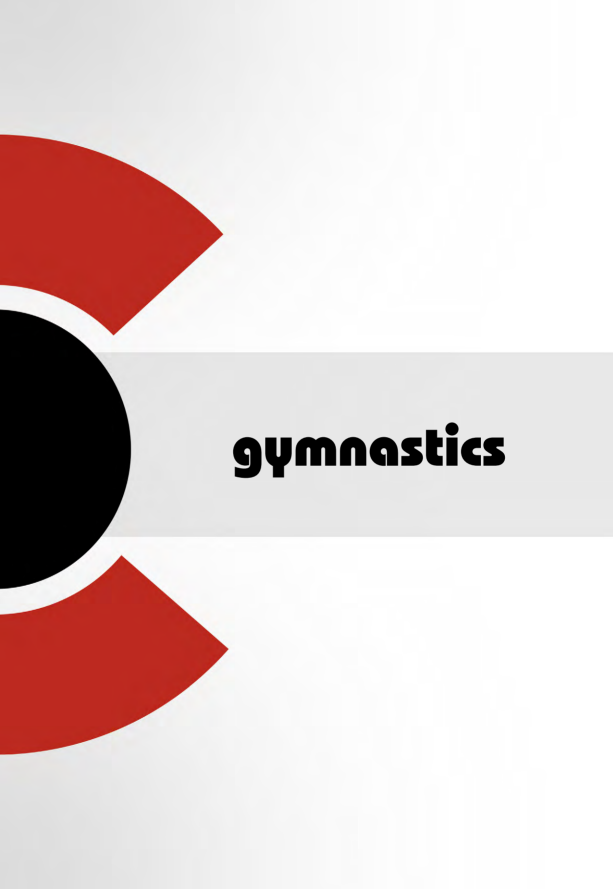
TABLE OF CONTENTS

Gymnastics	2
Basketball	29
Football	39
Beach Soccer	48
Handball	50
Volleyball	56
Beach Volleyball	60
Field Hockey	62
Tennis	64
Badminton	68
Athletics	70
Changing and Storage Room Equipment	76
Protective Netting	81
Wall Protection Systems	84
Rebound Boards	88
Football Team Shelters	92
Sports Bleachers	94





Accessories



Wall-bar installation brackets

The set for individual wall-bar installation includes 4 pcs in case of single field wall-bars and 6 pcs in case of double field wall-bars. For the sequential wall-bar installation we can offer you special wall-rails or angle brackets.

IN-211 brackets for a double field wall-bar installation set

IN-212 brackets for a single field wall-bar installation



A Wooden Slide for a Wall-bar

A wooden slide for kids that can be attached to the wall-bar. The sliding area is made of chipboard while the sides are made of glued soft wood. Dimensions: 244 cm long, 45/47 cm wide inside/outside.

SD-071 wooden slide for wall-bars



Mini-basketball Set for a Wall-bar

The set includes a laminate backboard 0,9 x 1,2 m with special steel hooks for attaching it to the wall-bar and a blocking device to ensure safe use, as well as a stable basketball ring with a rope net.

SD-094 set

Three-part Gymnastic Lattice Ladder



The frame is made of finger joint softwood with 30 x 40 mm solid beech wood oval bars in standard (plywood bars are an option too) and has three exercising fields; finished in clear lacquer. Dimensions: 1,72 m wide, 4,8 m high. Inclusive of a wall fixing construction. It is certified for compliance with PN-EN 913+A1:2072-02 and PN-EN 12346:2001.

GS-011 pc

Wall-bars

Gymnastic Wall-bars



Ideal for sports halls or gyms as well as for private use and therapy rooms. They feature finger joint 33 x 100 mm pine wood frame with 30 x 40 mm solid beech wood oval bars in standard (plywood bars are an option too). Finished in clear lacquer. They are certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12346:2001. Available in four sizes.

Gymnastic Double Field Wall-bars:

GS-001	3,0 x 1,8 m with 18 bars	pc
GS-003	2,56 x 1,8 m with 15 bars	pc
GS-231	2,42 x 1,8 m with 14 bars	pc
SD-069	2,27 x 1,8 m with 13 bars	pc

Gymnastic Single Field Wall-bars:

GS-002	3,0 x 0,9 m with 18 bars	pc
GS-004	2,56 x 0,9 m with 15 bars	pc
GS-232	2,42 x 0,9 m with 14 bars	pc
SD-070	2.27 x 0.9 m with 13 bars	DC

Exemplary photos of a sequential wall-bar installation:





Gymnastic Wall-bars "SELF-ASSEMBLY"



Ideal for sports halls or gyms as well as for private use and therapy rooms. They feature finger joint 33 x 100 mm pine wood frame with 30 x 40 mm solid beech wood oval bars in standard (plywood bars are an option too). Following our customers' needs we have also decided to include wall-bars for self-assembly in our range. Due to just a few design changes in joining wall-bar side with the bar we managed to achieve a final product that can be easily assembled by the customer him- or herself , what, of course, significantly affects transport and storage costs. Finished in clear lacquer. They are certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12346:2001. Available in four sizes.

Gymnastic Double Field Wall-bars "SFI F-ASSEMBLY"

65-001/S 3,0 x 1,8 m with 18 bars – self-assembly pc 65-003/S 2,56 x 1,8 m with 15 bars – self-assembly pc 65-231/S 2,42 x 1,8 m with 14 bars – self-assembly pc 5D-069/S 2,27 x 1,8 m with 13 bars – self-assembly pc

Gymnastic Single Field Wall-bars "SFI F-ASSEMBLY"

6S-001/S 3,0 x 0,9 m with 18 bars – self-assembly pc
6S-004/S 2,56 x 0,9 m with 15 bars – self-assembly pc
6S-232/S 2,42 x 0,9 m with 14 bars – self-assembly pc
SD-070/S 2,27 x 0,9 m with 13 bars – self-assembly pc





Accessories



A Cushion for a Wall-bar

A layer of rebounded foam attached to a laminated chipboard frame and finished with synthetic leather, with metal hooks for attaching it to the wall-bar. A very useful device for rehabilitation exercises.

GS-230

nr



Wall-bar Attached Correction Mirror

Posture correction mirror with sandblasted grid pattern that can be attached to a wall-bar by means of steel hooks. Dimensions: 150 cm high, 80 cm wide.

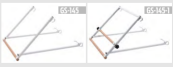
GR-072 pc



Head Section for a Wall-bar

Head section for a wall-bar is available in two versions: with metal sides and a Ø 37 mm plywood bar, or with plywood sides and oval beech wood bar with metal hooks for attachment to the wall-bar. Can be attached to a wall-bar at any height. It is perfect for general gymnastic and rehabilitation exercises.

GS-163 with metal sides pc GS-163-1 with wooden sides pc



Foldable Bar for a Wall-bar

Standard or rehabilitation foldable bar for a wall-bar made of a plywood bar and steel powder-coated extension arms is perfect for general gymnastic and rehabilitation exercises. It has a possibility to adjust its height and distance from the wall-bar. Can be easily folded to save up space in the storage room. It is certified for compliance with PN-EN 12197-2000 and 913-2008.

	standard version	μ
GS-145-1	rehabilitation version	p

Rehabilitation Wall-bars



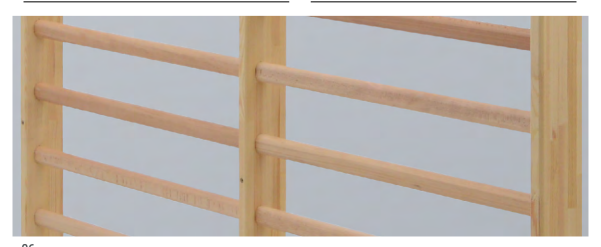
Perfect for therapy rooms as well as gyms, sports halls or home use. They feature finger joint 33 x 100 mm pine wood frame with 30 x 40 mm solid beech wood oval bars in standard (plywood bars are an option too). Finished in clear lacquer. They are certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12346:2001. Available in four sizes.

Rehabilitation Double Field Wall-bars:

GS-001-1	3,0 x 1,8 m with 20 bars	рс
GS-003-1	2,56 x 1,8 m with 17 bars	pc
GS-231-1	2,42 x 1,8 m with 16 bars	pc
SD-069-1	2,27 x 1,8 m with 15 bars	рс

Rehabilitation Single Field Wall-bars:

GS-002-1	3,0 x 0,9 m with 20 bars	рс
GS-004-1	2,56 x 0,9 m with 17 bars	pc
GS-232-1	2,42 x 0,9 m with 16 bars	pc
SD-070-1	2,27 x 0,9 m with 15 bars	pc



Swedish Wall-bars





Mainly destined for rehabilitation and corrective exercises. They enable for a wider range of corrective exercises than standard gymnastic or rehabilitation wall-bars. All thanks to a specially designed head section at the top of the wall-bar. They feature finger joint 33 x 100 mm pine wood frame with 30 x 40 mm solid beech wood oval bars in standard (plywood bars are an option too). Finished in clear lacquer. They are certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12346:2001. Available in four sizes.

Swedish Double Field Wall-bars:

GS-001-2	3,0 x 1,8 m with 20 bars	рс
GS-003-2	2,56 x 1,8 m with 17 bars	pc
GS-231-2	2,42 x 1,8 m with 16 bars	pc
SD-069-2	2.27 x 1.8 m with 15 bars	DC

Swedish Single Field Wall-bars:

GS-002-2	3,0 x 0,9 m with 20 bars	pc
GS-004-2	2,56 x 0,9 m with 17 bars	pc
GS-232 -2	2,42 x 0,9 m with 16 bars	pc
SD-070-2	2,27 x 0,9 m with 15 bars	pc







Gymnastic Wall-bars acc. to DIN 7910



Wall-bars are designed to meet DIN 7910 requirements. They feature finger joint 35 x 140 mm pine wood frame with 33 x 43 mm hardwood plywood oval bars. Due to applying relevant materials and technology our gymnastic wall-bars acc. to DIN 7910 are more robust and heavy-duty therefore they are perfect for sports halls or gyms, where they are regularly and intensively used. Finished in clear lacquer. In standard available in one size.

Gymnastic Double Field Wall-bars acc. to DIN 7910

Gymnastic Single Field Wall-bars acc. to DIN 7910

 GS-370
 2,6 x 2,0 m with 16 bars
 pc
 GS-371
 2,6 x 1,0 m with 16 bars
 p



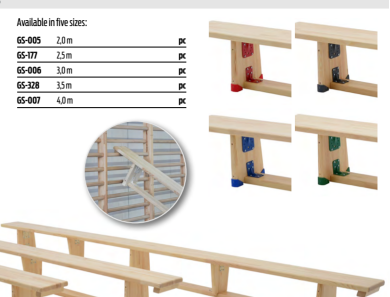




Gymnastic Benches

Gymnastic Bench with Wooden Legs

The bench is made of lacquered finger joint pine wood with a block at one end to enable it to be attached to a wall-bar or a vaulting box. Constructed with strengthened steel, powder-coated brackets for support and nonslip, non-marking soft plastic floor pads for stability. Dimensions: 22 cm wide, 30 cm high. When turned upside down it may be used as a 10 cm wide balance beam. For our client's convenience floor pads and/or steel brackets are available not only in our standard (beige) colour but also in yellow, red, green, blue, and charcoal. The bench is certified for compliance with PN-FN 913+A1:7072-07.



Gymnastic Bench with Metal Legs

The bench is made of lacquered finger joint pine wood with a block at one end to enable it to be attached to a wall-bar or a vaulting box. Constructed with strengthened steel powder-coated legs for support and nonslip, non-marking soft plastic floor pads for stability. Dimensions: 22 cm wide, 30 cm high. When turned upside down it may be used as a 10 cm wide balance beam. For our client's convenience floor pads and/or steel legs are available not only in our standard (beige) colour but also in yellow, red, green, blue, and charcoal. The bench is certified for compliance with PN-EN 913+A1:2022-02.

Available in five sizes:

Available	III IIVE 3IZI	. 3.		
GS-008	2,0 m	рс		
GS-178	2,5 m	pc		
GS-009	3,0 m	pc		
GS-329	3,5 m	pc		
GS-010	4,0 m	pc		
			A	A
	V			
Sec. of Sec.				1

Gymnastic Benches

Gymnastic Bench with Wooden Legs acc. to DIN 7909



The top and the bottom beam are made of finger joint pine wood while the feet feature plywood. All elements are finished in clear lacquer. The bottom part of the top of the bench is equipped with a block at one end to enable it to be attached to a wall-bar. The bench is constructed with strengthened steel, hot galvanized brackets and nonslip, non-marking soft plastic floor pads for stability. Dimensions: 28 cm top width, 33 cm bottom width, 35 cm high. When turned upside down it may be used as a 10 cm wide balance beam. The bench is certified for compliance with DIN 7909:2016-04.

Available in five sizes:

GS-374	2,0 m	pc
GS-375	2,5 m	pc
GS-376	3,0 m	pc
GS-377	3,5 m	рс
GS-378	4,0 m	pc







Gymnastic Bench – strong metal legs with wheels

The bench is made of lacquered finger joint pine wood with a block at one end to enable it to be attached to a wall-bar or a vaulting box. Constructed with strengthened steel powder-coated legs for support and nonslip, non-marking soft plastic floor pads for stability. Dimensions: 200

– 400 cm long, 22 cm wide, 31 cm high. When turned upside down it may be used as
a 10 cm wide balance beam. The bench is certified for compliance with

PN-FN 913+A1:7077-07.

Available in five sizes:

GS-393	2,0 m	рс
GS-394	2,5 m	рс
GS-395	3,0 m	рс
GS-396	3,5 m	рс
GS-397	4,0 m	рс

Vaulting Boxes

6-section Vaulting Box, straight, finger joint pine wood

Box sections are made of finger-joint pine wood. All wooden elements are finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with natural leather (synthetic leather is an option too), while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Optionally we offer the integral transporter system, which is very convenient for moving the vaulting box from one place to another. Dimensions: 150 cm long, 50 cm wide, 110 cm high.

GS-437	synthetic leather / without the integral transporter system	pc
GS-438	synthetic leather / with the integral transporter system	pc
GS-439	natural leather / without the integral transport system	рс
GS-440	natural leather / without the integral transport system	pc





3-section Vaulting Box, Finger Joint Pine Wood

The box is made of finger joint pine wood and finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with natural leather (synthetic leather is an option too) while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Dimensions: 70 cm long, 50 cm wide, 40 cm high.

GS-428 natural leather **p**

1-section Vaulting Box, Finger Joint Pine Wood

The box is made of finger joint pine wood and finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with natural or synthetic leather while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Dimensions: 70 cm long, 50 cm wide, 40 cm high.

GS-429 natural leather



Vaulting Boxes

5-section Vaulting Box (trapezoid)

Box sections are made of 18 mm thick plywood equipped with fully interlocking solid beech wood corner blocks fitted to each section. All wooden elements are finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with either synthetic or our standard natural leather (optionally we can also use a thicker vegetable tanned bovine grain leather), while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Available with or without the integral transporter system, which is very convenient for moving the vaulting box from one place to another. Dimensions: 135 cm long, top 40 cm wide, bottom 75 cm wide, 102 cm high. It is certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 916:2005.

GS-012	synthetic leather / without the integral transporter system	pc
GS-013	synthetic leather / with the integral transporter system	рс
GS-014	natural leather / without the integral transporter system	pc
GS-015	natural leather / with the integral transporter system	рс





1-section Vaulting Box

The box is made of plywood and finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with synthetic leather while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Dimensions: 50 cm long, 30 cm wide, 30 cm high. It complies with PN-EN 913+A1:2022-02 and PN-EN 916:2005.

GS-087 synthetic leather / 1-section

рс







6-section Vaulting Box (straight)

Box sections are made of 18 mm thick plywood equipped with fully interlocking solid beech wood corner blocks fitted to each section. All wooden elements are finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with either synthetic or our standard natural leather (optionally we can also use a thicker vegetable tanned bovine grain leather), while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Available with or without the integral transporter system, which is very convenient for moving the vaulting box from one place to another. Dimensions: 145 cm long, 45 cm wide, 110 cm high. Width of the leg: 75 cm. It is certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 916:2005.

GS-290	synthetic leather / without the integral transporter system	рс
GS-291	synthetic leather / with the integral transporter system	рс
GS-292	natural leather / without the integral transporter system	рс
GS-293	natural leather / with the integral transporter system	рс





3-section Vaulting Box

The box is made of plywood and finished in clear lacquer. The top part is covered by a rebounded foam padding and upholstered with synthetic leather while the base is equipped with nonslip, non-marking plastic pads which provide excellent stability and floor protection. Dimensions: 75 cm long, 55 cm wide, 45 cm high. It complies with PN-EN 913+A1:2022-02 and PN-EN 916:2005.

GS-086 synthetic leather / 3-section **pc**







Vaulting Bucks



Vaulting Buck with Metal Legs

The corpus is covered by a layer of rebounded foam and upholstered with either synthetic or natural leather. Steel, powder-coated legs are equipped with nonslip, non-marking silicone hooves. Additionally, two of them are equipped with wheels that allow easy transportation. Height adjustment range: 90-140 cm, 100-150 cm, 110-170 cm; all regulated in 5 cm steps. Corpus dimensions: 59 cm long, 33 cm wide. It is certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12196:2005.

GS-128	9 0-140 cm, synthetic leather	pc
GS-129	90-140 cm, natural leather	pc
GS-332	2 100-150 cm, synthetic leather	pc
GS-33	3 100-150 cm, natural leather	pc
GS-336	6 110-170 cm, synthetic leather	pc
GS-337	7 110-170 cm, natural leather	pc

Vaulting Buck with Wooden Legs

The corpus is covered by a layer of rebounded foam and upholstered with either synthetic or natural leather. Steel legs finished with hardwood are equipped with nonslip, non-marking silicone hooves. Additionally, two of them are equipped with wheels that allow easy transportation. Height adjustment range: 90-140 cm, 100-150 cm, 110-170 cm; all regulated in 5 cm steps. Corpus dimensions: 59 cm long, 33 cm wide. It is certified for compliance with with PN-EN 913+A1:2022-02 and PN-EN 12196:2005.

GS-201	90-140 cm, synthetic leather	рс
GS-289	90-140 cm, natural leather	pc
GS-334	100-150 cm, synthetic leather	pc
GS-335	100-150 cm, natural leather	pc
GS-338	110-170 cm, synthetic leather	pc
GS-339	110-170 cm, natural leather	pc





Vaulting Buck with Metal Legs - Vulkollan®

The corpus is covered by a layer of rebounded foam and upholstered with either synthetic leather or our standard natural leather (optionally we can also use a thicker vegetable tanned bovine grain leather). Steel, powder-coated legs are equipped with nonslip, non-marking Vulkollan® hooves. Additionally, two of them are equipped with wheels that allow easy transportation. Height adjustment range: 90-140 cm, 100-150 cm, 110-170 cm; all regulated in 5 cm steps. Corpus dimensions: 59 cm long, 33 cm wide. It is certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12196:2005.

0-140 cm, natural leather	pc
00-150 cm, synthetic leather	pc
00-150 cm, natural leather	рс
0-170 cm, synthetic leather	pc
0-170 cm, natural leather	рс
	00-150 cm, synthetic leather 00-150 cm, natural leather 0-170 cm, synthetic leather 0-170 cm, natural leather





Vaulting Buck with Wooden Legs - Vulkollan®

The corpus is covered by a layer of rebounded foam and upholstered with either synthetic leather or our standard natural leather (optionally we can also use a thicker vegetable tanned bovine grain leather). Steel legs finished with hardwood are equipped with nonslip, non-marking Vulkollan® hooves. Additionally, two of them are equipped with wheels that allow easy transportation. Height adjustment range: 90-140 cm, 100-150 cm, 110-170 cm; all regulated in 5 cm steps. Corpus dimensions: 59 cm long, 33 cm wide. It is certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12196:2005.

GS-296	90-140 cm, synthetic leather	pc
GS-297	90-140 cm, natural leather	pc
GS-341	100-150 cm, synthetic leather	рс
GS-316	100-150 cm, natural leather	pc
GS-343	110-170 cm, synthetic leather	рс
GS-318	110-170 cm, natural leather	рс





Vaulting Horses



Vaulting Horse with Metal Legs - Vulkollan®

The corpus is covered by a layer of rebounded foam and upholstered with either synthetic leather or our standard natural leather (optionally we can also use a thicker vegetable tanned bovine grain leather), available with or without pommels. Pommels are made of plywood and aluminium, and have internal width adjustment range 35-45 cm. Steel, powder-coated legs are equipped with nonslip, non-marking Vulkollan® hooves. Additionally, two of them are equipped with wheels that allow easy transportation. Height adjustment range is 100-150 cm and is regulated in 5 cm steps. Corpus dimensions: 163 cm long, 35 cm wide. It complies with PN-EN 913+A1:2022-02 and PN-EN 12196:2005.

GS-202	synthetic leather; with pommels	рс
GS-203	natural leather; with pommels	рс
GS-204	synthetic leather; without pommels	pc
GS-205	natural leather: without pommels	pc



Vaulting Horse with Wooden Legs - Vulkollan®

The corpus is covered by a layer of rebounded foam and upholstered with our standard natural leather (optionally we can also use a thicker vegetable tanned bovine grain leather), available with or without pommels. Pommels are made of plywood and aluminium, and have internal width adjustment range 35-45 cm. Steel legs finished with hardwood are equipped with nonslip, non-marking Vulkollan® hooves. Additionally, two of them are equipped with wheels that allow easy transportation. Height adjustment range is 100-150 cm and is regulated in 5 cm steps. Corpus dimensions: 163 cm long, 35 cm wide. It complies with PN-EN 913+A1:2022-02 and PN-EN 12196:2005.

GS-319	natural leather; with pommels	pc
GS-322	natural leather; without pommels	pc





Springboards



Springboard "INTERMEDIATE"

Springboard "INTERMEDIATE" is best suited for heavy duty school and club use. Its construction is made of specially moulded hardwood plywood elements. It has an upholstered carpet top in either orange or blue colour. Underneath the carpet top there has additionally been placed a layer of rebounded foam padding and a polyethylene foam amortization in the frontal part, all to ensure that the springboard has good shock-absorbing qualities. The bottom part is equipped with nonslip, non-marking rubber pads which provide excellent stability and floor protection. Dimensions: 120 x 60 x 19 cm. It is certified for compliance with PN-EN 913+A1:2022-02.

GS-208



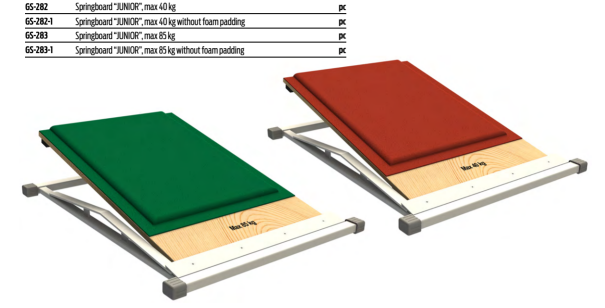
pc

Springboard "JUNIOR"

Springboard "JUNIOR" is intended for use by kids and youth with weight up to 40 kg or 85 kg.

Its construction is made of metal base and hardwood plywood covered with carpet, additionally equipped with a layer of rebounded foam padding. Optionally without foam. Thickness of plywood: springboard up to 40 kg – 15mm, springboard up to 85 kg – 18mm. The bottom part is equipped with nonslip, non marking rubber pads.

Dimensions: 93 x 74 x 24 cm.



Balance Beams



Balance Beams

Balance beam 3,0m with height adjustment

Perfect for training and competition. Consists of a 3,0 m long wooden beam, 10 cm wide, finished with a high durability nonslip fabric. Legs are equipped with nonslip, non-marking rubber floor pads. Height adjustable 350-450 cm in 5 cm steps. Comes in set with two trolleys that enable easy transportation



Balance Beam 5,0 m with height adjustment

Perfect for training and competition. Consists of a 5,0 m long wooden beam, 10 cm wide, finished with a high durability nonslip fabric. Legs are equipped with nonslip, non-marking rubber floor pads. Height adjustable 80-120 cm in 5 cm steps. Comes in set with two trolleys that enable easy transportation. It is certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12432-2001.

GS-018 pt









Mirrors

Mirror

Great for ballet, gym, gymnastic and dance studios. Machine-polished 4 mm thick mirror glued to the laminated board by means of a flexible double-sided tape for mirrors. Available as blank mirrors or with sandblasted grid pattern (correction mirror). Each type is available with single or double Ø 42 mm railing made of solid oakwood, which can be either wall-fixed or floor-fixed. It is also possible to have it without any railing at all. Each wall-fixed type of mirror is certified for compliance with PN-EN 913+A1:2022-02.

Plain Wall Mirror:

IN-112	without railing	m²
IN-218	with single railing	m ²
IN-067	with double railing	m²

Correction Wall Mirror:

GR-116	without railing	m ^z
GR-219	with single railing	m²
GR-073	with double railing	m ²





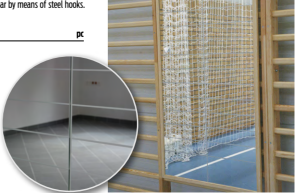




Wall-bar Attached Correction Mirror

Posture correction mirror with sandblasted grid pattern that can be attached to a wall-bar by means of steel hooks. Dimensions: 150 cm high, 80 cm wide.

GR-072 without railing



Mobile Folding Mirror

The mirror consist of 3-pieces. It is foldable and movable by the means of transportation wheels. Recommended for public facilities. Easy to fold up. Dimensions: 180cm high, 300 cm wide

IN-441



Horizontal Bars

Horizontal Gymnastic Bar

Perfect for training; available in three types: wall-fixed bar with one exercising area, free-standing bar with one exercising area, and free-standing bar with two exercising areas. Wall-fixed horizontal bars set consists of a wall-fixed bracket, steel post made of a painted square profile 80 x 80 mm that comes together with a mounting in-ground socket, and a Ø 30 mm bar. The distance from the wall to the axis of the post measures 2306 mm. Freestanding horizontal bars can be made either with one exercising area (2 posts + 2 in-ground sockets + 1 bar) or two exercising areas (3 posts + 3 in-ground sockets + 2 bars). In each case the height of the bar is adjustable from 80 to 250 cm in 10 cm steps. An addition to each type of horizontal bar is a metal flange with a lid made of an anti-slip plywood (each bar needs an amount of flanges withlids corresponding to the amount of holes in the sports surface). All sets are certified for compliance with PN-EN 913+A1:2022-02 and PN-EN 12197:2000.

GS-134	wall-fixed / 1-area / 1 in-ground socket	set
GS-135	free-standing / 1-area / 2 in-ground sockets	set
GS-136	free-standing / 2-area / 3 in-ground sockets	set
IN-106	metal flange with a lid	рс





Foldable Bar for a Wall-bar

Foldable bar for a wall-bar is recommended for general gymnastics activities. It is made of a plywood bar and steel powder-coated extension arms. It has a possibility to adjust its height and distance from the wall-bar. Can be easily folded to save up space in the storage room. It is certified for compliance with PN-EN 12197:2000 and 913:2008.





Kids Gymnastics Equipment

Peg Ladder With A Catch

The peg ladder is made of pine wood and beech bars. It is destined for children to improve their motor coordination.

GS-263 Lenght 2,5m **p**





Bar Boxes

A set consist of 5 pieces of various heights plywood boxes. Bars made of beech wood. Each box can be sold separately.

GS-350	L=480 H=260	pc
GS-349	L=600 H=360	рс
GS-348	L=710 H=460	рс
GS-347	L=830 H=560	рс
GS-346	L=940 H=660	рс

Rollboard

The rollboard is a basic equipment for sensory integration therapy. It can be used to exercise in a sitting, lying or kneeling position. By using the rollboard kids stimulate the vestibular system and have a positive effect on the muscular system. It is made of plywood and equipped with four swivel wheels.

GS-367	35 x 50 cm	pc
GS-368	40 x 100 cm	nc







"COCOON" Ladder

Fun climbing ladder made of round bars and ropes. Children can climb on it, inside it and through it. They can also use it as a swing. Dimensions in widest part: $75 \times 75 \text{ cm}$, length 145 cm

GS-416 pt

Gymastic Triangle "ACTIVE"



The "ACTIVE" gymnastic triangle has been designed for the youngest- it gives the opportunity to exercise through play. It is a stable and safe construction made of plywood. On one side there is a mesh frame, on the other side there is a six bar ladder and on the third side there is a climbing wall with holes. On the other two opposite sides of the triangle there are wide openings through which the child can freely pass. Dimensions 120 x 120 x 120 cm, length 100 cm.

GS-389 pc

A set of Wall-bars for kids



Wall-bars can be assembled in any combination. A special set of fittings allows for stable arrangement of the set. The presented set is extremely functional, because it allows to perform various types of exercises – training, therapeutic or rehabilitation. It can also become a great play area for children. Each Wall bar can be also sold separately.

Reticular wall-bar for children 2.25 x 0.9 m	pc
Climbing wall-bar for children 2.25 x 0.9 m	pc
Gymnastic wall-bar for children 2.25 x 0.9 m	pc
Wall-bar with vertical bars for children 2.25 x 0.9 m	pc
	Climbing wall-bar for children 2.25 x 0.9 m Gymnastic wall-bar for children 2.25 x 0.9 m

GS-504	Wall-bar exercise frame for children 2.25 x 0.9 m	pc
GS-495	Exercise shaft	pc
GS-516	Exercise gymnastic bar	рс
IN-505	A set of wall-bar brackets	pc

Ropes, Rope Ladders & Gymnastic Rings

Jute Climbing Rope

Jute climbing rope is made of natural twisted hemp ropes and comes with a steel mounting ring at one end and twine or plastic finish at the other. It is available in four standard lengths: 5,0 m, 6,0 m, 7,0 m and 8,0 m. Non-standard lengths are available upon request. All climbing ropes are certified for compliance with PN-N-97062:1996

GS-219	5,0 m	pc
GS-220	6,0 m	pc
GS-221	7,0 m	pc
GS-222	8,0 m	pc



Gymnastic Rings

Our range includes both a complete set of gymnastic rings (composed of two plywood rings made of hardwood plywood with belt straps with swivel joints that enable smooth rotation) and solely gymnastic rings (without belts).

GS-229	a set of rings with belts	set
GS-229-SK	one ring without belt	рс



Jute Rope Ladder

Jute rope ladder is made of natural twisted hemp ropes and comes with mounting rings and wooden bars. Available in four standard lengths: 5,0 m, 6,0 m, 7,0 m and 8,0 m. Non-standard lengths are available upon request. All rope ladders are certified for compliance with PN-EN 12346:2001.

GS-213	5,0 m	pc
GS-224	6,0 m	pc
GS-225	7,0 m	pc
GS-226	8,0 m	рс



Jute Tug of War Rope

Jute tug of war rope is available in standard length of 25,0 m. Non-standard lengths are available upon request.

GS-227 25,0 m pc



Fixing Constructions For Ropes, Rope Ladders & Gymnastic Rings

Ceiling-Mounted Construction for Ropes and Rope Ladders

Steel ceiling-mounted construction for ropes and rope ladders that can be pulled to the wall; powder-coated. Standard version includes a 6,0 m long rail with attachments for 3 climbing ropes and 1 rope ladder.

GS-102 construction for 3 climbing ropes and 1 rope ladder

set





Wall-Mounted Construction for Ropes and Rope Ladders

Steel wall-mounted construction for ropes and rope ladders; powder-coated.



GS-026	construction for 1 rope	pc
GS-027	construction for 1 rope ladder	pc
GS-026/027	construction for 2 ropes and 1 rope ladder	pc

Wall-Mounted Construction for Gymnastic Rings

Foldable, steel and powder-coated, wall-mounted construction for 1 set of gymnastic rings inclusive of belt straps.

GS-326 set



Gymnastic Mats

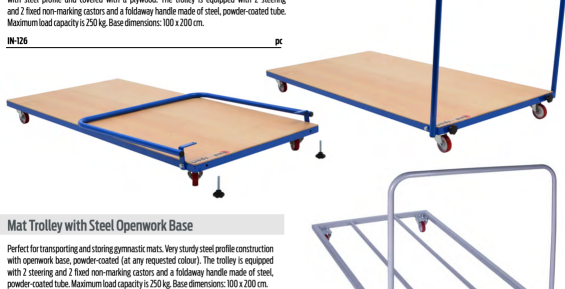
We offer a variety of gymnastic PVC-covered mattresses with nonslip bottoms. Mats come in different colours, sizes, thickness, and foam density. Additionally, on request each mattress can be equipped with transportation handles, reinforced corners or Velcro connecting system.



Mats Transportation Trolleys



It is perfect for transporting and storing gymnastic mattresses or any other sports equipment. Very sturdy powder-coated (at any requested colour) steel construction, base reinforced with steel profile and covered with a plywood. The trolley is equipped with 2 steering and 2 fixed non-marking castors and a foldaway handle made of steel, powder-coated tube. Maximum load capacity is 250 kg. Base dimensions: 100 x 200 cm.



Parallel Bars

IN-101

Men Parallel Bars

Men parallel bars with adjustable height. Height adjustment by sliding tubes with galvanized hinges and an adjustable hook to allow the rails to bend freely. 345 cm long oval rails are made of laminated densified wood RANPREX®, heavily weighted base with dimensions: 255 x 153 cm, 7 cm high. Rails' height is adjustable from 105 to 195 cm in 5 cm steps. The distance between the rails is 53-57 cm. Best for artistic gymnastics training exercises. They comply with PN-EN 914:2008.

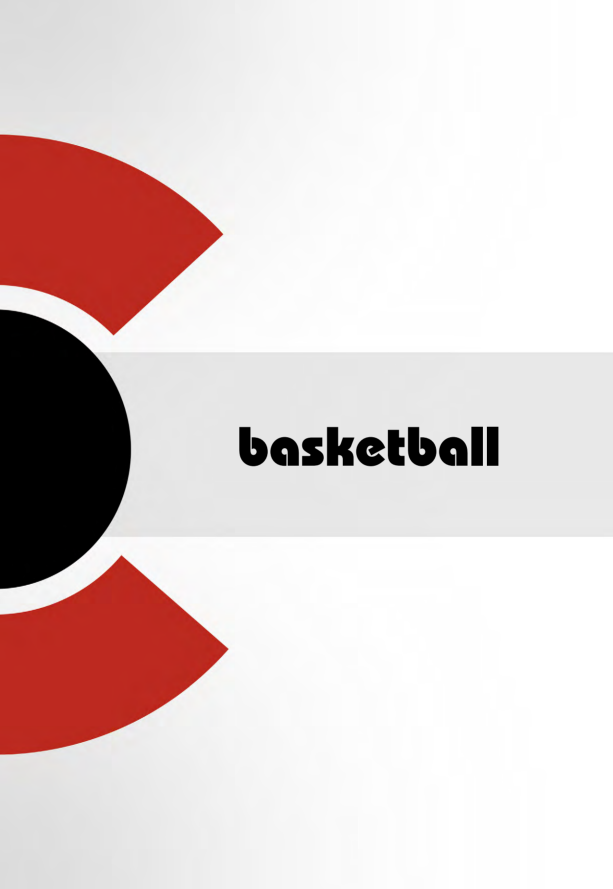
GS-199 pc



Women Asymmetric Parallel Bars

Asymmetric parallel bars for women with adjustable height. Height adjustment by sliding tubes with galvanized hinges and an adjustable hook to allow the rails to bend freely. 345 cm long oval rails are made of laminated densified wood RANPREX*, heavily weighted base with dimensions: 255 x 153 cm, 7 cm high. Upper hand-rail's height is adjustable from 140 to 230 cm in 5 cm steps. Lower hand-rail's height is adjustable from 105 to 195 cm in 5 cm steps. The distance between the rails is 53-57 cm. Best for artistic gymnastics training exercises. They comply with PN-EN 914:2008.





Backboards & Rings



Laminate 'EXTRA' Backboard

Chipboard core reinforced with a layer of polyester resin and fibreglass, weatherproof. Available in two sizes: $0.9 \times 1.2 \text{ m}$ and $1.05 \times 1.8 \text{ m}$. Destined for both indoor and outdoor courts.

K-201	0,9 x 1,2 m	pc
K-199	1,05 x 1,8 m	pc



Steel Backboard (grated)

This backboard is manufactured from steel grating enclosed in steel sections. All elements are hot galvanized, which makes the backboard a perfect item for outdoor use. Available in two sizes: 0.9×1.2 m and 1.05×1.8 m.

K-143	0,9 x 1,2 m	pc
K-142	1,05 x 1,8 m	рс





Basketball Ring with Chain Net

Basketball ring that is destined for outdoor courts specifically. Hot galvanized steel tubing, supplied with chain net. The rim has either 8 or 12 hooks chain net attachment. Optionally, there's a breakaway basketball ring supplied with a set of springs and 12 hooks chain net.

K-204	for 8 hooks	pc
K-205	for 12 hooks	pc
K-207	flexible SPRINGMATIC / for 12 hooks	pc



Chain Basketball Net

Galvanized chain net for outdoor basketball courts.

K-209	8 clamps	pc
K-210	12 clamps	pc

Single Post Stands, In-ground Installed

Single Post Mini-basketball Stand

Singlepostbasketballstandforoutdoormini-basketball with an extension arm L=1,25 m is manufactured from a hot galvanized 100 mm x 100 mm steel box section. Comes in set with a specially designed in-ground socket. Available in two versions: standard one or with additional height adjustment integrated in the post (height regulation from 260 to 305 cm). It is certified for compliance with PN-EN 1270:2006.

K-122-2	100 mm x 100 mm / extension arm L=1,25 m	po
K-122-3	100 mm x 100 mm with height adjustment on the post / extension arm L=1,25 m	po





Single Post Basketball Stand (extension arm L=1,65 m)

Single post basketball stand for outdoor basketball with an extension arm L=1,65 m is manufactured from a hot galvanized Ø 133 mm tubular steel or 120 mm x 120 mm steel box section. Comes in set with a specially designed in-ground socket. The square tubing post is available in two versions: standard one or with additional height adjustment integrated in the post (height regulation from 260 to 305 cm). It is certified for compliance with PN-EN 1270:2006.

K-121-1	Ø 133 mm / extension arm L=1,65 m	pc
K-121-2	120 mm x 120 mm / extension arm L = 1,65 m	pc
K-121-3	120 mm x 120 mm with height adjustment on the post / extension arm L=1,65 m	pc





Single Post Basketball Stand (extension arm L=2,25 m)

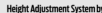
Single post basketball stand for outdoor basketball with an extension arm L=2,25 m is manufactured from a hot galvanized 150 mm x 150 mm steel box section. Comes in set with a specially designed in-ground socket. It is certified for compliance with PN-EN 1270:2006.

K-141 150 mm x 150 mm / extension arm L=2,25 m

рс



















Backboards & Rings



Laminate 'EXTRA' Backboard

Chipboard core reinforced with a layer of polyester resin and fibreglass, weatherproof. Available in two sizes: 0,9 x 1,2 m and 1,05 x 1,8 m. Destined for both indoor and outdoor courts.

K-201	0,9 x 1,2 m	pc
K-199	1,05 x 1,8 m	рс



Steel Backboard (grated)

This backboard is manufactured from steel grating enclosed in steel sections. All elements are hot galvanized, which makes the backboard a perfect item for outdoor use. Available in two sizes: $0.9 \times 1.2 \,\mathrm{m}$ and $1.05 \times 1.8 \,\mathrm{m}$.

K-143	0,9 x 1,2 m	pc
K-142	1,05 x 1,8 m	pc





Basketball Ring with Chain Net

Basketball ring that is destined for outdoor courts specifically. Hot galvanized steel tubing, supplied with chain net. The rim has either 8 or 12 hooks chain net attachment. Optionally, there's a breakaway basketball ring supplied with a set of springs and 12 hooks chain net.

K-204	for 8 hooks	рс
K-205	for 12 hooks	рс
K-207	flexible SPRINGMATIC / for 12 hooks	pc



Chain Basketball Net

 $\label{lem:control_gain} \textbf{Galvanized chain net for outdoor basketball courts}.$

K-209	8 clamps	pc
K-210	12 clamps	pc

Double Post Stands, In-ground Installed

Double Post Basketball Stand (extension arm L=1,65 m)

Double post basketball stand for outdoor basketball with an extension arm L=1,65 m is manufactured from a hot galvanized \varnothing 133 mm tubular steel or 100 mm x 100 mm steel box section. Comes in set with a pair of specially designed in-ground sockets. It is certified for compliance with PN-EN 1270:2006.

K-184-1	Ø 133 mm / extension arm L=1,65 m	pc
K-184-2	100 mm x 100 mm / extension arm L=1,65 m	pc









Double Post Basketball Stand (extension arm L=2,25 m)

Double post basketball stand for outdoor basketball with an extension arm L=2,25 m is manufactured from a hot galvanized \varnothing 133 mm tubular steel or 100 mm x 100 mm steel box section. Comes in set with a pair of specially designed in-ground sockets. It is certified for compliance with PN-EN 1270:2006.

K-187-2 100 mm x 100 mm / extension arm L=2,25 m

po



K-187-1



Accessories



Height Adjustment Device

Backboard height adjustment device gives you a possibility to adjust the distance from the bottom edge of the backboard to the ground level ranging from 260 to 305 cm. It is recommended for outdoor basketball stands.

K-068 for backboards 0,9 x 1,2 m and 1,05 x 1,8 m



Backboard Protection Padding

Lower edge protection pad is made of PU foam and is available in two sizes.

K-224	for backboard 0,9 x 1,2 m	pc
K-223	for backboard 1,05 x 1,8 m	рс



Post Protection Padding

Basketball post protection padding for outdoor basketball posts are made of rebounded foam with PVC covering and Velcro fasteners. Each pad is 2.0 m high.

K-215	100 x 100 mm	pc
K-216	120 x 120 mm	pc
K-217	150 x 150 mm	рс
K-218	Ø 133 mm	pc

K-187-2

Backboards





Laminate 'EXTRA' Backboard

Chipboard core reinforced with a layer of polyester resin and fibreglass, weatherproof. Available in two sizes: 0,9 x 1,2 m and 1,05 x 1,8 m. Destined for both indoor and outdoor courts.

K-201	0,9 x 1,2 m	pc
K-199	1,05 x 1,8 m	po





Acrylic Glass 'PLEXA' Backboard

'PLEXA' backboard is made of acrylic glass with 10 mm, 12 mm, or 15 mm thickness, supplied with metal frame. Standard dimensions: $1,05 \times 18$ m. Additionally, the 10 mm thick backboard is available in size 0.9×1.2 m. Perfect for indoor courts.

K-029	1,05 x 1,8m / 10 mm thick	рс
K-098	0,9 x 1,2 m / 10 mm thick	рс
K-099	1,05 x 1,8 m / 12 mm thick	рс
K-088	1.05 x 1.8 m / 15 mm thick	nc

Wall-fixed Constructions for Backboards

Stationary Wall-fixed Construction

Our heavy-duty, stable construction is made of powder-coated steel sections what guarantees safe use. Stationary wall-fixed constructions are adjusted to both fully-dimensional backboards (1,05 x 1,8 m) as well as to mini backboards (0,9 x 1,2 m). The length of the construction is individually discussed depending on client's needs, size of the sports hall, etc. It is certified for compliance with PN-EN 1270:2006.

K-031	for backboards 0,9 x 1,2 m, maximum projection: up to 1,0 m	рс
K-030-1	for backboards 1,05 x 1,8 m, maximum projection: up to 1,0 m	рс
K-030-2	for backboards 1.05 x 1.8 m. maximum projection: 1.1-1.65 m	DC





Reinforced Stable Basketball Ring

Basketball ring that is destined for both indoor and outdoor courts. Powder-coated steel tubing either 3 mm or 5 mm thick. Optionally, there's a breakaway basketball ring with gas springs and 12 hooks for net attachment. All are supplied without the net.

K-202	3 mm	р
K-203	5 mm	p
K-206	flexible / with gas springs	p



Standard Basketball Net

Tournament basketball net, rope PP 5 mm. Both for indoor and outdoor courts.

K-208	pc
-------	----





Stationary Wall-fixed Construction with an Integrated Height Adjustment Device

Our heavy-duty, stable construction is made of powder-coated steel sections what guarantees safe use. Stationary wall-fixed constructions are adjusted to both fully-dimensional backboards (1,05 x 1,8 m) as well as to mini backboards (0,9 x 1,2 m). The length of the construction is individually discussed depending on client's needs, size of the sports hall, etc. The construction features an integrated height adjustment device which gives you a possibility to adjust the distance from the bottom edge of the backboard to the ground level ranging from 260 to 305 cm. It is certified for compliance with PN-EN 1270:2006.

K-031-M	for backboards 0,9 x 1,2 m, maximum projection: up to 1,0 m	рс
K-030-1-M	for backboards 1,05 x 1,8 m, maximum projection: up to 1,0 m	pc
K-030-2-M	for backboards 1,05 x 1,8 m, maximum projection: 1,1-1,65 m	pc

Accessories



Backboard Protection Padding

Lower edge protection pad is made of PU foam and is available in two sizes.

K-224	for backboard 0,9 x 1,2 m	pc
K-223	for backboard 1,05 x 1,8 m	pc





Mini-basketball Set for a Wall-bar

The set includes a laminate backboard 0,9 x 1,2 m with special steel hooks for attaching it to the wall-bar and a blocking device to ensure safe use, as well as a stable basketball ring with a rope net.

NP-024	cot

Backboards





Laminate 'EXTRA' Backboard

Chipboard core reinforced with a layer of polyester resin and fibreglass, weatherproof. Available in two sizes: 0,9 x 1,2 m and 1,05 x 1,8 m. Destined for both indoor and outdoor courts.

K-201	0,9 x 1,2 m	pc
K-199	1,05 x 1,8 m	рс





Acrylic Glass 'PLEXA' Backboard

'PLEXA' backboard is made of acrylic glass with 10 mm, 12 mm, or 15 mm thickness, supplied with metal frame. Standard dimensions: $1,05 \times 18$ m. Additionally, the 10 mm thick backboard is available in size 0.9×1.2 m. Perfect for indoor courts.

K-029	1,05 x 1,8m / 10 mm thick	pc
K-098	0,9 x 1,2 m / 10 mm thick	pc
K-099	1,05 x 1,8 m / 12 mm thick	pc
K-088	1.05 x 1.8 m / 15 mm thick	DC

Foldable Wall-fixed Construction

Our heavy-duty, stable construction is made of powder-coated steel sections what guarantees safe use. Side-folded wall-fixed constructions are adjusted to both fully-dimensional backboards (1,05 x 1,8 m) as well as to mini backboards (0,9 x 1,2 m). The length of the construction is individually discussed depending on client's needs, size of the sports hall, etc. It is certified for compliance with PN-EN 1270:2006.

K-033	maximum projection: 0,6-1,25m	рс
K-033-1	maximum projection: 1,3-1,65 m	рс
K-033-2	maximum projection: 1,7-2,25 m	рс
K-033-3	maximum projection: 2,3-3,25 m	рс
K-139	maximum projection: 3.3-5.3 m	DC

















Reinforced Stable Basketball Ring

Basketball ring that is destined for both indoor and outdoor courts. Powder-coated steel tubing either 3 mm or 5 mm thick. Optionally, there's a breakaway basketball ring with gas springs and 12 hooks for net attachment. All are supplied without the net.

	K-202	3 mm	p
l	K-203	5 mm	p
	K-206	flexible / with gas springs	p



Standard Basketball Net

Tournament basketball net, rope PP 5 mm. Both for indoor and outdoor courts.

K-208	pc
K-208	p p

Foldable Wall-fixed Construction with an Integrated Height Adjustment Device

Our heavy-duty, stable construction is made of powder-coated steel sections what guarantees safe use. Side-folded wall-fixed constructions are adjusted to both fully-dimensional backboards (1,05 x 1,8 m) as well as to mini backboards (0,9 x 1,2 m). The length of the construction is individually discussed depending on client's needs, size of the sports hall, etc. The construction features an integrated height adjustment device which gives you a possibility to adjust the distance from the bottom edge of the backboard to the ground level ranging from 260 to 305 cm. It is certified for compliance with PN-EN 1270:2006.

K-033-M	maximum projection: 0,6-1,25m	рс
K-033-1-M	maximum projection: 1,3-1,65 m	pc
K-033-2-M	maximum projection: 1,7-2,25 m	рс
K-033-3-M	maximum projection: 2,3-3,25 m	рс
K-139-M	maximum projection: 3,3-5,3 m	рс

Accessories



Backboard Protection Padding

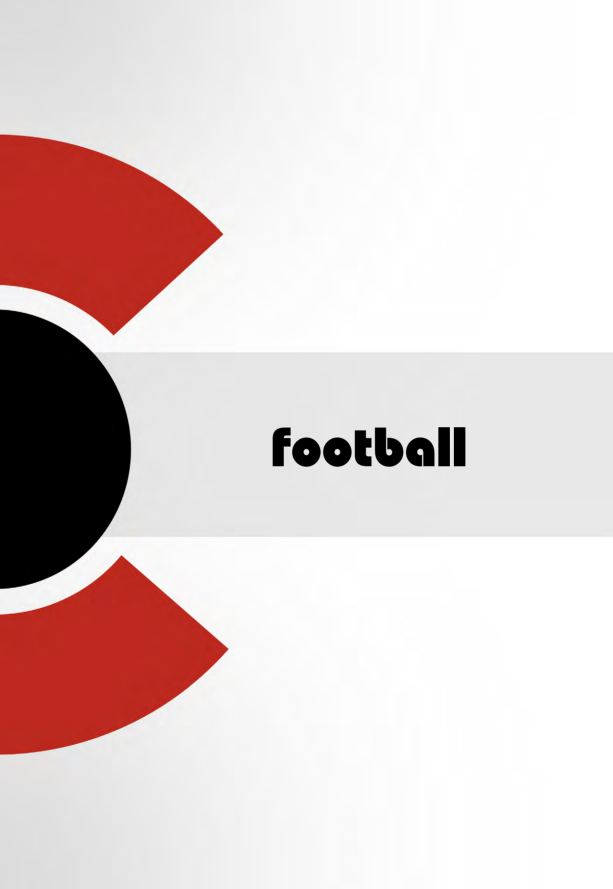
Lower edge protection pad is made of PU foam and is available in two sizes.

K-224	for backboard 0,9 x 1,2 m	рс
K-223	for backboard 1,05 x 1,8 m	pc











PE Football Nets for Goals 7,32 x 2,44 m

Polyethylene football nets are destined for outdoor fields. Thirkness: 4 mm. size: 7.5 x 2.5 m.

PN-225	depth: 2,0 / 2,0 m	pair
PN-227	depth: 0,8 / 2,0 m	pair



PP Football Nets for Goals 7.32 x 2.44 m

Polypropylene knotless football nets are destined for indoors Thickness: 4 mm, size: 7,5 x 2,5 m.

PN-226	depth: 2,0 / 2,0 m	pair
PN-228	depth: 0,8 / 2,0 m	pair



Net Fastening Hook "OMEGA"

Plastic net hooks "OMEGA" for fastening the net are available in the following colours: white, black or blue (in standard we use white hooks).

IN-235	pc

Football Goals 7,32 x 2,44 m

Professional Aluminium Football Goal 7.32 x 2.44 m with Masts

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated to match the goal frame's colour. Masts are manufactured from a Ø 60 mm tubular steel, hot-galvanized. Standard depth: top 2,0 m / base 2,0 m. Supplied with a set of in-ground sockets. The goal is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-148 goal with in-ground sockets and masts







Steel Football Goal 7,32 x 2,44 m with Masts

The goal frame is manufactured from a Ø 108 mm tubular steel with an aluminium box section attached to it and is equipped with plastic net hooks for net attachment. In standard hot galvanized and powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of a steel insert and screws. Lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated to match the goal frame's colour. Masts are manufactured from a Ø 60 mm tubular steel, hot-galvanized. Standard depth: top 2,0 m / base 2,0 m. Supplied with a set of in-ground sockets. The goal is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-117L goal with in-ground sockets and masts

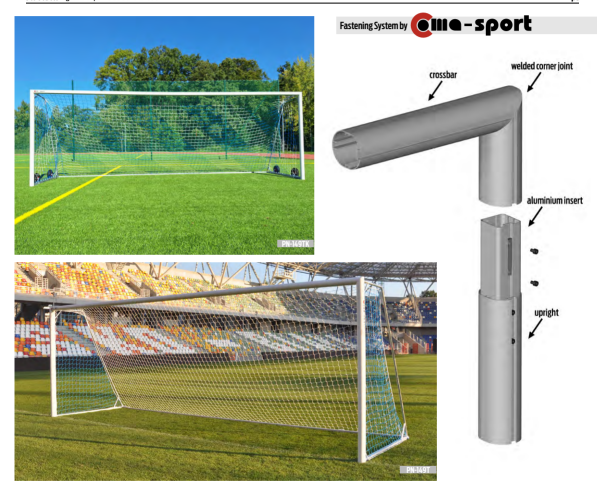
pc

Portable Aluminium Soccer Goal 7.32 x 2.44 m

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. To ensure the goal's stability side elements of the lower frame are made of a 50 mm x 50 mm steel box section with an aluminium box section equipped with plastic net hooks for net attachment attachment attached to it, while the back frame is manufactured from a 45 mm x 45 mm aluminium box section which also features plastic net hooks for net attachment. Hot-galvanized net supports are made of a Ø 33 mm tubular steel. Standard depth: top 0,8 m / base 2,0 m. It is secured to the ground by means of pin holders supplied with the goal. Optionally it is also available with pneumatic transportation wheels. After placing the goal in the selected area the wheels are raised and the goal can be once again secured to the ground by means of pin holders. The goal is destined for outdoor fields. It is certified for compliance with PN-EN 748+Al:2018-04.

 PN-149T
 goal with pin holders
 pc

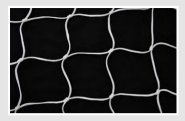
 PN-149TK
 goal with pin holders and wheels
 pc











PE Football Nets for Goals 7,32 x 2,44 m

Polyethylene football nets are destined for outdoor fields. Thickness: 4 mm, size: $7.5 \times 2.5 \text{ m}$.

PN-225	depth: 2,0 / 2,0 m	pair
PN-227	depth: 0,8 / 2,0 m	pair



PP Football Nets for Goals 7,32 x 2,44 m

Polypropylene knotless football nets are destined for indoors Thickness: 4 mm, size: 7,5 x 2,5 m.

PN-2	26	depth: 2,0 / 2,0 m	paiı
PN-2	28	depth: 0,8 / 2,0 m	pair

Portable Aluminium Soccer Goal 7,32 x 2,44 m with Counterweight

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. To ensure the goal's stability side elements of the lower frame are made of a 50 mm x 50 mm steel box section with an aluminium box section equipped with plastic net hooks for net attachment attached to it, while the back frame is manufactured from a 45 mm x 45 mm aluminium box section which also features plastic net hooks for net attachment. Hot-galvanized net supports are made of a \varnothing 33 mm tubular steel. Standard depth: top 0,8 m / base 2,0 m. It is secured to the ground by means of three counterbalance weights, 50 kg each, attached to the back frame of the goal. Optionally it is also available with pneumatic transportation wheels. After placing the goal in the selected area the wheels are raised and the goal can be once again secured to the ground by means of counterbalance weights. The goal is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-149T-1	goal with counterweight	pc
PN-149TK-1	goal with counterweight and wheels	DC











pc

Portable Aluminium Football Goal 7,32 x 2,44 m (for sports halls)

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a \varnothing 33 mm tubular steel, powder-coated, while the lower frame is made of a 45 mm x 45 mm aluminium

box section, also equipped with plastic net hooks for net attachment; anodized instandard but on request it can be powder-coated. Standard depth: top 0,8 m/base 2,0 m. The goal is secured to the ground by means of floor plates and safety screws (4-point floor fixing) supplied with the goal. It is destined for indoor use. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-150 goal with floor plates

Football Goals 5.0 x 2.0 m

Aluminium Football Goal 5.0 x 2.0 m

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a \emptyset 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks fornet attachment; anodized in standard but on request it can be powder-coated. Standard depth: top1,0 m/base1,2 m. Supplied with a set of in-ground sockets. It is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-044.

PN-131 goal with in-ground sockets po



Steel Football Goal 5.0 x 2.0 m

The goal frame is manufactured from a Ø 108 mm tubular steel with an aluminium box section attached to it and is equipped with plastic net hooks for net attachment. In standard hot galvanized and powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of a steel insert and screws. Net supports are made of a Ø 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 1,0 m / base 1,2 m. Supplied with a set of in-ground sockets. It is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-053L goal with in-ground sockets pc

Accessories



PE Football Nets for Goals 5,0 x 2,0 m

Polyethylene football nets are destined for outdoor fields. Thickness: 4 mm, size: 5,0 x 2,0 m.

PN-229	depth: 1,0/1,2 m	pair
PN-231	depth: 0,8/1,5 m	pair



PP Football Nets for Goals 5,0 x 2,0 m

Polypropylene knotless football nets are destined for indoors. Thickness: 4 mm, size: 5,0 x 2,0 m.

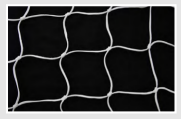
PN-230	depth: 1,0/1,2 m	pair
PN-232	depth: 0,8/1,5 m	pair



Net Fastening Hook "OMEGA"

Plastic net hooks "OMEGA" for fastening the net are available in the following colours: white, black or blue (in standard we use white hooks).

IN-235	DC



PE Football Nets for Goals 5,0 x 2,0 m

Polyethylene football nets are destined for outdoor fields. Thickness: 4 mm. size: 5.0 x 2.0 m.

PN-229	depth: 1,0/1,2 m	pair
PN-231	depth: 0,8/1,5 m	pair



PP Football Nets for Goals 5,0 x 2,0 m

Polypropylene knotless football nets are destined for indoors Thickness: 4 mm, size: 5,0 x 2,0 m.

PN-230 depth: 1,0/1,2 m		pair
PN-232	depth: 0,8/1,5 m	pair

Portable Aluminium Soccer Goal 5,0 x 2,0 m

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a Ø 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 0,8 m / base 1,5 m. The goal is secured to the ground by means of pin holders supplied with the goal. Optionally it is also available with pneumatic transportation wheels. After placing the goal in the selected area the wheels are raised and the goal can be once again secured to the ground by means of pin holders. The goal is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-131T	goal with pin holders	рс
PN-131TK	goal with pin holders and wheels	pc













Portable Aluminium Football Goal 5,0 x 2,0 m with Counterweight

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a Ø 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 0,8 m / base 1,5 m. It is secured to the ground by means of three counterbalance weights, 50 kg each, attached to the back frame of the goal. Optionally it is also available with pneumatic transportation wheels. After placing the goal in the selected area the wheels are raised and the goal can be once again secured to the ground by means of counterbalance weights. The goal is destined for outdoor fields. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-131T-1	goal with counterweight	рс
PN-131TK-1	goal with counterweight and wheels	рс







Accessories



Line Marking Trolley

There are two types of line marking trolleys available: trolley for powdered chalk and for emulsion paint. Line marking trolley for powdered chalk is equipped with a scattering system that is powered by a rotating wheel placed at the bottom of the marking powder container. Such system ensures that the chalk is being sprayed evenly on the lawn. Thanks to a 15 cm long guiding shaft it is possible to trace along the earlier marked guiding line or the old playfield line. Tank capacity. 15 litres. The line width is adjustable to 5 or 10 cm. Line marking trolley for emulsion paint is equipped with a system of rolls which in a very easy way applies an even 10 cm wide line on the lawn. One full container can apply lines for a full dimensional football playing field. Tank capacity: 15 litres. Weight when empty: 22 kg.

PN-234 trolley for emulsion paint

DC



Additional Counterbalance Weights of 50 kg for a Portable Football Goal

Additional counterbalance weights for Coma-Sport's portable football goals. It is recommended to have at least 3 pcs per a goal.

PN-262 pc

Portable Aluminium Football Goal 5,0 x 2,0 m (for sports halls)

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a Ø 33 mm tubular steel, powder-coated. while the lower frame is made of a 45 mm x 45 mm aluminium box

section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 1,0 m / base 1,2 m. The goal is secured to the ground by means of floor plates and safety screws (4-point floor fixing) supplied with the goal. It is destined for indoor use. It is certified for compliance with PN-EN 748+A1:2018-04.

PN-130 goal with floor plates pc



PE Football Nets for Goals 3,0 x 2,0 m

Polyethylene football nets are destined for outdoor fields. Thickness: 4 mm, size: 3.0 x 2.0 m.

PN-258	depth: 1,0/1,2 m	pair
PN-260	depth: 0,8/1,5 m	pair



PP Football Nets for Goals 3,0 x 2,0 m

Polypropylene knotless football nets are destined for indoors Thickness: 4 mm, size: 3,0 x 2,0 m.

PN-259	depth: 1,0/1,2 m	pair
PN-261	depth: 0,8/1,5 m	pair



Football Goals 3,0 x 2,0 m

Aluminium Football Goal 3,0 x 2,0 m

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a Ø 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 1,0 m / base 1,2 m. Supplied with a set of in-ground sockets. It is destined for outdoor fields. It complies with PN-EN 748+A1:2018-04.

N-257 goal with in-ground sockets

Portable Aluminium Football Goal 3,0 x 2,0 m

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a Ø 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 0,8 m / base 1,5 m. The goal is secured to the ground by means of pin holders supplied with the goal. It is destined for outdoor fields. It complies with PN-EN 748+A1:2018-04.

I-257T goal with pin holders









Portable Aluminium Football Goal 3,0 x 2,0 m with Counterweight

The goal frame is manufactured from a special aluminium oval profile 120 mm x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in white, RAL 9016. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of a \varnothing 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box

section, also equipped with plastic net hooks for net attachment; anodized in standard but on request it can be powder-coated. Standard depth: top 0,8 m / base 1,5 m. It is secured to the ground by means of three counterbalance weights, 50 kg each, attached to the back frame of the goal. It is destined for outdoor fields. It complies with PN-EN748+A1:2018-04.

PN-257T-1 goal with counterweight

ne









Mini Goals

Mini Goal

The goal frame is manufactured from a 45 mm x 45 mm aluminium box section equipped with plastic net hooks for net attachment. In standard powder-coated at any requested colour from the RAL palette. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert and screws. Net supports are made of tubular aluminium, powder-coated, while the lower frame is made of a 45 mm x 45 mm aluminium box section, equipped with plastic net hooks for net attachment, powder-coated. Standard depth: top 0,6 m / base 0,8 m. The goal is meant for self-assembly and is secured to the ground by means of pin holders supplied with the goal. Comes in set with a polypropylene net with mesh 100 mm x 100 mm. It is destined for outdoor fields. It complies with PN-EN 748+A1:2018-04.

PN-298	Mini goal 180 x 120 cm	рс
PN-299	Mini goal 200 x 140 cm	рс
PN-300	Mini goal 220 x 160 cm	рс





Beach Soccer Goals

Aluminium Beach Soccer Goal 5,5 x 2,2 m

The goal frame is manufactured from a special aluminium oval profile 120 x 100 mm equipped with plastic net hooks for net attachment. In standard powder-coated in yellow. The crossbar features welded corner joint what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of an aluminium insert. Standard depth: top 0,8 m. Supplied with a set of three-legged bases with wooden beams for burying in sand.

PN-311 p



Accessories



PP Beach Soccer Nets Goals 5,5 x 2,2 m

Polypropylene beach soccer nets are equipped with a 400 g weight in the bottom part. Thickness: 4 mm, size: 5,5 x 2,2 m.

PN-312 depth: 0,8 m pair



Beach Soccer Boundary Lines

Lines are made of a polypropylene tape that is 5 cm wide and their purpose is to outline the full size beach socrer court. Supplied with a set of pins (14 pcs) for fixing it to the ground. The total length of the tape is 128 m (for a court 72.5 x 36,5 m). Available colous: red or blue.

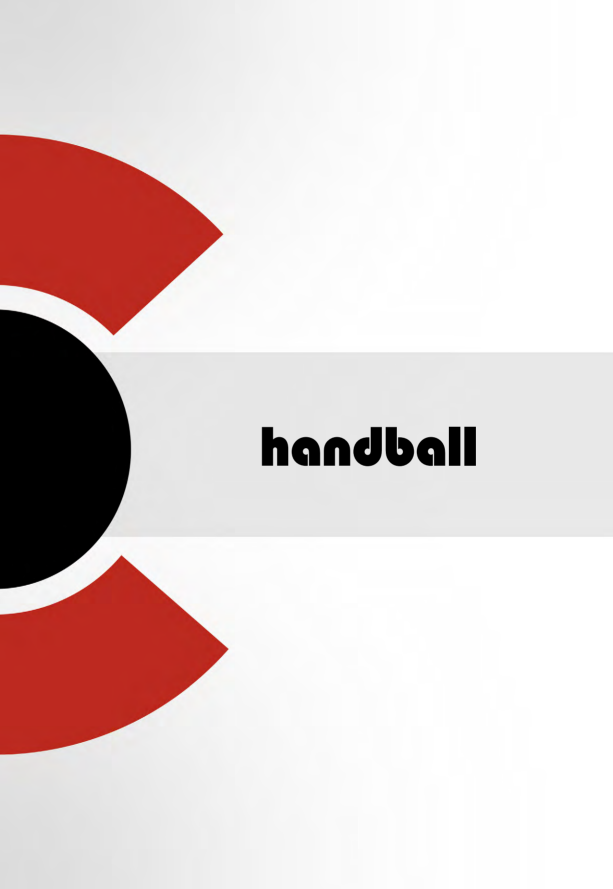
PN-313 se



Net Fastening Hook "OMEGA"

Plastic net hooks "OMEGA" for fastening the net are available in the following colours: white, black or blue (in standard we use white hooks).

IN-235 pc

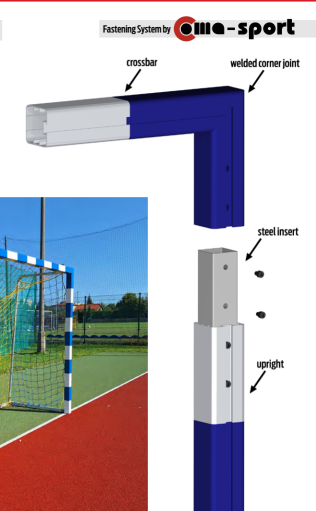


Handball Goals

Aluminium Handball Goal 3,0 x 2,0 m

The goal frame is manufactured from a special 80 mm x 80 mm aluminium box section, in standard with blue and white stripes, equipped with plastic net hooks for net attachment. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of a steel insert and screws. Net supports are made of a \varnothing 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard. Standard depth: top 0,8 m / base 1,0 m (other dimensions on request). Supplied with a set of in-ground sockets. The goal is destined for outdoor use. It is certified for compliance with PN-EN 749:2006.

PR-109 p









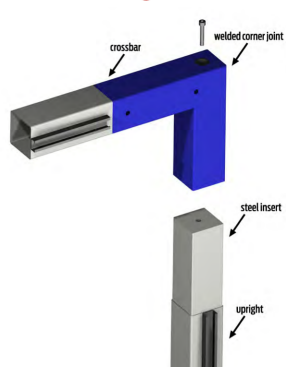
Steel Handball Goal 3,0 x 2,0 m

The goal frame is manufactured from a 80 mm x 80 mm steel box section, with an aluminium box section attached to it and is equipped with plastic net hooks for net attachment. In standard hot-galvanized with blue stripes. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of a steel insert and screws. Net supports are made of a Ø 33 mm tubular steel, hot galvanized, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard. Standard depth: top 0,8 m / base 1,0 m (other dimensions on request). Supplied with a set of in-ground sockets. The goal is destined for outdoor use. It is certified for compliance with PN-EN 749:2006.

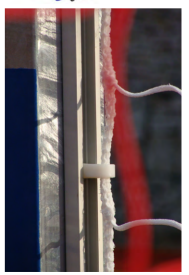
PR-162 po











Portable Aluminium Handball Goal 3.0 x 2.0 m (for sports halls)

The goal frame is manufactured from a special 80 mm x 80 mm aluminium box section, in standard with blue and white stripes, equipped with plastic net hooks for net attachment. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of a steel insert and screws. Foldable net supports are made of a Ø 33 mm tubular steel, powder coated, while the lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment; anodized in standard. Standard depth: top 0,8 m / base 1,0 m (other dimensions on request). The goal is secured to the ground by means of floor plates and safety screws (4-point floor fixing) supplied with the goal. It is destined for indoor use. It is certified for compliance with PN-EN 749:2006.

PR-108 p.







Aluminium Wall-fixed Handball Goal 3,0 x 2,0 m (for sports halls)

The goal frame is manufactured from a special 80 mm x 80 mm aluminium box section, in standard anodized with blue stripes, equipped with plastic net hooks for net attachment. The crossbar features welded corner joints what guarantees superior strength, easy assembly and safe use. Uprights are connected with the crossbar by means of a steel insert and screws. The lower frame is made of a 45 mm x 45 mm aluminium box section, also equipped with plastic net hooks for net attachment, anodized in standard, and the upper fixing elements are made of steel, powder-coated sections. The goal is supplied with a set of mounting brackets. Its depth is individually adjusted to the client's specifications. The goal is destined for indoor use. It is certified for compliance with PN-EN 749:2006.

PR-171 pc





Accessories



PE Handball Nets

Polyethylene handball nets are available with or without a sewn-in curtain net to prevent the ball from rebounding out. Thickness: $4\,\mathrm{mm}$, size: $3.0\,\mathrm{x}2.0\,\mathrm{m}$.

PR-236	depth: 1,0 / 1,2 m	pai
PR-240	depth: 1,0 / 1,2 m with a curtain net	pai
PR-238	depth: 0,8 / 1,0 m	pai
PR-242	depth: 0,8 / 1,0 m with a curtain net	pai



PP Handball Nets

Polypropylene handball nets are available with or without a sewn-in curtain net to prevent the ball from rebounding out. Thickness: $4\,\text{mm}$, size: $3,0\,\text{x}\,2,0\,\text{m}$.

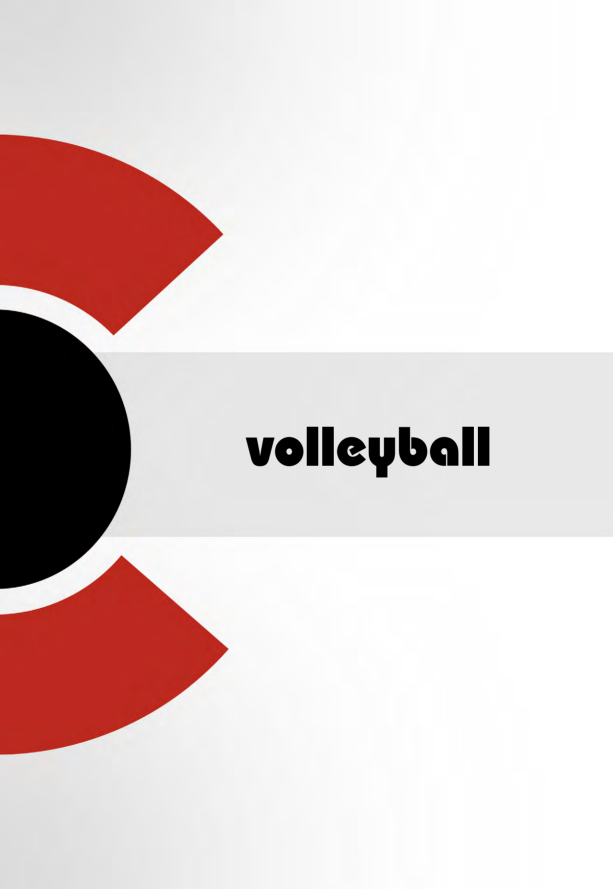
PR-237	depth: 1,0 / 1,2 m	pair
PR-241	depth: 1,0 / 1,2 m with a curtain net	pair
PR-239	depth: 0,8 / 1,0 m	pair
PR-243	depth: 0,8 / 1,0 m with a curtain net	pair



Net Fastening Hook "OMEGA"

Plastic net hooks "OMEGA" for fastening the net are available in the following colours: white, black or blue (in standard we use white hooks).

IN-235	DC
IN-233	μι



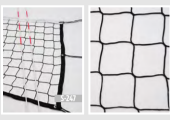




Training Net without Antennae

Knotless, polypropylene net without antennae suitable for both indoor and outdoor courts. Dimensions: 9.5×1 m. Tensioning cables – top: steel cable, bottom: polypropylene cable. Available in two colours: black and white.

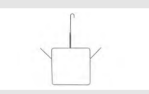
S-244	white	рс
S-245	black	pc



Training Net with Antennae

Knotless, polypropylene net with antennae suitable for both indoor and outdoor courts. Fibreglass-polyester reinforced on four sides. Dimensions: 9,5 x 1 m. Tensioning cables – top: steel cable, bottom: polypropylene cable. Available in two colours: black and white.

S-246	white	pc
S-247	black	pc



Net Hanger

Very practical and inexpensive solution for storing nets properly.



Padding for Volleyball Posts

Protection padding for aluminium and steel volleyball posts is made of rebounded foam with PVC covering and Velcro fasteners. Each pad is 2,0 m high. The set includes 2 pcs of padding.

S-041	for steel posts	set
S-040	for aluminium posts	set

Volleyball Posts

Universal Aluminium Volleyball Posts

S-089 set
S-091 middle post pc

Universal volleyball posts are suitable for both indoor and outdoor courts. They are manufactured from a special reinforced aluminum oval profile 120 mm x 100 mm, anodized in standard. Equipped with an easy-to-use net height adjustment, which enables to use them to also play tennis, futnet or badminton, and an internal screw tensioner with a winch. Additionally, there is a middle post with height adjustment available. Supplied with a set of in-ground sockets. They are certified for compliance with PN-EN 1271:2015-01 and regulations and requirements regarding games of male, female and junior volleyball league.







Universal Steel Volleyball Posts

S-037	set
S-039-1 middle post	pc

Universal volleyball posts are suitable for both indoor and outdoor courts. They are manufactured from \emptyset 76 mm tubular steel, hot galvanized – optionally they can be powder-coated at any requested colour. They are equipped with an easy-to-use net height adjustment, which enables to use them to play tennis, futnet or badminton, and an external screw tensioner with a winch. Additionally, there is a middle post with height adjustment available. Supplied with a set of in-ground sockets. They are certified for compliance with PN-EN 1271:2015-01 and regulations and requirements regarding games of male, female and junior volleyball league.







Steel Wall Rails for Volleyball

Volleyball wall rails are made of a steel section, powder-coated at any requested colour. Equipped with an easy-to-use net height adjustment, which enables to use them to play tennis, futnet or badminton, and a screw tensioner with a winch. They are certified for compliance with PN-EN 1271:2015-01.

S-123

Referee Stands



|--|--|

referee stand with height adjustment; certified

referee stand with a seat

S-146

S-043



pc



Beach Volleyball Posts

Aluminium Beach Volleyball Posts

S-144 Se

They are manufactured from a special reinforced aluminum oval profile 120 mm x 100 mm, anodized in standard – optionally they can be powder-coated at any requested colour. They are equipped with an easy-to-use net height adjustment and an internal screw tensioner with a winch. Supplied with a set of three-legged bases (steel elements are galvanized) with wooden beams for burying in sand. They are certified for compliance with PN-EN 1271:2015-01 and regulations and requirements regarding games of male, female and junior volleyball league.





Steel Beach Volleyball Posts

They are manufactured from Ø 76 mm tubular steel, hot galvanized – optionally they can be powder-coated at any requested colour. Equipped with an easy-to-use net height adjustment and an external screw tensioner -withawinch. Supplied with a set of three-legged bases (steel elements are galvanized) with wooden beams for burying in sand. They are certified for compliance with PN-EN 1271:2015-01 and regulations and requirements regarding games of male. Female and junior volleyball league.

S-095 se



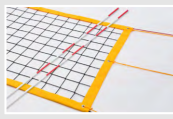
Referee Stands

Beach Volleyball Referee Stand

Sturdy, powder-coated (at any requested colour) tubular steel construction with four legs, equipped with plastic floor pads and additional acrylic glass plates that ensure stability in the sandy ground, as well as two transportation wheels. The platform is made of nonslip plywood. The stand is also equipped with a convenient hardwood plywood panel for writing and a backrest. This stand is available in two versions: with or without height adjustment.

S-119	with height adjustment	pc
S-096	without height adjustment	pc

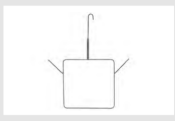
Accessories



Beach Volleyball Net with Antennae

Black knotless, polypropylene net with antennae and a tape (in a colour different than the colour of the net) for beach volleyball. Dimensions: 8,5 x 1 m. Tensioning cables – polypropylene.

S-248 black



Net Hanger

Very practical and inexpensive solution for storing nets properly.

IN-147

pc



Beach Volleyball Boundary Lines

Lines are made of a polypropylene tape that is 5 cm wide and their purpose is to outline the full size beach volleyball court. Supplied with a set of pins (6 pcs) for fixing it to the ground. The total length of the tape is 48 m (for a court $16.0 \times 8.0 \text{ m}$). Available colours: end or blue.

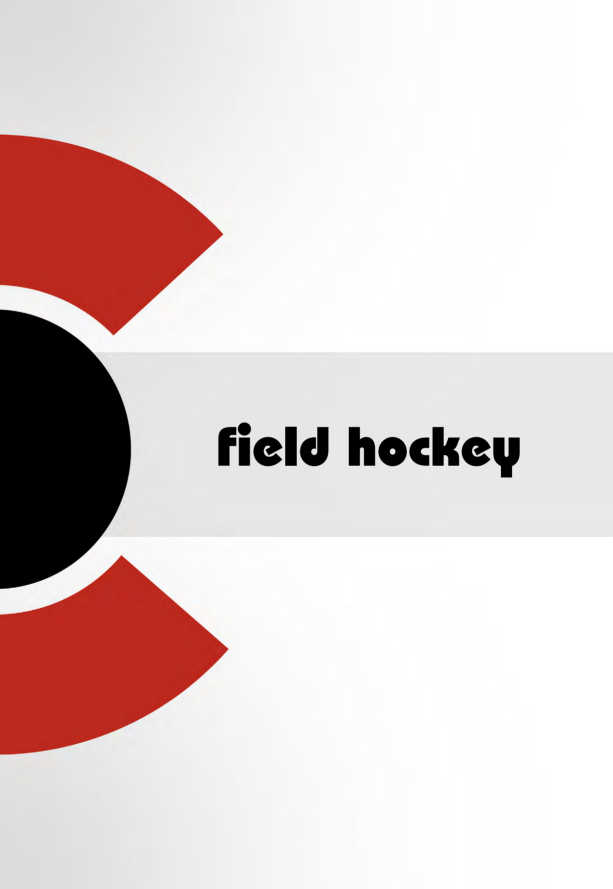
S-264 set



Padding for Volleyball Posts

Protection padding for aluminium and steel volleyball posts is made of rebounded foam with PVC covering and Velcro fasteners. Each pad is 2,0 m high. The set includes 2 pcs of padding.

S-040	for aluminium posts	set
S-041	for steel posts	set



Field Hockey Goals

Portable Steel Field Hockey Goal 3,66 x 2,14 m

The goal frame is manufactured from a 70 mm x 50 mm rectangular steel section and features welded corner joints. The crossbar is connected with the uprights by means of a steel insert, what guarantees superior strength, easy assembly and safe use. Net supports are made of a \emptyset 33 mm tubular steel and the back boards feature water-resistant plywood. The goal is equipped with plastic hooks for net attachment and two transportation wheels. Our offer includes two types of goals depending on the types of metal finishing: only galvanized or galvanized and powder-coated (at any requested colour from the RAL palette). Standard depth: top 0,9 m / base 1,3 m. It is destined for outdoor use, It complies with PN-EN 750:2006.

H-308	hot galvanized	pc
H-309	hot-galvanized and powder-coated	nc



Accessories



PP Field Hockey Nets

Polypropylene field hockey nets are destined for outdoor fields. Thickness: 3 mm. size: 3.66 x 2.14 m.

H-310 depth: 1,0 / 1,4 m **pai**

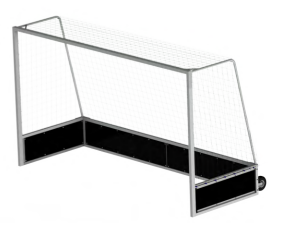


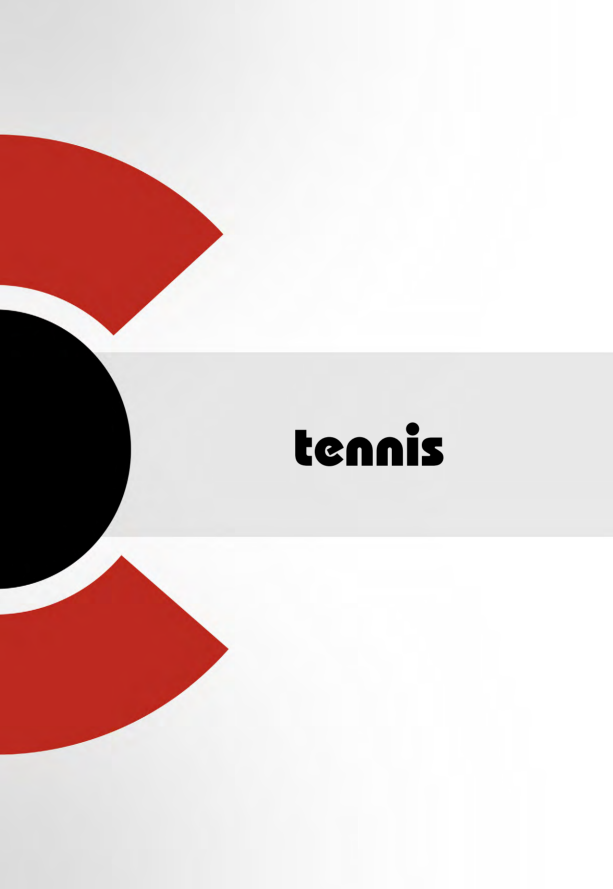


Portable Aluminium Field Hockey Goal 3,66 x 2,14m

The goal frame is manufactured from a 70 x 50 mm rectangular aluminium section. Powder coated a tany colour. The crossbar is connected with the uprights by means of a steel insert, what guarantees superior strength, easy assembly and safe use. Net supports are made of a \emptyset 33 mm tubular steel and the back boards feature water-resistant plywood. The goal is equipped with plastic hooks for net attachment and two transportation wheels. Standard depth: top $0.9 \, \text{m/base} \, 1.3 \, \text{m}$.

H-478 pc





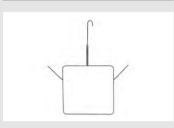




PE Tennis Net

Polyethylene tennis net, thickness: 2 mm, most suitable for outdoor courts. Available in two colours: black and white.

T-249	white	pc
T-250	black	po



Net Hanger

Very practical and inexpensive solution for storing nets properly.

)	

nr

Weight for Tennis Net Adjuster

Steel, hot-galvanized weight designed for reducing the height of the net.



A Pair of Tennis Net Single Sticks

Steel, hot-galvanized and powder-coated tennis net single sticks feature pronged tops for holding the nets in place at the correct height (1.07m) in order to meet ITF court requirements. The solid feet offer stability, and the fixing hole offer the option to secure sticks in place.

T-124	pair	
-------	------	--

Protection Padding for Tennis Posts

Protection padding for aluminium and steel tennis posts is made of rebounded foam with PVC covering and Velcro fasteners. Each pad is 1,0 m high. The set includes 2 pcs of padding.

T-045	for aluminium posts	set
T-046	for steel posts	set

Tennis Posts

Aluminium Tennis Posts

These posts are suitable for both indoor and outdoor courts. They are manufactured from a special reinforced aluminum oval profile 120 mm x 100 mm. In standard powder-coated in grey (RAL 9006). Equipped with an integrated galvanized spindle tensioning mechanism. Supplied with a set of in-ground sockets. They are certified for compliance with PN-EN 1510:2006.

T-092 oval profile 120 mm x 100 mm

--4



Aluminium Tennis Posts

These posts are suitable for both indoor and outdoor courts. They are manufactured from an aluminum box section 80 mm x 80 mm. In standard powder-coated in grey (RAL 9006). Equipped with an integrated galvanized spindle tensioning mechanism. Supplied with a set of in-ground sockets. They are certified for compliance with PN-EN 1510:2006.

T-303 box section 80 mm x 80 mm



Steel Tennis Posts

These posts are suitable for both indoor and outdoor courts. They are manufactured from Ø 76 mm tubular steel, hot galvanized. Equipped with an integrated galvanized spindle tensioning mechanism. Supplied with a set of in-ground sockets. They are certified for compliance with PN-EN 1510:2006.

T-161 Ø 76 mm tubular steel set



Referee Chair

Tennis Referee Chair

Sturdy, powder-coated at any requested colour, or hot-galvanized, tubular steel construction with four legs, equipped with nonslip, non-marking plastic floor pads with two transportation wheels, plastic seat with a backrest and a panel for writing; foldable. Suitable for both indoor and outdoor courts. It is certified for compliance with PN-EN 913:2008.

T-047 pc





Badminton Posts

Badminton Posts with Counterweight

Freestanding mobile posts with counterweight. Uprights are manufactured from an aluminium box section, anodized, and the steel counterbalance weights are powder-coated. Each post is equipped with either one or two 25 kg counterbalance weights, transportation wheels and nonslip, non-marking plastic floor pads. They are certified for compliance with PN-EN 1509:2008.

B-048	25 kg counterweight per post	set
B-279	50 kg counterweight per post	set



Aluminium Badminton Posts

These posts are suitable for both indoor and outdoor courts. They are manufactured from an aluminum box section 80 mm x 80 mm. In standard powder-coated in grev (RAL 9006). Equipped with an tension crank. Supplied with a set of in-ground sockets.

B-436



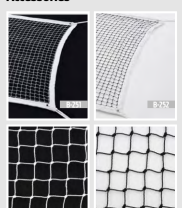
Referee Chair

Badminton Referee Chair

Sturdy, powder-coated at any requested colour, or hot-galvanized, tubular steel construction with four legs, equipped with nonslip, non-marking plastic floor pads with two transportation wheels, plastic seat with a backrest and a panel for writing; foldable. Suitable for both indoor and outdoor courts. It is certified for compliance with PN-EN 913:2008.

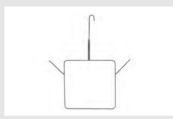
B-253

Accessories



Badminton Net Size: 6,1 x 0,76 m.

B-251	white	рс
B-252	green or black	pc

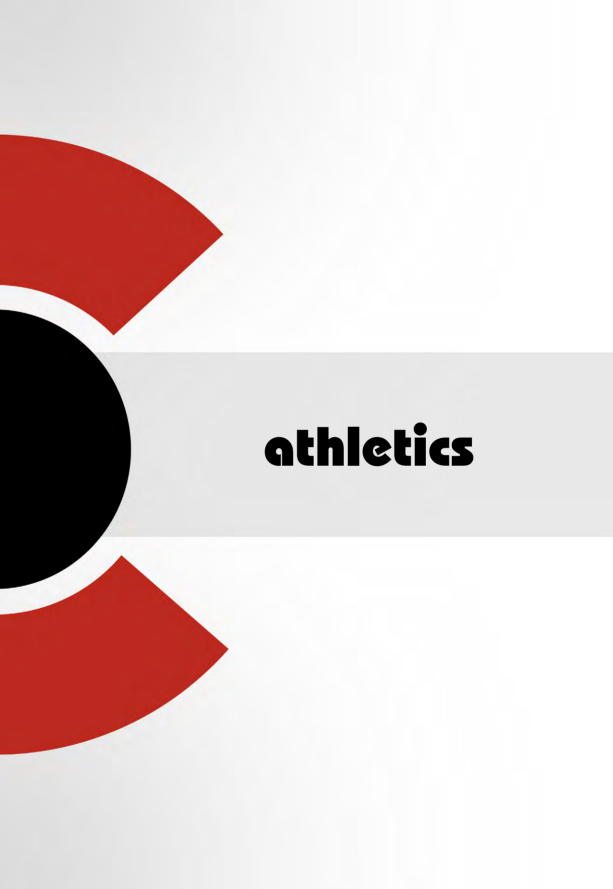


B-436

Very practical and inexpensive solution for storing nets properly.

IN-147



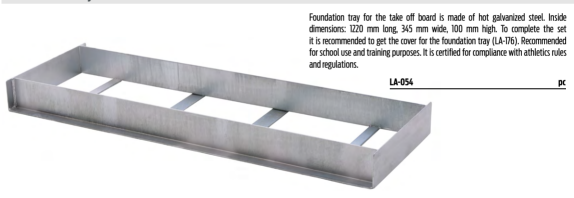


Long and Triple Jump

Take Off Board



Foundation Tray



Cover for the Foundation Tray



Shot Put

Stop Board for Shot Put

The GFK reinforced laminate stop board for shot put with a border on three sides with holes for fixing the board to the ground; arch-shaped. Recommended for school use and training purposes. It is certified for compliance with athletics rules and regulations.

LA-155 p

Throwing Circle for Shot Put

Steel, hot galvanized and powder-coated in white, throwing circle for shot put. Inner diameter of the circle: Ø 2135 mm. Recommended for school use and training purposes. It is certified for compliance with athletics rules and regulations.

LA-055 pc



Discus / Hammer Throw

Throwing Circle for Discus Throw

Steel, hot galvanized and powder-coated in white, throwing circle for discus throw. Inner diameter of the circle: \varnothing 2500 mm.

LA-153 pc

Throwing Circle for Hammer Throw

Steel, hot galvanized and powder-coated in white, throwing circle for hammer throw. Inner diameter of the circle: Ø 2135 mm.

LA-156 pc



Reductive Insert

A set of 4 fibreglass inserts for throwing circle for discus throw to reduce its diameter so that it can be used as a throwing circle for hammer throw. Training type. Outer diameter: Ø 2500 mm, inner diameter: Ø 2135 mm.

LA-157 pc / 1 pc = 4 inserts

High Jump

High Jump Stand

The set includes two pieces of high jump stand uprights with T-base stands. Uprights are made of an anodized aluminum profiles while T-bases are made of powder-coated steel profiles equipped with nonslip, non-marking plastic protection pads. Height adjustment 40-210 cm. It is suitable for training and competition both indoors and outdoors. It is certified for compliance with PN-EN 913:2008.

LA-057 set

High Jump Crossbar

There are two types of high jump crossbars available: made of aluminium or fibreglass (in a random choice of colours). Length: 4 m.

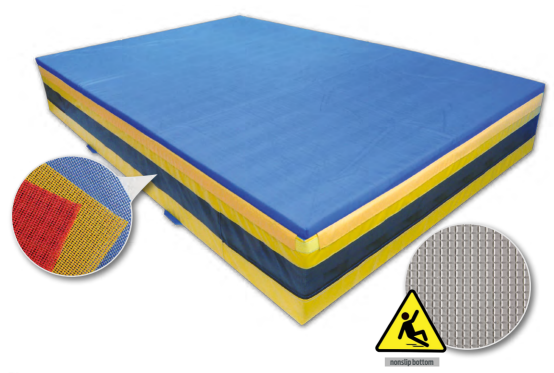
LA-272	aluminium	pc
LA-273	fiberglass	рс





High Jump Landing Area - training model

A variety of one segment training high jump landing areas are a handy addition to our high jump equipment. Each landing area's top is made of one side coated PVC material. On request it's possible to make one with a spike-proof cover which protects the material from damage. Sides of the landing area feature a special venting mesh which ensures air ventilation. Nonslip bottom secures the landing area from its uncontrolled movement. Strong transportation handles are also included in the price. Multi-chamber inner construction and the use of high quality PU foam guarantee excellent cushioning and stability during exploitation. Standard colours: blue PVC cover (RAL 5012) and yellow venting mesh (RAL 1003).



Landing Area Transportation Trolley

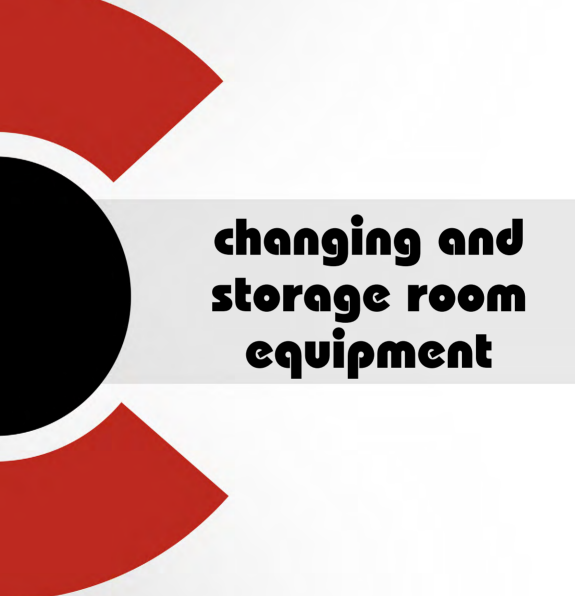
This trolley is destined for transporting high jump landing areas. Very sturdy steel profile construction with steel-reinforced base covered with plywood, powder-coated (at any requested colour). It is equipped with 2 steering and 2 fixed non-marking castors. Dimensions: 200 cm long, 40/50 cm wide (inner/outer width), 118 cm high.

IN-172

pc







Wall Racks and Changing Room Benches

A Bench for Corridors or Changing Rooms

A bench that is perfect for equipping corridors or changing rooms. The construction is made of steel powder-coated (at any requested colour) box sections, while the seat is made of wooden boards finished in clear lacquer. Below the seat there is a shore rack. Available with or without the backrest with pricing per linear meter. It is certified for compliance with PN-EN 913+A1:2022-02.

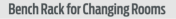
IN-061	without the backrest	lm
IN-110	with the backrest	lm



Changing Room Wall Rack

Wooden board with double metal hooks for hanging clothes, etc. Pricing per linear meter.

IN-111	lm
IN-III	un



The construction is made of steel powder-coated (at any requested colour) box sections, while the seat, the backrest and the clothes rack are made of wooden boards finished in clear lacquer. Below the seat there is a shoe rack. Available in two versions: single or double sided. Pricing per linear meter. It is certified for compliance with PN-EN 913+A1:2022-02.

IN-063	single sided	lm
IN-064	double sided	lm







Storage Room Accessories



Ball Carrier

Ideal for storing and transporting balls. Powder-coated (at any colour) steel construction with a lid. It has four transportation wheels for easy maneuvering. Dimensions: 100 x 60 x 80 cm. It is certified for compliance with PN-EN 913+A1:2022-02.

IN-066

Ideal for storing and transporting balls. Powder-coated (at any colour) steel construction with front-opening and shelfs made of lacquered plywood. Four transportation wheels for easy maneuvering. Dimensions: 150 x 50 x 127 cm.

IN-525



Mobile Ball Rack with Adjustable Shelf Width

Mobile ball rack is a very handy and practical item for storing and transporting balls. Powder-coated (at any colour) steel tubular construction with a possibility of adjusting the shelf width to different ball diameters. Equipped with four transportation casters. Dimensions: 140 cm long, 50 cm wide, 130 cm high.

IN-164-1 pc

Portable Trolley for Volleyball Posts

Trolley for volleyball posts, portable. For transporting and storing volleyball posts. Powdercoated at RAL 9006 or any requested colour. Dimensions: 160 x 60 x 115 cm.

S-526





Gymnastics Benches Trolley

Gymnastics bench trolley is designed for storing and transporting up to 6 gymnastics benches. It is made of powder-coated steel - round and square profiles. Equipped with 4 wheels for easy maneuvering.

IN-523	for gymnastic benches 2 and 2,5 meters long	pc
IN-524	for gymnastic benches from 2.8 to 4 meters long	DC

Mats Transportation Trolleys

Universal Transportation Trolley

It is perfect for transporting and storing gymnastic mattresses or any other sports equipment. Very sturdy powder-coated (at any requested colour) steel construction, base reinforced with steel profile and covered with a plywood. The trolley is equipped with 2 steering and 2 fixed non-marking castors and a foldaway handle made of steel, powder-coated tube. Maximum load capacity is 250 kg. Base dimensions: 100 x 200 cm.



Mat Trolley with Steel Openwork Base

Perfect for transporting and storing gymnastic mats. Very sturdy steel profile construction with openwork base, powder-coated (at any requested colour). The trolley is equipped with 2 steering and 2 fixed non-marking castors and a foldaway handle made of steel, powder-coated tube. Maximum load capacity is 250 kg. Base dimensions: 100 x 200 cm.

IN-101 p





Landing Area Transportation Trolley

This trolley is destined for transporting high jump landing areas. Very sturdy steel profile construction with steel-reinforced base covered with plywood, powder-coated (at any requested colour). It is equipped with 2 steering and 2 fixed non-marking castors. Dimensions: 200 cm long, 40/50 cm wide (inner/outer width), 118 cm high.

IN-172 p.



Protective Netting for Outdoor and Indoor Courts

For netting for outdoor courts we offer steel (galvanized only or galvanized and powder-coated) or aluminium (powder-coated) posts made of a square profile 80 x 80 mm with standard heights of 4 m, 5 m, or 6 meters (installed in in-ground sockets) and polypropylene nets with thickness 3 mm, 4 mm, or 5 mm and mesh 45 x 45 mm or 100 x 100 mm, green or blue, with all necessary fittings.

Exemplary photos from our realisations:









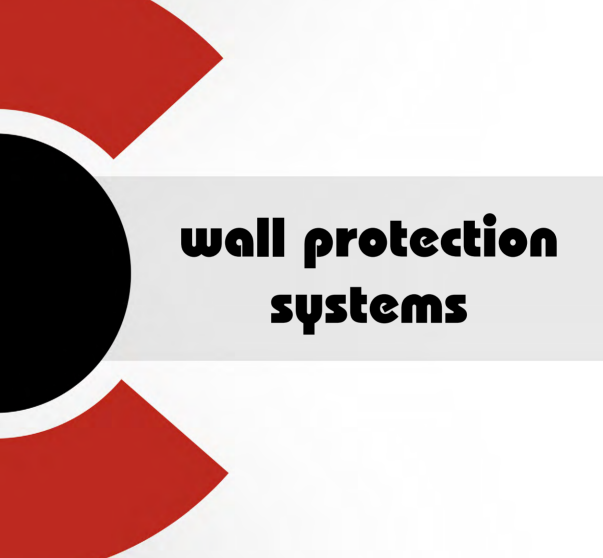








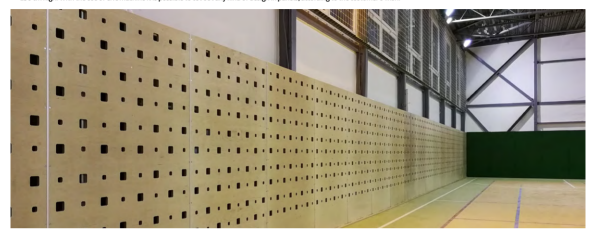




Wall Protection Systems

Wooden Wall Protection

Our wooden wall protection is definitely an innovative solution. 18 mm hardwood plywood panels are fixed to the wall and finished in clear lacquer. Connections between panels are masked with a special aluminium profile. This kind of solution is a long-lasting wall protection and can act as a radiator cover. The maximum size of a single panel is: 125 cm wide, 250 cm high. With the use of CNC machine it is possible to cut out any kind of design in panels, according to the customer's wish.





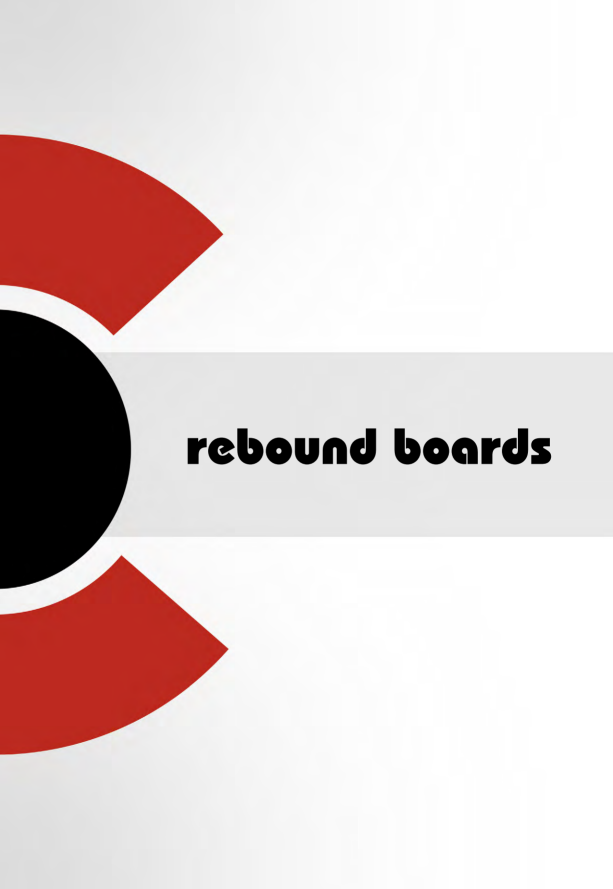


Wall Protection Mats

Our wall protection offer is complimented with wall protection mats which create a safe environment for the players and secure walls from damage. They are made of light, stiff polyethylene foam covered with PCV fabric. Each has a nonslip bottom. Standard protection mat is 200 x 100 x 5 cm. On request we can also make mats in a different size and/or thickness. A unique Velcro fixing system enables easy disassembly and makes it possible to use protection mats as gymnastic mattresses.







Rebound Boards

Rebound Boards with Protective Netting System 4.0 m "MULTI GAME"

Rebound boards with protective netting system "MULTI GAME" is an outdoor sports courts solution aiming at creating optimal game environment. Steel, hot-galvanized construction anchored to concrete foundation is a base for attaching special rebound boards made of hardwood plywood panels covered with a layer of flexible plastic material which ensures they are crack proof, scratch and weather resistant (e.g. moisture, UV) and at the same time environmentally friendly. A polypropylene safety net is attached to 4,0 m high 80 x 80 mm steel, hot-galvanized posts which are fully integrated with rebound boards construction. Our "MULTI GAME" system can be adjusted to the customer's needs and integrated with equipment for playing handball, football, basketball and/or volleyball. Each sports court is designed individually depending on the customer's needs and available space.













Football Team Shelters

Our offer is supplemented by football team shelters, available in three basic shapes: S1, S3 and S4. Each type is made of steel profiles, steel galvanized profiles, or aluminium profiles and is powder-coated at any requested colour from the RAL palette. The metal construction is covered with cellular or solid polycarbonate (solid polycarbonate panels are either transparent or brown) panels with aluminium finishing. Seating spaces are made of plastic seats (the seat is 43 cm wide, 25 or 36 cm high together with the backrest) or wooden boards. Segments' lengths are adjusted to individual requests.

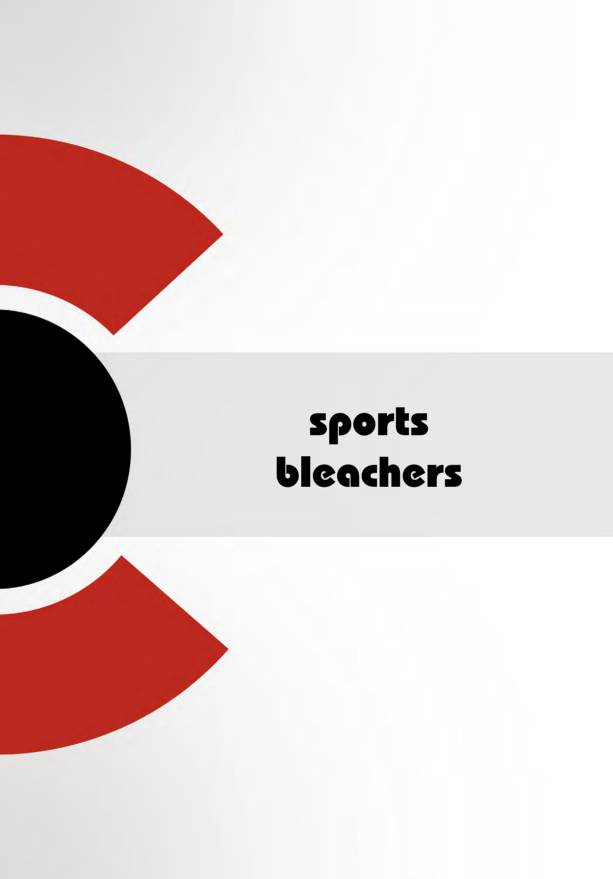
Additionally, on request, we also supply point foundation for fixing team shelters to the ground, inscriptions (Guests/Hosts), floor made of an nonslip, water-resistant plywood finished with artificial grass (1 m wide), floor made of checkered aluminium plate (1 m wide), or a set of transportation wheels (with a possibility of disassembling them when the team shelter is moved to the right place).

Exemplary photos from our realisations:









Outdoor Sports Bleachers

Sports Bleachers without Roofing Structure

Our range includes standard sports bleachers without roofing structure. We can make bleachers of up to 6 rows to fit any number of spectators. Each bleacher is equipped with plastic seats or bench-like wooden tops and is composed of 2,0 m segments. Its construction is designed from steel profiles and is hot-galvanized to make it corrosion resistant. The floor is made of hot-galvanized steel platform gratings. Ground preparation for the bleacher is on customer's side. Each sports bleacher is designed individually for each sports facility and each design is created in accordance to the current safety norms and regulations concerning spectators.









Sports Bleachers with Roofing Structure

For outdoor sports courts we recommend sports bleachers with roofing structure which offer a definite convenience and are a nod to the spectators. In our range there are 3- and 4-row bleachers that can be manufactured to fit any number of spectators. Each bleacher is equipped with plastic seats and is composed of 2,0 m segments. Its construction is designed from steel profiles and is hot-galvanized to make it corrosion resistant. The floor is made of hot-galvanized steel platform gratings while the roofing features 10 mm thick transparent cellular polycarbonate pannels with UV protection. Each sports because is designed individually for each sports facility and each design is created in accordance to the current safety norms and regulations concerning spectators. Moreover, the bleacher's construction has been designed on the basis of construction standards which take into account dead and live loads, as well as weather factors, e.g., wind and snow. Applying steel profiles of cross section even up to 5 mm and a special arch roofing construction ensure bleacher's stability and lack of deformations during wind blows up to 80 km/h and snow load up to 73 kg/m².







Indoor Sports Bleachers

Stationary Indoor Sports Bleachers

Our sports bleachers range is complimented with indoor sports bleachers. We can make stationary indoor sports bleachers of up to 6 rows to fit any number of spectators, in 1,5 m long segments. Each bleacher's construction is designed from steel, powder-coated (at any requested colour from the RAL palette) profiles. There are also two choices for seating: plastic seats or bench-like wooden tops while the floor is, in standard, made of anti-slip plywood.





Mobile Indoor Sports Bleachers

Another type of indoor bleachers are low 2- and 3-row mobile indoor sports bleachers. Bleacher's construction is designed from steel profiles covered with furniture boards, which are available in a wide range of colours and patterns. In addition, the bleacher is equipped with a wheeling system that enables to move it freely from one place to another. Wooden benchlike seats are made of solid or finger-joint wood (plywood is also an option) and are finished in clear lacquer. In standard the floor is made of anti-slip plywood. Due to applying furniture boards the construction of the bleacher can function as rebound boards or wall-protection. It is also possible to design and carve vent holes in the furniture boards. This solution is useful if in the sports hall there are some radiators that need to be covered.







