



***PESMENPOL***<sup>®</sup>

# PESMENPOL®



**PESMENPOL Sp. z o. o. (Ltd)**  
12 Drogowcow Street  
32-400 Myslenice  
Poland

**e-mail: [info@pesmenpol.pl](mailto:info@pesmenpol.pl)**  
**[www.pesmenpol.com](http://www.pesmenpol.com)**

**More info:**



*Allow me to introduce  
our company.*

NOTES

*At PESMENPOL, we have been*

*designing, producing, installing and servicing sports equipment*

*for over 30 years. We offer a wide range of professional equipment for*

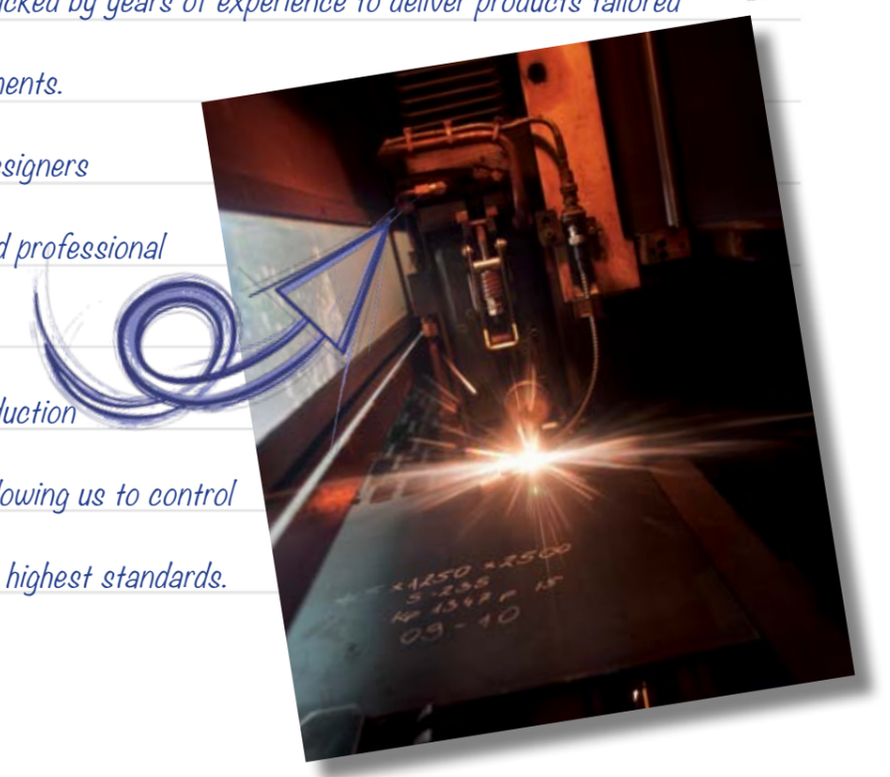
*many sports disciplines.*



*We customise a design process backed by years of experience to deliver products tailored to customers' needs and requirements.*

*We combine the competence of designers with high-quality raw materials and professional processing.*

*Raw material processing and production take place in our own facilities, allowing us to control the entire process to maintain the highest standards.*



We are present on the international market and valued for our quality, backed by technological innovation and an individual approach. Every project we carry out is based on our many years of experience in the sports facilities equipment industry. In line with the principles of sustainability, we act responsibly, taking into account the needs of present and future generations when deciding on our activities.

As a socially responsible company, we ensure that our activities and the technologies we implement are environmentally friendly.

This is why we have joined the 'Nature Friendly Company' corporate environmental responsibility programme.

The materials used to make our products are easy to segregate and recyclable.

We promote circular design, respecting the available raw material so that waste is reduced and what remains is used wisely.

After their service life, products can be maintained, repaired, modified or combined with other components to gain new functionality.



**Our sports equipment joins continents!**

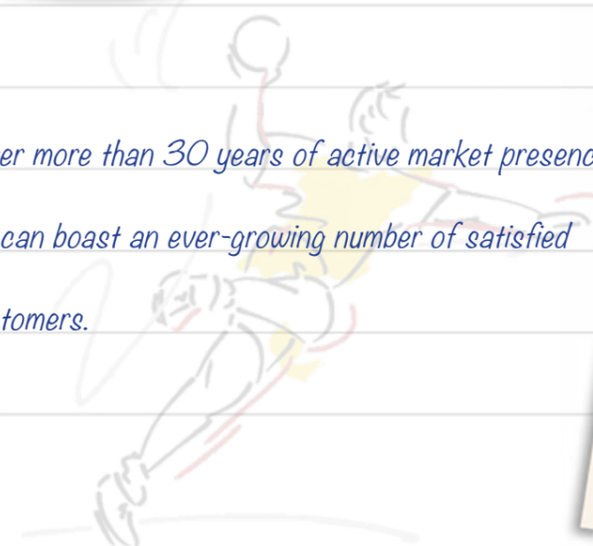
Electricity is the main medium consumed by our plants, which is why we have joined the EKO Business programme, which guarantees the purchase of energy from ecological sources.

We have introduced partial powering of production line equipment with renewable energy from photovoltaic installations, significantly reducing CO<sub>2</sub> emissions. This contributes not only to improving the quality of the air we breathe, but also - by relieving the conventional supply network - to reducing waste, pollution and environmental degradation.



After more than 30 years of active market presence, we can boast an ever-growing number of satisfied customers.

Thanks to our commitment to projects, clients continue to work with us on new projects and recommend us further.



## OUR COMPANY

The early 1990s in Poland was the time when the free market was born. Private enterprises emerging at the time were eager to benefit from the enormous technological developments and well prepared to fill the existing market gaps. The most enterprising and active in setting up their own businesses made their debut in a variety of industries, contributing to the rapid and successful development of infrastructure. These include my father, an engineer with vast experience in the industrial sector, who decided to use his knowledge and skills on his own account. PESMENPOL, which he founded in 1992, quickly specialized in the design and production of sports equipment, responding efficiently and effectively to growing market demand.

At the time of its founding, the company had three employees and was housed in a converted 72 m<sup>2</sup> utility room. Myself and my older siblings accompanied the gradual development of the company, eagerly getting involved in everything that was happening literally behind the wall of our family house. This is how, step by step, position by position, I learnt the specifics of our business and gained respect for the work. It was also an excellent school, naturally teaching consideration for the raw material - well ahead of the ideas that are now widely promoted.

Over the years, we have grown from a small company into one of the most recognisable and important Polish brands, providing sports facilities with professional equipment for many disciplines. Today, in four plants with a total area of more than 8,000 m<sup>2</sup>, we employ more than 120 people, implementing the concept of comprehensiveness of the company's operations: from the development of the design idea, through our own production, to the assembly and service of the produced equipment. However, we still adhere to the best quality and reliability standards of a family-run company. The company's founder - the current CEO - is at the disposal of both his staff and customers, providing advice, assistance and sharing his experience. This is not the only thing that differentiates us from impersonal corporations and anonymous giants.



Traditional quality, combined with a brand that is branded with one's own name, provides a stable foundation and facilitates operations and the building of mutual relationships among both business partners and customers. Personal involvement in every stage of the process - from the transformation of a concept into a viable project to its realisation - gives the ability to react quickly in situations requiring innovative solutions. A unique organisational culture, based on the establishment of the company's mission and strategy through the use of personal ties, enhances the management process. This applies both to the implementation of the latest technologies in design processes, the improvement of production processes, investment in human resources and the implementation of a quality policy. Indeed, the combination of these values is just as important as continuous investment in the development of each of the company's departments.



In the early days of the company, our first design concepts were made by hand and written down in notebooks that are kept in the company like treasures to this day. Nowadays, we make use of the latest design technologies and an extensive machine park, equipped with modern components and control systems. We certify marketed equipment for compliance with the relevant standards, and the entire design, production and assembly process is carried out in accordance with the procedures of the implemented ISO system. We also ensure that our operations and the technologies we implement are environmentally friendly. Environmental policy is an important element of the company's strategy, which is why we have taken a number of measures aimed at protecting the natural environment and making rational use of resources.

# OUR COMPANY



In the 2022 anniversary year alone, PESMENPOL gained recognition for its business activities, finding itself for the third time in the elite group of entities honoured with 'Forbes Diamonds', awarded to the most dynamically developing companies in Poland. The business daily "Business Pulse" awarded us the title of 'Business Gazelle' - also for the third time. The same year brought a distinction in the Forbes 'Family Firm Forum' ranking, in the category 'Most valuable Polish family companies' in our region. The recognition received is not only a confirmation of the company's condition, but also a motivating factor for further efforts. More years ahead of us, so we are focusing on the future and development - for the generations to come.

Having our own design facilities and our own production plant is a unique feature that has distinguished our company since its establishment. Raw material processing and production take place in our own facilities, allowing us to control the entire process. As a result, not only do we systematically expand our product range, but we are also able to handle non-typical orders.

After more than 30 years of active market existence, we can boast a steadily growing number of customers not only in the domestic market. Appreciated quality and customised solutions also enable us to compete successfully in global markets.

As a result of its efforts, over the years the company has received numerous awards and accolades, both for its commitment to the development of sports infrastructure and for its products exhibited at sports equipment fairs. Our payment reliability and company growth dynamics have also been recognized.



**WE PROVIDE:**  
 - DESIGN  
 - PRODUCTION  
 - ASSEMBLY  
 - SERVICE

01

OUR PRODUCTS

BASKETBALL



PESMENPOL offers comprehensive systems of sports equipment for playing basketball both in sports halls and on outdoor basketball courts. The offer of professional basketball products includes: backboards (made of: tempered glass, acrylic glass, laminated with epoxy resin, and also steel lattice designed for recreational games), basketball rings (stationary or tilting - with various net fixing schemes), basketball nets, supporting structures (attached to the structure of the facility - wall-mounted or suspended, and portable units for indoor use, as well as post-mounted structures with various options for fixing to the ground - for outdoor use, including installation accessories), and also pads protecting system components. The components included in the offer allow for any configuration of the elements within the system, depending on the parameters of the sports facility, the level of games or the customer's needs. Each of the selected solutions can be supplemented with a backboard height adjustment mechanism that allows to change from the senior level (3.05 m) to the junior level (2.60 m - mini-basketball). All solutions ensure comfort and safety of the game, and the elements are made of the highest quality materials, with due care for proper protection against corrosion, which guarantees their long service life.



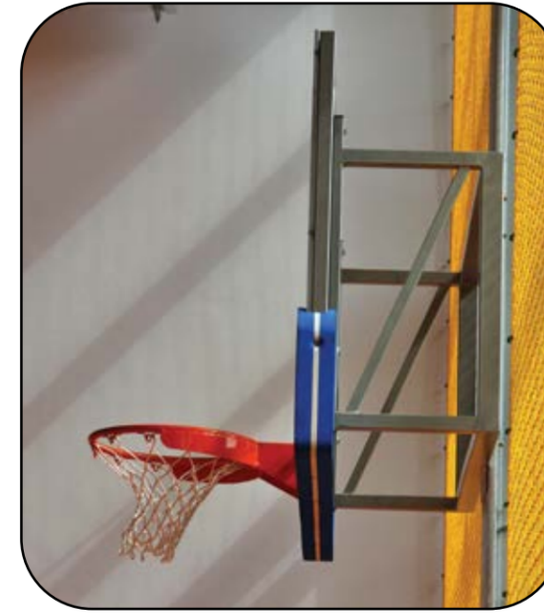
More info:





Suspended basketball structure with electric drive, mounted to the hall's ceiling structure at a height of up to 12.5 m, with the option of folding the backboard forward or backward, wirelessly or wired controlled.

Ref. 1-25



Stationary basketball structure with projection up to 120 cm, mounted directly to the wall or column.

Ref. 1-21



Basketball structure lifted vertically by lashings wound onto an electric motor drum and stabilising the structure, attached to the facility's supporting structure. Projection range: 200 cm - 550 cm.

Ref. 1-24



NAJA 325 portable basketball backstop with a projection of 3.25 m, hydraulically folding. The structure equipped with a system to ensure safe floor load - movable base frame is lowered during the basket lift and loads the floor on the large area.

Ref. 1-79

Training model (projection 2.25 m) also available (Ref. 1-77, 1-78)



Tiltable basketball structure with stabilising steel lashings, foldable sideways against the wall, equipped with a locking device for the use position. Projection range 230 to 550 cm.

Ref. 1-23

Wall-mounted basketball structures folded sideways onto the wall with projections from 100 to 220 cm do not require the use of lashings (Ref. 1-22)



NAJA MINI 125 portable basketball backstop with a telescopic backboard support. Used mainly as a training side basket in sports halls, where fixing the backboards to the wall or girder structure is difficult. Projection: 125 cm.

Ref. 1-65



In the offer of professional sports equipment for team games produced by PESMENPOL, every volleyball fan will find a wide selection of equipment and accessories necessary to play in a sports hall and on outdoor sports fields. Equipment dedicated to beach volleyball is also available. The selection of the right equipment is facilitated by its complementarity within the systems. For each type of posts or mobile volleyball stands (professional, tournament, recreational or beach volleyball - made of aluminium or steel - equipped with various types of net tension mechanisms), it is easy to choose fastening elements and protective pads. For sports halls of small dimensions, you can choose wall-mounted rails instead of posts fixed in the floor, and for the duplication of training fields - a double-sided central post. The offer also includes volleyball accessories: from referee stands (standard or foldable) and nets, to equipment for transport and storage (trolleys, hangers). All devices included in the offer are made of the highest quality materials, with care for the aesthetics and safety of use.



More volleyball structures on offer (incl. steel and aluminium posts, portable stands, steel wall-mounted rails etc.) We provide all installation elements and accessories (protective pads, nets, etc.)

More info:



Professional volleyball posts, made of special aluminium profile 70x120 mm. Entire net tension mechanism, locking by eccentric clamp, is located inside the profile. The net tensioning mechanism is operated using integrated foldable crank, hidden inside the main post profile after use.

Ref. 2-30

The net height adjustment system makes the posts suitable for volleyball, badminton and tennis



This type of post is also great for use on outdoor and beach courts

Tournament volleyball posts made of an aluminium profile 120x100 mm with double ribs to ensure adequate stiffness. External net tensioning mechanism of compact size (SLIM type), closed in a steel casing for safety of use, slides in the groove of the post. The second of the posts that make up the set is equipped with a sliding bar with hooks for fixing the net.

Ref. 2-111



Volleyball umpire stand with height-adjustable platform, backrest and writing holder, equipped with wheels for easy transport (available in a fixed and foldable version, as well as for beach volleyball).

Ref. 2-20, 2-20-sk

## OUR PRODUCTS



## TENNIS &amp; BADMINTON

Among the wide range of sports equipment produced by PESMENPOL, there must be the devices necessary to equip tennis and badminton courts. Tennis enthusiasts can choose any model of steel or aluminium tennis posts, mounted in sleeves on outdoor courts, as well as perfect for sports halls. For a recreational game, we recommend mobile tennis stands with a load, which do not require anchoring in the ground. Also badminton is not only the domain of professionals, but might be a great idea for active leisure activities for amateurs of all ages. Steel badminton posts mounted in sleeves are perfect for equipping any type of sports facility: from school gyms to outdoor sports fields. For enthusiasts of portable sports equipment, we recommend badminton stands on wheels with regulated load. This mobile device in the training version with a load of 30 kg can be easily transformed into professional equipment by adding additional weights: 30/60/90 kg. The offer is complemented by accessories for both disciplines (e.g. nets or referee's stand) and the necessary assembly elements. All offered elements are made of excellent quality materials, which guarantees maximum comfort of use.



**PESMENPOL**

PRODUCER OF SPORTS  
EQUIPMENT FOR SPORTS

More info:



Professional aluminium tennis posts, made of profile 120x100 mm. The net tensioning device, operated by a separate crank handle, is located inside the post profile.

Ref. 4-11

Mobile training system also available (Ref. 4-02)



The net tensioning device in steel tennis posts with a square cross-section of 90x90 mm works on the same principle.

Ref. 4-03

The offer also includes accessories for tennis and badminton (nets, referee's chair, etc.) and all elements for mounting equipment on indoor and outdoor courts

Portable steel badminton stands with regulated load 30/60/90 kg, made of flat steel bar, equipped with a clamping cleat for tightening the net and wheels for easy transport. Designed in such a way that the load can be increased by further elements (up to 3 loads = 90 kg recommended for a professional game).

Ref. 10-07





Very few images arouse as much emotion as the sight of a ball falling into the light of a football goal. A football goal is the basic and necessary equipment of every sports facility. Full-size 7.32x2.44 m and youth goals 5x2 m produced by PESMENPOL - highly rated for their excellent quality and reliability - are present in countless football facilities: sports fields and stadiums, as well as in sports halls. In addition to goals installed in sleeves, the football assortment also includes portable models (with various options for mounting to the ground) and mobile models (equipped with wheels for easy transport).

The catalogue could not be complete without goals dedicated to the youngest players. Portable Mini football goals, available in various sizes, are popular and frequently used for football training and backyard games. Football can be played even on the beach - fans of this discipline will find a goal and beach football equipment in the company's offer. The range of equipment for football fields and stadiums is enriched by numerous accessories: from nets for goals and flags, through folding stadium entry tunnels, to shelters for substitutes, providing comfortable seats for players, while protecting them from wind or rain. The most important parameters of a good shelter for players are: a stable construction, a solid cover and comfortable seating. Regardless of the selected variant (solid or cellular polycarbonate cover, shelter with or without a platform, standard version with plastic seats or VIP with upholstered armchairs, etc.), each shelter for players, produced by PESMENPOL, is characterized by a solid and durable structure ensuring stability and comfort of use. The characteristic rounded shape and transparent or semi-transparent cover give the shelters' silhouettes a light appearance and enhance their aesthetics.

We also recommend Mini goals with a main frame made of an aluminium profile with a square section of 80x80 mm (Ref. 9-S1-1 - 9-S5-1)



Professional football goal with dimensions of 7.32x2.44 m, installed in assembly sleeves. The main frame of the goal made of aluminium profile 120x100 mm with double reinforcing ribs, powder coated in white. Sleeve-mounted net tensioning steel lashings. Aluminium bottom frame fastening the bottom edge of the net folds up for easy turf maintenance.

Ref. 9-01

More info:



We also offer sleeve-mounted training goals (Ref 9-01-L, 9-05)

Training portable football goals, made of 120x100 mm aluminium profile, are available in various sizes: 7.32x2.44 m (powder coated in white), 5x2 m (anodized), and in several mini sizes (intended for recreational play). On football pitch, they are fixed with pin holders driven into the soil. They can also be used indoor - then they are fixed to the ground with floor plates.

Ref. 9-02, 9-06, 9-06-1





Mobile aluminium football goals 7.32x2.44 m or 5x2 m equipped with wheels. Both the main frame and the bottom frame are made of 120x100 mm reinforced profile. The bottom frame (designed to be filled with sand to load the goal) is fitted with wheels, which - once unfolded - enable the goals to be easily and quickly transported.

Ref. 9-62-12, 9-61-12



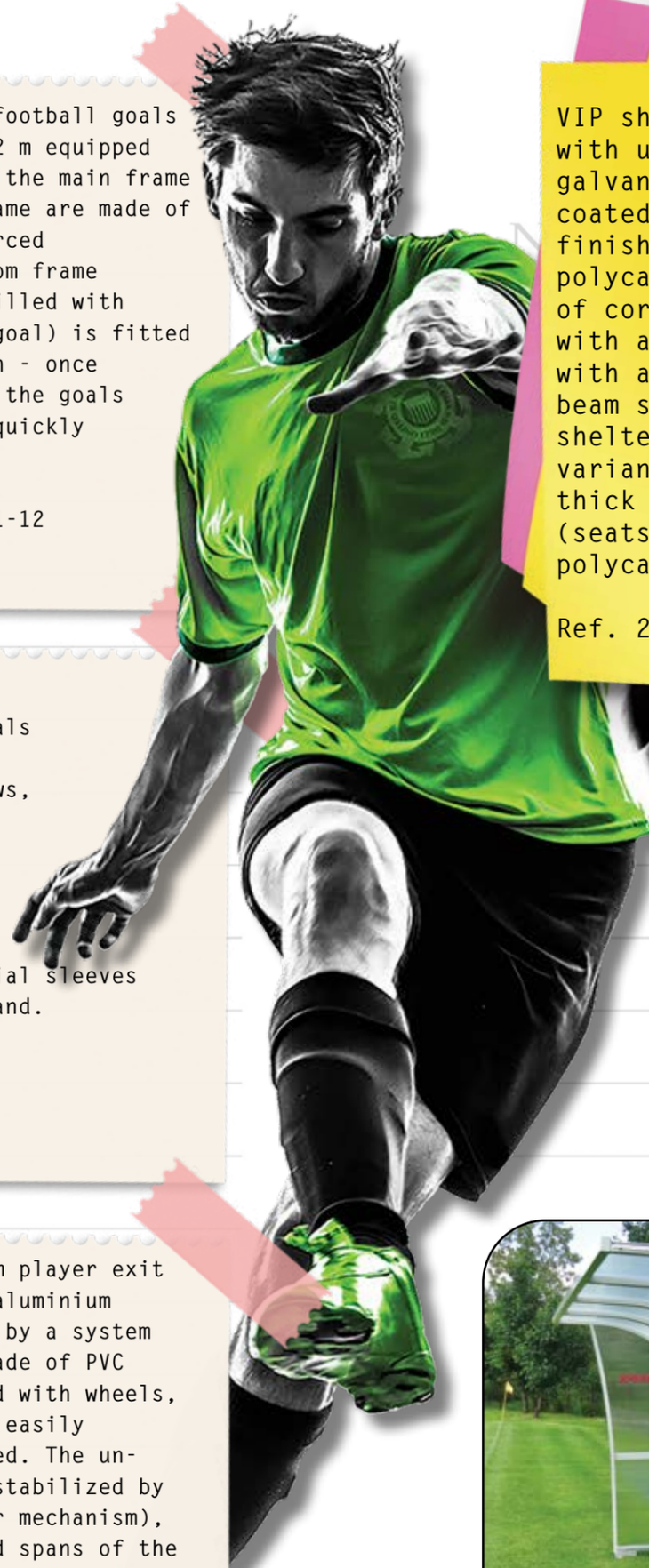
Beach football goals 5.50x2.20 m with folding arched bows, made of oval aluminium profile 120x100 mm powder coated in yellow, are installed in special sleeves embedded in the sand.

Ref. 9-33



Telescopic stadium player exit tunnel. Anodized aluminium structure, formed by a system of spans. Cover made of PVC segments. Equipped with wheels, the tunnel can be easily unfolded and folded. The unfolded tunnel is stabilized by blockades (scissor mechanism), located in the end spans of the structure. Available in several dimensions.

Ref. 9-21



VIP shelter for substitutes, equipped with upholstered armchairs. Hot dip galvanized supporting frame, powder coated structure, aluminium finishing. Cover made of solid polycarbonate plates, platform made of corrugated aluminium sheet covered with artificial grass and finished with a decorative angle bar. The upper beam secured with protective pad. The shelter is available in the LIGHT variant (seats without armrests, 3 mm thick polycarbonate cover) and PRO (seats with armrests, 6 mm thick polycarbonate cover).

Ref. 20-07



Shelter for substitute players equipped with a cover made of transparent solid polycarbonate or cellular polycarbonate plates. The supporting structure made of powder coated steel profiles, aluminium elements finish, plastic shell chairs, providing seating for 2 to 16 players.

Ref. 20-30, 20-31



Shelters available in the following variants: without a platform and equipped with a platform

We provide the necessary installation elements and nets for football goals, as well as numerous accessories to equip football pitches and stadiums

Due to the energy and dynamics of the game, the handball court requires the highest quality equipment. Handball goals with a standard size of 3x2 m, produced by PESMENPOL, are able to cope with the intensity of this spectacular team game. Handball assortment offer includes goals made of aluminium or steel with different depths of solid or folding bows, and a frame screwed together, connected at the corners or fully welded. The goals for use in sports halls are available in various mounting options: to the floor (installed in sleeves or on mounting plates) or to the wall (installed on fixed wall brackets or folded sideways against the wall, as well as raised to the wall with an electric drive). Due to the perfect anti-corrosion protection, the goals can also be successfully used outdoors. The catalogue contains the appropriate installation elements for a given substrate. The range of available solutions is complemented by accessories, from goal nets to trolleys facilitating the transport and storage of goals. Each piece of equipment necessary to arrange the handball court is prepared with due care and in compliance with the applicable standards.

More info:

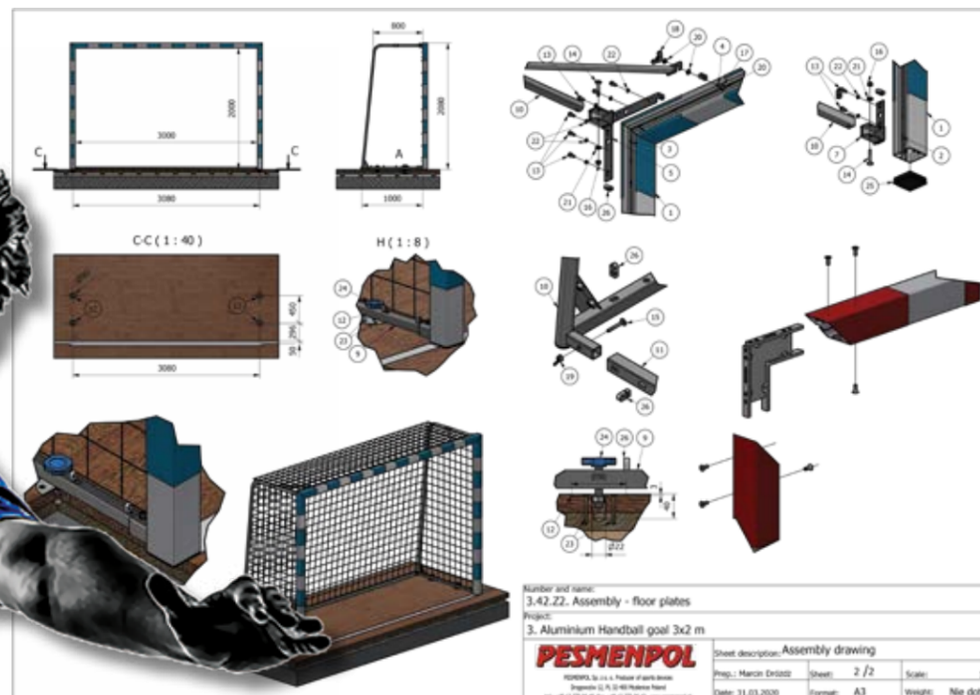


Our catalogue of handball goals includes steel and aluminium models with many structure solutions and mounting methods



Professional aluminium handball goals with dimensions of 3x2 m. The main frame, made of profile 80x80 mm, all-welded. Steel folding bows enable fast assembly and disassembly as well as facilitate storage. This model is perfect for indoor - after mounting on floor plates.

Ref. 3-41



Professional aluminium handball goals 3x2 m, made of reinforced profile 80x80 mm. Horizontal crossbar connected to the posts at the corners of the goal by a removable steel joint. Indoors, the goals are fixed to the floor with floor plates, and outdoors - with pin holders driven into the ground.

Ref. 3 - 42



For outdoor use, we recommend professional handball goals 3x2 m with fixed bows and main frame made of a ribbed aluminium profile 80x80 mm. The main frame of the goal is connected in the corners with a special steel element that can be dismantled. Extended goal posts are mounted directly in the sleeves embedded in the ground.

Ref. 3-43-1

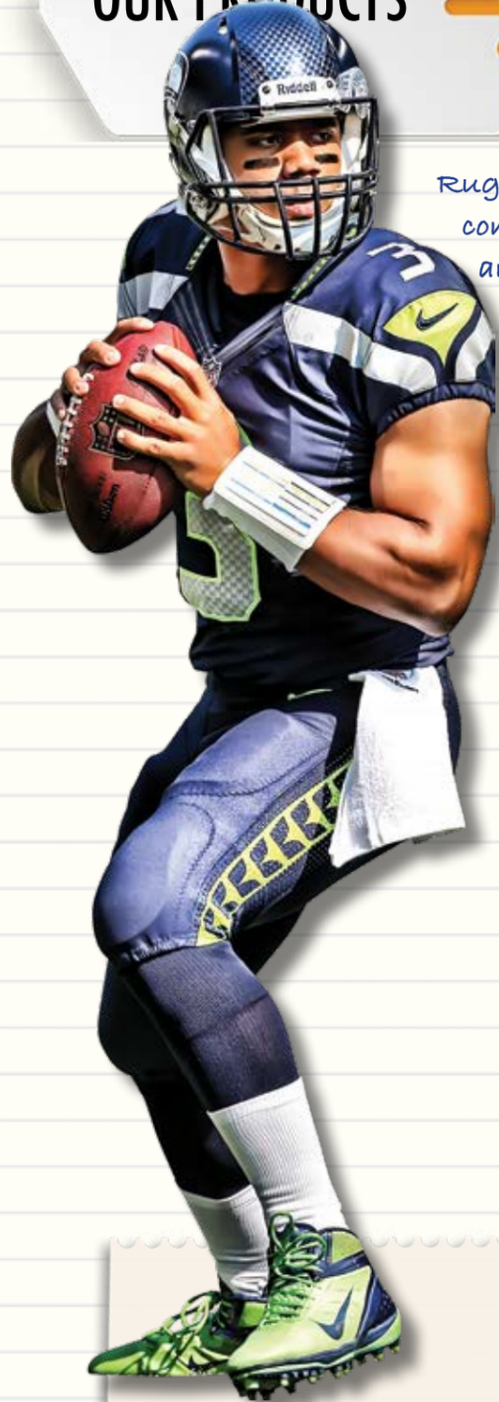


Professional handball goals 3x2 m, lifted against the wall with an electric drive, made of reinforced aluminium profile 80x80 mm. The set includes also: steel folding brackets for raising the goal and supporting the net, engine with a structure for fixing to the flat wall, and the net with a load. Goal distance from the wall can be adjusted depending on the availability of space.

Ref. 3-42-S

## OUR PRODUCTS

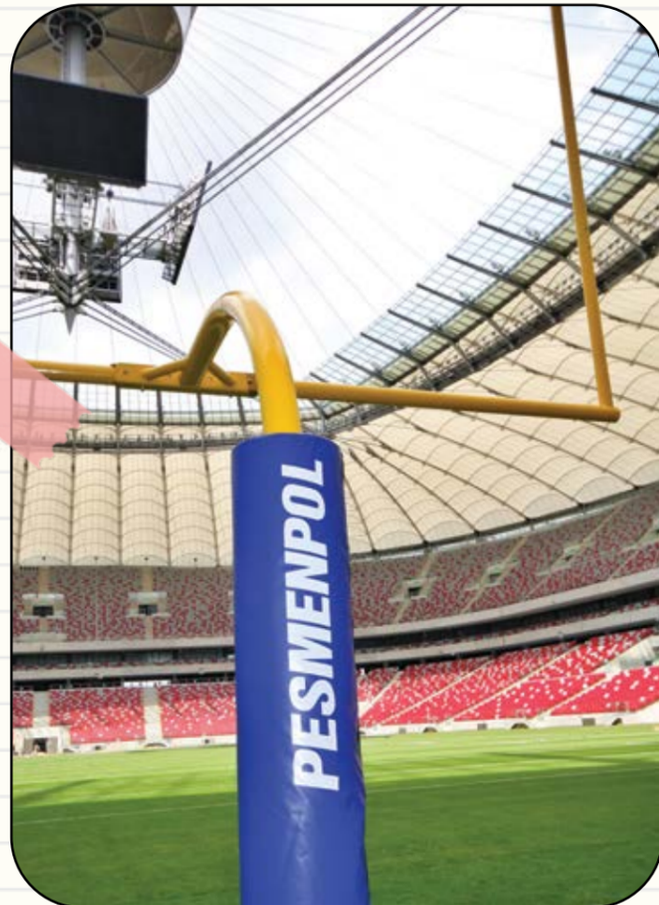
## OTHER TEAM GAMES



Rugby and American football are spectacular and extremely contact sports with football roots, played with the use of an oval ball - but different in terms of rules, play field dimensions and even the players' outfits. The goals used in these two sports are also different. In the catalogue of professional sports equipment by PESMENPOL you can find both aluminium H-shaped rugby goals and steel American football goals in a characteristic yellow colour. PESMENPOL has also ensured that fans of other team sports (such as floorball, which is recently gaining in popularity) can easily equip the pitch with suitable goals. Each of the products is distinguished by high-quality materials used in production and excellent protection against weather conditions, as well as careful workmanship and finishing.

Professional steel American football goals, powder coated in yellow. Height H=1370 cm, projection 172 cm, clear width 564 cm, height of the crossbar 305 cm. Installed in assembly sleeves. Equipped with safety pads.

Ref. 97-3



Floorball goal 735x970 mm, fully welded, with steel structure, powder coated in red. Secured with slides placed on the bottom frame.

Ref. 18-6



Other models and sizes available



The posts and the crossbar of professional rugby goal are made of aluminium profile 120x100 mm. The components are joined by a permanent steel connector. Single-section vertical profiles. Dimensions according to regulations.

Ref. 97-10

More info:



The variety of gymnastics and athletics disciplines is perfectly matched by the diversity of equipment and accessories offered by PESMENPOL for the supply of sports facilities. Our speciality is steel, so nothing can beat the assembly systems we produce. Gymnastic bars with one or two training fields are installed in the sleeves which ensure easy dismantling. An optional version of this device is the wall-mounted gymnastic bar, one post of which is fixed in a sleeve seated in the floor, while the other is installed on the wall. A number of devices installed on special structures are attached to the wall, i.e. vertical gymnastic bars and climbing ropes on a U-shaped rail structure, fixed or folding wall brackets for attaching gymnastic rings, and brackets for attaching wall bars, as well as ropes and rope ladders for climbing. Climbing devices can also be suspended on a special rail mounted under the ceiling of the sports hall, and effortlessly slide to the side against the wall after exercise. In addition, the offer includes a wide range of portable equipment (i.e. vaulting boxes, horses and bucks, springboards, gymnastic benches and mattresses). Catalogue of athletics equipment includes, among others, height-adjustable track and field hurdles, high jump stands and crossbars, a take-off boards for long jump with mounting elements, as well as other high-quality athletic equipment and accessories.



The "U"-type steel structure for attaching climbing devices (H=5 m), forms a rail installed on the wall. The rail serves as a guide for bearing-mounted trolleys to which climbing rods or ropes are attached. The structure is reinforced by 3 lashings made of steel rope, fixed to the wall above the rail.

Ref. 5-07



Powder coated steel rail installed on ceiling-mounted brackets, acting as a guide for carriages for attaching exercise devices: climbing ropes, rope ladders, gymnastic rings. Suspended devices are slid towards the wall after exercise. The system is equipped with a locking mechanism to prevent uncontrolled movement of the carriages during exercises.

Ref. 5-02

Foldable wall bracket for mounting gymnastic rings, with height adjustment of the rings (type 2). Structure made of steel sections, equipped with a double hinge with pins, thanks to which it can be folded against the wall when the device is not in use. High quality locking mechanism provides safety during exercises. Ref. 5-05-02



Wall-mounted foldable bracket for fixing gymnastic rings - type 3 - pivoting set with rings at an adjustable height also available (Ref. 5-05-3)



More info:





A free-standing universal gymnastic bar with one exercise area consists of 2 steel posts 80x80 mm installed in sleeves, with laser-cut adjustment holes, and a steel bar attached to them with handles fitted with locking screws. The set allows the bar to be set at the desired height from 80 to 250 cm (adjustment every 10 cm).

Ref. 5-01-2

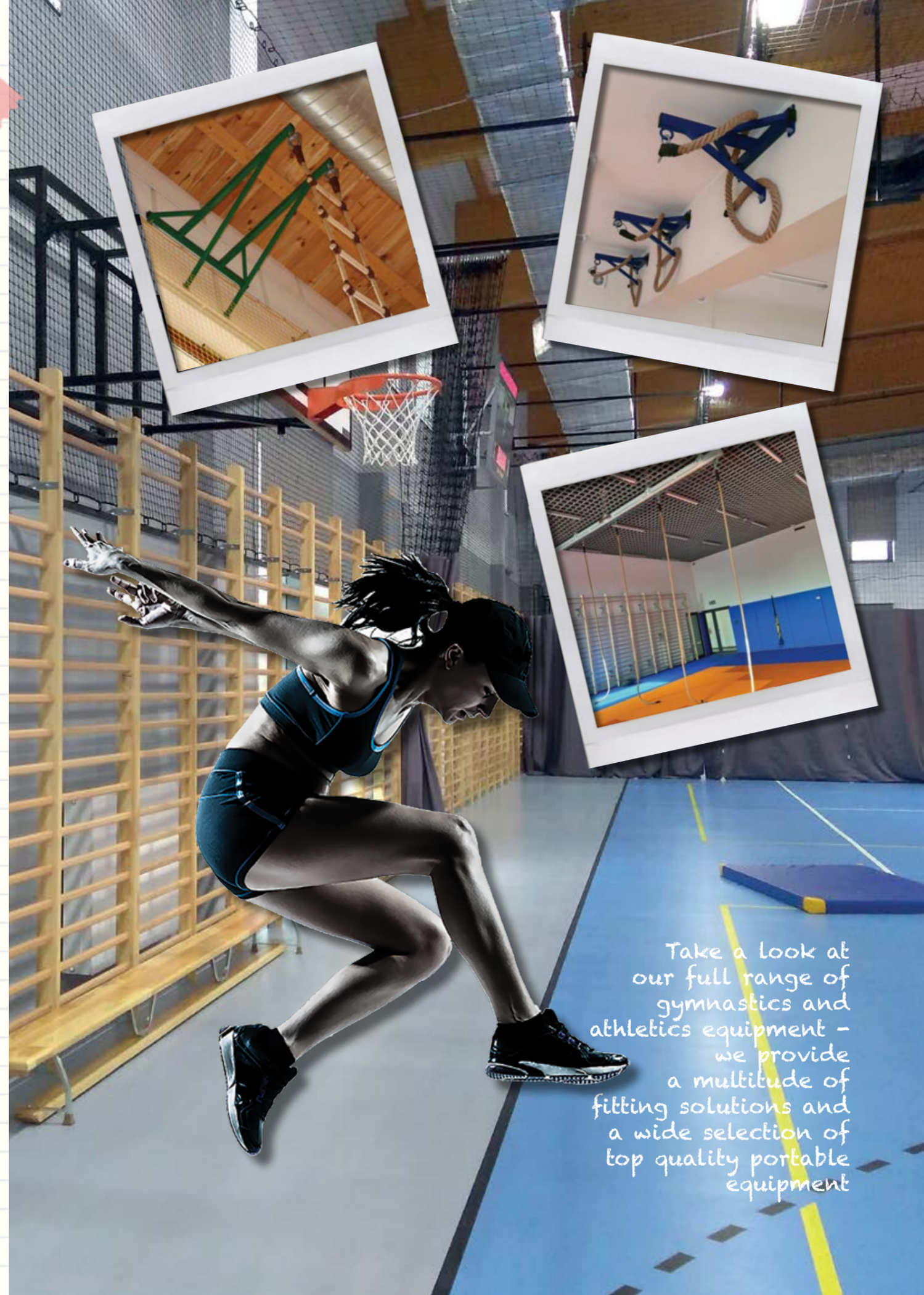
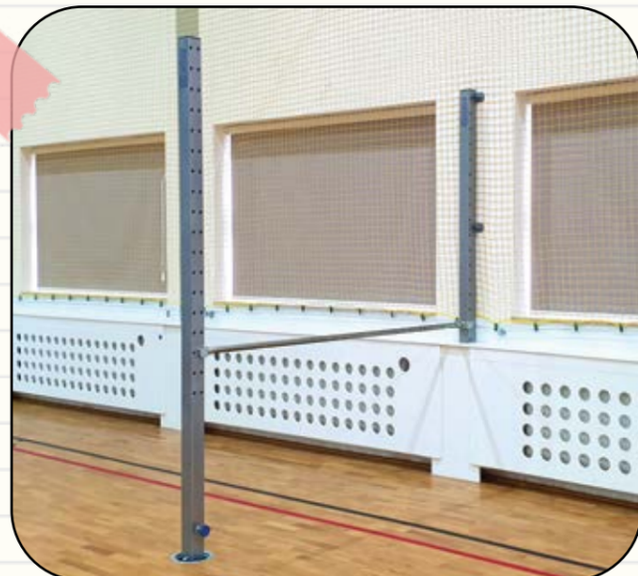
It is possible to increase the number of exercise areas by installing additional posts and bars



Gymnastic bar with two training fields (Ref. 5-01)

Depending on the arrangement of the equipment in the sports hall, also a wall-mounted gymnastic bar can be used - in this case, one post is installed in a sleeve embedded in the ground and the other is permanently fixed to the wall.

Ref. 5-35



Take a look at our full range of gymnastics and athletics equipment - we provide a multitude of fitting solutions and a wide selection of top quality portable equipment

The use of curtains, dividing the sports hall into smaller sectors, is an excellent solution to increase the functionality of the facility. It is a simple and effortless way to rearrange the available space and divide it into separate sections. The dividing curtain set consists of a load-bearing structure to which the following arrangement is installed: system of vertical lifting of the curtain material with an electric drive or horizontal sliding of the curtain, mounted on rollers moving in a special rail (operated manually or with the use of an electric motor), and of the material of a single- or double-layer curtain. PESMENPOL designs custom-made curtains. For each of the selected variants, an individual project is prepared to match the structure itself and its adaptation elements, as well as the height of the curtain to the overall design of the facility. This allows for a perfect adaptation to the existing conditions and dimensions of the hall. The catalogue of offered solutions is wide - both in terms of the available material, as well as the curtain fixing and control system. The hall can be divided into two or more sectors, using several sets of curtains with selected fixing and sliding or lifting systems. PESMENPOL ensures the highest quality of the materials used and careful workmanship.

Manually operated horizontal curtain sliding system is also available (Ref. 06-01)

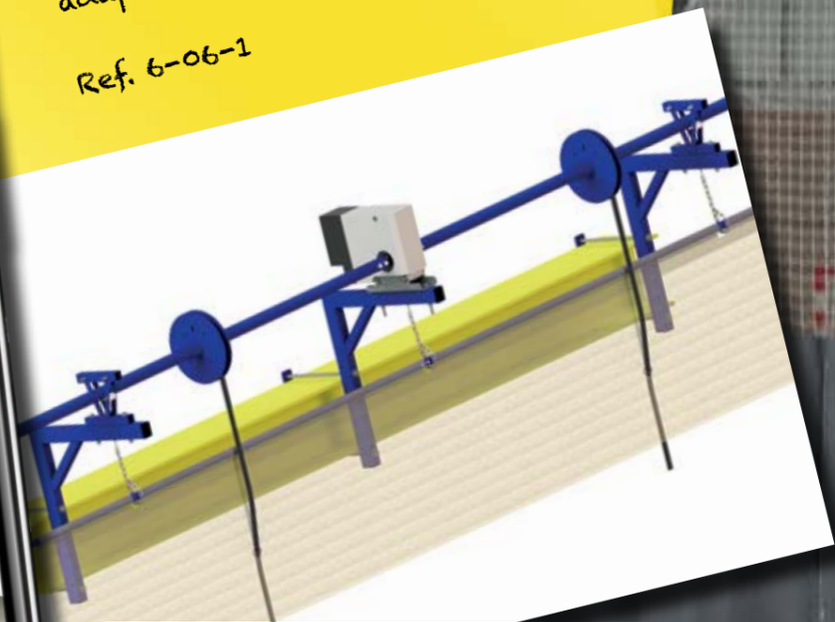
The structure for the attachment and horizontal sliding of the electrically driven dividing curtain is based on a system of running carriages, to which the curtain material is attached. With the use of a cable tensioner, driven by the motor, the carriages are moved along a rail that is installed directly to the structural elements of the hall.

Ref. 6-02



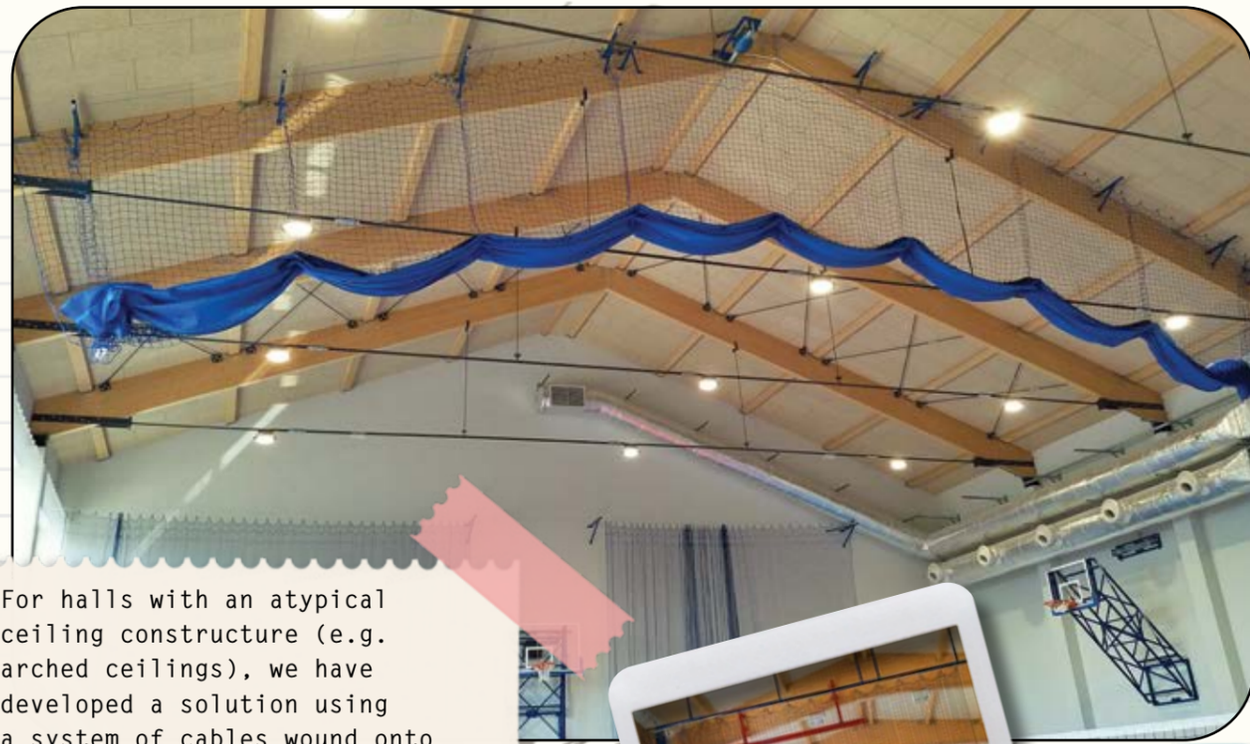
The structure for the vertical raising and lowering of the single-layer dividing curtain is equipped with an electric motor powering drive shafts with fitted drums, on which the belts raising and lowering the curtain material are wound. Each belt is wound onto the drum at the same speed, causing the curtain to lay parallel to the ground when folded. The system is assembled directly to the structural part of the facility, after individual adaptation.

Ref. 6-06-1



More info:





For halls with an atypical ceiling constructure (e.g. arched ceilings), we have developed a solution using a system of cables wound onto the drum of an electric motor, moving at a different speed, which causes the curtain, when folded, to lay parallel to the ceiling.

Ref. 6-03



Single layer curtain materials:

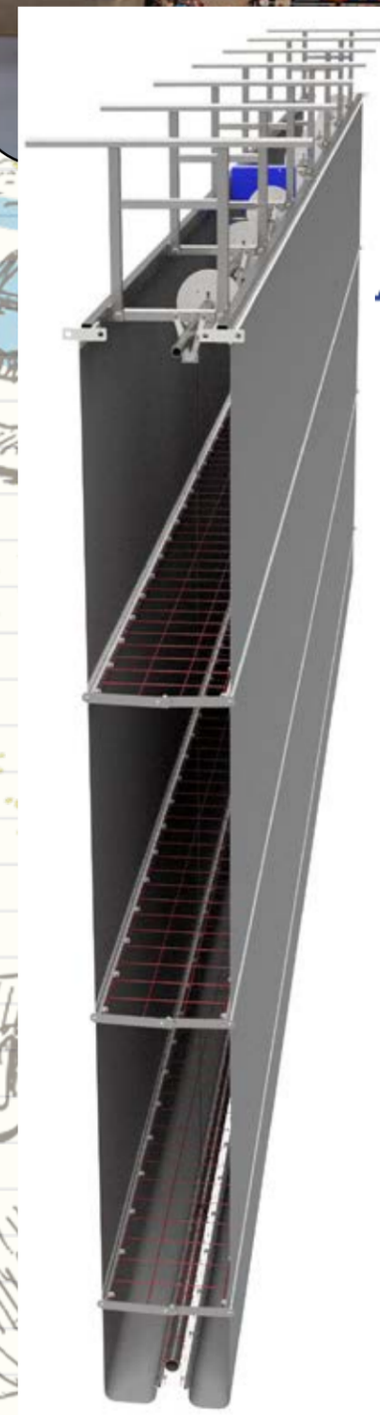
- non-transparent fabric;
- semi-transparent polyethylene fabric;
- "fabric + net" (non-transparent or semi-transparent fabric - optional - up to a height of 3.0 m, above: the net with a mesh of 10 x 10 cm);
- PVC 650g/m<sup>2</sup> material;
- "PVC fabric + PVC net 1 x 1 mm" (PVC 650 g/m<sup>2</sup> up to a height of 2.4 m, above - the PVC net with a mesh of 1 x 1 mm).

Colours - according to availability!

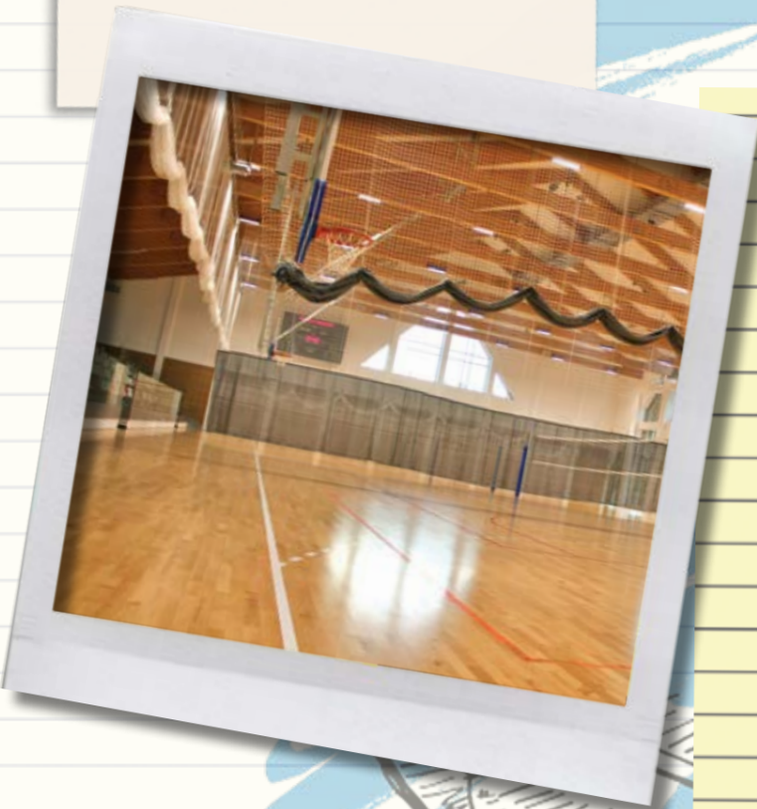


System for vertical lifting and lowering of the sound-absorbing double-layer dividing curtain works on a basis of a system of belts wound onto a drum of a shaft driven by electric motor. The curtain consists of two layers of PVC 1200 g/m<sup>2</sup> segments joined by special aluminium profiles. The distance between the layers is ensured by a spacer mechanism. After folding the curtain is laid parallel to the ground.

Ref. 6-06



For better noise reduction, we recommend installing acoustic covers between the edges of the curtain and the adjacent walls (Ref. 6-1153)



Well planned and properly installed protective nets are a great way to improve the game and increase the safety of use of sports halls. Protective nets used as ball catchers keep the ball (or other equipment used in other sports) within the designated area of the pitch, increasing safety and ensuring the smoothness of the game. Nets are also used to protect selected areas of the sports hall (windows, walls or ceiling) from damage, and - by separating the audience from the playing fields - to protect spectators without limiting their view of the game field. All these functions will be fulfilled if the mesh itself, as well as the elements or structures to which it is attached, are properly selected. PESMENPOL guarantees reliable and proven solutions in this scope: protective nets available in various weave thicknesses and mesh sizes, as well as components necessary for the layout and installation of protective nets in sports hall. Each project is customized due to the specifics of the sports facility and the defined requirement.

Various fastening systems available depending on the layout of the nets in the hall

We tailor each installation to the needs of the site

Protective nets lifted vertically

More info:



For the protection of windows and ceilings, the netting must be perfectly tightened. We recommend the use of hard, knotted PE nets.



Protective nets lifted vertically on an electrically powered structure. When not in use, soft PP net arranges aesthetically.



Ball catchers mounted on the gable wall behind the goal - the split into two parts allows them to be pulled apart freely e.g. when using the wall-mounted basketball structure. Here, too, the soft knotless PP net works well.



Safety netting stretched over steel structures is a simple and reliable way of enclosing an outdoor sports pitch for any sport. This solution not only keeps the ball within the pitch, allowing the continuity of play to be maintained, but also protects the pitch area from unauthorised access. In addition, the use of nets does not limit visibility for those following the game from the enclosure, without the risk of the observer being accidentally hit by a ball knocked out of the pitch. At PESMENPOL, we tailor each system solution to the specifics of the facility. Of the safety nets available in different weave thicknesses and mesh sizes, for outdoor pitches we recommend nets made of hard polyethylene with knots, which do not absorb water - more resistant to weather conditions. The custom-made nets are matched with installation accessories: sets of posts (steel or aluminium) with struts and mounting sleeves, as well as wire ropes and net fastening elements. The catalogue also includes wicket and double-leaf gate for outdoor ball-catcher sets. The offer of solutions securing the field of play with the use of nets for outdoor sports fields produced by PESMENPOL is complemented by the Easy Arena system, which combines protective polyethylene boards with a barrier netting made of a protective net on steel posts, mounted in the foundation footings.



The supporting structure for the installation of protective nets, which prevent balls or other sports equipment from getting outside the playing field, is based on a system of posts, surrounding the outdoor sports pitch. Net fastened by means of Teflon carabiners to a steel rope, fixed along the entire perimeter of the ball-catcher system and tightened with turnbuckles.

We customize the Easy Arena system to the customer's needs - in terms of dimensions, included sports equipment and boundary boards material

Set of elements for the installation of protective nets on outdoor playgrounds can be supplemented with a steel wicket or double-leaf gate to close the entrance to the pitch (Ref. 6-42, 6-44)

EASY ARENA is the name of the intended for the outdoor sports field system of protective polyethylene boundary boards with a height of 100 cm, combined with a polyethylene protective net up to a height of 4 or 6 m, installed on steel posts, mounted in foundation footings. Entrance to a sports field fenced in this way is provided by a steel gate or wicket.

Ref. 20-6

More info:



Not only proper use, but also proper storage of sports equipment affects its service life.

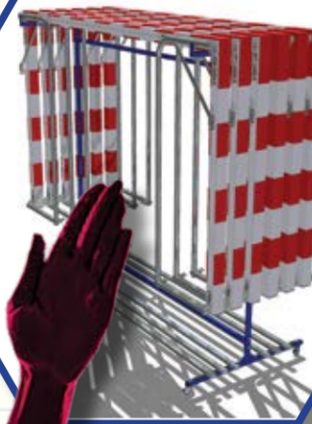
Therefore, it is worth equipping the backroom of a sports facility with warehouse accessories produced by PESMENPOL for transporting and storing sports equipment. Spacious metal cabinets, racks with shelves on a steel frame and stationary or mobile stands, as well as various types of ball trolleys make it possible to organize and place sports accessories. Transporting equipment from the sports hall to the backroom is no problem thanks to specially designed trolleys. In addition to a well-organized storage room, also changing rooms for exercisers or players are necessary for the proper functioning of the sports facility. PESMENPOL's catalogue of sports cloakroom equipment includes various models of metal lockers, wall-mounted hangers, and handy benches for use in the locker room or corridors.

More info:



Made to measure bench-hangers are an extremely practical combination of a bench with a backrest equipped with an additional shelf for shoes and a hanger structure with double hooks for clothes.

The option of placing one-sided bench-hangers against the walls and the possibility of arranging two-sided bench-hangers in the entire available space of the cloakroom ensures convenience and space saving. When equipping a sports facility, one cannot forget about the podium for winners with a steel structure and different heights of steps - PESMENPOL produces them in the following versions: one-piece, foldable and a team podium.



Trolley for transport & storage handball goals (Ref. 7-81)

Trolley for transporting volleyball posts (Ref. 2-80)



Mobile stand for balls (Ref. 7-02)



Trolley for mattresses placed vertically (Ref. 7-05)



Podium (Ref. 19-17)



Double-sided bench combined with a clothes hanger (Ref. 7-15)

Other models available (e.g. single-sided or wall-mounted)



Trolley for storing balls (Ref. 7-52)



Steel storage locker for sports equipment (Ref. 76-01-150)

We provide a wide selection of supplementary equipment for each type of sports facility.

PESMENPOL's production offer includes a wide selection of tribunes with a durable steel structure. Retractable tribunes save space, which is why they are often used in sports halls and gyms. Each category of tribunes by PESMENPOL includes a number of variants of arrangement (e.g. the location of passageways), finishing (e.g. LED lighting on communication routes), equipment (e.g. various types of seats) and applied solutions (e.g. mechanism enabling use of partially extended tribune). This is possible thanks to individual design, in which the conditions of a specific sports facility are taken into account. Telescopically folding tribunes - retracted manually or with an electric motor - are also chosen for ease of use. Each of the solutions offered by PESMENPOL is characterized by careful workmanship of high-class components, guaranteeing a long service life of the product, and the highest care for the safety and comfort of spectators, confirmed by certificates of compliance with applicable standards. Strict safety regulations are also met by the finishing elements of the tribunes (non-slip platforms, railings, intermediate steps, etc.) and seats. As an option, the tribune can be fitted with a removable PVC side blinds, attached to the sides of the unfolded tribune, to mask the structure and prevent unauthorized entry under the tribune.

#### Basic features of the system:

- Individual design - the ability to adapt to each facility
- High quality workmanship and durable structure
- Ease of operation - operated manually or with electric drive
- Choice of colours and finishes
- Safe anti-slip platforms
- Additional middle steps
- The steps finished with aluminium angles with rubber (anti-slip) insert
- Different variants of railings
- Possibility of adapting to the elements of the hall structure (i.e. prefabricated concrete auditoriums, niches, balconies - also with entrances leading from the auditorium / balcony level)

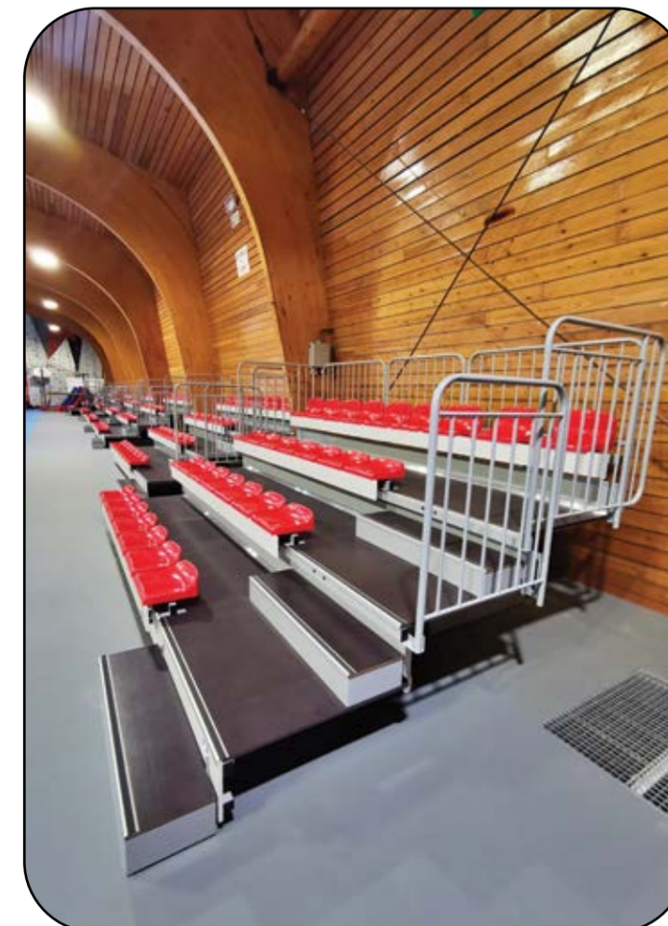


Mechanism enabling use of partially extended tribune

Telescopic sports tribune, equipped with plastic shell seats with backrest 25 cm high in all rows. Level difference between platforms: 350 mm, height of the middle steps: 175 mm.

Ref. 14-21

Variant with a platform level difference of 400 mm (equipped with a 32 cm high seat with double-wall backrest) also available.



Telescopic sports tribune with plastic shell seats without backrest, the last row equipped with seats with plastic seats with backrest 25 cm high. Level difference between platforms: 320 mm, height of the middle steps: 160 mm.

Ref. 14-11

More info:

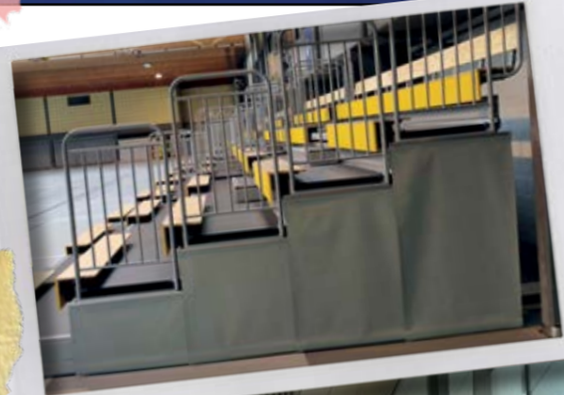




Telescopic sports tribune equipped with wooden benches. The bench of the last row is equipped with a backrest. Level difference between platforms: 320 mm, height of the middle steps: 160 mm.

Ref. 14-10

PVC side blinds



Telescopic sports tribune, equipped with two-piece plastic chairs with a gravitationally tilting seat.

Ref. 14-1000

PESMENPOL



LED lighting on passageways & entrances from the balcony

Telescopic sports tribune, equipped with two-piece plastic chairs with folding backrest. Level difference between platforms: 320 mm, height of the middle steps: 160 mm.

Ref. 14-12



Our realisations are distinguished by individually designed solutions - with the ability to adapt to any facility, as well as high quality workmanship and robust structures

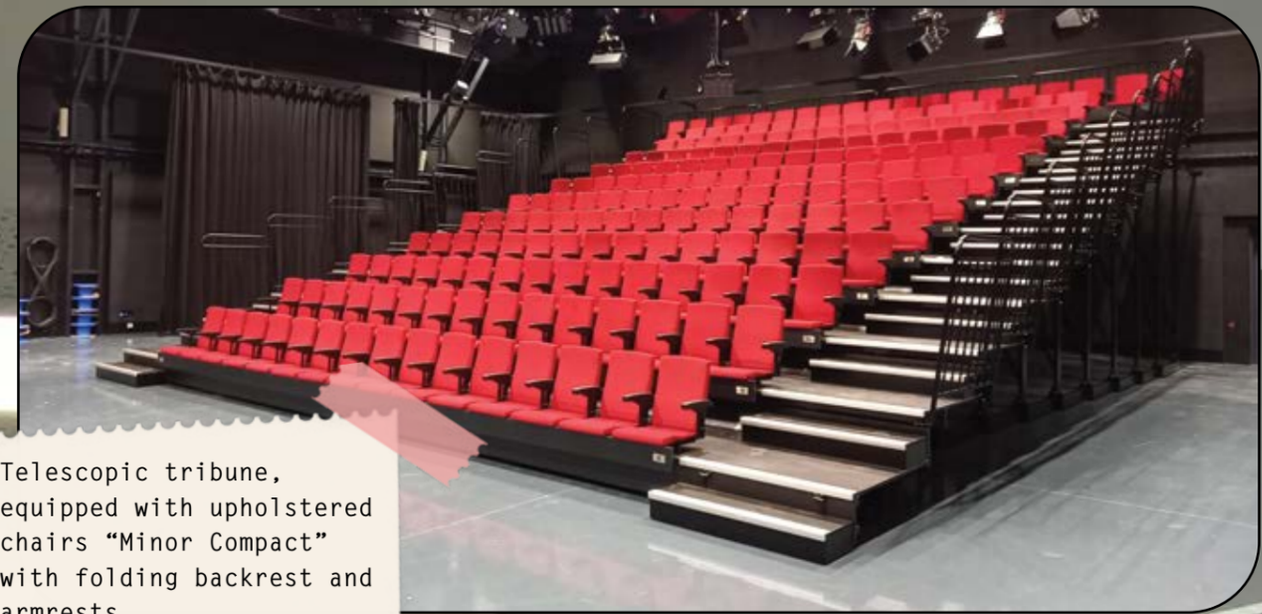


# OUR PRODUCTS

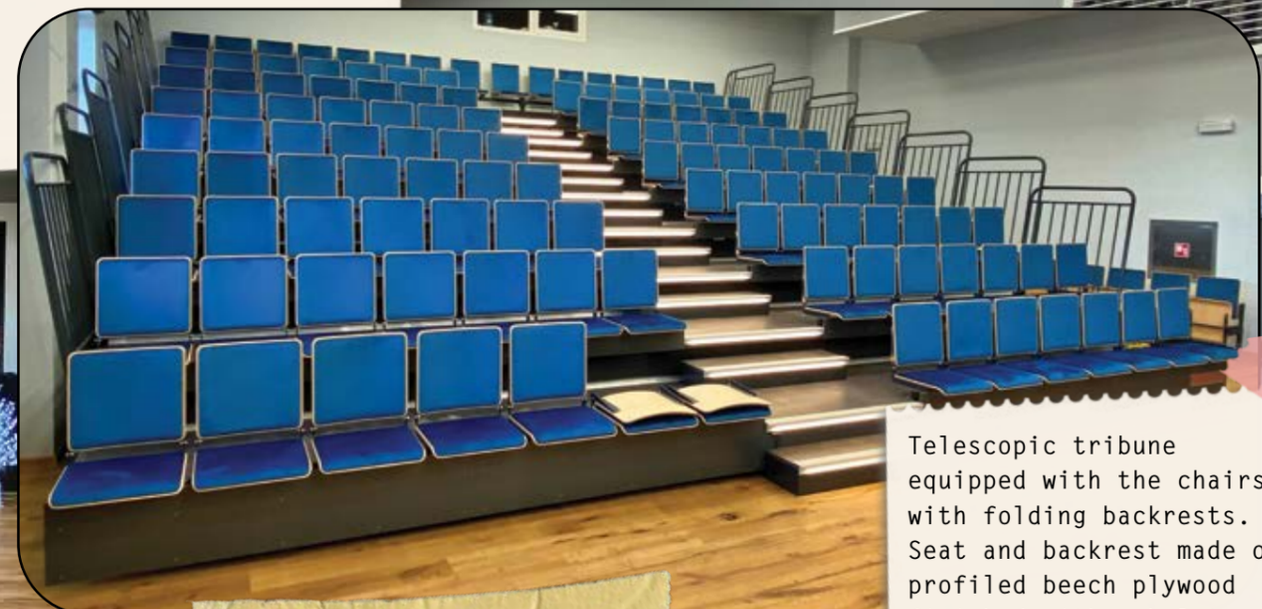


# AUDITORIUM TELESCOPIC TRIBUNES

Thanks to the universal design and the possibility of using a wide range of equipment and finishing elements, telescopic tribunes are perfect as equipment for various multifunctional spaces. Retractable tribunes equipped with upholstered chairs are often chosen for sports & entertainment halls, community and cultural centres, cinema and theatre halls of small dimensions, as well as multimedia rooms. Tribunes folded manually or with an electric drive - designed individually for a given facility, with a wide range of available colours and various finishing options - can be equipped with upholstered chairs folded by gravity or with springs, as well as chairs with a foldable backrest. All variants included in the offer are made of the highest quality materials, which allows for comfortable and safe use. Attention to detail during the production and assembly process guarantees the highest standard.

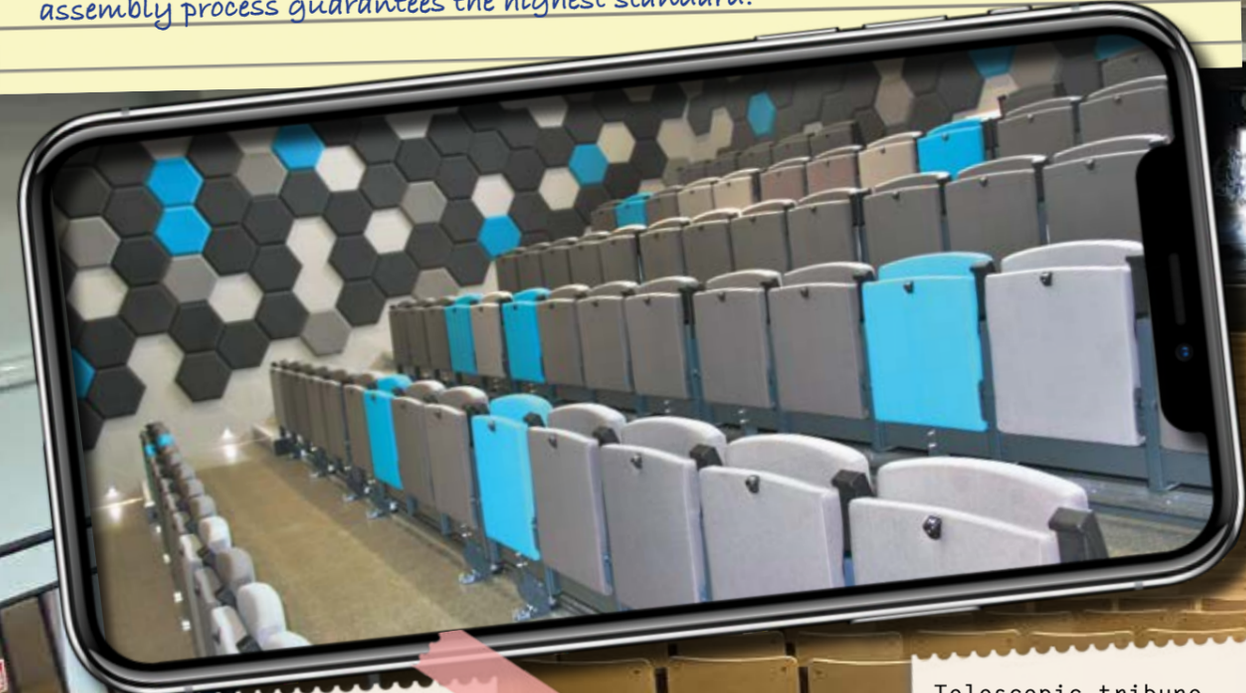


Telescopic tribune, equipped with upholstered chairs "Minor Compact" with folding backrest and armrests.



Telescopic tribune equipped with the chairs with folding backrests. Seat and backrest made of profiled beech plywood finished with upholstery pads.

Beech plywood chair without upholstery pads also available



Telescopic tribune, equipped with upholstered chairs "Minor" with gravity-tilting seat and integrated armrests.

Telescopic tribune equipped with spring-folded chairs. Backrest and seat made of beech plywood, protected with varnish and finished with upholstery pad.

More info:



The safety of the spectators attending a sporting event and excellent protection against external influences to ensure long-lasting use, as well as durability and reliability, are the key features of the stationary tribunes with a sturdy steel structure produced by PESMENPOL. Steel-framed fixed tribunes will work perfectly both under the roof and on outdoor pitches. Thanks to the customised approach, several basic types of tribunes (with or without risers, with different seating variants and platform types used), based on a modular system for the best possible use of space, open up the possibility of adapting to local conditions and the client's needs. This makes it easy to provide seating both in the sports hall and outdoors. The catalogue of available solutions is completed by roofed outdoor tribunes (with a straight roof or distinctive bow-type roof) and compact 3-row mobile tribunes for sports fields, consisting of modules equipped with sets of transport wheels, which are highly valued for their ease of transport. Each tribune is equipped with a set of safety rails and high-quality seating.



Sports tribune with plastic seats, platforms made of anti-slip plywood, risers made of steel sheets, adjustable feet, powder coated steel structure. Intended for indoor use. Level difference between platforms: 200 mm.

Ref. 14-75

Variants with a level difference between platforms of 350 or 400 mm also available.

Stationary sports tribune equipped with plastic shell seats. Steel lattice platforms and steel structure hot dip galvanised. Intended for outdoor use. Level difference between platforms: 280 mm, height of the middle steps: 140 mm.

Ref. 14-6



A tribune with the same parameters for indoor use can be equipped with wooden benches. The bench in the last row equipped with a backrest.

Ref. 14-4

Stationary sports tribune equipped with plastic shell seats. Non-slip plywood platforms. Powder coated steel structure. Intended for indoor use. Level difference between platforms: 280 mm, height of the middle steps: 140 mm.

Ref. 14-5



Sports tribune with plastic seats, platforms made of steel lattice, risers made of steel sheets, adjustable feet, hot-dip galvanised steel structure. Intended for outdoor use. Level difference between platforms: 200 mm.

Ref. 14-76

Variants with a level difference between platforms of 350 or 400 mm also available.

More info:





Portable sports tribune equipped with plastic shell seats, steel lattice platforms, risers made of steel sheets, adjustable feet, easy to dismantle hot-dip galvanised steel structure. Intended for outdoor use. Level difference between platforms: 200 mm.

Ref. 14-76-1



Stationary sports tribune with straight roof for outdoor use, equipped with plastic shell seats. Number of rows: 2 - 6. Steel lattice platforms and steel structure - hot dip galvanised; the roof covered with cellular polycarbonate plates.

Ref. 14-61VZP - 14-65VZP

3-row modular mobile tribune for outdoor use equipped with plastic shell seats. Steel lattice platforms, hot dip galvanised steel structure. The modules equipped with a set of wheels for transport. Lengths of available modules: 2 m (module with seats) and 1.5 m (module with entrance).

Ref. 14-62V-Mob



Also on offer: portable benches for spectators and players equipped with any type of chairs and a wide range of seats (as well as customised adaptive structures) for mounting in concrete spectator areas of sports halls, outdoor fields and stadiums.



3- to 5-rows roofed stationary sports tribune for outdoor use, equipped with plastic shell seats. Lattice platforms and steel structure - hot dip galvanised; the rounded roof covered with cellular polycarbonate plates.

Ref. 14-62VZ - 14-64VZ



More info:



# Our key projects

Here are some of our made-to-measure projects

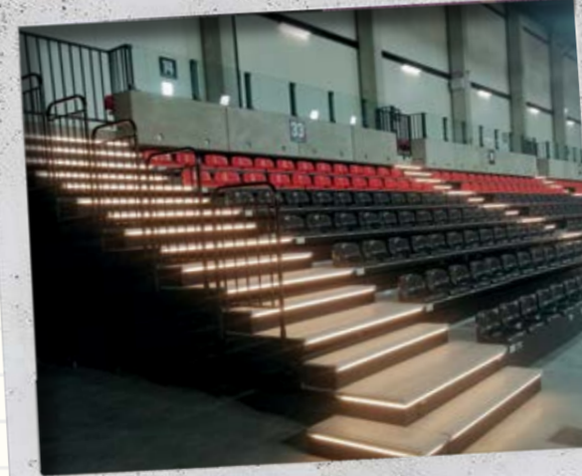
Auditorium telescopic tribune with upholstered seats with folding backrest and armrests for the FTV Prima studio in Prague, Czech Republic

Special 12-row telescopic tribune with VIP section, electrically folding - Kópavogur, Iceland



PRIMA TV studio, Czech Republic

8-row stationary tribune for 326 seating places on a platform with the entrance from the ground level - biathlon stadium Hohenzollern Skistadion am Großen Arbersee in Bayerisch Eisenstein, Germany



Ostrow Wielkopolski, Poland



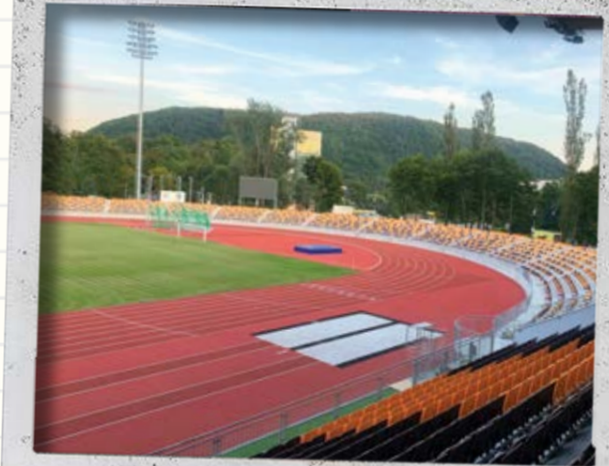
Eisenstein, Germany



Kopavagur, Iceland

Telescopic tribunes for 1,330 seats and seats for the audience - Sports and Entertainment Hall in Ostrow Wielkopolski, Poland

10-row telescopic tribune with an additional platform and side rails folding into steps - Rákosmente Hall, Budapest, Hungary

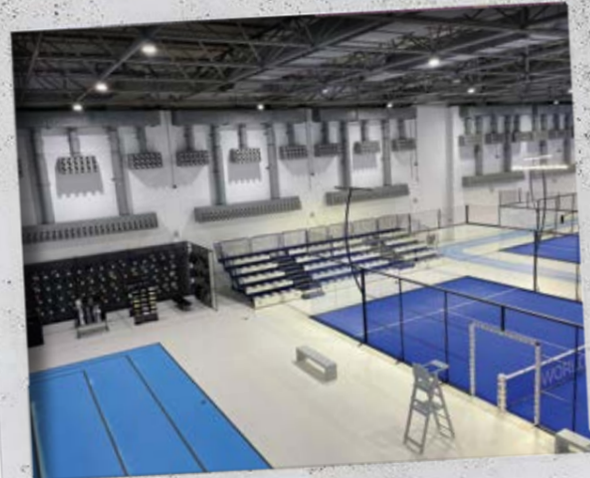


BANSKÁ BYSTRICA, SLOVAKIA

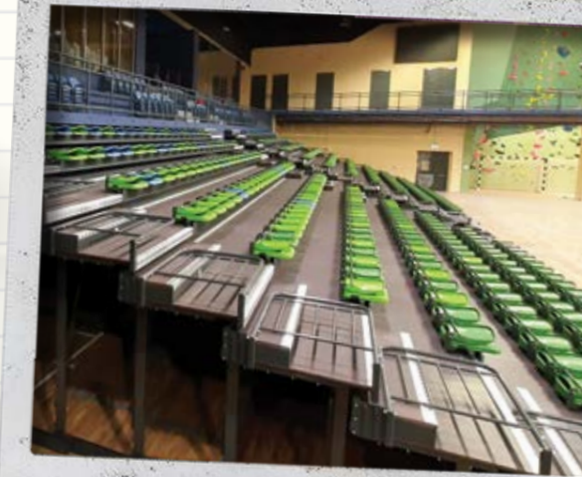


ODENSE, DENMARK

5-row stationary tribunes with plastic seats and additional front railings at the bicycle arena Thorvald Ellegaard Arena (Odense Cykelbane Arena), Odense, Denmark



State of Kuwait



BUDAPEST, HUNGARY

Seats for spectators (7059 pcs in total) for the revitalized Football and Athletics Stadium SNP Stiavnicky (MFK Dukla) Banská Bystrica, Slovakia

5-row telescopic tribune equipped with gravity tilting plastic seats for The Padel Club - Sports Arena, Kuwait

5- and 8-row demountable portable tribunes for "Srednia Krokiew" ski jump - Zakopane, Poland (installed before 3rd European Games 2023)



Zakopane, Poland

## OUR COMPANY

## DEVELOPMENT

We do not intend to remain stagnant, because growth is the driving force of the company and a recipe for success. Challenging ourselves to stay ahead of the industry's needs translates into the development of new products and the improvement of existing ones. This is why we work on new solutions, introduce new technologies, create and implement proprietary solutions.

Our original innovation project entitled "Implementation of an innovative technological process for the production of new sports infrastructure and tribunes" has been supported under the sub-measure "Credit for technological innovation", implemented from the Operational Programme Intelligent Development 2014-2020, which is financed by European Funds.

The developed automated technological process allow the production of new products, characterized by high quality and longer service life, while reducing production time and the amount of waste generated. It also enables customisation in terms of available colours of structure elements - also for products intended for outdoor use - and personalisation of solutions tailored to customer requirements. The total cost of the investment to implement the project exceeded PLN 10 million, and the funding granted is almost PLN 4.5 million.

**PESMENPOL Sp. z o. o.**  
is conducting a project  
co-financed from European Funds  
titled "Implementation of an innovative  
technological process for the production  
of new sports infrastructure  
and tribunes".

The aim of the project is to launch an innovative  
technological line for the production of elements  
of sports infrastructure and tribunes.

**EU funding for the project: PLN 4 493 752.50**



[www.mapadotacji.gov.pl](http://www.mapadotacji.gov.pl)

The complete automated process line serves the coating process for steel and aluminium components, including component shaping, abrasive blasting, surface preparation (including degreasing and chemical preparation), as well as the fully automatic coating application and curing process. The new technological line required to run the developed process was housed in the premises of a new production and storage hall, built for this purpose on a plot of land owned by the company.



The development of the proprietary project for the implementation of the new technology was preceded by an analysis of the industry situation, a review of the products available on the market, research into the development of new products and studies on the quality of protective coatings. We also took into account the variety of quality standards and requirements in terms of aesthetics and product finish applicable in the various markets.



Components and solutions included in the project have been selected in line with the company's

environmental policy. The filters used and the recirculation of air inside the rooms reduce dust emissions to a minimum. Recovered technological heat allows for a significant reduction in the consumption of natural gas, and thus - to lower emissions of carbon dioxide into the atmosphere. Partial supply of production line equipment with renewable energy reduces the consumption of energy from conventional sources. The use of a sewage neutralization system reduces the emission of liquid pollutants. The water demircirculation installation enables the water to be reused in a closed circuit, which significantly reduces its consumption.



As a result of the project, the consumption of raw materials will also be reduced. In addition, the possibility of regenerating the products will contribute to a large extent to the saving of the raw material. After the end of the product life cycle, the materials from which they were made are easy to segregate and can be recycled. The completion of one project marks the start of work on further innovations, because we assume that opportunities for sustainability come first and foremost from our own creativity.



Looking forward to continued cooperation with existing partners and new contacts, I believe that the company's sustainable growth based on family values will bring our products to new markets. I focus on modernity in development but traditional values in fair business. I also believe that in another 30 years my children will continue the work started by my dad.

Piotr Niepsuj  
Vice President of the Board

Contact us.  
It's very easy!

**PESMENPOL**

PRODUCER OF SPORTS DEVICES AND TRIBUNES  
EQUIPMENT FOR SPORTS FACILITIES

**Bogusław Gogól**

Export Sales Manager

office +48 12 273 06 53, mob. +48 515 000 578

e-mail: bg@pesmenpol.pl

PESMENPOL Sp. z o.o.

Poland, 32-400 Myślenice, Drogowców 12

helpline +48 12 272 00 00, www.pesmenpol.com

**PESMENPOL**

PRODUCER OF SPORTS DEVICES AND TRIBUNES  
EQUIPMENT FOR SPORTS FACILITIES

**Halina Nowak, B.A.**

Export Sales Specialist

office +48 12 273 06 46, mob. +48 515 000 577

e-mail: hn@pesmenpol.pl

PESMENPOL Sp. z o.o.

Poland, 32-400 Myślenice, Drogowców 12  
helpline +48 12 272 00 00, www.pesmenpol.com

**PESMENPOL**

PRODUCER OF SPORTS DEVICES AND TRIBUNES  
EQUIPMENT FOR SPORTS FACILITIES

**Artur Wincenciak**

Export Sales Specialist

office +48 12 273 06 91, mob. +48 573 009 115

e-mail: aw@pesmenpol.pl

PESMENPOL Sp. z o.o.

Poland, 32-400 Myślenice, Drogowców 12

helpline +48 12 272 00 00, www.pesmenpol.com

Контакт на  
руском языке

Opole, Poland

Sultanate of Oman

Wielisbeke, Belgium

Keep visiting our website - there you will find a full catalogue of our products and more photos of the projects we have carried out over the years.

NOTES

Our foreign distributors  
date: \_\_\_\_\_



**PESMENPOL Sp. z o. o. (Ltd)**  
**12 Drogowcow Street, 32-400 Myslenice**  
**Poland**

**helpline: +48 12 272 00 00**  
**e-mail: [info@pesmenpol.pl](mailto:info@pesmenpol.pl)**  
**[www.pesmenpol.com](http://www.pesmenpol.com)**

