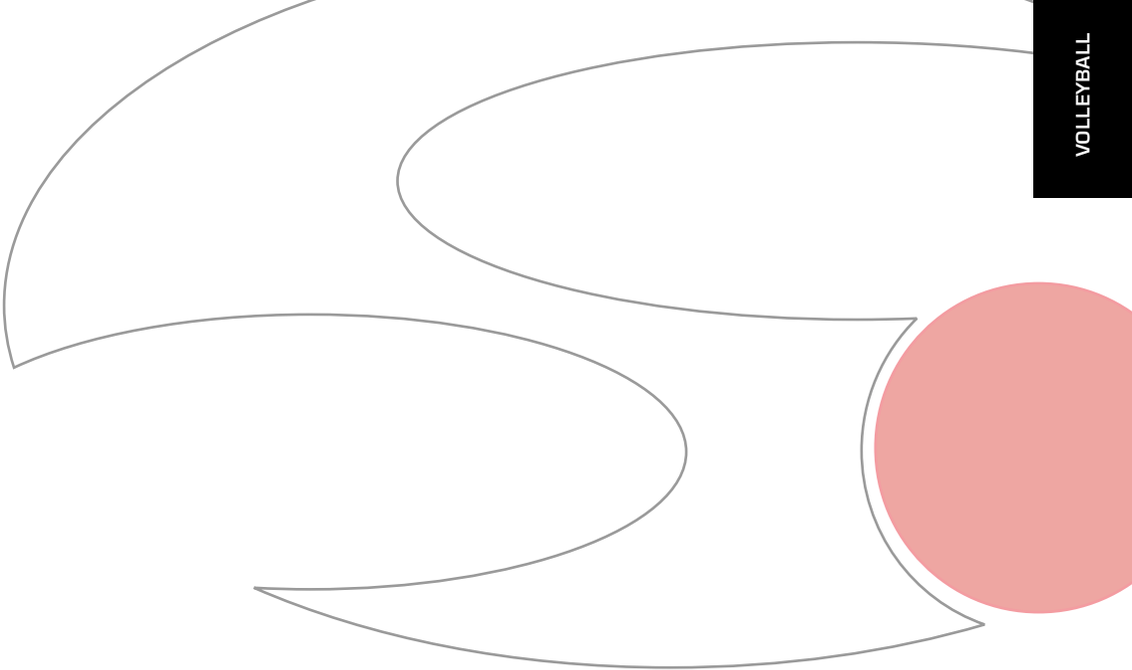
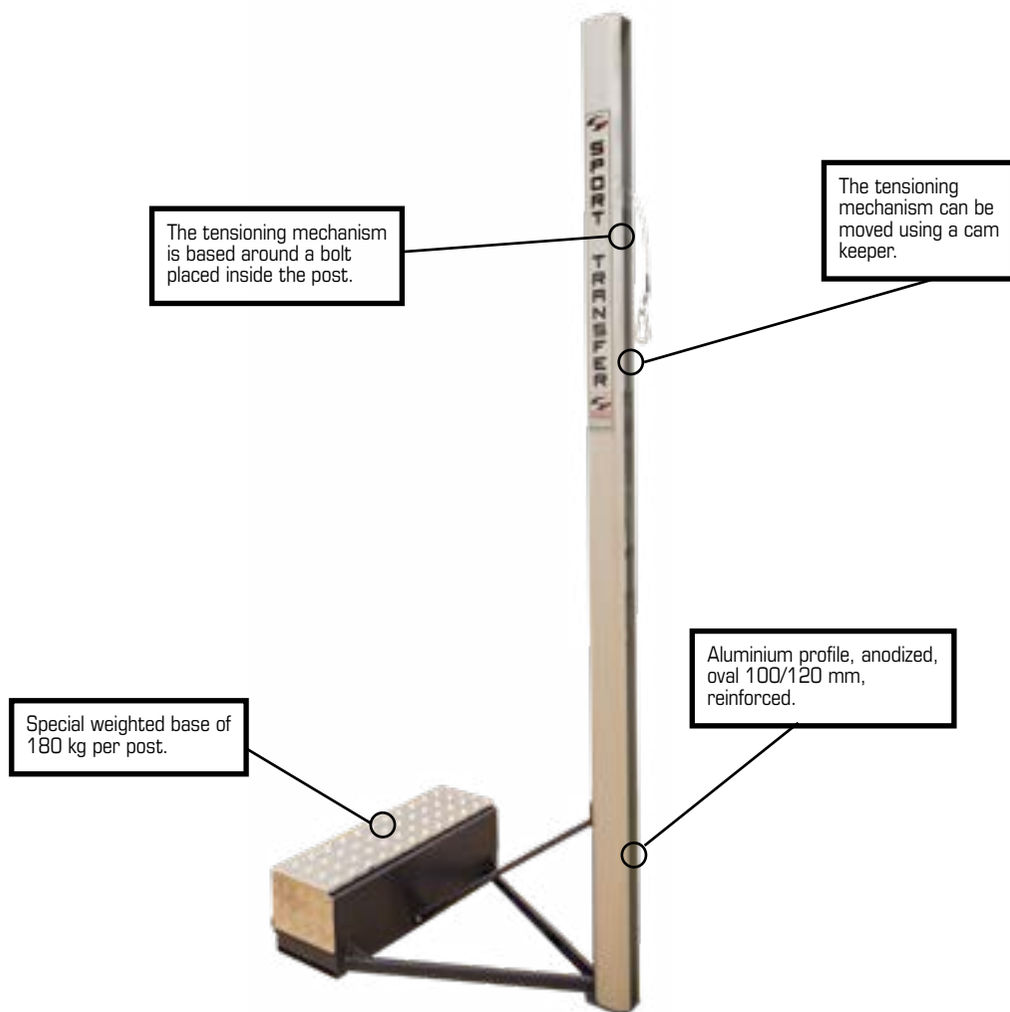
Posts made of oval 75 x 116 mm reinforced aluminium profiles, fixed in sockets. Bolt tensioning mechanism sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height. Multi-functional: volleyball, badminton.

GROUND SOCKET FOR POST MOUNTING

Art. 11 011

Made of steel pipe with special runners for volleyball posts, hot dip galvanised for corrosion protection. With stop in the bottom section to position the post at the required height / for art No. 11 001/.





PROFESSIONAL VOLLEYBALL POSTS - PORTABLE

Art. 11 016

Posts made of oval 100 x 120 mm reinforced aluminium profiles, fixed in a special weighted base of 180 kg per post. With wheels for easy transport. Bolt tensioning mechanism located inside the post, sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height. Mounting system enables training volleyball courts to be set up without damaging the flooring. The height of the posts follows volleyball regulations.





STANDARD VOLLEYBALL POSTS - ALUMINIUM

Art. 11 014

Posts made of 80 x 80 mm anodised aluminium profiles, reinforced with internal ribs. Mounted in ground sockets. The tensioning mechanism features a stepless net height adjustment. Multi-functional: volleyball, badminton, tennis.

GROUND SOCKET FOR POST MOUNTING

Art. 11 015

Made of square aluminium pipe. With stop in the bottom section to position the post at the required height /for art No. 11 014 and art No. 11 002/.



STANDARD VOLLEYBALL POSTS - STEEL

Art. 11 002

Posts made of 80 x 80 mm square hot dip galvanised steel profiles. Mounted in ground sockets. The tensioning mechanism features a stepless standard net height adjustment. Multi-functional: volleyball, badminton. Mainly intended for outdoor facilities (sports courts, multi-functional).

GROUND SOCKET FOR POST MOUNTING

Art. 11 015

Made of square aluminium pipe. With stop in the bottom section to position the post at the required height /for art No. 11 014 and art No. 11 002/.





CENTRE POST

Art. 11 007

Made of 83 mm round anodized aluminium profile. Mounting in ground sockets. Two-sided tensioning mechanism / tension + profile/. Stepless adjustment of net height. Multi-functional: volleyball, badminton. Ideal solution for courts positioned across a sports hall.



PROFESSIONAL WALL-MOUNTED RAIL SET

Art. 11 008

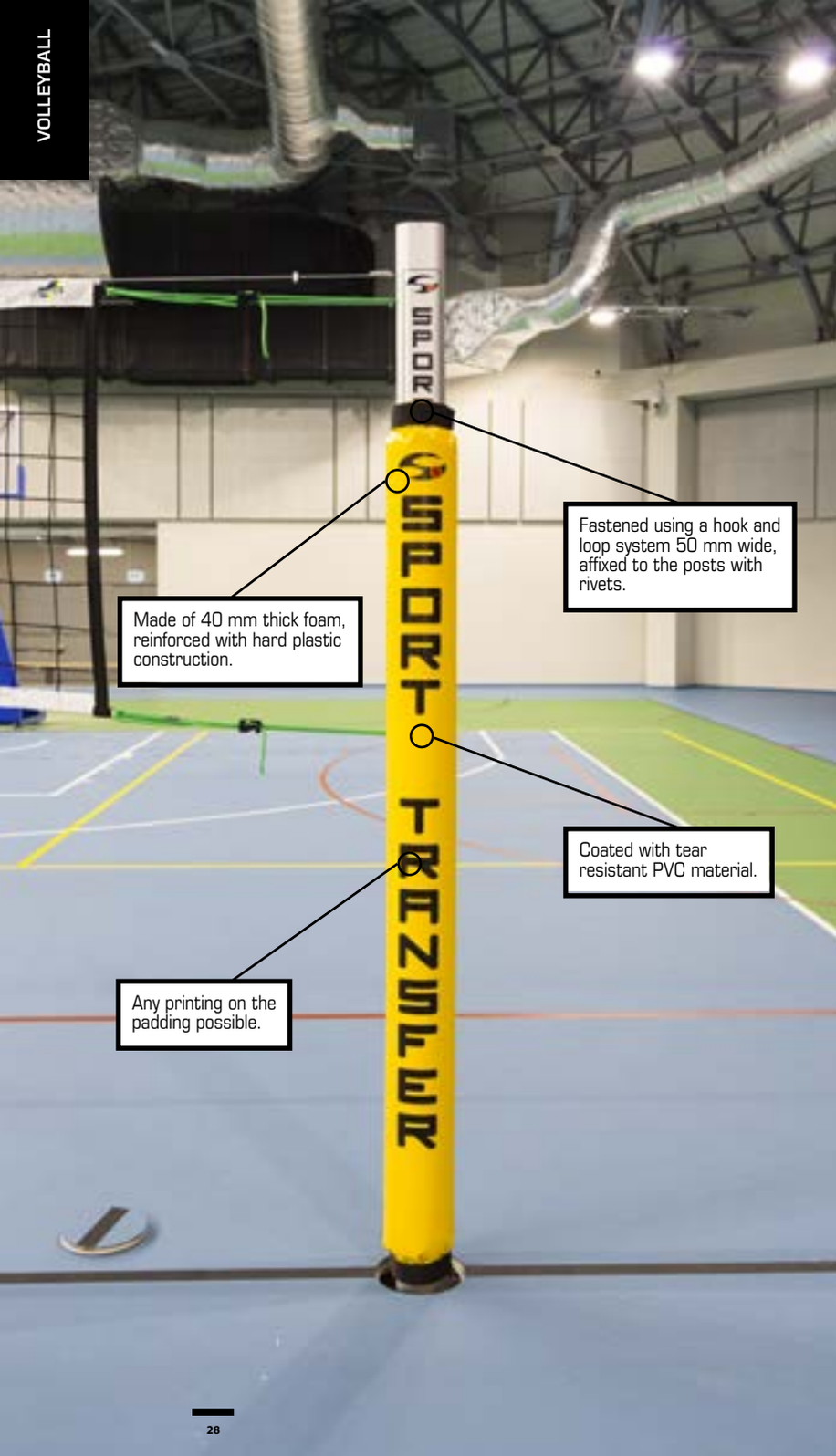
Made of steel profile, powder coated, RAL colour. Length of the rail: 2.00 m. Bolt tensioning mechanism sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on each wall mounted rail. Multi-functional: volleyball, badminton. Use: gym between 9 and 12 m wide.

STANDARD WALL-MOUNTED RAIL SET

Art. 11 008/S

Made of steel profile, powder coated, RAL colour. Length of the rail: 2.00 m. Bolt tensioning mechanism, sliding. Five mounting points of the net for tensioning on each wall mounted rail. Multi-functional: volleyball, badminton. Use: gym between 9 and 12 m wide.





Fastened using a hook and loop system 50 mm wide, affixed to the posts with rivets.

Made of 40 mm thick foam, reinforced with hard plastic construction.

Coated with tear resistant PVC material.

Any printing on the padding possible.



PROFESSIONAL PADDING FOR VOLLEYBALL POSTS

Art. 11 004

Made of 40 mm thick foam reinforced with hard plastic. Coated with durable PVC material. Height of the padding 2100 mm. Fastened with 50 mm wide Velcro, fixed to the posts with rivets. Inscription on the padding: Sport Transfer.

PROFESSIONAL PADDING FOR VOLLEYBALL POSTS WITH CUSTOMISED PRINT

Art. 11 004/IND

Inscription on the padding as per customised design.



PROFESSIONAL PADDING FOR VOLLEYBALL POSTS, CUSTOMISED PRINT /Ø 30CM/

Art. 11 004/Brand

Made of 100 mm thick foam. Covered with tear-proof PVC material.

Padding height 2000 mm, outer diameter 300 mm, inner diameter 120x120 mm (square).

Velcro fastening.

All types of print.



STANDARD PADDING FOR VOLLEYBALL POSTS

Art. 11 004/S

Made of foam and coated with durable PVC material.

Height: 2.00 m. Colours: yellow, white.

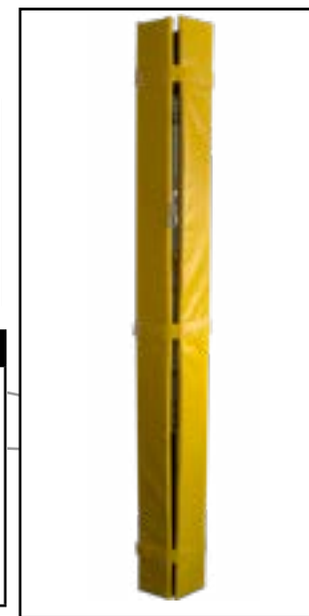


PADDING FOR WALL-MOUNTED VOLLEYBALL RAILS

Art. 11 009

Made from foam and coated with durable PVC material. Fastened with velcro. Height: 2.00 m.

Colours: yellow, white.





Umpire stand made of steel pipe with a diameter of 35 mm.

Platform with stepless height adjustment, lifting and lowering using a crank.

Affixed to the post in three points using hook and loop system.

A ladder that facilitates the entry of the umpire.

Wheels which facilitate transport.



PROFESSIONAL UMPIRE STAND

Art. 11 006

Made of steel pipes with diameter of 35 mm, powder coated. Foldable stand for easy storage. Features stepless height adjustment of the platform and three mounting points to the post. With wheels for easy transport. Easy assembly and dismantling, no tools needed.

STANDARD UMPIRE STAND

Art. 11 005

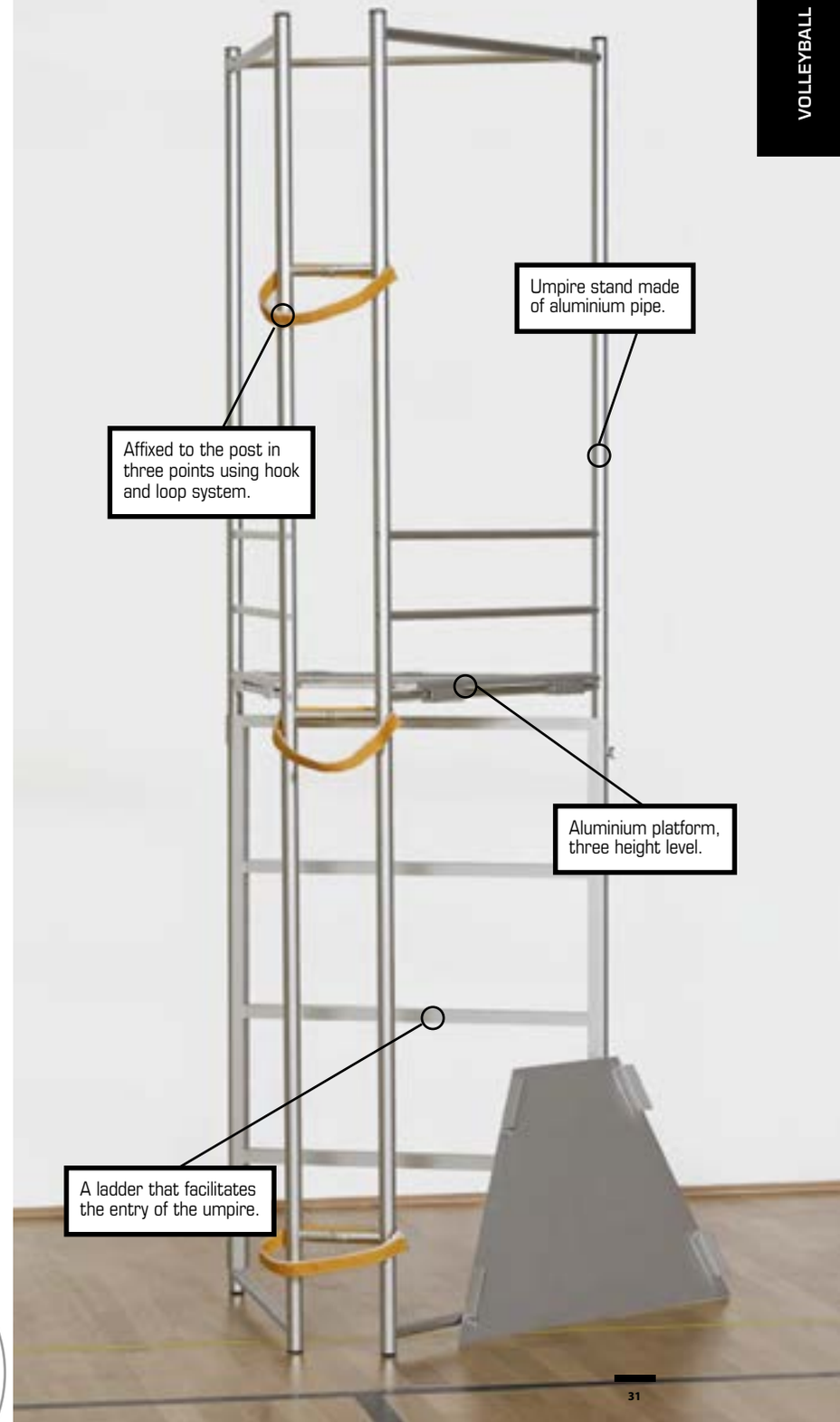
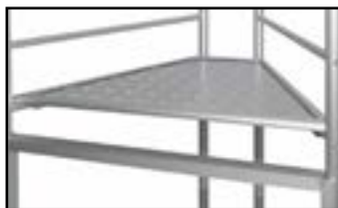
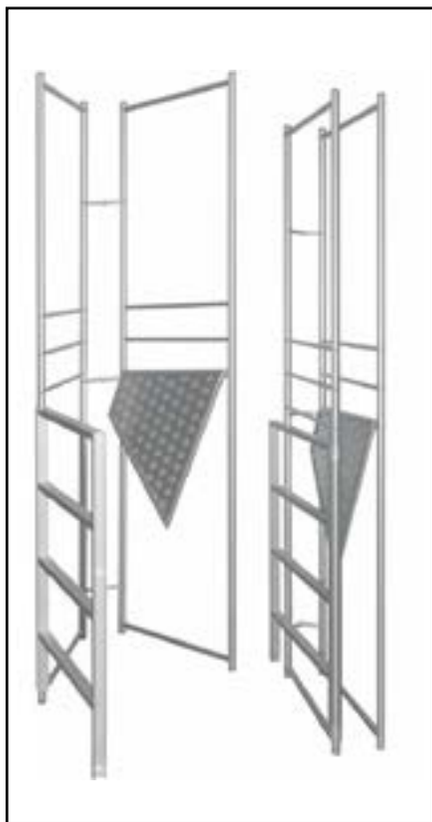
Made of steel pipes with diameter of 35 mm, powder coated. Foldable stand for easy storage. Features fixed platform with three height settings and three mounting points to the post. With wheels for easy transport. Easy assembly and dismantling, no tools needed.

STANDARD UMPIRE STAND

Art. 11 005/A

Made of aluminium pipes. Foldable stand for easy storage. Features three mounting points to the post. With wheels for easy transport. Platform can be set at three different heights.

Easy assembly and dismantling, no tools needed.



Umpire stand made of aluminium pipe.

Affixed to the post in three points using hook and loop system.

Aluminium platform, three height level.

A ladder that facilitates the entry of the umpire.



SIDE SCREEN FOR UMPIRE STAND

Art. 12 600

Made of material coated with PVC, polyethylene foam core, waterproof and fastened with velcro. Excellent space for sponsor's logo or advertisements.



FRAME WITH A FLOORING LID / WOODEN CAP /

Art. 11 010

Flooring lid suitable for all types of sports floor surface. Frame made of galvanised steel. Insert made of wood. Mainly intended for indoor facilities.



FRAME WITH A FLOORING LID / RECESSED STEEL CAP /

Art. 11 012

Flooring lid to be filled in with different types of sports surface. Artificial grass, polyurethane surfaces, tartan. Galvanised for protection against weather conditions. Mainly intended for outdoor facilities.



ALUMINIUM CAP PROTECTING THE SOCKETS

Art. 12 009

Made of powder coated aluminium sheet /for art. No. 11 013 and 12 008/.

Art. 13 020

For art no. 11 015 and 12 010.

Also fits the socket for handball goals /art. No. 13 002 and 13 002/S /.



NET HANGER

Art. 19 530

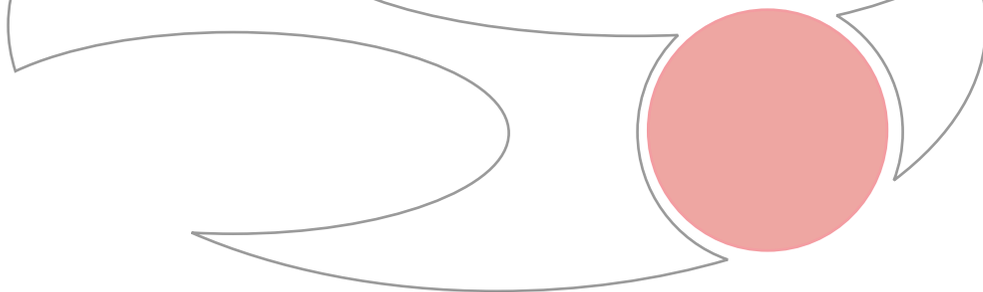
Facilitates storage, installation and removal of the net. Prevents the net from becoming tangled or knotted. The hanger features a swivel handle with a hook for comfortable winding of the net and for hanging the hanger in the storage room.

TOOL FOR MEASURING AND ADJUSTING NET HEIGHT

Art. 11 021

Made of aluminium profile. The tool features an extendable telescope, adjustable for height of 2.24 m and 2.43 m. Necessary equipment of every umpire and technical support staff. Easy to transport.





SINGLE-PIECE ANTENNAS WITH DRAWSTRING POUCH

Art. 11 020

Extremely handy in small games and in specialist training. Made to FIVB standard.



PLAYER CHANGE BOARDS /NO. 1 - 24/

Art. 11 024

Box made of varnished beech wood. Numbers printed on both sides of the boards, made of MDF, varnished in white, dimensions 140 mm x 160 mm. Handle made of varnished beech wood. Additional numbers printed on handles.

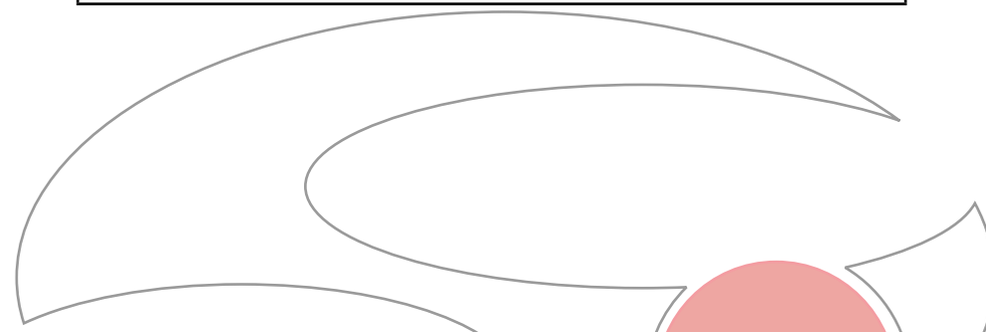
Set for two teams (2 boxes x 24 numbers).



SINGLE-PIECE ANTENNAS WITH VELCRO POUCH

Art. 11 022

Intended for top class tournaments. Made to FIVB standard.





Kevlar or steel tensioning lines, 11,70 m long.

Side reinforcements with fibre glass rods.

Additional rollers which make it possible for the net to moved when taut.

The top edge of the net is finished with tape 7 cm wide, possibility of printing.

Polypropylene net with thickness of 4 mm or 3 mm.

Affixed to the posts with tensioning lines with rollers in 6 points.

The bottom edge of the net is finished with tape 5 cm wide, possibility of printing.

VOLLEYBALL NETS

| ART NO. | NAME | STRAND THICKNESS | TOP TAPE | BOTTOM TAPE | SIDE REINFORCEMENTS | TOP TENSIONING LINE | BOTTOM TENSIONING LINE | SIDE TENSIONING LINES | BLOCKS ON TENSIONING LINES | RETURNABLE ROLLERS | POSSIBILITY OF PRINTING ON TAPES | ANTENNAS |
|----------|-------------------------------------|------------------|----------|-------------|---------------------|---------------------|------------------------|-----------------------|----------------------------|--------------------|----------------------------------|----------|
| 5099-06 | "SMASH" PROFESSIONAL VOLLEYBALL NET | 4 mm | 7 cm | 5 cm | + | KEVLAR | PP | 6 pc. | + | + | + | - |
| 5088-06 | PROFESSIONAL VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | KEVLAR | PP | 6 pc. | + | - | + | - |
| 5166-06 | TOURNAMENT VOLLEYBALL NET | 3 mm | 5 cm | - | + | KEVLAR | PP | 6 pc. | + | - | + | - |
| 5133-06 | TOURNAMENT VOLLEYBALL NET | 3 mm | 5 cm | - | + | STEEL | PP | 4 pc. | + | - | + | - |
| 5033-06 | TOURNAMENT VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | STEEL | PP | 4 pc. | + | - | + | - |
| 5088/N/A | PROFESSIONAL VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | KEVLAR | PP | 6 pc. | + | - | + | + |
| 5088/D/A | PROFESSIONAL VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | STEEL | PP | 6 pc. | - | - | - | + |
| 5088/D/K | PROFESSIONAL VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | KEVLAR | PP | 6 pc. | - | - | - | - |
| 503/D/A | TRAINING VOLLEYBALL NET | 3 mm | 5 cm | - | - | STEEL | PP | - | - | - | - | + |
| 503/D | TRAINING VOLLEYBALL NET | 3 mm | 5 cm | - | - | STEEL | PP | - | - | - | - | - |
| 503-06 | TRAINING VOLLEYBALL NET | 2 mm | 5 cm | - | - | STEEL | PP | - | - | - | - | - |
| 501/D | POPULAR VOLLEYBALL NET | 3 mm | 5 cm | - | - | PP | PP | - | - | - | - | - |

tch+ 

Jurajska 
Najczystsza Woda Mineralna

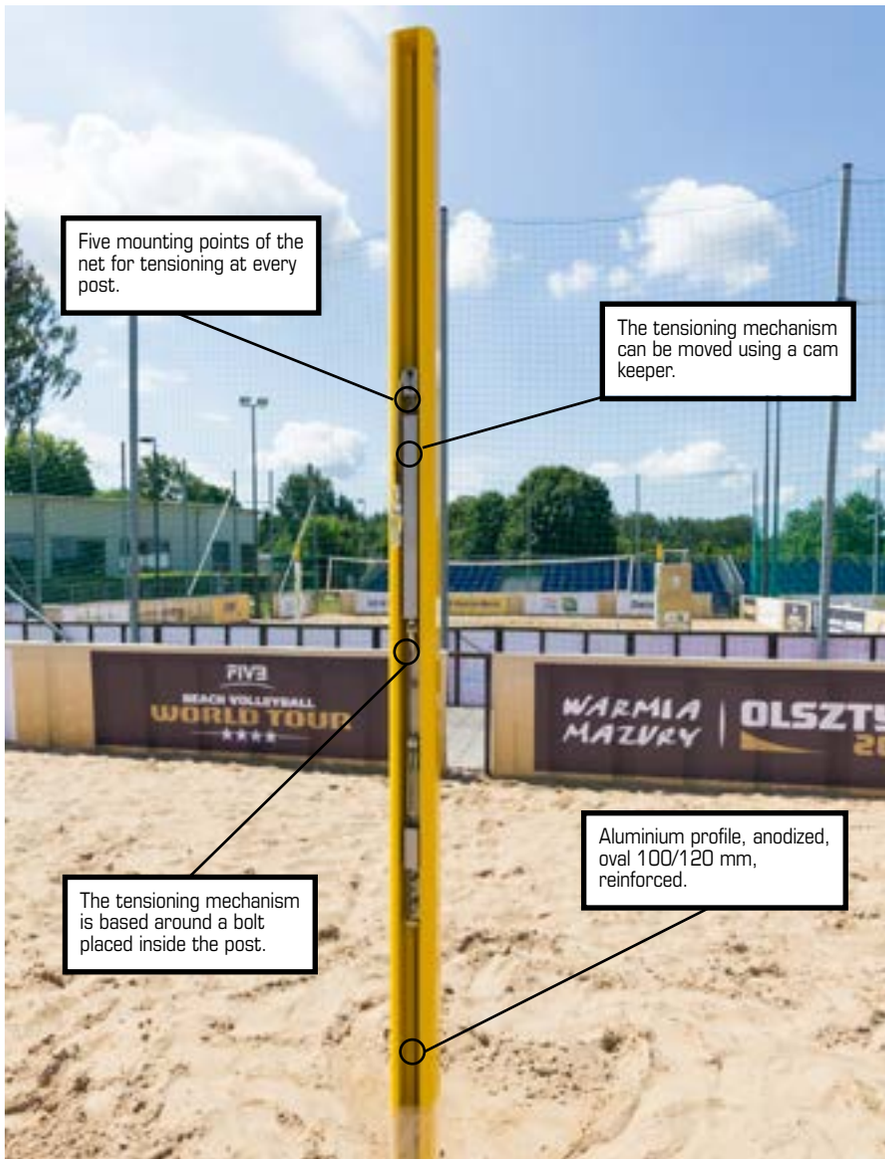
REMAGUM 
www.remagum.pl
Sp. k.

myśl o środoku Kultury



BEACH VOLLEYBALL

SPORT TRANSFER

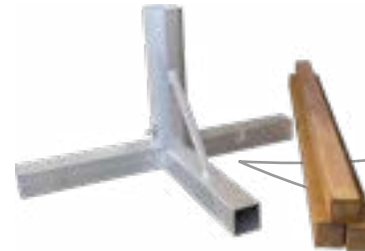
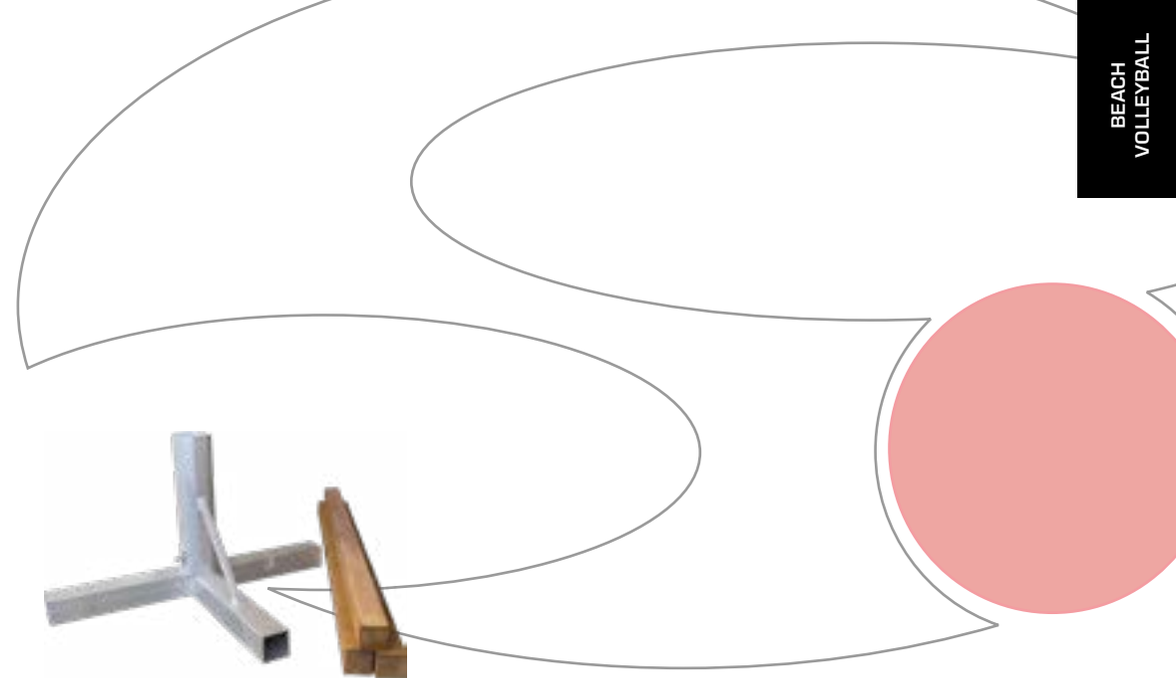


Five mounting points of the net for tensioning at every post.

The tensioning mechanism can be moved using a cam keeper.

The tensioning mechanism is based around a bolt placed inside the post.

Aluminium profile, anodized, oval 100/120 mm, reinforced.



PROFESSIONAL BEACH VOLLEYBALL POSTS

Art. 12 000

Posts made of oval 100 x 120 mm reinforced aluminium profiles, fixed in sockets. Bolt tensioning mechanism located inside the post, sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height. Colour: yellow. Made to FIVB standard.

Posts made to meet the standards of world top class tournaments.

ALUMINIUM SOCKET WITH CROSS-PIECE TO MOUNT POSTS IN SAND

Art. 12 008

Made of aluminium profiles. With stop in the bottom section to position the post at the required height. The set includes impregnated pine wood beams. Easy installation and dismantling of the socket in sand / for art No. 12 000/.

Five mounting points of the net for tensioning at every post.

The tensioning mechanism can be moved using a cam keeper.

Aluminium profile, oval 75x116 mm.



BEACH VOLLEYBALL POSTS FOR SCHOOLS AND TRAINING

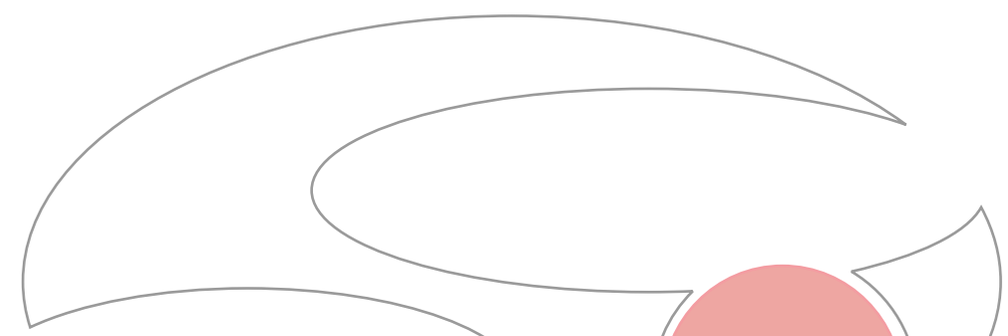
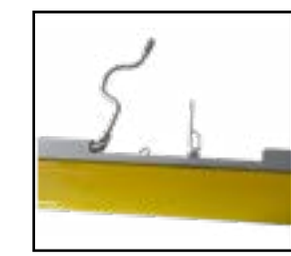
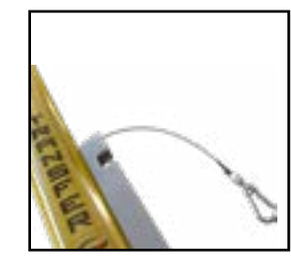
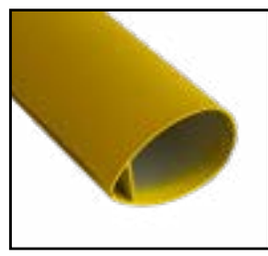
Art. 12 001

Posts made of oval 75 x 116 mm reinforced aluminium profiles, fixed in sockets. Bolt tensioning mechanism sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height. Multi-functional: volleyball, badminton. Colour: yellow.

HOT DIP GALVANISED SOCKET WITH CROSS-PIECE TO MOUNT POSTS IN SAND

Art. 12 004

Made of steel profiles. With stop in the bottom section to position the post at the required height. The set includes impregnated pine wood beams. Easy installation and dismantling of the socket in sand / for art No. 12 001/.





STANDARD ALUMINIUM BEACH VOLLEYBALL POSTS

Art. 12 014

Posts made of 80 x 80 mm aluminium profiles, reinforced with internal ribs. Mounted in ground sockets. The tensioning mechanism features a stepless net height adjustment. Colour: yellow.

ALUMINIUM SOCKET WITH CROSS-PIECE TO MOUNT POSTS IN SAND

Art. 12 010

Made of aluminium profiles. With stop in the bottom section to position the post at the required height. The set includes impregnated pine wood beams. Easy installation and dismantling of the socket in sand / for art No. 12 014/.





Affixed to the post in three points using hook and loop system.

Umpire stand made of aluminium pipe.

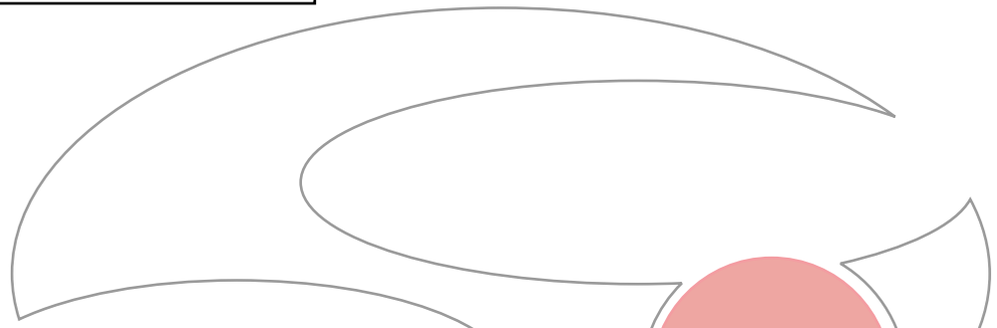
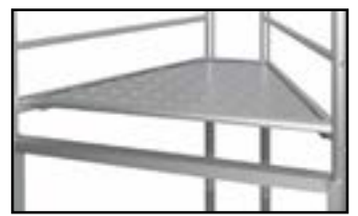
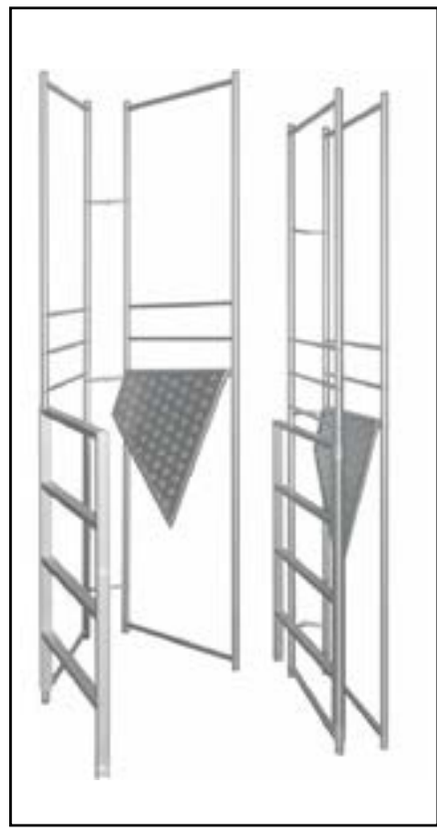
Aluminium platform, three height levels.

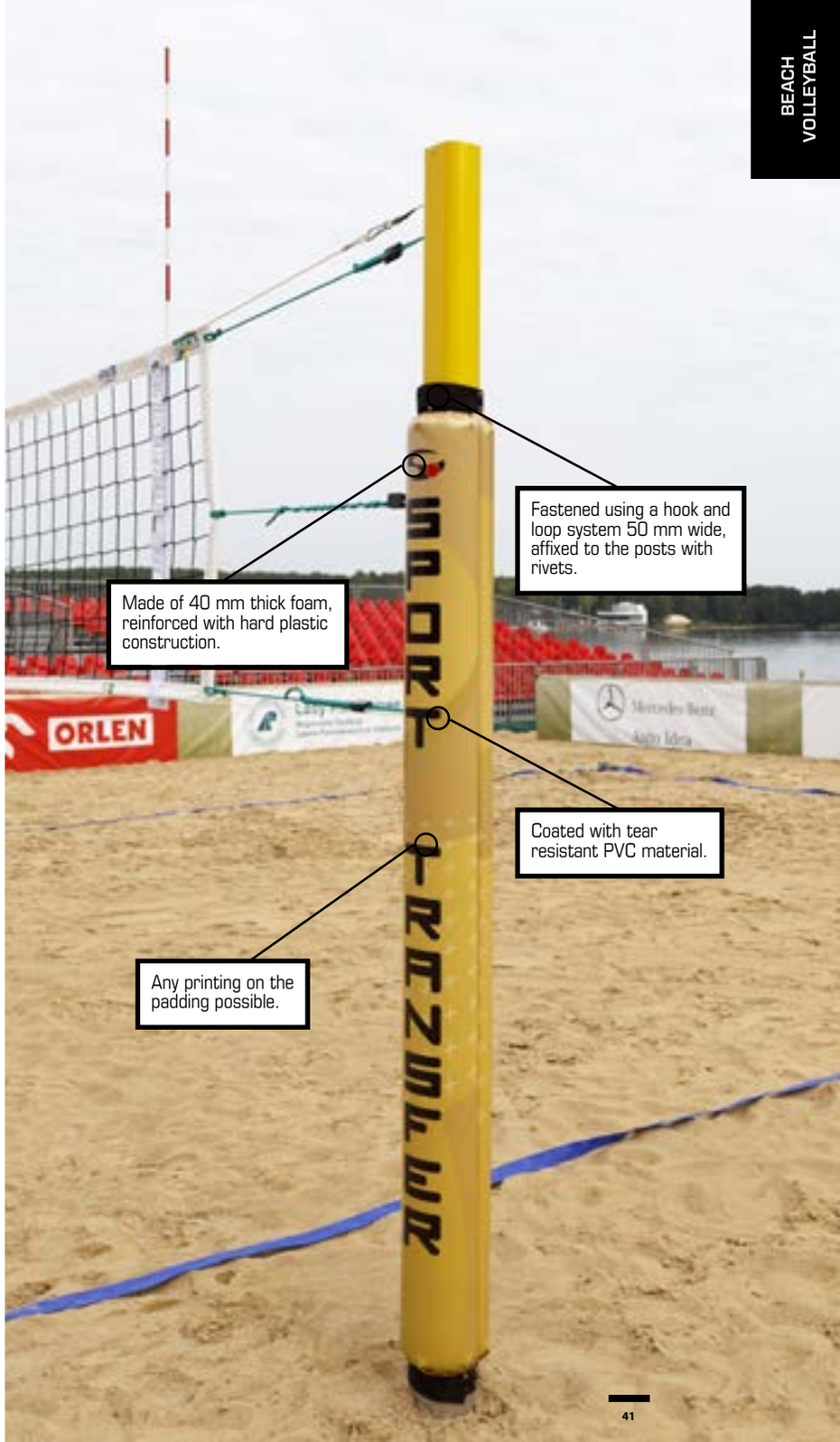
A ladder that facilitates the entry of the umpire.

STANDARD UMPIRE STAND
 Art. 12 003

Made of aluminium pipes. Foldable stand for easy storage. Features three mounting points to the post. With wheels for easy transport. Platform can be set at three different heights.

Easy assembly and dismantling, no tools needed.





PROFESSIONAL PADDING FOR VOLLEYBALL POSTS

Art. 11 004

Made for 40 mm thick foam reinforced with hard plastic. Coated with durable PVC material. Height of the padding 2100 mm. Fastened with 50 mm wide velcro, fixed to the posts with rivets. Print on the padding: Sport Transfer: Colour: yellow.

PROFESSIONAL PADDING FOR VOLLEYBALL POSTS WITH CUSTOMISED PRINT

Art. 11 004/IND

Made for 40 mm thick foam reinforced with hard plastic. Coated with durable PVC material. Height of the padding 2100 mm. Fastened with 50 mm wide velcro, fixed to the posts with rivets. Print on the padding as per customised design.



STANDARD PADDING FOR VOLLEYBALL POSTS

Art. 11 004/S

Made of foam and coated with durable PVC material. Height: 2.00m.

Colours: yellow, white.



PROFESSIONAL BEACH VOLLEYBALL COURT LINES

Art. 556-04

Made of polypropylene tape resistant to adverse weather conditions. Dimensions: 8 x 16 m. The length of the lines can be adjusted with special corners. Fixed using planks buried in the sand, line corners are connected to the planks with a flexible cord. Width: 5 cm. Colours: blue, red.

MINI BEACH VOLLEYBALL COURT LINES

Art. 556-04/M

Court lines were made in accordance to game rules of mini beach volleyball in categories: "ORANGE 12" and "YELLOW 10". Lines have additional tape in colour red, which can be adjusted to obtain dimensions of mini courts 8 x 8m or 8 x 12m.





ALUMINIUM CAP PROTECTING THE SOCKETS WITH A CROSS-PIECE

Art. 12 009

Made of powder coated aluminium sheet /for art. No. 12 008 and 11 013/.

Art. 13 020

For art no. 11 015 and 12 010.

Also fits the socket for handball goals /art. No. 13 002 and 13 002/S /.



NET HANGER

Art. 19 530

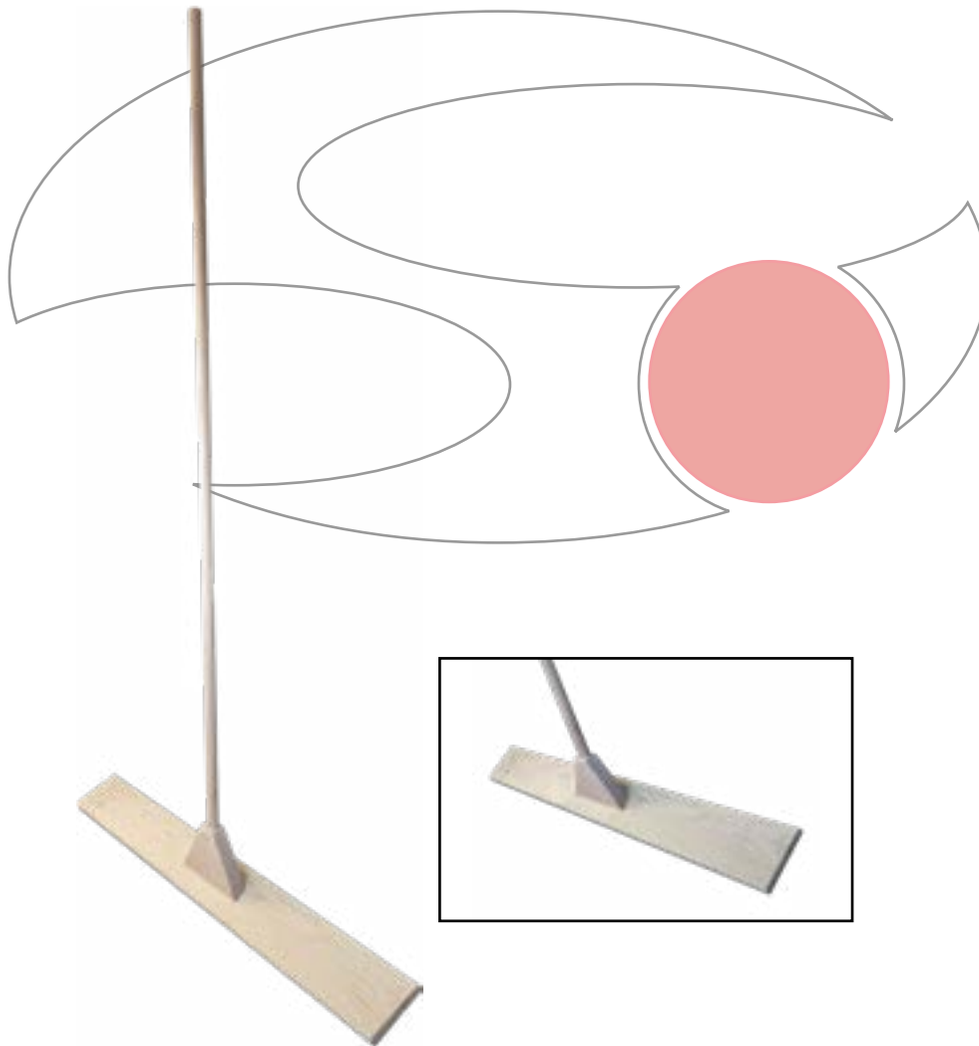
Facilitates storage, installation and removal of the net. Prevents the net from becoming tangled or knotted. The hanger features a swivel handle with a hook for comfortable winding of the net and for hanging the hanger in the storage room.

TOOL FOR MEASURING AND ADJUSTING NET HEIGHT

Art. 11 021

Made of aluminium profile. The tool features an extendable telescope, adjustable for height of 2.24 m and 2.43 m. Necessary equipment of every umpire and technical support staff. Easy to transport.





WOODEN TOOL FOR SAND LEVELLING

Art. 12 006

Made of impregnated pine wood. Ideal tool for levelling the sand on beach volleyball courts.



SINGLE-PIECE ANTENNAS WITH VELCRO POUCH

Art. 12 022

Intended for top class tournaments. Made to FIVB standard. Colour yellow.



SINGLE-PIECE ANTENNAS WITH DRAWSTRING POUCH

Art. 12 020

Extremely handy in small games and in specialist training. Made to FIVB standard. Colour yellow.



4 edges finished with yellow tape 8 cm wide, possibility of printing.

Kevlar or steel tensioning lines, 11,70 m long.

Side reinforcements with fibre glass rods.

Affixed to the posts with tensioning lines with rollers in 4 points.

Possibility of printing on the net.

Polypropylene net, thickness 4 mm or 3 mm, mesh 10x10 cm or 4,5x4,5 cm.

VOLLEYBALL NETS

| ART. NO. | NAME | STRAND THICKNESS | TOP TAPE | BOTTOM TAPE | SIDE REINFORCEMENTS | TOP TENSIONING LINE | BOTTOM TENSIONING LINE | SIDE TENSIONING LINES | BLOCKS ON TENSIONING LINES | STANDARD TAPE COLOUR | POSSIBILITY OF PRINTING ON TAPES | ANTENNAS |
|----------|-----------------------------------|--------------------|------------|-------------|---------------------|---------------------|------------------------|-----------------------|----------------------------|----------------------|----------------------------------|----------|
| 512/N | PROFESSIONAL BEACH VOLLEYBALL NET | 3 mm, mesch 4,5 cm | 7 to 10 cm | 7 to 10 cm | + | KEVLAR | PP | 4 pc. | + | ANY | PRINTING ON TAPES AND NET | + |
| 512-06 | TOURNAMENT BEACH VOLLEYBALL NET | 3 mm | 8 cm | 8 cm | + | KEVLAR | PP | 4 pc. | + | YELLOW | + | - |
| 512/D/A | PROFESSIONAL BEACH VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | KEVLAR | PP | 4 pc. | - | YELLOW | - | + |
| 512/N/A | PROFESSIONAL BEACH VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | KEVLAR | PP | 4 pc. | + | YELLOW | + | + |
| 513/D/A | TRAINING BEACH VOLLEYBALL NET | 3 mm | 7 cm | 5 cm | + | STEEL | PP | 4 pc. | - | YELLOW | - | + |
| 509/D | POPULAR BEACH VOLLEYBALL NET | 3 mm | 5 cm | - | - | PP | PP | - | - | YELLOW | - | - |



HANDBALL

SPORT TRANSFER



Goals marking powder coated in any colour from RAL palette /blue is a standard colour/.

Special reinforced corners provide better goal stability.

Additional bar on top of the net holders makes whole construction more stable.

Net entirely attached to the goal with special rubber rope, for increased durability of the net.

Goals attached to the floor by special steel bases that allow to set goals in desired location.

Special construction of barrier netting, prevents balls from getting entangled in it.

Net made of polypropylene, strand thickness 4,0 mm. Mesh 10x10 cm. Depth of the net: top 100 cm, bottom 100 cm.

CERTIFICATES



PROFESSIONAL ALUMINIUM HANDBALL GOALS - IHF, EHF CERTIFICATE

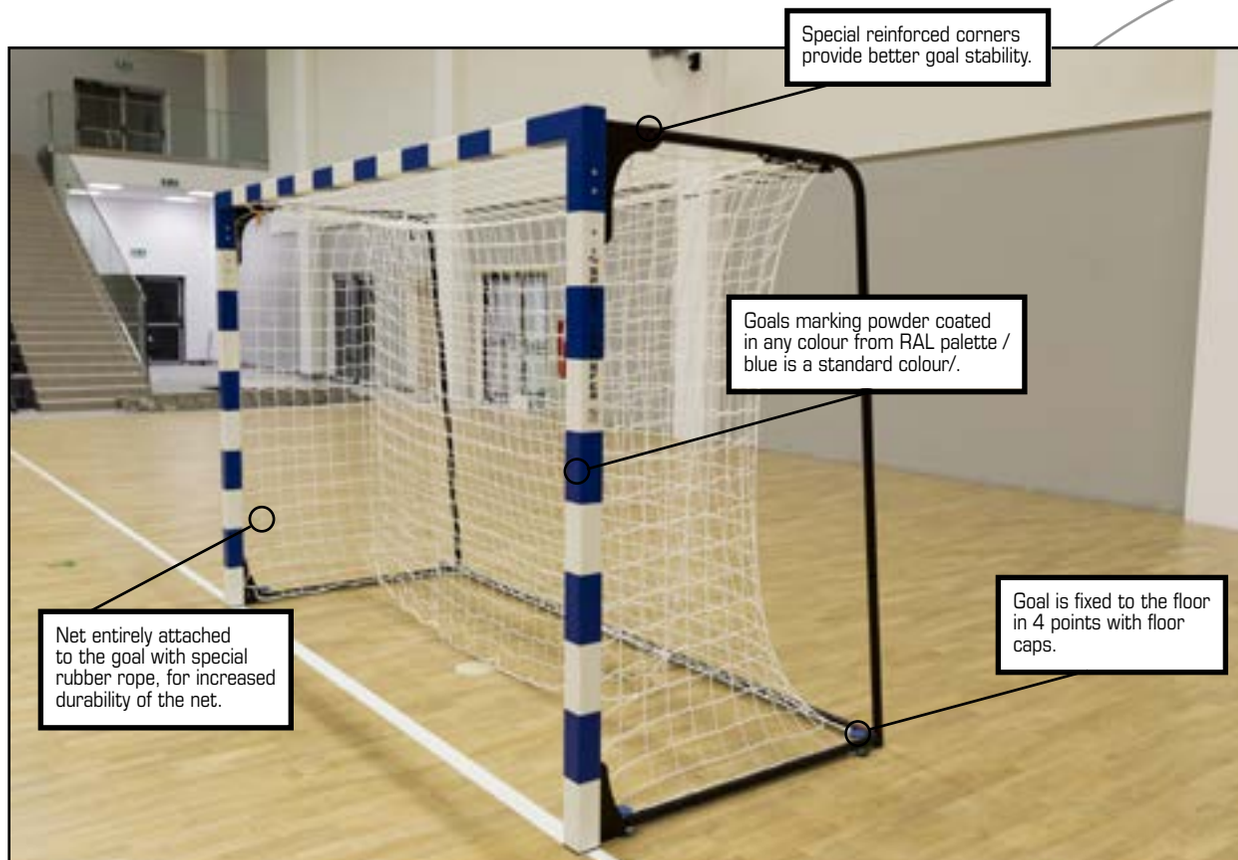
Art. 13 000

Goal frame made of 80 x 80 mm aluminium profiles, reinforced with ribs. Welded corners of the goal frame, post connected to the crossbar with a special connector below the top corner of the goal. Goal depth (top/bottom) 140/140 cm or 100/130cm. Arches of steel pipe, diameter of 35 mm, powder coated, foldable for easy transport and storage. Corners made of reinforced steel sheet with a special structure which makes the goal more stable. Additional reinforcing crossbar in the top section of the arches. Net fixed with flexible cord to provide it with greater stability. Also, the net is fixed within the frame inside the profile to ensure safety of the goalkeeper. The goals are mounted to special steel sheet elements which enable the posts to be repositioned. The set includes PP hooks to fix the net, flexible cords, mounting elements to the steel sheet, blind plugs and spacing elements which do not damage the flooring.

THE ONLY HANDBALL GOALS IN THE WORLD FEATURING APPROVAL OF THE EUROPEAN AND THE INTERNATIONAL HANDBALL FEDERATION.

OFFICIAL HANDBALL GOALS





PROFESSIONAL ALUMINIUM HANDBALL GOALS

Art. 13 001

Goal frame made of 80 x 80 mm aluminium profiles, reinforced with ribs. Welded corners of the goal frame, post connected to the crossbar with a special connector below the top corner of the goal. Goal depth (top/bottom) 100/130 cm. Arches of steel pipe, diameter of 35 mm, powder coated or hot dip galvanised. Foldable arches for easy transport and storage. Corners made of reinforced steel sheet with a special structure which makes the goal more stable. Net fixed to lower part of the arches and bottom crossbar with PP hooks. The goals are mounted to the floor in 4 points with floor caps. The set includes PP hooks to fix the net, mounting elements for floor mounting, blind plugs and spacing elements which do not damage the flooring. Made to IHF standard.

PROFESSIONAL ALUMINIUM HANDBALL GOALS - WITH SOCKETS

Art. 13 002

Mounted to the floor in sockets. Mainly intended for outdoor facilities (sports courts, multifunction facilities).



STANDARD ALUMINIUM HANDBALL GOALS

Art. 13 001/S

Goal frame made of 80 x 80 mm aluminium profiles. Post connected to the crossbar in goal corner with a special connector. Goal depth (top/bottom) 80/100 cm. Foldable arches for easy transport and storage. Net fixed to lower part of the arches and bottom crossbar with PP hooks. The goals are mounted to the floor in 4 points with floor caps. The set includes PP hooks to fix the net, mounting elements for floor mounting, blind plugs and spacing elements which do not damage the flooring.

STANDARD ALUMINIUM HANDBALL GOALS - WITH SOCKETS

Art. 13 002/S

Mounted to the floor in sockets. Mainly intended for outdoor facilities (sports courts, multifunction facilities).



MINI HANDBALL GOALS / 2.40X1.60 M/

Art. 13 031

Goal frame made of 60 x 40 mm aluminium profiles. Post connected to the crossbar in goal corner with a special connector. Goal depth (top/bottom) 60/80 cm. Foldable arches for easy transport and storage. Net fixed to the goal in special rib with safe, round PP hooks. The goals are mounted to the floor in 2 points with floor caps. The set includes goal net, PP hooks to fix the net, mounting elements for floor mounting, blind plugs and spacing elements which do not damage the flooring.

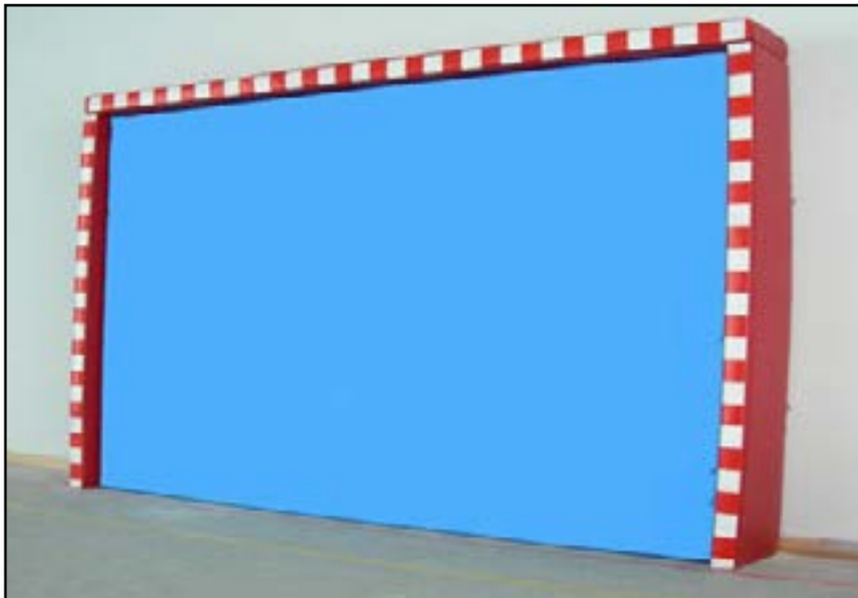




STEEL HANDBALL GOALS - WITH SOCKETS

Art. 13 004

Goal frame made of 80 x 80 mm steel profiles. Goal depth (top/bottom) 80/100 cm. Foldable arches for easy transport and storage. Net fixed to lower part of the arches and bottom crossbar with hooks. The set includes arches, sockets and PP hooks to fix the net. Mainly intended for outdoor facilities.



HANDBALL GOALS OF PROTECTIVE MATTRESSES

Art. 13 003

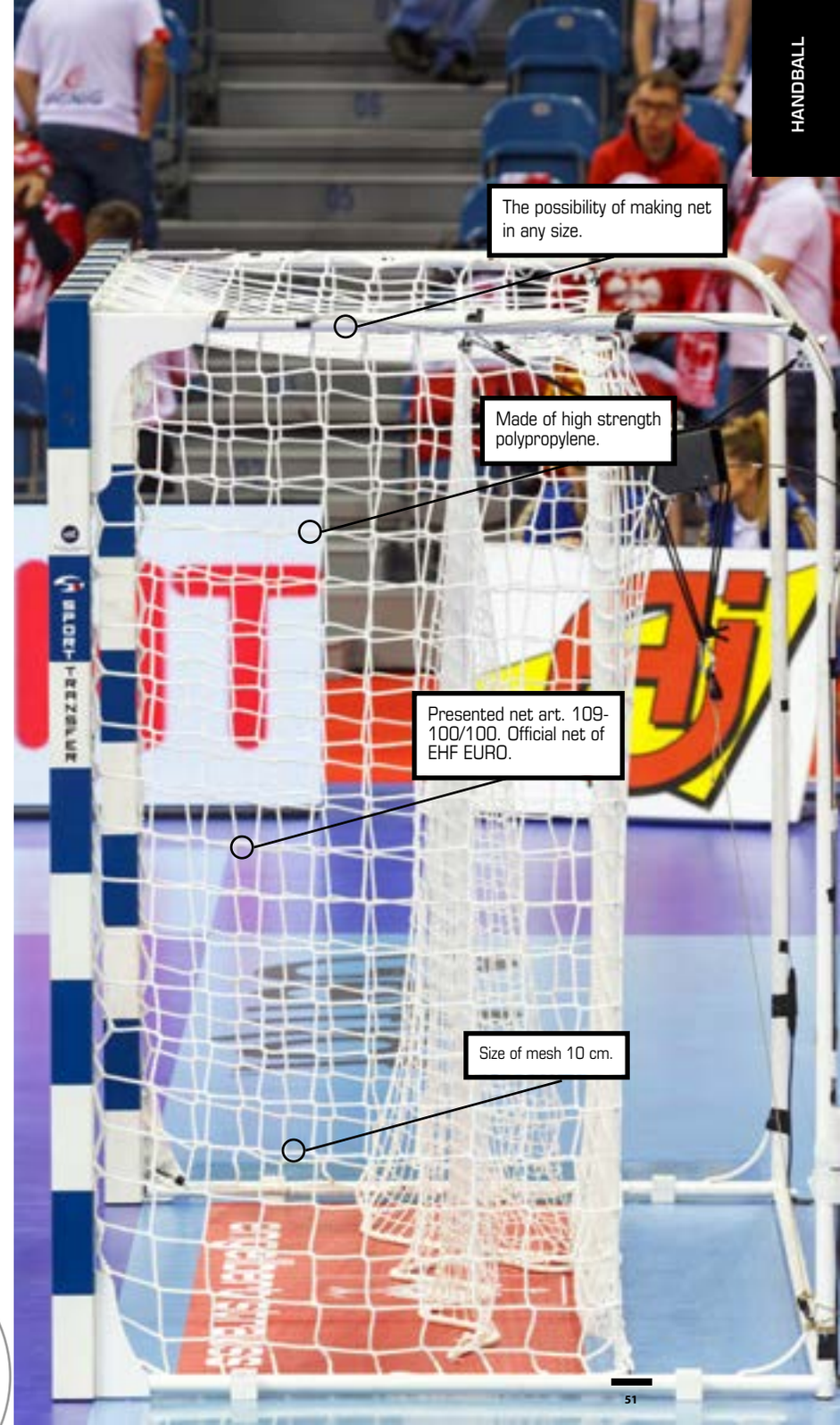
Ideal solution for small gyms without storage area. Posts and crossbar can be dismantled and are connected to the mattress with velcro. Goals are mounted to the wall in 4 points with floor velcro. The mattress features handles. Total depth 40 cm.

HANDBALL GOAL NETS

| ART. NO. | NAME | COLOUR | STRAND THICKNESS | SIZE AND SHAPE OF MESH | TOP DEPTH | BOTTOM DEPTH |
|-------------|---------------------------------------|--|------------------|------------------------|-----------|--------------|
| 109-100/100 | PROFESSIONAL GOAL NET /EHF EURO 2018/ | 01 green 02 white | PP 5 mm | 10 cm | 100 cm | 100 cm |
| 109 | PROFESSIONAL GOAL NET | 01 green 02 white 04 blue | PP 5 mm | 10 cm | 80 cm | 100 cm |
| 108 | PROFESSIONAL GOAL NET | 21 white-green 24 white-blue 27 white-red | PP 3.5 mm | HONEY COMB 8 cm | 80 cm | 100 cm |
| 111 | PROFESSIONAL GOAL NET | 05 yellow | PP 4.75 mm | HONEY COMB 8 cm | 80 cm | 100 cm |
| 114 | TOURNAMENT GOAL NET | 01 green 02 white 04 blue 05 yellow 06 black | PP 4 mm | 10 cm | 80 cm | 100 cm |
| 114-00 | TOURNAMENT GOAL NET | 21 white-green 24 white-blue 27 white-red | PP 4 mm | 10 cm | 80 cm | 100 cm |
| 113/D | TOURNAMENT GOAL NET | 01 green 02 white | PE 4 mm | 10 cm | 80 cm | 100 cm |
| 112 | STANDARD GOAL NET | 01 green | PP 3 mm | 10 cm | 80 cm | 100 cm |

PP - POLYPROPYLENE
PE - POLYETHYLENE

POSSIBILITY OF MAKING NET IN ANY DIMENSION

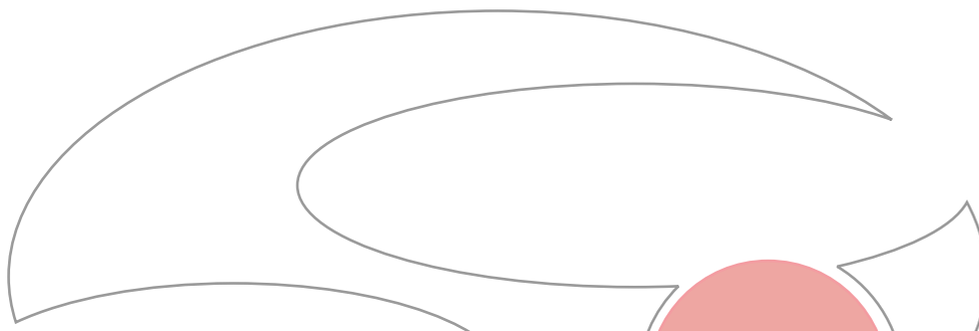


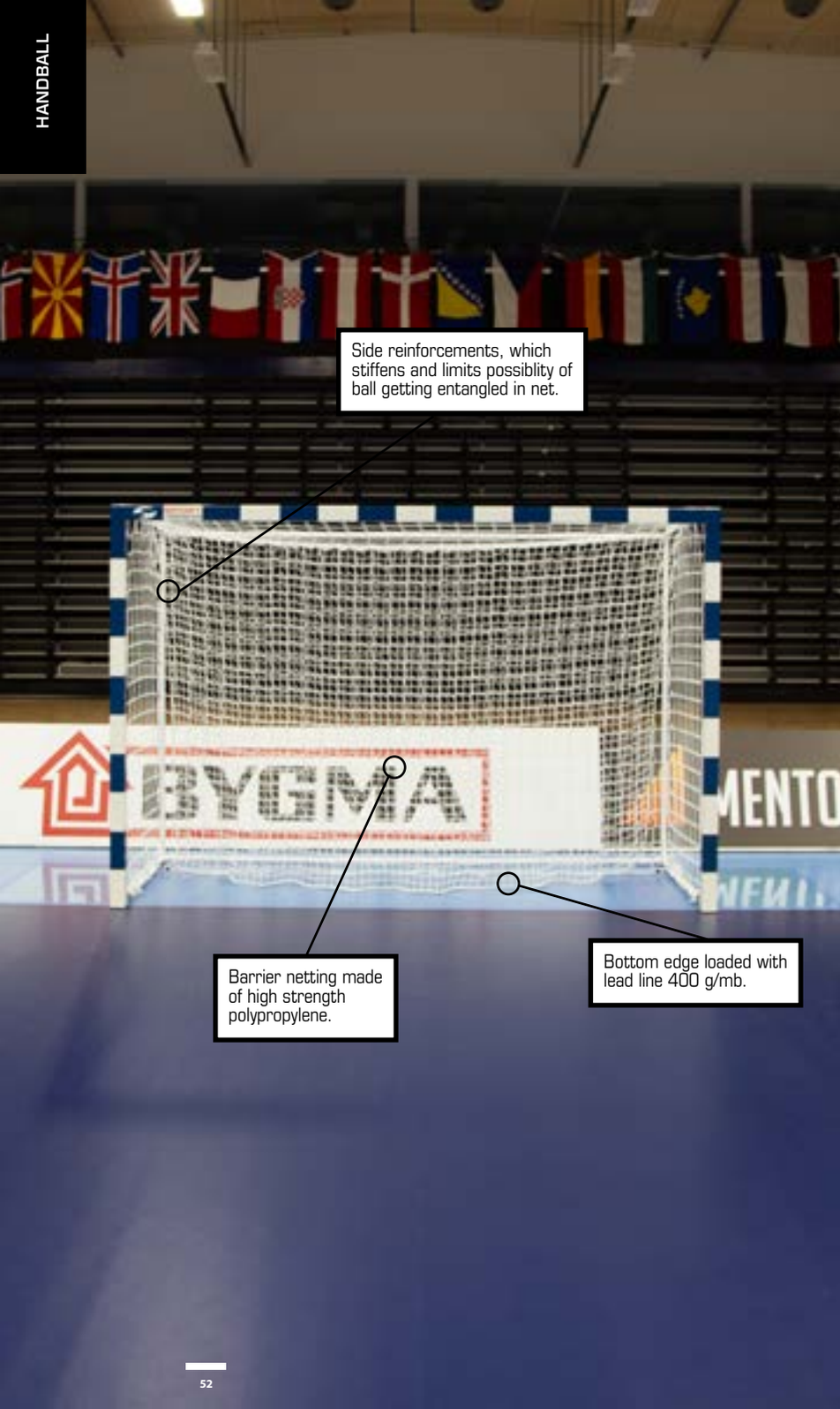
The possibility of making net in any size.

Made of high strength polypropylene.

Presented net art. 109-100/100. Official net of EHF EURO.

Size of mesh 10 cm.





Side reinforcements, which stiffens and limits possibility of ball getting entangled in net.

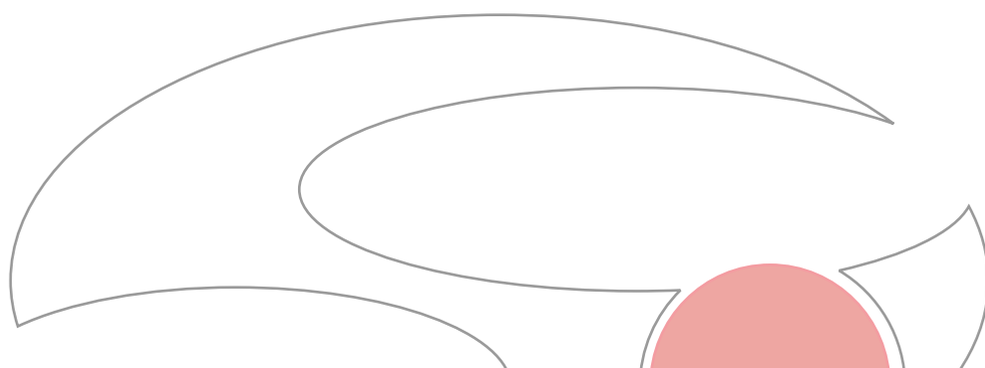
Barrier netting made of high strength polypropylene.

Bottom edge loaded with lead line 400 g/mb.

HANDBALL BARRIER NETS

| ART. NO. | NAME | COLOUR | STRAND THICKNESS | SIZE OF MESH | BOTTOM EDGE WITH LOAD | SIDE REINFORCEMENTS |
|----------|--|--|------------------|--------------|-----------------------|---------------------|
| 117-100 | PROFESSIONAL BARRIER NET /EHF EURO 2018/ | 01 green 02 white 04 blue | PP 4 mm | 10 cm | + | + |
| 117-045 | PROFESSIONAL BARRIER NET | 01 green 02 white 04 blue 05 yellow | PP 3 mm | 4.5 cm | + | - |
| 119 | PROFESSIONAL BARRIER NET | 01 green 02 white 04 blue | PP 5 mm | 10 cm | - | - |
| 118 | TOURNAMENT BARRIER NET | 01 green 02 white 04 blue 05 yellow | PP 4 mm | 10 cm | + | - |
| 117 | TOURNAMENT BARRIER NET | 01 green 02 white | PP 4 mm | 10 cm | - | - |

PP - POLYPROPYLENE
PE - POLYETHYLENE

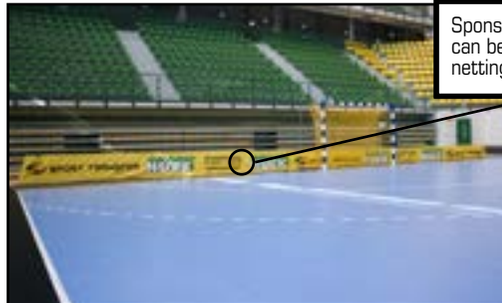




Barrier netting made of high strength polypropylene.

Barrier netting made in any size.

Bottom edge loaded with lead line 400 g/lm or 200 g/lm.



Sponsor's advertisement can be sewn on barrier netting.

BARRIER NETTING BEHIND HANDBALL GOALS
 Art. 200
 Made of knotless, high strength polypropylene net. Mesh: 4,5x4,5 cm, 10x10 cm, 12x12 cm. Strand thickness: 2,3 mm; 3,0 mm; 4,0 mm; 4,75 mm. Bottom edge of the net with load 200 g/lm or 400 g/lm.
 Colours: green, black, blue, white.





BEACH HANDBALL

SPORT TRANSFER



Main frame made of reinforced, round, aluminium profile 80mm.

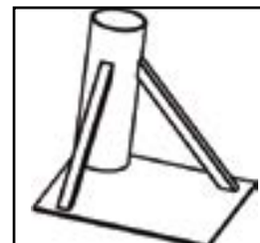
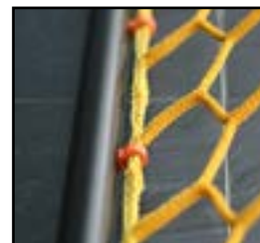
Net entirely attached to the goal with special rubber rope, for increased durability of the net.

Net made of polypropylene, strand thickness 4,75 mm. Mesh in honeycomb shape. Colour: yellow.

The corners of the goal frame are welded, the post is connected to the crossbar with a special connector.

Goal mounted in sand using ground sockets.

CERTIFICATES



PROFESSIONAL BEACH HANDBALL GOALS - IHF, EHF CERTIFICATE

Art. 13 901

Made of round reinforced aluminium profiles - 80 mm. Featuring a notch at the back for the net, secured with hooks. The set includes sockets to mount goals in the sand. Depth of goal top section 80 cm, bottom section 100 cm. The sockets can be dismantled. The net is fixed to the goal with PP hooks. Colour: blue.

Official handball goals European Handball Tour.

THE ONLY HANDBALL GOALS IN THE WORLD FEATURING APPROVAL OF THE EUROPEAN AND THE INTERNATIONAL HANDBALL FEDERATION.



Possibility of making net in any dimension.



Presented net art. 111-05. Official net of European Handball Tour.

Made of high strength polypropylene.

BEACH HANDBALL GOAL NETS

| ART. NO. | NAME | COLOUR | STRAND THICKNESS | SIZE AND SHAPE OF MESH | TOP DEPTH | BOTTOM DEPTH |
|----------|-----------------------|-----------|------------------|------------------------|-----------|--------------|
| 111 | PROFESSIONAL GOAL NET | 05 yellow | PP 4.75 mm | HONEYCOMB 8 cm | 80 cm | 100 cm |
| 114-045 | PROFESSIONAL GOAL NET | 05 yellow | PP 4 mm | 4,5 cm | 80 cm | 100 cm |
| 114 | TOURNAMENT GOAL NET | 05 yellow | PP 4 mm | 10 cm | 80 cm | 100 cm |

POSSIBILITY OF MAKING NET IN ANY DIMENSION



BEACH HANDBALL COURT LINES

Art. 13 903

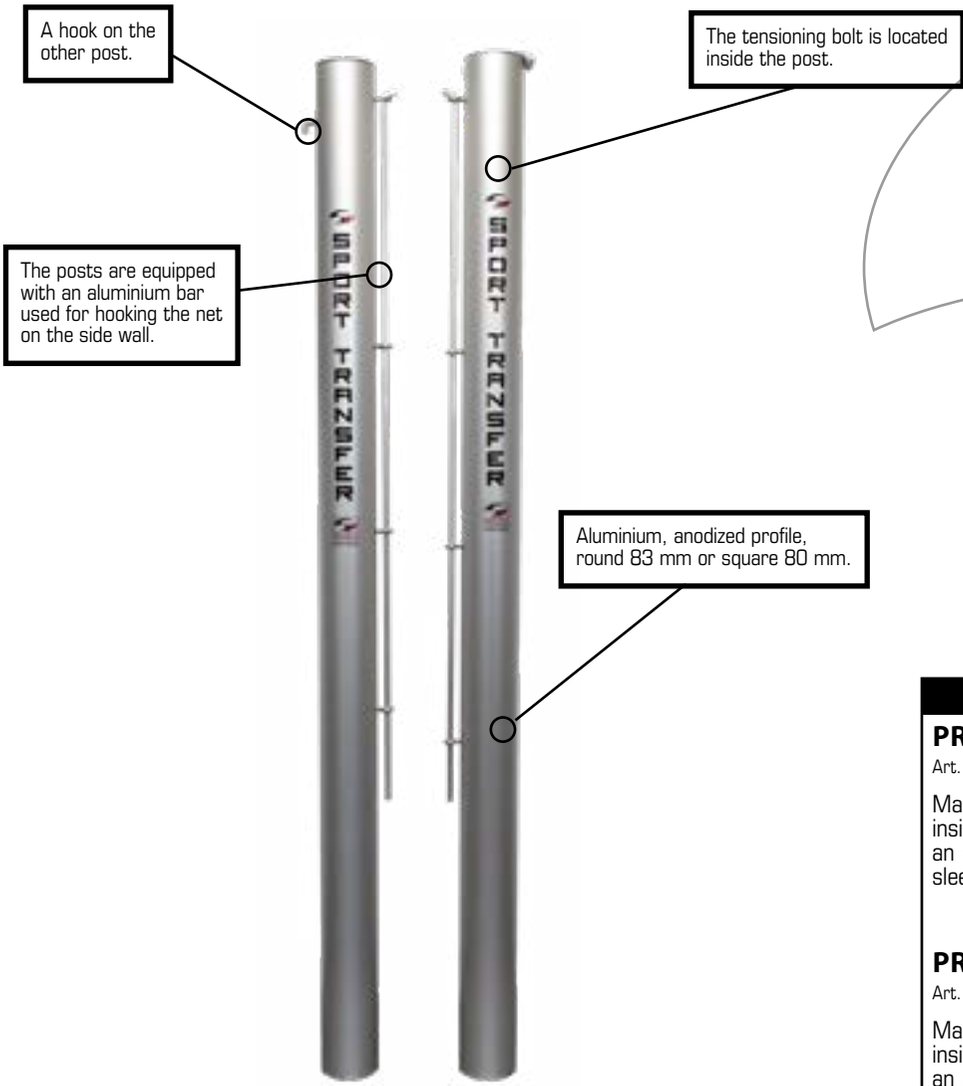
Made of polypropylene tape resistant to adverse weather conditions. Dimensions: 27.00 x 12.00 m. The length of the lines can be adjusted with special corners. Fixed using planks buried in the sand, line corners are connected to the planks with a flexible cord. Colour: blue. Width: 5 cm.



TENNIS

SPORT TRANSFER





PROFESSIONAL TENNIS POSTS

Art. 14 001

Made of round aluminium profile 83 mm, affixed in sleeves. The tensioning screw is located inside the post, with a crank for net tensioning and a hook on the other post. The posts feature an aluminium bar used for hooking the net on the side wall. Colour: silver. The set includes sleeves and aluminium lids. Made to ITF standard.

PROFESSIONAL TENNIS POSTS

Art. 14 002

Made of square aluminium profile 80 x 80 mm, affixed in sleeves. The tensioning screw is located inside the post, with a crank for net tensioning and a hook on the other post. The posts feature an aluminium bar used for hooking the net on the side wall. Colour: silver. The set includes sleeves and aluminium lids. Made to ITF standard.





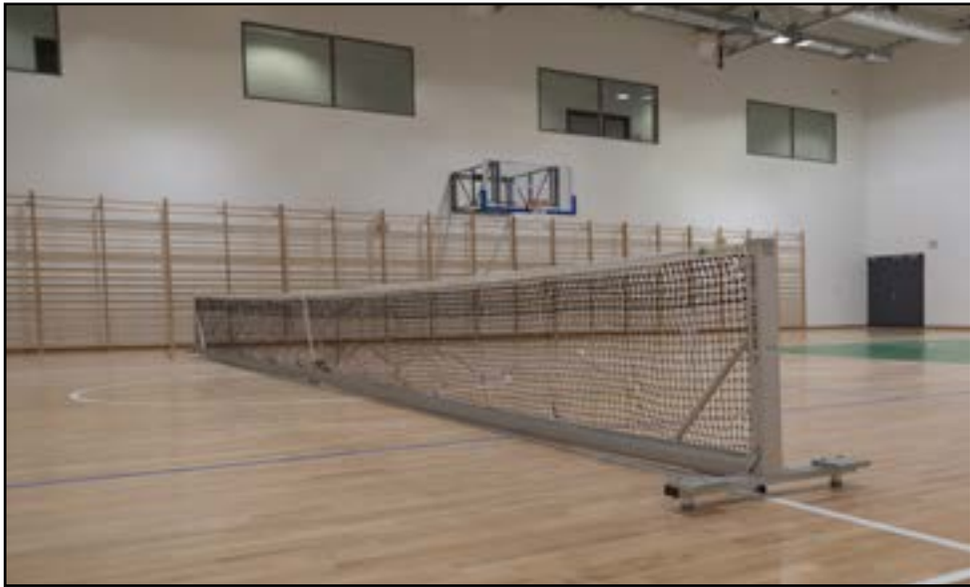
Mounting of centre tape.

Central beam made of aluminium profile 80x80 mm.

Base made of powder coated steel profiles with load.

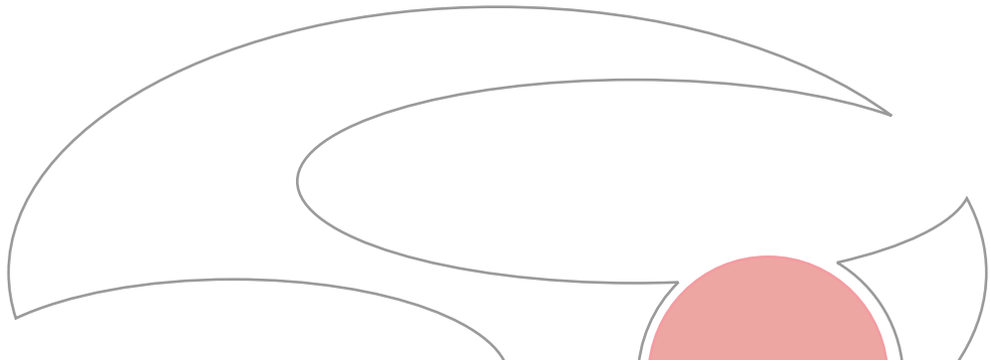
Aluminium, anodized, square profile 80 mm.

The tensioning bolt is located inside the post.



PROFESSIONAL PORTABLE TENNIS SET
 Art. 14 000

The posts are made of aluminium profile 80x80 mm, mounted on a portable weighted base. Screw tensioning mechanism inside the post. The central beam is made of aluminium profile 80x80 mm. No need to anchor the set in the ground. Easy to assemble and disassemble. Made to ITF standard.





PROFESSIONAL UMPIRE CHAIR

Art. 14 003

Made from anodised aluminium profiles, foldable. Can be affixed to the surface in outdoor facilities. Polypropylene seat with a retractable top enabling the umpire to make notes. Under the seat there is a polypropylene net for a drink, towel, etc. Compliant with ITF standard.



STANDARD UMPIRE CHAIR

Art. 14 004

Made from powder coated steel profiles, foldable. Can be affixed to the surface in outdoor facilities. Polypropylene seat.

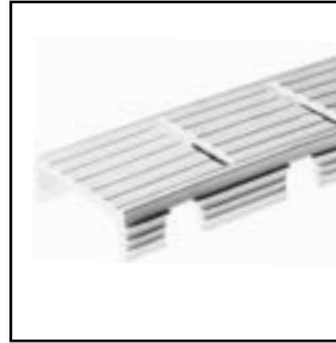




"SPEZIALA II" PROFESSIONAL TENNIS COURT LINES

Art. 14 019

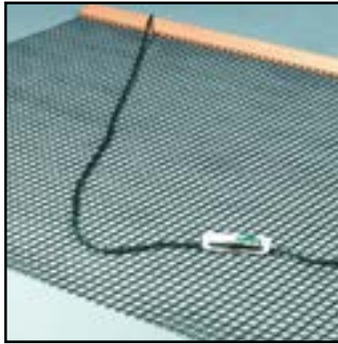
Made of flexible PVC material wound in rolls. Lines affixed to the ground with a steel connector introduced through the gaps in the line and mounted to the metal pin of a steel pipe hammered into the ground. The lines come in white. The packaging contains 4 rolls with 24 linear metres of 40 mm wide line (side lines), 1 roll with 22 linear metres of 50 mm wide line (2 baselines each with 11 linear metres), 1 roll with 30 linear metres 50 mm wide (2 x 8.5 m for service lines, 1x13 linear metres for the centre service line), 18 ground pins, 18 steel connectors, 18 connectors for line ends.



SUPPORT POSTS FOR A SINGLE GAME - ALUMINIUM

Art. 14 020

Made of aluminium tubes, powder coated. Length - 107 cm Support posts end with a semi-circular net eyelet.



TENNIS COURT LEVELLING NET - SINGLE

Art. 913

Made of polyester fabric coated in plastic. Mounted on a wooden profile with a tensioning cord. Net dimensions: 1.5x2.0 m. Net eyelet edge: 2 cm. Small eyelets make the maintenance of the court more effective with no need for double nets.



TENNIS COURT LEVELLING NET - DOUBLE

Art. 917

Made of polyester fabric coated in plastic, double. Mounted on a wooden profile with a tensioning cord. Net dimensions: 1.5 x 2.0 m. Net eyelet edge: 4 cm.



BRUSHES FOR CLEANING TENNIS COURT LINES

Art. 14 024

Base made of varnished beech wood, wooden handle is 120 cm long, brush is 20 cm long, bristle is 3.5 cm long. The set includes 2 brushes, for dry and wet lines.



"MAXI" TENNIS COURT SWEEPING BRUSH

Art. 14 025

Base made of varnished beech wood, profiled aluminium handle. Length: 200 cm, width: 10 cm, bristle length: 120 mm.



NET HANGER

Art. 19 530

Facilitates storage, installation and removal of the net. Prevents the net from becoming tangled or knotted. The hanger features a swivel handle with a hook for comfortable winding of the net and for hanging the hanger in the storage room.



TENNIS NET CENTRE TAPE

Art. 9052

Made of polyester fabric coated in plastic, adjustable, equipped with a clasp. Locked with a stainless steel carabiner.



TENNIS CENTRE TAPE WEIGHT

Art. 14 027

Made of galvanised steel. Weight: 3 kg.

GROUND SOCKET FOR MOUNTING NET CENTRE TAP

Art. 909

Made of galvanised steel, hammered into the ground. Mainly intended for outdoor facilities.



TENNIS SCREEN

Art. 700

Made of air-permeable polyethylene fabric which does not damage the fencing. Standard tennis screen, dimensions: 12.00x2.00 m. Features ferrules with eyelets for installation along the entire circumference, every 50 cm. The set includes 56 galvanised carabiners.

Colours: green, dark green, blue, red, cream.

Tennis screen can be made in any dimensions.

TENNIS SCREENS WITH PRINT

Art. 700/N

Tennis court screen with individual print. Made from air-permeable polyethylene fabric, which does not damage the fencing.

Standard tennis screen, dimensions: 12.00x2.00 m. Along the entire circumference of the reinforced edge of the fabric, there are eyelets provided every 50 cm for easy installation. The set includes: 56 pcs. of galvanised carabiners.

Standard print in black colour.

Possibility of making print in other colours (max 4 colours on each screen).



COURT DIVIDER NET 3,0X40,0 M

Art. 2211

Made of high-strength polypropylene, \varnothing 2.3 mm, eye edge: 4.5 cm. Colours: green, dark green, white. Dimensions: 3.0 x 40.0 m The set includes: steel cord, \varnothing 3 mm, length 38 m, 2 tensioning elements, weights for the bottom edge - Pb line 200 g/m, 3 nylon carabiners per 1 linear metre, mounted to the net.

COURT DIVIDER NET 2,5X40,0 M

Art. 2201

Made of high-strength polypropylene, \varnothing 2.3 mm, eye edge: 4.5 cm. Colours: green, dark green, white. Dimensions: 2.5 x 40.0 m The set includes: steel cord, \varnothing 3 mm, length 38 m, 2 tensioning elements, weights for the bottom edge - Pb line 200 g/m, 3 nylon carabiners per 1 linear metre, mounted to the net.



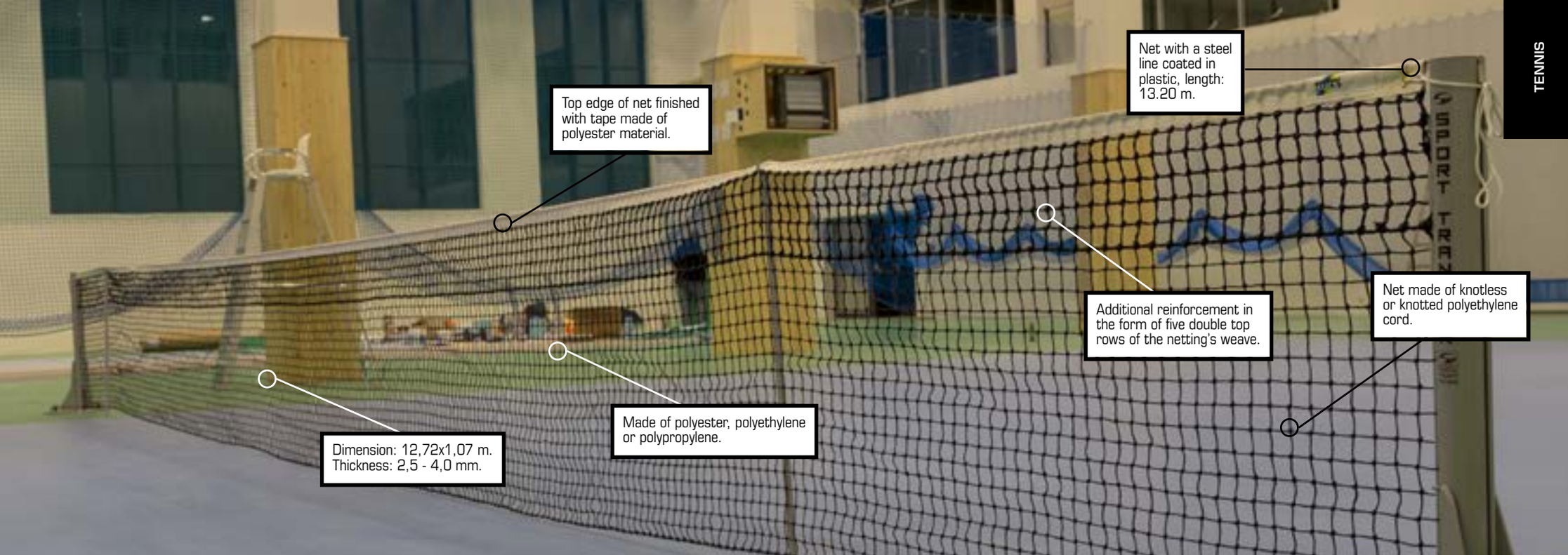
BARRIER NETTING FOR TENNIS COURTS

Art. 200

Made of knotless, high strength polypropylene net. Mesh: 4,5x4,5 cm. Strand thickness: 2,3 mm; 3,0 mm; 4,0 mm; 4,75 mm. Bottom edge of the net with load 200 g/mb or 400 g/mb.

Colours: green, black, blue, white.





TENNIS NETS

| ART. NO. | NAME | STRAND THICKNESS | COLOUR | MATERIAL | PRODUCTION TECHNOLOGY | ADDITIONAL REINFORCEMENTS OF TOP ROWS | TOP TAPE | TENSIONING LINE |
|----------|---|------------------|----------------------|----------|-----------------------|---------------------------------------|----------|-----------------|
| 8091 | PROFESSIONAL "MERLIN" TENNIS NET, MADE TO ITF STANDARD | 3,5 mm | 06 black 01 green | PES | Knotless | - | PES | Coated steel |
| 904 | PROFESSIONAL TENNIS NET, MADE TO ITF STANDARD | 3 mm | 06 black 01 green | PE | Knotted | + | PES | Coated steel |
| 9044 | PROFESSIONAL TENNIS NET, MADE TO ITF STANDARD | 3 mm | 06 black 01 green | PE | Knotted | + | PES | Coated steel |
| 910 | PROFESSIONAL TENNIS NET, MADE TO ITF STANDARD | 4 mm | 06 black 01 green | PES | Knotless | - | PES | Coated steel |
| 8081 | TOURNAMENT "EXCALIBUR" TENNIS NET, MADE TO ITF STANDARD | 2.5 mm | 06 black 01 green | PES | Knotless | - | PES | Coated steel |
| 802/D | STANDARD TENNIS NET | 3 mm | 06 black | PE | Knotted | - | PES | Steel |
| 802/N | STANDARD TENNIS NET | 3 mm | 06 black | PP | Knotless | - | PES | Steel |



FOOTBALL

SPORT TRANSFER



Net tensioning post made of aluminium pipe, finished with roller, which enables to properly stretch the net. Tensioning rope attached using a cleat.

Aluminium, reinforced profile - ribbed, oval 100/120 mm.

The post is connected to the crossbar with a special connector.

Padding for tensioning posts for goals, art. No. 15 001/5.

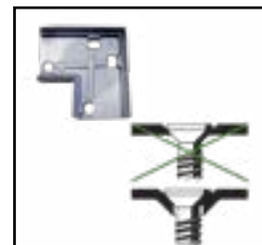
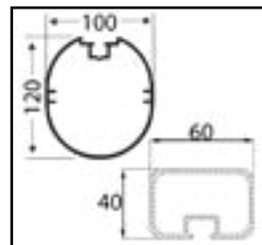
Main frame and bottom frame of the goal have special channel, which enables mounting of net using PP hooks.

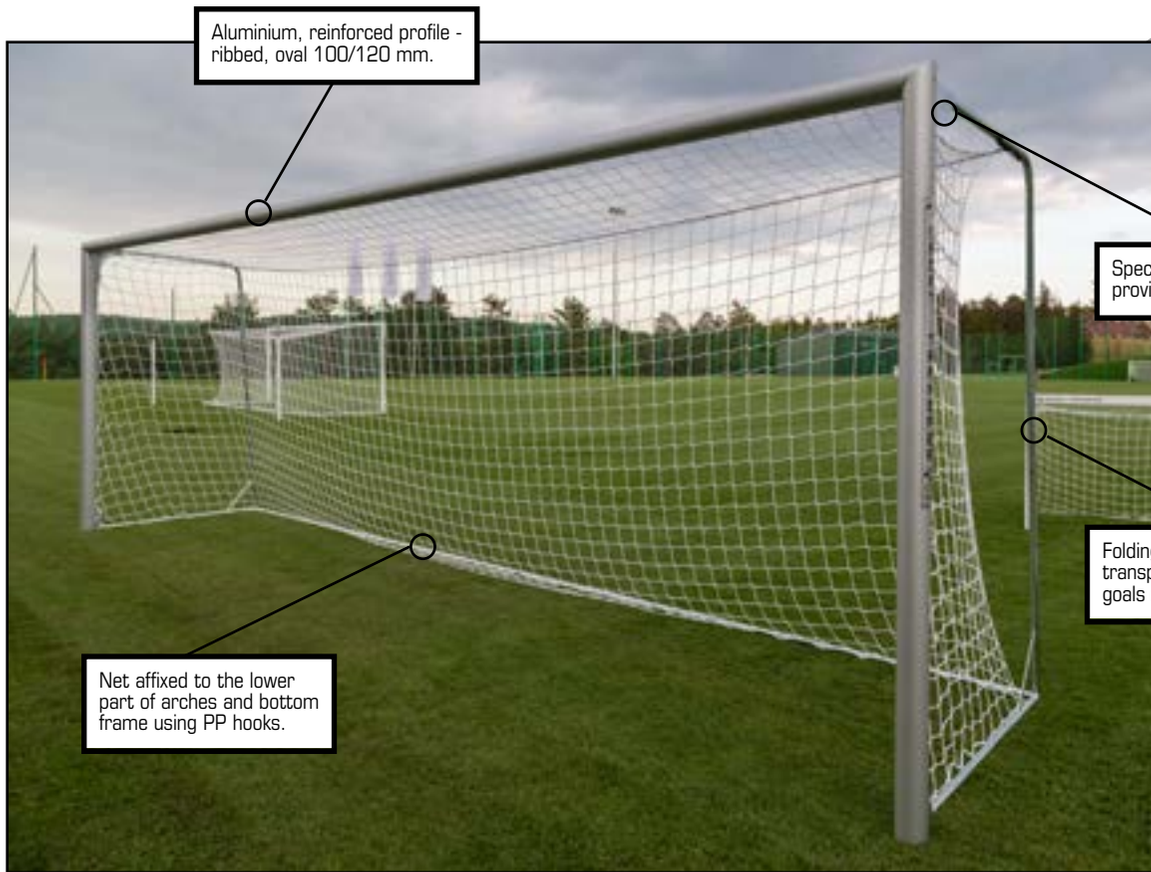
Bottom frame made of anodized, aluminium profile 60 x 40 mm.

Bottom frame affixed using a hinge, which enables its lifting.



PROFESSIONAL FOOTBALL GOALS / 7.32X2.44 M /
 Art. 15 001
 Oval reinforced ribbed aluminium profile - 100/120 mm. Depth: 200 cm (top/bottom). Posts and tensioning posts of the net are mounted in sockets. Bottom frame made of 60 x 40 mm anodised aluminium profile special rib for net mounting with PP hooks. The frame affixing the net to the floor connected to the posts with a hinge. The set includes sockets and PP hooks to hang the net. Made to FIFA standard.
 Colour: white.





Aluminium, reinforced profile - ribbed, oval 100/120 mm.

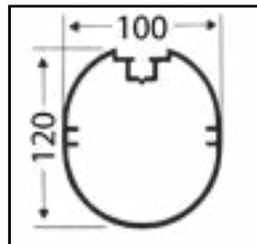
Special reinforced corners provide better goal stability.

Folding arches which make transporting and storing the goals easier.

Net affixed to the lower part of arches and bottom frame using PP hooks.



TRAINING FOOTBALL GOALS / 7.32X2.44 M /
 Art. 15 002
 Oval reinforced ribbed aluminium profile - 100/120 mm. Depth: 120/150 cm (top/bottom). Folding arches to facilitate goal transport and storage. Reinforced corners of special design for improved goal stability. The set includes elements for mounting the goal to the ground and PP hooks to hang the net. Mounting of the net in the bottom section of goal arches and the bottom crossbar with PP hooks. Made to FIFA standard.
 Colour: silver.





YOUTH FOOTBALL GOALS / 5.00X2.00 M /

Art. 15 003

Oval reinforced ribbed aluminium anodised profile - 100/120 mm. Depth: 100/120 or 120/150 cm (top/bottom). Folding arches to facilitate goal transport and storage. Reinforced corners of special design for improved goal stability. Mounted to the floor in four points for goal stability. The set includes PP hooks for hanging the net. Mounting of the net in the bottom section of goal arches and the bottom crossbar with PP hooks. Made to FIFA standard. Intended for outdoor facilities (sports courts), and indoor facilities (sports halls).

Colour: silver.



YOUTH FOOTBALL GOALS WITH SOCKETS / 5.00X2.00 M /

Art. 15 003/T

Oval reinforced ribbed aluminium anodised profile - 100/120 mm. Mounted in sockets. Depth: 100/120 or 120/150 cm (top/bottom). Folding arches to facilitate goal transport and storage. Reinforced corners of special design for improved goal stability. The set includes sockets and PP hooks for hanging the net. Mounting of the net in the bottom section of goal arches and the bottom crossbar with PP hooks. Made to FIFA standard. Intended for outdoor facilities (sports courts), and indoor facilities (sports halls).

Colour: silver.





FOOTBALL GOALS ŽAK /3.00X1.55 M/

Art. 15 016/ŽAK

Square reinforced aluminium profile - 80/80 mm. Depth: 80/100 (top/bottom). Folding arches to facilitate goal transport and storage. Mounted to the floor in two points for improved goal stability. The set includes PP hooks for hanging the net. Mounting of the net in the bottom section of goal arches and the bottom crossbar with PP hooks.

Intended for outdoor facilities (sports courts), and indoor facilities (sports halls)

Colour: white



MINI FOOTBALL GOALS

Art. 15 016

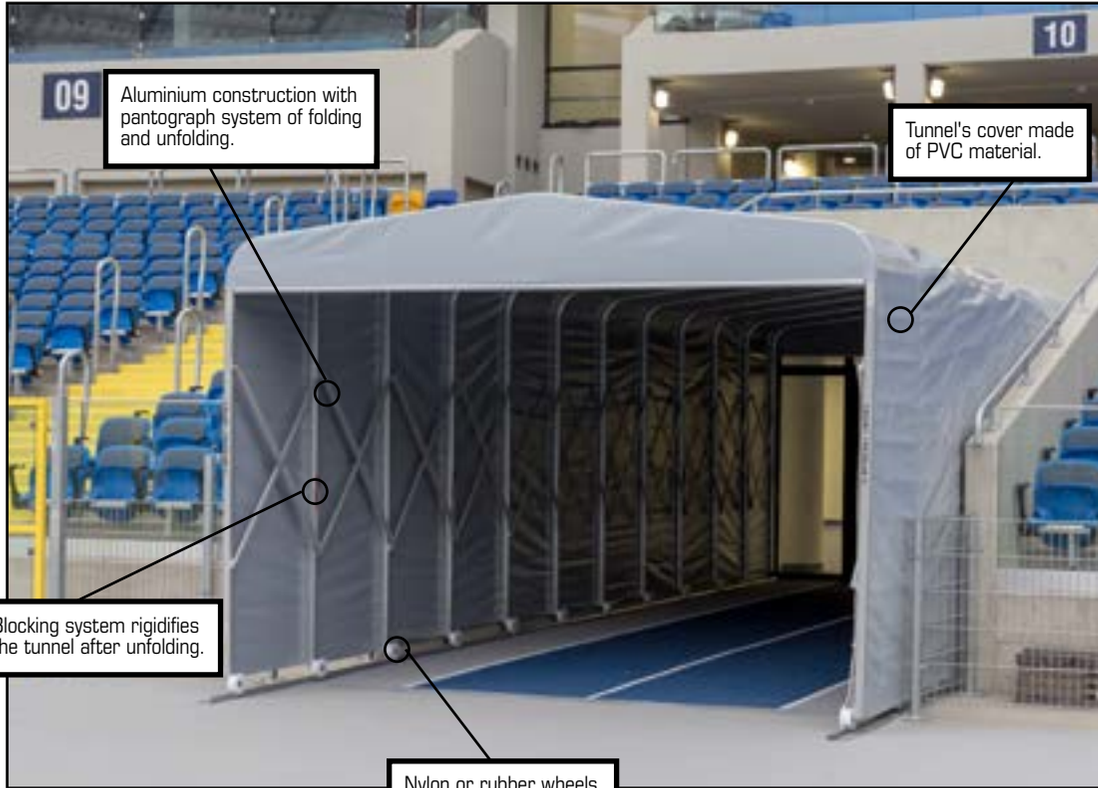
Square reinforced aluminium profile - 80/80 mm. Depth: 80/100 (top/bottom). Folding arches to facilitate goal transport and storage. Mounted to the floor in two points for improved goal stability. The set includes PP hooks for hanging the net. Mounting of the net in the bottom section of goal arches and the bottom crossbar with PP hooks.

Intended for outdoor facilities (sports courts), and indoor facilities (sports halls).

Colour: white, black.

Available dimensions: 1.20x0.80 m, 1.50x1.00 m, 2.00x1.50 m, 2.40x1.60 m.





Aluminium construction with pantograph system of folding and unfolding.

Tunnel's cover made of PVC material.

Blocking system rigidifies the tunnel after unfolding.

Nylon or rubber wheels for folding and unfolding on tunnel.



RETRACTABLE ENTRANCE TUNNEL TO FOOTBALL STADIUM
 Art. 15 009
 Aluminium design. Pantograph system for folding and unfolding the tunnel, system of braces which reinforce the tunnel when unfolded. Nylon (optionally rubber) for folding and unfolding the tunnel. Dimensions - standard: height 235 cm, width 190 cm (minimum width 150 cm - max. 600 cm, minimum height 180 cm - max. 350 cm), module length: 103 cm. Coated with PVC (fire-resistance class: M2).
 Standard colour scheme: dark-white, blue, grey or green.





The shelter is covered with semi-transparent PMMA acrylic glass, 3 mm thick.

Steel and aluminium construction of team shelter, painted in any colour from RAL palette or galvanized.

Upholstered seats with head rests - colour and project to be confirmed.

Shelter fixed to the ground or mobile with wheels.

Shelter can have one or two rows.

Shelter platform of chequer aluminium sheet with possibility to cover with artificial grass for silencing.



EXCLUSIVE SHELTER FOR SUBSTITUTES
 Art. 15 102
 Shelter made of steel and aluminium in grey colour. Upholstered seats with head rests - colour to be confirmed. The shelter is covered with semi-transparent PMMA acrylic glass, 3 mm thick. Floor made of chequer aluminium sheet, lined with artificial grass for noise damping.
 Number of seats: to be confirmed.



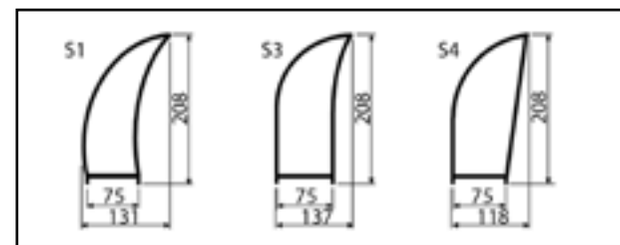
Three options of shelter shape.

Covered with polycarbonate cellular sheet, transparent or brown solid polycarbonate.

Steel and aluminium construction of team shelter; painted in any colour from RAL palette or galvanized.

Colours of plastic seats: blue, green, red, yellow.

Standard shelter without platform, on request platform made of chequer aluminium sheet or finished with artificial grass.

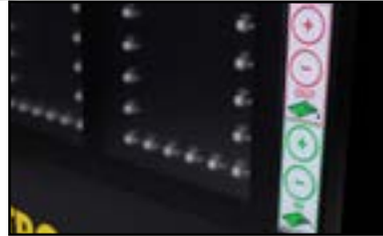


FOOTBALL TEAM SHELTER STANDARD

Art. 15 100

Construction made of steel profiles, galvanized or powder coated in any colour from RAL palette. Cover made of polycarbonate cellular sheet, of solid polycarbonate colourless or brown. Aluminium finishes. Plastic seats, colour: blue, green, red, yellow. Shelter made for required number of seats, in a range of 2-16 pieces. Standard shelter without platform, on request platform made of chequer aluminium sheet or of waterproof plywood covered with artificial grass.





DELTA 2FE1 ELECTRONIC FOOTBALL SUBSTITUTION BOARD, DOUBLE-SIDED

Art. 15 020/2FE1

Plastic waterproof housing with large electronic display. Numbers displayed: 0 to 99. The set includes a battery, a charger and a bag. Space in the bottom part for sponsor's name or logo.



PROFESSIONAL CORNER FLAG

Art. 15 112

For marking corners of the pitch. Flag tube, 50 mm in diameter and 1.6 m long, is made of yellow or white polycarbonate, mounted inside a socket.



PITCH LINE MARKING TROLLEY

Art. 15 007

Trolley with 10L container, mechanism for maintaining constant pressure inside the container. For use with eco-friendly paint





PITCH LINE MARKING TROLLEY - WITH ROLLERS

Art. 15 211

Features a roller system for uniform application of 10 cm fixed width line on the pitch turf. Movement on the pitch made easy with two inflatable wheels. One full tank is suitable for a regular size football pitch.



PITCH LINE CHALK MARKING TROLLEY

Art. 15 210

Trolley for chalk application on grass surfaces (football pitch turf) and crushed brick (tennis courts). The spraying mechanism is powered by the wheel installed at the bottom of the container - to ensure that the chalk powder is applied evenly. Ergonomic arm for easy operation of the trolley.



ECO-FRIENDLY PAINT FOR PITCH LINE MARKING

Art. 15 008

Paint for marking white lines on grass courts. Efficient dilution, eco-friendly. Concentrate in 20 kg packaging. First application - dilution 1 L of paint / 3 L of water, future applications 1/5.

Art. 15 030/U

Paint for marking white lines on grass courts. Excellent coverage, eco-friendly. Concentrate in 14 kg packaging.



LARGE TACTICS BOARD

Art. 15 078

Board intended for use in a locker room. Used for strategy planning. A must for every trainer who wants to clearly display tactics and the formation of the team before the game. The set includes a marker, a set of magnets in two colours and a wiping sponge. Dimensions: 90 cm x 60 cm.



PADDING FOR TENSIONING POSTS OF PROFESSIONAL FOOTBALL GOAL 7,32X2,44 M

Art. 15 001/5

Made of foam coated with tear resistant PVC material. Height: 2,00 m. Colour: yellow. /4 pcs./



FOOTBALL TRAINING WALL /5 FIGURES/

Art. 15 006

Figures made of yellow plastic. Upon ball impact, they immediately return to their original position.

TRAINING WALL TRANSPORT TROLLEY

Art. 15 006/W

Steel structure, powder coated. Wheels facilitate transport and ensure wall stability at its destination. /for art. No. 15 006/.



SOCCER WAVE, REBOUNDER

Art. 15 069

Large rebounder is used in training by kids and youth. Perfect for practising kicks, passing and accepting the ball. Dimensions: 1.12x1.02x 0,70 m.

REBOUNDER

Art. 15 068

Rebounder is used in training by goalkeepers and field players. Perfect for technical training of the player. The inclination angle of the rebounder can be adjusted. Dimensions: 110x110 cm.



CONE WITH HOLES

Art. 15 041/Y

Necessary to designate the pitch for training and games with a smaller number of players, made of polypropylene. Height: 23 cm.

Art. 15 042/Y - height: 38 cm.

CONE 6 CM - SET

Art. 15 040

Necessary to designate the pitch for training and games with a smaller number of players, made of polypropylene. The set contains 30 posts in 3 colours.

FLAT FIELD MARKERS - SET

Art. 15 324

Provide good foot support, can be used in sports halls and on natural pitches. Do not slip on surface, made of durable rubber. Set of 24 pcs/ 12 yellow, 12 orange, stand/.

SPEED AND AGILITY RETURNING HURDLES

Art. 15 220

Dimensions: height: 20cm width: 46 cm.

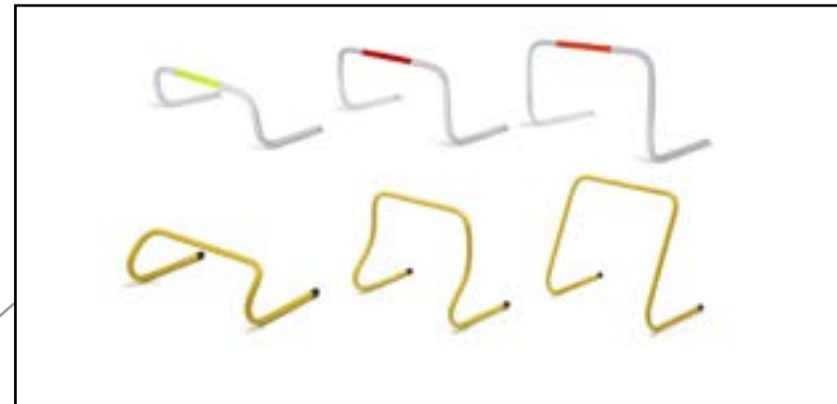
Art. 15 221 - height: 30cm width: 46 cm.

Art. 15 222 - height: 40cm width: 46 cm.

TRAINING HURDLE

Art. 15 072

Made of polypropylene. Dimensions: height: 15 cm, 30 cm, 45 cm, width: 46 cm.





GOAL NETS 7,32 X 2,44 M

| ART NO. | NAME | COLOUR | STRAND THICKNESS | SIZE AND SHAPE OF MESH | TOP DEPTH | BOTTOM DEPTH |
|----------|-----------------------|--|------------------|------------------------|-----------|--------------|
| 1023 | PROFESSIONAL GOAL NET | 02 white 05 yellow | PP 3.5 mm | HONEYCOMB | 200 cm | 200 cm |
| 10133 | PROFESSIONAL GOAL NET | 02 white / 06 black inside / outside | PP 3.5 mm | HONEYCOMB | 200 cm | 200 cm |
| 1023/D | PROFESSIONAL GOAL NET | 02 white | PP 4 mm | HONEYCOMB | 200 cm | 200 cm |
| 1083 | PROFESSIONAL GOAL NET | 01 green 02 white | PP 4 mm | 6 cm | 200 cm | 200 cm |
| 1073 | PROFESSIONAL GOAL NET | 01 green 02 white | PP 4 mm | 10 cm | 200 cm | 200 cm |
| 1073/COL | PROFESSIONAL GOAL NET | 21 white-green 24 white-blue 27 white-red 45 blue-yellow 26 white-black 65 black-yellow 67 black-red | PP 4 mm | 10 cm | 200 cm | 200 cm |
| 1053 | TRAINING GOAL NET | 01 green 02 white 06 black | PE 3 mm | 10 cm | 200 cm | 200 cm |
| 105 | TRAINING GOAL NET | 01 green 02 white 04 blue 06 black | PP 3 mm | 10 cm | 80 cm | 150 cm |
| 107 | TRAINING GOAL NET | 01 green 02 white 06 black 09 orange | PP 4 mm | 10 cm | 80 cm | 150 cm |
| 107/COL2 | TRAINING GOAL NET | 21 white - green 24 white-blue 45 blue-yellow 26 white-black 65 black-yellow 67 black-red | PP 4 mm | 10 cm | 80 cm | 150 cm |
| 107/D | TRAINING GOAL NET | 01 green 02 white 04 blue | PE 4 mm | 10 cm | 80 cm | 150 cm |
| 1051 | TRAINING GOAL NET | 01 green 02 white 04 blue 06 black | PP 3 mm | 10 cm | 80 cm | 200 cm |

PP - POLYPROPYLENE
PE - POLYETHYLENE

POSSIBILITY OF MAKING NET IN ANY DIMENSION

GOAL NETS 5,00 X 2,00 M

| ART NO. | NAME | COLOUR | STRAND THICKNESS | SIZE OF MESH | TOP DEPTH | BOTTOM DEPTH |
|-----------|---------------------|--|------------------|--------------|-----------|--------------|
| 1525 | TOURNAMENT GOAL NET | 01 green 02 white 04 blue | PP 5 mm | 10 cm | 80 cm | 150 cm |
| 1515 | TOURNAMENT GOAL NET | 01 green 02 white | PP 4 mm | 10 cm | 80 cm | 150 cm |
| 1515/COL | TOURNAMENT GOAL NET | 04 blue 05 yellow 07 red | PP 4 mm | 10 cm | 80 cm | 150 cm |
| 1515/COL2 | TOURNAMENT GOAL NET | 21 white-green 24 white-blue 27 white-red 45 blue-yellow 26 white-black 65 black-yellow 67 black-red | PP 4 mm | 10 cm | 80 cm | 150 cm |
| 1505 | TRAINING GOAL NET | 01 green | PP 3 mm | 10 cm | 80 cm | 150 cm |
| 1514/D | TRAINING GOAL NET | 01 green 02 white 04 blue | PE 4 mm | 10 cm | 80 cm | 150 cm |

GOAL NETS - OTHER DIMENSIONS

| ART NO. | NAME | COLOUR | STRAND THICKNESS | SIZE OF MESH | TOP DEPTH | BOTTOM DEPTH |
|-------------|-------------------------|---------------------------------|------------------|--------------|-----------|--------------|
| 114/ŽAK | ŽAK 3.00X1.55M GOAL NET | 01 green 02 white 04 blue | PP 4 mm | 10 cm | 80 cm | 100 cm |
| 114/1,2X0,8 | 1.20X0.80M GOAL NET | 01 green 02 white | PP 4 mm | 10 cm | 50 cm | 50 cm |
| 114/1,5X1,0 | 1.50X1.00M GOAL NET | 01 green 02 white | PP 4 mm | 10 cm | 50 cm | 50 cm |
| 114/2,0X1,5 | 2.00X1.50M GOAL NET | 01 green 02 white | PP 4 mm | 10 cm | 80 cm | 100 cm |
| 114/2,4X1,6 | 2.20X1.60M GOAL NET | 01 green 02 white | PP 4 mm | 10 cm | 80 cm | 100 cm |

PP - POLYPROPYLENE
PE - POLYETHYLENE

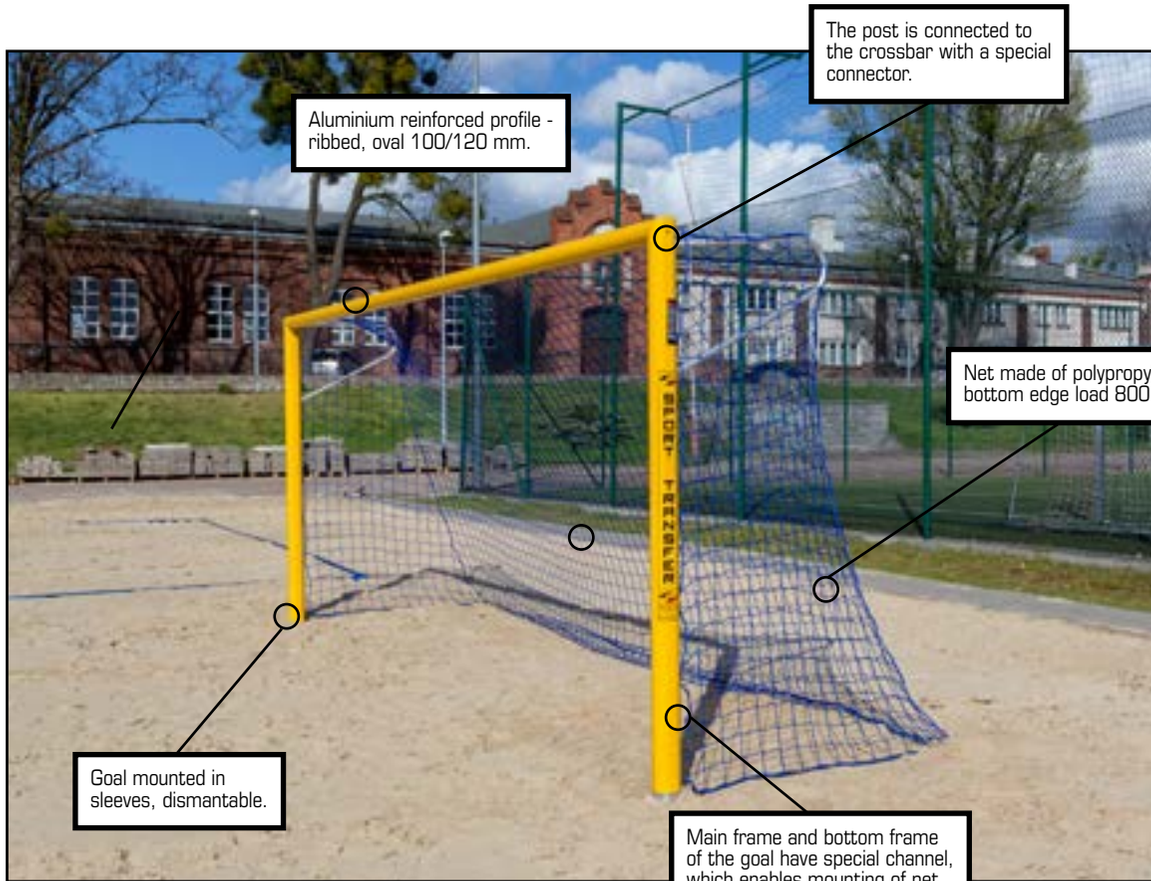
POSSIBILITY OF MAKING NET IN ANY DIMENSION





BEACH FOOTBALL

SPORT TRANSFER



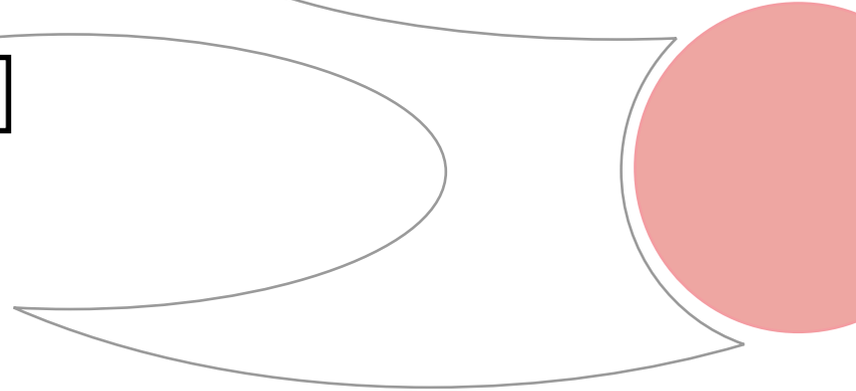
Aluminium reinforced profile - ribbed, oval 100/120 mm.

The post is connected to the crossbar with a special connector.

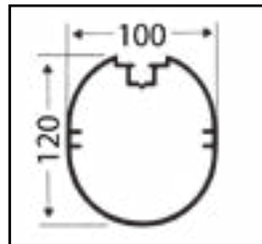
Net made of polypropylene with bottom edge load 800 g/mb.

Goal mounted in sleeves, dismantable.

Main frame and bottom frame of the goal have special channel, which enables mounting of net using PP hooks.



PROFESSIONAL BEACH FOOTBALL GOALS / 5.49X2.21 M /
 Art. 15 901
 Oval reinforced ribbed aluminium profile - 100/120 mm. Mounted in ground sockets. Powder coated in yellow. The set includes sockets with a cross-piece to mount goals in the sand. Goal top section depth 80 cm. Sockets can be removed.
 Colour: yellow.





Net depth: top 80 cm,
bottom 150 cm.

Net attached to the goal
using PP hooks.

Net made of high strength
polypropylene, strand
thickness 4 mm.

Net with bottom edge
load 800 g/mb.

PROFESSIONAL BEACH FOOTBALL NET

Art. 15 902

Dimension: 5.50/2.20 m. Made of high-strength polypropylene, weave thickness 4 mm. Eyelet edge: 10 cm. Net depth: top 80 cm, bottom 150 cm. Net bottom edge with lead cord 800g/m.

Colours: white, green, blue.





BEACH FOOTBALL COURT LINES

Art. 15 903

Made of polypropylene tape resistant to adverse weather conditions. Dimensions: 36.50 x 27.50 m. The length of the lines can be adjusted with special corners. Fixed using planks buried in the sand, line corners are connected to the planks with a flexible cord. Width: 10 cm.

Colour: blue.



PROFESSIONAL CORNER FLAG

Art. 15 112

For marking corners of the pitch. Flag tube, 50 mm in diameter and 1.6 m long, is made of yellow polycarbonate, mounted inside a socket.





BARRIER NETTING

SPORT TRANSFER



Profile has special channel, which enables mounting of net using PP hooks.

Aluminium profile, square 80x80 mm, reinforced, ribbed, height 4,0 m, 5,0 m, 6,0 m.

Knotless net made of high strength polypropylene.

Net attached to steel line on top and bottom part using galvanized, steel carabiners.

Edge posts stabilized with struts.

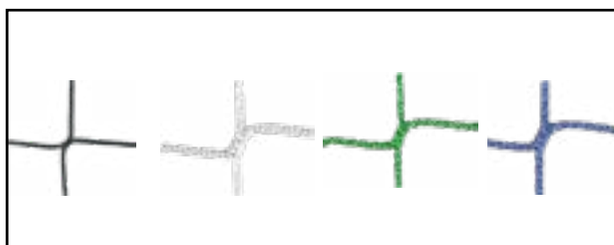
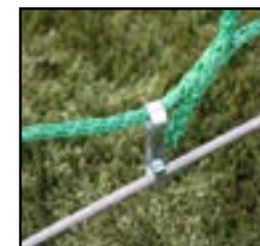
Profiles mounted in steel ground sockets.

OUTDOOR BARRIER NETTING MOUNTED ON ALUMINIUM POSTS

Art. 15 542

Made of aluminium profiles, square 80x80 mm, reinforced and ribbed. Profiles mounted in steel ground sockets. Height of profile after mounting in ground socket: 4,0 m; 5,0 m; 6,0 m. Profile has special channel for attaching net using PP hooks.

Knotless net made of high strength polypropylene. Mesh 12x12 cm, 10x10 cm, 4,5x4,5 cm. Strand thickness: 2,3 mm; 3,0 mm; 4,0 mm; 4,75 mm. Colours: green, black, blue, white. Certificate: DIN EN ISO 9001 : 2000.





Edge posts stabilized with struts.

Steel profile, square 80x80 mm, height: 4,0 m, 5,0 m, 6,0 m, 7,0 m or 8,0 m.

Knotless net made of high strength polypropylene.

Net attached to steel line on top and bottom part using galvanized, steel carabiners.

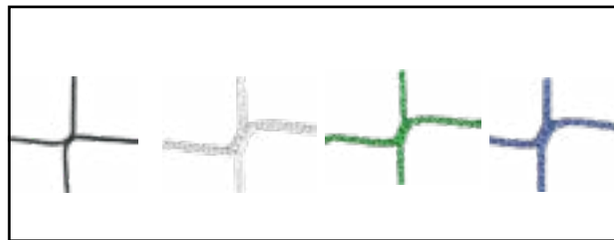
Profiles mounted in steel ground sockets.

OUTDOOR BARRIER NETTING MOUNTED ON STEEL POSTS

Art. 15 543

Made of steel profiles, square 80x80 mm, powder coated in a RAL palette colour 6024 or hot dip galvanized. Profiles mounted in steel ground sockets. Height of profile after mounting in ground socket: 4,0 m; 5,0 m; 6,0 m.

Knotless net made of high strength polypropylene. Mesh 12x12 cm, 10x10 cm, 4,5x4,5 c. Strand thickness: 2,3 mm; 3,0 mm; 4,0 mm; 4,75 mm. Colour: green, black, blue, white. Certificate: DIN EN ISO 9001 : 2000.



BARRIER NETS

| ART NO. | NAME | MATERIAL | COLOUR | STRAND THICKNESS | SIZE OF MESH |
|---------|-------------|----------|---|------------------|--------------|
| 200-120 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 2.3 mm | 12 cm |
| 200-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 2.3 mm | 10 cm |
| 200-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 2.3 mm | 4.5 cm |
| 209-120 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 3 mm | 12 cm |
| 209-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 3 mm | 10 cm |
| 209-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 3 mm | 4.5 cm |
| 215-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4 mm | 10 cm |
| 215-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4 mm | 4.5 cm |
| 218-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4.75 mm | 10 cm |
| 218-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4.75 mm | 4.5 cm |
| 251-100 | BARRIER NET | PE | 01 green 02 white 04 blue 06 black | 4 mm | 10 cm |
| 251-050 | BARRIER NET | PE | 01 green 02 white 04 blue 06 black | 4 mm | 5 cm |

PP - POLYPROPYLENE
PE - POLYETHYLENE

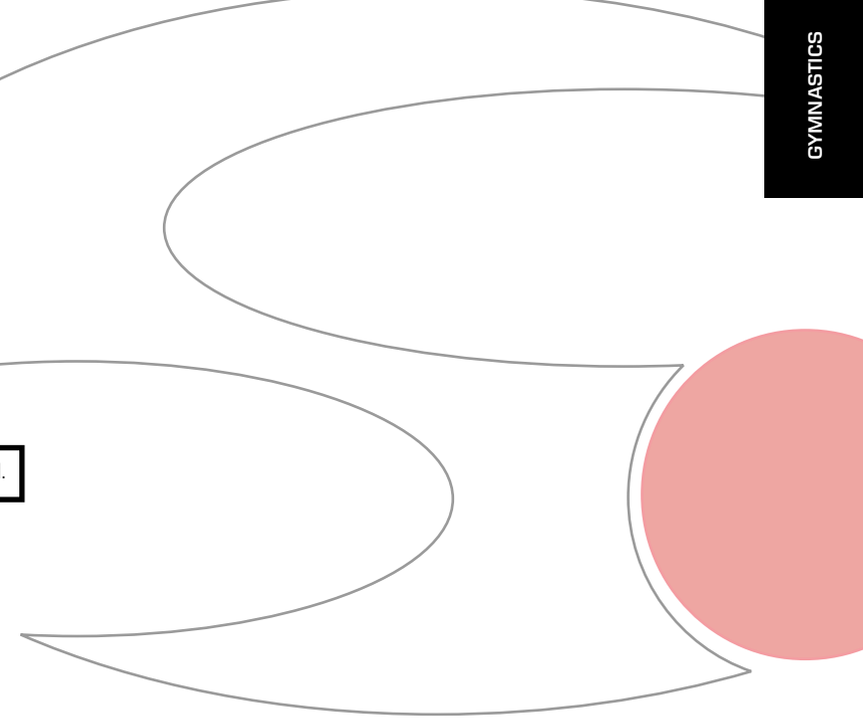
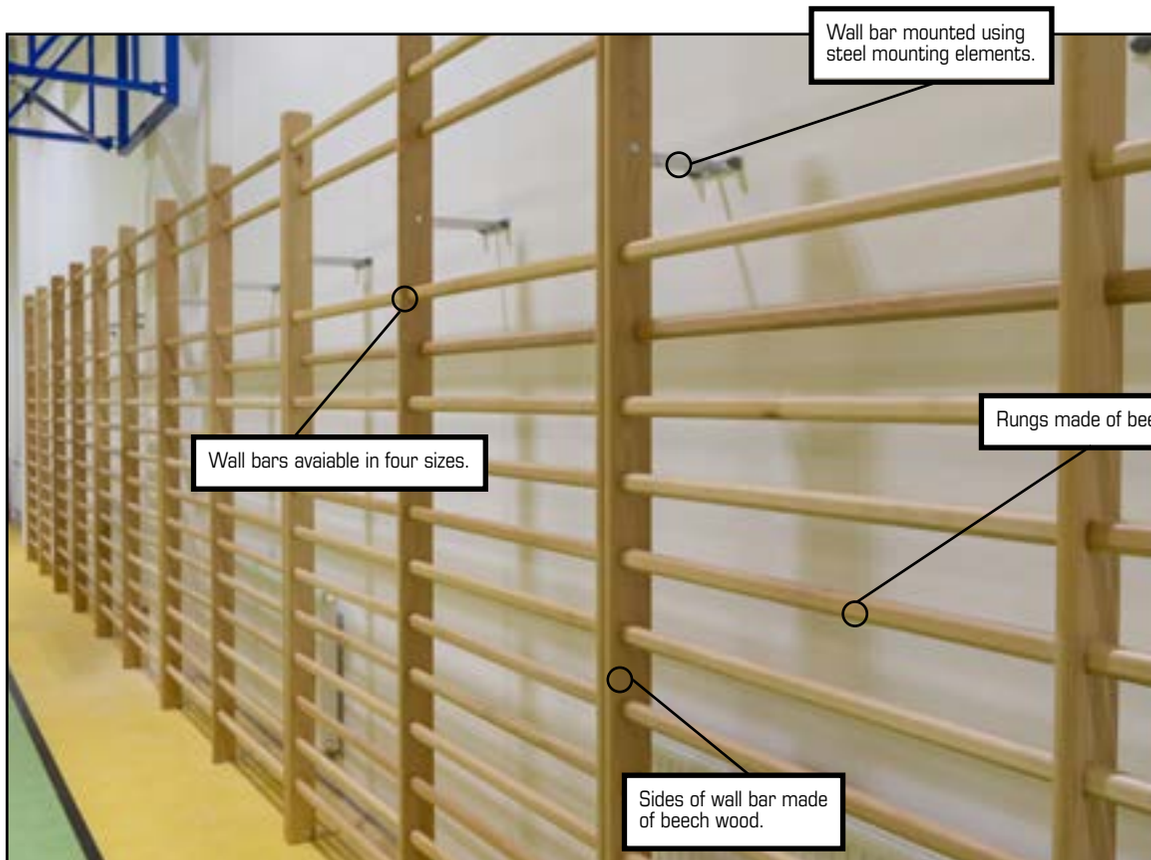
POSSIBILITY OF MAKING NET IN ANY DIMENSION





GYMNASTICS

SPORT TRANSFER



WALL BARS

Art. 16 001

The sides and rungs of the ladder are made from premium-quality beech wood. Coated with clear varnish. Height: 3.00 m, width: 0.90 m.

Art. 16 002 - height: 2.50 m, width: 0.90 m.

Art. 16 003 - height: 3.00 m, width: 1.80 m.

Art. 16 004 - height: 2.50 m, width: 1.80 m.



GYMNASTIC BENCH - WOODEN BASE

Art. 16 007

The feet are made from beech wood, the seat from softwood. Height of the bench: 30 cm. All edges are rounded to ensure safety of its users. The bench is fitted with a hook to affix it to the gymnastic wall bars and special anti-slip pads on the feet.

Length 2.0 m.

Art. 16 008 - length 3.0 m.

Art. 16 009 - length 4.0 m.



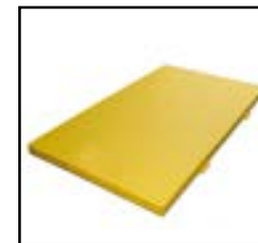
GYMNASTIC BENCH - METAL BASE

Art. 16 010

The feet of the bench are made from powder coated steel pipe, fitted with anti-slip pads. The seat is made from softwood. Height of the bench: 30 cm. All edges are rounded to ensure safety of its users. Length 2.0 m.

Art. 16 011 - length 3.0 m.

Art. 16 012 - length 4.0 m.



ANTI-SLIP GYMNASTIC AND SAFETY MAT

Art. 16 017

The mat has reinforced corners and side handles for easy transport. Made from special PVC material, coated on one side. The underside is covered with anti-slip material. The core is made from premium-quality flexible polyurethane rebound foam.

Dimension: 200x120x20 cm.

Art. 16 016 - dimension: 200x120x5 cm.

Art. 16 015 - dimension: 200x120x10 cm.



MAT FOR CORRECTIVE GYMNASTICS

Art. 16 018

Folding, 3-piece 195 x 90 x 5 cm. The cover is made from special PVC material, coated on one side, and the insert is made from premium-quality, lightweight and rigid foam.



TROLLEY FOR TRANSPORTING MATS

Art. 16 019

Made from steel profiles, powder coated. Fitted with casters to enable manoeuvring, diameter 100mm. Dimensions: 100 x 200 cm. Top of trolley fitted with plywood 15 mm thick. The trolley fits 10 gymnastic mats, each 10 cm thick. Maximum load: 250 kg.



5-PART SLOPING VAULTING BOX

Art. 16 025/C

Made from glued softwood (thickness of the wall 20 mm). The structure is made stable by bolted on corner profiles from solid beech wood. The entire box is coated with clear varnish. The upper segment of the box is padded with foam upholstered with synthetic leather. The bottom section of the box is fitted with anti-slip, non-marking feet made from PVC. Dimensions: length 131 cm, the width of the upper segment 41 cm, the width of the lower segment 75 cm, height 104 cm.

Cover: synthetic leather.

Art. 16 025/C/W - cover: synthetic leather, transport trolley.

Art. 16 068/C - cover: natural leather.

Art. 16 068/C/W - cover: natural leather, transport trolley.



VAULTING BUCK UPHOLSTERED

Art. 16 033/C

The body is constructed from glued wood covered with flexible fabric. The base, made from powder coated steel profiles, enables height adjustment between 90 and 140 cm, in increments every 5 cm. The legs are protected with non-marking anti-slip plastic feet. Two legs are fitted with wheels to facilitate transport. Basic dimensions: length of the body: 550 mm, width of the body: 350 mm.

Cover: synthetic leather.

Art. 16 035/C - cover: natural leather.

POMMEL HORSE

Art. 16 031

The body of the pommel horse is constructed from glued wood covered with a flexible fabric, and imitation leather. The metal base (800 mm wide) is fitted with anti-slip feet coated with epoxy enamel, and has two support legs which unfold, and which are nickel-plated at the top. Basic dimensions: length of the body: 1600 mm, height adjustment range: 1100 to 1700 mm, with increments every 50 mm.

No handles.

Art. 16 032 - with handles.



BALANCE BEAM

Art. 16 029

This beam has been constructed in line with competition-quality specifications. It is 5 m long, consists of a beam made from softwood ply coated with anti-slip material and a metal base with adjustable height between 80 and 120 cm, in increments of every 5 cm. The balance beam comes with two transport trolleys, each fitted with four wheels. The beam's cross-section is 160 x 130 mm, the width of the top section is 100 mm, and the width of the legs is 1200 mm.



LOW BALANCE BEAM

Art. 16 030

The beam is 3 m long, is made from glued softwood coated with anti-slip material. The beam is fitted with a pair of low wooden legs.

Dimensions of the beam: 130 x 160 (height) x 3000 mm.



GYMNASTIC SPRINGBOARD

Art. 16 028

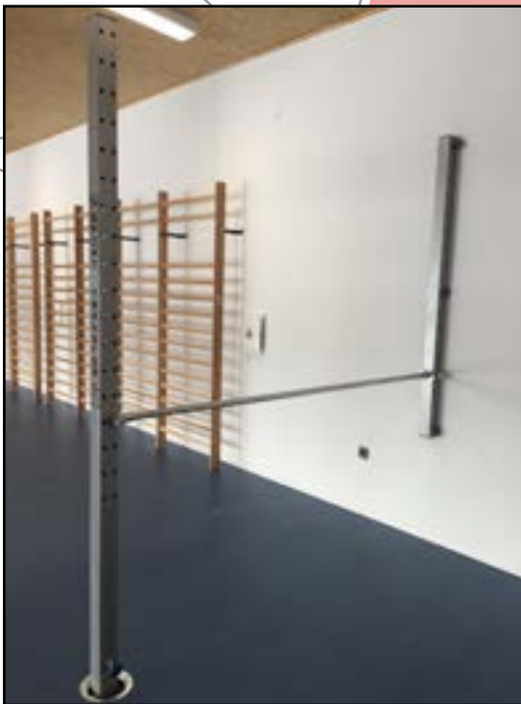
Made from profiled hardwood ply covered with carpet lining on a sponge padding. Additionally fitted with two pyramid springs for extra speed and energy of the rebound. Height of the springboard's head: 21.5 cm.

Professional.

Art. 16 027 - tournament.

Art. 16 026 - training.





WALL-MOUNTED GYMNASTIC CROSSBAR

Art. 16 036

Made from steel profiles, powder coated. One post inserts into a ground socket permanently affixed in the ground and is secured in place by manual tightening of the locking mechanism. The second post is permanently mounted to the wall. A crossbar is mounted on these two posts, which allows for adjusting its distance from the floor between 80 and 250 cm, every 10 cm. The post inserted in the socket may be dismantled. The crossbar does not require the use of a tensioning element, it is versatile, free-standing, and has a single exercise field. It is possible to increase the number of exercise fields by installing additional posts and crossbars / the set includes a wall-mounted rail and socket /.

Art. 16 034 - Free-standing, single exercise field

Art. 16 049 - Free-standing, double exercise field



RAIL WITH A CARRIAGE UNIT FOR MOUNTING GYMNASTIC ROPES, ROPE LADDERS AND GYMNASTIC RINGS

Art. 16 037

Made from steel profiles. Mounted to the roof section. Used to hang and move ropes and gymnastic ladders.



JUTE CLIMBING ROPE

Art. 16 038

Made from jute fibre. The hanging element consists of a steel eyelet with brackets clamped on the rope and secured together with bolts and nuts. The lower end of the rope is protected from unwinding with a yarn ring and a plastic cap.

Length 5.0 m.

Art. 16 039 - length: 6 m.

Art. 16 040 - length: 7 m.



JUTE GYMNASTIC CLIMBING LADDER

Art. 16 042

The sides of the ladder are made from jute fabric, the rungs are made from wood. At the top there are metal clips for affixing the ladder.

Length: 5 m.

Art. 16 043 - length: 6 m.

Art. 16 044 - length: 7 m.

TUG OF WAR ROPE

Art. 16 046

Made from jute fibre, protected on both sides with yarn ring and a plastic cap.

Length: 10 m.

Art. 16 080 - length: 20 m.

SCHOOL SASH - CANVAS

Art. 16 084

Made from reinforced polyester fabric, 4 cm wide.

GYM BAGS

Art. 16 090

Made from polyester fabric, filled with polypropylene granules. Weight of each bag: approx. 90-100 g. Excellent for games and corrective gymnastics. The bags are available in four colours.

HULA HOOP

Art. HULA HOP



NATURAL LEATHER MEDICINE BALL

Art. 16 020

Made from natural leather. Can be used for both combat training and gymnastics.

Wegiht 1 kg.

Art. 16 021 - wegihit 2 kg.

Art. 16 022 - wegihit 3 kg.

Art. 16 023 - wegihit 4 kg.

Art. 16 024 - wegihit 5 kg.

RUBBER MEDICINE BALL

Art. 16 020/G

Made from high quality rubber. Suitable for both martial arts training and gymnastic exercises. Anti-slip properties.

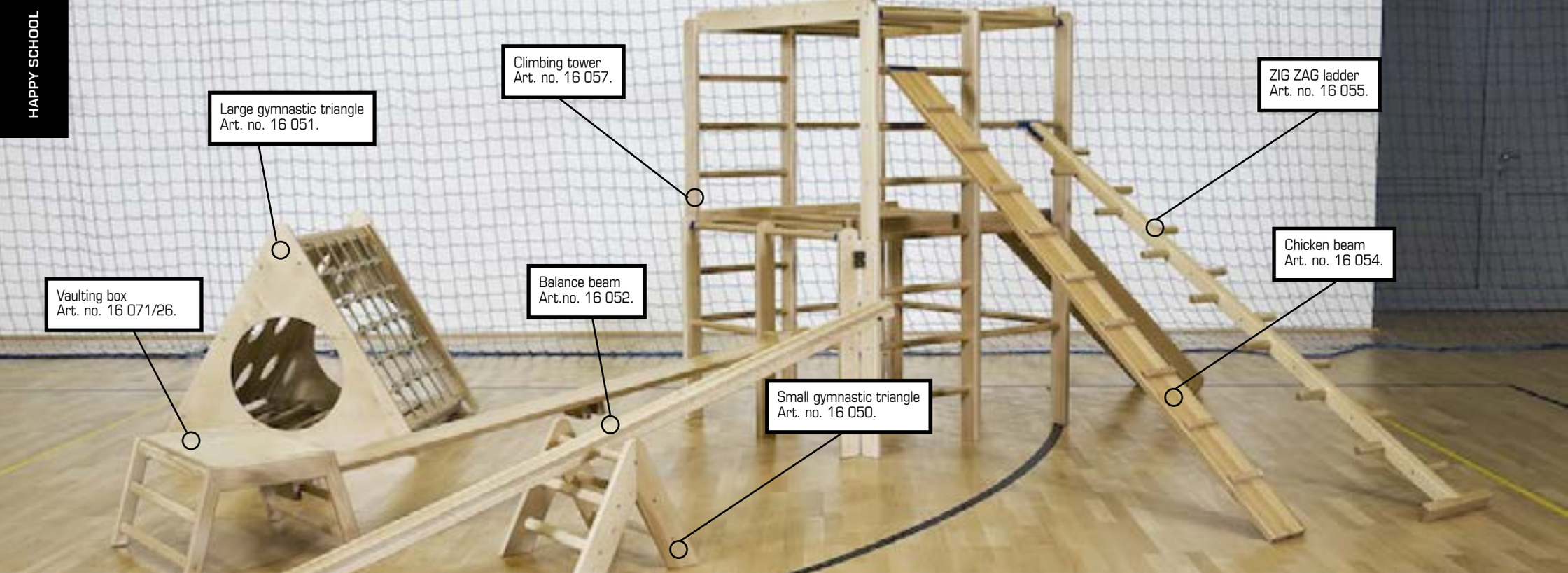
Wegihit 1 kg.

Art. 16 021/G - wegihit 2 kg.

Art. 16 022/G - wegihit 3 kg.

Art. 16 023/G - wegihit 4 kg.

Art. 16 024/G - wegihit 5 kg.



Vaulting box
Art. no. 16 071/26.

Large gymnastic triangle
Art. no. 16 051.

Climbing tower
Art. no. 16 057.

Balance beam
Art.no. 16 052.

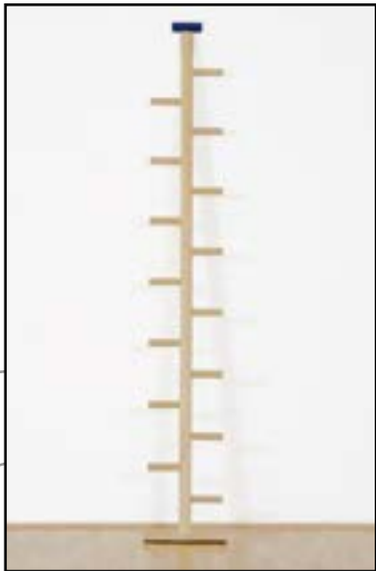
Small gymnastic triangle
Art. no. 16 050.

ZIG ZAG ladder
Art. no. 16 055.

Chicken beam
Art. no. 16 054.



BALANCE BEAM
Art. 16 052
Made of softwood, this device develops motor coordination in children. When used in combination with vaulting boxes, it can form a part of various exercise courses. Vaulting boxes can be purchased additionally. Dimensions: 2500x100x60 mm.



ZIG ZAG LADDER
Art. 16 055
Made of softwood, this device develops motor coordination in children. Dimensions: 2500x340x80 mm.



SEMI-CIRCULAR LADDER - LARGE

Art. 16 075

Made of beech wood, used as part of obstacle courses. Intended for coordination exercises for children.

Art. 16 074 - semi-circular ladder - small.



BENCH ROCKER

Art. 16 064

This device transforms a gymnastic bench into a mini-swing. Made of hardwood.

BALANCING PLATFORM WITH CLIP - SLIDE

Art. 16 056

Made of softwood, this device develops motor coordination in children. Dimensions: 2500x300x75 mm.



CHICKEN BEAM

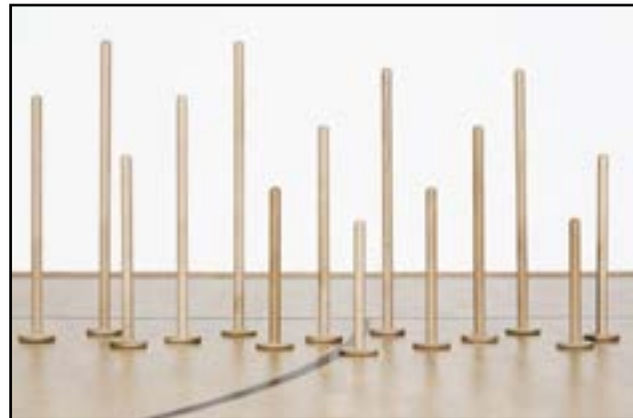
Art. 16 054

Made of softwood, this device develops motor coordination in children. Can be used in combination with boxes.

WOODEN POSTS 4 PC. /40, 60, 80, 100 CM/

Art. 16 061

Set of wooden posts featuring different heights, made of beech wood.



ROUND BALANCE BEAM

Art. 16 062

This device develops motor coordination and balance, and is used in rehabilitation of feet, knees and hips. Can be used in many different games. Made of plywood and hardwood.

ROLLER BALANCE BEAM

Art. 16 063

This device develops motor coordination and balance, and is used in rehabilitation of feet, knees and hips. Can be used in many different games. Made of plywood and hardwood.

VAULTING BOX MADE OF NESTING TABLES

Art. 16 071/26

Made of softwood, rungs and top made of plywood. The box can be used to set up various tracks for agility training.

Dimensions: L-480 H-260.

Art. 16 071/36 - dimensions: L-600 H-360.

Art. 16 071/46 - dimensions: L-710 H-460.

Art. 16 071/56 - dimensions: L-830 H-560.

Art. 16 071/66 - dimensions: L-940 H-660.



LARGE GYMNASTIC TRIANGLE

Art. 16 051

Used by children for exercise and gymnastics. Made of plywood. One side is made from a ladder frame, side walls feature two entry holes. Dimensions: 1200x1200x1200, length 1000 mm.



SMALL GYMNASTIC TRIANGLE

Art. 16 050

Made of softwood, this device develops motor coordination in children. Used in combination with the balancing beam, chicken beam and the balancing bench.



CLIMBING TOWER

Art. 16 057

A set of ladders made of beech wood, used for exercise and games. Can be used in combination with any other device of the Happy School range.



AGILITY STOOLS

Art. 16 077

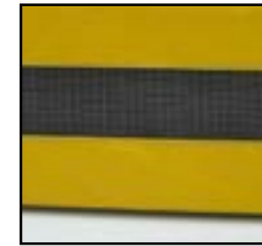
The set consists of 10 stools which can be used to build obstacle courses for agility exercises for children. The feet and the top are made of hardwood ply (beech or birch), 30 mm thick. Dimensions (with the top): height 115 mm, width 250 mm. The top with dimensions 30 x 150 mm, with length from no. 1 to no. 10, graded every 80 mm: 300-380-460-540-620-700-780-860-940-1020 mm.



ATHLETICS

SPORT TRANSFER





HIGH JUMP CELLULAR MAT 400X300X45 CM

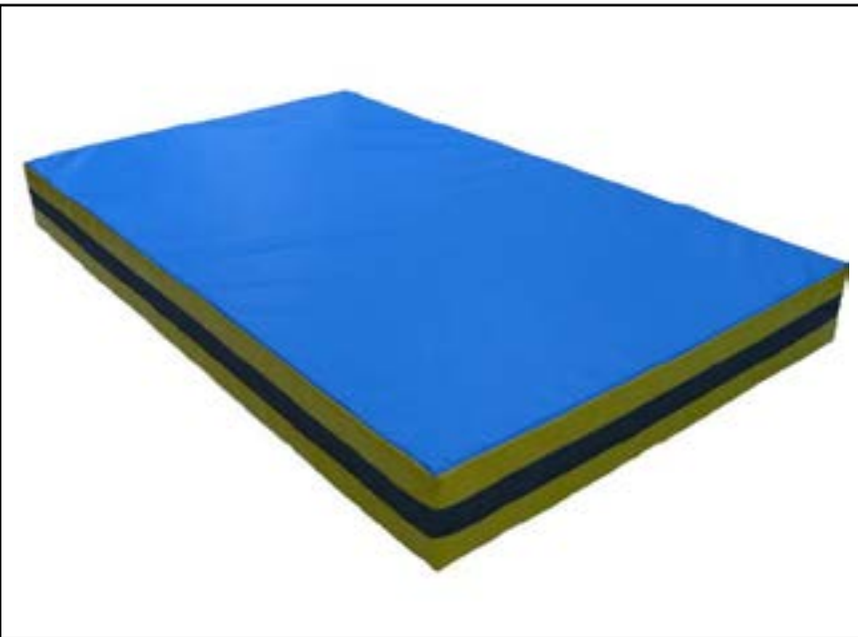
Art. 17 002

Training mat with 400 x 300 x 5 cm spike proof cover. Upper cover surface made of special PVC material, coated on one side, sides with venting mesh core to ensure correct air circulation, underside covered with anti-slip material. Specific cellular design and premium quality PU foam core guarantee excellent shock absorption and stability of the mat. The mat features correctly placed, sturdy transport handles. Single-sided cover, fixed to the segments with Velcro, holds the mat together and provides protection. Upper surface can be made of PVC fabric coated on one side or spike proof mesh. Premium quality PU foam core.

HIGH JUMP LANDING MAT COVER - SPIKE PROOF 400X300X5 CM

Art. 17 004

Single-sided cover, affixed to the segments with hook and loop bands, holds the mat together and provides additional protection. The upper surface can be made of PVC fabric, coated on one side or of collar resistant netting. Filled with high quality PU foam.



HIGH JUMP CELLULAR MAT (TRAINING), 200X300X40 CM

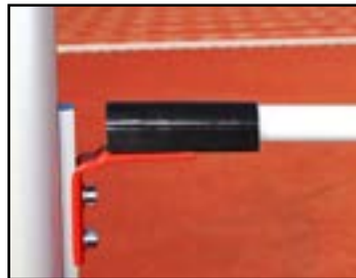
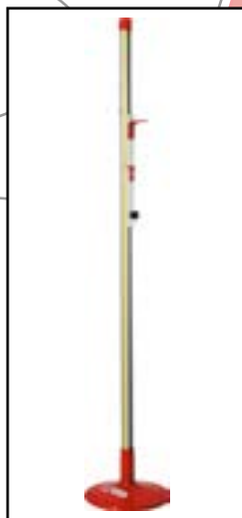
Art. 17 001

The upper surface is made from special PVC material, coated on one side. The sides are internally fitted with an aerating mesh to ensure correct air circulation, and the underside is covered with anti-slip material. The mat is fitted with robust handles used for transport.

HIGH JUMP LANDING MAT COVER - SPIKE PROOF 200X300X5 CM

Art. 17 007

Single-sided cover, affixed to the segments with hook and loop bands, holds the mat together and provides additional protection. The upper surface is made from PVC fabric, coated on one side.



COMPETITION HIGH JUMP CROSSBAR, LENGTH 4 M

Art. 17 PW-400

IAAF certificate. Fibreglass design.

COMPETITION HIGH JUMP CROSSBAR, LENGTH 4 M

Art. 17 PT-40

PZLA certificate. Fibreglass design.

HIGH JUMP CROSSBAR, FOR SCHOOL USE 3,5M

Art. 17 PT-35

Diameter 25mm, length 3.5 m. Fibreglass design.

ALUMINIUM HIGH JUMP STAND

Art. 17 STW-02

Aluminium, telescopic, SUPER version, from 115 cm to 265 cm, IAAF no. E-99-0158, intended for national and international competitions; easy to transport telescopic design which takes very little space during storage and transport, durable and weather resistant aluminium profiles, silver anodised, steel and powder coated "Y" shaped base, with wheels for easy transport, the scale located inside special recess in the aluminium profile which protects the scale from damage from abrasion or accidental tipping of the stand, advanced, self-locking mechanism for lifting and lowering crossbar with crank, which ensures comfortable use and precise height adjustment, 2 brackets for the correct positioning of the crossbar - one as indicated with an arrow and the other one fixed 50 cm lower - to prevent the bracket from moving greater distances.

ALUMINIUM HIGH JUMP STAND

Art. 17 STW-03

Aluminium with a round base, for school use, from 70 cm to 200 cm, PAA certificate No. 11/2008, intended for school use, durable and weather resistant aluminium profile, silver anodised, round powder coated steel base to ensure stability with relatively little weight, the scale is located inside a special recess in the aluminium profile which protects the scale from damage resulting from abrasion or accidental tipping of the standard, advanced, self-locking mechanism for lifting and lowering the crossbar brackets using a crank.

HIGH JUMP STAND, BASIC

Art. 17 STW14-04

A set of two basic high jump stands, steel powder coated crossbar bracket, with 7 supports, galvanised steel post, round powder coated steel base, range of heights from 50 cm to 200 cm, quick height adjustment system with a crank.



COMPETITION STARTING BLOCK

Art. 17 PBS-01

Competition starting block made of galvanised steel, very wide range of support positions - 5-degree inclination angle range and 15 positions on a rail, suitable for use on Tartan track surfaces, IAAF no. E-09-0583.

STARTING BLOCK, FOR SCHOOL AND TRAINING USE

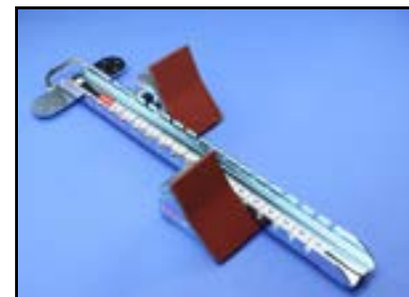
Art. 17 PBS15-T

Training starting block, lightweight and simple steel designed, galvanised, with safe rounded edges, 4-degree range of inclination angles of the foot pedals and 16-degree range of positions of rail support. All this makes this block ideal for sport schools and clubs. Comes with spikes for Tartan track surface and pins for slag aggregate.

STARTING BLOCK, FOR SCHOOL USE - BASIC

Art. 17 PBS14-B

Training starting block, lightweight and simple steel designed, galvanised, with safe rounded edges, fix inclination angles of foot pedals and 11-degree range of positions, with spikes for Tartan track surface and pins for slag aggregate as a standard.



LONG JUMP AND TRIPLE JUMP COMPETITION BEAM

Art. 17 S-250

Complete set of competition beam, IAAF no. E-06-0433, includes all necessary elements: stainless steel frame with lowered edges for placing in the run-up area, two competition profiles with modelling clay for competition purposes, a profile without modelling clay for training, a wooden load-carrying beam with a white take-off beam which is easy to replace, drainage pipes and plastic drainage grids to remove water from the inside of the frame, and special shaping and scraping tool for modelling clay around the competition profiles, and spare modelling clay 300 g.

LONG JUMP AND TRIPLE JUMP TRAINING BEAM

Art. 17 S-0294

Complete set for long jump and triple jump, intended to be built into the track. It includes: a white double-sided take-off beam, galvanised frame for placing in the run-up area, drainage pipes, plastic drainage grills, shaping and scraping tool for modelling clay and modelling clay.

STAINLESS STEEL COVER FOR COMPETITION BEAM

Art. 17 PBN-S0250

Stainless steel cover for competition beams, protects the hole in the track when the beam is not used, soft surface of the cover and adjustable feet (within 20 mm) make it possible to line it with Tartan track surface. Ribbed reinforced structure.

GALVANISED STEEL COVER FOR TRAINING BEAM

Art. 17 PB-S0294

Galvanised steel cover for S-0294 beam, protects the hole in the track when the beam is not used, soft surface of the cover and adjustable feet (within 20 mm) make it possible to line it with Tartan track surface. Ribbed reinforced structure.



FOLDABLE, STEEL AND ALUMINIUM COMPETITION HURDLE

Art. 17 PP-171/6A

PP-171 with 6 different heights: 686, 762, 838, 914, 991, 1067, IAAF no. E-08-0545, strong frame made of powder coated steel pipes and profiles, telescopic pipes and legs are made from red anodised aluminium, a click system for the adjustment of force needed to turn over the hurdle, folding structure which is economic in transport - screwed feet, plastic ribbed crossbar.

FOLDABLE, STEEL AND ALUMINIUM TRAINING HURDLE

Art. 17PP-174

Height: 686, 762, 838, 914, 991, 1067, PAA certificate reg. No. 01/2008, intended for training of juniors and seniors athletes in sports schools and clubs, economic in transport, foldable hurdle design - with screw-in legs of powder coated steel pipe, fixed counter-weights in legs, frame made from powder coated steel profiles, aluminium telescopic pipes with latch height adjustment system, plastic ribbed crossbar.

FOLDABLE, STEEL AND ALUMINIUM TRAINING HURDLE

Art. 17 PP-175

Height: 600, 686, 762, 838, 914, intended for training of juniors and seniors athletes in sports schools and clubs, economic in transport, foldable hurdle design - with screw-in legs of powder coated steel pipe, fixed counter-weights in legs, frame made from powder coated steel profiles, aluminium telescopic pipes with latch height adjustment system, plastic ribbed crossbar.

BENDING, STEEL TRAINING HURDLE, ADJUSTMENT 686-1067

Art. 17 PP-178

Height: 686, 762, 838, 914, 991, 1067, intended for school youth, simple and lightweight steel frame made of pipes bent at 90 degrees, fixed counterweights in the legs of the hurdles, aluminium telescopic pipes with latch height adjustment system, plastic ribbed crossbar, powder coated.

BENDING, STEEL TRAINING HURDLE, ADJUSTMENT 600-914MM

Art. 17 PP-179

Height: 600, 686, 762, 838, 914, PAA certificate, reg. No. 02/2008 intended for school youth, simple and lightweight steel frame made of pipes bent at 90 degrees, fixed counterweights in the legs of the hurdles, aluminium telescopic pipes with latch height adjustment system, plastic ribbed crossbar, powder coated.

TILTING, TRAINING HURDLE, HEIGHT ADJUSTMENT 686-1067MM

Art. 17 PP-180

Height: 686, 762, 840, 914, 990, 1067, intended for schools, aluminium extendable pipes connected with the crossbar which is covered with soft lining, special mechanism tilts the hurdle and makes it return it to its original position after the crossbar is hit, robust legs* of flat steel profile lined with rubber ensure stability, frame made of pipes and galvanised steel profiles.



SHOT PUT THROWING CIRCLE OF GALVANISED STEEL

Art. 17 S-243

Diameter 2135 mm, galvanised steel, IAAF no. E-06-0450, four galvanised steel elements screwed together using 8 bolts, inner circle surface is coated with white paint intended for painting directly on the galvanised surface.



DISCUS AND HAMMER THROWING CIRCLES

Art. 17 DC-250

Diameter 2500 mm, galvanised steel, IAAF no. E-05-0419, four galvanised steel elements screwed together using 8 bolts, inner circle surface is coated with white paint intended for painting directly on the galvanised surface.



COMPETITION SHOT PUT TOE BOARD OF STEEL AND WOOD

Art. 17 S-269

Competition grade, made of steel and wood, IAAF no. E-06-0451, innovative steel and wood design with replaceable top element when damaged as a result of dropping a shot put or due to normal wear and tear, toe board steel frame galvanised and additionally powder coated, the replaceable top element is made of waterproof plywood (20 mm thick), painted with eco-friendly water based varnish. toe board resistant to impact of 8 kg shot from the height of 1.8 m.



TRAINING SHOT PUT TOE BOARD OF FIBREGLASS

Art. 17 S-257-T

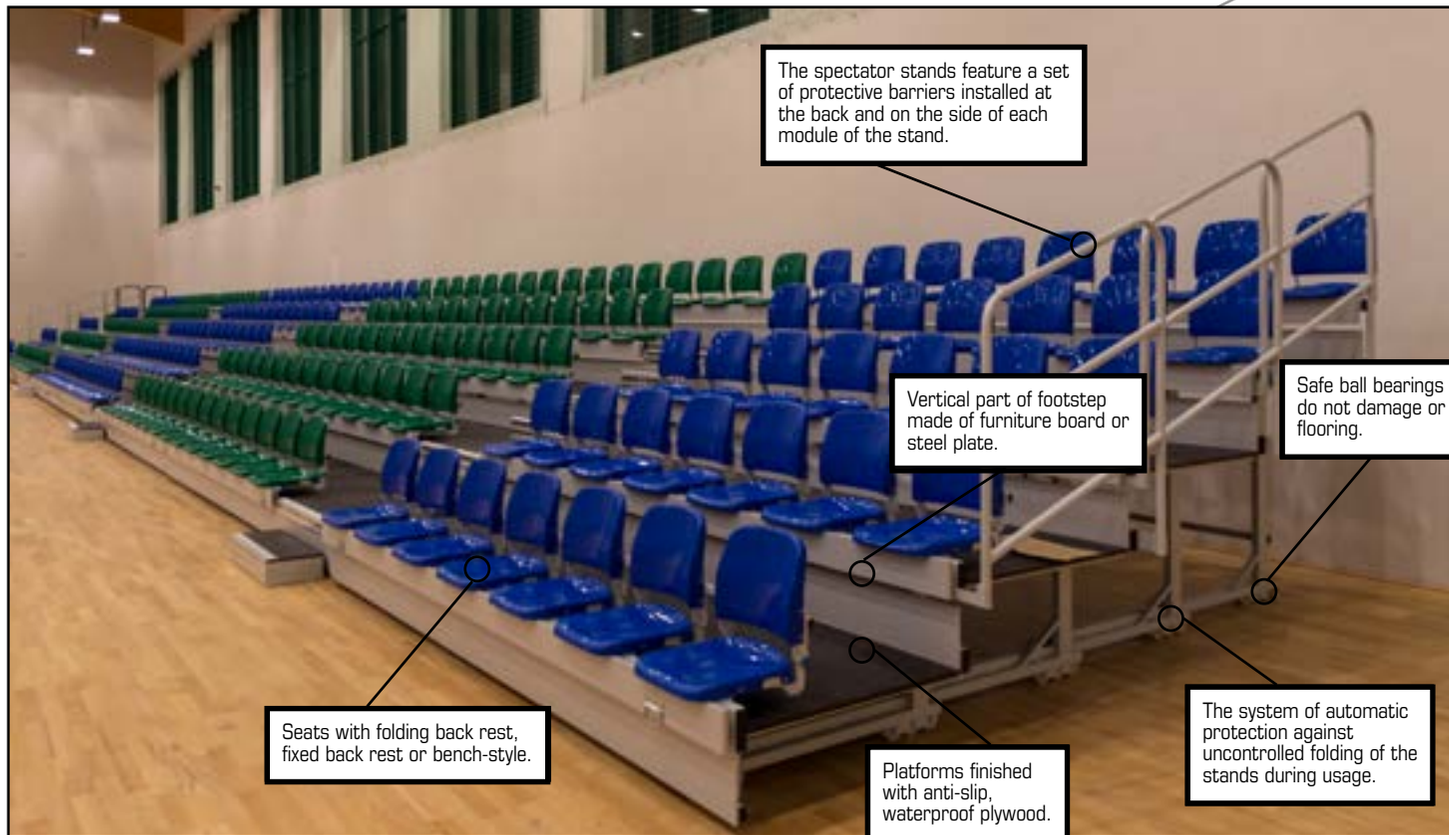
Fibreglass design, training toe board, white.





SPECTATOR STANDS AND SEATS

SPORT TRANSFER



The spectator stands feature a set of protective barriers installed at the back and on the side of each module of the stand.

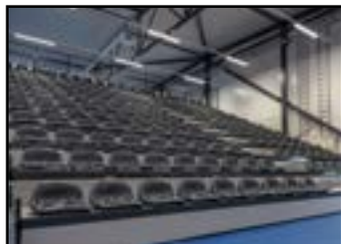
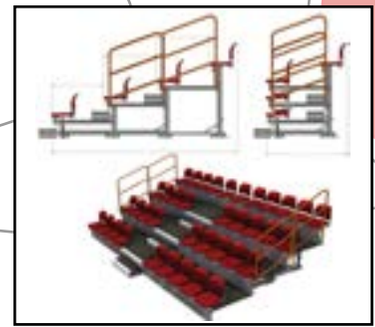
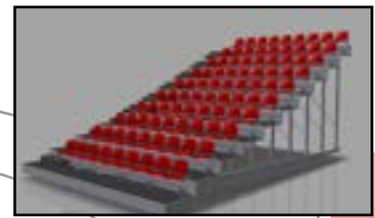
Vertical part of footstep made of furniture board or steel plate.

Safe ball bearings which do not damage or dent the flooring.

Seats with folding back rest, fixed back rest or bench-style.

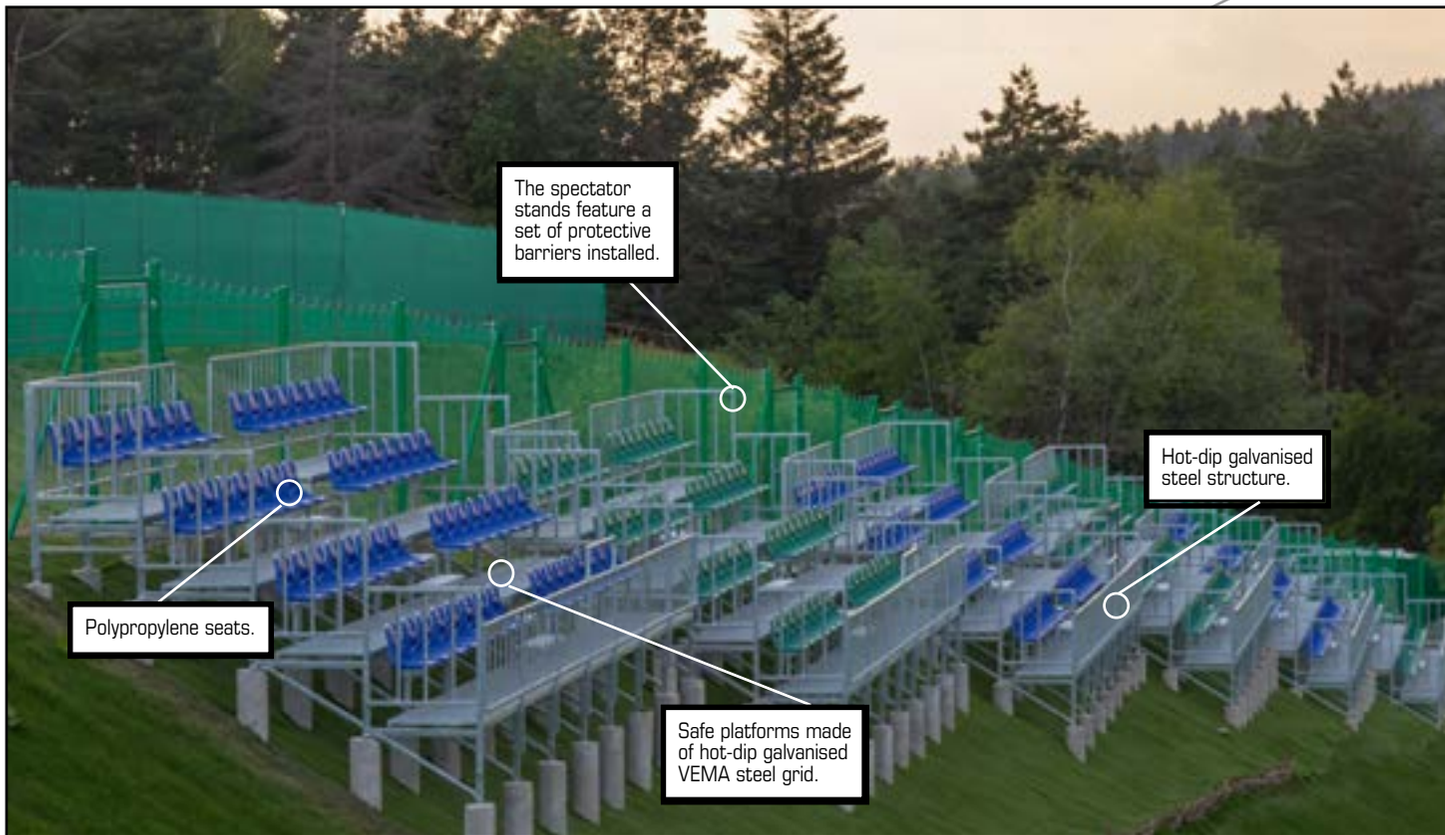
Platforms finished with anti-slip, waterproof plywood.

The system of automatic protection against uncontrolled folding of the stands during usage.



RETRACTABLE SPECTATOR STAND
 Art. 18 007
 With polyethylene seats, foldable backrest, in sports halls stands are extended and retracted using wheels with ball bearings which do not damage or dent the flooring. The stands feature a set of protective barriers installed at the back and on the side of each module of the stand. Seat colours: red, blue, green, yellow. Number of rows 3 - 16. Seat with folding back rest.

Art. 18 004 - seat with fixed back rest.
 Art. 18 001 - bench-style seats.



SPECTATOR STAND WITH POLYETHYLENE SEATS - STANDARD

Art. 18 022

Steel stand of hot dip galvanised steel. Safe platforms of chequer metal sheet or hot dip galvanised steel grid, VEMA type.

INDOOR FIXED SPECTATOR STAND WITH POLYETHYLENE SEATS

Art. 18 022

Steel spectator stand, powder coated. Seat colours: red, blue, green, yellow. Platform made of HDF board covered with grooved plate.

COVERED FIXED TRIBUNE WITH POLYETHYLENE SEATS

Art. 18 018

Hot-dip galvanised structure. Safe platforms made of hot-dip galvanised VEMA steel grid. Tribune cover made of hot-dip galvanised steel structure, body made of multi-chamber polycarbonate, aluminium finishing.



POLYPROPYLENE PLASTIC SEAT

Art. 18 NO-04

With 11 cm backrest Width: 42 cm, depth: 36cm. Colours: blue, red, yellow, green.

POLYPROPYLENE PLASTIC SEAT

Art. 18 SO-05

With 25 cm backrest Width: 43 cm, depth: 36.5cm. Colours: blue, red, yellow, green.

POLYPROPYLENE PLASTIC SEAT

Art. 18 WO-03

With 36 cm backrest Width: 41 cm, depth: 37cm. Colours: blue, red, yellow, green.

POLYPROPYLENE PLASTIC SEAT

Art. 18 WO-06

With 32.5 cm backrest Width: 42 cm, depth: 36.5cm. Colours: blue, red, yellow, green.

FOLDING SEAT ON STEEL CONSTRUCTION

Art. 18 ST-01

Seat made of steel profiles, galvanised or painted in any RAL colours. Folding seat with backrest, made of durable polypropylene. Colour: blue, red, yellow, green, black.



SEAT ASSEMBLY STRUCTURE - GALVANISED

Art. 18 030

Steel beam, mounted to a tribune riser or step using steel brackets. Intended mainly for outdoor facilities.

Hot-dip galvanised.

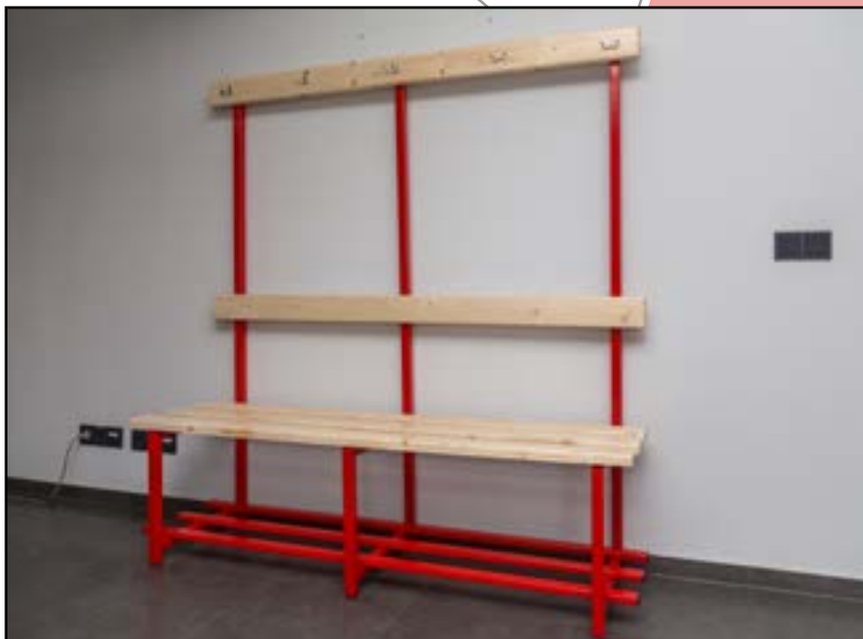
Art. 18 031 - powder-coated.

Art. 18 030 - hot-dip galvanised and powder-coated.



ADDITIONAL EQUIPMENT

SPORT TRANSFER



LOCKER ROOM COAT RACK WITH BENCH - ONE-SIDED

Art. 19 001

Made of steel profiles, powder coated to RAL 9005. Seat built of wooden battens painted in clear varnish. The coat rack with a bench is provided with a shoe rack made of steel profiles.

LOCKER ROOM COAT RACK WITH BENCH - DOUBLE-SIDED

Art. 19 002

Made of steel profiles, powder coated to RAL 9005. Seat built of wooden battens painted in clear varnish. The coat rack with a bench is provided with a shoe rack made of steel profiles.



LOCKABLE AND FOLDABLE BALL CART

Art. 19 062

Made of steel profiles. Galvanised for protection against corrosion. Wheels with a brake. Movable divider to separate two ball sizes etc.. Total dimensions: L=100 cm, H=98 cm, W=60 cm. Ball basket dimensions: L=100 cm, H=88 cm, W=60 cm.



LOCKABLE BALL CART

Art. 19 060

Made of steel pipes, with lock and key. Lifted bottom for easy removal of balls. Total dimensions: L=110 cm, H=70 cm, W=70 cm. Ball basket dimensions: L=70 cm, H=70 cm, W=70 cm.



BALL RACK WITH WHEELS

Art. 19 022

Made for steel pipes, powder coated in blue. Dimensions: L=140 cm, H=140 cm, W=40 cm. Width adjustable to ball size.

Art. 19 022/S - stationary



"UMBRELLA" FOLDABLE BALL CART

Art. 19 063

Steel foldable ball cart. Can be used to store: 20 basketball balls, 25 football balls or 30 volleyball balls.



YELLOW BALL NET /10-12 BALLS/

Art. 19 061

Made of robust polypropylene, can fit 10-12 balls. Can be closed by pulling the cord in the top section of the net.



WINNERS PODIUM

Art. 19 013

Fibreglass design, a set of three separate single-person segments, top surface coated with anti-slip lining, segments are easy to store and transport - two smaller segments fit inside the largest one.



WINNERS PODIUM FOR A TEAM

Art. 19 014

Fibreglass design, a set of three separate four person segments, top surface coated with anti-slip lining, segments are easy to store and transport - two smaller segments fit inside the largest one.



WALL PROTECTING SCREENS

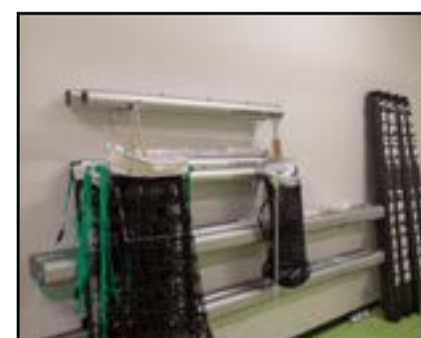
Art. 19 017

Core of polyurethane foam, lining of PVC-coated material with tear resistance. Height: 2 m. Thickness 5 cm.

PADDING FOR POSTS, CORNERS, PILLARS

Art. 19 012

Core of polyurethane foam, lining of PVC-coated material with tear resistance. Height: 2 m.



HEATER COVER

Art. 19 080

Made of MDF board, 18 mm thick, varnished in any RAL colour. The edges and corners are rounded to ensure the safety of users. The holes may take various shapes. Height - depending on the size of the heater. Length - depending on the size of the heater.

PROTECTIVE LINING

Art. 19 005

Protective lining for primary sports floor surface in sports and entertainment halls during non-sporting events: school meetings, discos, concerts, trade shows, etc. Homogenous PVC synthetic lining, with total thickness of 1.5 mm, and weight of 2.0 kg/m². The top layer of the lining is finished with ProtecSol coating for easy and cheap maintenance and cleaning. The lining is coated with an agent which protects against mould and bacteria. Mainly used in sports halls. Roll width: 1.5 m Colour: black.

STORAGE BRACKET FOR VOLLEYBALL AND TENNIS POSTS

Art. 19 023

Two brackets per one pair of posts. Galvanised steel, with lining. The brackets are screwed to the storage room walls.



TABLE TENNIS

SPORT TRANSFER



SPONETA S 1-12I TABLE TENNIS TABLE

Art. 20 040

Table for indoor use. Chipboard 19 mm thick. GS class: D Base: automatic (type 4a), black. Net: included in set, Club-EN Folding system: hook system. Wheels: 4 Ø125mm double wheels, 2 rotating wheels. Special functions: handle for rackets and balls, security bar. Weight of product: 65 kg. Dimensions (storage position): l 152.5cm (184 cm with net) x W 66.5 cm x H 187 cm. Dimensions (play position): l 274 cm x W 152.5 cm x H 76 cm (made to international dimensions).

SPONETA S 2-26I TABLE TENNIS TABLE

Art. 20 041

Table for indoor use. Chipboard 16 mm thick. GS class: D Base: automatic (type 4a), black. Net: included in set, Club-EN Folding system: hook system. Wheels: 4 Ø125mm double wheels, 2 rotating wheels. Special functions: handle for rackets and balls, security bar, table top profile 36 mm. Weight of product: 64 kg. Dimensions (storage position): l 152.5cm (184 cm with net) x W 66.5 cm x H 187 cm. Dimensions (play position): l 274 cm x W 152.5 cm x H 76 cm (made to international dimensions).



SPONETA S 1-73I TABLE TENNIS TABLE

Art. 20 042

Laminated chipboard 19 mm. Thick. GS class: D. Base: compact (type 4b), black. Net: included in set, Club-EN. Folding system: rotating handle system. Wheels: 4 Ø125mm double wheels, 2 rotating wheels. Special functions: handle for rackets and balls. Gross weight (with packaging): 71 kg. Dimensions (storage position): l 152.5cm (184 cm with net) x W 69 cm x H 163 cm. Dimensions (play position): l 274 cm x W 152.5 cm x H 76 cm (made to international dimensions).

SPONETA S 1-12E TABLE TENNIS TABLE, WATERPROOF

Art. 20 043

Table for outdoor use. Melamine board 4 mm thick. Table top profile: metal 36 mm. GS class: D. Base: automatic (type 4a), black. Net: included in set, Club-EN. Folding system: hook system. Wheels: 4 Ø125mm double wheels, 2 rotating wheels. Special functions: handle for rackets and balls, security bar. Weight of product: 50 kg. Dimensions (storage position): l 152.5cm (184 cm with net) x W 66.5 cm x H 187 cm. Dimensions (play position): l 36 cm x W 152.5 cm x H 76 cm (made to international dimensions).



SPONETA S 7-12 TABLE TENNIS TABLE

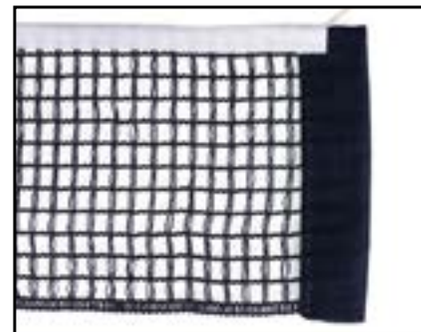
Art. 20 044

Intended for indoor areas. Possible to assembly table for self-training. 25 mm particle board. Colour: green. Multi-coated. 4 turning wheels of 100 mm diameter with rubber thread on each top, 2 with lock. Adjustable legs (up to 25 mm) ensure table stability on uneven surfaces. Clip with a metal handle under the table unlocks two guards at the same time. Simple automatic locking system. Dimensions: Assembled: 274x152.5x76 cm, for storing: 152.5x66,5x171.5cm.

VARIO 18 TABLE TENNIS TABLE

Art. 20 037

Stable frame made of steel profile: Intended for indoor areas. High quality Olympic-sized table 274x152.5x76 cm. Table top height adjustment 66-71-76 cm. Stable platform structure. Single game option. 18 mm laminated board top on a steel frame. Additional protective corners. 4 ball-bearing casters, 100 mm diameter, 2 with brakes. Constructed from steel profiles, powder-coated. 4 locks for safe assembly of table. 4 separate steel leg locks*Double protection for table top-up and top-down. Simple table assembly system.



VARIO 22 TABLE TENNIS TABLE

Art. 20 038

Stable frame made of steel profile. Intended for indoor areas. High quality Olympic-sized table 274x152.5x76 cm. Table top height adjustment 66-71-76 cm. Stable platform structure. Single game option. 22 mm laminated board top on a steel frame. Additional protective corners. 4 ball-bearing casters, 100 mm diameter, 2 with brakes. Constructed from steel profiles, powder-coated. 4 locks for safe assembly of table. 4 separate steel leg locks. Double protection for table top-up and top-down. Simple table assembly system.

TRAFIC NET

Art. 20 012

Conventional cotton table tennis net. With a function which enables its optimal tautness to be adjusted. The net is fitted with a comfortable affixing system by means of a clamping mechanism (clip) to greatly facilitate its installation.



FILUM NET

Art. 20 034

Nylon table tennis net with a function which enables its tautness to be adjusted. The clamping system with a clip makes the net assembly easy and quick.



SUPERIOR ***** RACKET

Art. 20 014

This racket is fitted with a special hard wooden blade which makes for a faster game, which in combination with a premium-quality lining ensures great ball rotation. Number of layers: 5. Handle: flared/anatomic. Sponge thickness: 2.2 mm.

EXPLOSIVE ***** RACKET

Art. 20 015

Ensures excellent rebound speed and good rotation of the ball. Number of layers: 7. Handle: flared/anatomic. Sponge thickness: 2.0 mm.

FUSE **** RACKET

Art. 20 016

Ensures excellent rebound speed and good rotation of the ball. Number of layers: 7. Handle: flared/anatomic. Sponge thickness: 2.0 mm.

COMPETITOR *** RACKET

Art. 20 017

High level of control and precise rebound of the ball. Suitably profiled handle makes for a comfortable game. Number of layers: 7. Handle: flared/anatomic. Sponge thickness: 2.0 mm.

TRAINING PRO RACKET

Art. 20 024

Intended for beginners. Number of layers: Handle: flared/anatomic. Sponge thickness: 1.5 mm.

JOY SET TABLE TENNIS SET

Art. 20 019

This set includes 3 balls and 2 rackets with a lining 1.0 mm thick - for beginners who prefer greater control and lower speed. This set is ideal for defensive players who like longer exchanges of rebounds.



SPECIAL *** TABLE TENNIS BALLS

Art. 20 021

Seamless table tennis balls labelled with 3 stars, intended for advanced players. Weight: 2.65-2.94 g, diameter: 40 mm. The set contains 6 balls.





BADMINTON

SPORT TRANSFER



PORTABLE BADMINTON POSTS WITH WEIGHTED BASE AND WHEELS

Art. 21 001

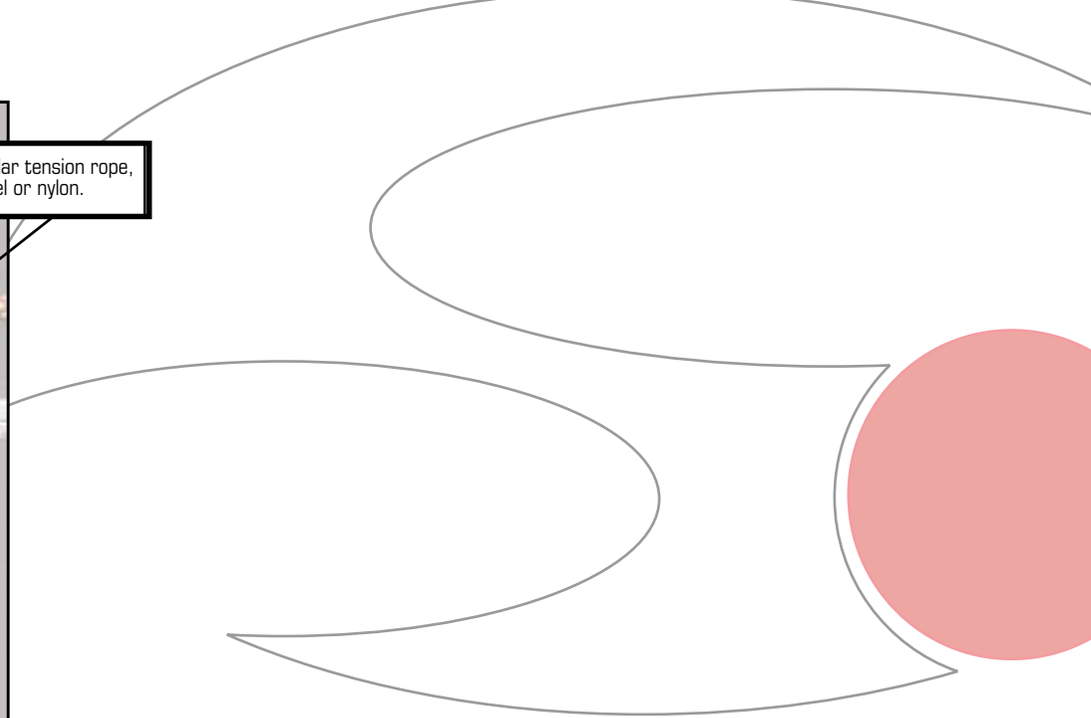
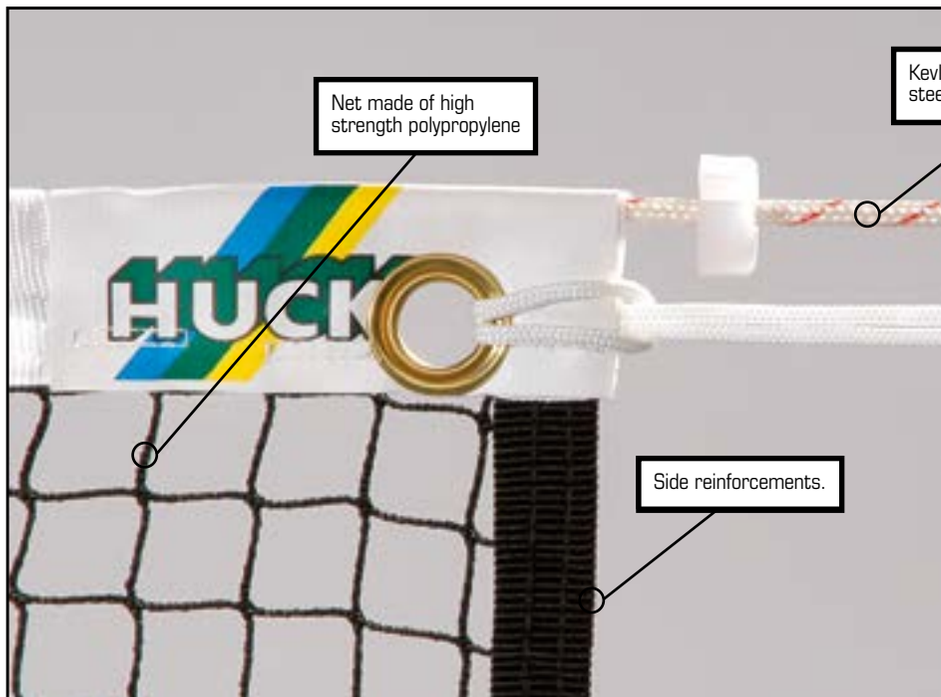
Made of 40x40 mm steel profiles, galvanised to protect against corrosion, can be positioned in any location. The top section features a roller which makes tensioning the net easier. The height of the post is adjusted using a screw-in foot. The posts have wheels which facilitate transport. Equipped with counterweights weighing approx 30 kg.



BADMINTON POSTS FIXED IN GROUND SOCKET

Art. 21 002

Made of 40x40 mm steel profiles, galvanised to protect against corrosion, fixed in ground socket. The top section features a roller which makes tensioning the net easier.



BADMINTON NETS

| ART. NO. | NAME | STRAND THICKNESS | COLOUR | MATERIAL | PRODUCTION TECHNOLOGY | DIMENSION | SIDE REINFORCEMENTS | SIZE OF MESH | TENSIONING LINE |
|----------|-------------------------------------|------------------|----------|----------|-----------------------|---------------|---------------------|--------------|-----------------|
| 6021 | TOURNAMENT BADMINTON NET | 1.8 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | + | 18 mm | Seel |
| 600 | TOURNAMENT BADMINTON NET - CHAMPION | 1.2 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | - | 18 mm | Seel |
| 601 | TOURNAMENT BADMINTON NET - CHAMPION | 1.2 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | - | 18 mm | Kevlar |
| 602 | TOURNAMENT BADMINTON NET - PERFECT | 1.8 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | - | 18 mm | Seel |
| 603 | TOURNAMENT BADMINTON NET - PERFECT | 1.8 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | - | 18 mm | Kevlar |
| 607 | TRAINING BADMINTON NET | 1.2 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | - | 18 mm | Nylon |
| 607/N | TRAINING BADMINTON NET | 1.2 mm | 06 black | PP | Knotless | 6,10 X 0,76 M | - | 18 mm | PP |

PP - POLYPROPYLENE

POSSIBILITY OF MAKING NET IN ANY DIMENSION



TOMAHAWK BADMINTON RACKET

Art. 21 012

Made of graphite, aluminium head. Weight 92g Size 3 Tensioning 20-22 lbs.

SHAFT BADMINTON RACKET

Art. 21 011

Made of steel, aluminium head. Weight 100g Size 3 Tensioning 16-18 lbs.



FIT ONE BADMINTON SET

Art. 21 024

Aluminium badminton set. Weight 95-100g. Tensioning 16-18 lbs Elements: 2 rackets.

BADMINTON SET

Art. 21 031

Aluminium badminton set in a cover. Elements: two badminton rackets, one shuttlecock, cover.



AIR PRO FEATHER SHUTTLECOCKS

Art. 20 033

Made of natural feather and rubber 6-piece set.



AIR TEC PLASTIC SHUTTLECOCKS

Art. 20 030

Plastic, white. 6 pieces.

SCOREBOARDS

SPORT TRANSFER





DTS 200 SCOREBOARD

Art. 22 DTS200

DIMENSIONS: 320x200x7 cm. **CONTROL:** professional cable connected controller with parameters repeated on LCD display. **DISPLAYED PARAMETERS:** clock / game time, adjustable in any configuration 0-99 min, score 0-199 pts., sets / faults 0-9, period 0-9, personal faults, serve / ball possession indicator, taken time-outs indicator, stopped time indicator, personal penalties clocks, time-out clock, 24 sec. 2 additional shotclocks. **DIGITS'HEIGHT:** 220, 125 mm. **BUZZER.** **VISIBILITY:** 100 m. **POWER:** 230 V / 50 Hz. **WEIGHT:** 50 kg. Ball impact resistant, polycarbonate shield.



DTS 180 SCOREBOARD

Art. 22 DTS180

DIMENSIONS: 320x125x7 cm. **CONTROL:** professional cable connected controller with parameters repeated on LCD display. **DISPLAYED PARAMETERS:** clock / game time, adjustable in any configuration 0-99 min, score 0-199 pts., sets / faults 0-9, period 0-9, personal faults, serve / ball possession indicator, taken time-outs indicator, stopped time indicator, 24 sec. 2 additional shotclocks. **DIGITS'HEIGHT:** 220, 125 mm. **BUZZER.** **VISIBILITY:** 100 m. **POWER:** 230 V / 50 Hz. **WEIGHT:** 50 kg. Ball impact resistant, polycarbonate shield.



DTS 160 PROFI SCOREBOARD

Art. 22 DTS160 Profi

CONTROL: professional cable connected controller with parameters repeated on LCD display. **DISPLAYED PARAMETERS:** clock / game time, adjustable in any configuration 0-99 min, score 0-199 pts., sets / faults 0-9, period 0-9, serve / ball possession indicator, taken time-outs indicator, stopped time indicator, 24 sec. 2 additional shotclocks. **DIGITS'HEIGHT:** 220, 125 mm. **BUZZER.** **VISIBILITY:** 100 m. **POWER:** 230 V / 50 Hz. **WEIGHT:** 50 kg. Ball impact resistant, polycarbonate shield.



DTS 130 PROFI SCOREBOARD

Art. 22 DTS130 Profi

SIZE: 2200 x 1250 x 100 mm. **CONTROL:** wire control via control panel, functional panel for preview of data entered and displayed on LCD display. **DISPLAYED PARAMETERS:** real-time / game time, with accuracy of 0.1 sec., adjustable in the range 0-90 minutes, time of 24 seconds for extra boards, game result 0 - 199 pts., set/offences result 0-9, game part number 0-9, indicators of interruptions on demand, time stop indicator, serve indicator. **CHARACTER SIZE:** board - from 125 mm and 220 mm. **EXPANDABLE:** results in sets / play time, individual offences of players. **SOUND SIGNAL:** can be set in any configuration. **BOARD VISIBILITY:** up to 60 meters. **POWER SUPPLY:** 230 V / 50 Hz.



DTS 160 JUNIORSORE BOARD

Art. 22 DTS160 Junior

CONTROL: remote controller. DIMENSIONS: 220x125x7 cm. PARAMETERS DISPLAYED: clock / game time, adjustable in any configuration 0-99 min., score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. 2 additional shotclocks. DIGITS' HEIGHT: 220, 125 mm. VISIBILITY: 100 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



DTS 130 JUNIOR SCORE BOARD

Art. 22 DTS130 Junior

CONTROL: remote controller. DIMENSIONS: 220x125x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. DIGITS' HEIGHT: 220, 125 mm. VISIBILITY: 100 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



DTS 110 JUNIOR SCOREBOARD

Art. 22 DTS110 Junior

CONTROL: remote controller. DIMENSIONS: 220x125x7 cm. DISPLAYED PARAMETERS: clock/game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9. DIGITS' HEIGHT: 220, 125 mm. VISIBILITY: 100 m, POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



DTS 60 SCOREBOARD

Art. 22 DTS60

CONTROL: remote controller. DIMENSIONS: 130x100x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. 2 additional shotclocks. DIGITS' HEIGHT: 125 mm, VISIBILITY: 60 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



DTS 30 SCOREBOARD

Art. 22 DTS30

CONTROL: remote controller. DIMENSIONS: 130x100x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. DIGITS'HEIGHT: 125 mm. BUZZER. VISIBILITY: 60 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



DTS 10 SCOREBOARD

Art. 22 DTS10

CONTROL: remote controller. DIMENSIONS: 105x80x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. DIGITS'HEIGHT: 100 mm. BUZZER. VISIBILITY: 60 m. POWER: 230 V / 50 Hz. WEIGHT: 12 kg. Ball impact resistant, polycarbonate shield.



TW 30-3 SCOREBOARD

Art. 22 TW 30-3

CONTROL: remote controller. DIMENSIONS: 150x100x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. 2 additional shotclocks. DIGITS'HEIGHT: 150 mm. BUZZER. VISIBILITY: 70 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



TW 30-2 SCOREBOARD

Art. 22 TW 30-2

CONTROL: remote controller. DIMENSIONS: 150x100x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. DIGITS'HEIGHT: 150 mm. BUZZER. VISIBILITY: 70 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



TW 30-1 SCOREBOARD

Art. 22 TW 30-1

CONTROL: remote controller. DIMENSIONS: 150x100x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9. DIGITS' HEIGHT: 150 mm. BUZZER. VISIBILITY: 70 m. POWER: 230 V / 50 Hz. WEIGHT: 20 kg. Ball impact resistant, polycarbonate shield.



TW 20-3 SCOREBOARD

Art. 22 TW 20-3

CONTROL: remote controller. DIMENSIONS: 105x80x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. 2 additional shotclocks. DIGITS' HEIGHT: 100 mm. BUZZER. VISIBILITY: 60 m. POWER: 230 V / 50 Hz. WEIGHT: 12 kg. Ball impact resistant, polycarbonate shield.



TW 20-2 SCOREBOARD

Art. 22 TW 20-2

CONTROL: remote controller. DIMENSIONS: 105x80x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9, 24 sec. shotclock. DIGITS' HEIGHT: 100 mm. BUZZER. VISIBILITY: 60 m. POWER: 230 V / 50 Hz. WEIGHT: 12 kg. Ball impact resistant, polycarbonate shield.



TW 20-1 SCOREBOARD

Art. 22 TW 20-1

CONTROL: remote controller. DIMENSIONS: 105x80x7 cm. DISPLAYED PARAMETERS: clock / game time, adjustable in any configuration 0-99 min, score 0-999 pts., sets / faults 0-9, period 0-9. DIGITS' HEIGHT: 100 mm. BUZZER. VISIBILITY: 60 m. POWER: 230 V / 50 Hz. WEIGHT: 12 kg. Ball impact resistant, polycarbonate shield.



TW 20 SCOREBOARD

Art. 22 TW 20

SIZE: 1050 x 800 x 100 mm. CONTROL: wireless, by means of a remote control. DISPLAYED PARAMETERS: real time / game time, set in any configuration within the range of 0-90 minutes, game result 0-99. CHARACTER SIZE: board - app. 150 mm. SOUND SIGNAL. BOARD VISIBILITY: up to 40 meters. POWER: 230 V / 50 Hz. WEIGHT: 15 kg.

TW 10 SCOREBOARD

Art. 22 TW 10

SIZE: 700 x 500 x 100 mm. CONTROL: wireless, by means of a remote control. DISPLAYED PARAMETERS: real time / game time, set in any configuration within the range of 0-90 minutes, game result 0-99. CHARACTER SIZE: app. 100 mm. SOUND SIGNAL. BOARD VISIBILITY: up to 40 meters. POWER: 230 V / 50 Hz. WEIGHT: 15 kg.



TPD 46 ELECTRONIC SCOREBOARD

Art. 22 TPD 46

DIMENSIONS: 4700x2500 mm. CONTROL: remote controller, range: 150 m. DISPLAYED PARAMETERS: clock / game time - adjustable 00:00 - 99:00 min., goals 0-9 pts., team names (option). DIGITS' HEIGHT: 600 mm. VISIBILITY: up to 300 m, ultra bright LED modules developed for outdoor use. POWER: 230 V. CONSTRUCTION: steel pole or wall mounted. CASING: hermetic, weather conditions proof. UNBREAKABLE polycarbonate shield.



TPD 23 ELECTRONIC SCOREBOARD

Art. 22 TPD 23

DIMENSIONS: 2500x1600 mm. CONTROL: remote controller, range: 150 m. DISPLAYED PARAMETERS: game time - adjustable 00 - 99 min., goals 0-9 pts., team names (option). DIGITS'HEIGHT: 305 mm. VISIBILITY: up to 150 m, ultra bright LED modules developed for outdoor use. POWER: 230 V. CONSTRUCTION: steel pole or wall mounted. CASING: hermetic, weather conditions proof. UNBREAKABLE polycarbonate shield.



DTS3 SCOREBOARD

Art. 22 DTS 3

DIMENSIONS: 1300x1000 mm. CONTROL: Remote controller, range: 150 m. DISPLAYED PARAMETERS: clock / game time - adjustable 00 - 99 min., goals 0-99 pts. DIGITS'HEIGHT: 305 mm, 220 mm. VISIBILITY - up to 150 m, ultra bright LED modules developed for outdoor use. POWER: 230 V or 12 V battery. CONSTRUCTION: portable or mounted. CASING: hermetic, weather conditions proof. UNBREAKABLE polycarbonate shield.

Art. 22 DTS 2 - dimensions 1000 x 700 mm, digits'height: 220 mm, 150 mm.

Art. 22 DTS 1 - dimensions 1000 x 700 mm, digits'height: 125 mm.



METEOR SCOREBOARD 1-30 POINTS, 1-7 SETS

Art. 22 002

Metal base, plastic numbers. Maximum score: 30 points, maximum number of sets displayed: 7. Mainly intended for: table tennis, volleyball.

METEOR SCOREBOARD 1-999 POINTS, 1-7 SETS

Art. 22 002/B

Metal base, plastic numbers. Maximum score: 999 points. Maximum number of sets displayed: 7. Mainly intended for: table tennis, volleyball, basketball.



MODEST SCOREBOARD

Art. 22 004

Made of soft PVC in the form of a case. Maximum score: 25 points, maximum number of sets displayed: 5. The scoreboard is easy to use and transport. "Time out" pockets.

TENNIS SCOREBOARD

Art. 22 49555

Designed to be hung on the tennis umpire chair. Maximum number of sets displayed: 3, 7 games. Player surname can be entered.

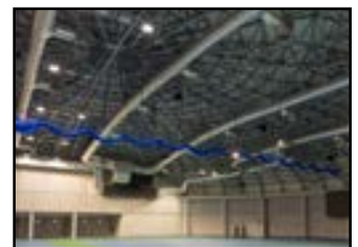
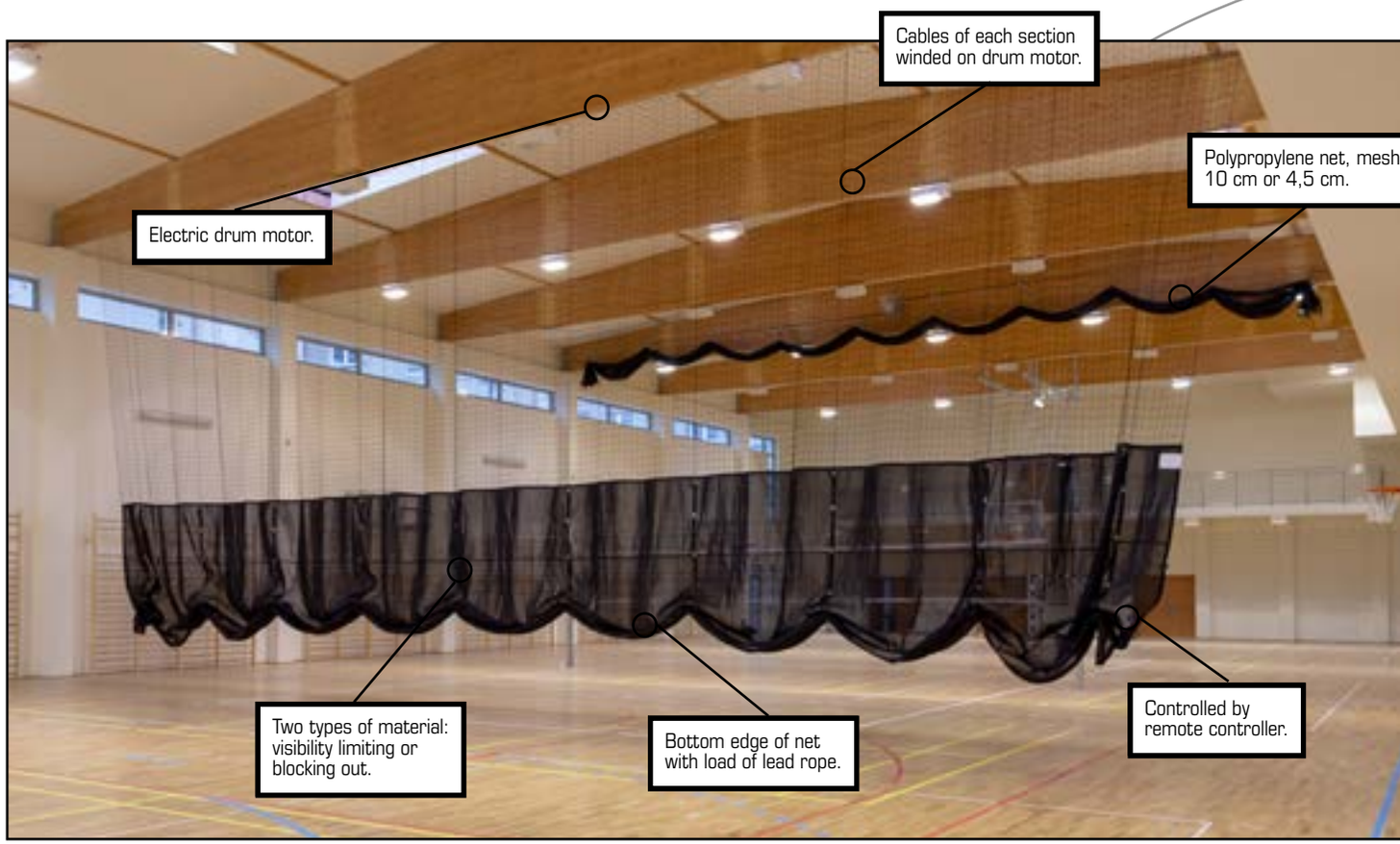
Dimensions: 56 x 80 cm.

Art. 22 49545 - dimensions: 50x60 cm.



NETTING AND DIVIDER CURTAINS

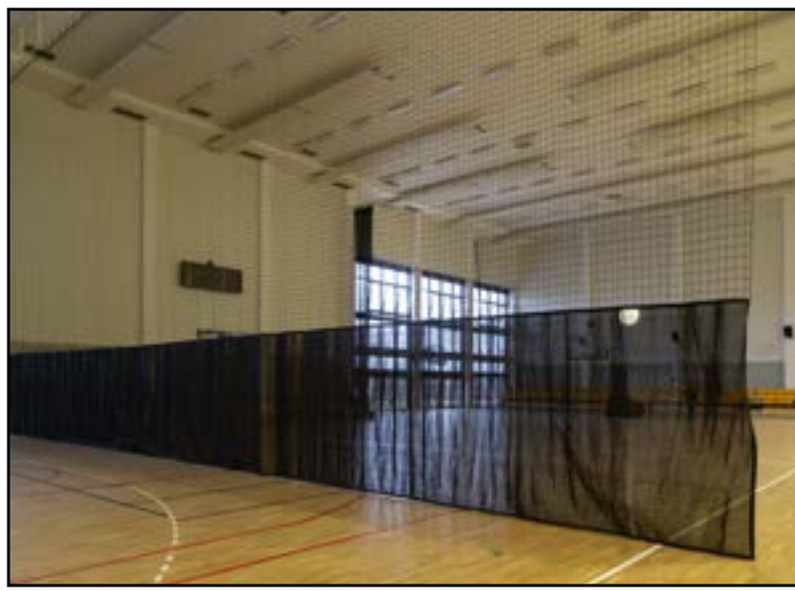
SPORT TRANSFER



CURTAIN VERTICAL START STRUCTURE
 Art. 23 003
 Vertically lifted structure mounted on cables suspended to the supports fastened on the roof. Winding with (electric) drum motor, onto which cables of relevant sections are wound, passing in sequence through rotating rollers mounted on supports to the roof. Each cable is wound onto a section of a drum of a different diameter, to make sure that the net remains parallel to the girder. Controlled by remote controller. Load - approx. 12 kg per linear meter.



STRUCTURE FOR MOUNTING AND ELECTRIC SLIDING OF CURTAINS
Art. 23 002
Rail made of steel profile with a set of bearing carriages. Controlled using cables or wireless control, motor 230 V, 250 W, with emergency clutch. The curtain is fixed directly to the girder, structure. Maximum length of construction 24 m.



STRUCTURE FOR MOUNTING AND MANUAL SLIDING OF CURTAINS
Art. 23 001
Rail made of steel profile with a set of bearing carriages. Mounted directly to the girder. Powder coated to any RAL colour.



STRUCTURE FOR MOUNTING AND MANUAL SLIDING OF BALL CATCHING NETS

Art. 23 005

Rail made of steel profile with a set of bearing carriages. Mounted directly to the girder. Powder coated to any RAL colour.



VISIBILITY LIMITING FABRIC

| ART. NO. | NAME | DENSITY | COLOUR | MATERIAL |
|----------|----------------------------|----------------------|---|----------|
| 720 | VISIBILITY LIMITING FABRIC | 200 g/m ² | 010 green 015 dark green 04 blue 07 red 66 silver 86 cream | PE |
| 765 | VISIBILITY LIMITING FABRIC | 220 g/m ² | 015 dark green | PE |
| 760 | VISIBILITY LIMITING FABRIC | 240 g/m ² | 06 black | PE |
| 775 | VISIBILITY LIMITING FABRIC | 320 g/m ² | 015 dark green 04 blue 66 silver | PE |
| 750 | VISIBILITY LIMITING FABRIC | | 015 dark green 04 blue 06 black 07 red 66 silver | B |

PE - POLYETHYLENE

B - COTTON

ALL CURTAINS CAN BE MADE TO ANY DIMENSION

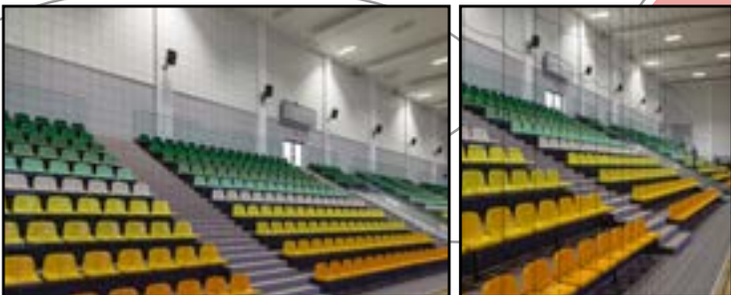


BARIERR NETS AND NETS FOR DIVIDER CURTAINS

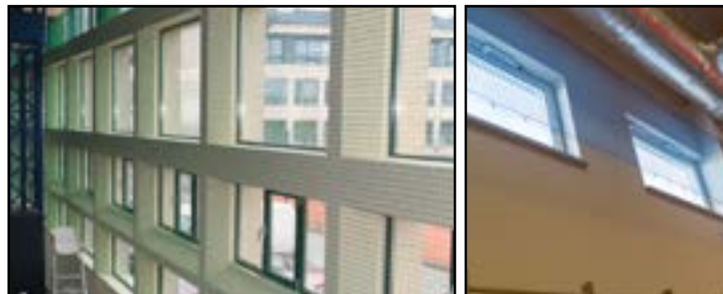
| ART. NO. | NAME | MATERIAL | COLOUR | STRAND THICKNESS | SIZE OF MESH |
|----------|-------------|----------|---|------------------|--------------|
| 200-120 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 2.3 mm | 12 cm |
| 200-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 2.3 mm | 10 cm |
| 200-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 2.3 mm | 4.5 cm |
| 209-120 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 3 mm | 12 cm |
| 209-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 3 mm | 10 cm |
| 209-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 3 mm | 4.5 cm |
| 215-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4 mm | 10 cm |
| 215-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4 mm | 4.5 cm |
| 218-100 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4.75 mm | 10 cm |
| 218-045 | BARRIER NET | PP | 01 green 02 white 04 blue 06 black | 4.75 mm | 4.5 cm |
| 251-100 | BARRIER NET | PE | 01 green 02 white 04 blue 06 black | 4 mm | 10 cm |
| 251-050 | BARRIER NET | PE | 01 green 02 white 04 blue 06 black | 4 mm | 5 cm |

PP - POLYPROPYLENE
PE - POLYETHYLENE

POSSIBILITY OF MAKING NET IN ANY DIMENSION



BARRIER NETTING FOR SPECTATOR STANDS



BARRIER NETTING FOR WINDOWS



BARRIER NETTING FOR STADIUMS



BARRIER NETTING FOR CEILING



RUGBY AND AMERICAN FOOTBALL

SPORT TRANSFER





RUGBY GOALS

Art. 24 600/6.5

Made from oval reinforced ribbed aluminium profiles - 100/120 mm. Sockets are 800 mm deep. Colour: silver.

Height: 6.20 m, width: 5.6 m.

Art. 24 600/8.0 - height 8.0 m.

Art. 24 600/11.0 - height 11.0 m.



GOAL POSTS FOR AMERICAN FOOTBALL

Art. 24 6001

Made from oval reinforced ribbed aluminium profiles - 100/120 mm. Sockets are 800 mm deep. Colour: silver. Height: 6.20 m, width: 7.11 m. The set includes sockets.

PADDING FOR RUGBY POSTS

Art. 24 603

Made of foam (20 cm thick) and coated with durable PVC material. For 30% surcharge any logotype inscription can be offered. Height: 2.00 m. Includes 4 pcs padding - for one pair of goals.



HOCKEY

SPORT TRANSFER



PROFESSIONAL ICE HOCKEY GOALS - METAL

Art. 25 000

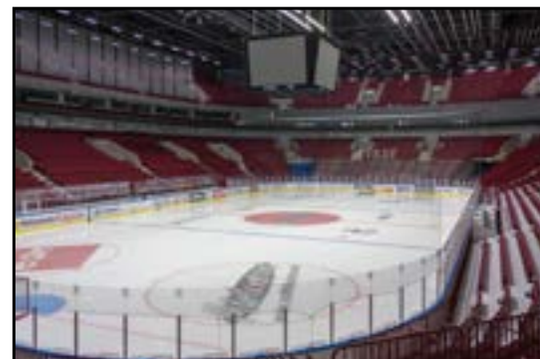
Made to IIHF requirements. Dimensions: 183x122 cm. Construction: steel powder coated in red. Set includes net and padding for bottom part of goal, back-top crossbar and back post. Net and padding in white colour.



NET FOR ICE HOCKEY GOALS

Art. 147-02

Made of fi 4 mm polyester, mesh size 35x35 mm, width 1.93m, height 1.22m, depth top - 0.5m, bottom 1m. Made to international regulations. Suitable for goals recommended by IIHF. Colour: white.



BARRIER NETTING FOR SPECTATORS

Art. 216-035

Barrier netting made of polyester, thick 3 mm, mesh 3,5x3,5 cm, colour: white, black.



FIELD HOCKEY

SPORT TRANSFER



FIELD HOCKEY GOALS - STEEL

Art. 25 002

Goal frame made of 50x70 mm steel profile, foldable supports made of steel pipes and bands made of plywood. Goal equipped with net hangers. With 2 transporting wheels. Dimensions: 3.66 x 2.14 m, depth (with 7 cm post) 1.27 m.



FIELD HOCKEY GOALS - ALUMINIUM

Art. 25 003

Goal frame made of 50x70 mm steel profile, foldable supports made of steel pipes and bands made of plywood. Goal equipped with net hangers. With 2 transporting wheels. Dimensions: 3.66 x 2.14 m, depth (with 7 cm post) 1.27 m.

FIELD HOCKEY GOAL NET - STAND 3 MM, MESH 4.5 X 4.5 CM

Art. 130-01

Knotless, made of high strength polypropylene. Dimensions: 3,66 x 2,14m, mesh size 4,5 x 4,5 cm. Depth: top 90 cm, bottom 120 cm. Colour: green.

Art. 131-01 - stand 4 mm, mesh 4.5 cm.

Art. 132-01 - stand 3 mm, mesh 2.5 cm.



FLOORBALL

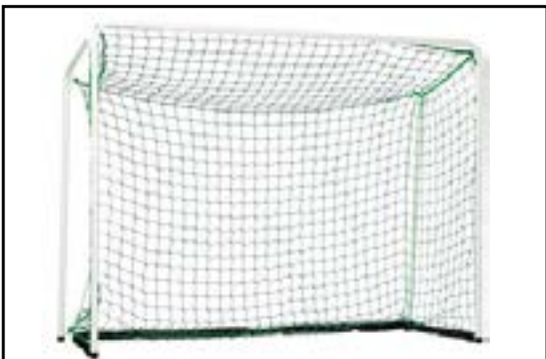
SPORT TRANSFER



PROFESSIONAL FLOORBALL GOALS 160X115 CM

Art. 27 000

Goal dimensions: 115 x 160 cm. Powder coated, made of steel pipe with diameter 32 mm. Solid and durable construction. Black net with barrier net, mesh size 45x45 mm.



TRAINING FLOORBALL GOALS 160X115 CM FOLDABLE

Art. 27 005

Goal dimensions: 115 x 160 cm. Powder coated, made of steel pipe with diameter 32 mm. Solid and durable construction with hinges for goal folding. Black net with barrier net, mesh size 45x45 mm.



TRAINING FLOORBALL GOALS 140X105 CM FOLDABLE

Art. 27 009

Versatile floorball goal, dimensions 140x105 cm. Lightweight and durable goal made of steel pipe with diameter 22 mm. Green net included in set, mesh size: 45x45 mm.



115X90 CM FLOORBALL GOALS

Art. 27 010

Lightweight and durable goal made of steel pipe - foldable.

Art. 27 001 - dimension: 90x60 cm.



FLOORBALL GOAL NET

Art. 136

Made of high strength polypropylene, \varnothing 2,3 mm, knotless, mesh size 45x45 mm. Colours: white, green, black. Width: 160 cm, height: 115 cm. Depth - top: 40 cm, Depth - bottom: 60 cm.



JUNIOR 101 MIDI FLOORBALL SCHOOL SET

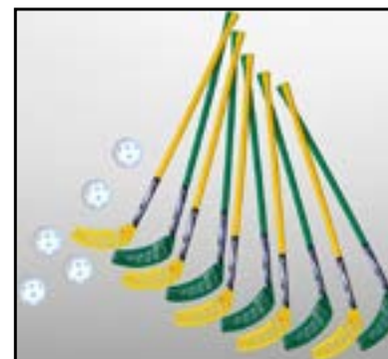
Art. 27 041

In set: 10 x stick, 5 x ball.

JUNIOR 85 MIDI FLOORBALL SCHOOL SET

Art. 27 040

In set: 10 x stick, 5 x ball.



MAMBA 101 MIDI FLOORBALL SCHOOL SET

Art. 27 042

In set: 10 x stick, 5 x ball.

MAMBA 95 MIDI FLOORBALL SCHOOL SET

Art. 27 043

In set: 10 x stick, 5 x ball.



COBRA JUNIOR FLOORBALL STICK

Art. 27 015

Made of highly durable polypropylene.

Height: 101 cm.

Art. 27 016 - height: 85 cm.



MAMBA FLOORBALL STICK

Art. 27 020

Made of highly durable polypropylene.

Height: 101 cm.

Art. 27 021 - height: 95 cm.



COBRA SENIOR FLOORBALL STICK

Art. 27 014

Made of PVC. Rough surface of the handle for precise handling, while replaceable blade enables easy profiling.

Height: 101 cm.

Art. 27 017 - height: 95 cm.



PYTON FLOORBALL STICK

Art. 27 030

Made of PVC, with premium class anti-sweat handle, and straight, carved from 2 sides, replaceable blade for demanding players.

Height: 101 cm.

Art. 27 031 - height: 95 cm.

Art. 27 032 - height: 87 cm.



DOMAIN FLOORBALL BALL

Art. 27 011

Polypropylene floorball balls, 4 intense colours to ensure very good visibility. Diameter: 72 mm /set = 4 balls /.



SPRINT FLOORBALL BALL

Art. 27 012

Polypropylene floorball balls, in classic white colour. Diameter: 72 mm /set = 4 balls /.



SELECTED REALIZATIONS

SPORT TRANSFER



DELIVERY AND ASSEMBLY OF HANDBALL GOALS

- EUROPEAN WOMEN'S CHAMPIONSHIP, FRANCE 2018
- EUROPEAN MEN'S CHAMPIONSHIP, CROATIA 2018
- IHF WOMEN'S YOUTH (U18) WORLD CHAMPIONSHIP, POLAND 2018
- IHF WOMEN'S YOUTH (U20) WORLD CHAMPIONSHIP, HUNGARY 2018
- EUROPEAN WOMEN'S CHAMPIONSHIP, SWEDEN 2016
- EUROPEAN MEN'S CHAMPIONSHIP, POLAND 2016
- EUROPEAN WOMEN'S CHAMPIONSHIP, CROATIA AND HUNGARY 2014
- IHF MEN'S WORLD CHAMPIONSHIP, SWEDEN 2011





DELIVERY AND ASSEMBLY OF HANDBALL GOALS

- EHF CHAMPIONS LEAGUE FINAL 4 IN COLOGNE, GERMANY
2014, 2015, 2016, 2017, 2018, 2019

- EHF WOMEN'S CHAMPIONS LEAGUE FINAL 4 IN BUDAPEST, HUNGARY
2014, 2015, 2016, 2017, 2018, 2019

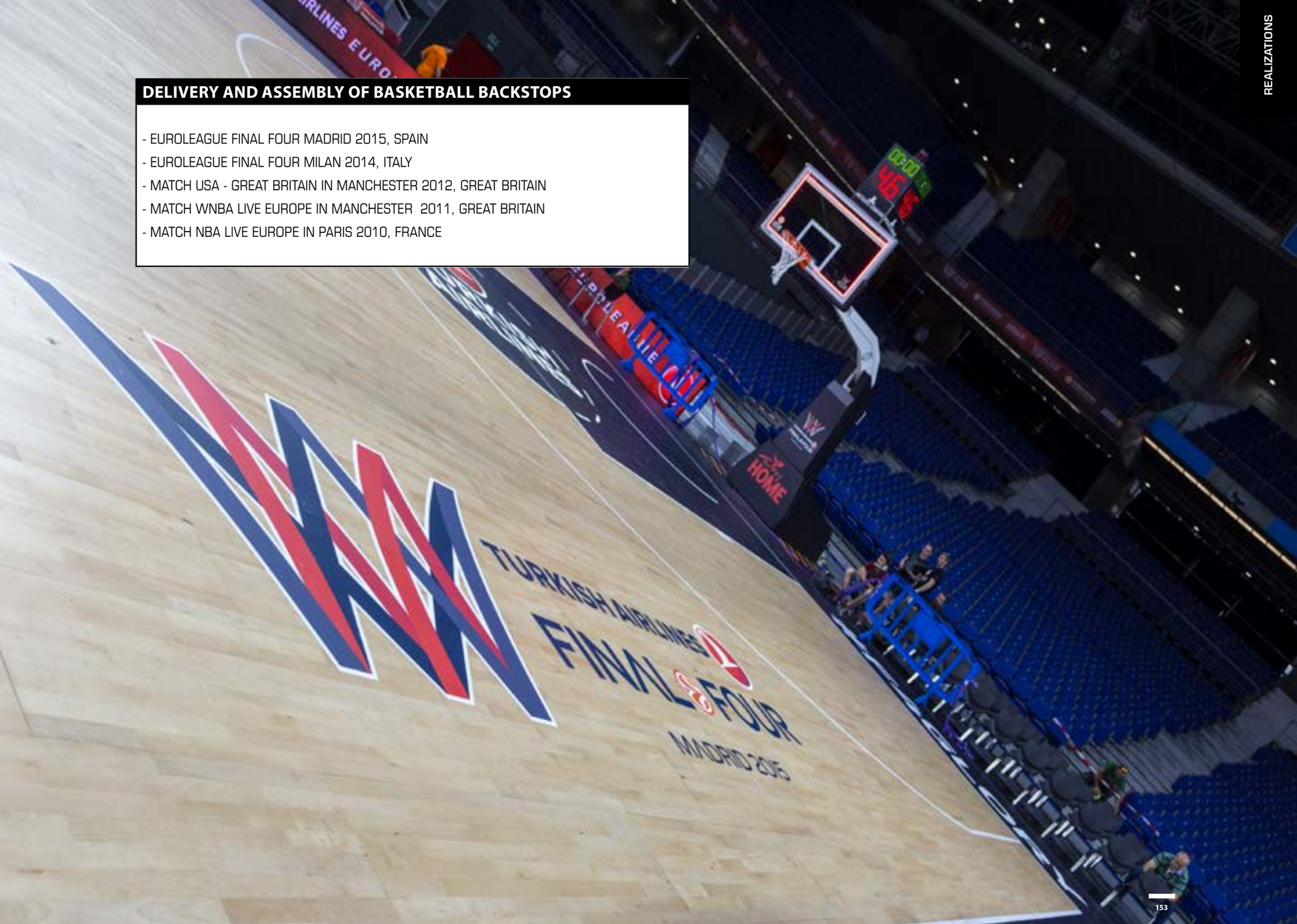


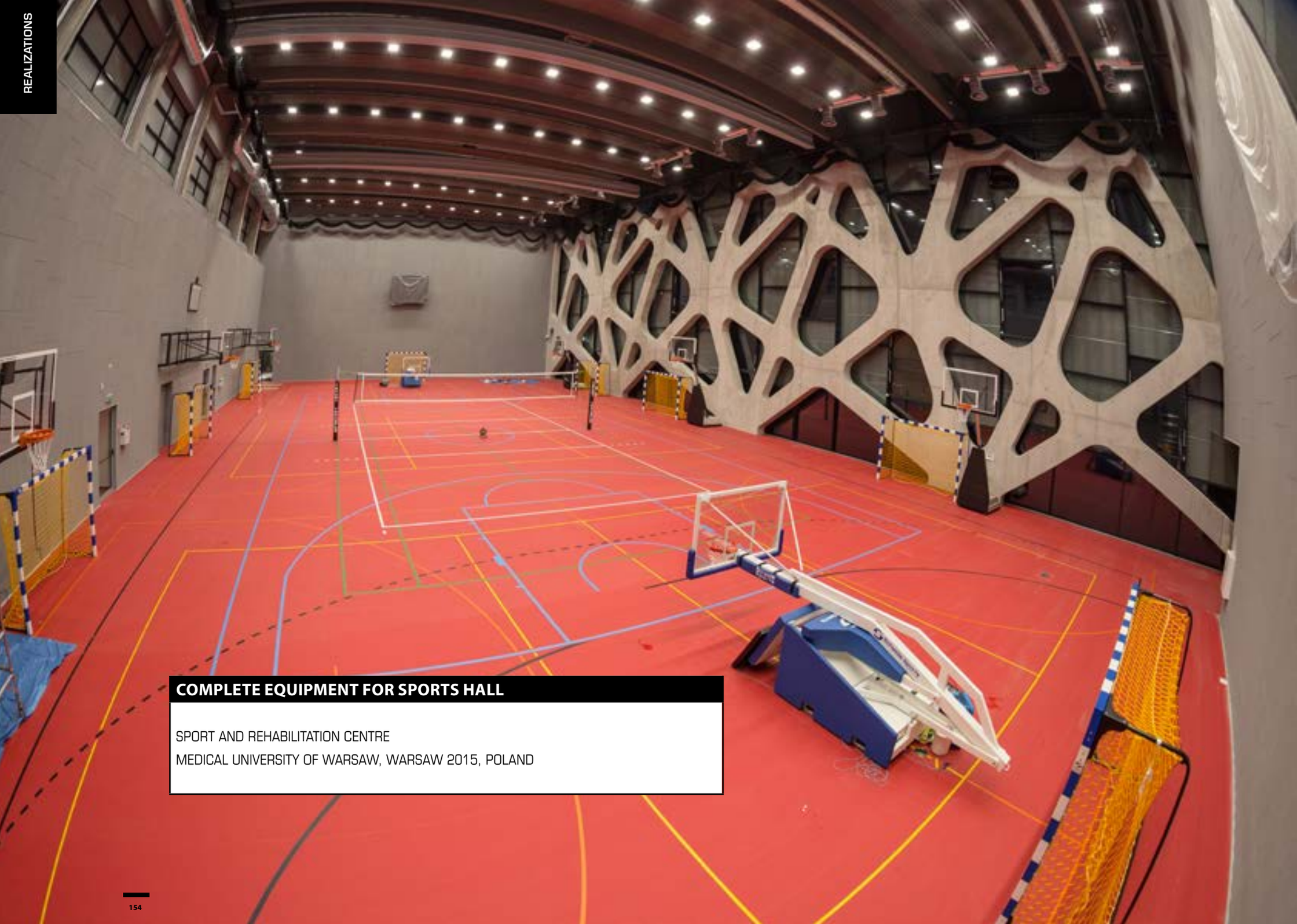
DELIVERY OF BEACH HANDBALL GOALS

- EUROPEAN CHAMPIONSHIP IN STARE JABLONKI 2019, POLAND
- YOUTH OLYMPIC GAMES IN BUENOS AIRES 2018, ARGENTINA
- IHF BEACH HANDBALL WORLD CHAMPIONSHIPS IN KAZAN 2018, RUSSIA
- EBT FINAL IN STARE JABLONKI 2018, POLAND
- EUROPEAN CHAMPIONSHIP IN ZAGREB 2017, CROATIA
- THE WORLD GAME IN WROCLAW 2017, POLAND
- EUROPEAN CHAMPIONSHIP U16 IN LLORET DE MAR 2016, SPAIN
- EUROPEAN CHAMPIONSHIP IN LLORET DE MAR 2015, SPAIN

DELIVERY AND ASSEMBLY OF BASKETBALL BACKSTOPS

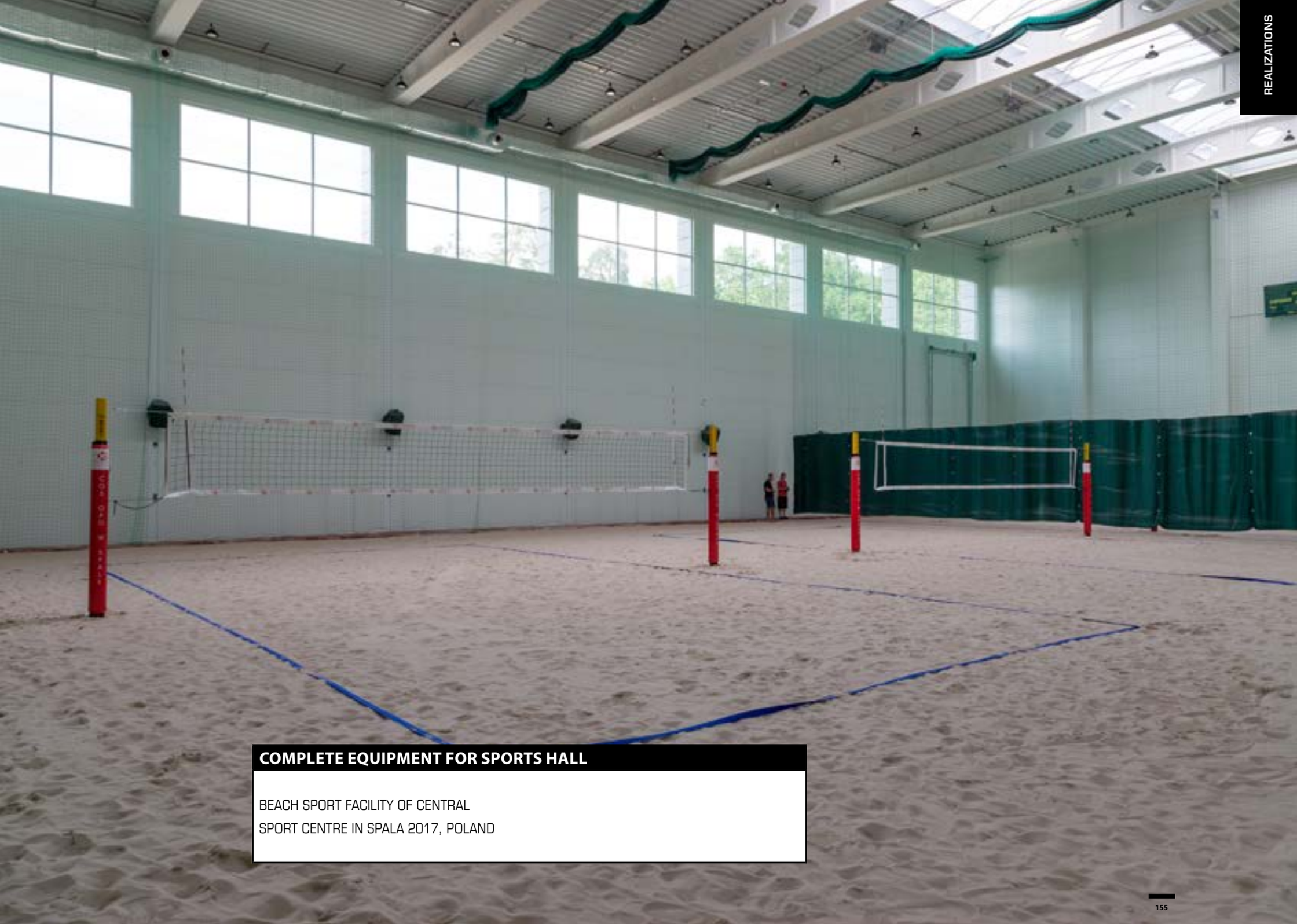
- EUROLEAGUE FINAL FOUR MADRID 2015, SPAIN
- EUROLEAGUE FINAL FOUR MILAN 2014, ITALY
- MATCH USA - GREAT BRITAIN IN MANCHESTER 2012, GREAT BRITAIN
- MATCH WNBA LIVE EUROPE IN MANCHESTER 2011, GREAT BRITAIN
- MATCH NBA LIVE EUROPE IN PARIS 2010, FRANCE





COMPLETE EQUIPMENT FOR SPORTS HALL

SPORT AND REHABILITATION CENTRE
MEDICAL UNIVERSITY OF WARSAW, WARSAW 2015, POLAND

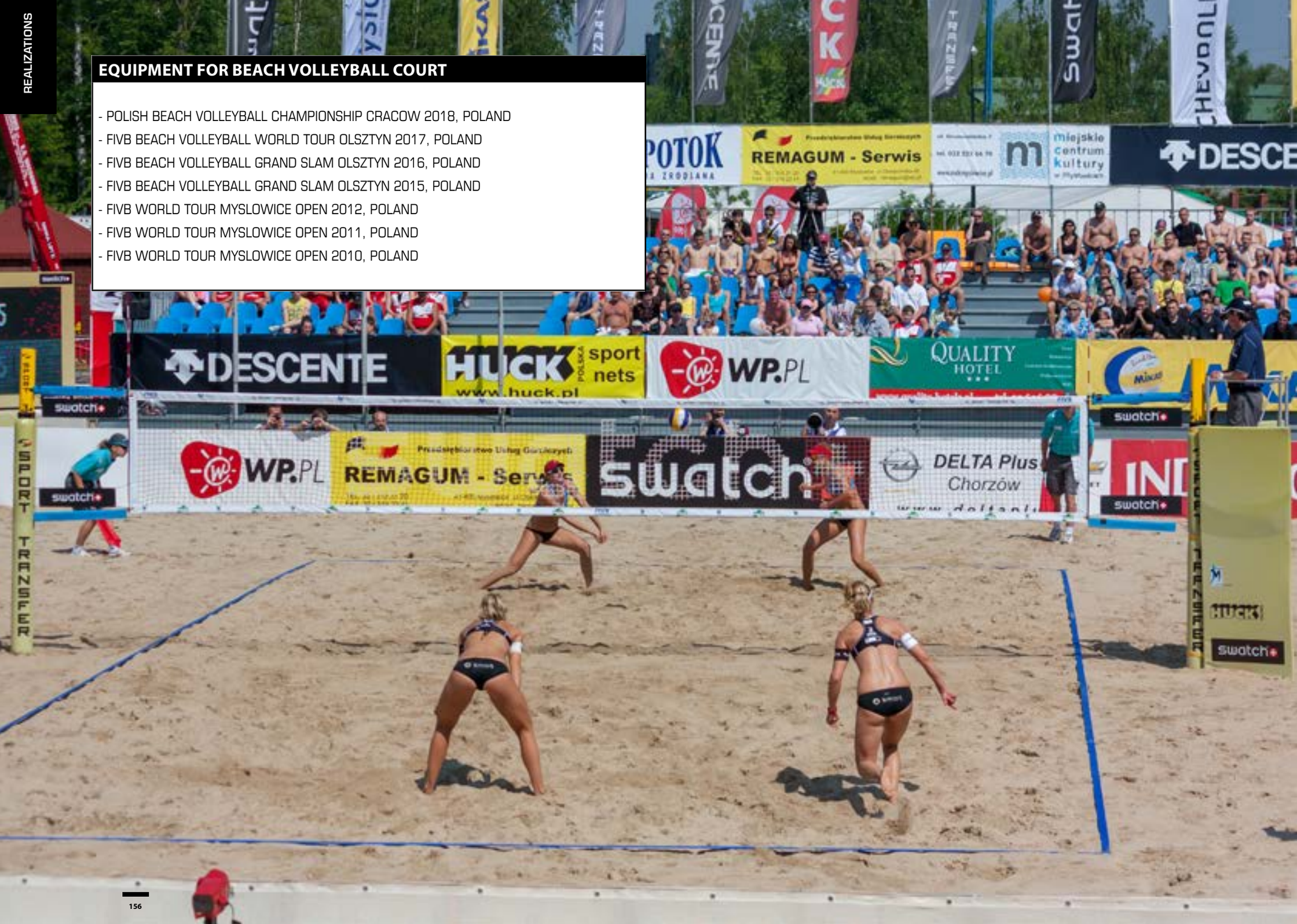


COMPLETE EQUIPMENT FOR SPORTS HALL

BEACH SPORT FACILITY OF CENTRAL
SPORT CENTRE IN SPALA 2017, POLAND

EQUIPMENT FOR BEACH VOLLEYBALL COURT

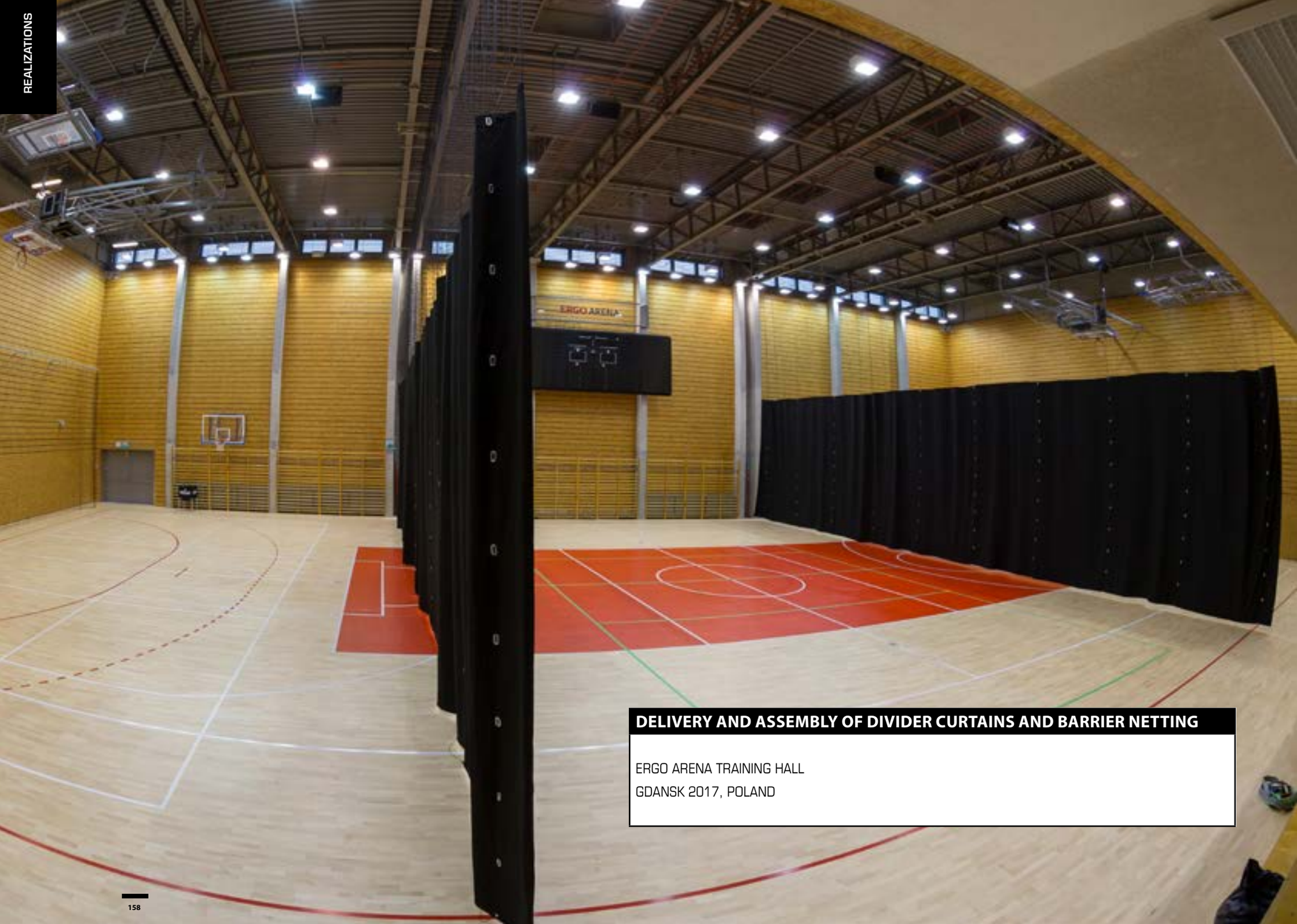
- POLISH BEACH VOLLEYBALL CHAMPIONSHIP CRACOW 2018, POLAND
- FIVB BEACH VOLLEYBALL WORLD TOUR OLSZTYN 2017, POLAND
- FIVB BEACH VOLLEYBALL GRAND SLAM OLSZTYN 2016, POLAND
- FIVB BEACH VOLLEYBALL GRAND SLAM OLSZTYN 2015, POLAND
- FIVB WORLD TOUR MYSLOWICE OPEN 2012, POLAND
- FIVB WORLD TOUR MYSLOWICE OPEN 2011, POLAND
- FIVB WORLD TOUR MYSLOWICE OPEN 2010, POLAND





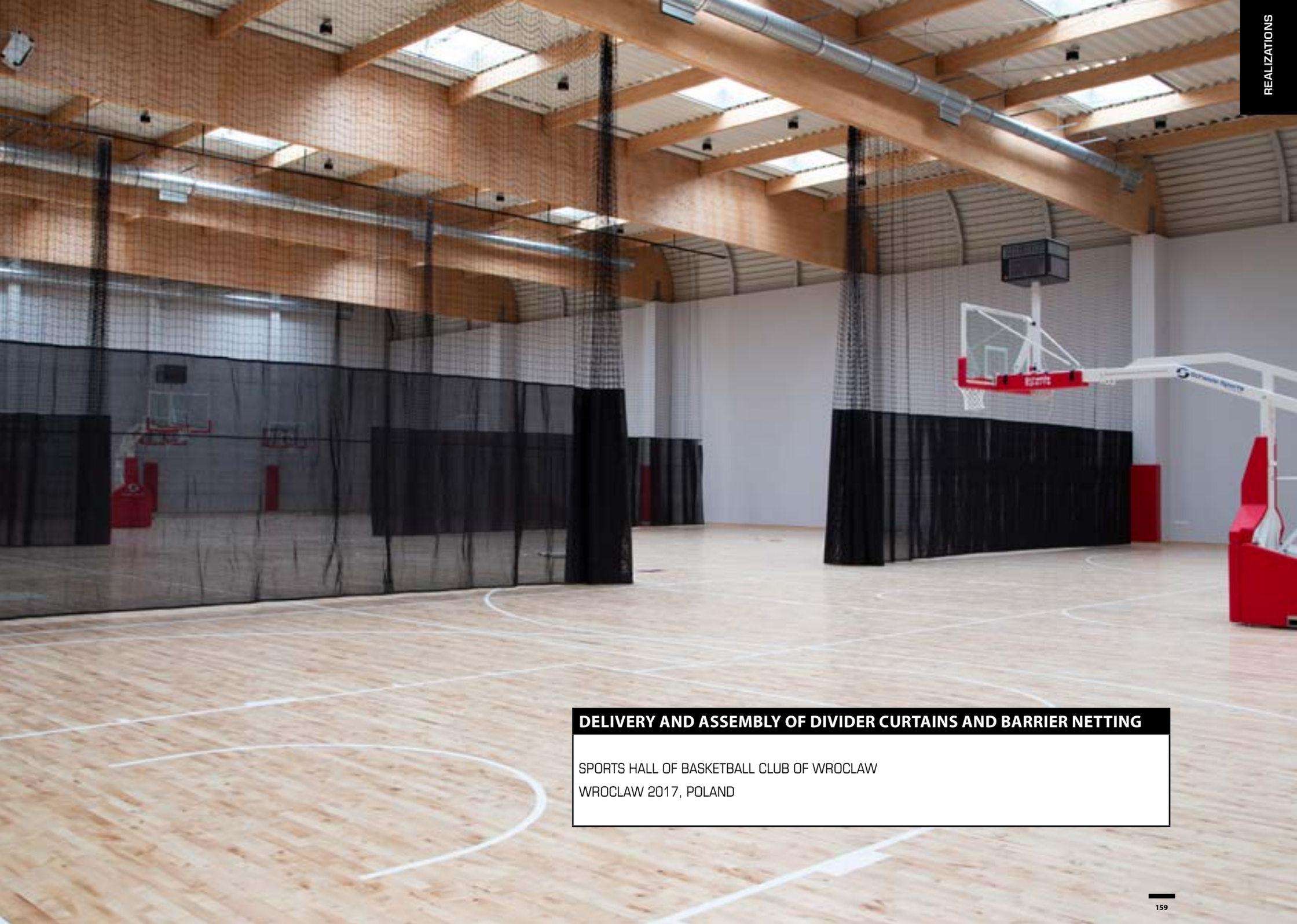
COMPLETE EQUIPMENT FOR FOOTBALL STADIUM

FOOTBALL STADIUM "ARLAMOW ARENA"
ARLAMOW 2016, POLAND



DELIVERY AND ASSEMBLY OF DIVIDER CURTAINS AND BARRIER NETTING

ERGO ARENA TRAINING HALL
GDANSK 2017, POLAND



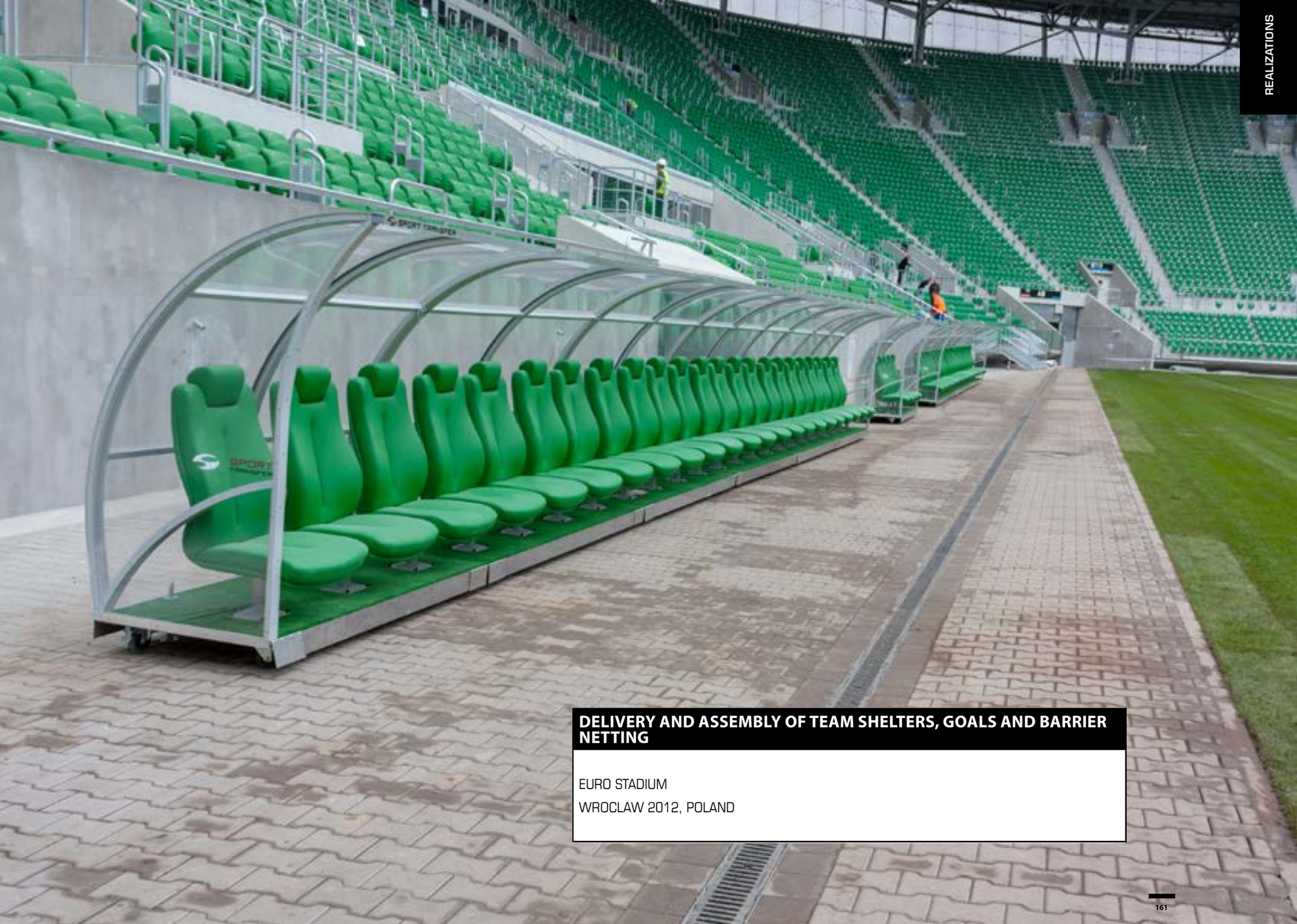
DELIVERY AND ASSEMBLY OF DIVIDER CURTAINS AND BARRIER NETTING

SPORTS HALL OF BASKETBALL CLUB OF WROCLAW
WROCLAW 2017, POLAND



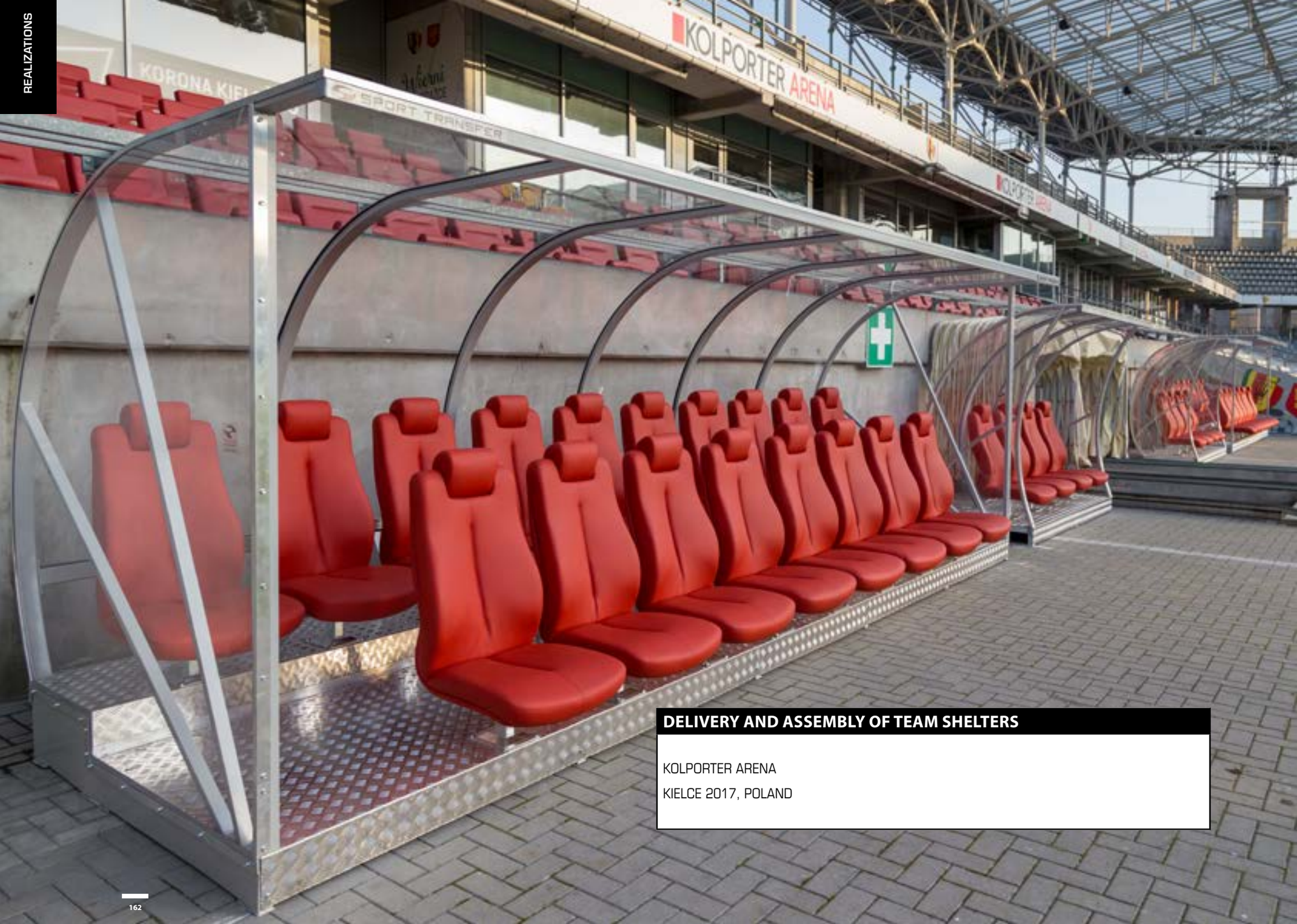
DELIVERY AND ASSEMBLY OF GOALS AND TELESCOPIC TUNNEL

SILESIA STADIUM
CHORZOW 2017, POLAND



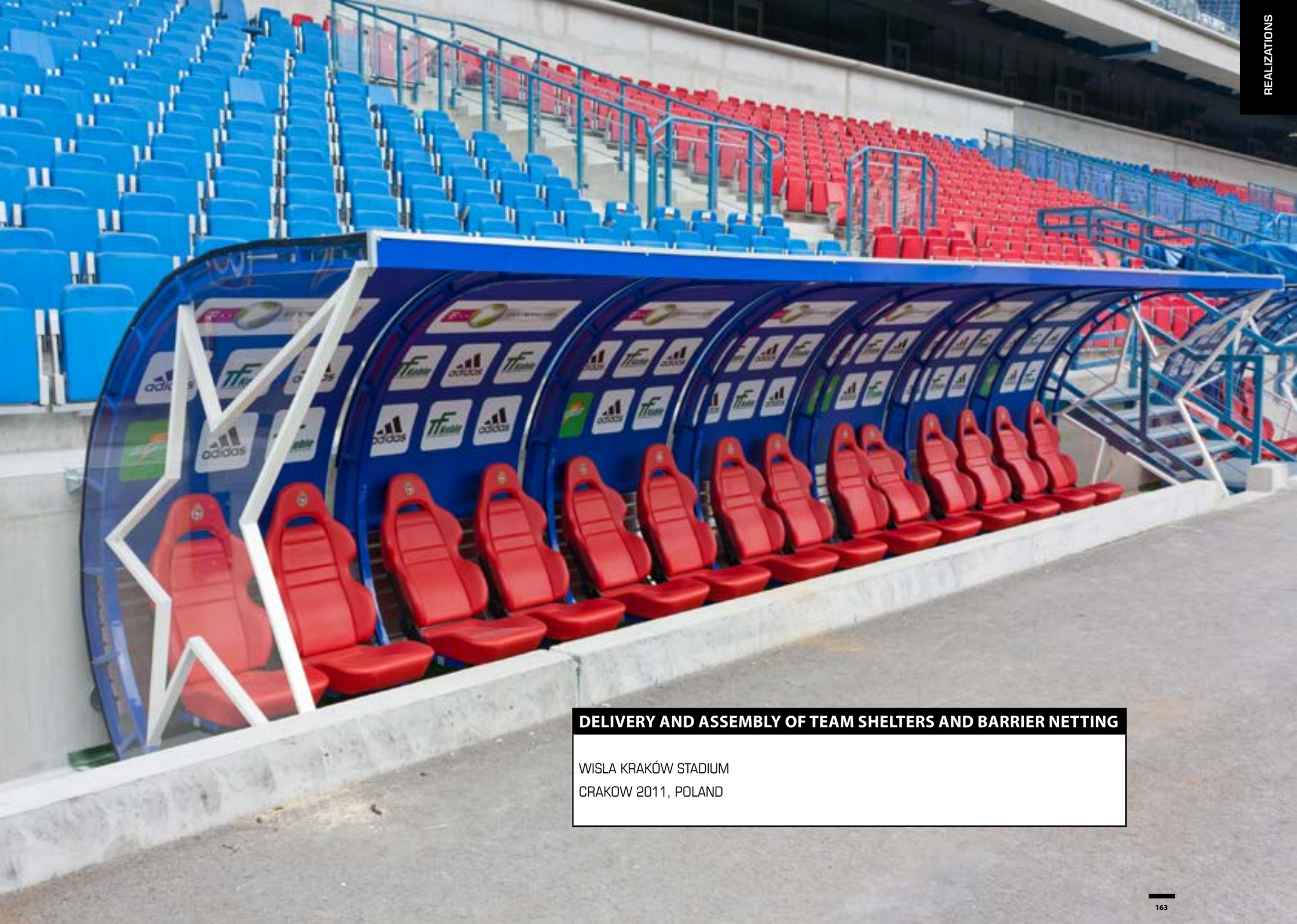
DELIVERY AND ASSEMBLY OF TEAM SHELTERS, GOALS AND BARRIER NETTING

EURO STADIUM
WROCLAW 2012, POLAND



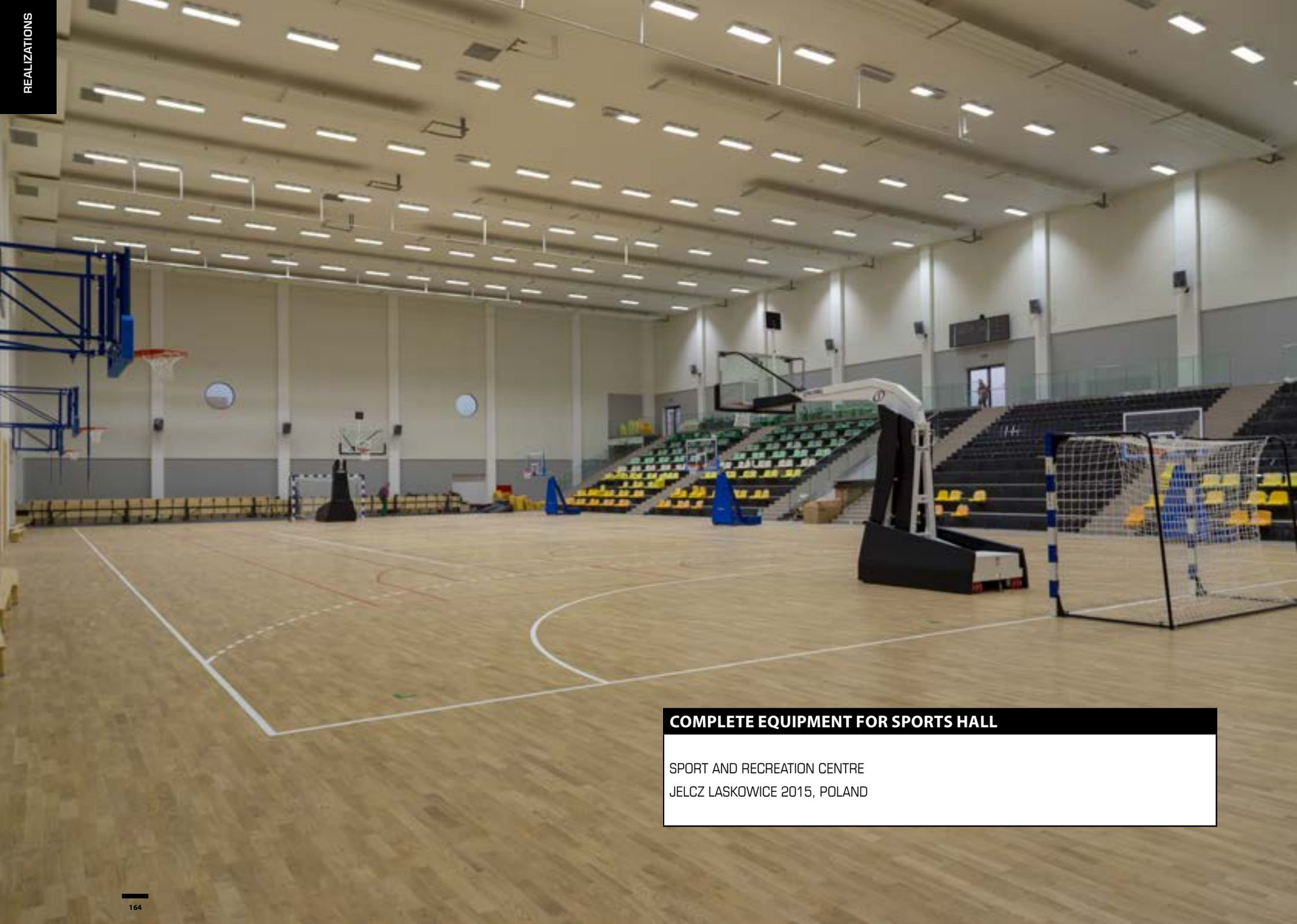
DELIVERY AND ASSEMBLY OF TEAM SHELTERS

KOLPORTER ARENA
KIELCE 2017, POLAND



DELIVERY AND ASSEMBLY OF TEAM SHELTERS AND BARRIER NETTING

WISLA KRAKÓW STADIUM
CRAKOW 2011, POLAND



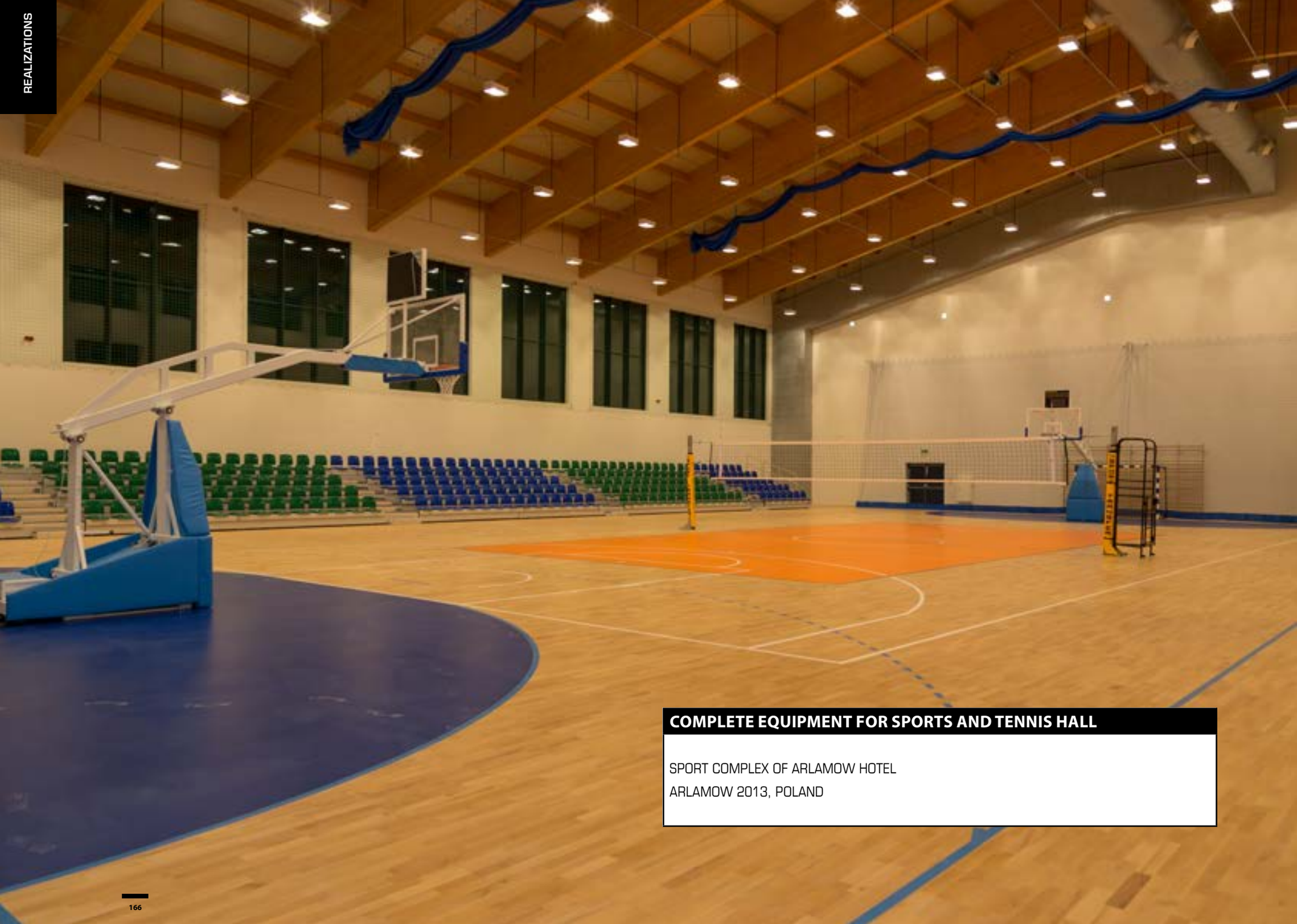
COMPLETE EQUIPMENT FOR SPORTS HALL

SPORT AND RECREATION CENTRE
JELCZ LASKOWICE 2015, POLAND



COMPLETE EQUIPMENT FOR SPORTS HALL

PGE TUROW ARENA
ZGORZELEC 2014, POLAND



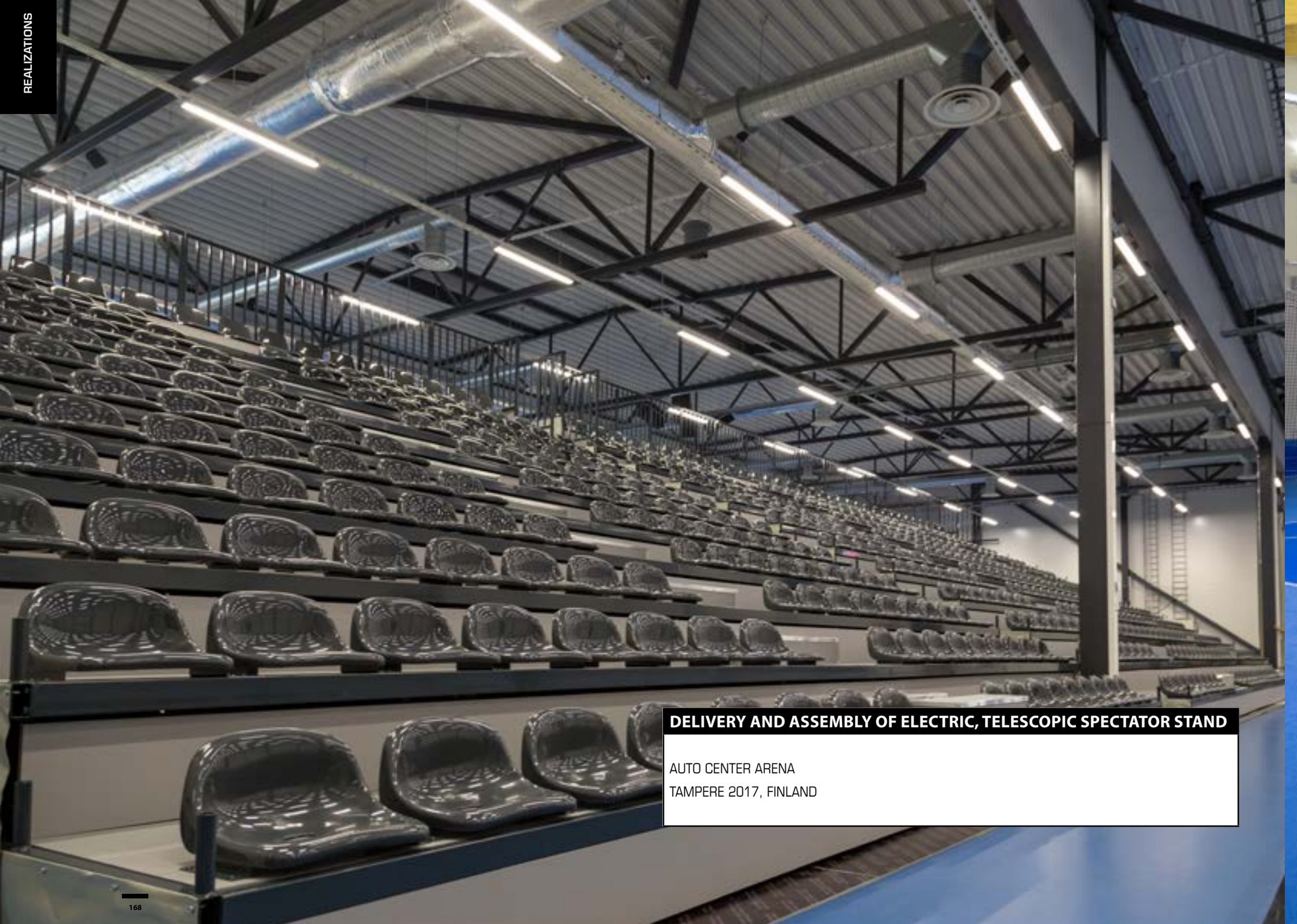
COMPLETE EQUIPMENT FOR SPORTS AND TENNIS HALL

SPORT COMPLEX OF ARLAMOW HOTEL
ARLAMOW 2013, POLAND



COMPLETE EQUIPMENT FOR SPORTS HALL

TAURON ARENA TRAINING HALL
CRAKOW 2014, POLAND



DELIVERY AND ASSEMBLY OF ELECTRIC, TELESCOPIC SPECTATOR STAND

AUTO CENTER ARENA
TAMPERE 2017, FINLAND



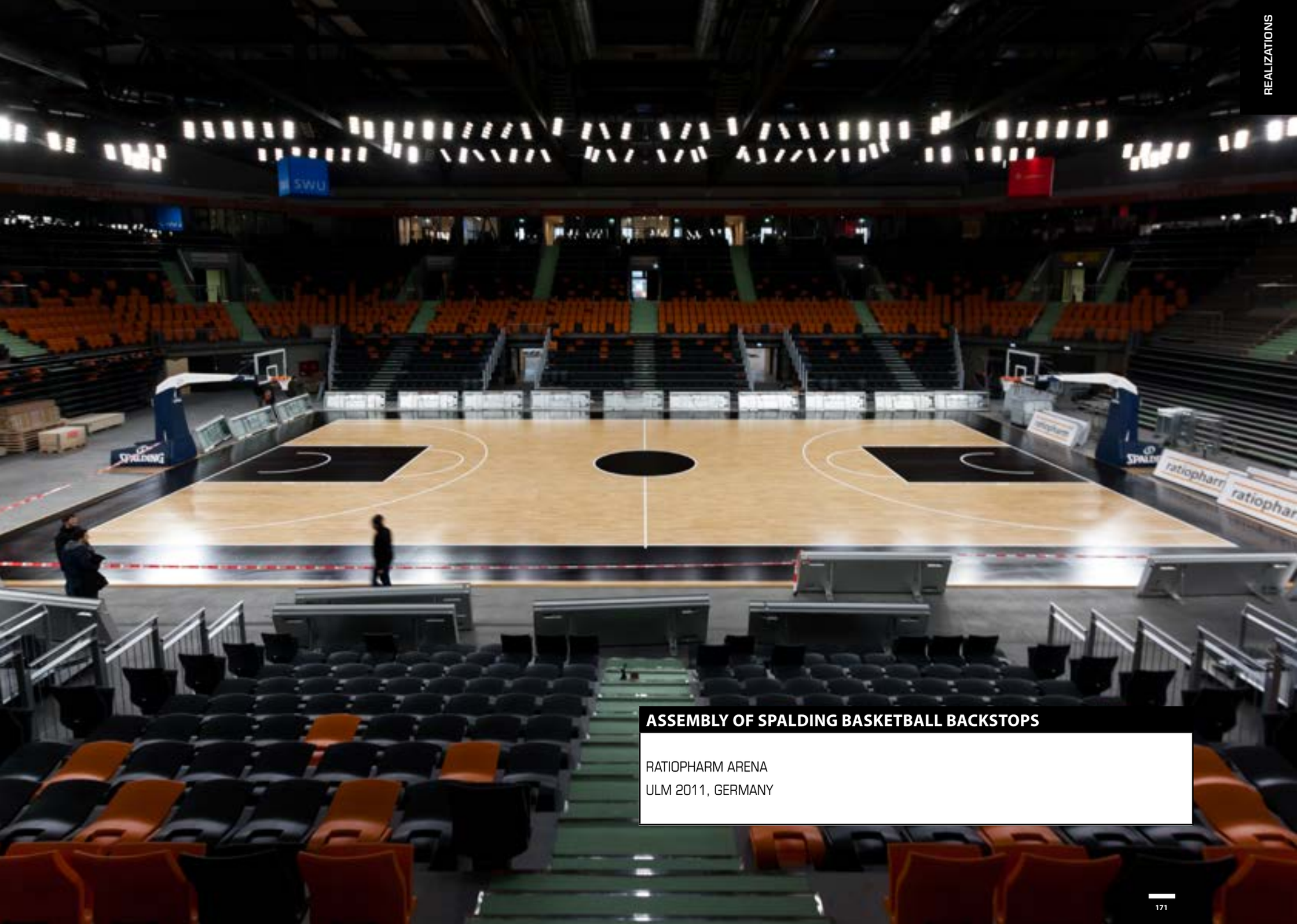
COMPLETE EQUIPMENT FOR TENNIS HALL

TENNIS & COUNTRY CLUB
GIEBULTOW 2018, POLAND



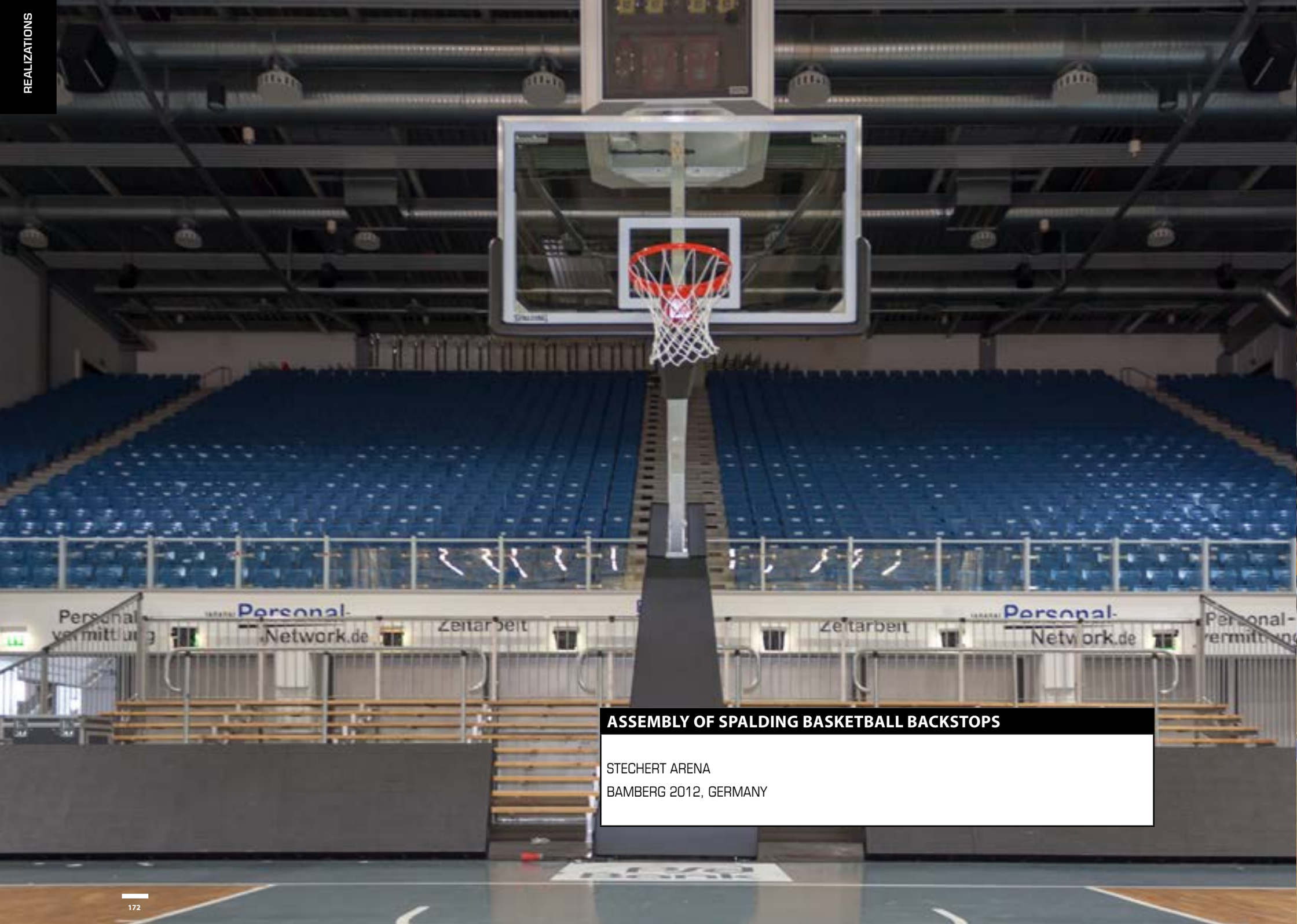
COMPLETE EQUIPMENT FOR BEACH COURTS

COURTS FOR BEACH VOLLEYBALL AND FOOTBALL
TORUN 2017, POLAND



ASSEMBLY OF SPALDING BASKETBALL BACKSTOPS

RATIOPHARM ARENA
ULM 2011, GERMANY



ASSEMBLY OF SPALDING BASKETBALL BACKSTOPS

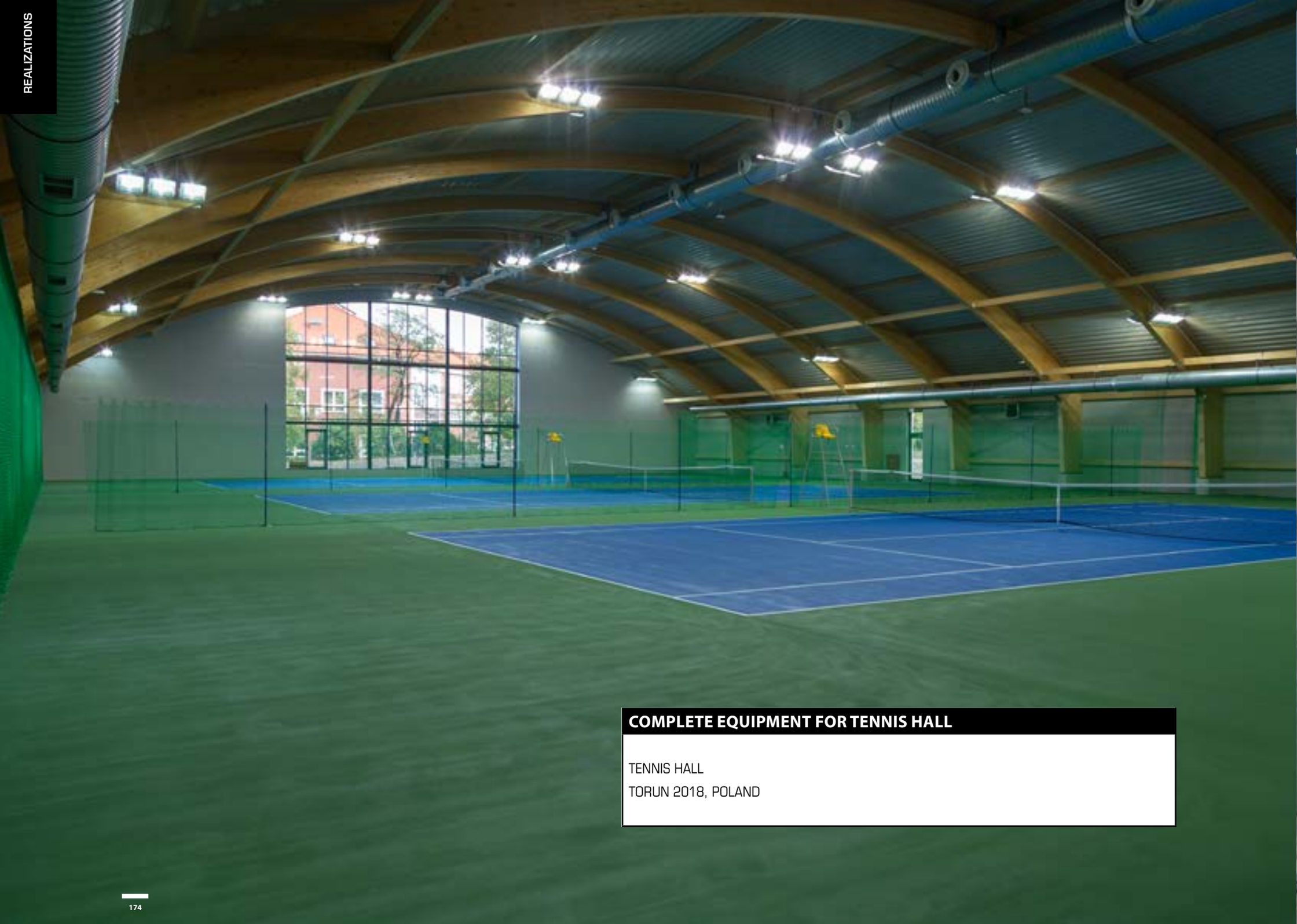
STECHERT ARENA
BAMBERG 2012, GERMANY



DELIVERY AND ASSEMBLY OF SPALDING BASKETBALL BACKSTOPS AND HANDBALL GOALS

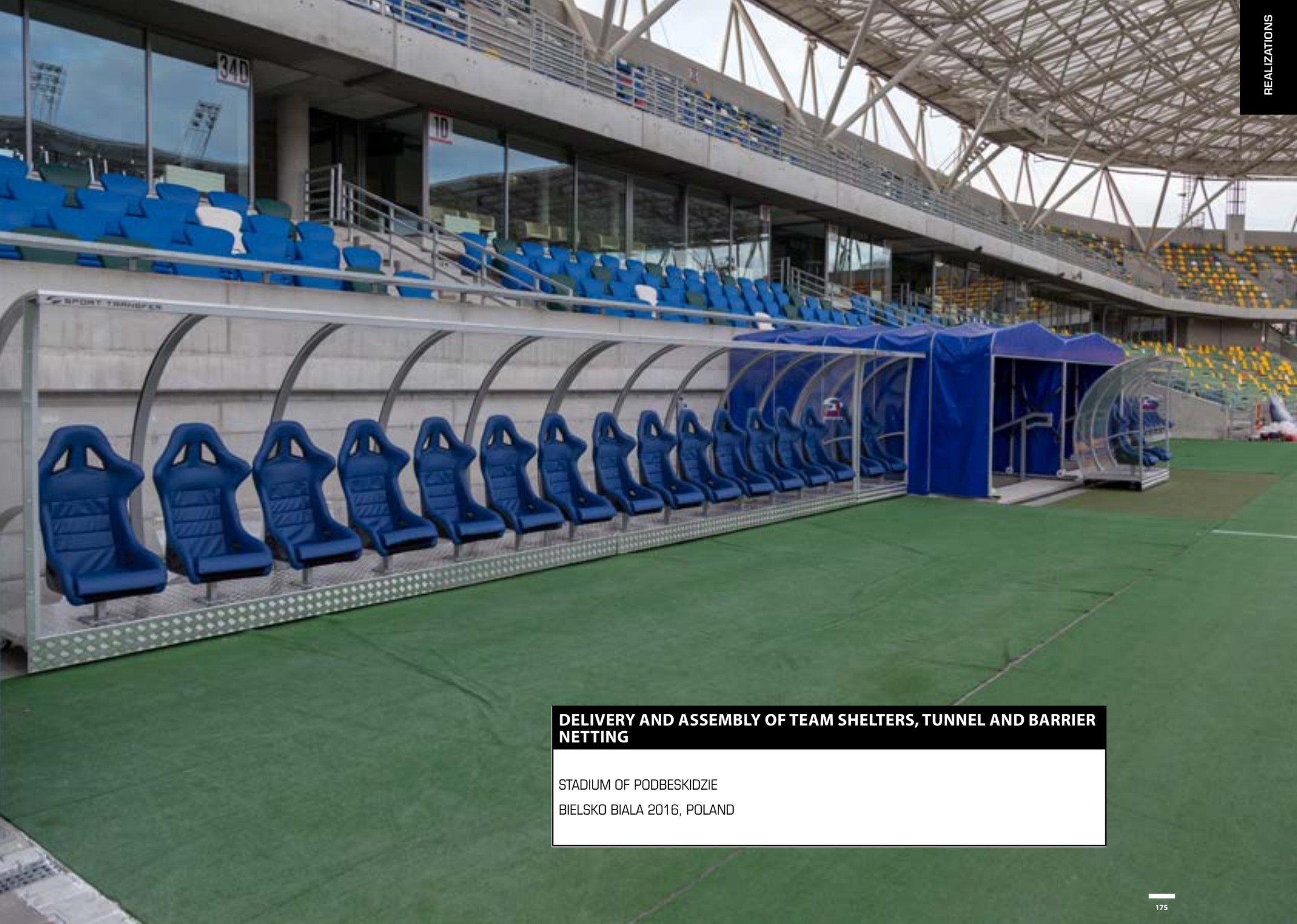
ARENA LUDWIGSBURG

LUDWIGSBURG 2010, GERMANY



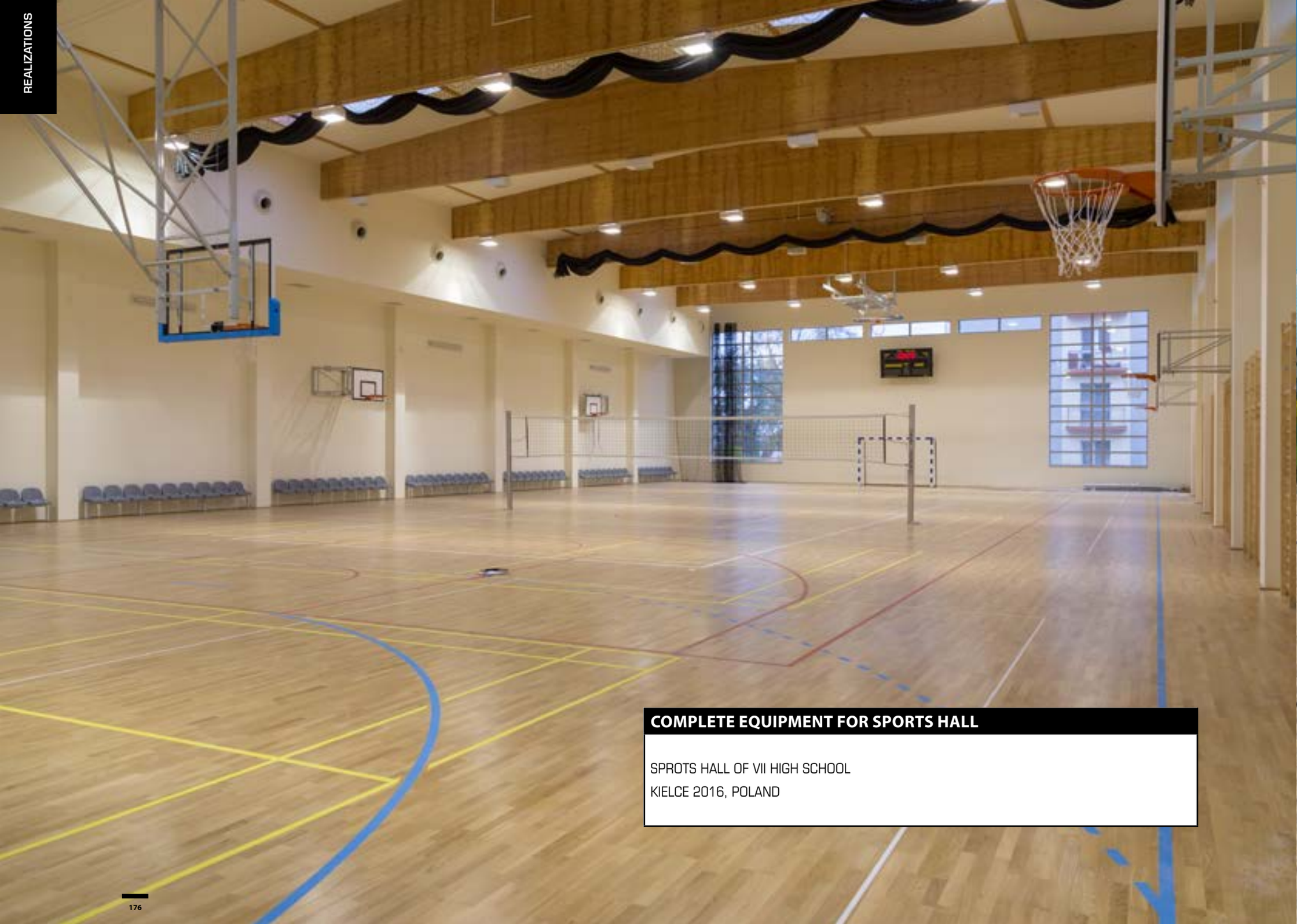
COMPLETE EQUIPMENT FOR TENNIS HALL

TENNIS HALL
TORUN 2018, POLAND



DELIVERY AND ASSEMBLY OF TEAM SHELTERS, TUNNEL AND BARRIER NETTING

STADIUM OF PODBESKIDZIE
BIELSKO BIALA 2016, POLAND



COMPLETE EQUIPMENT FOR SPORTS HALL

SPROTS HALL OF VII HIGH SCHOOL
KIELCE 2016, POLAND



DELIVERY AND ASSEMBLY OF EQUIPMENT FOR BEACH COURTS

BEACH COURTS OF GOKIS
KATY WROCLAWSKIE 2019, POLAND



SPORTS EVENTS

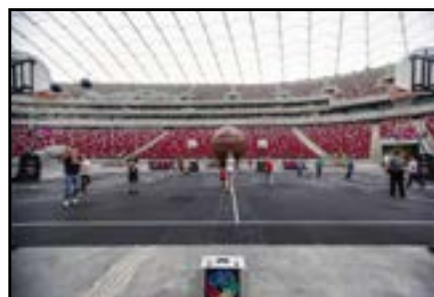
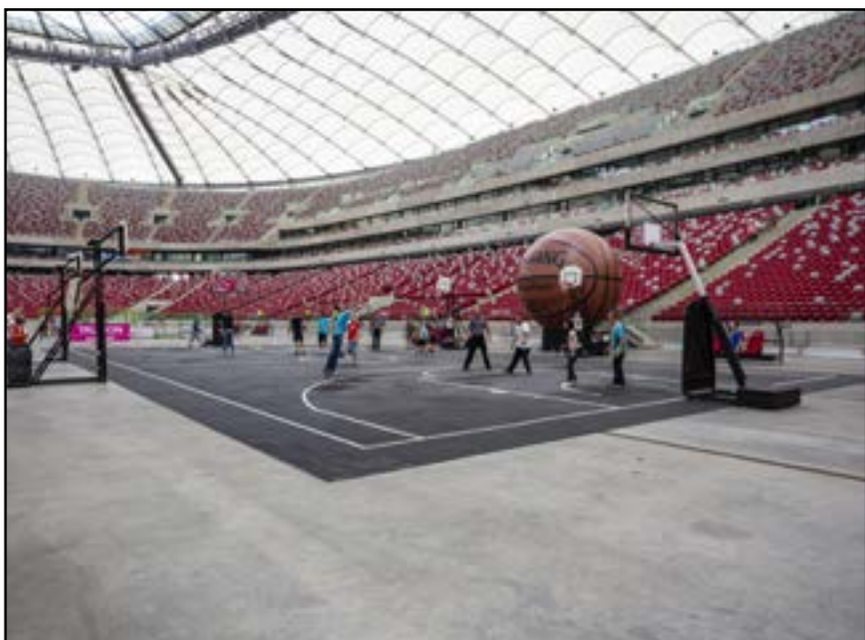
SPORT TRANSFER



MOBILE MINI FOOTBALL PITCH

Art. W 002

Mobile football pitch 15,00x10,00 m is created from system of bands, which are connected with each other. Top part of bands finished with polypropylene net. Goals dimensions 1,80x1,20 m. Construction made of aluminium, which facilitates its transportation, assembly and dismantling. Pitch advantages: can be set on any surface and artificial grass provides a substitute for real football grass. For an extra charge, there is the possibility of placing sponsor ads on the bands around the pitch.



MOBILE BASKETBALL COURT

Art. W 009

Mobile basketball court is created from plastic system panels, which can be connected to become a full-scale court with security zones /28 m x 15 m + 1 m security zone/. Modules connected to each other using latches, which facilitates assembly and dismantling of the court. You can freely configure the surface of the pitch /for example only half of court/.



PORTABLE BASKETBALL BACKSTOP "SPALDING" STREET TOURNAMENT 3X3 SYSTEM

Art. W 004

Made of steel profiles, easy assembly without tools. Set includes backboard made of acrylic glass 138x97 cm, tilting ring, ring net, construction padding. Can be set on three heights 3,05 - 2,75 - 2,45 m. Requires about 230 kg of load.



"STREET BASKET" LOADED PORTABLE BASKETBALL BACKSTOP

Art. W 004

Backstop set includes: 90x120 basketball backboard made of an epoxy resin sheet, reinforced basketball ring, ring net, backstop screen, and 120 l load barrel. This backstop is intended for indoor use and for street basketball.



1.25 M PORTABLE BASKETBALL BACKSTOP

Art. W 004

Portable basketball backstop with 125 cm extension for 90x120 or 105x180 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. / price excluding the backboard and ring /.



MOBILE VOLLEYBALL SET

Art. W 005

It is a set of free-standing volleyball posts with full equipment. This system can be set on any surface and doesn't need to be mounted in ground. Set includes: posts with portable base, post padding, net, court lines, umpire stand. For an extra charge, there is the possibility of placing sponsor ads on the sides of umpire stand, posts padding and tapes of the net.



Mimo Wszystko
Fundacja Anny Dymnej

INTEGRATION DAYS NAMED "MIMO WSZYSTKO"

CRACOW 2006 - 2018, POLAND

Delivery and assembly of mobile court for volleyball, basketball, wheelchair rugby and mini football pitch.

We organize Polishwide Integration Days named "Zwycięzać Mimo Wszystko" with Anna Dymna's Foundation for 12 years. Different tournaments for disabled people take place on Cracow Market, every year in June. Wheelchair basketball and rugby, volleyball, table tennis and a lot of other disciplines, in which people are showing their ambitions and will for fight, despite their disabilities.



MARCIN GORTAT CAMP 2008-2019, POLAND

Delivery and assembly of street basket backstops and professional portable backstops for final of Marcin Gortat Camp.



Since 2008, together with Marcin Gortat Foundation MG13, we are helping young people achieve their sports dreams. We provide sports equipment to foundation, as they organize sports events every year, named "Gortat Camp". On this events they want to find young and promising players, support them with scholarship system and offer them professional training thanks to cooperation with top of the coaches in Europe and USA.





**MINI WORLD CHAMPIONSHIP IN VOLLEYBALL
WROCLAW 2014, POLAND**

Delivery and assembly of mobile courts for volleyball with flooring and barrier netting.



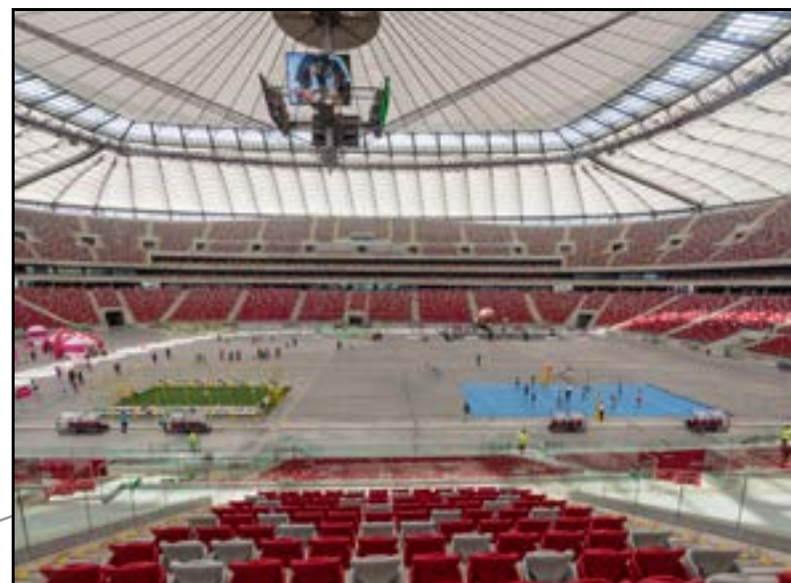
**MINI VOLLEYBALL TOURNAMENT ON NATIONAL STADIUM
WARSAW 2014, POLAND**

Delivery and assembly of mobile courts for volleyball with flooring and barrier netting.



JULIADA CRACOW 2006-2017, POLAND

Delivery and assembly of street basket backstops.



**SASKA KEMPA DAYS - NATIONAL STADIUM
WARSAW 2015, POLAND**

Delivery and assembly of mobile court for basketball, volleyball and pitches for mini football.



MINI VOLLEYBALL TOURNAMENT BRATISLAVA 2016, SLOVAKIA

Delivery and assembly of 4 courts for mini volleyball with flooring, barrier netting and advertising bands.



MINI VOLLEYBALL TOURNAMENT KOSICE 2015, SLOVAKIA

Delivery and assembly of 4 courts for mini volleyball with flooring, barrier netting and advertising bands.



ORLIK BASKETMANIA ZIELONA GORA 2012, POLAND

Delivery and assembly of flooring and street basketball backstops.

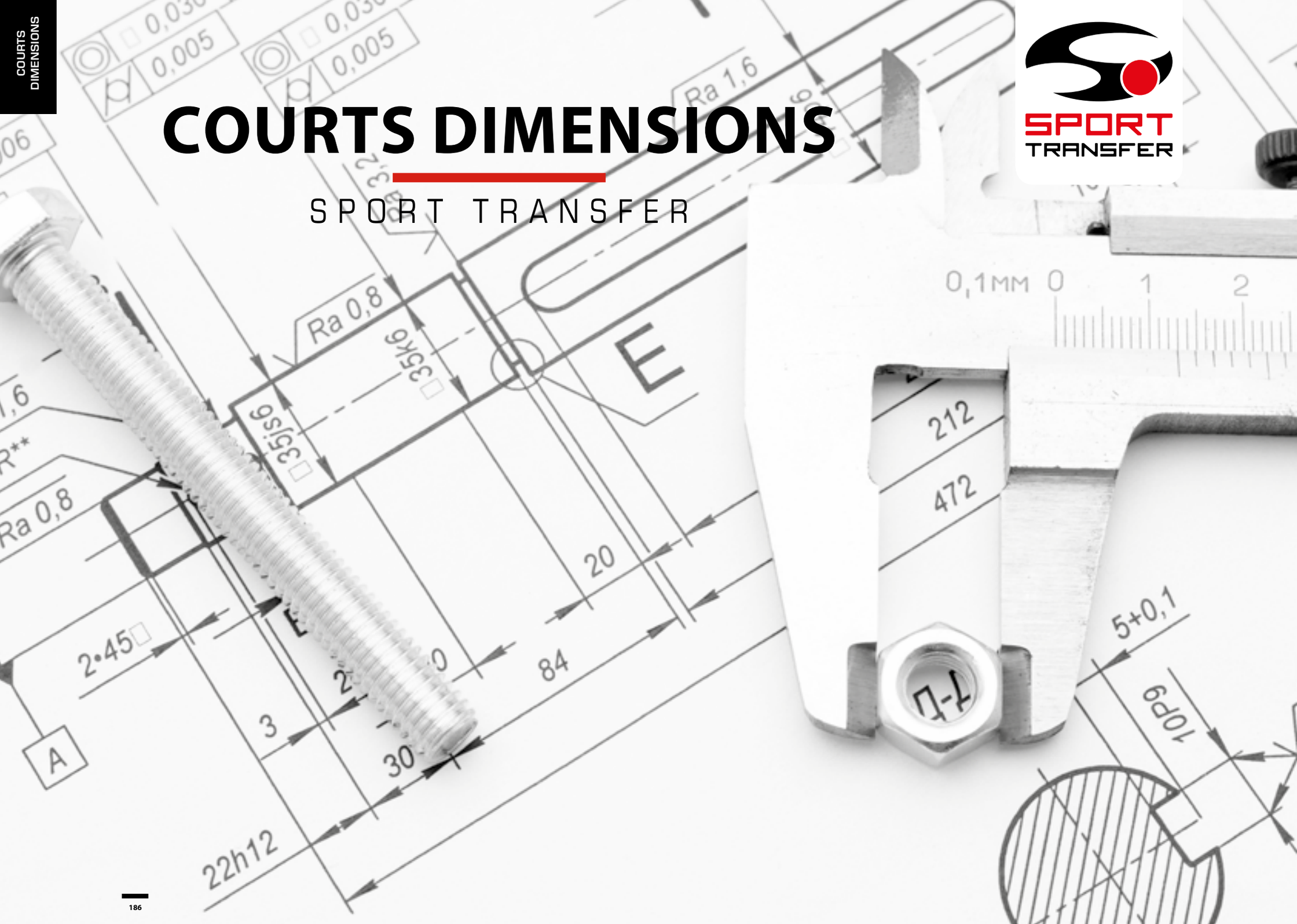


STREETBALL TOURNAMENT WROCLAW, POLAND

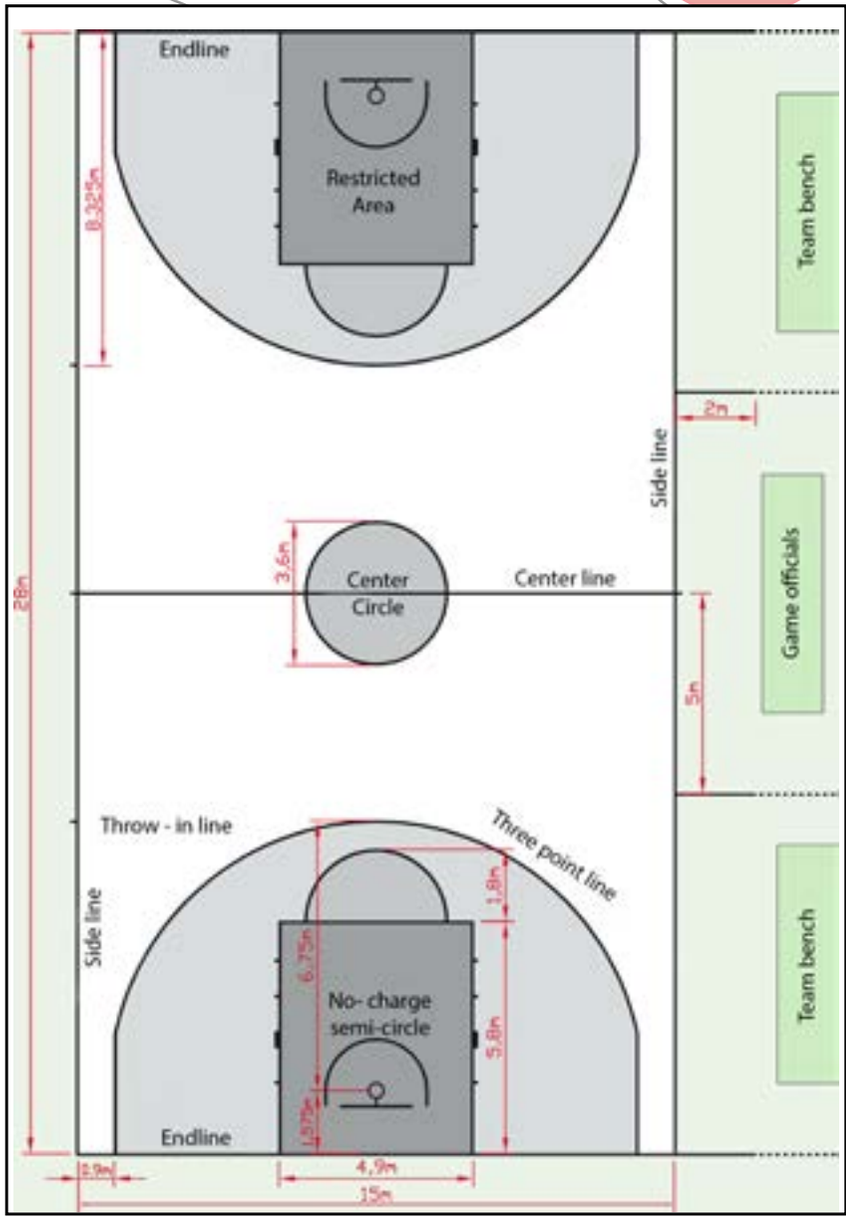
Delivery and assembly of street basketball backstops.

COURTS DIMENSIONS

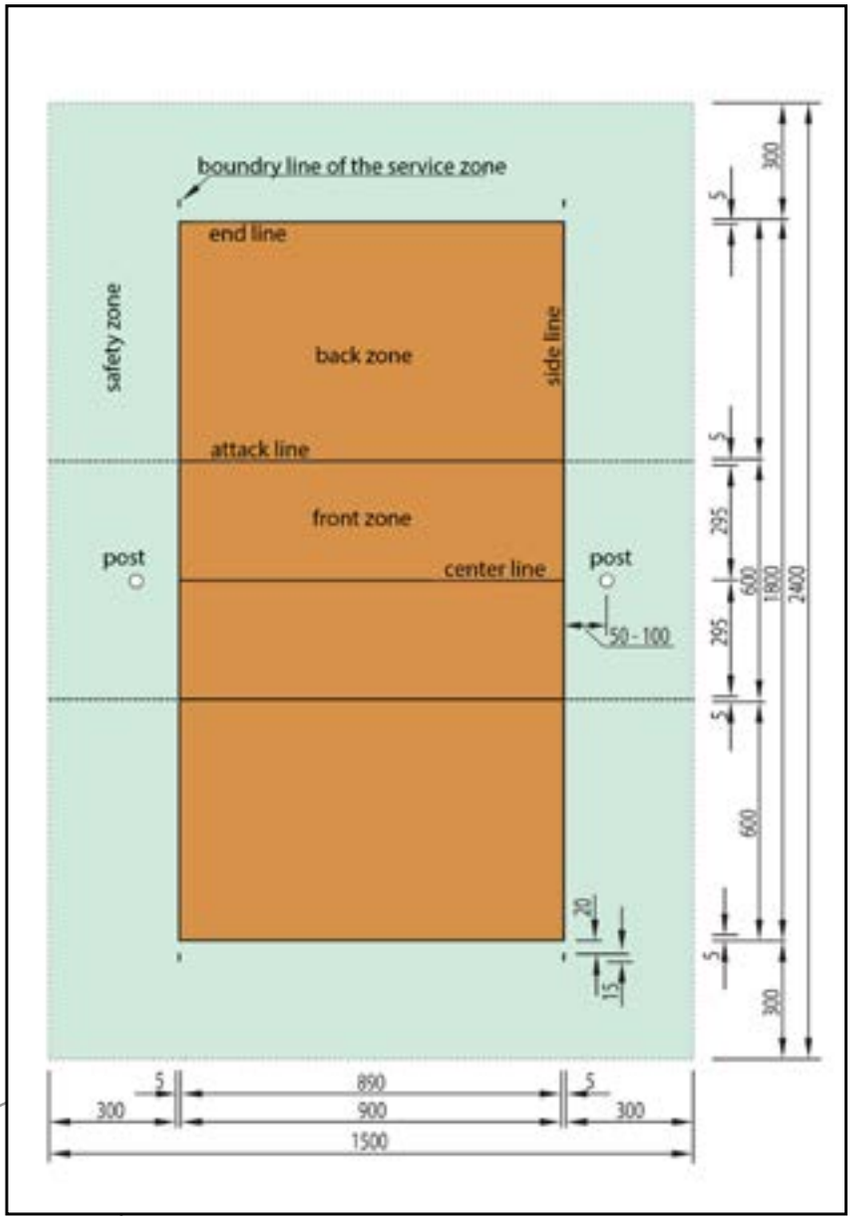
SPORT TRANSFER



COURTS DIMENSIONS
BASKETBALL

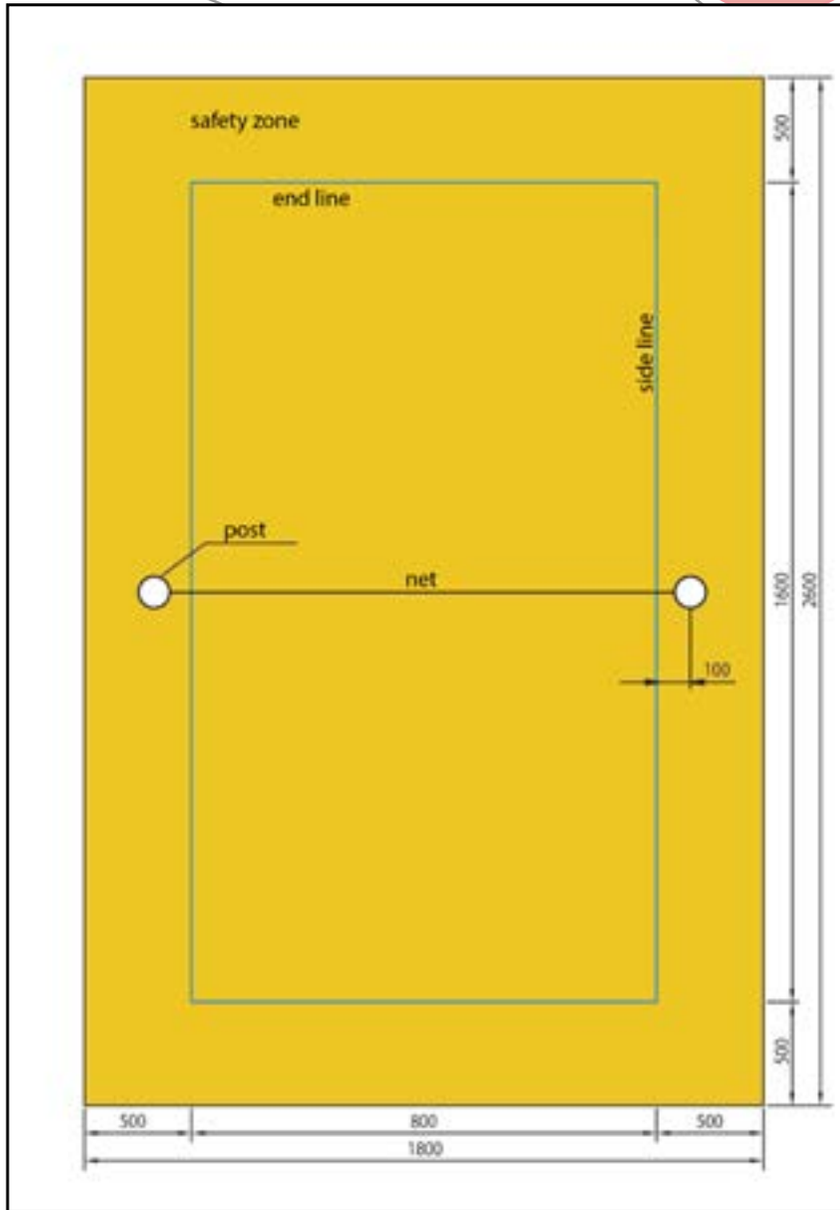


COURTS DIMENSIONS
VOLLEYBALL



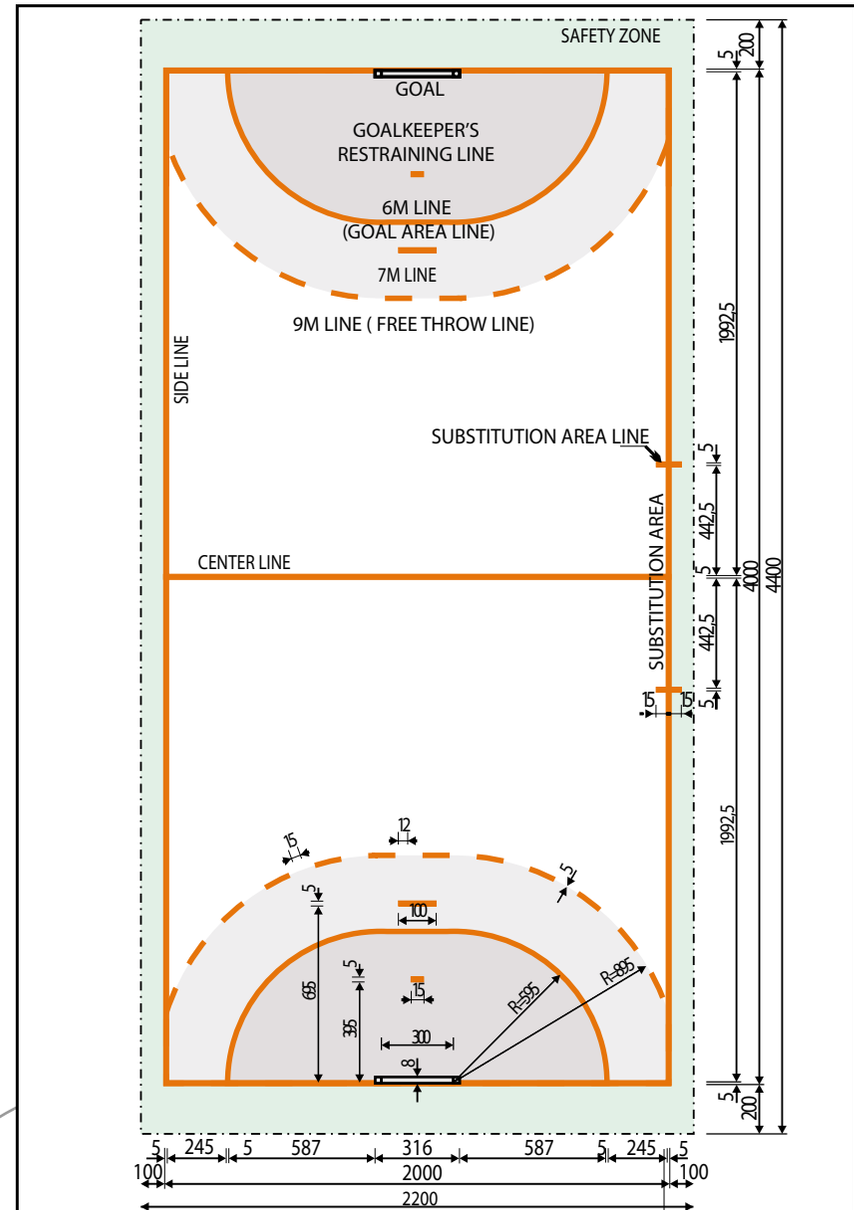
COURTS DIMENSIONS

BEACH VOLLEYBALL



COURTS DIMENSIONS

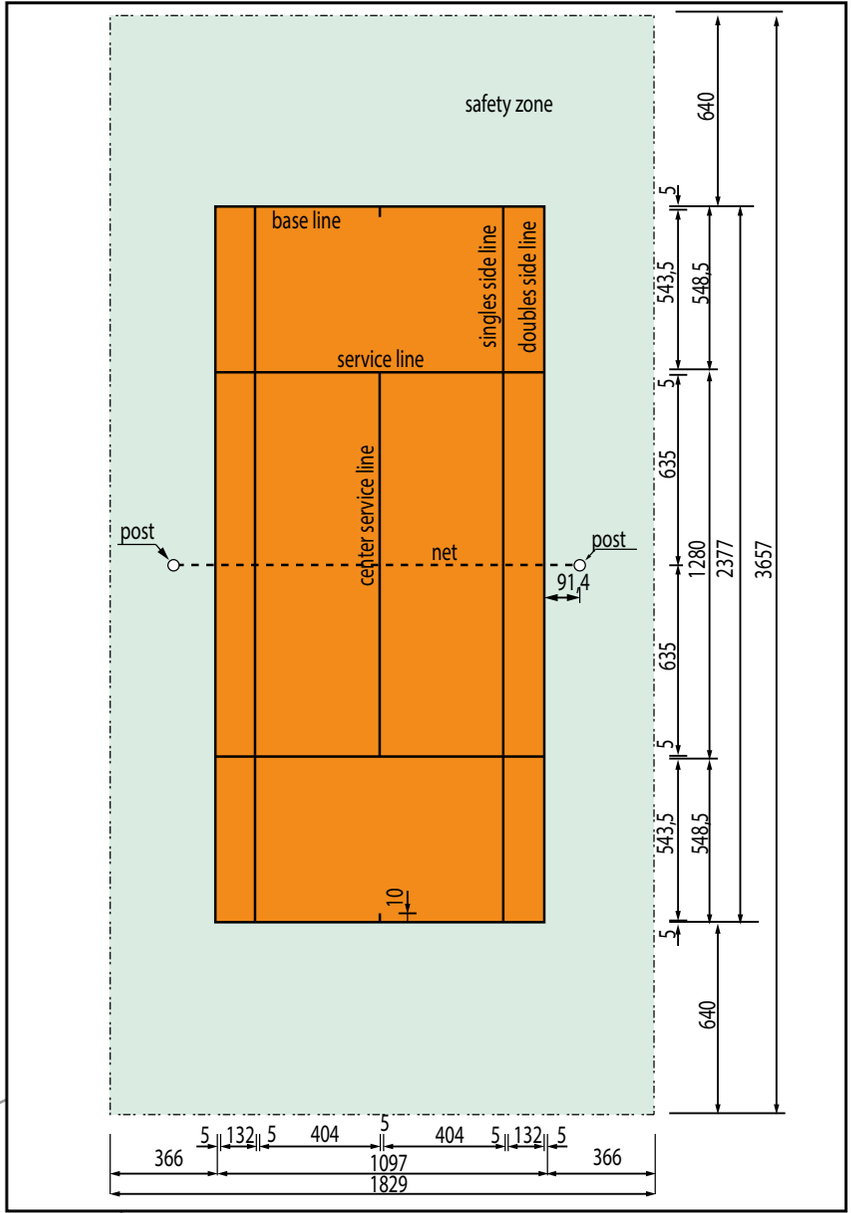
HANDBALL



COURTS DIMENSIONS
BEACH HANDBALL

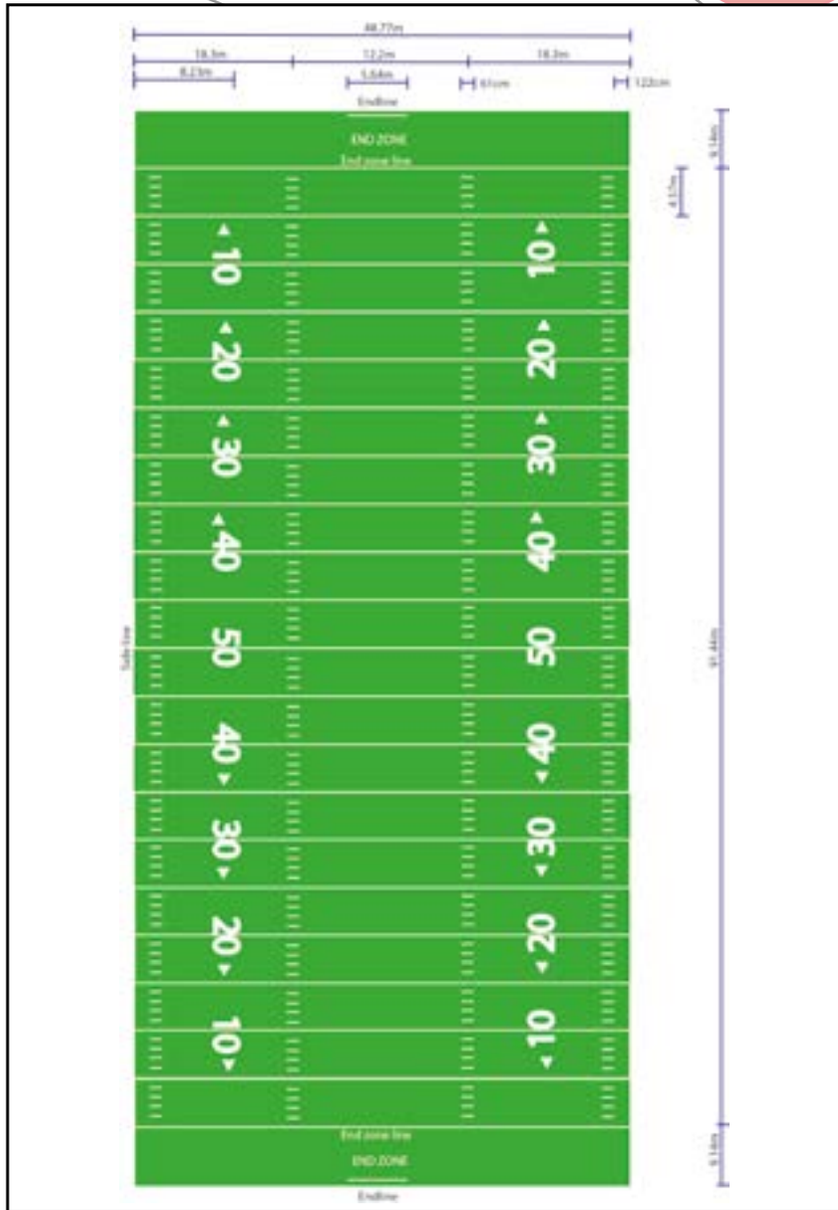


COURTS DIMENSIONS
TENNIS



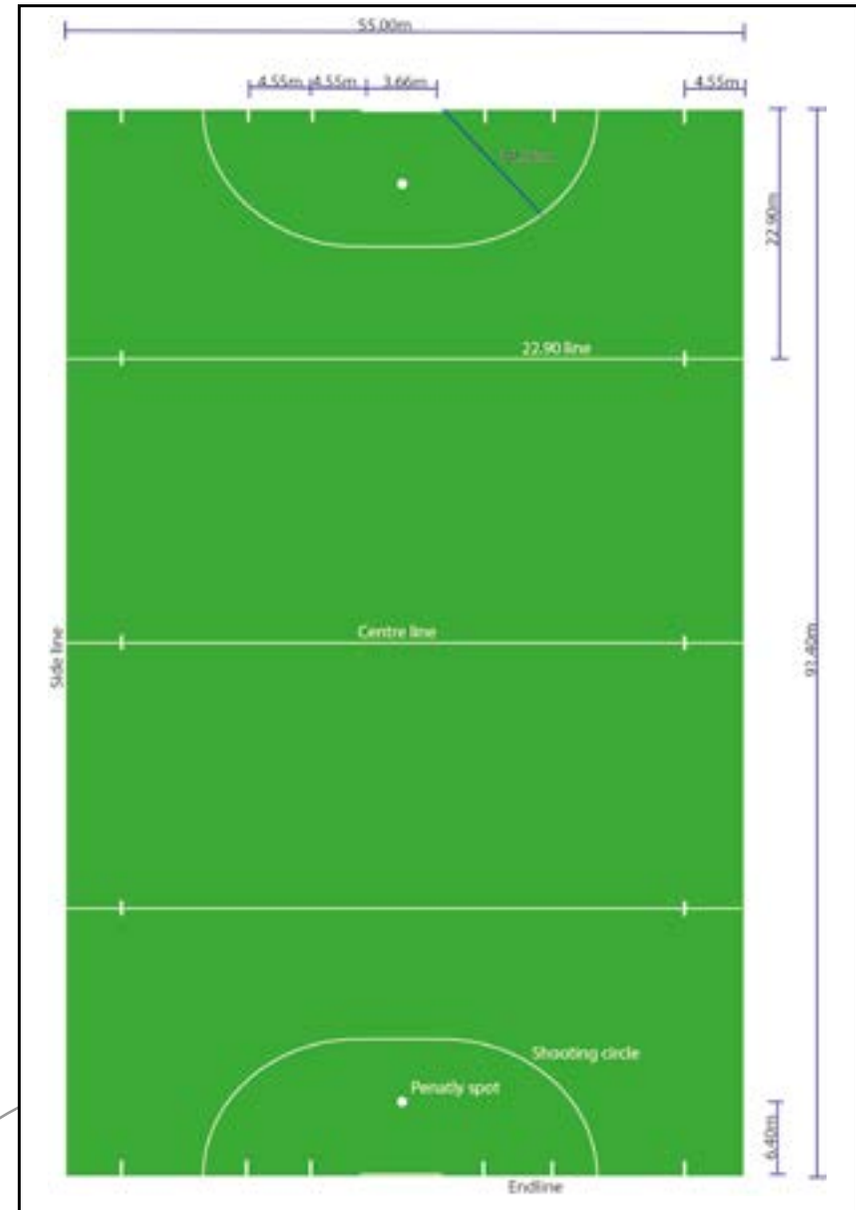
COURTS DIMENSIONS

AMERICAN FOOTBALL

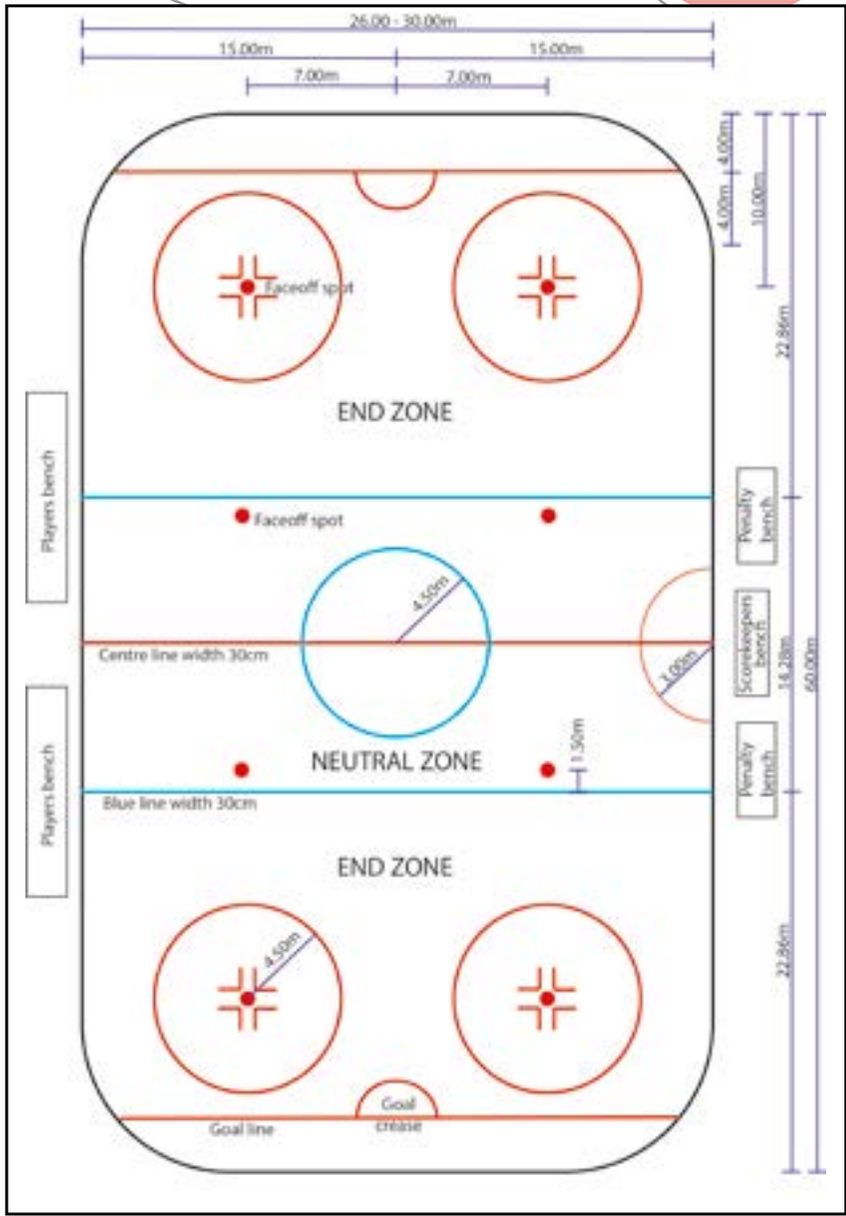


COURTS DIMENSIONS

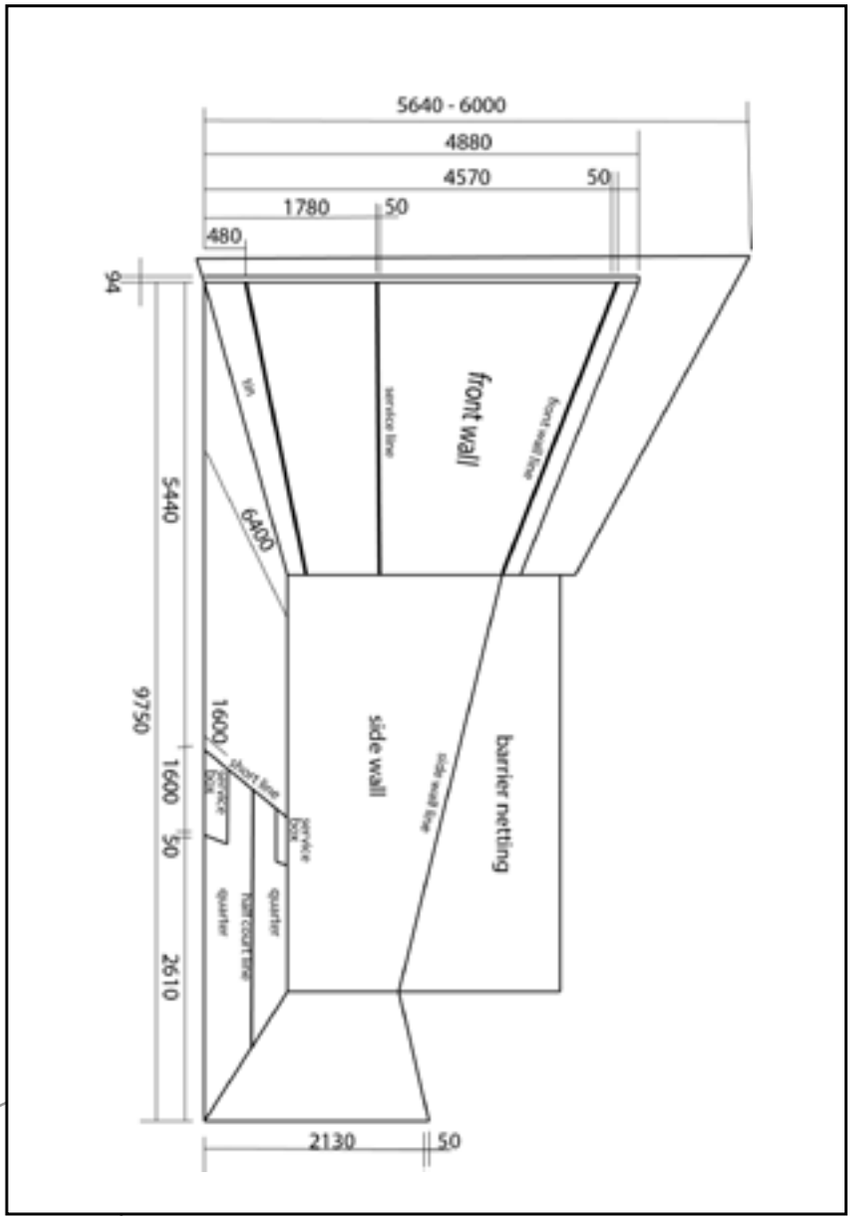
FIELD HOCKEY



COURTS DIMENSIONS
HOCKEY



COURTS DIMENSIONS
SQUASH



Imprint:

Sport Transfer sp. z o.o.
Jawornik 564
32-400 Myslenice
Poland

Tel: +48 12 649 14 83
E-Mail: biuro@sport-transfer.com.pl

Visit us on:

 sport-transfer.com.pl

Follow us on:

 [/sporttransferpl](https://www.facebook.com/sporttransferpl)

 [/sporttransfer/](https://www.instagram.com/sporttransfer/)

 [/SportTransfer1](https://twitter.com/SportTransfer1)

The manufacturer reserves the right to modify colours, design, dimensions and functions of the presented products. This catalogue is published for reference only. Printing errors possible. Printing colours may seem different than they actually are. Copying and distribution of the materials in the catalogue in any form, without the publisher's written consent, is prohibited.

© 2019 SPORT TRANSFER ALL RIGHTS RESERVED



SPORT TRANSFER

sports equipment

Sport Transfer Sp. z o.o.

Jawornik 564

32-400 Myślenice

+48 12 649 14 83 | +48 12 649 94 50

biuro@sport-transfer.com.pl

www.sport-transfer.com.pl