



Gymnastics equipment 



Dynamics and impulses for gymnastics

The potential of creative development and performance improvement in gymnastics depends directly on the technical progress in the construction of gymnastic apparatus. Here the names SPIETH and REUTHER rank among the authoritative pulse generators for gymnastics equipment.

They are the founders of the initial tension at gymnastic apparatus, as a constructive element ensuring the motion sequence of the gymnasts and their safety.

Nowadays people all over the world practice gymnastics on Spieth apparatus which was originally developed by REUTHER. The wide area of application ranges from the equipment for international competitions up to sports clubs and schools.

The SPIETH collection contains the competition sports such as artistic gymnastics, rhythmic gymnastics, acrobatics, tumbling and aerobic gymnastics, as well as SPIETH "Just For kids" to build versatile exercise areas suitable for children.

For many years SPIETH is considered to be a specialist in equipping of training centres, thus supporting the responsible persons with its great experience from planning up to realisation.

Are you interested? Please contact us.

We will be happy to advise you!



SPIETH does not recommend any modification of the equipment supplied. Should the equipment be modified through improper manipulation, SPIETH takes no responsibility for the damages caused. Any product modifications will negate our responsibility towards product liability. All tension equipment is supplied without floor anchorage! Check all floor mountings for proper function, quality and solidity before installing the tension equipment! Gymnastic equipment and mats have performance limits, and materials wear in a certain period of time. All equipment parts subject to strong wear and tear should be inspected carefully on a regular basis. That particularly concerns securing of adjustable parts and mechanisms, bar rails, rings, etc.

Deliveries are carried out according to valid FIG-specifications on the day of delivery. For all our deliveries our general payment and delivery terms are valid in principle.

SPIETH Gymnastics reserves the right of modification and adjustment of its products. The issue of this catalogue replaces previous documentations.

Copyright: SPIETH Gymnastics GmbH

SPIETH Gymnastics GmbH
P.O. Box 53
73776 Altbach, Germany
Phone +49(0)7153 50 32 800
Fax: +49(0)7153 50 32 811
E-Mail: info@spieth-gymnastics.com
Internet: www.spieth-gymnastics.com





New Products 4



Uneven Bars 6



Balance Beam 10



Vault 14



Springboards 18



Elastic Swing Floor 20



Pommel Horse 22



Rings 26



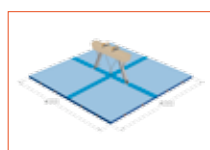
Parallel Bars 30



Horizontal Bars 34



Mats 38



Mat Sets 40



FIG-Norms 42



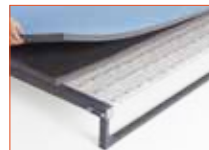
Competition Podium 43



Competition Accessories 44



Methodical Equipment 45



Tumbling Tracks and Training Floors 48



Acrobatic Gymnastics 51



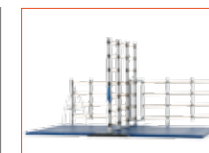
Aerobic Gymnastics 52



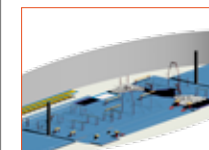
Rhythmic Gymnastics 53



Trampoline 54



Just For kids 56



Service and Technical Advice 58



Landing pits 59



References 60



NEW

VAULTING TABLE "ERGOJET RIO"

Art. 1407210

FIG certified, ORIGINAL REUTHER.

- further developed spring system
- optimized stability
- easy and quick height adjustment with gas springs
- newly designed safety padding
- improved protection
- integrated resilience system
- Please see page 14 for further information



NEW



SAFETY SPOTTER MAT "HAPPY LANDING"

Art. 1540509

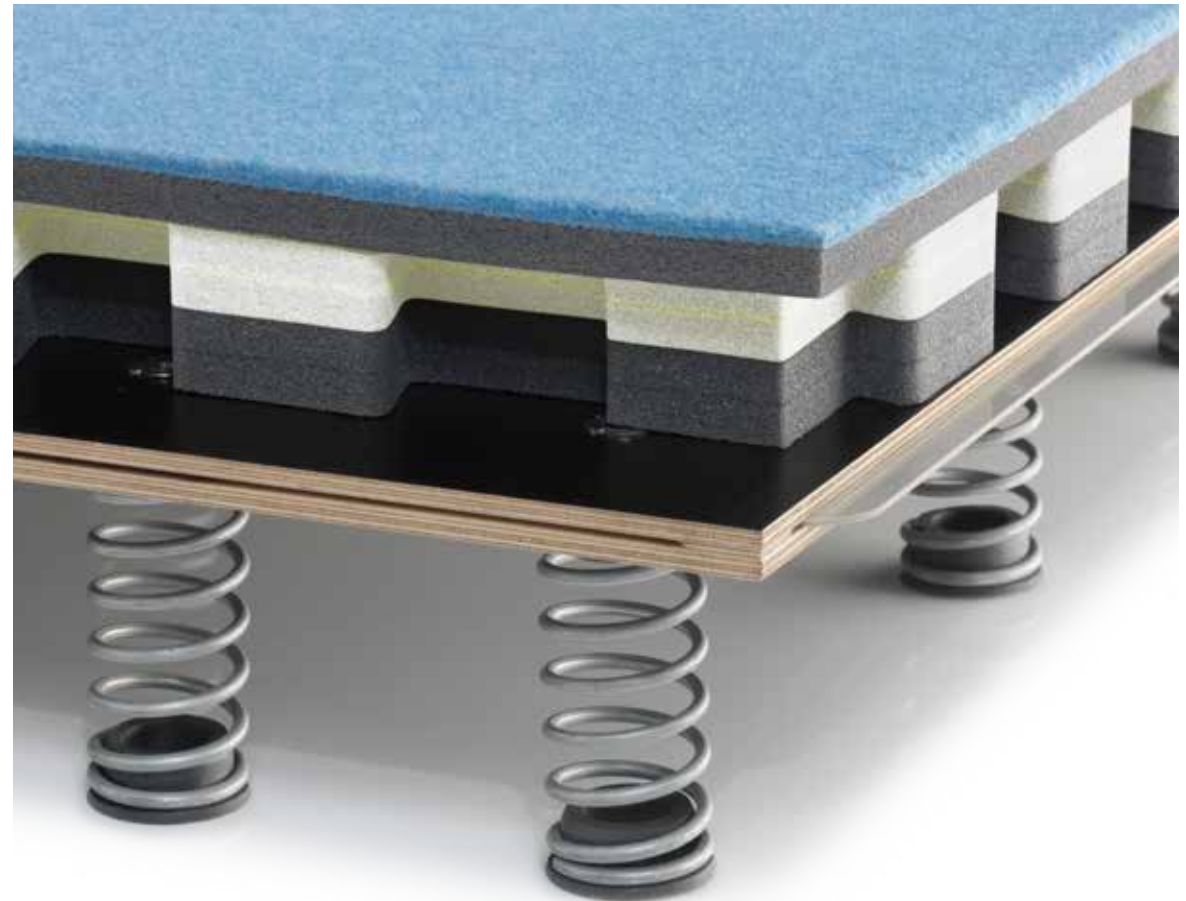
Newly developed mat with a soft mesh cover, especially designed to spot difficult elements during gymnastics training. Two handles on one side of the mats allow an easy and quick handling during practise. Measurements: 100x200x12 cm.



TUMBLING TRACK "MOSCOW"

Art. 1790760

- Developed on the basis of Elastic Swing Floor „Moscow“.
- Please see page 49 for further information.



ELASTIC SWING FLOOR "MOSCOW"

Art. 1790750

FIG certified, ORIGINAL REUTHER.

For the last 10 years the free exercise floor constructions have experienced a great development progress along with the new requirements to artistic gymnastics amongst others induced by the introduction of the new judging rules (Code de Pointage). A modern free exercise floor features a very high resilience a short reaction time; these are the requirements to perform difficult elements.

- Please see pages 20-21 for further information.

UNEVEN BARS "DORTMUND"

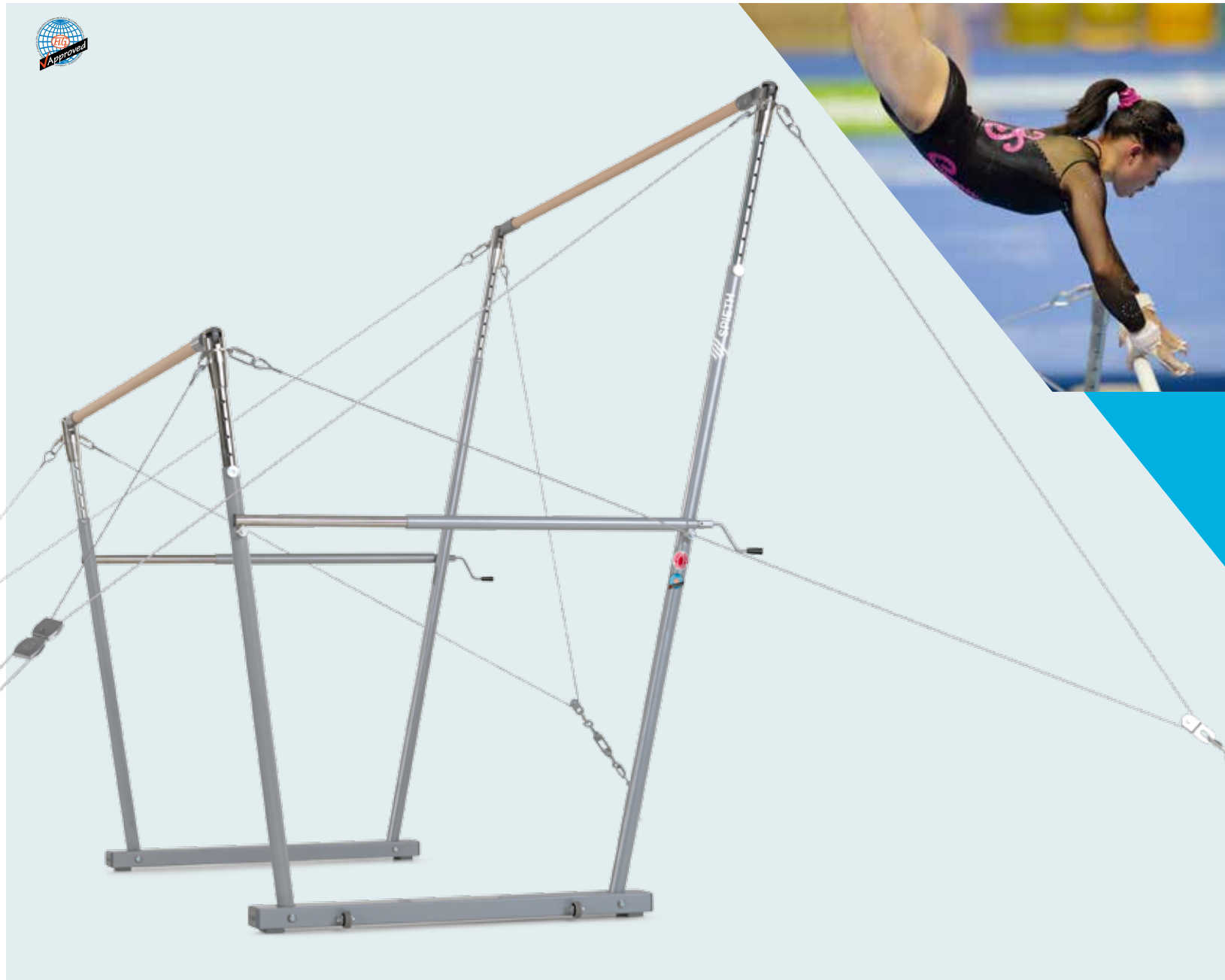
Art. 1383105

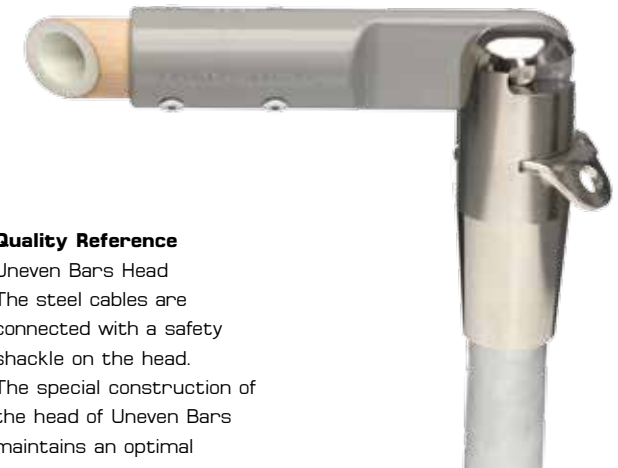
FIG certified, ORIGINAL REUTHER.

With round, unbreakable, wood coated fibreglass rails "Carboflex®". With patented double tension system including 2 big tension devices for strain peaks reduction with marking showing the needed tension grade and 2 slide adjusters providing the individual fine tuning of tension.

Adjustments: low rail from 150 to 200 cm, high rail from 220 to 280 cm, distance between the rails max. 110 to 185 cm.

With round, unbreakable, wooden coated fibreglass rails "Carboflex®".





Quality Reference

Uneven Bars Head
The steel cables are connected with a safety shackle on the head.
The special construction of the head of Uneven Bars maintains an optimal vibration ratio.

HEIGHT ADJUSTMENT BLOCK 10 CM

Art. 1383198

To raise the competition Uneven Bars by 10 cm, when necessary.
Dimensions of 1 block : 1200 x 180 x 100 mm. Per pair.



CARBOFLEX BAR

Art. 2202201

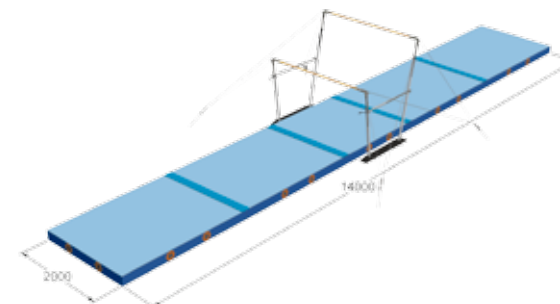
Round hollow fibreglass rail "Carboflex®", wooden coated, with cuffs. For the competition Uneven Bars (Art. 1383106).



SAFETY PADDING

Art. 1566014

For the competition Uneven Bars (Art. 1383105), consisting of 1 piece. In accordance with the latest FIG guidelines.



FOR COMPETITION
LANDING MATS
SEE PAGE 40-41.
FOR FIG-NORMS
SEE PAGE 42.
For more information please
contact us.



FREESTANDING UNEVEN BARS "CLUB"

Art. 1383124

Uneven Bars with retractable legs for higher stability. Easy to operate adjusting tubes assisted by springs. Width adjustment in a instant from 130-205 cm (diagonal). Height adjustment from 143-193 cm (lower rail) and 218-266 cm (higher rail). A rail can easily be removed and interchanged with the rail of Horizontal Bar (Art. 4140705). Integrated built-in transport system. Can alternatively be tensioned with cables. Frame mat is not in the scope of delivery and must be ordered separately.

Art. 4140705 Steel bar for horizontal bar supports

TENSION SYSTEM FOR UNEVEN BARS "CLUB"

Art. 2203314

Dual cable tension system for Uneven Bars "Club" (Art. 1383124). Quick release locks are included.



FRAME MAT

Art. 2240867

Frame mat for the freestanding Uneven Bars "Club" (Art. 1383124). Dimensions: 225 x 85 x 20 cm. Mat type like SPIETH competition mats (see p. 38). Additional mats can be attached to any mat side.



NEW

UNEVEN BARS "KOMBI"

Art. 1383128

Special construction of competition Uneven Bars that can be easily converted into a one-bar system and used as a Horizontal Bar. Triple tension system with 2 quick tensioners ensures easy exchange or removal of the high or low rails and facilitates the height adjustment of the high rail from 250 to 280 cm. Standard supplied with 2 round fibreglass rails. Upon request also available with an additional steel bar (Art. 4140705). An ideal gymnastic apparatus for installation at the landing pits.

Art. 4140705 Steel bar for horizontal bar supports.



DOUBLE REBOUNDER "JUST FOR KIDS"

Art. 1403414

Double Rebounder consists of a base frame with height-adjustable uprights, 2 rubber ropes, 2 safety cushion rolls, and 1 rail. Ideal as a training aid for practising swing-ups on Uneven Bars or Horizontal Bar and strengthening of abdominal and back muscles.

SAFETY CUSHION ROLL

Art. 1383070

Soft protection roll for Uneven Bars' rail (Art. 2202201 and Art. 2202205). Fixation by means of Velcro. Diameter 8 cm, length 70 cm.

SAFETY CUSHION

Art. 1760303

U-shaped safety cushion for Uneven Bars and Horizontal Bar. Easy to fix by means of Velcro. Length approx. 140 cm.

BALANCE BEAM

Art. 1414204

FIG certified, ORIGINAL REUTHER.

The 500 cm non-warping beam made of special light metal profile with elastic top padding. Running surface is additionally stabilized, upholstered with hygroscopic synthetic leather. The end cushions of the Balance Beam are made of PUR foam.

2-legs base with built-in damping elements providing high peak force reduction.

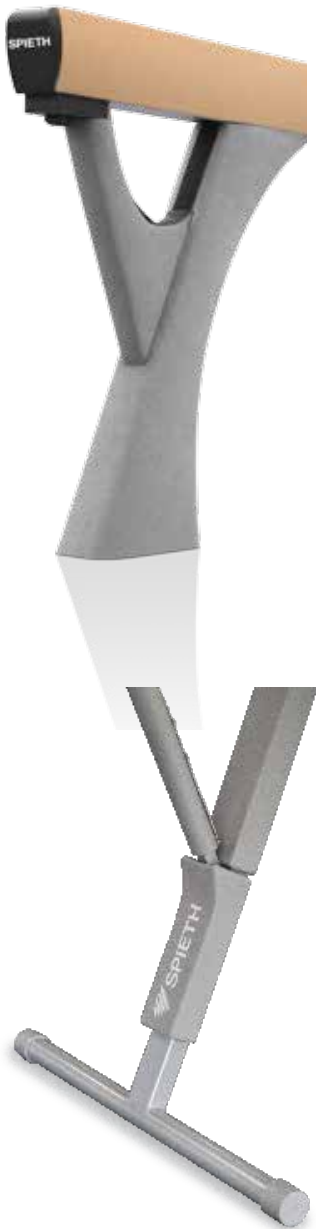
Height adjustment from 70 to 125 cm by means of a slide rail.

The legs are equipped with non-marking foot pads for more stability. The legs construction ensures the mats' consistent position at all height settings of the Balance Beam.

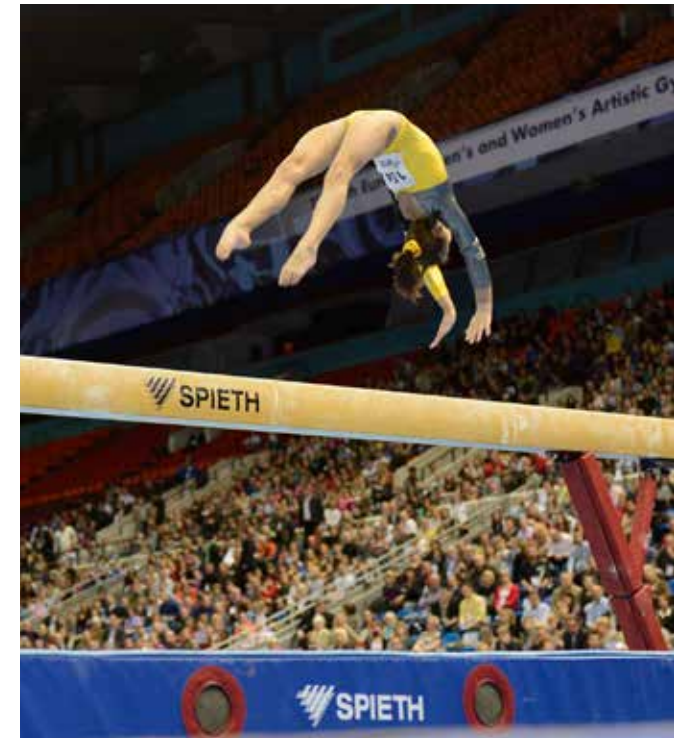


COMPETITION SAFETY PADDING

Art. 1566074 Per pair
Special padding for balance beam legs to prevent injuries.
Consists of 1 piece. In accordance with the latest FIG guidelines.

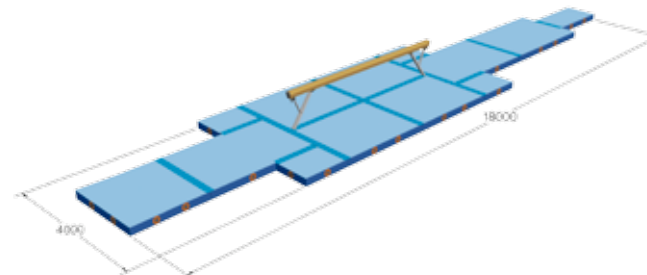


QUALITY REFERENCE
Shock Absorption Element



TRAINING SAFETY PADDING

Art. 2511323 Per Pair
Special padding for balance beam legs to prevent injuries.
Consists of 2 pieces. In accordance with the latest FIG guidelines.



FOR COMPETITION
LANDING MATS
SEE PAGE 40-41.
FOR FIG-NORMS
SEE PAGE 42.
For more information please
contact us.

VARIO- BALANCE BEAM "CLUB SOFT"

Art. 1414034

Newly developed Balance Beam, specially designed for training purposes. The aluminium beam is covered with an elastic padding and hygroscopic material. The higher shock absorption is very comfortable for the gymnast. The balance between a softer top and stability is a finely tuned one and allows for exercise repetition with reduced impact force while maintaining stability. Quick and easy height adjustment from 50-90 cm with 10 cm increments and from 90-130 cm with 5 cm increments. Length 500 cm. During the height adjustment the weight of the beam is compensated for by means of a gas pressure spring and the feet stay in the same position, making it unnecessary to move the mats.



Soft top



10 cm

20 cm



VARIO- BALANCE BEAM "MAXI"

Art. 1414114

"Vario-" Balance Beam "vario-top" 20 cm wide. This beam has been developed especially for training halls where very young girls start their beam training. This beam has the same features as the regular "Club Soft" Beam, with height adjustable legs and a very soft top but with a width of 20 cm.



TRAINING BEAMS

Art. 1414074 Length 300 cm, Width 10 cm

Art. 1414044 Length 500 cm, Width 10 cm

Art. 1414118 Length 500 cm, Width 20 cm

ORIGINAL REUTHER.

Made of aluminium with wooden supports, upholstered and covered with hygroscopic synthetic leather, equipped with PUR foam and cushions. Height 30 cm.



SURFACE ENLARGEMENT

Art. 1414100 Length 200 cm, Width 20 cm

Art. 1414101 Length 200 cm, Width 15 cm

Art. 1414105 Length 300 cm, Width 20 cm

Art. 1414106 Length 300 cm, Width 15 cm

Surface enlargement for balance beams. Fixed by means of velcro securing tape.



BEAM PROTECTION PAD

Art. 1414085 Length 100 cm

Art. 1414086 Length 200 cm

Soft cushioned pad for balance beam, to protect the gymnast against injuries during training. With velcro securing tape and special anti-slip underlay inside. New improved version.



TRANSPORT TROLLEY

Art. 1522084 Per piece

Stable trolley on 4 castors, for easy transportation of all balance beams and the "club"/junior pommel horse. Epoxy-coated metal.



BALANCE BEAM 3 M FOR TRAINING, MADE OF FOAM

Art. 1540310

Foam balance beam with white marking in the middle of working area. Length 300 cm, width of the working area 15 cm, width of the base 25 cm, height 8 cm. The down part is equipped with velcro band for fixation onto landing mats. With velcro adaption at the ends to attach further balance beams.



ROLLABLE BALANCE BEAM

Art. 1495297

Synthetic training beam that can be rolled up. Both length and width are identical to those of a competition beam giving the gymnast the "right feeling" quickly. Length 500 cm, width 10 cm, thickness 2,5 cm. Also suitable for use at home.

VAULTING TABLE
"ERGOJET RIO"

Art. 1407210

FIG certified, ORIGINAL REUTHER.

The further developed spring system provides an improved resilience and an optimized stability at the middle and the back end of the surface.

The new height adjustment system with gas springs enables an easy and quick height adjustment from 100 - 140 cm in increments of 5 cm.

The surface consists of 2-fold fiberglass reinforced plastic and an integrated resilience system.

The newly designed safety padding is higher and thus provides an improved protection.

Weight without safety padding: 135 kg

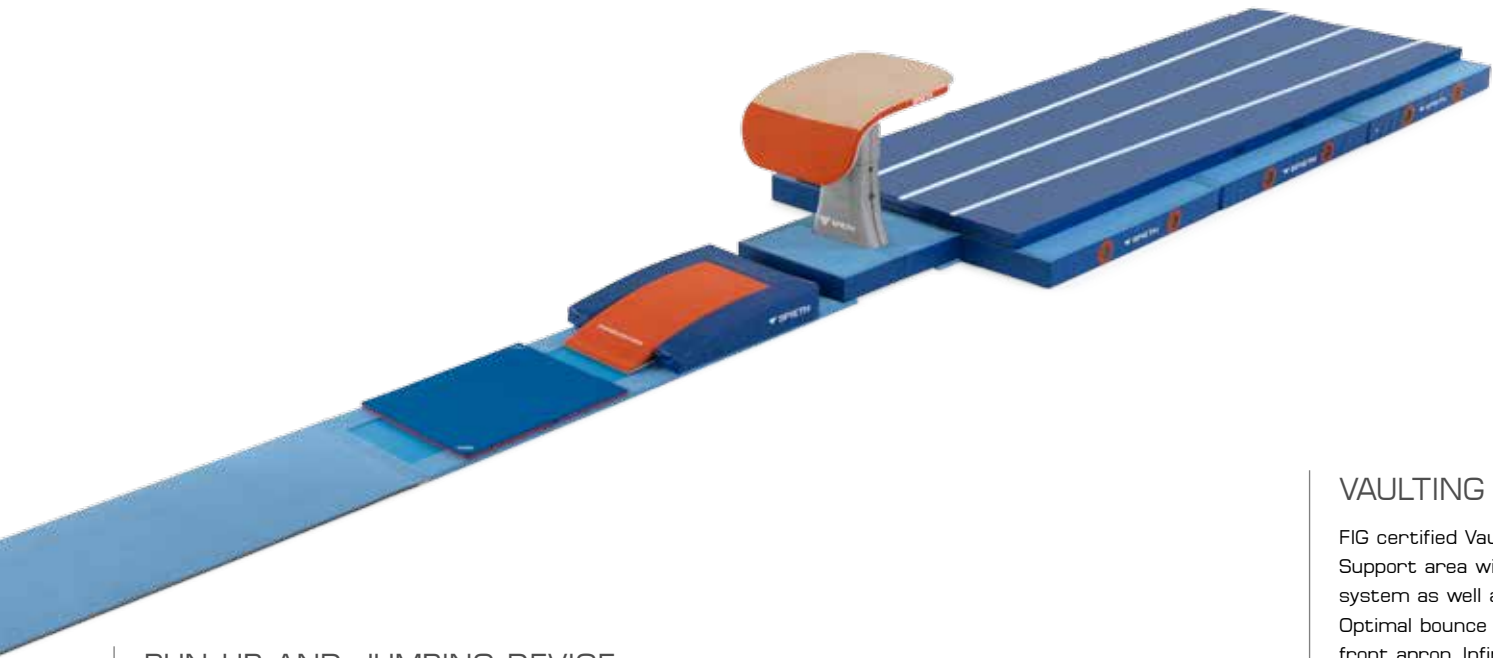
Floor space required: 110 x 94 cm

The transport system is included.



Transport system





Quality Reference

Patented metal spring system for a great rebound with effort-saving effects.

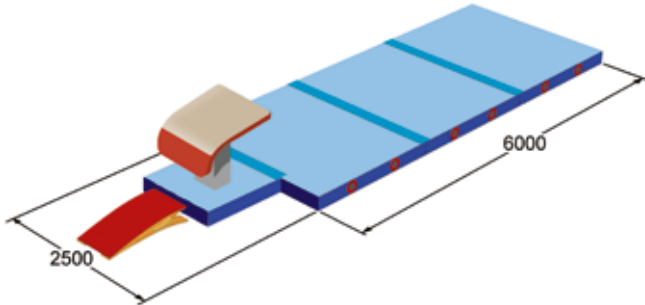
RUN-UP AND JUMPING DEVICE

Art. 1407135
ORIGINAL REUTHER.

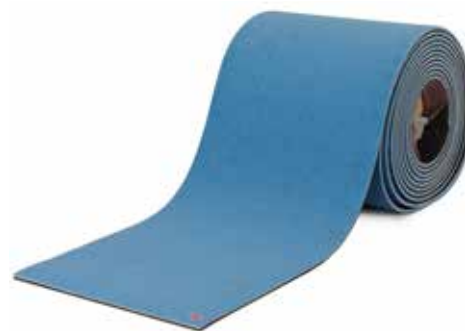
Top competition runway. FIG approved. With anti-slip springboard zone and distance indicator. The 2,5 cm thick runway is covered with a comfortable felt carpet. Length 25 metres, width 100 cm. ("Ergojet", springboard and landing mat are not included).

VAULTING TABLE "TEAMGYM"

FIG certified Vaulting Table "Ergojet" with Adapter Set "TeamGym". Support area with 2-fold GFK dish and integrated resilience system as well as a patented metal spring for additional elasticity. Optimal bounce protection by means of the special padding of the front apron. Infinite height adjustment from approx. 140 - 170 cm by means of a crank. Adapter Set "TeamGym" consisting of a height adapter, stabilisation rail between top of Vaulting Table and base frame and an extension rail of base for additional stabilisation. Upholstery of base. Please see page 55 for Trampoline TeamGym.



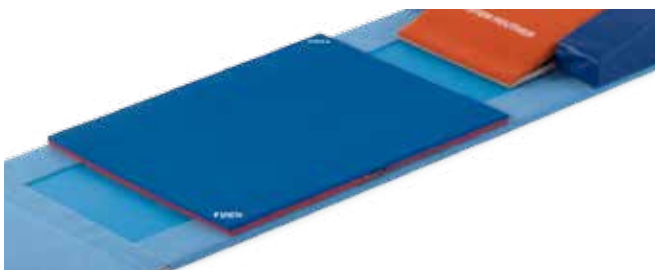
FOR COMPETITION LANDING MATS SEE PAGE 40-41.
FOR FIG-NORMS SEE PAGE 42.
For more information please contact us.



RUN-UP TRACK

Art. 3900270

Runway for training purposes only. The felt carpet runway has an anti-slip base. Length 25 metres, width 100 cm, thickness 2,5 cm. Without wooden take-off zone.



HAND SAFETY MAT

Art. 1540110

This mat is used in front of the springboard to support the hands on rondat vaults. Use of the hand safety mat is allowed at official FIG competitions. This mat is also very useful as a support during methodical training. Ideal for use with rondat vaults, beam and bar exercises. Made of skin-friendly, washable material. Size 120 x 100 x 3 cm.



RONDAT MAT

Art. 1595320

Springboard safety surround. Lightweight high-density foam construction. Reinforced PVC cover in contrasting colour for increased safety. Mandatory at FIG competitions. Size 140 x 120 cm



VAULTING TABLE "CLUB"

Art. 1407174

This Club version of the original Ergojet has been designed for training halls. The integrated wheels make it very easy to move the vault in and out of the storage room. The height adjustment lowers this Club version to 90 cm, the maximum height is 135 cm. The lower starting height makes it easier for younger gymnasts to use this vault. The top is 100% the same as the original Ergojet, the height adjustment is assisted by a gas spring. The bisonyl padding consists of 2 parts who slide over each other. Height indication is at the back.



FLEECE COVERING FOR VAULTING TABLE "ERGOJET"

Art. 4510260

Original fleece covering to put onto the body of the vaulting table. Fixation by means of integrated belt system. Can be applied for both to protect your new vaulting table durable against natural wear or to cover the already worn upper part.



FOAM VAULTING TABLE

Art. 1407164

Dimensions 90 x 75 x 125 cm. Foam vaulting table with the upper part in the shape of the original Ergojet and with the same hygroscopic fabric as the original Ergojet. Intended for use at lower level training. The table can be divided in three parts. The Ergojet shaped part has a height of 50 cm and velcro to stick it to any floor mat. The bases with a height of 25 cm respectively 50 cm have velcro to stick it to a floor mat as well and can be used to elevate the foam vaulting table to 125 cm.



VAULTING TABLE "JUNIOR"

Art. 1407198

"Mini-Vaulting Table" for children and youth with fastening material, height-adjustable in steps from 85 to 125 cm, resilient surface with special padding of the front part. Measurements of surface: 85 x 135 cm.

NEW

SOFT

HARD



SPRINGBOARD "MOSCOW 5"



Art. 1411704

FIG certified, ORIGINAL REUTHER.

Newest competition springboard, soft version. Equipped with revolutionary "Whisper Spring System". With improved dynamic properties of the springboard's lower end. Carefully and precisely calculated positions of 5 conical tempered steel springs, passivized with silver color. Surface is made of hybrid carbon fiber sandwich, with 20 mm high density foam and with comfortable long-lasting needle fleece.

SPRINGBOARD "MOSCOW 8"



Art. 1411714

FIG certified, ORIGINAL REUTHER.

Newest competition springboard, hard version. Equipped with revolutionary "Whisper Spring System". With improved dynamic properties of the springboard's lower end. Carefully and precisely calculated positions of 8 conical tempered steel springs, passivized with golden color. Surface is made of hybrid carbon fiber sandwich, with 20 mm high density foam and with comfortable long-lasting needle fleece.



SPRINGBOARD "SKIPPY"

Art. 1411784

ORIGINAL REUTHER.

New springboard with longer steel springs for training purposes. Height 35 cm, size 120 x 60 cm. This springboard has much more rebound and is designed especially for children with a body weight up to max. 45 kg.





SPRINGBOARD UPHOLSTERED

Art. 1411764
ORIGINAL REUTHER.
 covered with felt carpet.



SPRINGBOARD "STRASBOURG"

Art. 1411768
ORIGINAL REUTHER.
 Further development of the springboard Art. 1411764. Higher rebound effect in comparison with traditional boards. Special foam padding with felt carpet cover.



SPRINGBOARD "ERGOTRAMP"

Art. 1411070
ORIGINAL REUTHER.
 This trampoline springboard has practically the same contact surface as a regular springboard but with dynamic properties comparable to a mini trampoline. The 38 springs covered with Bisonsyl padding are set in a tubular frame. The height is adjustable from 26 to 32 cm, with 2 cm increments. The board has two wheels in front for easy transport and has rubber floor protectors at all sides. The board has been designed for gymnasts up to maximum 60 kg and its goal is to make the transition from mini trampoline to Competition Springboard an easier one. The impact on young joints is obviously a lot lower than that of a competitions springboard or derivatives of the springboard. Size 135 x 100 cm



SPRINGBOARD "BUDAPEST"

Art. 1411774
ORIGINAL REUTHER.
 The top is covered with a shock absorbing padding covered with felt carpet. This springboard enjoys an excellent reputation. Size 120 x 60 x 21 cm.



SPRINGBOARD "MINI"

Art. 1411754
ORIGINAL REUTHER.
 This springboard is specially designed for children. The Mini springboard is shorter and smaller than the other ones. All dimensions have been proportionally adjusted to a body weight of 40 kg. The synthetic elements, the curved top which has a shock absorbing padding and the comfortable cover, provide smooth spring characteristics. Size 100 x 55 x 21 cm.



SPRINGBOARD "JUNIOR"

Art. 1411758
ORIGINAL REUTHER.
 Designed especially for schools and clubs for juniors with a body weight up to 40 kg. Same construction as a high-performance springboard with special foam padding and carpet cover. Size 120 x 60 cm.

ELASTIC SWING FLOOR "MOSCOW"

Art. 1790750

FIG certified, ORIGINAL REUTHER.

For the last 10 years the free exercise floor constructions have experienced a great development progress along with the new requirements to artistic gymnastics amongst others induced by the introduction of the new judging rules (Code de Pointage). A modern free exercise floor features a very high resilience and short reaction time; these are the requirements to perform difficult elements.

At the same time an optimal shock absorption during landings should be achieved that to a great extent prevents injuries and provides safety despite increasing loads. It's a great challenge for all manufacturers of the gymnastic apparatus to find the balance between these parameters.

With its new FIG certified free exercise floor "Moscow" SPIETH has managed to find the perfect balance.



Dynamics:

- A new spring system guarantees an optimal rebound.
- The high performance base of 12 x 12 m offers increased comfort.
- A high quality foam layer for a fast response.

Security:

- High quality finished water resistant coated plywood (FSC).
- Resilient coupling strips, improved tongue and groove system, together with a system of 24 tension straps to lock the sections.
- An intermediate layer of high quality foam provides progressive absorption qualities and guarantees the best comfort at landings.
- Height 20 cm for a perfect integration in training halls.
- Perfectly suitable for all ages and levels.
- A new product with exceptional rebound characteristics on the entire surface that allows all gymnasts to always find optimal conditions.

Technical details:

Dimensions:

- 14 x 14 m, dynamic surface.
- Competition area: 12 x 12 m.
- Height 20 cm.

Sections:

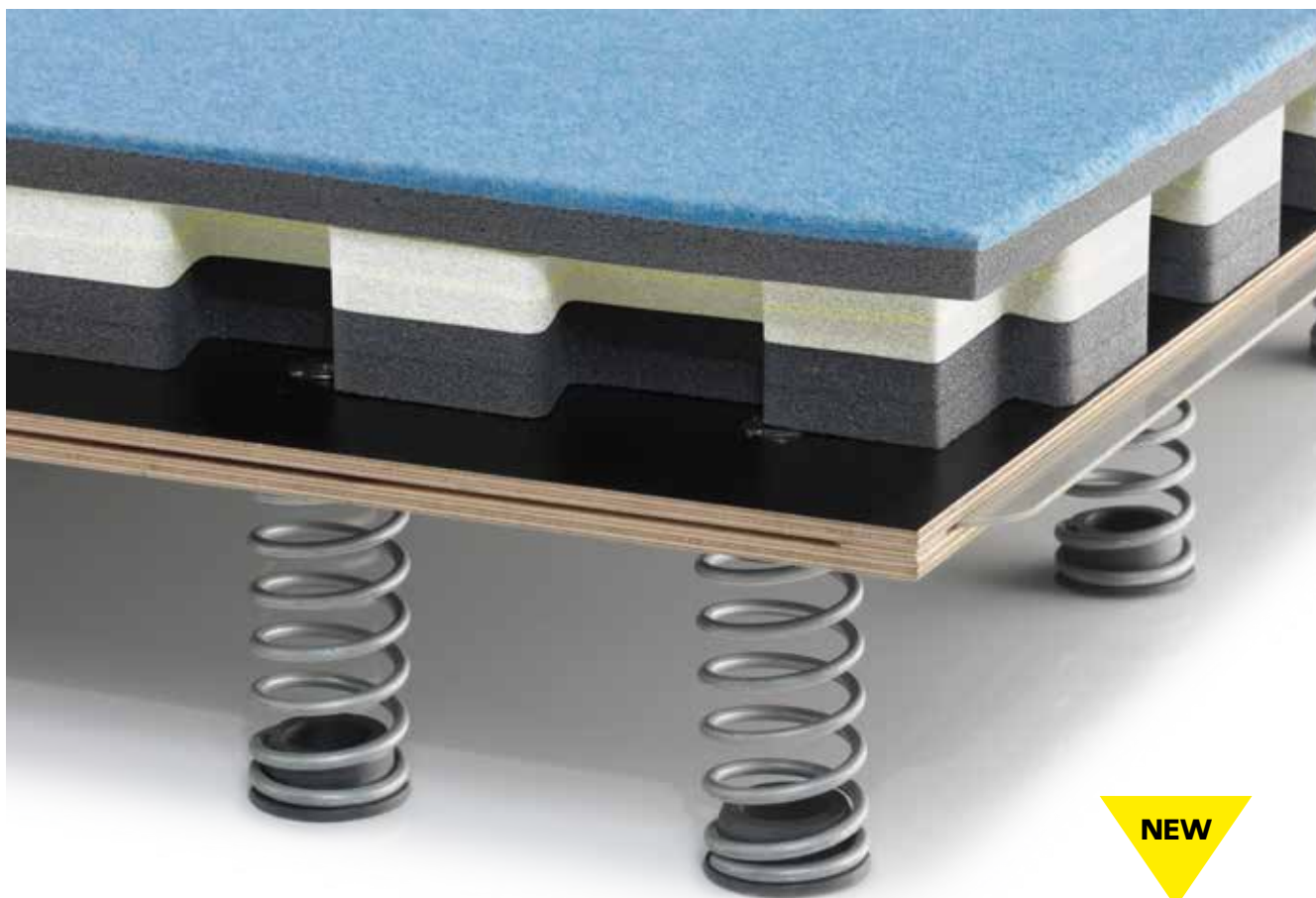
- Made of 15 mm high quality finished water resistant coated plywood (FSC).
- 74 sections: 50 pieces of 240 x 120 cm, 20 border sections of 240 x 100 cm, 4 sections of 100 x 100 cm.
- 2320 high quality tempered steel springs carefully positioned for optimal dynamic properties.
- Resilient coupling strips, improved tongue and groove system, together with a system of 24 tension straps to lock the sections in their positions, provide a perfect homogeneity over the entire surface.

Floor mats:

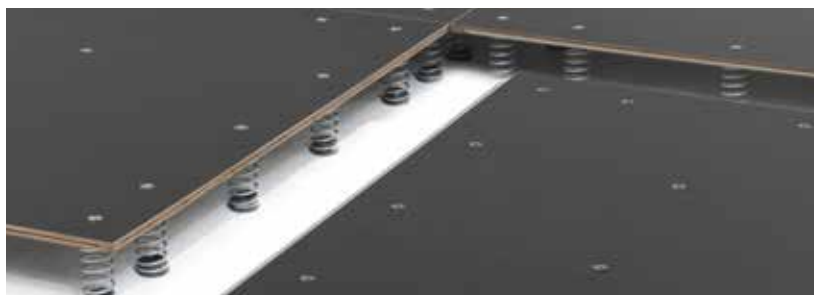
- Top layer 1400 x 1400 x 7 cm, composed as follows:
- 196 easy to connect puzzle shaped foam plates of 5 cm.
- 7 floor mats 1400 x 200 x 2 cm with soft dynamic foam.
- The floor mats are linked together by 6 "Duo velcro" straps. The top of these straps have a soft cover for improved comfort.
- 4 white velcro straps to mark the competition area of 12 x 12 m.

Edges:

- Foam strips reinforce the edges of the floor in order to guarantee a better stability for the gymnasts.
- Comes semi-assembled (springs and holders to be assembled). Side skirt is not included



NEW



For more information please ask for our detailed product info sheets.

POMMEL HORSE

Art. 1406104

FIG certified, ORIGINAL REUTHER.

2-leg base with height adjustment from 95 to 125 cm, body professionally upholstered with cowhide leather.

Equipped with 2 hygroscopic aluminium pommels, tie-down chain with tension shackle for floor anchoring, 4 built-in retractable swivel rolls and outside lever control.





POMMEL TRUNK

Art. 1407073

This trunk, upholstered with top quality leather, is identical to the trunk of the competition pommel horse. Provided with 2 adjustable and removable aluminium tube pommels, covered with hygroscopic anti-slip rubber compound. The wide wooden bases guarantee excellent stability. Height 35 cm.



POMMEL BOARD

Art. 1407080

ORIGINAL REUTHER.

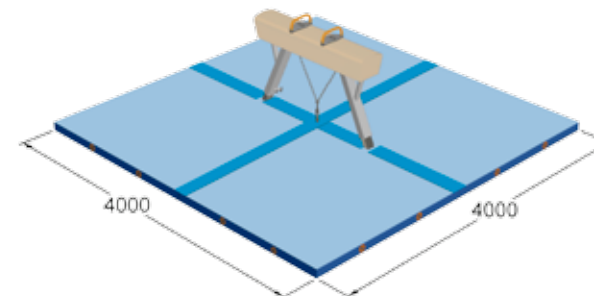
Training device for learning double leg circles. Covered with leather, with 2 wooden pommels.



POMMEL

Art. 2200525 Per piece

Aluminium tube pommel covered with hygroscopic anti-slip rubber compound. Competition model.



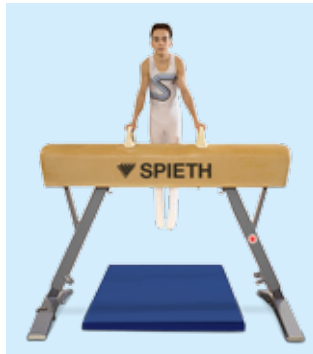
FOR COMPETITION
LANDING MATS
SEE PAGE 40-41.
FOR FIG-NORMS
SEE PAGE 42.

For more information please
contact us.

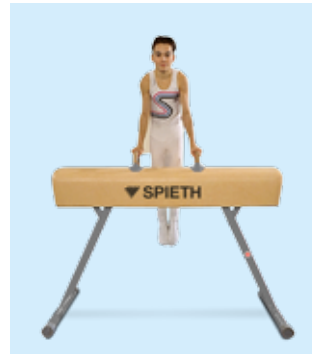
THE PROBLEM

The dimensions of the "adult" pommel horse present the young gymnasts with technical problems leading them to unnatural positions. This causes incorrect stresses and injuries.

100%



90%



THE SOLUTION

The dimensions of the SPIETH pommel horse are designed for the physique of young gymnasts. This enables them to do their exercises under almost the same conditions as the adult gymnasts. Training results reveal much faster progress than ever considered possible before. Thanks to well-balanced stresses, young gymnasts can acquire the right technique faster and without the risk of injuries.

POMMEL HORSE "JUNIOR"

Art. 1407068

Specially designed to ease the switchover from the mushroom to the "adult" pommel horse. For young gymnasts up to approx. 14 years. The height and size of the trunk and wooden pommels are proportionally smaller (90%). The trunk is upholstered with top quality leather.

POMMEL BENCH

Art. 1403304

This pommel bench has been developed to make the transition from mushroom to pommel horse an easier one. The slanting position is ideal for learning e.g. the flanks. The horizontal position is ideal for all standard exercises. The bench has 4 feet with rubber hoofs that can easily be changed in height from 50 to 65 cm, in 3 steps. Pommels (Art. 2103145) or pads (Art. 1407071) are not included. By applying pommels or pads, the degree of difficulty can be increased step by step and adjusted to the individual gymnast. The length is chosen for optimal training of Magyars. The width of 45 cm (instead of 35 cm) makes finding the right position of the hands behind the back easier.





POMMEL PAD

Art. 1407071 Per piece
Preformed pommel pad covered with foam and nylon. Suitable for learning flanks. Easy fixation by means of buckle lock.



POMMEL

Art. 2103145 Per piece
Wooden Pommel for "Junior" pommel horse.



VAULTING BUCK

Art. 1403314
Trunk, upholstered with top quality leather. Provided with 2 adjustable and removable aluminium tube pommels, covered with hygroscopic anti-slip rubber compound. The wide bases guarantee excellent stability.
Height 48 cm.



MUSHROOM

Art. 1395014
Mushroom on a wooden base, without pommel. Body with 60 cm diameter, covered with a seamless hygroscopic PUR-foam for maximum grip.
Height 48 cm.



MUSHROOM WITH POMMEL

Art. 1395018
Same as 1395014, but with 1 aluminium pommel.



MUSHROOM WIDE

Art. 1395024
Mushroom on a steel base, without pommel. Ergonomically shaped body, diameter 100 cm. With special gripsafe PUR-foam.
Height 48 cm.

RING FRAME "BERLIN"

Art. 1384034

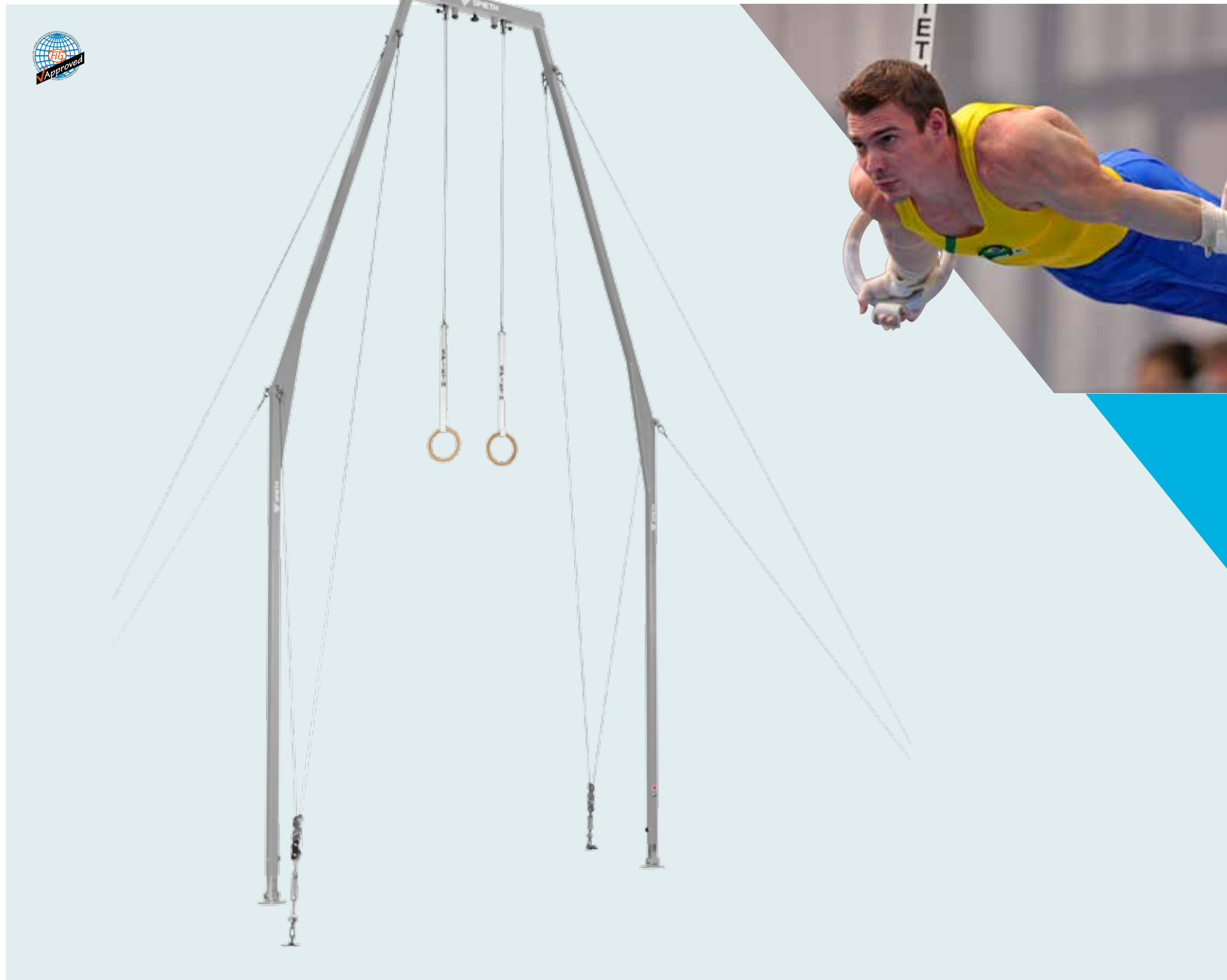
FIG certified, ORIGINAL REUTHER.

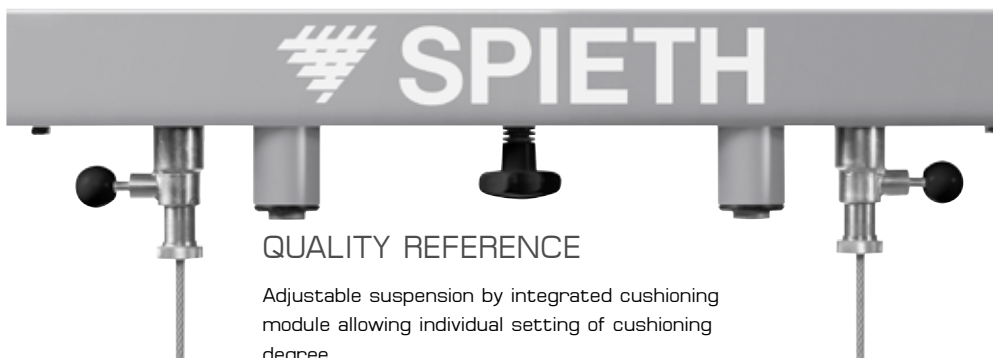
Built-in shock absorbers and additional special spring system reduce the jolt on the joints and also the peak forces. Safety frame made of square steel tubing with individual components with a maximum length of 270 cm for easy transportation.

Height adjustment in steps of 5 cm from 592,5 - 612,5 cm.

The plastic-encased ropes for rings are attached by means of variable threaded sockets with a fine adjustment.

Double cable tension system together with the licensed key-adjustment provide the device with great stability.





QUALITY REFERENCE

Adjustable suspension by integrated cushioning module allowing individual setting of cushioning degree.

TRAINER SUPPORT

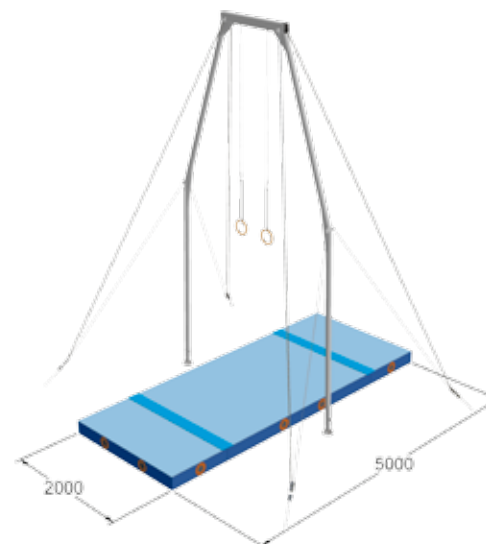
Hard foam block with additional reinforcement of standing area. Can be used as a trainer platform as well as a platform for gymnasts to prepare the apparatus.

Art. 1540225 50 x 50 x 50 cm (suitable for uneven bars)

Art. 1540226 100 x 75 x 75 cm (suitable for rings and horizontal bar)

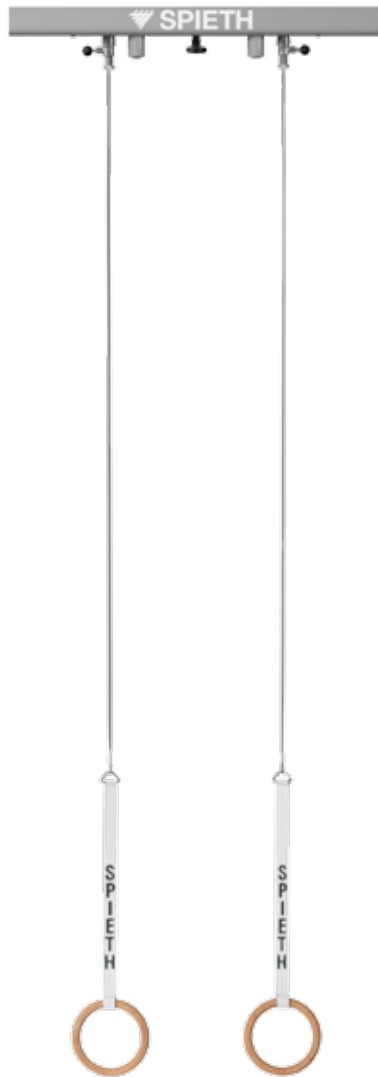
Art. 1540200 Gym block 90 x 75 x 60 cm, methodic cube

Art. 1540205 Gym block 75 x 45 x 60 cm, methodic cube



FOR COMPETITION
LANDING MATS
SEE PAGE 40-41.
FOR FIG-NORMS
SEE PAGE 42.

For more information please
contact us.



CEILING RINGS "BERLIN"

Art. 1384054
ORIGINAL REUTHER.

Ring system for permanent ceiling suspension. This model is identical to the competition ring frame Art. 1384034 in terms of shock absorption and reduction of peak forces but without tensioning cables. Ideal for training centres (excluding auxiliary constructions). Attention: details of ceiling height and roof structure are required to determine the right type of fixation and the length of the inox cables.

PAIR OF RINGS FOR RING FRAME "BERLIN"

Art. 2511263

Per pair, to use with the Ceiling Ring system. Consists of rings, leather part, steel cable and suspension.
For articles, Art. 1384034, Art. 1384054 and conversion kit.

CEILING RINGS

Basic, training ringset for ceiling suspension.
Torsion-free cable suspension.



POWER BENCH

Art. 1403248

"Stand-alone model". Training equipment with multiple effect for the general and specific power development of the chest, back and shoulder muscles. Suitable for developing the cross-position. Improves the power development for rings and various bar exercises. The height of the power bench can easily be adjusted, the power bench can be used almost anywhere. The smooth running, upholstered sled that runs in bearings, is put in metal rails enabling extensive use without any problems.





FIFTY-FIFTY EQUIPMENT

Art. 1403250

Compared to standard rings, the strength required is reduced by half, enabling young gymnasts to learn exercises more quickly and easily with considerably less effort and without stress. The Fifty-Fifty equipment can be used with all Belts (belt and ceiling fixation material not included). For belts see page 45.

TRAINER CONSOLE RINGS

Art. 1490372

Height adjustable trainer console for use with rings, over a landing pit or in the training hall. The board of 135x45 cm is covered with anti-slip material. Because of nitrogen gas loaded springs, the board automatically tips up when the gymnast or coach steps down.

The console stands independently, eliminating any interference of the console with the characteristics of the apparatus by which it is used.

Height adjustable from 131 to 191 cm with 10 cm increments. The stairs can be installed on three sides of the console. The trainer console should be bolted to the floor.



WALL BARS SUPPORT

Art. 1403234

Suitable for various power exercises. The support is constructed for use with all types of wall bars.

The complete wall bars support is foldable for easy storage.

The range of possibilities can be extended by adding a set of rings with straps, which can be ordered separately.

PARALLEL BARS "CHAMPION STUTTART"

Art. 1403104

FIG certified, ORIGINAL REUTHER.

With stable steel frame, patented 3-fold secured clamping jaw lock. Plywood rails, length 350 cm, with 3 glass-fibre inserts.

Height adjustment in steps of 5 cm from 160 - 210 cm.

Width adjustment from 40 - 61 cm.

A transport trolley must be ordered separately.

See page 31 for a transport trolley (Art. 1404016).

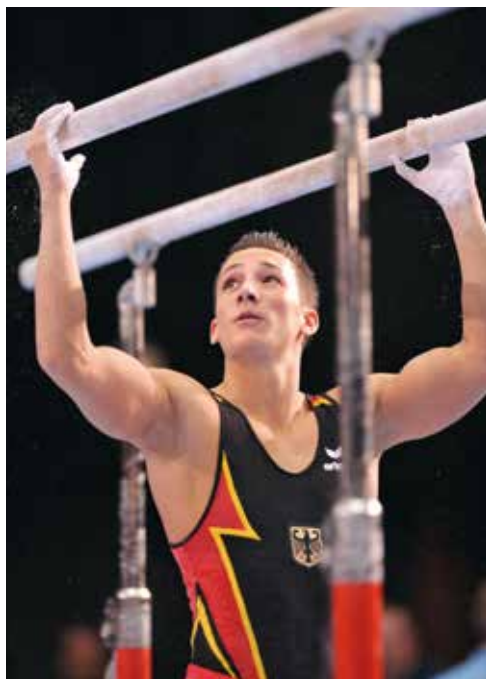
CENTER MAT

Art. 2240582

Center mat for parallel bars "Champion Stuttgart" covers cross-ties, length 300 cm, width 70 cm, height 20 cm.

colour: spiethblue





Parallel Bars are for decades the pride of our brand

Richard Reuther developed the bars with 3 fibreglass inserts and initial tension. Due to initial tension the bars are provided with optimal resilience thus supporting the swings of a gymnast.

The REUTHER knee with axial and horizontal support ensures the equal elasticity of bars regardless of the width set. In combination with the improved base frame and new steel clamping lock the REUTHER parallel bars feature great stability and extreme elasticity.

TRANSPORT SYSTEM

Art. 1404016

For Parallel Bars Champion Stuttgart. New construction with large firm swivel rolls. Per pair available.



RAIL

Art. 2202555 Per pair

Art. 3129046 Per piece

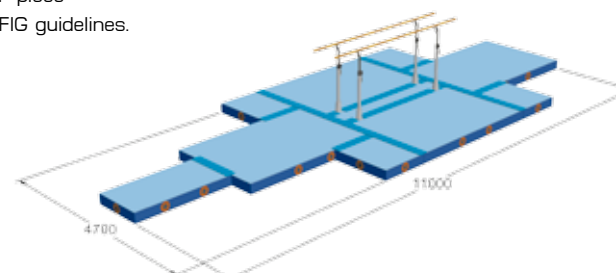
High-frequency glued plywood rail with 3 fibreglass inserts. For "Champion Stuttgart" competition Parallel Bars (Art. 1403104). Length 350 cm.



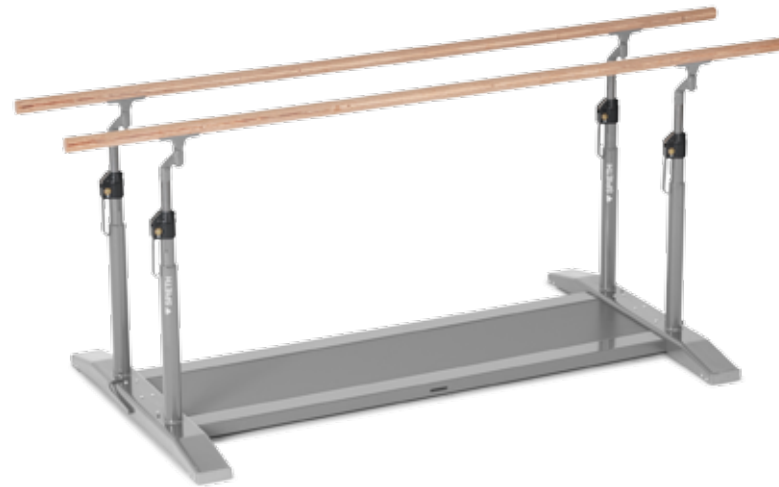
SAFETY PADDING

Art. 1566024

For the competition Parallel Bars (Art. 1403104), Per piece 4 pieces are needed. In accordance with the latest FIG guidelines.



FOR COMPETITION LANDING MATS SEE PAGE 40-41.
FOR FIG-NORMS SEE PAGE 42.
For more information please contact us.



PARALLEL BARS "JUNIOR"

Art. 1401160

ORIGINAL REUTHER.

For training purposes. With high-frequency glued plywood rails, length 280 cm. Height adjustment from 105 to 165 cm, with 5 cm increments. Continuous width adjustment from 30 to 50 cm. Transport system included.

Frame mat can be ordered separately.



TRAINING BARS, HIGH

Art. 1403408

ORIGINAL REUTHER.

Space-saving folding bars, especially suitable for school purposes and for handstand training. Although the bars have a light weight the stability is excellent. Stepless unique width adjustment up to max. 46 cm. Rails made of special laminated wood. Height 105 cm. Length of rails 250 cm.



TRAINING BARS, LOW

Art. 1403404

ORIGINAL REUTHER.

Low training bars, height 40 cm. With high-frequency glued plywood rails, length 170 cm.



POWER AND COORDINATION TRAINER

Art. 1403224

This training equipment improves the development of both power and coordination. The basic positions, based on the so-called "C", "I" and "S" positions, can be simulated and brought to perfection. Changes in position automatically lead to changes in the leg/chest and arm/chest angle. Power development of the chest and shoulder muscles is stimulated in a way that stabilises the spinal column. The metal feet support and nylon belt are comfortably upholstered.

HANDSTAND TRAINING AIDS

Art. 1403151 Per pair

Wooden handstand training aids, with well-rounded corners. Indispensable for every gymnastics training. Also suitable for use at home. Length 40 cm.

Art. 1403161 Per pair

Same as Art. 1403151 but 90 cm long, making them suitable for parallel bars training exercises.



TRAINER SUPPORT

Hard foam block with additional reinforcement of standing area. Can be used as a trainer platform as well as a platform for gymnasts to prepare the apparatus.

Art. 1540225 50 x 50 x 50 cm (suitable for uneven bars and horizontal bars)

Art. 1540226 100 x 75 x 75 cm (suitable for rings)

Art. 1540200 Gym block 90 x 75 x 60 cm, methodic cube

Art. 1540205 Gym block 75 x 45 x 60 cm, methodic cube

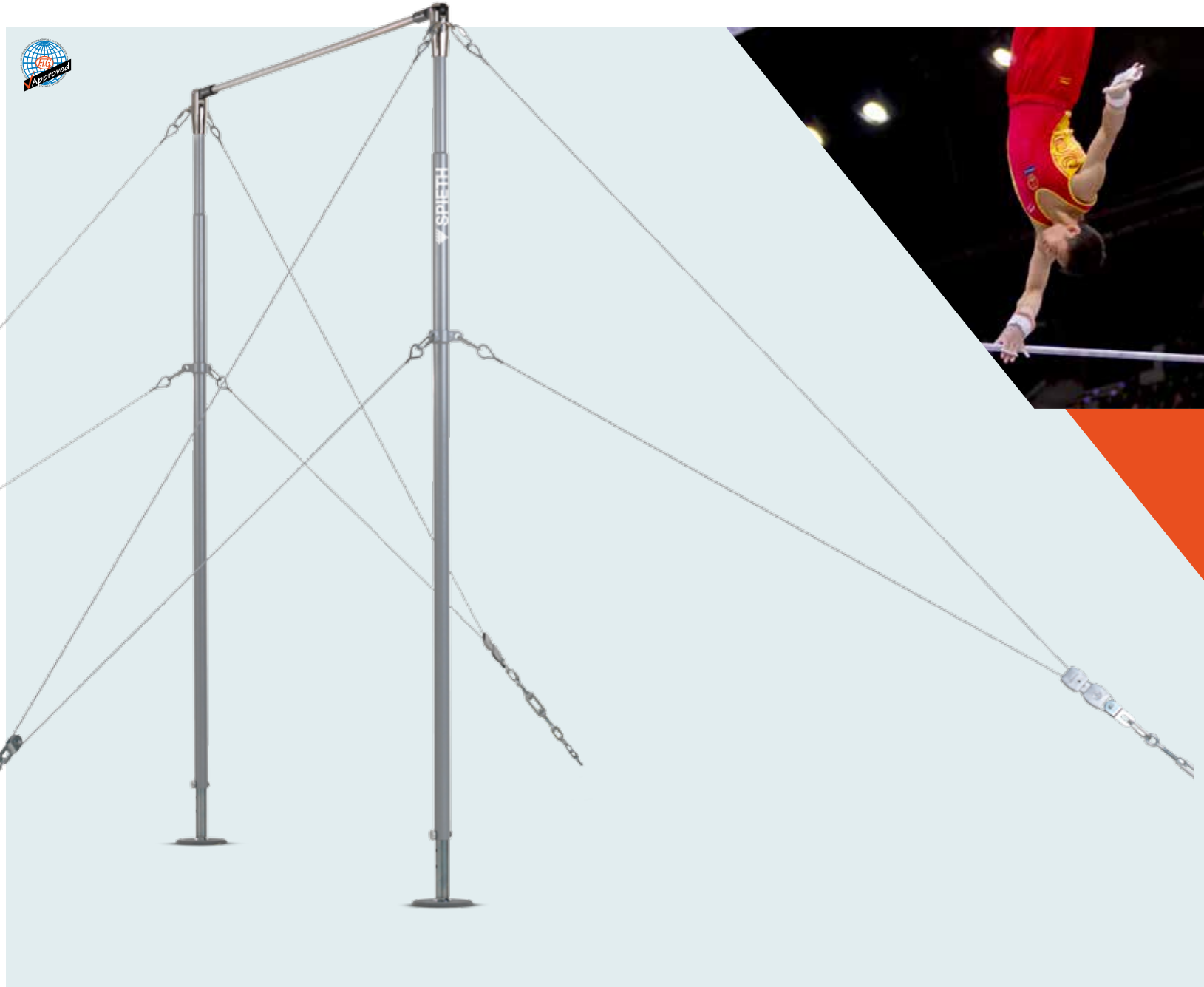
HORIZONTAL BAR "STUTTGART"

Art. 1384214

FIG certified, ORIGINAL REUTHER.

With more flexible wall-reinforced uprights,
height adjustable from 260 to 295 cm.

Breakproof bar made of high quality special
stainless steel. Double tension system with 2
safety slide adjusters provides the apparatus
with great functional elasticity.

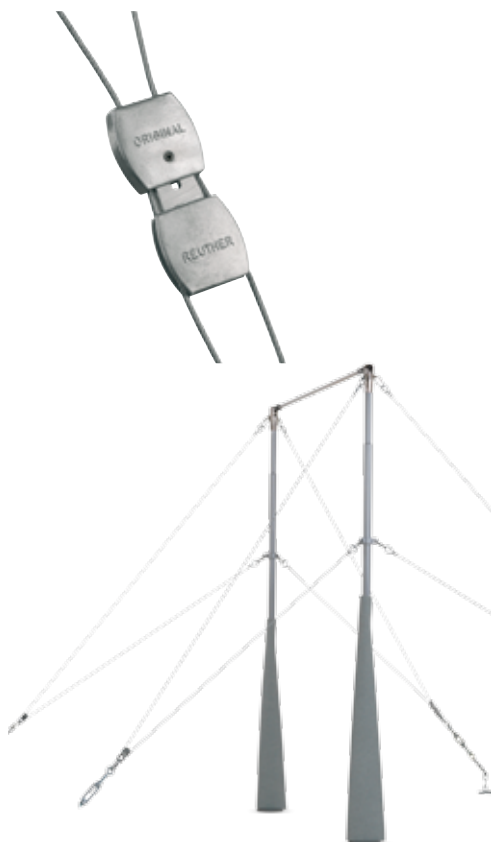


SLIDE ADJUSTER

Art. 2511257

ORIGINAL REUTHER.

For individual fine tuning of the apparatus's tension. Easy to loosen and to fix thanks to the special slide mechanism.



SAFETY PADDING

Art. 1566034

For the competition Horizontal Bar (Art. 1384214), consisting of 2 pieces. In accordance with the latest FIG guidelines.



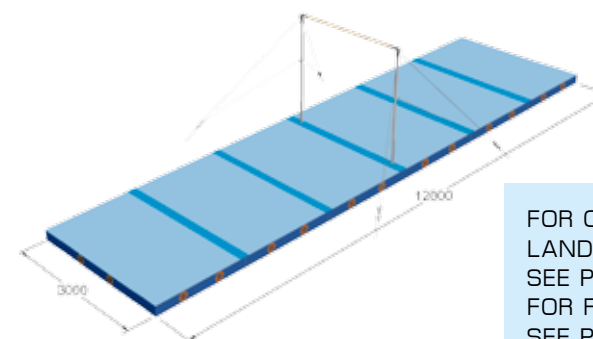
BREAK-PROOF RAIL

Art. 4140090

In accordance with the FIG prescription with REUTHER tension head. A worldwide unique construction of SPIETH features an additionally built-in steel cable allowing the horizontal bar to stay in consistent tension even if the bar itself breaks down. By experience this very important feature became a safety criterion to avoid serious accidents.



TO REDUCE THE POSSIBILITY OF RAIL BREAKAGE, WE STRONGLY RECOMMEND TO REPLACE RAILS EVERY 3 YEARS.



FOR COMPETITION LANDING MATS SEE PAGE 40-41. FOR FIG-NORMS SEE PAGE 42.

For more information please contact us.



HORIZONTALBAR "CLUB"

Art. 1384094

Especially developed for training purposes. Because of the clicking system the height of the rail can be quickly adjusted from 80-250 cm with 10 cm increments and from 250-290 cm with 5 cm increments. With fast tension releaser, which makes the height change possible within seconds. The rail is easily interchangeable with a rail of the uneven bars (Art. 4140705).

CARBOFLEX BAR FOR EXERCISE BAR

Art. 2202205

Replacement rail for horizontal bar 1384094. Also fits the horizontal bar supports 1384080.



HORIZONTAL BAR "UNIVERSAL"

Art. 1384215

ORIGINAL REUTHER.

With universal tension, height adjustment from 155 to 275 cm in steps of 5 cm. High bar made of special stainless steel. Ideal horizontal bar for training due to the height adjustment range of totally 120 cm.

For extended exercise possibilities can also be supplied with an uneven bars rail "Carboflex" (Art. 2202201).

TO REDUCE THE POSSIBILITY OF BAR BREAKAGE, WE STRONGLY RECOMMEND TO REPLACE RAILS EVERY 3 YEARS.



TRAINER PLATFORM "CLUB"

Art. 1490373

Height adjustable trainer console for use with Uneven Bars and Horizontal Bars, over a landing pit or in the training hall. The board of 120 x 50 cm is covered with anti-slip material. Because of nitrogen gas loaded springs, the platform automatically tips up when the gymnast or coach steps down to make room for the exercise. Height adjustable from 131 to 191 cm with 10 cm increments. The stairs can be installed on three sides of the console. The trainer console should be bolted to the floor.



TRAINER SUPPORT

Hard foam block with additional reinforcement of standing area. Can be used as a trainer platform as well as a platform for gymnasts to prepare the apparatus.

Art. 1540225 50 x 50 x 50 cm (suitable for uneven bars and horizontal bar)

Art. 1540226 100 x 75 x 75 cm (suitable for rings)

Art. 1540200 Gym block 90 x 75 x 60 cm, methodic cube

Art. 1540205 Gym block 75 x 45 x 60 cm, methodic cube

HORIZONTAL BAR SUPPORTS

Art. 1384080

Two floor supports with wide contact area for a better stability. Ideal to learn various exercises and turns in handstand position. Can be used with both uneven bars and horizontal bar rails, enabling them to change quickly through a rapid relief mechanism. Height 40 cm.

Rail or steel bar not included!

Art. 4140705 Steel rail for Horizontal Bar supports

Art. 2202205 Fiberglass bar "Carboflex" for Horizontal Bar supports



PROTECTION PAD

Art. 1760303

Horizontal Bar and Uneven Bars protection pad, U-shaped, with grip. Can also be used on the rail of the uneven bars. Can easily and quickly be installed and removed. With velcro securing tape. Length 140 cm.



COMPETITION LANDING MATS "MOSCOW"

FIG certified

Art. 2240522 Competition landing mat 200 x 200 x 20 cm

Art. 2240502 Competition landing mat 300 x 200 x 20 cm

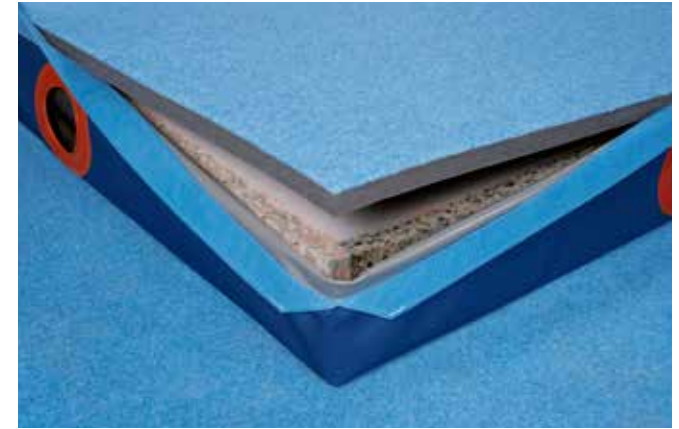
Art. 2240512 Competition landing mat 250 x 200 x 20 cm

Art. 2240532 Competition landing mat 200 x 100 x 20 cm



By using various types of hi-tech foam, in combination with the patented handy-grips, equal damping characteristics are ensured over the whole surface. The microtunnels in the foam in combination with the handy-grips make it possible to have an optimum air outlet regulation. The mat is fully side-stabilized and a newly developed polyester webbing is added between the foam layers. The result is a stable mat with a soft feel which fully meets the FIG landing mat regulations. The hull is made of reinforced washable PVC with an anti-slip base and covered with densely tufted, heat dispersing felt carpet. The handy-grips make it very easy to handle the mat. The mat can be linked in all directions thanks to velcro loop on top of the mat at all 4 sides.

More mats on request.



HANDY-GRIPS

Handy-grips are not only handy. The grips have a tear resistance 6 times higher than regular mat grips. The air regulating capabilities of the grips come from the combination of the air tunnels in the foam and the netting of the handy-grips. The special netting allows air to flow out freely but at the same time prevents dust from coming inside the foam, thus increasing the life time of the mat.

ROLLABLE FLOOR MATS „FLEXIROLL“

ORIGINAL REUTHER.

The new floor exercise mat of SPIETH with top-quality velour is innovative, easy-to-handle, space and time saving. Due to a new production technology no roll-up core is needed anymore. The mat can be rolled up and off by only one person without any difficulties. The complicated turning round of the mat is no longer necessary! Additional protection of carpet through the new roll-up method.

All designs in 40 mm! Individual lengths available on request.

Colour: spiethblue.

Art. 3900304 600 x 200 x 4 cm

Art. 3900306 1200 x 200 x 4 cm

Art. 3900307 1400 x 200 x 4 cm





LANDING MAT "HAPPY LANDING"

Soft landing mat in PVC cover with zip fastener. Available in height of 10 cm for competitions (according to the new FIG regulations) and in height of 5 cm for training. Soft mat 400 x 200 x 10 cm. Mandatory at FIG competitions for balance beam, uneven bars and horizontal bar (2x). Allowed and recommended for tumbling and double minitrampoline.

Sizes "Happy Landing"

Art. 1540515 200 x 200 x 5 cm

Art. 1540510 200 x 200 x 10 cm

Art. 1540505 400 x 200 x 10 cm

Art. 1540500 600 x 200 x 10 cm

with marking of landing zone for vault.



TRAMPOLINE SPOTTER MAT "SECURA"

Art. 1495290

The spotter mat designed particularly for trampolining. Constitutes a PVC cover with 4 handles with top of soft elastic canvas.

Size 125 x 175 x 14 cm.

Suitable for trampolining, tumbling and gymnastics.



Art. 1540500

Soft mat 600 x 200 x 10 cm with marking of landing zone for vault. Mandatory at FIG competitions. Made of PVC, bottom with anti-slip covering.

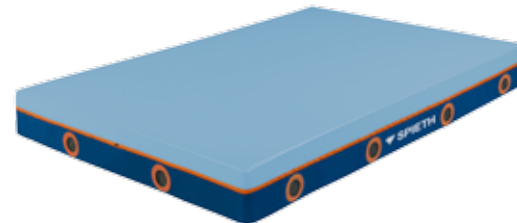
NEW

SAFETY SPOTTER MAT "HAPPY LANDING"

Art. 1540509

Newly developed mat with a soft mesh cover, especially designed to spot difficult elements during gymnastics training.

Two handles on one side of the mats allow an easy and quick handling during practice. Measurements: 100x200x12 cm.



SOFT MAT

Art. 1572000

This mat of 300 x 200 x 30 cm is a soft mat for training purpose. To be used on top of landing mats for additional safety. Core, soft hi-tech foam 18 kg/m³.

"Bottom anti-slip", with 12 handy-grips for regulated air outlet and easy transportation. Weight 36 kg.

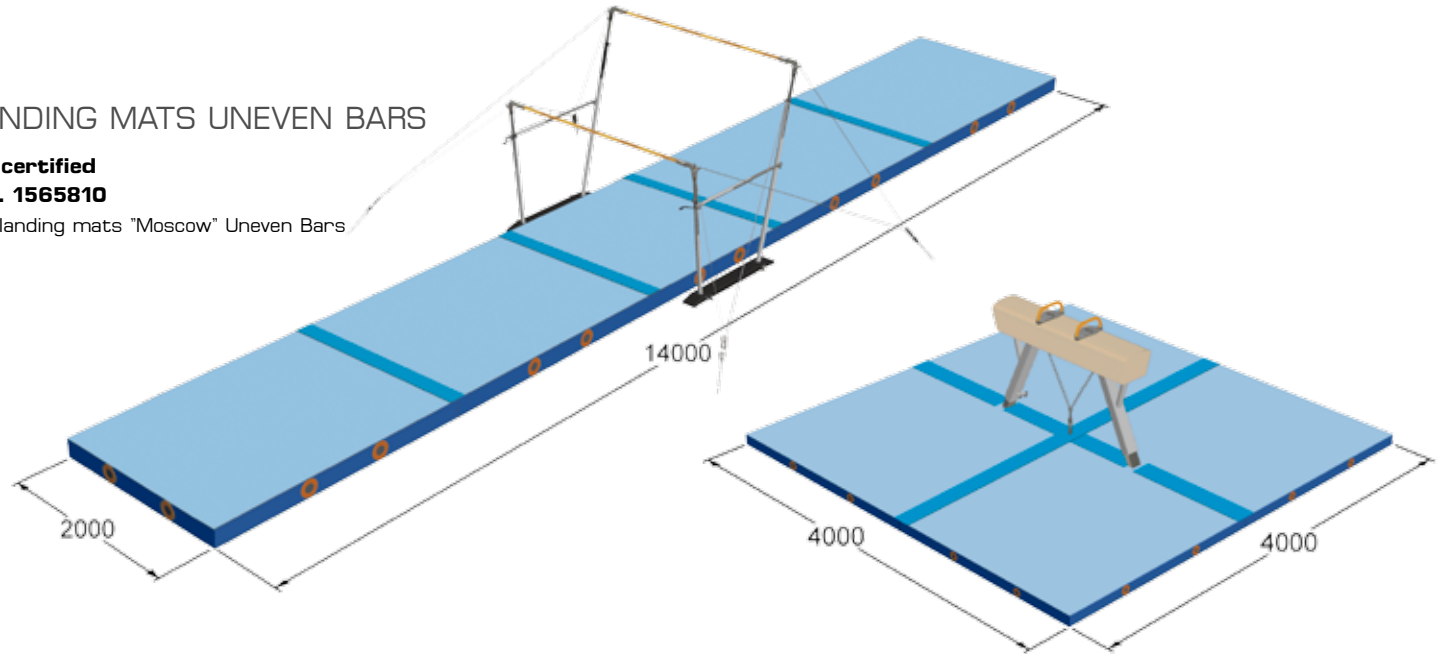
ALL JOINTS ARE COVERED BY MEANS OF 15 CM WIDE BLUE VELCRO STRIPS.



LANDING MATS UNEVEN BARS

FIG certified
Art. 1565810

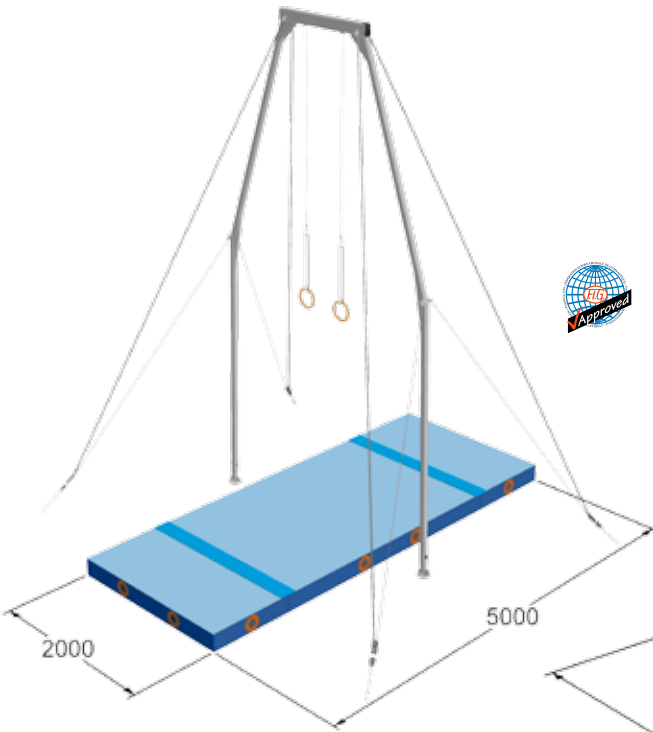
Set landing mats "Moscow" Uneven Bars



LANDING MATS RINGS

FIG certified
Art. 1565830

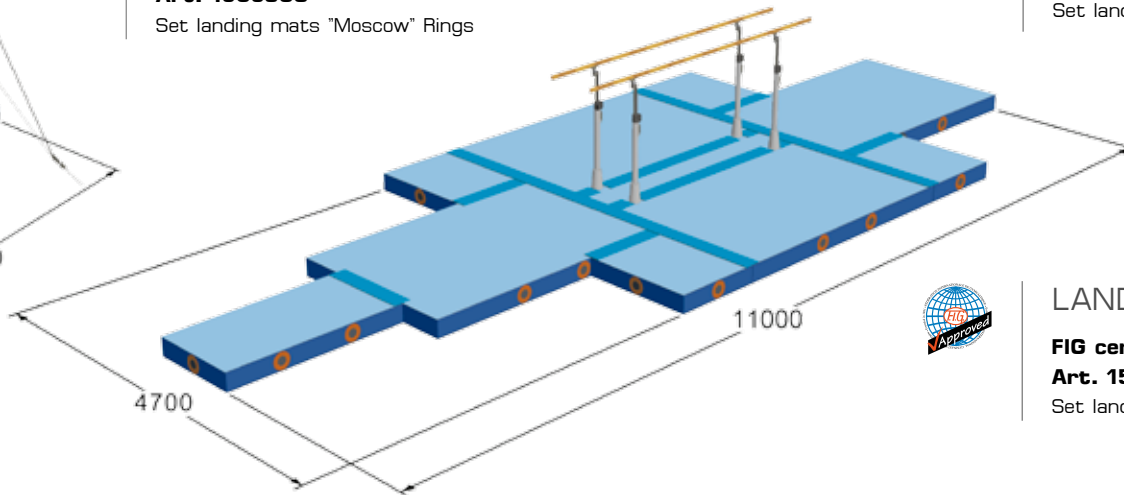
Set landing mats "Moscow" Rings



LANDING MATS POMMEL HORSE

FIG certified
Art. 1565860

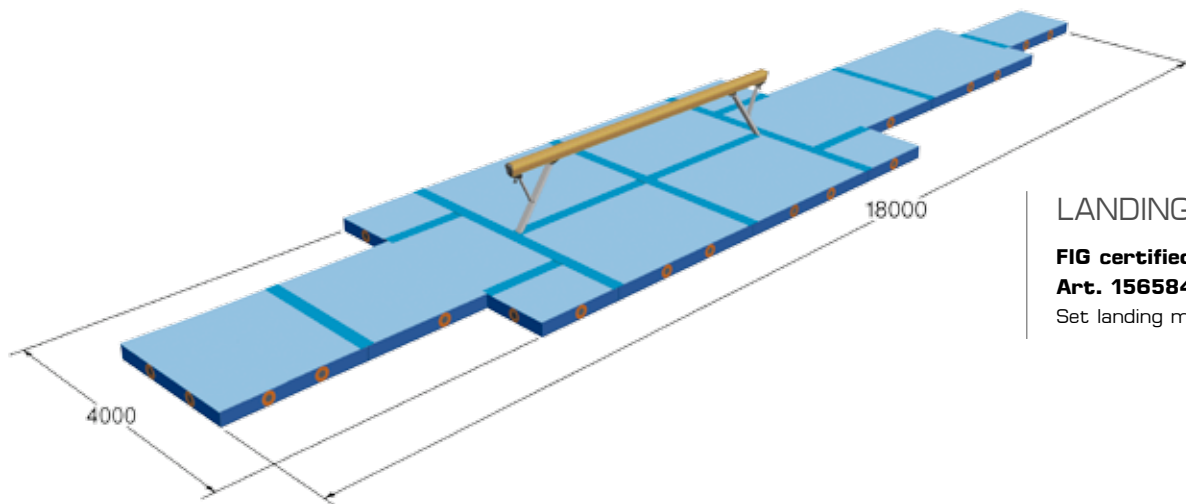
Set landing mats "Moscow" Pommel Horse



LANDING MATS PARALLEL BARS

FIG certified
Art. 1565850

Set landing mats "Moscow" Parallel Bars



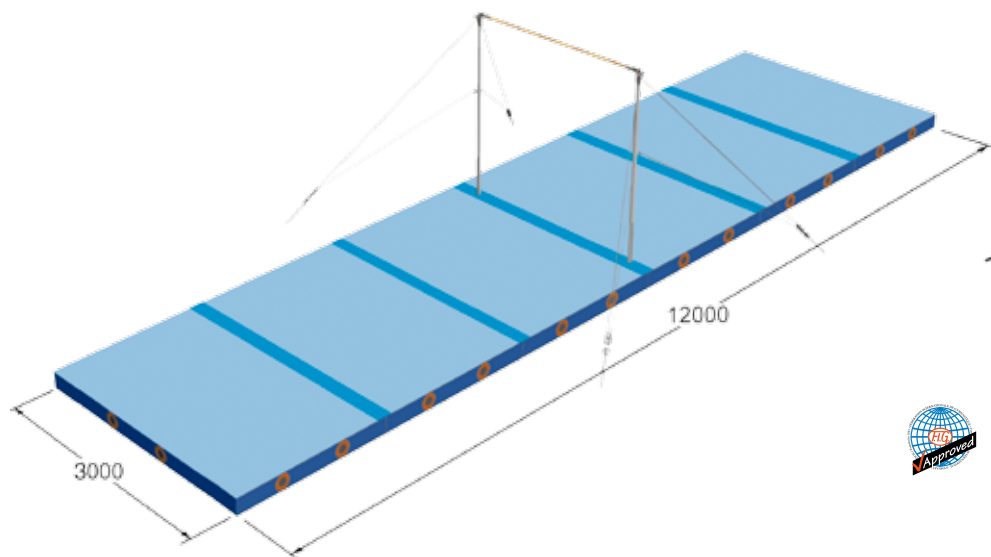
LANDING MATS BALANCE BEAM

FIG certified

Art. 1565840

Set landing mats "Moscow" Balance Beam

ALL JOINTS ARE COVERED BY MEANS OF 15 CM WIDE BLUE VELCRO STRIPS.



LANDING MATS HORIZONTAL BAR

FIG certified

Art. 1565820

Set landing mats "Moscow" Horizontal Bar



LANDING MATS VAULT

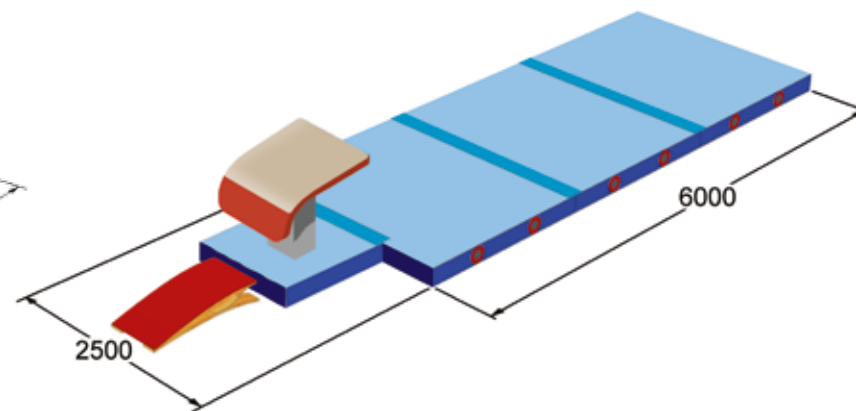
FIG certified

Art. 1565800

Set landing mats "Moscow" Vault 6000 x 2500 mm, protection mat for vaulting table 550 x 550 mm is included

Art. 1566600

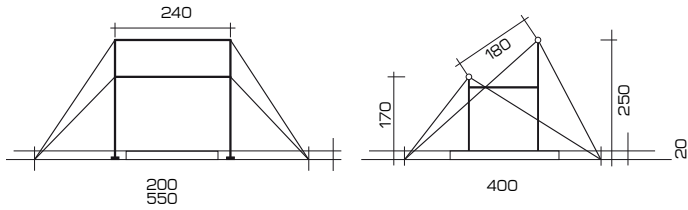
Set landing mats "Moscow" Vault 6000 x 3000 mm, protection mat for vaulting table 550 x 550 mm is included



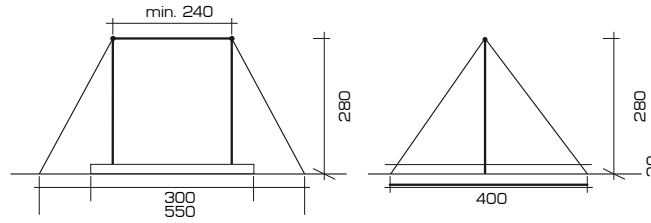
FOR FIG-NORMS
SEE PAGE 42.

For more information please
contact us.

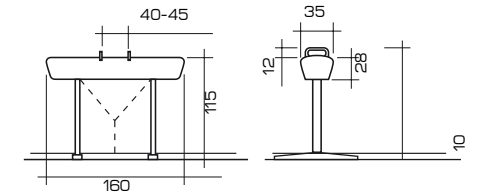
UNEVEN BARS



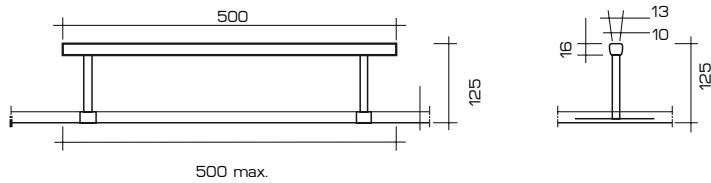
HORIZONTAL BAR



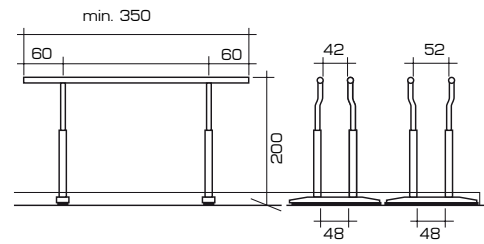
POMMEL HORSE



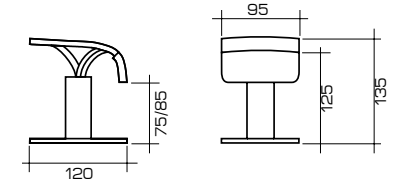
BALANCE BEAM



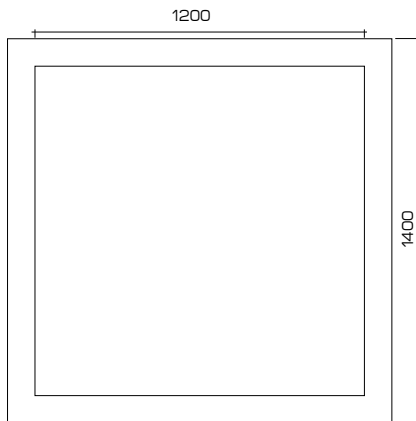
PARALLEL BARS



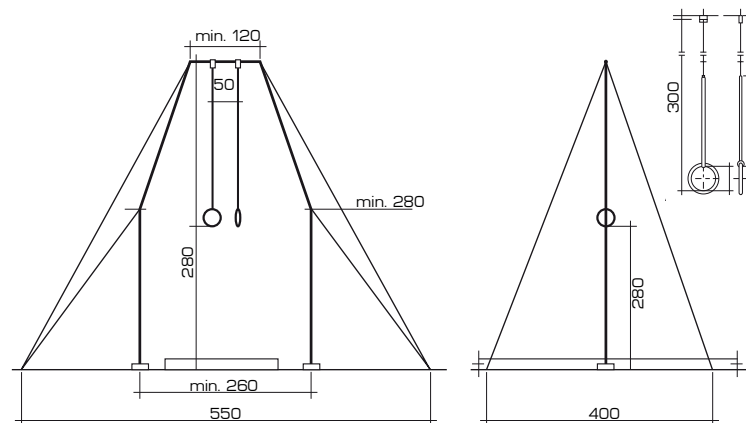
VAULT



FLOOR



RINGS



COMPETITION PODIUM

SPIETH Competition Podium is:

- Modern and stable, meeting FIG requirements
- Constructed of modular steel frames (122 x 244 cm)
- Supplied with stairs and anchorage points for counterweight systems
- Approx. 1096 m² in total surface area

The benefits of SPIETH's Competition podiums:

- Very suitable for TV broadcasts
- Greater equipment elasticity
- More pleasing presentation of athletes and equipment
- Great for spectators and participants alike

The competition podium has featured at a number of World Championships and is recognized by the International Gymnastics Federation.

Are you interested? Please contact us for an individual offer!





MAGNESIA STAND "MUNICH"

Art. 1389153
Special shaped plastic bowl
on epoxy-coated metal support. Height 95 cm.



MAGNESIA

Art. 1389135
Carton containing 8 blocks. Total ± 440 g.



MAGNESIA HOLDER FOR FEET

Art. 1389160
Wooden square magnesia holder: Provided with
velcro straps on the bottom to fix the holder to
a floor mat. Two pieces are required for a floor.



MOVABLE SCOREBOARD

Art. 1730424
Movable and height adjustable scoreboard, adapted to the new
FIG code of points. Metal support on 4 castors. With 5 digits
from 0 to 9. Height of the digits 24 cm.

EXTENSION

Art. 1730408
Extension with 2 additional black digits for scoreboard 1730424.
With bolts for attachment to the board.

SCORE BOOK

Art. 1730440
With 2 red and 3 black digits from 0 to 9.

FLOOR ANCHOR

Art. 2511221
Steel anchor plate with a welded eye to which
the tension cables can be fixed.
Detailed mounting instructions will be supplied
on request.



FLOOR ANCHOR

Art. 2510268
Floor anchor for pommel horse and vaulting
table.



FLOOR ANCHOR

Art. 1384120
This swivelling anchor (360 degrees) to install
into the floor has been especially designed to
absorb the forces of all our competition and
training equipment. Including a brass ring and
lid. Detailed mounting instructions will be
supplied on request.





SCREW SOMERSAULT BELT

The very smooth running ball bearings guarantee easy and comfortable exercising of revolving actions. The easily adjustable synthetic belt incorporates wide, comfortable upholstery. Two removable and adjustable loops increase comfort. Available in 2 sizes.

Art. 1760325 Ring diameter 30 cm.
Belt adjustable from 65 to 90 cm.

Art. 1760326 Ring diameter 38 cm.
Belt adjustable from 80 to 110 cm.



SOMERSAULT BELT

The fixed ring and wide upholstery increase hip stability. Ball bearings are attached to this ring, simplifying the revolving action. The synthetic belt incorporates an easy-lock, wide upholstery and two removable loops that increase comfort. Available in 2 sizes.

Art. 1760320 Ring diameter 30 cm.
Belt adjustable from 65 to 90 cm.

Art. 1760321 Ring diameter 38 cm.
Belt adjustable from 80 to 110 cm.



BELT

Art. 1760330

Simple belt without metal ring, diameter adjustable from 22 to 32 cm. The nylon web with wide comfortable upholstery includes 2 removable loops and 2 rings for attachment of the ropes. To be used e.g. with the Fifty-Fifty equipment.



FLIC-FLAC-TRAINER

Art. 1540321

Special foam module reinforced in elliptical shape.
Size 75 x 75 x 75 cm.

Ideal training device for learning from Flic-Flac and rollover movements.



BALANCE BEAM 3 M FOR TRAINING, MADE OF FOAM

Art. 1540310

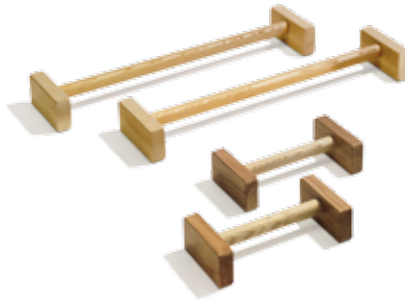
Foam balance beam with white marking in the middle of working area. Length 300 cm, width of the working area 15 cm, width of the base 25 cm, height 8 cm. The down part is equipped with velcro band for fixation onto landing mats. With velcro adaption at the ends to attach further balance beams.



HANDSTAND BOWL

Art. 1384168

The next step after the handstand swing. The movement in all directions increases the degree of difficulty.

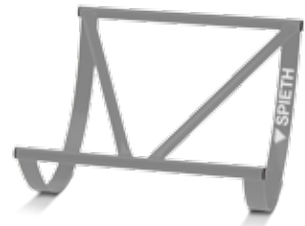


HANDSTAND TRAINING AIDS

Art. 1403151 Per pair
Wooden handstand training aids, with well-rounded corners. Indispensable for every gym. Also suitable for use at home. Length 40 cm.
Art. 1403161 Per pair
Same as 1403151 but 90 cm long.



Movement in all directions, to train equilibrium and muscle build up.



HANDSTAND SWING

Art. 1384164

The first step after the wooden handstand aids. The ergonomic position of the grips guarantees a correct position of the hands, which enables a perfect position. The coach can easily correct the gymnast.



Lateral movement only with hands in the right position.



HANDSTAND BOWLS "MINI"

Art. 1384174 Per pair
Independent movement of both hands; the real situation of the handstand on rings can be simulated. The bowls can be secured in one position by using rubber rings, to be ordered separately. Hands work independently, movement reduced thanks to the rubber rings.
Art. 1720360 Per piece
Rubber ring for fixation of the handstand bowls 1384174.



Independent hand movement to all sides, training equilibrium and muscle build up.

WALL BARS SUPPORT

Art. 1403234

Suitable for various power exercises. The support is constructed for use with all types of wall bars. The complete wall bars support is foldable, for easy storage. The range of possibilities can be extended by adding a set of rings with straps, which can be ordered separately.



HORIZONTAL BAR SUPPORTS

Art. 1384080

Two floor supports with wide contact area for a better stability. Ideal to learn various exercises and turns in handstand position. Can be used with both uneven bars and horizontal bar rails, enabling them to change quickly through a rapid relief mechanism. Height 40 cm.

Rail or steel bar not included!

Art. 4140705 Steel bar for horizontal bar supports

Art. 2202205 Fiberglass rail "Carboflex" for horizontal bar supports

SET OF RINGS

Art. 1384175 Per pair

For use in conjunction with a wall bars support. Can also be hung in the parallel bars.



THOMAS FLAIR APPLIANCE

Art. 1403210

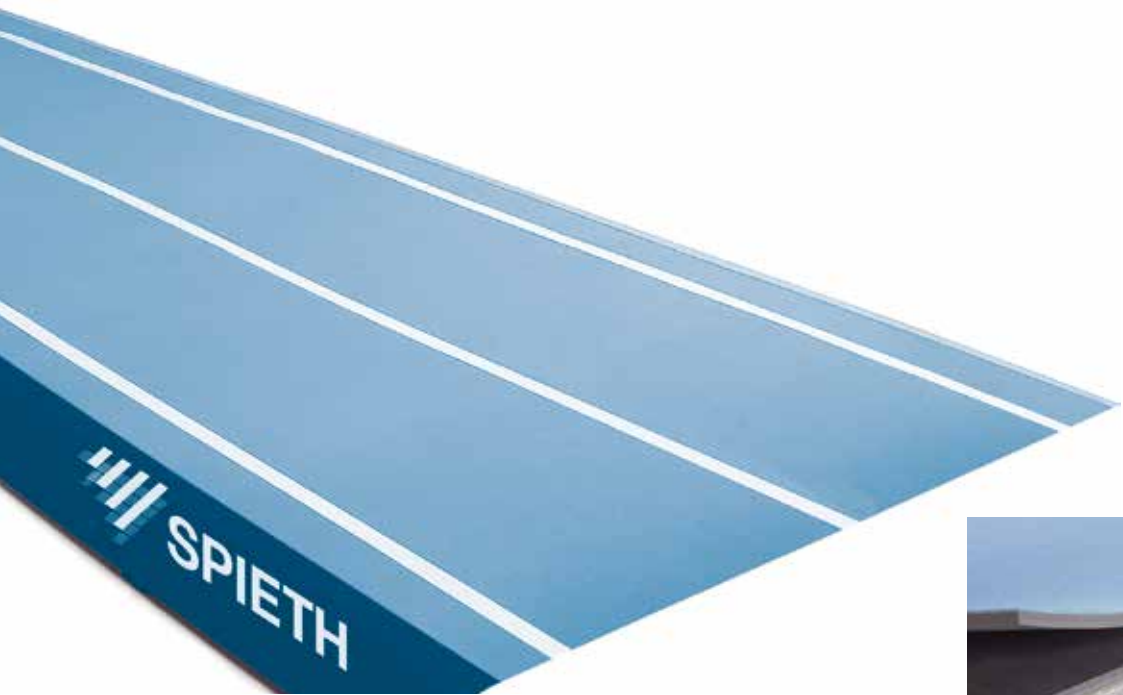
A useful aid for learning the Thomas Flair. This equipment incorporates swivels for a free movement in all directions. The ropes go from one foot to the other through pulleys, which encourages the correct movement. The footloops are comfortably upholstered and adjustable.



DOUBLE LEG CIRCLES TRAINER

Art. 1403204

Training aid to learn the double leg circles. Including foot support plate with Velcro fixation and a suspension running in bearings. Supplied without ceiling fixation material.



CHARACTERISTICS:

The total length of the track, run-up and landing area is 41,41 m. Consisting of:

- A tumbling zone of 25,41 m, composed of 21 dynamic steel sections of 121 x 200 cm with rectangular fibreglass rods with pressure dividers.

Each section rests on rubber feet. The rods are suspended in rubber casings in order to lower the noise level. The sections are linked together with bolts and nuts.

- Landing area of 6 m, bottom anti-slip.

The entire track is covered with a three-layer foam and carpet composition of 80 mm giving this track its extraordinary fast rebound properties.

Including white velcro for demarcation of the track and landing area.

For training halls we offer a reduced length track.

RUN-UP TRACK

Art. 2511266 5 elements

Size of each element 200 x 100 cm, with rollable floor exercise mat "TRIFLEX®" 25 mm thick, thus having the same height as tumbling track. Alternatively with 5 elements (10 x 1 m) or with 10 elements (20 x 1 m) for TeamGym.

LANDING AREA

Art. 2511267

For Tumbling Track "SPIETHway" and Double-Minitramp. Size 600 x 300 x 30 cm, with yellow and red marking of the landing area of 400 x 200 cm.



TUMBLING TRACK "SPIETHWAY II"

Art. 1790200

FIG certified.



Newest development of the competition tumbling track. Solid steel frame with glass-fibre rods and plastic adapters for better pressure distribution, consisting of 21 elements of 121 x 200 cm each. Covered with multi-layer, overlapping floor exercise mat "TRIFLEX" with integrated grid material providing additional protection and durability of mat. Total length of tumbling track 25,41 m.

The ideally matched materials cause highest elasticity and reduce the arising power peaks at most.

Particularly suited as a training track for training centres.

Other lengths available upon request.



TUMBLING TRACK "MOSCOW"

Art. 1790760

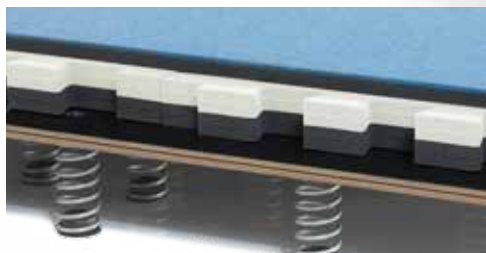
Tumbling track Moscow: developed on the basis of the new FIG certified Free Exercise Swing Floor „Moscow“, high quality water resistant plywood elements with new spring system, covered with puzzle shaped foam pieces and floor mat made by special high quality foam with needle fleece, total height: 20 cm. Other lengths available on request!

Art. 1790762 12 m Tumbling track "Moscow"-10 elements

Art. 1790770 14 m Tumbling track "Moscow"-12 elements

Art. 1790764 self assembly set 12 m Tumbling track "Moscow"-10 elements

Art. 1790766 self assembly set 14 m Tumbling track "Moscow"-12 elements



TROLLEY

Art. 1590055 Trolley for rollable mat

Art. 1590050 Trolley for 15 pcs floor elements "Moscow" with storage system

Art. 1522178 Trolley for puzzle shaped foam pieces

Please always store the elements in an upright position.



ROLLABLE FLOOR MATS "FLEXIROLL"

ORIGINAL REUTHER.

The new floor exercise mat of SPIETH with top-quality velour is innovative, easy-to-handle, space and time saving. Due to a new production technology no roll-up core is needed anymore. The mat can be rolled up and off by only one person without any difficulties. The complicated turning round of the mat is no longer necessary! Additional protection of carpet through the new roll-up method.

Areas of application: Gymnastics, Cheerleading, Tumbling, Acrobatics as well as in schools, clubs, kindergarden and competition sports.

All designs in 40 mm! Individual lengths available on request.

Colour: spiethblue.

Art. 3900304 600 x 200 x 4 cm

Art. 3900306 1200 x 200 x 4 cm

Art. 3900307 1400 x 200 x 4 cm



THE SECTIONS
SHOULD
ALWAYS BE STORED
VERTICALLY!



TUMBLING TRACK "STUTTGART"

Art. 1790421

Size per element 122 x 200 cm. Without rollable mat. Constructed of pressure distribution plate made of flexural elastic multilayer special plywood connected with bottom spring plate by means of velcro. Total height approx. 12,5 cm, with velcro tape on long sides to fix the rollable mats (alternatively in colours yellow or spiethblue).

Length upon request!

We recommend to cover the base construction with SPIETH floor exercise mats "FLEXIROLL" or "TRIFLEX".

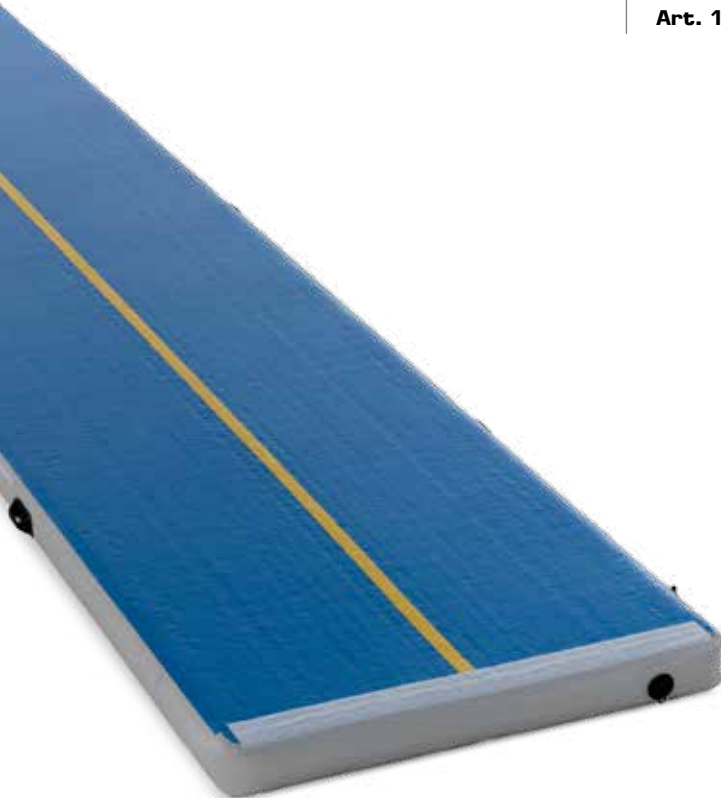
Art. 2511290 9 elements Tumbling Track "Stuttgart"

Art. 2511292 11 elements Tumbling Track "Stuttgart"

Art. 1790411 1 element self assembly set Tumbling Track "Stuttgart"

Art. 1790413 9 elements self assembly set Tumbling Track "Stuttgart"

Art. 1790415 11 elements self assembly set Tumbling Track "Stuttgart"



AIR TRACK SUPERIOR

Art. 1740921 Size: 10 x 2 x 0,2 m

Art. 1740920 Size: 15 x 2 x 0,2 m

The air track Superior is super silent thanks to glued and sealed seams. Once the air track is inflated, which takes less than 2 minutes, the blower stops and will only turn on if the pressure gets too low. Pressure can be regulated from 0 to 100. The special blower has a valve which checks the pressure and keeps the track at the selected tension. A versatile, flat track ideal for every club with recreational or starting gymnasts.

TRANSPORT TROLLEY

Art. 1522164

Stable transport trolley for "Air Track Superior" provided with 2 fixed wheels and 2 swivel wheels.



TROLLEY

Art. 1590094

Trolley for Tumbling Track "Stuttgart" for 12 – 15 elements. Storage instruction: Please always store the elements in an upright position. Never put one element on top of the other.



MINIBLOWER

Art. 1740076

Blower with 250 mBar maximum pressure and maximum flowrate 1700 l/min.

- For rapid inflation and deflation
- Easy to transport
- Weight 1,7 Kg
- Dimensions 150x160x170 mm
- Fitted with a thermal cut-out



DIGITAL PRESSURE GAUGE

Art. 1740110

Digital pressure gauge and adapter Air Track.

FREE EXERCISE FLOOR "MOSCOW"

Art. 1790750

FIG certified, ORIGINAL REUTHER.



Dynamics:

A new spring system guarantees an optimal rebound.

The high performance base of 12 x 12 m offers increased comfort.

A high quality foam layer for a fast response.

Security:

High quality finished water resistant coated plywood (FSC).

Resilient coupling strips, improved tongue and groove system, together with a system of 24 tension straps to lock the sections.

An intermediate layer of high quality foam provides progressive absorption qualities and guarantees the best comfort at landings. Height 20 cm for a perfect integration in training halls.

Perfectly suitable for all ages and levels.

A new product with exceptional rebound characteristics on the entire surface that allows all gymnasts to always find optimal conditions.

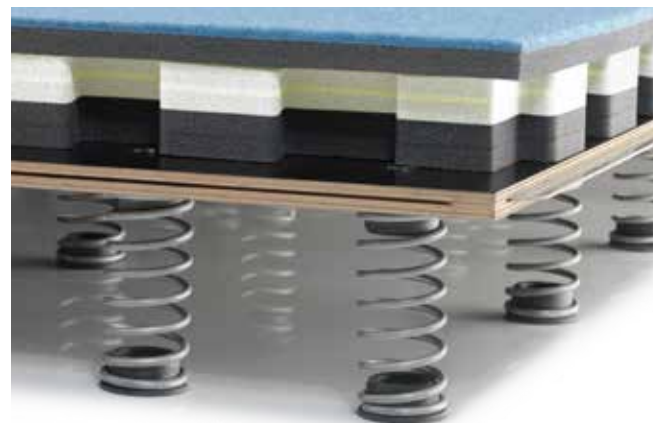
Technical details:

Dimensions:

14 x 14 m, dynamic surface.

Competition area: 12 x 12 m.

Height 20 cm.



ROLLABLE FLOOR MATS „FLEXIROLL“ FOR TEAMGYM

ORIGINAL REUTHER.

The new floor exercise mat of SPIETH with top-quality velour is innovative, easy-to-handle, space and time saving. Due to a new production technology no roll-up core is needed anymore. The mat can be rolled up and off by only one person without any difficulties. The complicated turning round of the mat is no longer necessary! Additional protection of carpet through the new roll-up method. Areas of application: Gymnastics, Cheerleading, Tumbling, Acrobatics as well as in schools, clubs, kindergarden and competition sports.

All designs in 40 mm!

Colour: spiethblue.

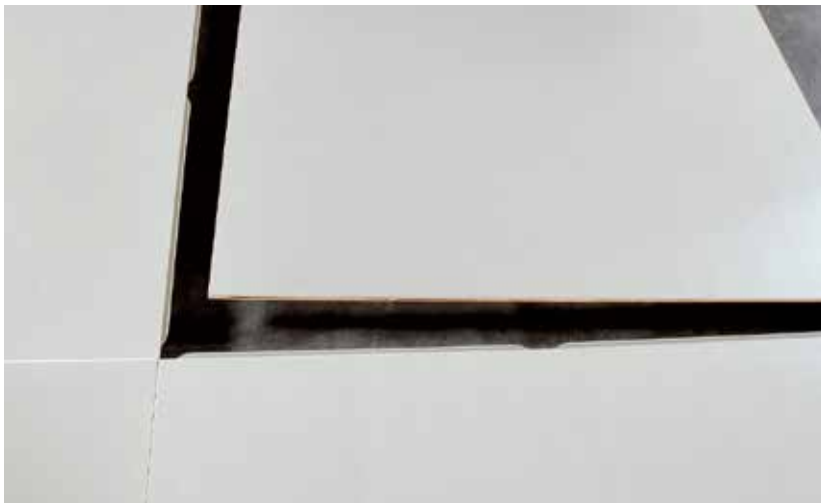
Art. 3900304 600 x 200 x 4 cm

Art. 3900306 1200 x 200 x 4 cm

Art. 3900307 1400 x 200 x 4 cm

For a TeamGym competition area 10 x 1400 x 200 x 4 cm required, the total TeamGym competition area is 20 x 20 m.





Excellent rebound and homogeneity. Fantastic surface.

Easy to install and store.

AEROBIC FLOOR "BAKU"

Art. 1790560

FIG certified.



Official aerobic floor at the European Games 2015 in Baku, Azerbaijan. The SPIETH aerobic floor "Baku" is an advanced development of the previous aerobic floor "Ulm" and meets the highest requirements for high level competition and training. The active spring force and cushioning are coordinated in such a way that they provide superior shock absorption and extra wrist protection consequently. The basic plates with spring elements are connected by means of flexible lamels made of reinforced polypropylene ensuring an easy and quick installation. The aerobic floor consists of 50 multi-layer high pressure glued wooden plates (each 240 x 120 cm) with a top layer developed especially for Aerobics. The construction is held by 17 tensioning belts preventing floor from shifting. Outstanding dynamics and attractive design! Total size 12 x 12 m, height 7,5 cm. Including marking tape and a surrounding for the competition floor .

Since wood is a natural product, the aerobic floor may slightly vary in colour.



RG CARPET "BEIJING"

Art. 1790281

RG carpet 14 x 14 metres
(3 mats of 14 x 4 m, 1 mat of 14 x 2 m).
Complete with demarcation tape.

Art. 1790286

RG carpet 16 x 16 metres
(4 mats of 16 x 4 m).
Complete with demarcation tape.

RG MEASURING TABLE

Art. 1534100

Measuring table to verify whether RG balls, clubs, hoops, ropes and ribbons meet the FIG norms.

RG COMPETITION FLOOR "BEIJING"



Art. 1790280, 1790290

FIG certified.

Official RG floor at the Olympic Games 2004 in Athens and 2008 in Beijing!

14 x 14 m carpet with shock absorbing base construction (13,64 x 13,64 m) consisting of 121 sections, each 124 x 124 cm, and covering equalizing plates fixed together by means of velcro. Special foam elements provide superior shock absorption. Extremely smooth, antistatic, top quality RG super velour carpet with great shearing resistance ensures optimal training and competition conditions. The scope of supply includes red tape to mark the competition area of 13 x 13 m and double-sided glue tape to fix the RG carpet.

Alternatively available with carpet of 14 x 14 m or 16 x 16 m and in colour savanna-beige.

Due to a better presentation to spectators and for TV broadcasting we do recommend to use the RG floor of 16 x 16 m at competitions.

Art. 1790280 14 x 14 m

Art. 1790290 16 x 16 m



Art. 2511232

Trolleys for RG Carpet

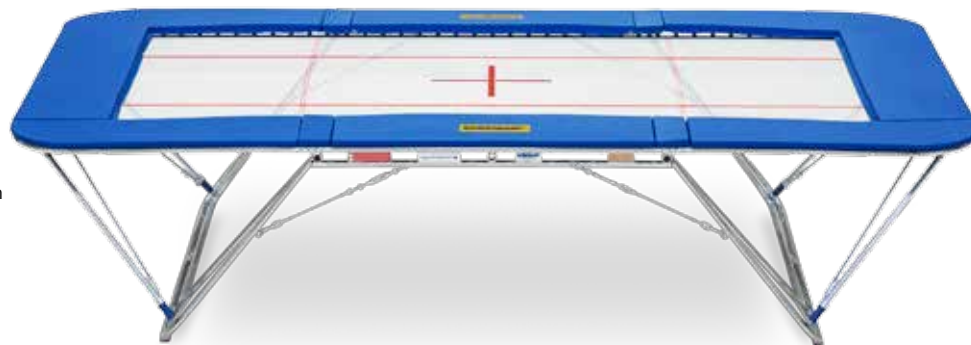
Per pair.

COMPETITION TRAMPOLINE "ULTIMATE"

Art. 1495023 FIG certified

Trampoline Ultimate 4 x 4.

Current competition trampoline. Frame 520 x 305 x 115 cm (height of 115 cm is measured to the jumping bed), 4 x 4 mm nylon strands. Frame 520 x 305 x 115 cm, jumping bed 426 x 213 cm made of 4 x 4 mm nylon strands and stitched-in anchor bars, 118 steel springs, 32 mm frame pads foldable, with lifting roller stands.



TRAMPOLINE PLATFORM "ULTIMATE"

Art. 1495223

Platform universal. Set of two safety platforms for the Trampoline „Ultimate“ or other types of trampolines. Safety mats must be ordered separately. Set of two safety platforms, „Ultimate“ (safety mats to be ordered separately).

Supplementary frames designed to fit at the short ends of a full size Ultimate trampoline, offering additional safety and confidence of spotting at trampoline level. Steel frame construction with elastic stringing.



TRAMPOLINE SAFETY MAT

Art. 1495224

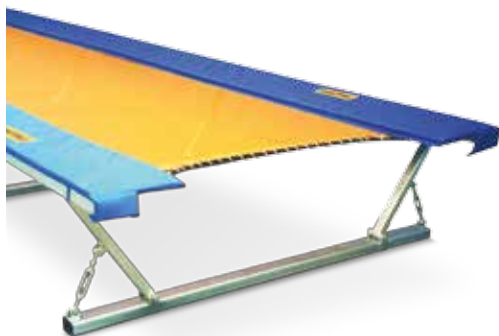
Safety mat set for the Competition Trampoline „Ultimate“. Consisting of 2 mats of 300 x 200 x 20 cm, each with a detachable wedge of 300 x 40 x 20 cm. Should be used together with 1495223.

SAFETY MAT "SECURA"

Art. 1495290

Secure mat.

- Please see page 39 for further information.



LANDING AREA

Art. 2511267

For Tumbling Track "SPIETHway" and Double-Minitramp.

Size 600 x 300 x 30 cm, with marking of the landing area of 400 x 200 cm in yellow.

DOUBLE MINITRAMP "ULTIMATE"

Art. 1495022

FIG certified

Current competition double minitrampoline. The frame is constructed from oval steel tube, it is galvanised and foldable. Size of the frame 350 x 190 x 70 cm with innovative 6 x 6 mm high-performance jumping bed. The trampoline is provided with blue safety padding which covers the frame and springs. With rubber floor protectors.



TRAMPOLINE TRACK "VARIO"

With high rebound performance, for a permanent installation in training centres. The rebound effect and cushioning are co-ordinated in such a way that they provide a superior wrist protection. Re-adjustable springs. Ideal as training track for acrobatic elements. Length and width per element 2 x 2 m.



MINITRAMPOLINE "SPIETH"

Art. 1411812

Especially suitable for schools and kindergartens as well as recreational purposes. All dimensions are adapted to gym benches and vaulting boxes. Consists of: galvanised metal frame 115 x 115 cm, woven nylon bed 60 x 60 cm, height adjustable front 30 - 39 cm, height adjustable back 39 - 53 cm. A horizontal use of the trampoline is possible at a height of 39 cm. The padding is made of washable bisonyl.



MINITRAMPOLINE

Art. 1411020

Especially suitable for school and recreational sports. Steel galvanised frame dimensions 112 x 112 cm. The frame is foldable and height adjustable. Woven nylon bed, size 60 x 60 cm, attached to the frame by 28 steel springs. Complete with floor protectors and safety padding covering the frame and springs.

MINITRAMPOLINE "SUPER"

Art. 1411025

Same as minitrampoline Art. 1411020, but with a frame of 125 x 125 cm and a bed of 70 x 70 cm, attached to the frame by 32 steel springs. Complete with floor protectors and safety padding covering the frame and springs.



MINITRAMPOLINE "TEAMGYM"

Art. 1411050

Developed for the TeamGym competitions and allows high and powerful jumps. 36 steel springs are evenly located on the four sides of the 60 x 60 cm jumping bed. Very stable and height adjustable trampoline with galvanised steel frame (125 x 130 cm).



SPRINGBOARD "ERGOTRAMP"

Art. 1411070 ORIGINAL REUTHER.

This trampoline springboard has practically the same contact surface as a regular springboard but with dynamic properties comparable to a mini trampoline. The 38 springs covered with Bisonyl padding are set in a tubular frame. The height is adjustable from 26 to 32 cm, with 2 cm increments. The board has two wheels in front for easy transport and has rubber floor protectors at all sides. The board has been designed for gymnasts up to maximum 60 kg and its goal is to make the transition from mini trampoline to Competition Springboard an easier one. The impact on young joints is obviously a lot lower than that of a competitions springboard or derivatives of the springboard. Size 135 x 100 cm

For more information please ask for our detailed product info sheets.

QUALITY REFERENCE

Height adjustable and can be fitted horizontally.
Easily movable
No protruding parts
Hardwearing rubber floor protectors



MINITRAMPOLINE "OPEN-END"

Art. 1411010

Suitable for more difficult and dynamic jumps beyond school or recreational purposes. Steel galvanised. No metal frame at the front and the back for increased safety. Particularly suitable for more difficult jumps. Steel galvanised frame dimensions 120 x 120 cm. Size of bed 60 x 70 cm, with 13 mm nylon webbing, attached to the frame by 32 steel springs. The frame is height adjustable and foldable. Complete with safety padding covering the frame and springs. Weight 38,5 kg.

The SPIETH Just For kids programm aims to provide the youngest with apparatuses adjusted to their needs. The modular system "Just For kids" offers a lot of outstanding advantages to the children gymnastics such as simplicity, variety of applications and adaptability. All modules can be easily and quickly adjusted and varied in different ways, so that versatile creative exercise areas can be build up.

„Just For kids“ system enables children to:

- Experience new movements
- Develop the sense of balance and perception of own body
- Increase the physical activity by playing
- Advance conditional and coordination capabilities
- Get self-confidence due to readiness for risk
- Put own playing idea into practice by variation of modules
- Coordinate oneself with the play partners

just for **kids**



Are you interested in the "Just For kids"-assortment and do you want more information? Please contact us to receive the "Just For kids"-catalogue!



MINI-HORIZONTAL BAR "JUST FOR KIDS"

Art. 1403424

Consists of 2 stable base frames, each 200 cm long, 2 uprights adapted to the base frame by means of special clamping device, 2 adjustable tubes, and rail of 160 cm. Height adjustment in steps from 160 to 180 cm.



MINI-STILL RING FRAME "JUST FOR KIDS"

Art. 1403444

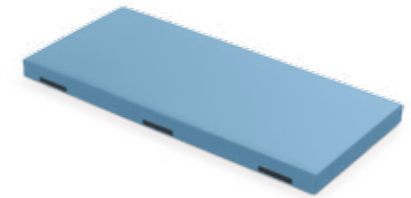
Consists of 2 stable base frames, each 200 cm long, 2 uprights adapted to the base frame through a special clamping device, 2 extra high adjustable tubes, including ropes and rings. Height adjustment in steps from 195 to 220 cm.



MINI-PARALLEL BARS "JUST FOR KIDS"

Art. 1403434

Consists of 2 stable base frames, each 200 cm long, 4 uprights adapted to the base frame by means of special clamping device, 4 lower adjustable tubes, and rails of 160 cm. Height adjustment in steps from 85 to 125 cm.



MAT FOR "JUST FOR KIDS" EQUIPMENT

Art. 1403464

Soft landing mat in PVC cover with zip fastener.
Size: 300 x 135 x 18 cm.
Colour: Bleu



MINI-UNEVEN PARALLEL BARS "JUST FOR KIDS"

Art. 1403454

Consists of 2 stable base frames, each 200 cm long, 4 uprights adapted to the base frame by means of special clamping device, 2 lower and 2 upper adjustable tubes, and rails of 160 cm. Height adjustment in steps from 85 to 125 cm and from 160 to 180 cm.



DOUBLE REBOUNDER "JUST FOR KIDS"

Art. 1403414

Double Rebounder consists of a base frame with height-adjustable uprights, rubber rope and safety cushion roll as well as one rail. Ideal as a training aid for practising of swing-ups on uneven bars or high bar and strengthening of abdominal and back muscles.



FOUR-STATION FRAME "JUST FOR KIDS"

Art. 1403458

Space-saving square base frame consisting of following "Just for Kids" modules: Mini-Uneven Bars, Mini-Horizontal Bar, Mini-Parallel Bars and Mini-Still Ring Frame. Overall dimensions approx. 4 x 4 m.

SPIETH Gymnastics is best known for the outstanding properties of our competition and training equipment. This equipment is being developed in our own Research & Development department with the input of scientific institutions and world-renowned coaches and athletes. However, even the best equipment cannot be used properly unless it has been installed in the right way and at the right place. Also here we have our own in-house specialists. If you plan to build or renovate your hall, contact us in a stage as early as the planning phase. Our specialists will use their experience to your advantage to prepare the installation of equipment in the overall most economic way. Not only do we advise you about the layout you planned for your club but also on auxiliary constructions, which can be built in when constructing the hall, thus reducing total costs considerably. We will also assist you in finding the right balance between the equipment, which you wish to have in your gym in combination with your budget and the planned utilisation of your hall. An experienced technician team will come to you to built in the equipment. In short, we will assist you in reaching an optimal gym with minimal long-term costs, that meets your specific demands.

Please contact us and we will find an individual solution.



Building a pit



Training Centre Magglingen, Switzerland



Training Centre Rio de Janeiro, Brazil

EXTRA SOFT CRASH MAT, 70 CM

Art. 1569601 stretch cover – 200 x 150 x 70 cm

Art. 1569606 stretch cover – 350 x 150 x 70 cm

Art. 1569621 bisonyl cover – 200 x 150 x 70 cm

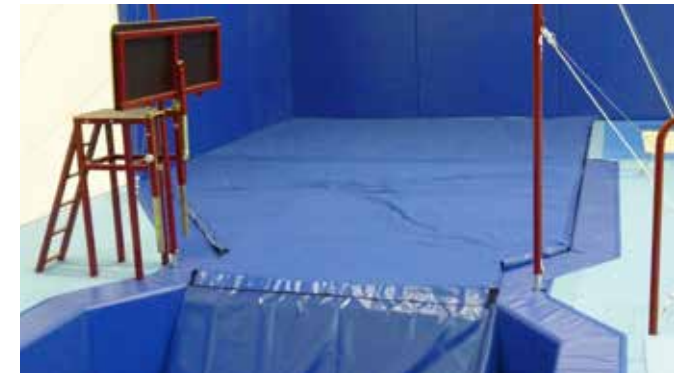
Art. 1569626 bisonyl cover – 350 x 150 x 70 cm

Same basic structure as a landing pit, with foam beams and air pockets. Ideal for halls without a landing pit or for creating additional elevated landing areas. The construction allows the blocks to be handled easily. With anti-slip bottom and sides with netting for rapid air outlet. Covered with soft stretch fabric or bisonyl.

Extra soft landing mat bisonyl cover



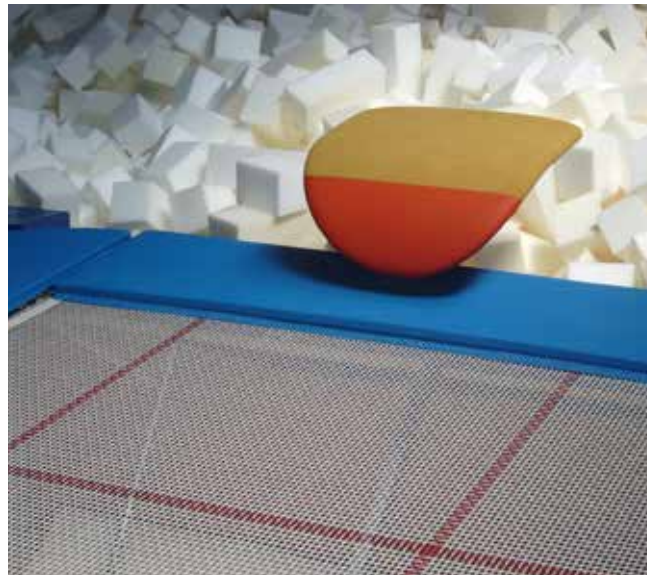
Extra soft landing mat stretch cover



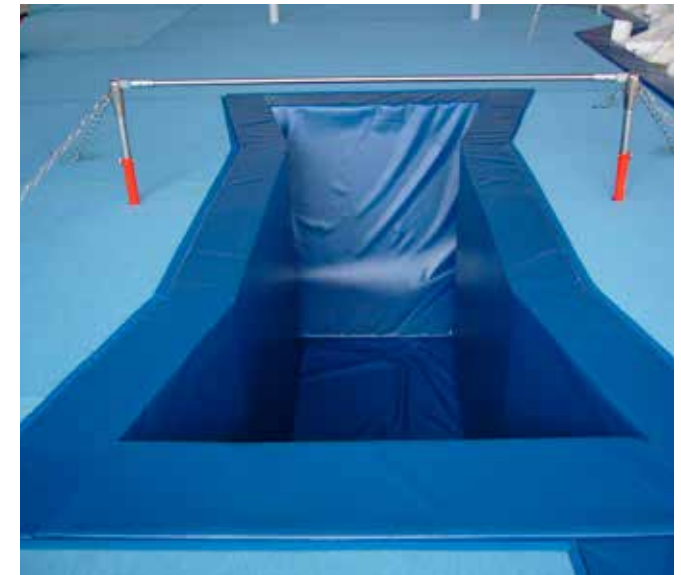
SPIETH Landing Pit closed system



SPIETH landing pit open system

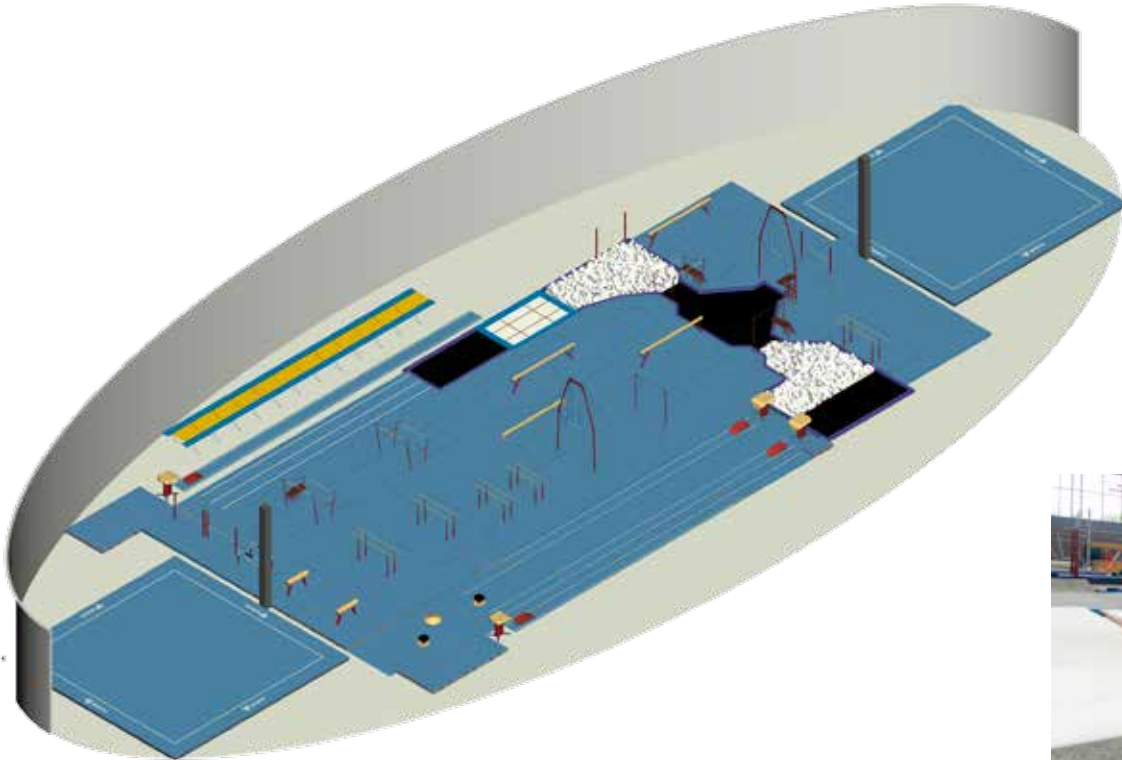


Combination Vault at pit with ground trampoline



SPIETH special pit for Exercise Bar

This is just a small display of pits. All pit systems are individually planned and adapted to the needs of each gym. Are you interested in installing a pit system? Please do not hesitate to contact us, our technicians and service team are looking forward to assisting you!



Rio de Janeiro, Brazil



Technicians at work



Technicians at work



Cakovec, Croatia



Stuttgart, Germany



Buchholz, Germany



Tübingen, Germany

REFERENCES TRAINING CENTRES

Austria

Bad Hall	Gymnastics Centre TV Bad Hall
Bad Schallerbach	Gymnastics Centre
Dornbirn	State School on Sports Vorarlberg
Dornbirn	Jahnturnhalle
Gänserndorf	Gymnastics Centre Gänserndorf
Graz	State Gymnastics Centre Graz
Mattersburg	Training Centre Mattersburg
Salzburg	Gymnastics Centre Sportunion Mitte
Salzburg	Gymnastics Centre Salzburger TV
St. Pölten	State Training Centre St. Pölten
Vienna	Sportunion La Ville
	State Training Centre Vienna – Stadium of Ferry Dursika
Wels	Gymnastics Centre Welser Turnverein

Azerbaijan

Baku	National Training Center
------	--------------------------

Brazil

Rio de Janeiro	National Training Centre HSBC Arena
Rio de Janeiro	National Training Centre COB

Croatia

Cakovec	National Gymnastics Centre "Nedelisce"
---------	--

Finland

Helsinki	Liikuntamyly Training Centre
----------	------------------------------

Germany

Buchholz	Gymnastics Centre Buchholz
Buttenwiesen	Gymnastics Centre TSV Buttenwiesen
Bühl	Gymnastics Centre TSV Bühl
Cologne	German High School on Physical Education Cologne, Gymnastics Centre Olympic Base AG, Sports Centre SC Cottbus
Cottbus	Gymnastics Centre German and Hessian Gymnastics Federation
Frankfurt a.M.	Gymnastics Centre TV Gosheim
	Gymnastics Centre TSV Grünstadt
Gosheim-Wehingen	Gymnastics Centre
Grünstadt	Sports Complex Halle, State Training Centre
Heidenheim	Gymnastics Centre SpVgg Holzgerlingen
Halle / Saale	Gymnastics Centre Jetzendorf
Holzgerlingen	National Training Centre German Gymnastics Federation
Jetzendorf	Gymnastics Centre VfL Kirchheim
Kienbaum	University Leipzig
Federation	Johannes Gutenberg University Mainz
Kirchheim	Gymnastics Centre Markkleeberg
Leipzig	Technical University Munich
Mainz	State Training Centre Niederwörnsbach
Markkleeberg	Gymnastics Centre TV Oberingelheim
Munich	Gymnastics Centre KTV Hohenlohe
Niederwörnsbach	State Training Centre of Swabian Gymnastics Federation e.V.
Oberingelheim	Freestyle Arena
Ohringen	Gymnastics Centre
Ostfildern-Ruit	
Rutesheim	
Schwäbisch Gmünd	

Schwäbisch Gmünd	Gymnastics Centre
Spaichingen	Gymnastics Centre TV Spaichingen
Straubenhardt	Gymnastics Centre KTV Straubenhardt
Stuttgart	National Training Centre and Olympic Base "KunstTurnForum"
Traunreut	Gymnastics Centre TV Traunreut
Tübingen	Europahalle, KTV Tübingen
Tübingen	University Tübingen
Unterschleisheim	Gymnastics Centre TSV Lohhof
Unterföhring	Gymnastics Centre
Wiggensbach	Gymnastics Centre TSV Wiggensbach

Iceland

Gardabaer	Ásgardur Sports Centre
-----------	------------------------

Russia

Obninsk	Training Centre Obninsk
Samara	Sports Centre "Grazia"

Switzerland

Laax	Freestyle Park Laax - Mountain Adventures
AG Liestal	Gymnastics Centre
Magglingen	National Gymnastics Centre of Switzerland Gymnastics Federation STV
Wil	Regional Gymnastics Centre Ostschweiz



Buchholz, Germany



Rio de Janeiro, Brazil



Bühl, Germany



Cakovec, Croatia



Tübingen, Germany



Laax, Switzerland

Olympic Games

2008	Olympic Games	Beijing	RG
2004	Olympic Games	Athens	RG
1992	Olympic Games	Barcelona	AG
1988	Olympic Games	Seoul	AG
1976	Olympic Games	Montreal	AG
1972	Olympic Games	Munich	AG
1968	Olympic Games	Mexico	AG
1964	Olympic Games	Tokyo	AG
1960	Olympic Games	Rome	AG
1956	Olympic Games	Melbourne	AG



OFFICIAL PARTNER OF:



Fédération Internationale
de Gymnastique



Union Européenne
de Gymnastique



World Championships

2015	World Championships	Stuttgart	RG
2014	World Championships	Izmir	RG
2010	World Championships	Moscow	RG
2010	World Championships	Wroclaw	ACRO
2008	World Championships	Ulm	AER
2007	World Championships	Stuttgart	AG
2007	World Championships	Patras	RG
2003	World Championships	Hannover	TRA/TUM
2003	World Championships	Budapest	RG
2002	World Championships	Debrecen	AG
2002	World Championships	Riesa	ACRO
2002	World Championships	New Orleans	RG
2002	World Championships	Memel	AER
2001	World Championships	Odense	TUM
2001	World Championships	Madrid	RG
2000	World Championships	Winterthur	ACRO/TUM
2000	World Championships	Bremen	AG
2000	World Championships	Saragossa	RG
1999	World Championships	Budapest	RG
1999	World Championships	Odense	ACRO/TUM
1998	World Championships	Minsk	ACRO/TUM
1997	World Championships	Lausanne	AG
1997	World Championships	Berlin	RG
1996	World Championships	Riesa	ACRO/TUM
1995	World Championships	Vienna	RG
1995	World Championships	Riesa	TUM
1994	World Championships	Dortmund	AG
1994	World Championships	Porto	TRA/TUM
1992	World Championships	Auckland	TRA/TUM
1992	World Championships	Auckland	TRA/TUM
1990	World Championships	Essen	TRA/TUM
1989	World Championships	Stuttgart	AG
1989	World Championships	Katowice	TUM
1988	World Championships	Birmingham	TRA/TUM
1987	World Championships	Rottendam	RG
1985	World Championships	Montreal	AG
1983	World Championships	Budapest	AG
1981	World Championships	Moscow	AG
1978	World Championships	Strasbourg	AG
1974	World Championships	Varna	AG
1979	World Championships	Ljubljana	AG
1966	World Championships	Dortmund	AG

European Championships

2016	European Championships	Bern	AG
2014	European Championships	Baku	RG
2013	European Championships	Vienna	RG
2013	European Championships	Moscow	AG
2012	European Championships	Nizhny Novgorod	RG
2011	European Championships	Berlin	AG
2011	European Championships	Minsk	RG
2010	European Championships	Bremen	RG
2010	European Championships	Varna	TRA/TUM
2008	European Championships	Lausanne	AG
2008	European Championships	Odense	TRA/TUM
2007	European Championships	Szombathely	AER
2006	European Championships	Moscow	RG
2005	European Championships	Debrecen	AG
2005	European Championships	Moscow	RG
2004	European Championships	Sofia	TRA/TUM
2004	European Championships	Kiev	RG
2004	European Championships	Ljubljana	AG
2004	European Championships	Dornbirn	Euroteam/TeamGym
2003	European Championships	Moscow	AG/RG
2003	European Championships	Debrecen	AER
2002	European Championships	Granada	RG
2001	European Championships	Saragossa	AER
2001	European Championships	Faro	ACRO/TUM
2001	European Championships	Geneva	RG
2001	European Championships	Winterthur	ACRO/TUM
2000	European Championships	Bremen	AG
2000	European Championships	Saragossa	RG
2000	European Championships	Birmingham	Euroteam
1999	European Championships	Budapest	RG
1999	European Championships	Odense	ACRO/TUM
1998	European Championships	Dessau	TUM
1998	European Championships	Sønderborg	ACRO/TUM
1998	European Championships	St. Petersburg	AG
1998	European Championships	Odense	Euroteam
1997	European Championships	Patras	RG
1997	European Championships	Baunatal	ACRO/TUM
1996	European Championships	Brøndby	AG
1996	European Championships	Jyväskylä	Euroteam
1994	European Championships	Thessaloniki	RG
1994	European Championships	Stockholm	AG
1993	European Championships	Geneva	AG

1993	European Championships	Sursee	TUM
1991	European Championships	Stuttgart	RG
1991	European Championships	Budapest	AG
1990	European Championships	Uppsala	TUM
1990	European Championships	Lausanne	AG
1990	European Championships	Athens	AG
1989	European Championships	Copenhagen	TUM
1989	European Championships	Stockholm	AG
1988	European Championships	Helsinki	RG
1988	European Championships	Salzgitter	TUM
1985	European Championships	Helsinki	AG

Continental Games and other Events

2015	European Games	Baku	AG/RG/AER/ACRO/TUM
2014	Asian Games	Incheon	AG/RG
2013	World Games	Cali	RG/AER/ACRO/TUM
2013	Int. German Gymnastics Festival	Rhine-Neckar-Region	AG/RG/AER/ACRO/TUM
2013	Universiade	Kazan	AG/RG
2011	Weltgymnaestrada	Lausanne	
2009	World Games	Kaohsiung	RG/TUM
2009	Universiade	Belgrade	RG
2007	Pan-American-Games	Rio de Janeiro	AG/RG
2007	Weltgymnaestrada	Dornbirn	
2006	Asian Games	Doha	TUM
2006	African Championships	CapeTown	AG
2005	Int. German Gymnastics Festival	Berlin	AG/RG/AER/ACRO/TUM
2005	World Games	Duisburg	RG/AER/ACRO/TUM
2003	Universiade	Daegu	AG/RG
2002	Asian Games	Busan	AG/RG
2002	Western Asian Games	Kuwait	AG
2002	Int. German Gymnastics Festival	Leipzig	AG/RG/AER/ACRO/TUM
2002	World Youth Games	Moscow	AG
2001	Pan-American-Games	Guadalajara	AG/RG
1999	All-Africa Games	Johannesburg	AG
1999	Weltgymnaestrada	Gothenberg	
1998	Int. German Gymnastics Festival	Munich	AG/RG/AER/ACRO
1998	World Youth Games	Moscow	AG/RG
1995	All-Africa-Games	Harare	AG/RG
1995	Weltgymnaestrada	Berlin	

1994	African Championships	Johannesburg	AG
1991	African Championships	Kairo	AG
1990	All-Africa-Games	Kairo	AG/RG
1990	Scandinavian Championships	Sandnes	AG
1989	World Games	Karlsruhe	RG/AER/ACRO/TUM
1988	Europe Cup	Florence	AG
1988	Asian Games	Beijing	AG/RG
1987	Scandinavian Championships	Herning	AG



Remarks

SPIETH does not recommend any modification of the equipment supplied. Should the equipment be modified through improper manipulation, SPIETH assumes no responsibility for the damages caused. Any product modifications will negate our responsibility towards product liability.

All tension equipment is supplied without floor anchorage!

Check all floor mountings for proper function, quality and solidity before installing the tension equipment!

Gymnastic equipment and mats have performance limits, and materials wear in a certain period of time. All equipment parts subject to strong wear and tear should be inspected carefully on a regular basis. That particularly concerns securing of adjustable parts and mechanisms, bar rails, rings, etc.

Deliveries are carried out according to the valid FIG-specifications on the day of delivery.

For all our deliveries our general payment and delivery terms are valid in principle. SPIETH Gymnastics reserves the right of modification and adjustment of its products.

The issue of this catalogue replaces previous documentations.
Copyright: SPIETH Gymnastics GmbH.

Edition: September 2014



SPIETH Gymnastics GmbH
P.O. Box 53
D-73776 Altbach, Germany
Phone +49(0)7153 50 32 800
Fax: +49(0)7153 50 32 811
E-Mail: info@spieth-gymnastics.com
Internet: www.spieth-gymnastics.com

ENG