

Reach the Maximum

– since 1831 –

PHILOSOPHY

DYNAMICS AND IMPULSES – "REACH THE MAXIMUM"

The potential for creative development and performance improvement in gymnastics depends directly on the technical progress in the construction of gymnastics apparatuses. Here the names SPIETH and REUTHER rank among the authoritative pulse generators for gymnastics equipment. They are the founders of the pretensioning principle for gymnastic apparatuses, as a constructive element ensuring motion sequence of the gymnasts and supporting their safety.

Nowadays people all over the world practice gymnastics on SPIETH apparatuses. The wide area of application ranges from equipping olympic games up to clubs, schools and kindergarten. For many years, the company SPIETH has been well known as specialist for equipping training centers and supports the process from planning to realization.

The SPIETH assortment consists of competitive sports such as artistic gymnastics, rhythmic gymnastics, acrobatics, tumbling and aerobic as well as the SPIETH assortment "Gym & Fun" to build versatile exercise areas for kids and recreational gymnasts.

Are you interested? Please get in contact with us. We will be happy to advise you!

SPIETH Gymnastics GmbH

P.O. Box 53

73774 Altbach, Germany

Tel.: +49 (0) 7153/503 28-00

E-Mail: info@spieth-gymnastics.com

www.spieth-gymnastics.com



WE REACH THE MAXIMUM FOR YOU!





New Products **8**



Vault **12**



Springboard **18**



Uneven Bars **22**



Balance Beam **28**



Floor Exercise **34**



Tumbling **38**



Pommel Horse **42**



Still Rings **48**



Parallel Bars **54**



High Bar **60**



Methodical Equipment **66**



Mats **70**



Accessories **78**



Air Products **80**



Gym & Fun **84**



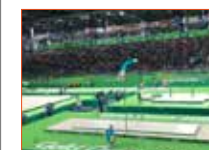
Simone Biles Signature Collection **88**



Rhythmic Gymnastics **92**



Aerobic Gymnastics **94**



Competition Podium **96**



Training Centers **98**



Trampolines **102**



References **104**



Index **108**

TRADITION SINCE 1831

SPIETH GYMNASTICS - CRAFTSMANSHIP MADE IN GERMANY NOT ONLY IN THE PAST BUT ALSO IN THE PRESENT SINCE 1831
PRODUCTION, LOGISTICS, SERVICE AND SALES - ONE-STOP FOR OUR CUSTOMERS!



QUALITY MADE IN OUR MODERN PRODUCTION FACILITY IN ALTBACH NEAR STUTTGART



WE ARE HERE FOR YOU - STRAIGHT FROM ALTBACH TO THE WORLD

Nowadays people all over the world practice gymnastics on SPIETH apparatuses that are produced in our newly built headquarter in Southern Germany. Our equipment is used at international competitions as well as in kindergarden, schools and clubs.

All SPIETH competition apparatuses are certified by the world gymnastics federation FIG. Some of our apparatuses are especially suitable for physical education and therefore GS certified by the German TÜV.

We feel responsible for the safety of athletes while they are practicing and competing on our apparatus. Thus our equipment often excels official standards. To reach those high standards we consider it important to not only focus on developing high quality

gymnastics apparatus but furthermore on the whole process chain - from raw material to the finished product for our customers. For this reason, SPIETH is certified in quality management according ISO 9001:2015 norm.

Besides high quality standards for our products, the environmental friendly and resource-preserving use of materials plays an important role in our company. We solely use for example FSC certified sustainably grown wood for our production. Therefore SPIETH is certified in environmental management according ISO 14001:2015 norm.



SPIETH is member of the german sporting goods association.

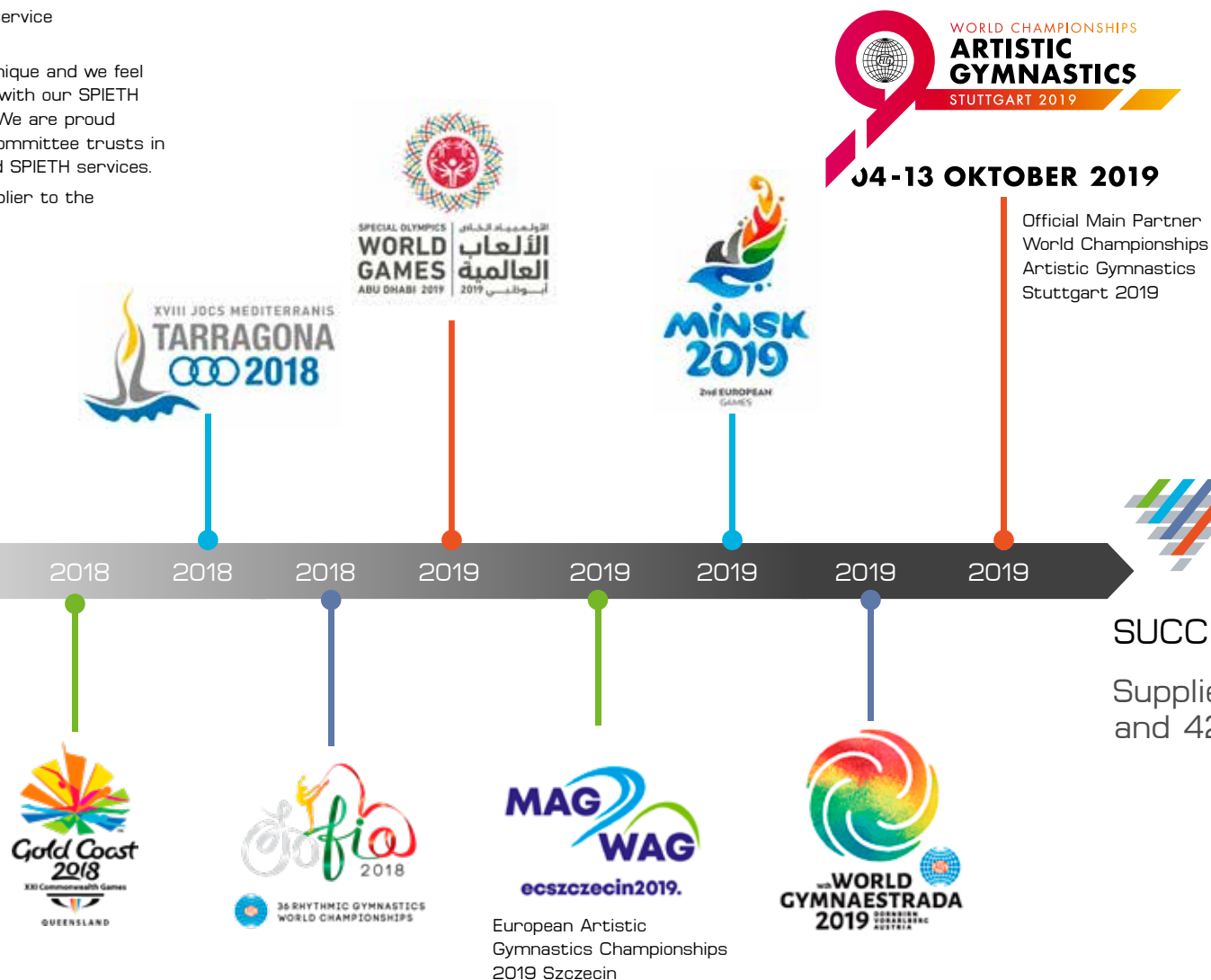
EVENTS

BIG EVENTS - BIG SUCCESS

SPIETH is well experienced in supplying events for many years. For 11 Olympic Games, about 90 World- and European Championships as well as many World Cups and National Championships SPIETH has been providing equipment and service technicians.

Each and every event is unique and we feel honoured to be part of it with our SPIETH gymnastics apparatuses. We are proud everytime an organizing committee trusts in our SPIETH equipment and SPIETH services.

We are pleased to be supplier to the following events:



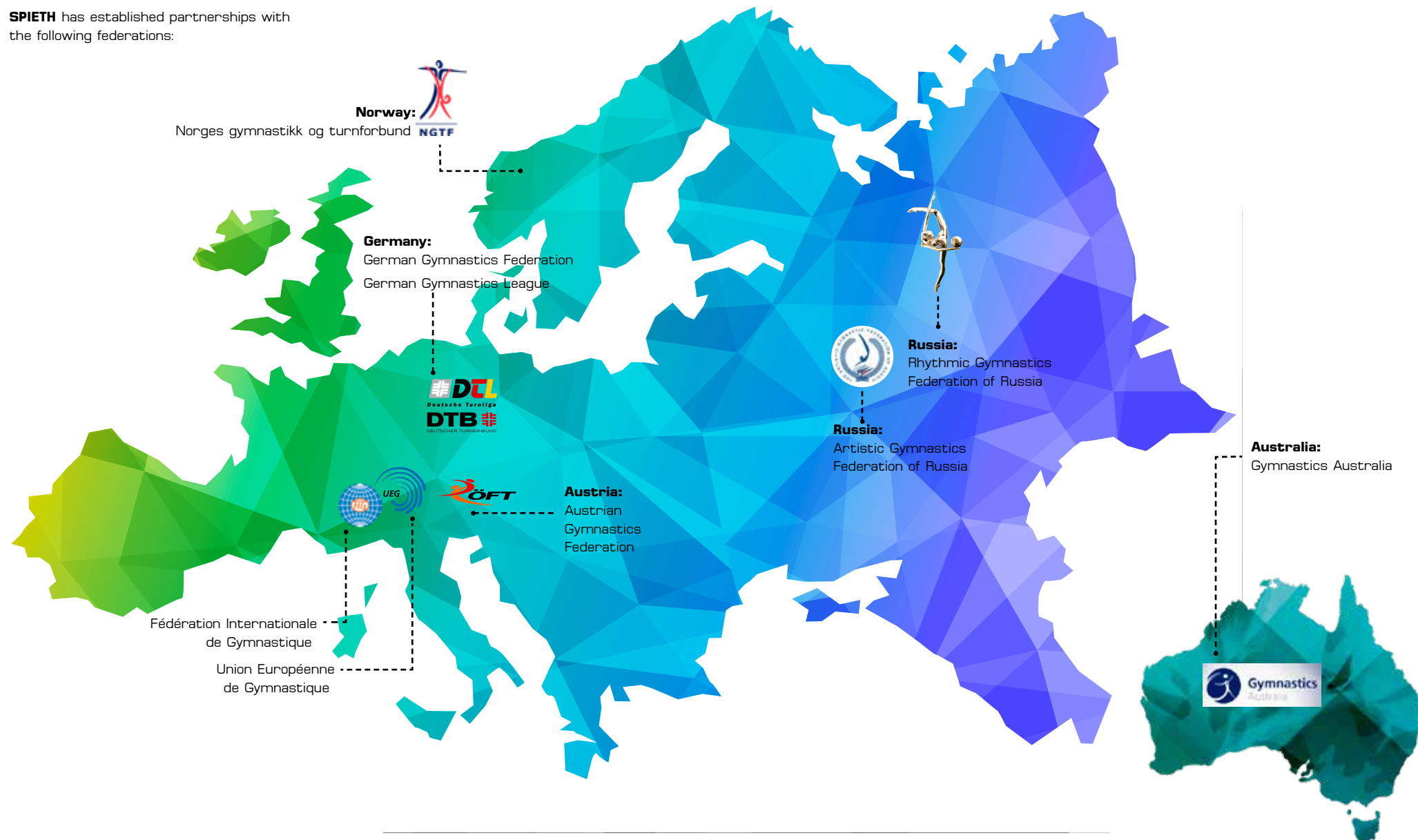
SPIETH
Gymnastics

SUCCESSFUL WITH SPIETH!

Supplier of 11 Olympic Games
and 42 World Championships
so far

OFFICIAL PARTNER OF:

SPIETH has established partnerships with the following federations:





New Products

p. 8 - 11

NEW



PARALLEL BARS "MELBOURNE"

1403110

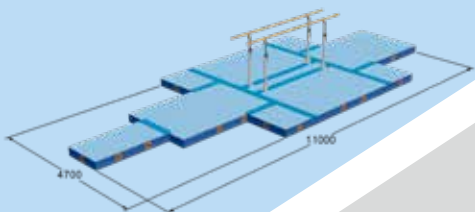
FIG-certified

ORIGINAL REUTHER

- Innovative Dynamoflex® Fiberglass rails combine optimal vertical dynamics for gymnastics elements between the rails with great horizontal stability for sideward elements on one rail
- The unique pre-tension of rails offers gymnasts great dynamics for flight elements and simultaneously reduces impact forces of landings on the arms
- Stepless width adjustment with nonius (precision indicator on each upright which guarantees always the same width setting) for quick and individual adjustment of the parallel bars
- The height adjustment is provided with additional height adjustment locking
- Stable steel frame
- Transport trolley (art. 1404016) is optional available

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565852:** Mats set "Moscow" for parallel bars
- **1411704:** Springboard "Moscow 5"
- **1389153:** Magnesia stand "Munich"



TECHNICAL DETAILS:

- Height adjustable between 160-210 in 5 cm increments
- Competition height according FIG Norm: Position 9
- Stepless width adjustment from 41-71 cm



NEW



BALANCE BEAM "SOFT TOUCH"

1414210

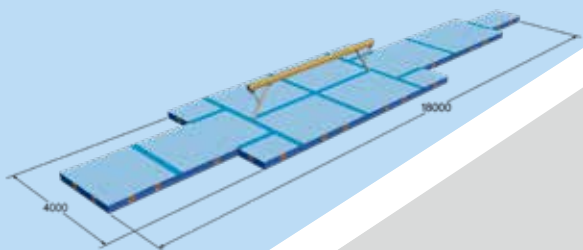
FIG-certified

ORIGINAL REUTHER

- FIG-certified competition model
- Reduced impact forces on joints thanks to new "Soft Touch" technology
- A new shape of the aluminium profile let the balance beam appear optically wider
- Optimum grip and training comfort with hygroscopic top layer
- Soft rubber endcaps provide stability and prevent floor damage
- Very stable steel legs with durable powder-coating

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565842** Mats set "Moscow" for Balance beam
- **1540505** Landing mat "Happy Landing" 400x200x10 cm
- **1411704** Springboard "Moscow 5"
- **1389153** Magnesia stand "Munich"



TECHNICAL DETAILS:

- Length: 500 cm
- Width beam surface: 10 cm
- Width beam base: 117 cm
- Height: adjustable between 75- 125 cm in 5 cm increments
- Beam core made of torsion-free thick wall aluminium



Movie: Balance Beam
"Soft Touch"

NEW



Simone Biles 



SIMONE BILES SIGNATURE COLLECTION

- This new product line was created in cooperation with the world class gymnast Simone Biles to provide young athletes the possibility to improve their skills
- Suitable to use at home
- See page 88 for more products of the Simone Biles Signature collection



All products from the Simone Biles signature collection can be found on our homepage!



Vault

p. 12 - 17

VAULTING TABLE ERGOJET "RIO"

1407210
FIG-certified
ORIGINAL REUTHER



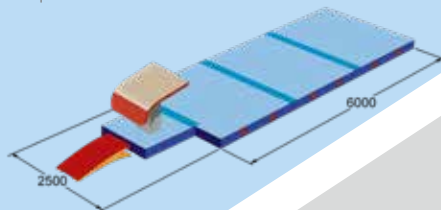
- The spring system provides improved resilience and stability especially at central and rear parts of the table
- Upper part with double reinforced fiberglass synthetic material and integrated spring system
- Easy height adjustment with gas springs
- Height adjustment in 5 cm increments between 100-140 cm
- Tall safety padding
- Built-in transport system is included
- Base: 110x94 cm

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565802** Mats set "Moscow" for vault 600x250x20 cm, or
- **1566602** Mats set "Moscow" for vault 600x300x20 cm,
- **1540500** Landing mat "Happy Landing" 600x200x10 cm
- **1407230** Run-up and jumping device
- **1411714** Springboard "Moscow" 8
- **1411704** Springboard "Moscow" 5
- **1595310** Rondat mat
- **1540550** Hand Safety Mat
- **1389153** Magnesia stand "Munich"
- **1389160** Magnesia holder for feet

Necessary only for warm-up and training:

- **1540510** Landing mat "Happy Landing" 200x200x10 cm



TECHNICAL DETAILS:

- Further developed spring system
- Improved resilience and stability on the table surface
- Easy height adjustment with gas springs between 100-140 cm in 5 cm increments
- Built-in transport system with 4 swivel wheels
- High padding for great safety



Movie Vaulting Table
 Ergojet "Rio"

RUN-UP AND JUMPING DEVICE

1407230

- Consist of a non-slip support for the springboard and run-up track
- 25 Meter long, 1 Meter wide, 25 mm thick
- Shock absorbent foam
- Top side covered with blue needle felt
- Including measurement tape and roll-up core

RESILIENT SUBSTRUCTURE FOR RUN-UP TRACK

1876201

- Without installation
- Especially suitable for training centers
- Reduces impact forces on joints

RONDAT MAT

1595320 - 120x100 cm

1595310 - 140x120 cm

Safety mat for a competition springboard

- Mandatory for all FIG competitions
- Mat surrounds the springboard on 3 sides
- High-density foam with a reinforced PVC-cover

HAND SAFETY MAT

1540550

Soft mat for rondat vaults

- Recommended for rondat vaults to reduce impact on wrists
- Also suitable for methodical training on vault
- Easy to clean (PVC)
- Dimensions: 120x100x3 cm

RUN-UP TRACK

1884128

Run-up track without jumping device

- Top side with needle felt
- Anti-slip base
- 25 meters long, 1m wide, 25 mm thick
- Including roll-up core

LANDING MAT "HAPPY LANDING" WITH MARKING OF LANDING ZONE

1540500

- Landing mat 600x200x10 cm with marking lines for landing zone vault
- Mandatory for all FIG competitions
- Cover made of easy to clean PVC
- Anti-slip base
- Reduces impact on landings

MATS SET VAULT

1566602

FIG-certified



- Mats set for competitions on vault 600x300x20 cm
- With reinforced edging and needle felt surface
- Round ventilation cutouts that serve simultaneously as handy grip
- Homogenous landing area
- Base padding for vaulting table is included (art. 2240706)

MATS SET VAULT NATIONAL

1565802

FIG-certified



- Same as the mats set 1566602 but with dimensions 600x250x20 cm
- Base padding for vaulting table is included (art. 2240706)



VAULTING TABLE TEAMGYM "PEGASES"

1407314

- Vaulting table with adapted height adjustment for TeamGym
- Height adjustment in 5 cm increments between 125-165 cm
- Easy to adjust thanks to gas spring
- Anti-slip cover
- Built-in transport system is included



LANDING AREA

2511267

- Suitable for TeamGym-vault, tumbling track "SPIETHway" and Double-Minitramp
- Dimensions: 600x300x30 cm
- With marking of landing zones 400x200 cm in yellow and 250x100 in red



TRAMPOLINE TEAMGYM DORADO

1495050

- High performance trampoline developed for TeamGym
- Stable rectangular tube frame 124x124 cm
- Extremely powerful due to free-swinging springs
- 40 steel springs
- Jumping bed 60x60 cm
- Black frame padding



- A** 50 cm
- B** 25 cm
- C** 50 cm

FOAM VAULTING TABLE

1407164

- Methodical vaulting table made of foam with PVC-cover
- Top surface made of anti-slip artificial leather
- Base 90x75 cm
- All pieces are connected with Velcro
- Overall height is variable: 50, 75, 100 or 125 cm



ADDITIONAL FOAM BLOCK

4172705

Additional foam block to create more height variations of the foam vaulting Table.

- Sturdy foam block
- Ideal to raise foam vault in height
- Connectable to foam vaulting table with Velcro
- Dimensions: 90x75x40 cm



VAULTING TABLE "ERGOJET CLUB"

1407174

- Suitable for schools and clubs
- Large surface with a soft padding
- Built-in transport system for easy storage
- 2-piece padding of column
- Height adjustment with gas spring between 90-135 cm



VAULTING TABLE "ERGOJET JUNIOR"

1407198

Mini-vaulting table for children and teenager

- Ergonomical shape and large surface
- Shock-absorbing and resilient foam core
- Quick and easy height adjustment
- Sturdy hard-wearing rubber caps
- Fine adjustment and castors included
- Height adjustable between 85 - 135 cm



PVC PROTECTION COVER FOR "ERGOJET" AND "ERGOJET RIO"

1407203

Blue cover made of PVC applies as dust protection and to transport it safely. Quick and easy to fit with elastic straps.



FLEECE COVER FOR "ERGOJET"

4510260

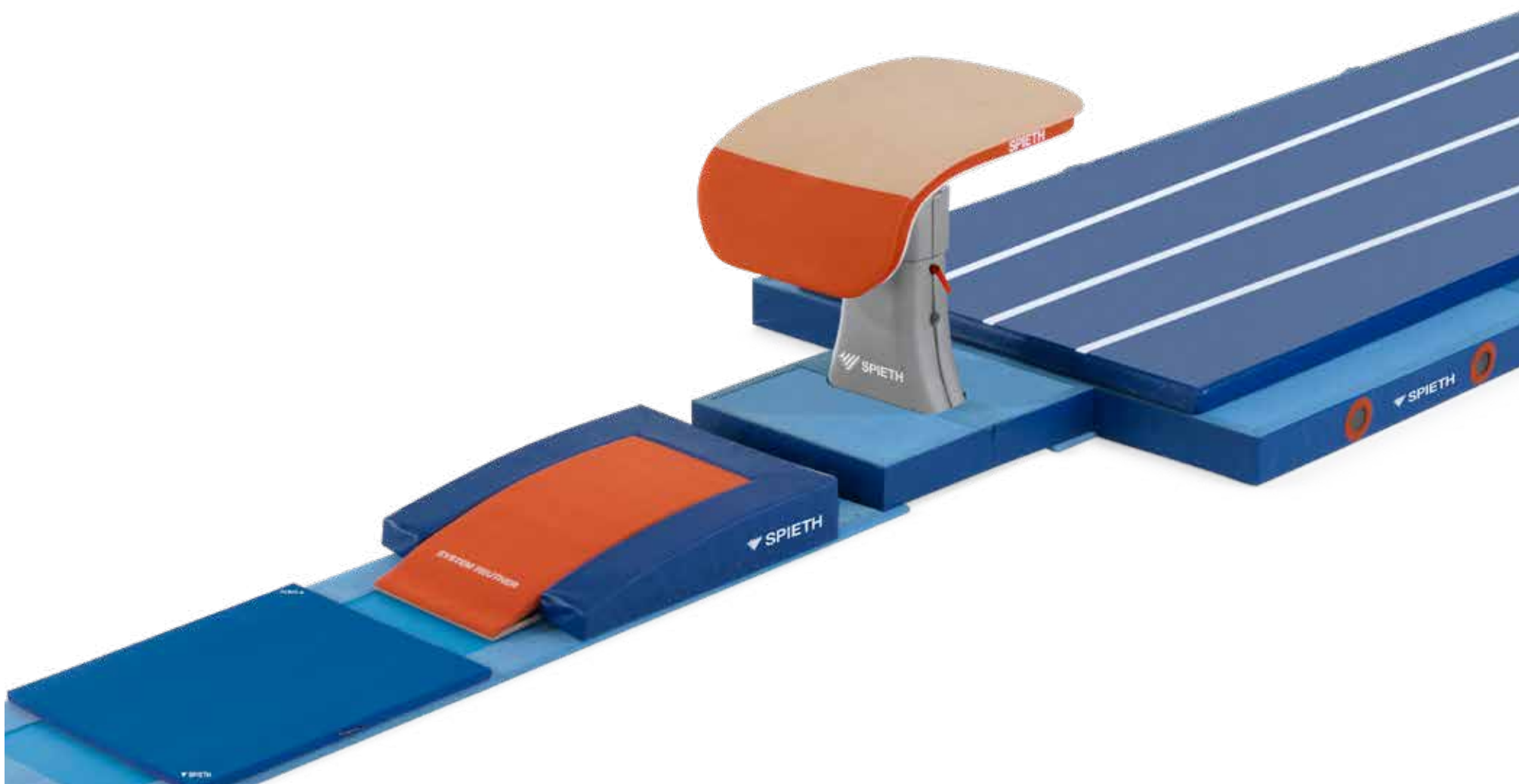
- Original fleece cover for vaulting table "Ergojet"
- Fixation by means of integrated belt system
- Additional shock-absorbing foam reduces impact on wrists
- Protects "Ergojet" from wear and covers smaller damages on the surface



FLEECE COVER FOR "ERGOJET RIO"

4510269

- Original fleece cover for vaulting table "Ergojet Rio"
- Fixation by means of integrated belt system
- topstitched on edges
- Protects "Ergojet Rio" from wear and covers smaller damages on the surface



Springboard

p. 18 - 21

SPRINGBOARD "MOSKAU 8" – HARD VERSION

1411714
FIG-certified
ORIGINAL REUTHER



Competition springboard, hard version

- Equipped with revolutionary "Whisper Spring System"
- Improved dynamic characteristics in the lower rebound area
- 8 conical tempered steel springs
- Surface made of hybrid carbon fiber sandwich construction
- Cover made of 22 mm special foam and hard-wearing needle felt
- Suitable for body weight between 50-100 kg

SPRINGBOARD "MOSKAU 5" – SOFT VERSION

1411704
FIG-certified
ORIGINAL REUTHER



Competition springboard, soft version

- Equipped with revolutionary "Whisper Spring System"
- Improved dynamic characteristics in the lower rebound area
- 5 conical tempered steel springs
- Surface made of hybrid carbon fiber sandwich construction
- Cover made of 20 mm special foam layer and hard-wearing needle felt
- Suitable for body weights between 40-75 kg

HARD



1411714

Rebound: ● ● ● ●
Training level: ● ● ● ●

SOFT

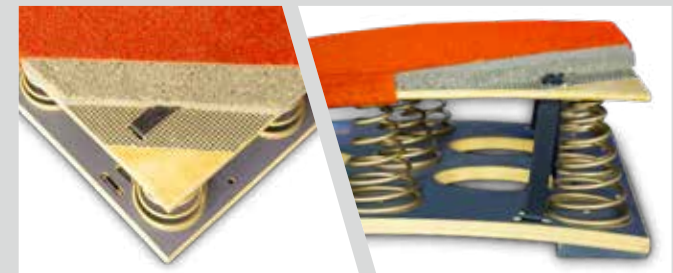


1411704

Rebound: ● ● ● ●
Training level: ● ● ● ●

TECHNICAL DETAILS:

- Besides the tempered steel springs the upper plank plays an important role for the unique rebound characteristics of the springboard
- Thanks to a threepart construction with hybrid carbon fiber sandwich structure, a 20 mm special foam layer and hard-wearing needle felt an optimal balance between elasticity and stability is created



Rebound:

low: ● ○ ○ medium: ● ● ○ strong: ● ● ●

Training level:

beginner: ● ○ ○ advanced: ● ● ○ professional: ● ● ●



SPRINGBOARD UPHOLSTERED

1411764

ORIGINAL REUTHER

- For schools and clubs
- Suitable for body weight up to 80 kg
- Covered with hard-wearing needle felt
- Original upholstered REUTHER springboard
- Dimensions: 120x60x17 cm

Rebound: ● ○ ○

Training level: ● ○ ○



SPRINGBOARD "STRASBOURG"

1411768

ORIGINAL REUTHER

- For schools and clubs
- Suitable for body weight up to 80 kg
- Improved rebound
- Covered with a special foam layer and hard-wearing needle felt
- Further development of springboard upholstered (art. 1411764)
- Dimensions: 120x60x18 cm

Rebound: ● ○ ○

Training level: ● ○ ○



SPRINGBOARD "BUDAPEST"

1411774

ORIGINAL REUTHER

- For schools and clubs
- Suitable for body weight up to 95 kg
- Allround springboard with double-elastic rebound characteristics
- Covered with a special foam layer and hard-wearing needle felt
- Dimensions: 120x60x22 cm

Rebound: ● ● ○

Training level: ● ● ○



SPRINGBOARD "ERGOTOP 2"

1411431

ORIGINAL REUTHER

- For schools and clubs
- Suitable for body weight up to 75 kg
- Combination of a wooden spring and two red steel springs
- Provides great rebound dynamics
- Dimensions: 119x59x24 cm

Rebound: ● ● ○

Training level: ● ● ○



SPRINGBOARD "ERGOTRAMP"

1411070

ORIGINAL REUTHER

- Great methodical device to ease the transition from mini trampoline to springboards
- Flat jumping bed similar to a mini trampoline
- Sturdy frame with a soft padding
- Suitable for body weight up to 60 kg
- Dimensions: 130x100x34 cm

Rebound: ●●●

Training level: ●○○



SPRINGBOARD "JUNIOR"

1411758

ORIGINAL REUTHER

- For children age 6-12
- Suitable for body weight up to 40 kg
- Developed for schools and children gymnastics classes
- Dimensions: 120x60x21 cm

Rebound: ●●●

Training level: ●○○



MINI-SPRINGBOARD "JUNIOR"

1411754

ORIGINAL REUTHER

- For children age 4-8
- Suitable for body weight up to 40 kg
- Shorter and smaller as regular springboards
- Dimensions: 100x55x21 cm

Rebound: ●●○

Training level: ●○○



SPRINGBOARD "SKIPPY"

1411784

ORIGINAL REUTHER

- For children age 6-12
- Suitable for body weight up to 45 kg
- Longer springs with extra rebound for methodical and training purposes
- Less impact on joints
- Dimensions: 100x55x21 cm

Rebound: ●●○

Training level: ●○○





Uneven Bars

p. 22 - 27

UNEVEN BARS "BERN"

1383200
FIG-certified
ORIGINAL REUTHER



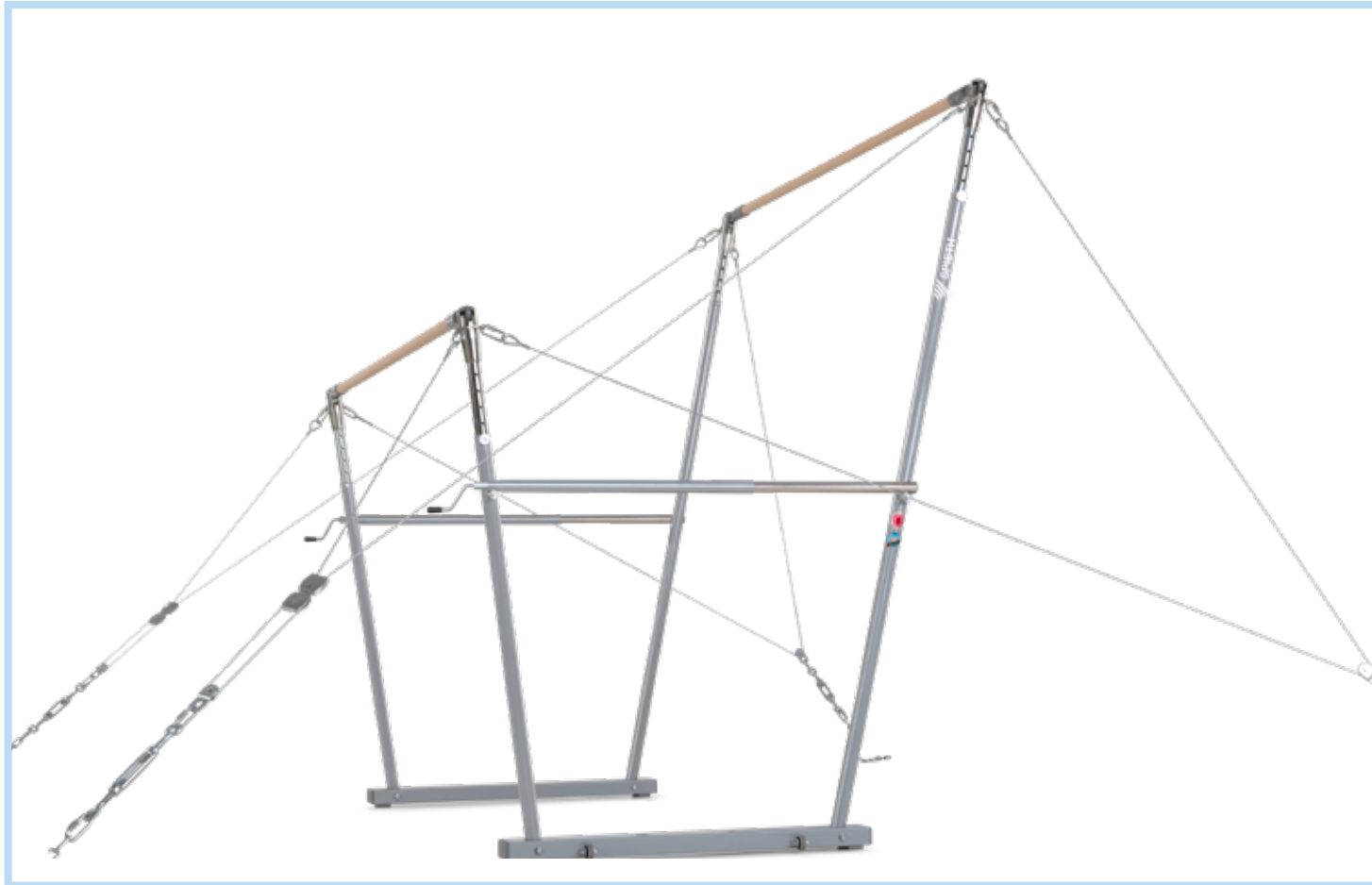
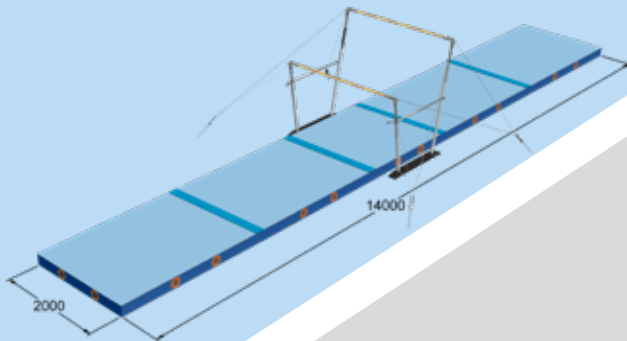
- Break-proof, round fiberglass rails Carboflex®
- With patented double tensioning system and two slide adjusters
- Reinforced metal tubes
- High rail: height adjustable in 5 cm increments between 230 - 280 cm
- Low rail: height adjustable in 5 cm increments between 150 - 200 cm
- Distance between rails: 110 - 185 cm
- Width adjustment with cm-scale
- Built-in transport system

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1383198** Height adaption blocks 10 cm
- **1565812** Mats set "Moscow" for uneven bars
- **1540505** Landing mat "Happy Landing" 400x200x10 cm
- **1411704** Springboard "Moscow 5"
- **1389153** Magnesia stand "Munich"
- **1540225** Trainer support 50x50x50 cm

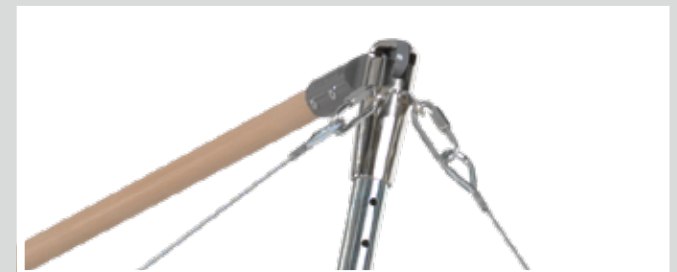
Necessary only for warm-up and training:

- **1540509** Safety spotter mat "Happy Landing" 200x100x12 cm



TECHNICAL DETAILS:

- Steel cables with patented double tensioning are directly attached to the uneven bars head
- This unique construction supports an optimal swing behaviour of rails and therefore the gymnast receives homogenous swing characteristic on the upper and the lower rail



UNEVEN BARS



UNEVEN BARS "KOMBI"

1383128

- Versatile construction of uneven bar for training purposes, which is also usable as 1-rail module
- The quick-lock system and fast tensioning devices enable an efficient height adjustment and a fast exchange of rails
- High rail is height adjustable in 5 cm increments between 205 - 250 cm and the low rail is height adjustable in 5 cm increments between 135 - 180 cm
- Two uneven bar fiberglass rails (art. 2202205) are included to the scope of delivery
- Suitable with high bar rail (art. 4140705)



UNEVEN BAR RAILS - COMPETITION

A 2204830 Fiberglass rail "Fiberflex"

- Fiberglass with new and hard-wearing natural fiber veneer
- The natural fiber provides great grip
- Preparation time for rails is on average shorter and less magnesia is necessary
- Washable with water
- Diameter 40 mm
- Suitable for uneven bars "Bern" (art. 1383200)

B 2204130 Fiberglass rail "Carboflex"

Round Fiberglass rail with wooden veneer and casted end tips



UNEVEN BARS RAILS "CLUB"

C 2204825 Fiberglass rail "Fiberflex" with same characteristics as the competition model

D 2202205 Fiberglass rail "Carboflex" with same characteristics as the competition model

E 4140705 High bar rail

- Rails with this kind of casted end tips are suitable for uneven bars "Kombi" (art. 1383128) and "Club" (art. 1383124)
- Furthermore compatible with training high bar "Club" (art. 1384094), methodical high bar "Club" (art. 1384224) and horizontal bar supports (art. 1384080)

i WE STRONGLY RECOMMEND TO REPLACE RAILS AT LEAST EVERY 3 YEARS.



FREESTANDING UNEVEN BARS "CLUB" **1383124**

Freestanding uneven bar for training purposes

- Without tensioning - no floor anchors needed
- Easy to adjust with quick-lock system
- Width adjustment in 5 cm increments between 130-205 cm
- Height adjustment:
 - upper rail: in 5 cm increments between 218 - 266 cm
 - lower rail: in 5 cm increments between 143 - 193 cm
- Maximum distance between the rails: 180 cm
- Built-in transport system
- Tensioning is optional attachable (art. 2203314)
- Suitable with high bar rail "Club" (art. 4140705)

TENSIONING FOR UNEVEN BARS "CLUB" **2203314**

Tensioning system for freestanding uneven bars "Club" (art. 1383124)

- Comprises cables, turnbuckles, chains and fast tensioning devices
- Provides additional stability



i MORE RAILS ARE TO
FIND ON P. 24.

MATS SET FOR UNEVEN BARS "CLUB" **1566700**

- Foldable landing mats for easy storage and transport
- The set consist of 1 Center mat and two foldable landing mats 200x200x20
- 2 coupling strips and 4 Velcro strips for fixation at rails in folded position



CENTER MAT **2240867**

Center mat for freestanding uneven bar "Club"

- Uneven bar
- Center mat can be connected to standard landing mats with coupling strips
- Dimensions: 225 x 85 x 20 cm



UNEVEN BARS



NEW



TD-TENSIONING MEASURING DEVICE 1760950

Prevention of too low or too high tensioning thanks to the tensioning measuring device with easy to read digital display

- When tensioning becomes too low or too high it is shown by means of an flashing light signal
- Per tensioned gymnastic apparatus is one tensioning measuring device necessary



PLEASE GET IN CONTACT WITH US
FOR FURTHER INFORMATION ABOUT
FREESTANDING CONSTRUCTIONS

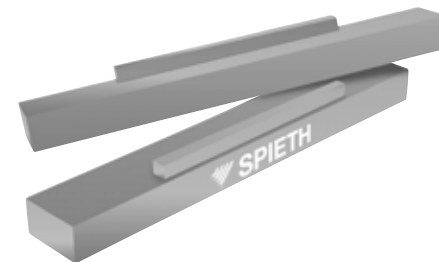
FREESTANDING CONSTRUCTION - UNEVEN BARS

Thanks to our freestanding construction it becomes possible to anchor gymnastic apparatuses in places where anchoring is impossible. The gymnastic apparatus is anchored on a steel frame with four arms and weights on each end.

This freestanding construction is suitable for the apparatuses uneven bars, still rings, and high bar; only different amounts of weights are necessary.

For one freestanding construction a base area of around 7,5x6 m is necessary.

Please request the required individual amount of weights separately.



HEIGHT ADAPTION BLOCKS

1383198 per pair

- 10 cm height adaption for competition uneven bars "Bern"
- Mandatory at FIG competitions
- Dimensions: 120x18x10 cm



TRAINER SUPPORT

1540225

- Podest made of hard foam and reinforced edges for a safe standing position
- Variable in use for coaches to stand on and furthermore for gymnasts to prepare the apparatus
- Dimensions: 50x50x50 cm



MORE METHODICAL BLOCKS AND
TRAINER SUPPORTS ARE AVAILABLE
ON P. 68



REBOUNDER

1403414 Double-Rebounder

1403418 Single-Rebounder

- Base frame with height adjustable tubes, one rail and one, respectively two elastic cords
- Great methodical device to practice swings to handstand position
- Strengthening of core and back musculature
- Mat can be ordered separately (art. 1403464)



SAFETY CUSHION ROLL

1383070

Soft safety cushion for uneven bars rail. Fixation by means of Velcro. Diameter: 8 cm, length 70 cm



SAFETY CUSHION

1760301

- U-shaped safety padding for high bar, parallel bars and uneven bars
- With a handle on the short side for quick and easy slide in and out
- Cover made of PVC
- Easy to attach with Velcro
- Length 140 cm

TRAINER PLATFORM "CLUB" UNEVEN BARS

1490373 4 pillars

1490370 2 pillars

Height adjustable trainer platform for uneven bars and high bar

- Folds up automatically by means of a gas spring
- Height adjustable in 10 cm increments between 137-197 cm
- Size of platform: 140x50 cm
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- Ideal for installed training centers and at pit systems
- Floor anchoring is necessary (delivery without mounting material)



CAST ANGLE GUIDE

1383190

- Helps coaches and gymnasts to visually determine the angle of their handstand or cast on uneven bars
- The guide easily attaches to the upright of uneven bars and can be aligned with the vertical
- Based on the colour-coded sections it is easy to determine the deviation of handstand position from vertical:
 - green = up to 15° deviation of vertical
 - yellow = up to 30° deviation from vertical
 - red = up to 45° deviation from vertical
- Soft construction
- Length: 153 cm, width on bottom: 3 cm, height: 102 cm



Balance Beam

p. 28 - 33

NEW



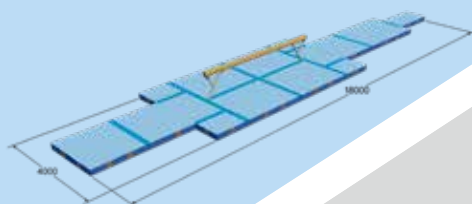
BALANCE BEAM "SOFT TOUCH"

1414210
FIG-certified
ORIGINAL REUTHER

- FIG-certified competition model
- Reduced impact forces on joints thanks to new "Soft Touch" technology
- A new shape of the aluminium profile let the balance beam appear optically wider
- Optimum grip and training comfort with hygroscopic top layer
- Soft rubber endcaps provide stability and prevent floor damage
- Very stable steel legs with durable powder-coating

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565842** Mats set "Moscow" for Balance beam
- **1540505** Landing mat "Happy Landing" 400x200x10 cm
- **1411704** Springboard "Moscow 5"
- **1389153** Magnesia stand "Munich"
- **1566080** Padding balance beam "Competition"



TECHNICAL DETAILS:

- Length: 500 cm
- Width beam surface: 10 cm
- Width beam base: 117 cm
- Height: adjustable between 75- 125 cm in 5 cm increments
- Beam core made of torsion-free thick wall aluminium



Movie: Balance Beam
"Soft Touch".

BALANCE BEAM



BALANCE BEAM "CLUB"

1414034 10 cm wide

1414114 20 cm wide

Soft training balance beam with special cushion for joint-friendly training

- Comfortable soft top
- Easy to adjust in height by means of gas springs
- Beam base remains in the same position while adjusting height, therefore it is not necessary to move the mats
- Height adjustable between 50 - 130 cm



TRANSPORT TROLLEY

1522084 per piece

Suitable for balance beam and pommel horse "Junior"

- Stable construction
- 4 ball-bearing swivel wheels
- Sturdy epoxy coating
- No sharp edges



10 cm

TRAINING BEAM

- Aluminium beam on wooden base
- Cover with hygroscopic synthetic leather
- 30 cm high
- Resilient through curved wooden base

BARCELONA:

1414076

Length 300 cm, width 10 cm

1414302

Length 500 cm, width 10 cm

SOFT:

1414301

Length 500 cm, width 10 cm

1414118

Length 500 cm, width 20 cm



BALANCE BEAM BASE "GYM"

2204815 per piece, height of base: 25 cm – only legs

2204820 per piece, height of base: 40 cm – only legs

- Two different heights are available
- Suitable with SPIETH landing mats underneath the beam base (40 cm)
- With its wide supporting surface those beam bases (25 cm) are especially suitable to use on landing mats in training centers



PADDING "COMPETITION"

1566080 per pair

Safety padding for competition balance beam

- Mandatory at FIG competition
- Preshaped foam
- Soft needle felt top layer
- Easy to fit with Velcro
- 2 pieces are necessary for one competition balance beam



PADDING "TRAINING"

2511323 per pair

Safety padding for balance beam to prevent injuries during training

- Easy to fit with Velcro
- No need to remove the padding while adjusting the height



BALANCE BEAM COVER "COMPETITION"-SOFT TOUCH

1414905

- balance beam cover for competition balance beam "Soft Touch"
- Original competition cover for easy replacement on side



REPAIR COVER "BARCELONA"

1490060

- This cover is a handy alternative to prolongen the use of your existing balance beam and to cover up smaller damages in the upholstery
- Easy to put on, suitable for balance beam "Barcelona"
- Fixation and tensioning of cover by means of Velcro and plastic cords
- Slips over existing upholstery, no need to remove it

BALANCE BEAM



FOAM BALANCE BEAM 2,5 M

1540371

- Training beam made of special hard foam with white marking on top
- Length 250 cm, width on top 15 cm, width on base 25 cm, height 8 cm
- With PVC-cover and anti-slip surface
- Velcro on bottom side for fixation to landing mats
- With Velcro adaption at the ends to attach further foam beams



ROLLABLE BALANCE BEAM

1495297

Rollable balance beam made of foam

- Length and width correspond to competition balance beam
- Ideal for practising at home
- Easy to store
- Dimensions: 500x10x2,5 cm



AIRMAT "BEAM"

1740531 Dimension 300x40x10 cm

1740530 Dimension 500x40x10 cm

Fast inflatable mat with blue marking for better orientation.

- Marking 10 cm wide, correspond to width of balance beam
- Bottom side with anti-slip cover
- Including a carry bag and a repair kit
- Mini-blower (art. 1740115) is not included



SURFACE EXPANDER 20 CM

1414190 Length 200 cm, Width 20 cm

1414191 Length 300 cm, Width 20 cm

Surface expander for SPIETH balance beam

- Preshaped for a perfect fit on the balance beam
- Easy to attach by means of Velcro
- Ideal training and methodic aid
- For learning new elements
- Suitable for all SPIETH balance beams with 10 cm width



TRAINING PAD

1414085 100 cm long

1414086 200 cm long

- Original balance beam surface
- Soft, yet stable upholstery
- Suitable for all SPIETH balance beam with 10 cm width
- Reduces impact on joints during repetitive training and reduces risk of injuries

SURFACE EXPANDER 15 CM

1414101 Length 200 cm, Width 15 cm

1414106 Length 300 cm, Width 15 cm

- Same characteristics as "Surface expander 20 cm"
- Suitable for SPIETH balance beam "Barcelona" and "Club Soft"
- The 15 cm width helps to transfer training of new elements from a 20 cm surface expander to competition beam with 10 cm width



MULTI MAT

1540620

Great training mat for balance beam and uneven bars

- Soft safety mat with high shock-absorbing characteristics
- Made of high quality foam
- Anti-slip material on the bottom
- Adapts easily to the apparatus on which it is positioned
- Dimensions: 150x100x1,5 cm





Floor Exercise

p. 34 - 37

ELASTIC SWING FLOOR

1790751

1790752 partially-assembled

FIG-certified

ORIGINAL REUTHER



- High quality competition floor with a 3 layer composition
- Substructure with unique spring system for maximum dynamics and superior comfort
- Provides optimal balance between bouncing characteristics during take off and and shock-absorption during landings
- Dynamic homogeneity all over the floor
- Height: 20 cm
- Overall: 14x14 m, competition area: 12x12 m
- The elastic swing floor is available in two alternatives for delivery:
 - **Completely assembled:**
The elastic swing floor is completely assembled and ready to use
 - **Partially assembled:**
Springs need to be attached into the springholders on the wooden panels. The volume of transport is significantly reduced.

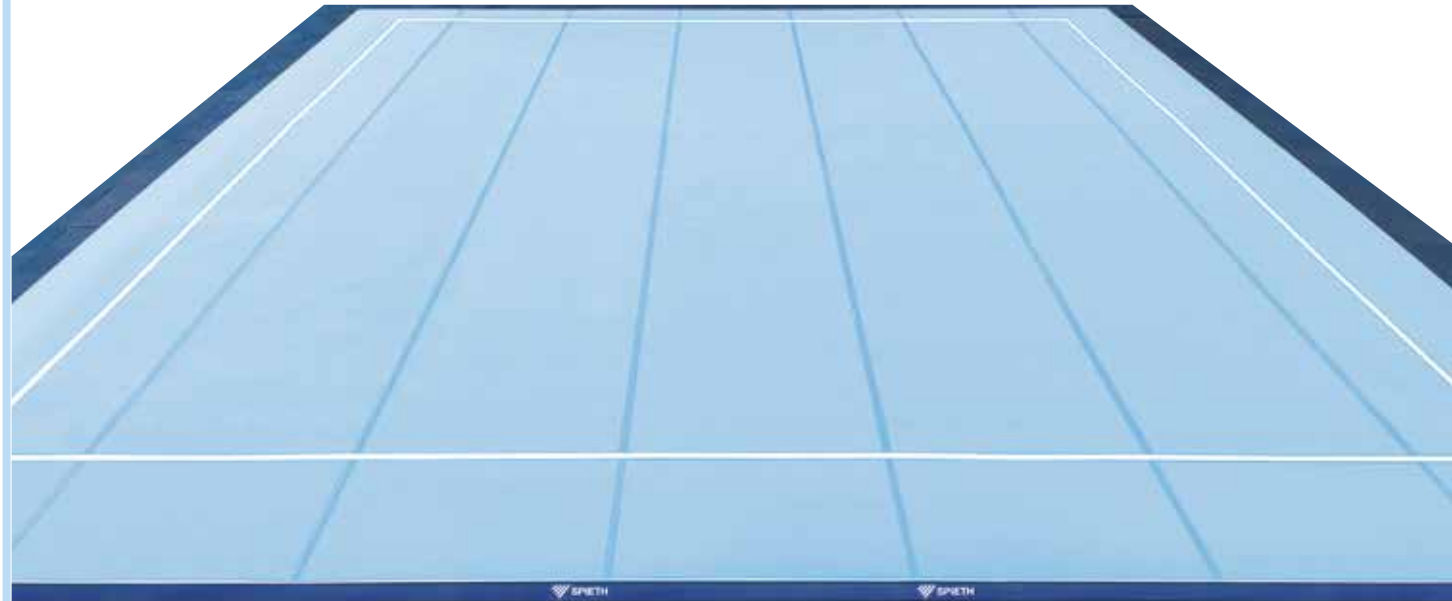
REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1389160** Magnesia holder for feet
- **1389153** Magnesia stand "Munich"

Necessary only for warm-up and training:

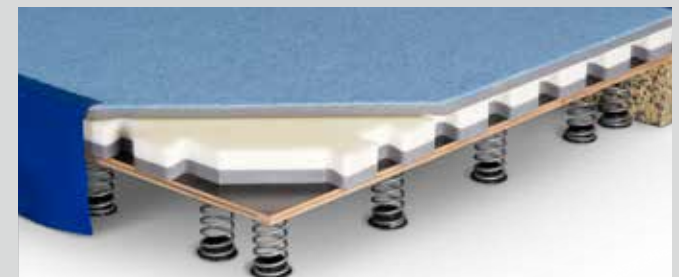
- **1540510** Landing mat "Happy Landing" 200x200x10 cm

i ALSO SUITABLE FOR
ACROBATIC COMPETITIONS



TECHNICAL DETAILS:

- 74 water resistant, 15 mm coated plywood panel with tempered steel springs. There are: 50 elements size 120x240 cm, 20 elements size 100x240 cm, 4 elements size 100x100 cm
- 196 puzzle shaped foam pieces (50 mm high)
- 7 rollable mats with special foam and needle-felt cover, each 14x2 m x 20 mm
- The rollable mats are connected by 6 Velcro tapes with needle felt cover
- 4 white Velcro tapes for marking of competition area



FLOOR EXERCISE



TRANSPORT TROLLEYS FOR "MOSCOW" FLOOR

1590055 Transport trolley for rollable mat (A)

1590050 Transport trolley for 15 floor elements (B)

1522178 Transport trolley for puzzle shaped foam pieces (C)

REMARK: Always store panels upright and never pile them up.

i THE ELASTIC SWING FLOOR IS ALSO
AVAILABLE IN INDIVIDUAL DIMENSIONS.
PLEASE CONTACT US FOR FURTHER
INFORMATION.





LANDING MAT "HAPPY LANDING"

- 1540510** Cover made of blue PVC
1540511 Cover made with canvas

- Including zipper
- Dimensions: 200x200x10 cm



PVC SKIRTING FLOOR "MOSCOW"

- 2511137** 14 m long

Darkblue skirting to surround the elastic swing floor. Serves as dust protection and provides an uniform appearance.



MARKING TAPE

- 7623064** per running meter
6149320 12 m

(for elastic swing floor "Moscow")

- White Velcro
- 5 cm wide



VELCRO TAPE

- 7623088** per running meter
6149430 14 m long

(for elastic swing floor "Moscow")

- SPIETH-blue
- Width: 9,6 cm
- With needle felt cover



Tumbling

p. 38 - 41



COMPETITION TUMBLING TRACK "SPIETHWAY III"

1790210

FIG-certified

ORIGINAL REUTHER



- Competition tumbling track with stable steel frame with Fiberglass rods and plastic adapters for better distribution of pressure
- Comprises 21 pieces, each 121x200 cm.
- Rollable mat with hard-wearing needle felt "TRIFLEX®" with integrated grid material providing additional protection and durability of mat
- Carefully matched materials provide highest elasticity and reduces impact forces
- Also suitable for training in gymnastics centers. Length 25,41 m
- Individual lengths available on request

Suitable with:

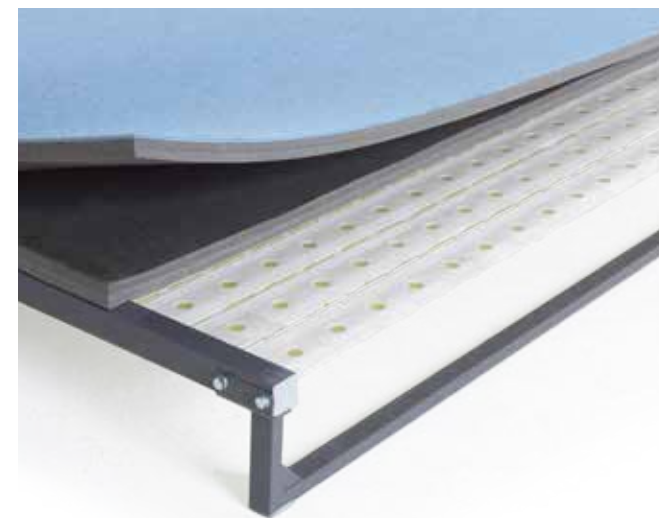
2511266 Run-up track (10x1 m)



LANDING AREA

2511267

- Suitable for tumbling track "SPIETHway", TeamGym-vault and Double-Minitramp
- Dimensions: 600x300x30 cm
- With marking of landing zones 400x200 cm in yellow and 250x100 in red





TUMBLING TRACK "MOSCOW"

- Same composition as FIG-certified elastic swing floor "Moscow"
- Water resistant, coated plywood panels with tempered steel springs
- Spring system made of tempered steel
- Puzzle shaped foam pieces, each 100x100x5 cm
- Special rollable mat with needle felt in SPIETH-blue
- Height ca 20 cm
- Also available in different lengths and delivery alternatives:

Assembled:

1790764	12 m, 10 elements
1790766	14 m, 12 elements
1790765	18 m, 15 elements

Partially assembled:

1790762	12 m, 10 elements
1790770	14 m, 12 elements
1790760	18 m, 15 elements

Further lengths available on request!



TRANSPORT TROLLEYS FOR "MOSCOW" FLOOR

1590055	Transport trolley for rollable mat (A)
1590050	Transport trolley for 15 floor elements (B)
1522178	Transport trolley for puzzle shaped foam pieces (C)



TUMBLING TRACK "STUTTART"

- Composition with plywood panels connected by Velcro to lower panels with elastic foam pieces
- One element is 122 cm long and 200 cm wide
- Height ca. 12,5 cm with Velcro tapes on the sides to attach a rollable mat
- Delivery without rollable mat
- The SPIETH rollable mats "FLEXIROLL" or "TRIFLEX" are recommended to use

Assembled:

1790421	1 element, 1,22 m long
2511290	9 elements, 10,98 m long
2511292	11 elements, 13,42 m long

Partially assembled:

1790411	1 element, 1,22 m long
1790413	9 elements, 10,98 m long
1790415	11 elements, 13,42 m long

Further lengths available on request!



TRANSPORT TROLLEY FOR TUMBLINGTRACK "STUTTART"

1590094

Transport trolley suitable for 12-15 elements of tumbling track "Stuttgart".

i THE CORRECT STORAGE OF YOUR TUMBLING TRACK OR ELASTIC SWING FLOOR IS IMPORTANT TO PREVENT DAMAGES AND TO ENSURE A LONG USE. ALWAYS STORE THEM UPRIGHT AND NEVER PILE THEM UP

i MORE AIR ASSORTMENT ARE
AVAILABLE ON P. 80.



AIRTRACK SUPERIOR III

1740930 Dimensions 15x2x0,2 m

1740931 Dimensions 10x2x0,2 m

1740990 Dimensions 10x2x0,3 m

- Thanks to bonded and sealed seams the Airtrack Superior is sturdy and durable
- The special construction inside ensures stability and a good rebound
- Yellow lines give more orientation and helps in methodical training
- A versatile, flat track - ideal for using in clubs, schools and kindergarten



MINI-BLOWER AIRTRACK

1740076

Compact blower for Airtrack 2.5 m / 180 mbar.

- Rapid inflation and deflation
- Fitted with a thermal cut-out
- 2 blowers for one Airtrack are recommended



ROLLABLE MAT "TRIFLEX"

ORIGINAL REUTHER

- Top layer made of comfortable needle-felt carpet in SPIETH-blue
- TRIFLEX-model with multilayer special foam
- Height: 35 mm

2511225 12 x 2 m, 35 mm, with roll-up core

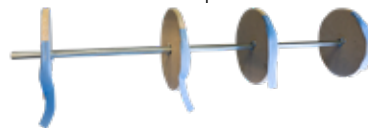
1884270 14 x 2 m, 35 mm, with roll-up core

2511268 **14 x 14 m area made of rollable mats**

- 7 mats 2 x 14 m, 35 mm, SPIETH-blue with roll-up core
- 6 Velcro tapes each 14 m
- 2 white Velcro rolls for marking of competition area each 25 m

1790470 **12 x 12 m area made of rollable mats**

- 6 mats 2 x 12 m, 35 mm, SPIETH-blue with roll-up core
- 5 Velcro tapes each 12 m



ROLL-UP CORE FOR FLOOR TRACKS

2511212

Metal rod 2 m long, with wooden discs



MAT TROLLEY

1590565

Suitable for transport of max 3 rollable mats.



ROLLABLE MAT "FLEXI-ROLL"

ORIGINAL REUTHER

- No need to turn over the mat for rolling up
- Quick and easy to use
- No roll-up core needed
- Great absorption characteristics thanks to 40 mm height
- Suitable for gymnastics, cheerleading, tumbling, acrobatics as well as schools, clubs and kindergarten
- Top layer made of comfortable needle-felt carpet in SPIETH-blue

3900304 6x2 m, 40 mm

3900306 12x2 m, 40 mm

3900307 14x2 m, 40 mm

3900371 17x2 m, 40 mm

3900303 20x2 m, 40 mm

1790472 **14 x 14 m area made of rollable mats**

- 7 mats 2 x 14 m, 35 mm, SPIETH-blue with roll-up core
- 6 Velcro tapes each 14 m
- 2 white Velcro rolls for marking of competition area each 25 m

1790471 **12 x 12 m area made of rollable mats**

- 6 mats 2 x 12 m, 35 mm, SPIETH-blue with roll-up core
- 5 Velcro tapes each 12 m



Pommel Horse

p. 42 - 47

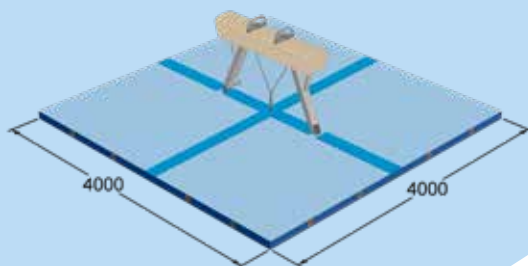
POMMEL HORSE

1406104**FIG-certified****ORIGINAL REUTHER**

- Resistant corpus with foam layer and real leather upholstery
- Very sturdy
- 2 hygroscopic Aluminium pommels
- Easy to transport by 4 built-in swivel wheels
- Tensioning cable and lock for floor anchoring are included
- Height adjustable between 95-125 cm
- Safety padding available as an option (art. 1566064)
- Dimensions corpus: ca. 160x35x28 cm

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565862:** Mats set "Moscow" for pommel horse
- **1389153** Magnesia stand "Munich"



TECHNICAL DETAILS:

- Aluminium pommels with a hygroscopic anti-slip rubber for a secure grip



POMMEL HORSE



PADDING FOR POMMEL HORSE

1566064 per set

- Suitable for competition pommel horse (art. 1406104)
- For one pommel horse one set is necessary



ALUMINIUM POMMEL (COMPETITION MODEL)

2200525 per piece

Aluminium pommel with a hygroscopic anti-slip rubber

- Provides great grip
- Less magnesia for preparation is necessary



POMMEL HORSE – FLOOR

1407073

Original Reuther

Corpus of pommel horse with low height for training and to learn new skills

- Corpus is identical to competition pommel horse
- Aluminium pommels are identical to competition pommel horse
- Wooden base with rubber elements
- Corpus with high quality leather
- Height 35 cm

i MATS SETS ARE AVAILABLE ON
P. 72-73 AND FIG NORMS ON P. 77.
PLEASE GET IN CONTACT WITH US FOR
FURTHER INFORMATION



POMMEL HORSE "JUNIOR"

1407068

Original Reuther

Downsized pommel horse (90%) for young gymnasts

- Facilitate methodical transition from mushroom to pommel horse
- For young gymnasts up to 14 years
- Prevents incorrect posture and injuries
- Corpus with real leather upholstery
- Adapted size and height, grippy wooden pommels
- Height 100 cm, corpus 143x32 cm



POMMEL BENCH

1403304

For methodical learning of new skills on the pommel horse

- Width of 45 cm (instead of 35 cm of competition pommel horse) to relieve shoulders
- Facilitate methodical transition from mushroom to pommel horse
- Height adjustable between 50-65 cm in 3 steps
- Length of corpus 136 cm: ideal for training magyars
- Delivery without pommels
- Suits optionally with: pommels (art. 2203100) or pommel pads (art. 1407071)

COMPETITION POMMEL HORSE [100%]



THE PROBLEM

The dimensions of the "adult" pommel horse presents technical problems to young gymnasts leading them to unnatural positions for many skills. This causes incorrect posture and injuries.

POMMEL HORSE "JUNIOR" [90%]



THE SOLUTION

The dimensions of SPIETH pommel horse "junior" are designed for the physique of young gymnasts. This enables them to do their exercises under almost the same conditions as the adult gymnasts. Faster progress in training and young gymnasts learn easier the correct technique with less risk of injuries.



POMMEL BENCH

1407080

Original Reuther

Great for learning double leg circles

- Corpus with real leather upholstery
- 2 Aluminium pommels
- Corpus: 135x42x12 cm



MUSHROOM

1395014

Mushroom, 60 cm diameter without pommel

- Upper part made of seamless shaped PUR-foam
- Ergonomic shape
- 48 cm high
- No adaption of pommel



POMMEL TRAINING AID

1403314

Methodical apparatus for pommel horse training

- Corpus with real leather upholstery
- 2 detachable aluminium pommels
- Wide base with rubber coating provides great stability
- Height 48 cm (without pommels)



MUSHROOM

1395018

Mushroom, 60 cm diameter with pommel

- Upper part made of seamless shaped PUR-foam
- Ergonomic shape
- 48 cm high (without pommel)
- With hole to fix a pommel
- Including one aluminium pommel



COMPETITION MUSHROOM

1395024

Mushroom, 100 cm without pommel

- Stable metal base with 100 cm diameter
- Upper part made of seamless shaped PUR-foam
- 48 cm high



THOMAS FLAIR AID 1403210

Training aid for learning Thomas flair circles

- With pulleys and swivel
- Unhindered movement in all directions possible
- Soft padding of loop for feet
- Scope of delivery without ceiling fixation



POMMEL PAD 1407071 per piece

Practice pads to use with pommel horse or pommelbench

- upholstered foam pads with nylon cover
- Fixation with fastener
- Protects the wrists at the circle edge training



DOUBLE LEG CIRCLES AID 1403204

Training aid for learning double leg circles

- Wooden disc with feet support
- Fixation of feet by means of Velcro
- Feet stick in the correct position
- Ideally to use with e.g. a mushroom
- Scope of delivery without ceiling fixation



POMMEL (WOOD)

A 2103145 per piece

- Pommel made of wood, suitable for practice
- Fits on pommel horse "junior" (art. 1407068)

PAUSCHE (ALUMINIUM)

B 2203100 per piece

- Pommel made of aluminium for training purposes
- Suitable for pommel bench (art. 1403304), mushroom (art. 1395018) and pommel board (art. 1407080)



Still Rings

p. 48 - 53

RINGFRAME "BERLIN"

1384034

FIG-certified

ORIGINAL REUTHER

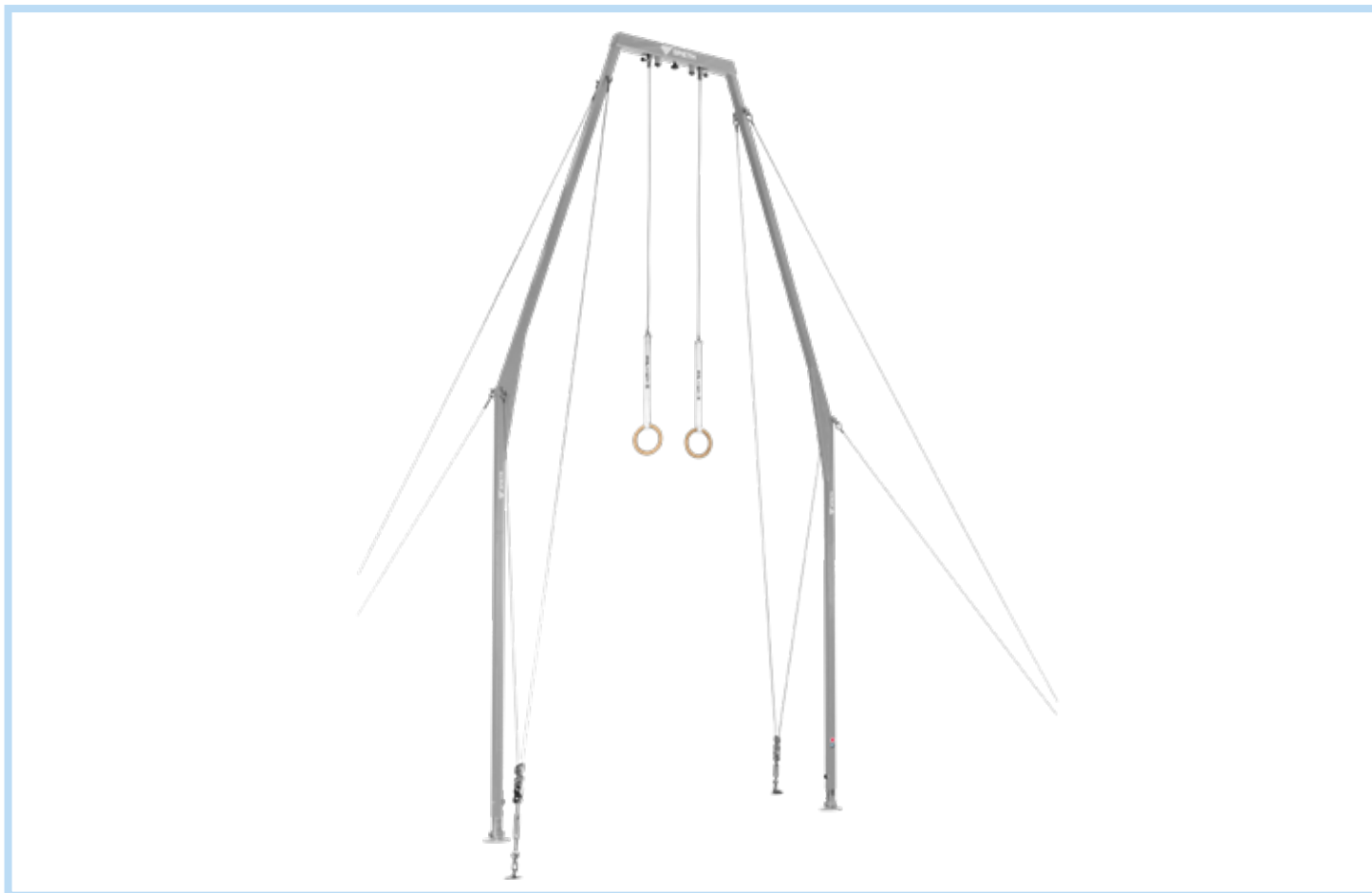
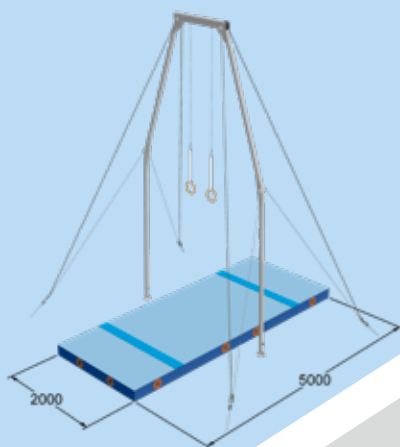


Competition Still Rings with tensioning

- Unique suspension system with adjustable built-in shock-absorption modul in the traverse to reduce impact forces
- Double tensioning with slide adjuster
- Individual fine adjustment of height at each ring
- Chrome leather straps with sewed in wooden rings
- Height adjustable in 5 cm increments between 270 - 302,5 cm (ring height)
- Overall height: 587 - 617 cm

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565832:** Mats set "Moscow" for still rings
- **1760308:** Hook for rings
- **1540510** Landing mat "Happy Landing" 200x200x10 cm
- **1540226** Trainer support 100x75x75 cm
- **1389153** Magnesia stand "Munich"

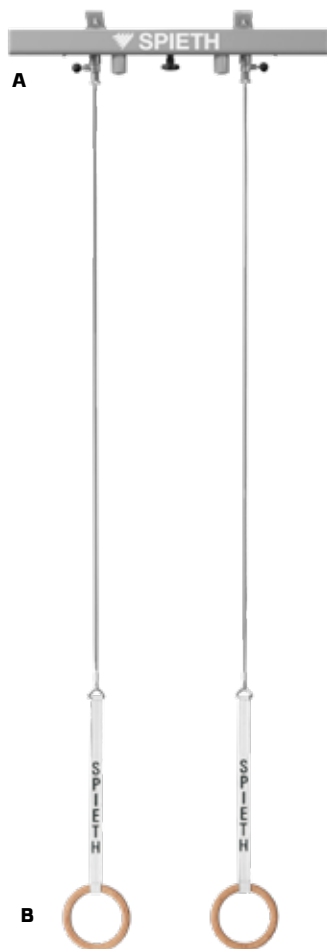


TECHNICAL DETAILS:

The adjustable suspension with built-in shock absorption module allowso regulate individually the degree of absorption.



STILL RINGS



CEILING RING SYSTEM "BERLIN"

A 1384060

Traverse of competition rings to be mounted on ceiling construction

- Same characteristics as competition ring frame "Berlin"
- No tensioning necessary
- Suspension with built in shock absorption that helps to prevent injuries on joints
- Ideal for training centers and over pit systems
- Delivery without ceiling fixation material
- Rings "Berlin" (art. 2511263) are not included



QUALITY CHARACTERISTIC

The adjustable suspension with built-in shock absorption module also regulate individually the degree of absorption.

RINGS FOR RING FRAME "BERLIN"

B 2511263 per pair

- Chrome leather straps with sewed in wooden rings and steel cables
- Suitable for competition ring frame "Berlin" 1384034 or ceiling ring system "Berlin" 1384060
- Standard length: 300 cm



TD-TENSIONING MEASURING DEVICE

1760950

Prevention of too low or too high tensioning thanks to the tensioning measuring device with easy to read digital display

- When tensioning becomes too low or too high it is shown by means of a flashing light signal
- Per tensioned gymnastic apparatus is one tensioning measuring device necessary



IMPORTANT: TO RECEIVE THE CORRECT LENGTH OF CABLES AS WELL AS THE CORRECT MOUNTING MATERIAL, THE CEILING HEIGHT AND CONSTRUCTION NEED TO BE PROVIDED.



CEILING RINGS

1289000

Basic ring set to directly connect on the ceiling

- Torsion-free cable suspension
- Directly attachable to the ceiling
- Not compatible with ring frame or ceiling ring system "Berlin"
- Standard length: 270 cm
- Individual lengths available on request



i PLEASE GET IN CONTACT FOR FURTHER INFORMATION ON OUR FREESTANDING CONSTRUCTION FOR STILL RINGS.



HOOK FOR RINGS

1760308

- Aluminium rod with clips for fixation on the wall or ring frame
- Length: 190 cm

PADDING FOR RING FRAME

1566044 per piece

- For competition ring frame (art. 1384034)
- 2 pieces are necessary for one ring frame



TRAINER SUPPORT

1540226 100x75x75 cm

- Podest with hard foam and reinforced edges for a safe standing position
- Variable in use for coaches to stand on and furthermore for gymnasts to prepare the apparatus

i MORE METHODICAL BLOCKS AND TRAINER SUPPORTS ARE AVAILABLE ON P.68



TRAINER PLATFORM "CLUB"

1490372 4 pillars

1490370 2 pillars

Height adjustable trainer platform for uneven bars and high bar

- Folds up automatically by means of a gas spring
- Height adjustable in 10 cm increments between 137-197 cm
- Size of platform: 135x45 cm
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- Ideal for installed training centers and at pit systems
- Floor anchoring is necessary (delivery without mounting material)

STILL RINGS



FIFTY-FIFTY EQUIPMENT

1403250

Reducing forces by means of a pulley

- Significant reduction of forces while learning new skills
- Suitable with SPIETH belts (see page 69)
- Ideal methodical device, facilitates assistance for coach
- Belt and ceiling fixation are not included

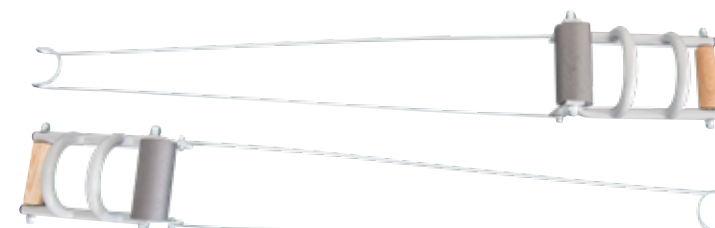


POWER BENCH

1403248

Freestanding bench with rings and sled

- Strength training for chest, back and shoulder muscles
- For training cross and inverted cross position
- Upholstered easy gliding sled with ball bearings
- Height adjustable



CROSS POSITION AID "SPECIAL"

1875181 per pair

- To attach to rings
- Facilitates learning of cross positions
- Wooden handles and padding for forearms



**SOMERSAULT AND
TWISTING BELTS ARE
AVAILABLE ON P. 69.**



SET OF RINGS

1384175 per pair

- To hang into wall bar supports or parallel bars (art. 1403234)
- Straps with sewed in wooden rings
- Including buckle to adjust the length



WALL BARS SUPPORT

1403234

To clamp on wall bars

- Suitable for standard wall bars
- For strength training
- Can be used in combination with set of rings (art. 1384175)
- Foldable for easy storage
- Ideal for methodical training
- For maximum 80 kg body weight



Parallel Bars

p. 54 - 59

NEW



PARALLEL BARS "MELBOURNE"

1403110

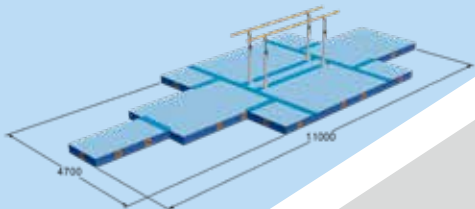
FIG-certified

ORIGINAL REUTHER

- Innovative Dynamoflex® Fiberglass rails combine optimal vertical dynamics for gymnastics elements between the rails with great horizontal stability for sideward elements on one rail
- The unique pre-tension of rails offers gymnasts great dynamics for flight elements and simultaneously reduces impact forces of landings on the arms
- Stepless width adjustment with nonius (precision indicator on each upright which guarantees always the same width setting) for quick and individual adjustment of the parallel bars
- The height adjustment is provided with additional height adjustment locking
- Stable steel frame
- Transport trolley (art. 1404016) is optional available

REQUIRED ACCESSORIES ACCORDING TO FIG SPECIFICATIONS

- **1565852:** Mats set "Moscow" for parallel bars
- **1411704:** Springboard "Moscow 5"
- **1389153:** Magnesia stand "Munich"

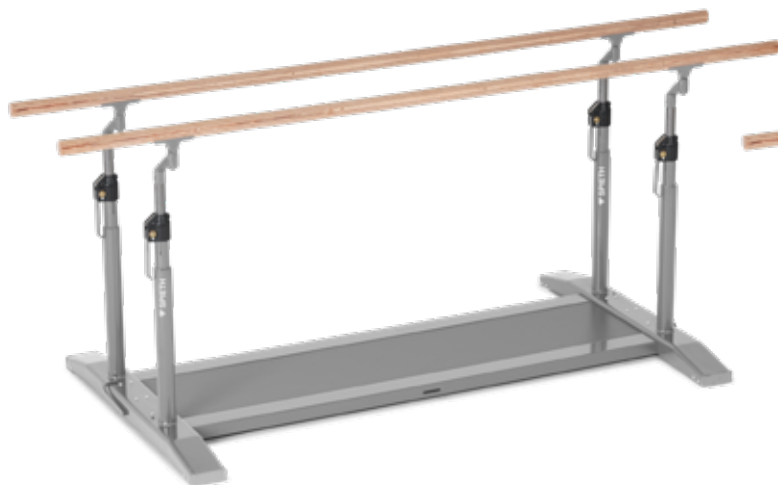


TECHNICAL DETAILS:

- Height adjustable between 160-210 in 5 cm increments
- Competition height according FIG Norm: Position 9
- Stepless width adjustment from 41-71 cm



PARALLEL BARS



PARALLEL BARS "SENIOR"

1402160 With built-in transport system and closed base frame

- Parallel bar for training
- Height adjustable between 120-180 cm
- Stepless width adjustment between 40-60 cm
- Length of rail: 350 cm with pre-tensioning



PARALLEL BARS "SENIOR"

1402161 With built-in transport system, open base frame

1402162 Without built-in transport system, open base frame

PARALLEL BARS "JUNIOR"

1401160 With built-in transport system and open base frame

- Parallel bar for schools and clubs
- Height adjustable between 105 -165 cm
- Width adjustment adapted to size of children (30-50 cm)
- Length of rail: 280 cm with pre-tensioning

RAIL FOR PARALLEL BARS

3129042 For parallel bars "Junior", 280 cm long

3129043 For parallel bars "Senior", 350 cm long

- Rail made of multilayered glued wood
- It is recommended to exchange rails per pair

PARALLEL BARS "JUNIOR"

1401161 With built-in transport system, open base frame

1401162 Without built-in transport system, open base frame

CENTER MAT "JUNIOR"

2240850

- Cover rods of open base frame
- Suitable for parallel bars "Junior" (art. 1401161 and art. 1401162)
- Dimensions: 300x60x20 cm



POWER AND COORDINATION TRAINER

1403224

Training aid to develop strength and coordination

- For use with parallel bars
- Stabilizes the spine
- Simulates basic core positions
- Strengthen shoulder and core muscles
- Wide belt with padding

Additional information

This training aid helps developing strength and coordination, especially for still rings. The basic positions, the so-called "C", "I" and "S" positions, can be simulated and exercised to perfection. Changes in position automatically lead to changes in hip or arm/core angle. Strengthening of especially shoulder and core muscles and thus stabilizes the spine.



RAIL

Original Reuther

2202555 per pair

- Suitable for competition parallel bars "Champion Stuttgart" (art. 1403104)
- Rails with triple fiberglass inserts and pre-tensioning
- pre-drilled holes
- Exchange of rails only per pair



CENTER MAT

2240580

Center mat for parallel bars "Champion Stuttgart" (art. 1403104) and "Melbourne" (art. 1403110)

- Covers base frame of parallel bars
- Dimensions: 300x70x20 cm



DYNAMOFLEX® RAIL

Original Reuther

4145795 per piece

- New Fiberglass rail with beech veneer
- Pre-tensioning of rails for great dynamic characteristics
- Pre-drilled holes
- Exchange of rails only per pair
- Suitable for parallel bars "Melbourne" (art. 1403110)



TRANSPORT SYSTEM

1404016 per pair

To transport the parallel bars

- With large, sturdy castors
- 2 trolleys to hang on the front sides
- Suitable for parallel bars "Melbourne" (art. 1403110) and "Champion Stuttgart" (art. 1403104)

i PLEASE FIND LANDING MATS SETS AT P. 72 - 73 AND FIG-SPECIFICATIONS AT P. 77. PLEASE GET IN CONTACT WITH US FOR FURTHER INFORMATION.



SAFETY CUSHION

1760301

U-shaped safety padding for parallel bars, uneven bars and high bar

- With a handle on the short side for quick and easy slide in and out
- Cover made of PVC
- Easy to attach with Velcro
- Length 140 cm



PARALLEL BAR TRAINING PAD

1760306

Thin padding that protects the athlete while practicing

- Blue PVC-cover
- Fixation with Velcro

PARALLEL BARS



TRAINER SUPPORT

- 1540225** 50x50x50 cm, according to FIG specifications
- 1540226** 100x75x75 cm, according to FIG specifications
- 1540188** 75x45x60 cm

Podest with hard foam and reinforced edges for a safe standing position. Variable in use for coaches to stand on and furthermore for gymnasts to prepare the apparatus.



METHODICAL BLOCK

- 1540200** 60x75x90 cm
- 1540205** 120x120x80 cm

Foam block with PVC-cover: Ideally suitable for training.



TRAINING BAR

Original Reuther

- 1403404** Low methodical bars, height 40 cm, length of rails 170 cm
- 1403408** High methodical bars, height 105 cm, length of rails 250 cm
- Foldable and space saving
- Stepless width adjustment
- For methodical handstand training and gymnastics in schools
- Stable despite low weight of apparatuses



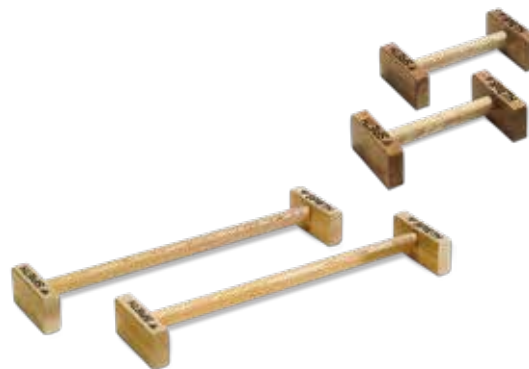
NEW

FOAM BARS

1556006

The foam bars consists of 4 detachable modules, it's great for learning new elements on the parallel bars.

- 2 large modules 160 x 58 x 100 cm
- 2 small modules 160 x 58 x 12 cm
- 1 stabilization unit 180 x 160 cm
- 1 safety mat 200 x 50 x 3 cm
- The maximum distance between the posts is 64 cm



HANDSTAND TRAINING AIDS (WOODEN)

1403151 per pair; length 40 cm

1403161 per pair; length 90 cm

- Essential in every training center for positions handstand practicing
- Easy to use at home
- Anti-slip base



High Bar

p. 60 - 65

HIGH BAR "STUTTGART"

1384214

FIG-certified

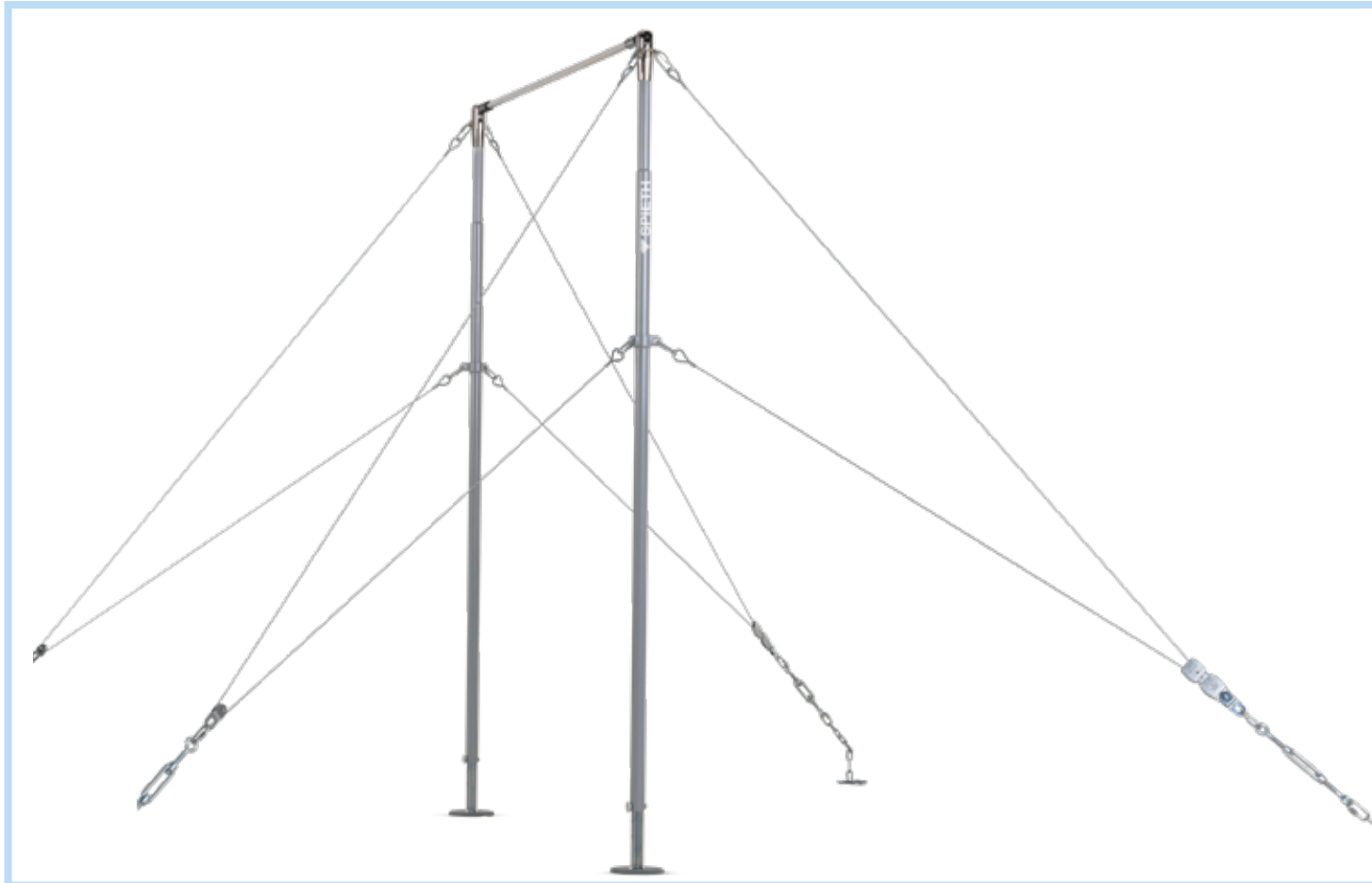
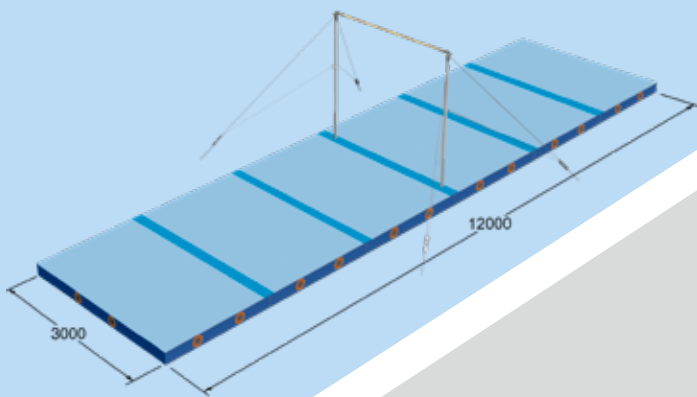
ORIGINAL REUTHER



- Break-proof rail made of high quality special stainless steel
- Great pre-tensioning on the bar
- Double tensioning provides great elasticity
- Reduces vibrations of rail by half
- Height adjustable between 265 - 310 cm
- Padding (art. 1566034) optionally available

NECESSARY ACCESSORIES
ACCORDING TO FIG

- **1565822:** Mats set of landing mats "Moscow" for high bar
 - **1540226** Trainer support 100x75x75 cm
 - **1540505:** Landing mat "Happy Landing" (2x) 400x200x10 cm
 - **1389153** Magnesia stand "Munich"
- Necessary only for warm-up and training:
- **1540510** Landing mat "Happy Landing" 200x200x10 cm



TECHNICAL DETAILS:

The break-proof high bar rail is a worldwide unique construction of SPIETH Gymnastics that features a built-in steel cable allowing the horizontal bar to stay in consistent tension, even if the high bar itself breaks down. Through experience this very important feature became a safety criterion to avoid serious accidents.



HIGH BAR



HIGH BAR "UNIVERSAL"

1384215

ORIGINAL REUTHER

- Stainless steel rail
- With single tensioning
- Height adjustable between 155-275 cm in 5 cm increments

i FOR COMPETITION LANDING MATS SEE PAGE 72-73. FOR FIG-SPECIFICATIONS SEE PAGE 77. FOR MORE INFORMATION PLEASE CONTACT US.



HIGH BAR "CLUB"

1384094

High bar for training

- Especially developed for training purposes
- The quick-lock system and fast tensioning devices enable an efficient height adjustment and a fast exchange of rails
- Height adjustable between 75-300 cm in 5 cm increments
- Compatible with uneven bars rail "Club" (art. 2202205 or art. 2204825)
- More stability thanks to new base



METHODICAL HIGH BAR

1384224

High bar for training purposes with quick-lock system and without tensioning; fixation on floor is necessary.

- For permanent installation in training centers
- Height adjustable between 45-200 cm
- Great for methodical training with children
- Also suitable with uneven bars rail „Club“ (art. 2202205 or 2204025)
- Width: 244 cm
- Mounting material is not included



NEW



TD-TENSIONING MEASURING DEVICE

1760950

Prevention of too low or too high tensioning thanks to the tensioning measuring device with easy to read digital display.

- When tensioning becomes too low or too high it is shown by means of an flashing light signal
- Per tensioned gymnastic apparatus is one tensioning measuring device necessary



TRAINER SUPPORT

1540226 100x75x75 cm

Podest with hard foam and reinforced edges for a safe standing position. Variable in use for coaches to stand on and furthermore for gymnasts to prepare the apparatus.

HIGH BAR SUPPORTS

1384080

Two posts with wide support area for high bar rail "Club" or uneven bars rail „Club“, 40 cm high

- With quick-lock system for quick exchange of rails
- Sturdy and wide stand and anti-slip rubber bottom
- Suitable for methodical training
- Delivery without rail, they need to be ordered separately

4140705 Steel rail "Club"

2202205 Fiberglass rail "Carboflex®" "Club"

2204825 Fiberglass rail "Fiberflex" "Club"



SLIDE ADJUSTER

2511257 per piece

ORIGINAL REUTHER

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



BREAK-PROOF RAIL

4140090

- Suitable for competition high bar "Stuttgart" (art. 1384214)
- Rail made of high quality special stainless steel
- A worldwide unique construction of SPIETH Gymnastics which provides extra safety



RAIL "UNIVERSAL"

4140092

Suitable for high bar "Universal" (art. 1384215).



A



B



C

NEW

RAIL "CLUB"

A 4140705 Rail "Club"

B 2204825 Fiberglass rail "Fiberflex", same characteristics as competition model (see p. 24)

C 2202205 Fiberglass rail "Carboflex", same characteristics as competition model (see p. 24)

- Compatible with high bar "Club" (art. 1384094), methodical high bar (art. 1384224) and high bar supports (art. 1384080)
- Furthermore compatible with uneven bars "Kombi" (art. 1383128) and "Club" (art. 1383124)



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



FREESTANDING CONSTRUCTION - HIGH BARS

Thanks to our freestanding construction it becomes possible to anchor gymnastic apparatuses in places where anchoring is impossible. The gymnastic apparatus is anchored on a steel frame with four arms and weights on each end.

This freestanding construction is suitable for the apparatuses uneven bars, still rings, and high bar; only different amounts of weights are necessary.

For one freestanding construction a base area of around 7,5x6 m is necessary.

Please request the required individual amount of weights separately.

i PLEASE GET IN
CONTACT WITH US
FOR FURTHER INFORMATION
ABOUT FREESTANDING
CONSTRUCTION.

HIGH BAR

NEW



SAFETY CUSHION

1760301

U-shaped safety padding for high bar, parallel bars and uneven bars.

- With a handle on the short side for quick and easy slide in and out
- Cover made of PVC
- Easy to attach with Velcro
- Length 140 cm



TRAINER PLATFORM "CLUB" HIGH BAR

1490373 4 pillars

1490370 2 pillars

Height adjustable trainer platform for uneven bars and high bar

- Folds up automatically by means of a gas spring
- Height adjustable in 10 cm increments between 137-197 cm
- Size of platform: 140x50 cm
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- Ideal for installed training centers and at pit systems
- Floor anchoring is necessary (delivery without mounting material)



Methodical Equipment

p. 66 - 69



Training level: ● ○ ○ ○

HANDSTAND TRAINING AIDS (WOODEN)

1403151 per pair; length 40 cm

1403161 per pair; length 90 cm

- Essential in every training center for practicing handstand
- Easy to use at home
- Anti-slip protection for a safe standing position



Training level: ● ● ● ○

HANDSTAND SWING

1384164

Training aid for practicing handstand

- First level after wooden handstand training aids
- Moves in one direction
- Grips guarantee the correct position of hands
- For perfecting balance and body tension



Training level: ● ● ● ○

HANDSTAND BOWL

1384168

Training aid for practicing handstand

- Next level after handstand swing
- Increasing the difficulty through free moving in all directions
- Grips guarantee the correct position of hands
- For perfecting balance and body tension



Training level: ● ● ● ●

HANSTAND BOWLS "MINI"

1384174 per pair

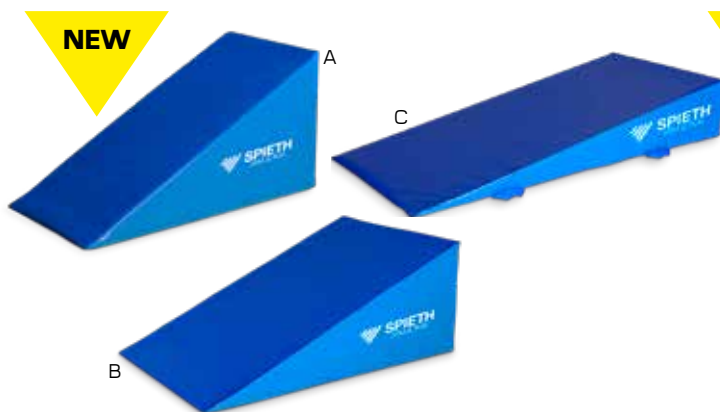
Simulation of handstand on rings

- Hands move independently
- For perfecting balance
- Position of the handstand bowls "Mini" can be fixed by using rubber rings (art. 1720360)

RUBBER RING

1720360 per piece

Rubber ring to fix one handstand bowl "Mini" (art. 1384174)



INCLINE

- A 1556003** 100x50x50 cm
- B 1556002** 150x100x80 cm
- C 1556001** 200x100x35 cm

- Particularly suitable for gymnastics training in schools and clubs
- Developed to learn roll forward and backward without fear and with fun
- Available in 3 different sizes
- With PVC-cover
- Includes carrying handles for easy transport



FOLDABLE INCLINE

1555997

- Unfolded usable as incline
- Folded usable as rectangle block
- With PVC-cover
- Dimensions unfolded: 200x70x48 cm
- Dimensions folded: 100x70x53 cm



METHODICAL BLOCK

- 1540200** 60x75x90 cm
- 1540205** 120x120x80 cm

Foam block with PVC-cover. Ideal usable for training.



TRAINER SUPPORT

- 1540225** 50x50x50 cm, according to FIG-specifications
- 1540226** 100x75x75 cm, according to FIG-specifications
- 1540188** 75x45x60 cm

- Podest with hard foam and reinforced edges for a safe standing position
- Variable in use for coaches to stand on and furthermore for gymnasts to prepare the apparatus.



BELT 1760330

Fifty-Fifty belt without ring 22-32 cm, Ø adjustable between 65-90 cm

- Suitable with e.g. Fifty-Fifty aid
- Without metal ring
- Nylon webbing with a wide comfortable padding
- 2 removable leg straps



SOMERSAULT BELT

1760320 Junior belt Ø 30 cm, 65-90 cm
1760321 Senior belt Ø 38 cm, 80-110 cm

- Rotating in the transversal axis
- Smooth ball bearings
- Wide belt with quick fastener
- 2 removable leg straps



TWISTING SOMERSAULT BELT

1760325 Junior belt Ø 30 cm, 65-90 cm
1760326 Senior belt Ø 38 cm, 80-108 cm

- Rotating in both axes
- Smooth ball bearings
- Wide belt with quick fastener
- 2 removable leg straps



HALF MOON 1540370

Training aid for strengthening and stretching

- Ideal for stretching and strengthening the abdominal muscles
- Can be attached to wall bars by means of Velcro
- Dimensions: 90x50x39 cm



FLIC FLAC-TRAINER

1540350 small, 78x50x65 cm
1540351 medium, 100x70x87 cm
1540352 large, 116x80x99 cm

Elliptic methodical training aid made of special lightweight foam

- To learn roll-over elements without fear
- Independent training without coach
- Eases the assistance for coaches
- Optional: the flic flac-trainer can be connected with the stabilizer



STABILIZER FLIC FLAC-TRAINER

1540355 small, 78x50 cm
1540356 medium, 95x70 cm
1540357 large, 104x80 cm

- With this stabilizer the flic flac-trainer can be stabilized and turns into a fixed object that can be used e.g. for jumping over
- The stabilizer is, according to the flic flac-trainer, available in 3 different sizes



METHODICAL ROLL 1540360

- Made of foam with a synthetic leather cover
- Dimensions: 100 cm long, diameter 69 cm



METHODICAL ROLL WITH FIXATION 1540361

Identical to methodical roll, but in addition equipped with an incline (fixed with Velcro). This roll stands still automatically after one turn.



FOAM SPINGBOARD 1540390

- Made of foam with a synthetic leather cover
- Dimensions: 80x50x20 cm



Mats

p. 70 - 77

COMPETITION LANDING MATS "MOSCOW"

**FIG-certified
ORIGINAL REUTHER**



- 2240502** competition landing mat 300x200x20 cm
- 2240512** competition landing mat 250x200x20 cm
- 2240522** competition landing mat 200x200x20 cm
- 2240532** competition landing mat 100x200x20 cm
- 2240812** competition landing mat 150x200x20 cm

- Developed by using various types of high-tech foam with different degrees of hardness and additional side-stabilization
- Top layer made of hard-wearing needle felt. Cover made of reinforced PVC with an anti-slip base and additional handy grips with dual use: ventilation and easy carrying of the mat
- To avoid joints the mats can be linked in all directions with other mats thanks to Velcro loop on top of the mat at all four sides
- All mats are 20 cm high or rather 10 cm for mats set pommel horse according to the current FIG-specifications



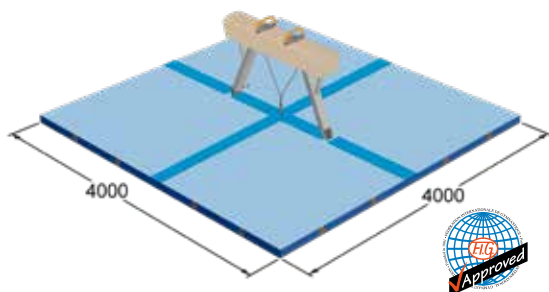
i MATS WITH INDIVIDUAL
DIMENSIONS ON REQUEST.

TECHNICAL DETAILS:

Handy grips are not only handy. The grips have a tear resistance 6 times higher than regular mat grips. The air regulation 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.



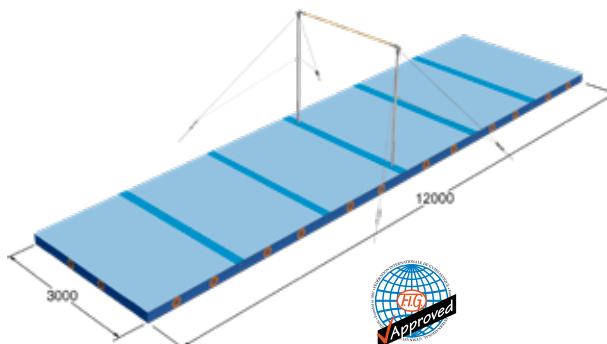
MATS



MATS SET POMMEL HORSE

FIG-certified
1565862

Set of competition landing mats "Moscow" for pommel horse.



MATS SET HIGH BAR

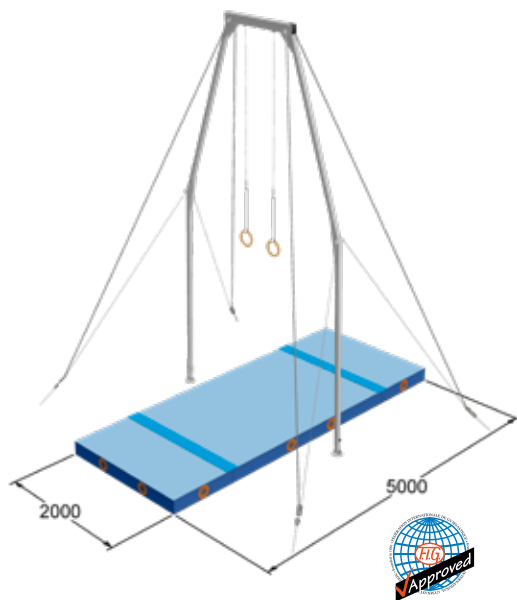
FIG-certified
1565822

Set of competition landing mats "Moscow" for high bar.

Additionally required in competitions:

1540505 2x pieces

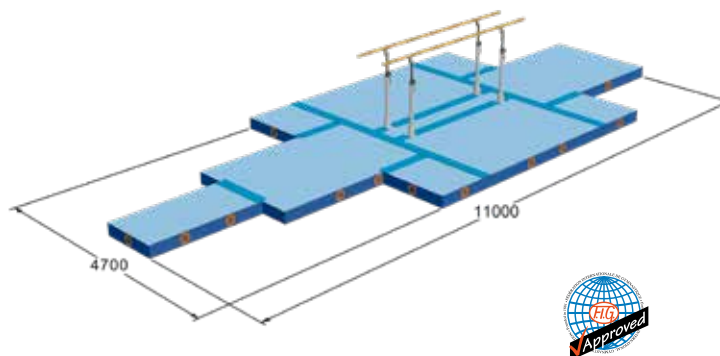
Landing mat "Happy Landing" 400x200x10 cm.



MATS SET STILL RINGS

FIG-certified
1565832

Set of competition landing mats "Moscow" for still rings.



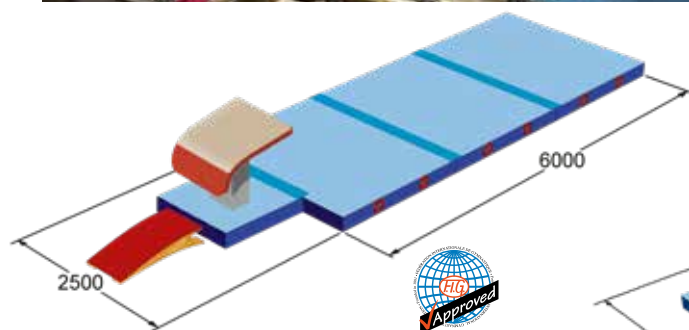
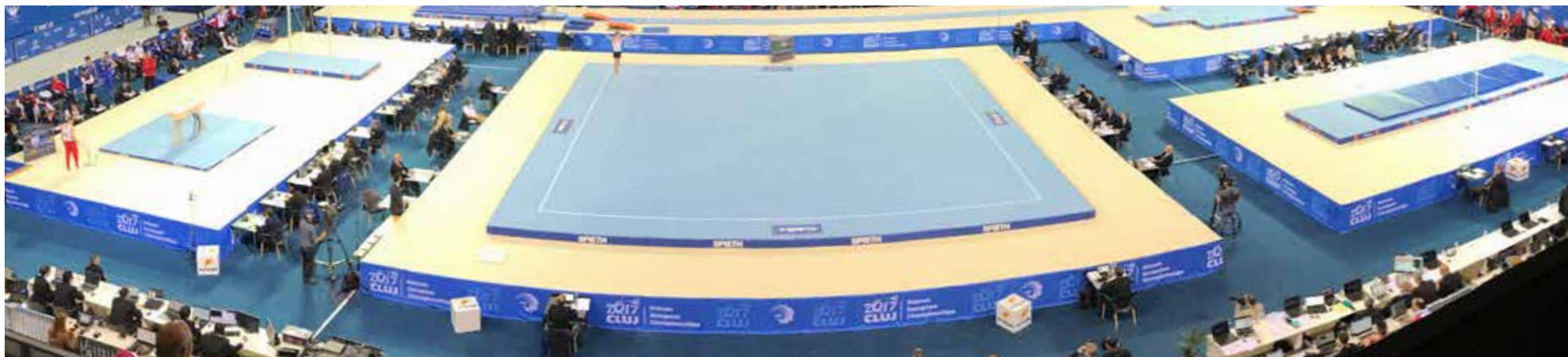
MATS SET PARALLEL BARS

FIG-certified
1565852

Set of competition landing mats "Moscow" for parallel bars.



i SPIETH BASIC – SOON THERE WILL BE AVAILABLE A NEW RANGE OF COMPETITION LANDING MATS WITH SIMPLE CONSTRUCTION AND DESIGN AS AN ATTRACTIVE ALTERNATIVE IN THE PRODUCT RANGE. THE MATS ARE AS WELL **SPIETH BASIC** FIG-CERTIFIED.



MATS SET VAULT INTERNATIONAL

FIG-certified

1565802 National

Set of competition landing mats "Moscow" for vault 600x250x20 cm, with base padding for vaulting table 55x100 cm.

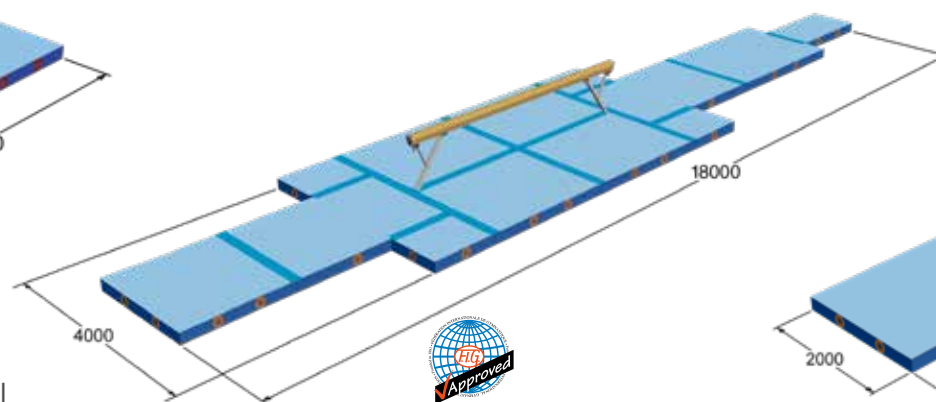
1566602 International

Set of competition landing mats "Moscow" for vault 600x300x20 cm, with base padding for vaulting table 55x100 cm.

Additionally required in competitions:

1540500

Landing mat "Happy landing" 600x200x10 cm with marking of landing zone.



MATS SET BALANCE BEAM

FIG-certified

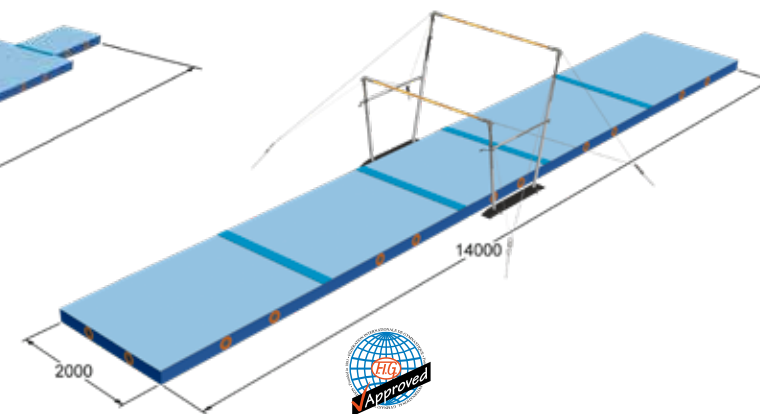
1565842

Set of competition landing mats "Moscow" for balance beam.

Additionally required in competitions:

1540505

Landing mat "Happy Landing" 400x200x10 cm.



MATS SET UNEVEN BARS

FIG-certified

1565812

Set of competition landing mats "Moscow" for uneven bars.

Additionally required in competitions:

1540505

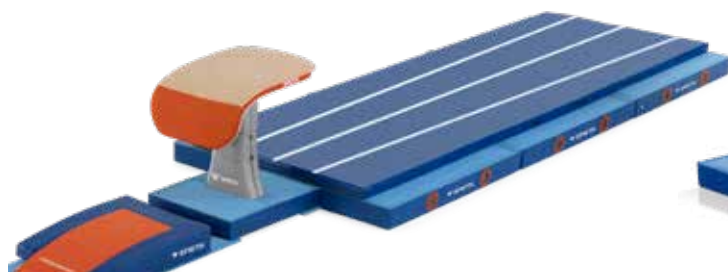
Landing mat "Happy Landing" 400x200x10 cm



ALL MATS CAN BE CONNECTED BY
USING 15 CM WIDE VELCRO TAPE.



ALL FIG-SPECIFICATIONS ARE SHOWN ON
P. 77. PLEASE CONTACT US FOR FURTHER
DETAILS.



LANDING MAT "HAPPY LANDING"

1540500 600x200x10 cm

- Same characteristics as landing mat "Happy Landing" in 2 m and 4 m length
- With marking of landing zone at vault



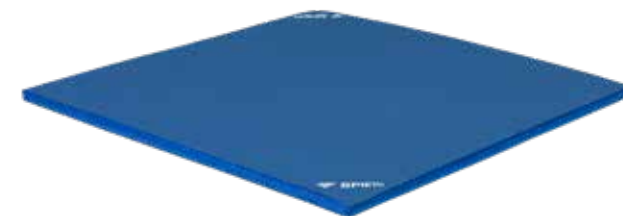
LANDING MAT "HAPPY LANDING"

1540515 200x200x5 cm

1540510 200x200x10 cm

1540505 400x200x10 cm

- Soft landing mat with PVC-cover and zipper
- Available for training use with 5 cm height and according to FIG-specifications in 10 cm height
- Mandatory landing mat with dimensions 400x200x10 cm, at FIG-competitions at uneven bars, balance beam and high bar
- Recommended to use for double-mini trampoline and tumbling



LANDING MAT "HAPPY LANDING" - WITH CANVAS COVER

1540511 200x200x10 cm

Mat with PVC-cover and comfortable elastic canvas cover on top.

- Use for training purposes only.



SAFETY SPOTTER MAT "HAPPY LANDING"

1540509

- Soft filling and comfortable soft cover made of comfortable fabric
- Particularly suitable for spotting flight elements on uneven bars and high bar
- Two handles on the short side of the mats allow a fast slide in and out during flight elements
- Dimensions: 200x100x12 cm

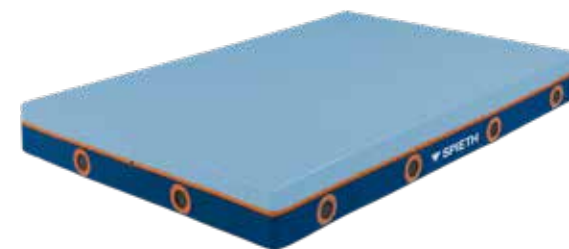


TRAMPOLINE SPOTTER MAT "SECURA"

1495290

Safety spotting mat for trampoline

- Mandatory for competitions in trampolining
- For coaches to support the athlete
- PVC-cover with an elastic canvas on top
- 4 carrying handles
- Dimensions: 175x125x14 cm



SOFT MAT

1572099

Soft landing mat with PVC-cover and zipper

- Build with foam in different degrees of hardness
- With round handy grips for carrying and at the same time ventilation of the mat
- Dimensions: 300x200x30 cm

MATS

NEW



LANDING BLOCK WITH FABRIC COVER

1569610 200x100x50 cm

This mat is made of a high quality, soft foam. Thanks to sewed straps and buckles the landing area can be extended by connecting multiple mats. The cover is made of soft fabric corresponding the cover of SPIETH closed pit.

- 4 carry handles for easy transport
- Net grid for ventilation
- Anti-slip at bottom side
- Foam block
- With fabric cover

NEW



LANDING BLOCK WITH PVC-COVER

1569630 200x100x50 cm

This mat is made of a high quality, soft foam. Thanks to sewed straps and buckles the landing area can be extended by connecting multiple mats.

- 4 carry handles for easy transport
- Net grid for ventilation
- Anti-slip at bottom side
- Foam block
- PVC-cover

NEW



MULTI PURPOSE MAT

1556005 300x200x20 cm

Ideal for use in p.e. lessons in schools and clubs. The mat is suitable for practicing landings and as safety mat during training at balance beam and bars.

- 4 carrying straps for easy transport
- Made of polyurethane foam
- PVC-cover with fire protection class M2
- Equipped with ventilation openings at the sides and a zipper
- Anti-slip at bottom side



EXTRA SOFT CRASH MAT

1569606 stretch cover - 350x200x70 cm

1569601 stretch cover - 200x150x70 cm

1569621 bisonyl cover - 200x100x70 cm

1569626 bisonyl cover - 350x200x70 cm

Same basic structure as a landing pit, with foam beams and air pockets. Ideal for sport halls without landing pit and to create a higher landing level. This construction enables an easy handling. With anti-slip at the bottom side and round handy grips at the side parts for an improved ventilation. This mat is available with stretch or PVC-cover.

NEW



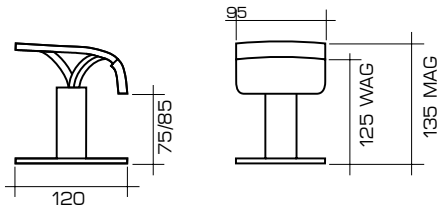
FOLDABLE MULTI PURPOSE MAT

1556004 400x200x20 cm

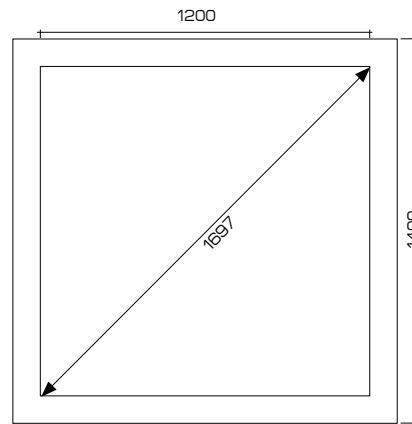
This mat can either be positioned folded underneath gymnastics apparatus or unfolded as landing mat.

- 8 carrying handles
- Dimensions folded: 200 x 200 x 40 cm
- Made of polyurethane foam and PVC-cover with fire protection class M2
- Equipped with ventilation openings at the sides and a zipper
- Anti-slip at bottom side

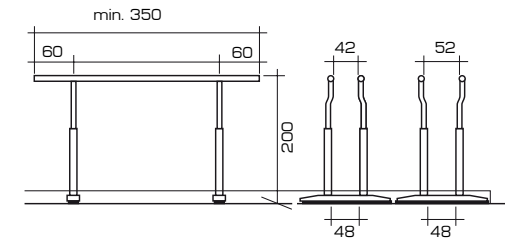
VAULT



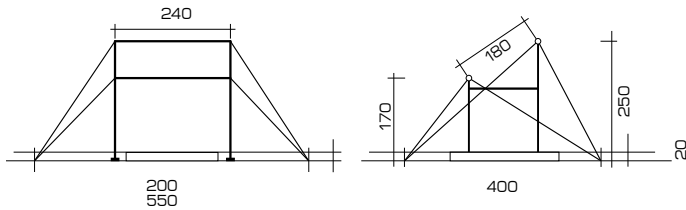
FLOOR



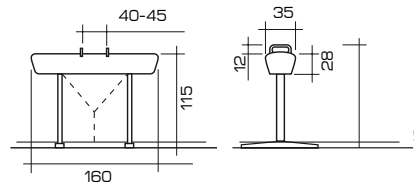
PARALLEL BARS



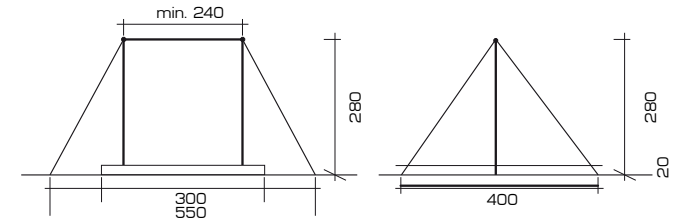
UNEVEN BARS



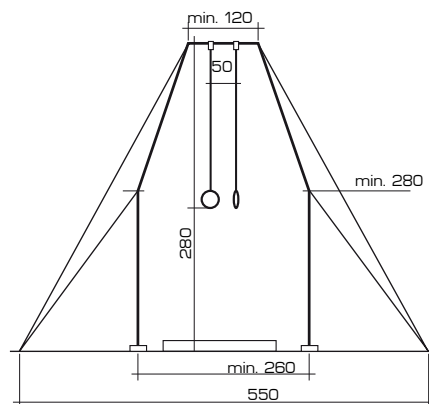
POMMEL HORSE



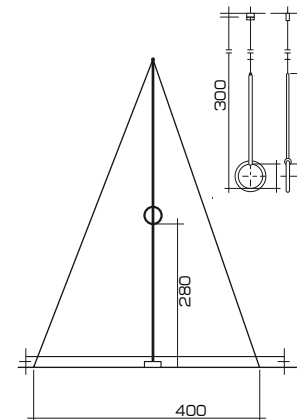
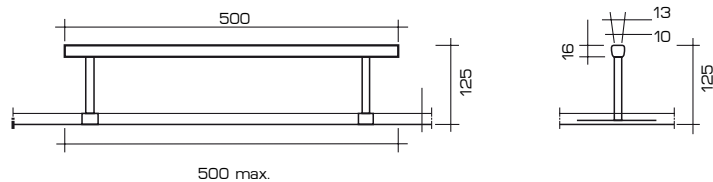
HIGH BAR



STILL RINGS



BALANCE BEAM



i ALL DIMENSIONS
IN CM.



Accessories

p. 78 - 79



MOVABLE SCOREBOARD

A 1730424

- Rotatable and height adjustable
- 4 castors
- 2 black digits and 3 red digits from 0 to 9 (24 cm high)

EXTENSION FOR MOVABLE SCOREBOARD

B 1730408

Additional attachment with 2 more digits for the scoreboard (art. 173424)



SCORE BOOK

1730440

Score book with 2 red and 3 black digits from 0 to 9.



MAGNESIA STAND "MUNICH"

1389153

Well-designed plastic bowl on a metal post with additional storage compartment. Height 95 cm.



MAGNESIA HOLDER FOR FEET

1389161

For use at vault and floor exercises.

- Wooden square tray
- Reduces the consumption of magnesia and simplifies the preparation
- With Velcro at the bottom for fixation
- Two holders are required for one floor during the competition
- Dimensions: 50x50 cm



MAGNESIA

- 1389135** 1 box with 8 blocks magnesia
- 1389140** 36 boxes with 8 blocks magnesia each
- 1389141** 1 carton with 36 sachet of magnesia nuggets

Structure and composition are specially developed for gymnastics.

Weight per carton ca. 450 g.

i ARE YOU INTERESTED IN OUR ALL-INCLUSIVE PACKAGE? WE HAVE MORE SERVICE PRODUCTS IN OUR PRODUCT RANGE TO OFFER.



FLOOR ANCHOR

2511221

Suitable for high bar, still rings and uneven bars.

Anchor plate made of steel with a welded eye to fix the tensioning apparatuses. Please contact us for detailed user manual.

2510268

Suitable for pommel horse and vault table.



NEW

AEROSOL SILVER

1980056

Aerosol with silver colour (RAL 9006) to touch up and adapt the laquering of SPIETH apparatuses.



NEW

COLOUR CORRECTION PEN

1980057

Correction pen with silver colour (RAL 9006) to touch up small laquering damages on SPIETH apparatuses.



NEW

SPIETH MAINTENANCE AND SERVICE SPRAY

3650210 Content: 400 ml.

The sprayable grease is suitable for lubrication of metal parts on SPIETH apparatuses.

The SPIETH maintenance and service spray is a high quality fully synthetic lubricating medium. Regular care of the metal parts help to prolong the period of use and keep the characteristics of the apparatuses.



Air Assortment

p. 80 - 83

NEW**INFLATABLES****1740531** Dimensions 300x40x10 cm**1740530** Dimensions 500x40x10 cm

Fast inflatable mat with blue marking for better orientation.

- Marking 10 cm wide, correspond to width of balance beam
- Bottom side with anti-slip material
- Including a carry bag and a repair kit
- Blower (art. 1740115) is not part of the scope of delivery

**TECHNICAL DETAILS:**

- Inflated in a few seconds, with adjustable pressure
- Reduced impacts on joints, so athletes can practice more often
- Center line is 10 cm wide corresponding with width of a competition balance beam
- Suitable for beginners and top gymnasts





AIRTRACK SUPERIOR III

1740930 Dimensions 15x2x0,2 m

1740931 Dimensions 10x2x0,2 m

1740990 Dimensions 10x2x0,3 m

- Thanks to bonded and sealed seams the Airtrack Superior is sturdy and durable
- The special construction inside ensures stability and a good rebound
- Yellow lines give more orientation and helps in methodical training
- A versatile, flat track - ideal for using in clubs, schools and kindergarten

Movie Airtrack:



TRANSPORT TROLLEY

1590566

Sturdy transport trolley for "Airtrack Superior"

- 4 castors
- Easy to handle

REPAIR SET AIRTRACK

1740100

- To repair small damages to airtracks or air products (airmats).

MINI-BLOWER AIRTRACK

1740076

Compact blower for Airtrack 2.5 m / 180 mbar.

- Rapid inflation and deflation
- Easy to transport
- Fitted with a thermal cut-out
- 2 blowers for one Airtrack are recommended



MANOMETER

1740110

- Digital pressure device and adapter for airtrack and air products (airmats)
- Automatic pressure regulation
- Battery not included



MINI-BLOWER AIR PRODUCTS

1740115

Compact blower for air products

- Rapid inflation and deflation
- Easy to transport
- Fitted with a thermal cut-out
- Including adapter for air products



CONNECTION KIT AIR PRODUCTS

1740590

- To connect 2 air products
- Velcro stripes, covered with PVC
- 2 stripes of 85x23 cm and 1 stripe of 180x23 cm
- 2 connecting straps for e.g. fixing the Airmat "Board" to a springboard or vaulting table



Movie Air Assortment:



AIRMAT "SQUARE"

1740500 Dimensions 100x100x10cm

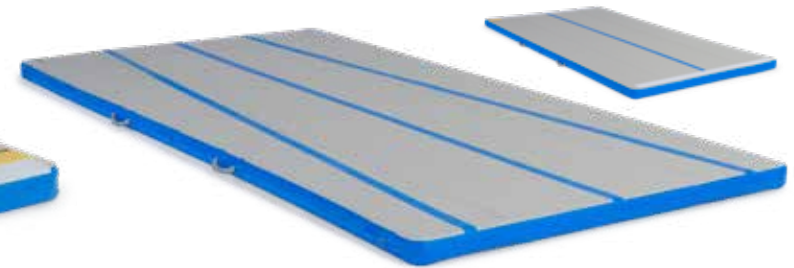
- Comfortable training for jumps, reduced impact on joints
- Inflatable in a few seconds, with adjustable pressure level
- With blue lines for better orientation
- For both beginners and top gymnasts
- Space-saving way to store, inclusive carrybag



AIRMAT "FLOOR - SHORT"

1740511 Dimensions 200x100x10cm

- Training aid for e.g. exercises on balance beam or floor
- Inflatable in a few seconds, with adjustable pressure level
- Reduced impact on joints
- With blue lines for better orientation
- Suitable for beginners and top gymnasts
- Space-saving way to store, including carrybag



AIRMAT "FLOOR - LONG"

1740510 Dimensions 400x200x10cm

- Training aid for e.g. exercises on balance beam or floor
- Inflatable in a few seconds, with adjustable pressure level
- Reduced impact on joints
- With blue lines for better orientation: one side with 3 lines (like landing mat of vault) and other side with 1 line
- Suitable for beginners and top gymnasts
- Space-saving way to store, including carrybag



AIRMAT "BOARD"

1740501 Dimensions 120x60x10cm

- Comfortable alternative to springboards, reduced impact on joints
- Connectable to springboard via connecting straps
- Inflatable in a few seconds, with adjustable pressure level
- With blue lines for better orientation
- Suitable for beginners and top gymnasts
- Space-saving way to store, including carrybag



AIRMAT "FLOOR INCLINE"

1740521 Dimensions 120x90x30 - 10cm

- Comfortable training for jumps, can be used as springboard e.g. for uneven bars, parallel bars or vaulting table or for easy learning of rolling forwards/ backwards
- Inflatable in a few seconds, with adjustable pressure level
- Reduced impact on joints
- With blue lines for better orientation
- Suitable for beginners and top gymnasts
- Space-saving way to store, including carrybag



AIRMAT "CYLINDER"

1740520 Dimensions ø 80x100cm

- For easy learning of several acrobatic skills
- Inflatable in a few seconds, with adjustable pressure level
- Suitable for beginners and top gymnasts
- Space-saving way to store, including carrybag



GYM & FUN

p. 84 - 87



MINI-HIGH BAR
1403424

Consisting of 2 sturdy base frames (200 cm long), 2 uprights with adaption to base frame, 2 upper adjustable tubes with wooden rail (160 cm long). Height adjustable between 160-180 cm.



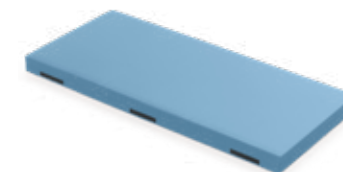
MINI-PARALLEL BARS
1403434

Consisting of 2 sturdy base frames (200 cm long), 4 uprights with adaption to base frame, 4 lower adjustable tubes with wooden rails (160 cm long). Height adjustable between 85 - 125 cm.



MINI-STILL RINGS
1403444

Consisting of 2 sturdy base frames (200 cm long), 2 uprights with adaption to base frame, 2 extra high adjustable tubes incl. straps and rings. Height adjustable between 195 - 220 cm.



MAT "GYM & FUN"
1403464

With PVC-cover and zipper. Dimensions: 300x135x18 cm, colour: blue



MINI-UNEVEN BARS
1403454

Consisting of 2 sturdy base frames (200 cm long), 4 uprights with adaption to base frame, 2 lower and 2 upper adjustable tubes with rails (160 cm long). Height adjustable between 85 - 125 cm and 160 - 180 cm.



FOUR-STATION FRAME
1403458

Square-shaped, space-optimized base frame incl. mini-high bar, mini-parallel bars, mini-uneven bars and mini-ring. Total area of approx. 4 x 4 m. Mats (art. 1403464) are not included and can be ordered optionally.

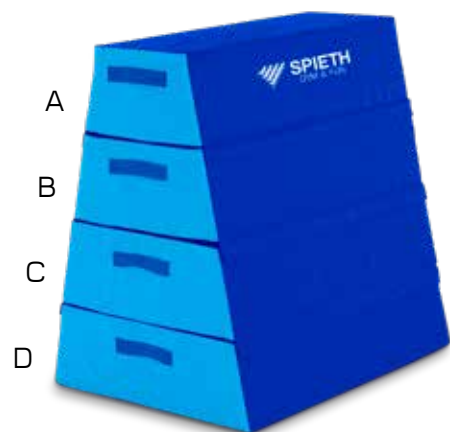
TRANSPORT SYSTEM
1403498 2 pair

Transport system for base frame.



Movie
"Mini-Gymnastics"

NEW



TRAPEZOID BOX SOFT

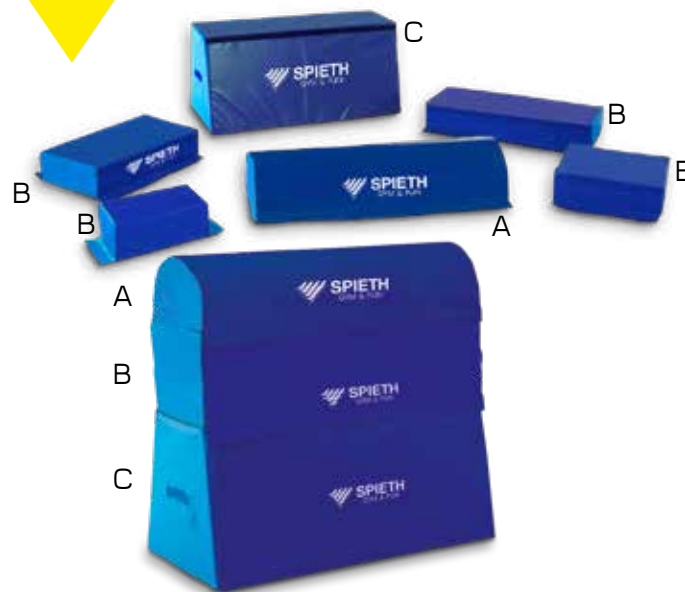
1555995

Large trapezoidal vaulting box made of foam which supports the learning process to jump over obstacles. Consisting of 4 elements. The modules are connected by means of Velcro and therefore a simple height adjustment is possible.

Each section consists of dual-density foam, in which a harder area at the top ensures stability.

- Including carrying handles
- PVC-cover; anti-slip material at the bottom side
- Possible heights: 30, 60, 90 and 120 cm.
- Height of one module: 30 cm.
- Different dimensions of modules (LxWxH):
 - A: 120 x 52,50 / 40 x 30 cm
 - B: 120 x 65 / 52,50 x 30 cm
 - C: 120 x 77,50 / 65 x 30 cm
 - D: 120 x 90 / 77,50 x 30 cm

NEW



VARIABLE VAULTING BOX SOFT

1555996

Soft vaulting box consisting of 6 elements. The modules are connected with Velcro and therefore a simple height adjustment is possible.

- Including carrying handles
- PVC-cover; anti-slip material at the bottom side
- Possible heights: 70, 90, 100, 110, 120 and 140 cm

Consisting of the following modules:

- A: Rounded module: 150 x 50 x 30 cm
- B: Intermediate module
 - 120 x 50 x 20 cm
 - 90 x 50 x 20 cm
 - 60 x 50 x 20 cm
 - 30 x 50 x 20 cm
- C: Base module: 150 x 80/50 x 70 cm (L x W x H).

NEW



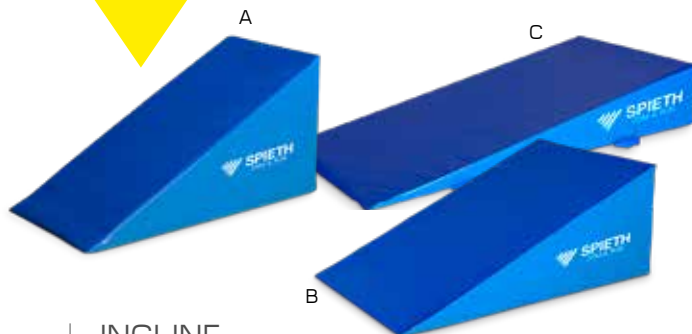
2-PART VAULTING BOX SOFT

1555998

Soft vaulting box consisting of 2 elements.

- Anti-slip-material on the bottom side
- Dimensions upper module: 160x80x20 cm
- Dimensions lower module: 160x80x100 cm
- Including with 2 carrying handles

NEW

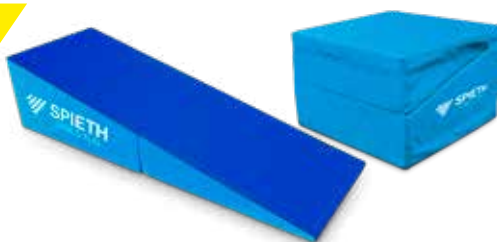


INCLINE

A 1556003 100x50x50 cm**B 1556002** 150x100x60 cm**C 1556001** 200x100x35 cm

- Particularly suitable for gymnastics training in schools and clubs
- Developed to lean roll forward and backward without fear and with fun
- Available in 3 different sizes
- With PVC-cover
- Includes carrying handles for easy transport

NEW



FOLDABLE INCLINE

1555997

- Unfolded usable as incline
- Folded usable as rectangle block
- With PVC-cover
- Dimensions unfolded: 200x70x48 cm
- Dimensions folded: 100x70x53 cm

NEW



GYMNASTICS MAT "GYM & FUN"

1556000 300x200x4 cm

This foldable gymnastics mat is easy to set up in 50 cm sections and space-saving to store. With its height of 4 cm it is particularly suitable for warm up and stretching exercises.

- Anti-slip-material
- PVC-cover

NEW



MULTI PURPOSE MAT

1556005 300x200x20 cm

Ideal for use in sports in p.e. lessons and clubs. The mat is suitable for practicing landings and as safety mat during training at balance beam and bars.

- 4 carrying straps for easy transport
- Made of polyurethane foam
- PVC-cover with fire protection class M2
- Equipped with ventilation openings at the sides and a zipper
- Anti-slip at bottom side

NEW



LIGHT GYMNASTICS MAT "GYM & FUN"

1555999 200 x 100 x 6 cm

Ideal for use in schools and clubs. It can be used individually for warm-up exercises and stretching. Thanks to the connection straps it is connectable with further mats.

- Anti-slip material at the bottom
- Reinforced corners
- Connecting straps
- PVC-cover

NEW



FOLDABLE MULTI PURPOSE MAT

1556004 400x200x20 cm

This mat can either be positioned folded underneath gymnastics apparatus or unfolded as landing mat.

- 8 carrying handles
- Dimensions folded: 200 x 200 x 40 cm
- Made of polyurethane foam and PVC-cover with fire protection class M2
- Equipped with ventilation openings at the sides and a zipper
- Anti-slip at bottom side



Simone Biles Signature Collection

p. 88 - 91


NEW

Simone Biles 

STAR PACKAGE

1403800

The Star package is the ultimate combo package for home use. It is great for basic training at bars and beam as well as for skill training.

The package includes the following Simone Biles Signature Products:

- Foldable panel mat (ca. 244 x 122 x 3,5 cm)
- Foldable throw mat (ca. 183 x 91 x 10 cm)
- Practice beam "Home" (ca. 244 x 10 cm, height adjustable between 30 - 45 cm)
- Adjustable bar (ca. 122 cm wide, height adjustable between 91 - 152 cm, bar ø 3,8 cm, max. weight 45 kg)

SIMONE BILES SIGNATURE COLLECTION



NEW



PRACTICE BEAM - "HOME"

1403803

The beam is consisting of plywood and foam. The cover is made of high-quality synthetic suede, which allows good grip. The feet are made of powder-coated steel with rubber end caps to protect the ground.

- Dimensions: 244x10 cm, height: ca. 20 cm

NEW



PRACTICE BEAM - "HOME" HEIGHT ADJUSTABLE

1403804

The Simone Biles balance beam "Home" is height adjustable and allows a slow adaptation to the high beam. The beam is high enough so that mats can be placed easily underneath.

- Dimensions: 244x10 cm
- Height adjustable 30 cm - 45 cm

**NEW**

FOLDABLE PANEL MAT SMALL 1403805

The foldable mat is ideally suitable for sports, yoga and stretching exercises at home. Velcro strips at each end allow the connection of additional mats.

- Dimensions: 183x122x3,5 cm

NEW

MULTI FUNCTIONAL MAT 1403807

The Multifunctional mat is a universal soft safety mat for gymnastics with a high level of shock absorption. Especially suitable on balance beam and uneven bars.

- Dimensions: 100x140x1,9 cm

NEW

PORTABLE PIROUETTE BAR 1403802

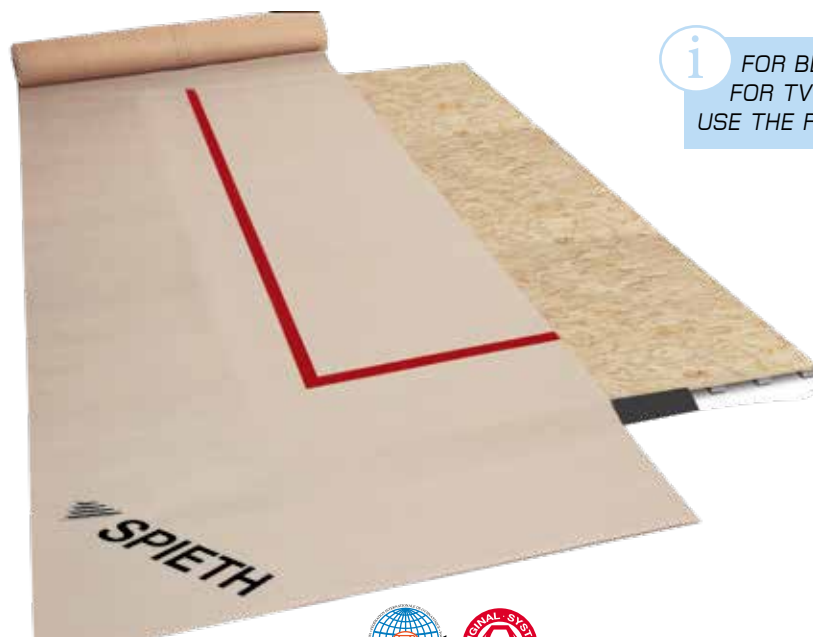
The portable pirouette bar is great for practicing turns and handstands and to get prepared for the uneven bars.

- Dimension: 111x24,5 cm



Rhythmic Gymnastics

p. 92 - 93



FOR BETTER PRESENTATION TO SPECTATORS AND FOR TV BROADCASTING WE DO RECOMMEND TO USE THE RG FLOOR OF 16X16 M DURING COMPETITION.



RG-COMPETITION FLOOR "BEIJING"

FIG-certified

Original Reuther

1790580 14x14 m

1790290 16x16 m

- Official RG competition floor
- Shock absorbing substructure (13.64x13.64 m), consisting of:
 - 121 panels, each 124x124 cm, covered with compensation panels with additional fiberglass mesh on top. The panels are connected by means of Velcro tape
 - Special foam elements provide high shock absorption
- Comfortable, high quality anti-static super-velours carpet with great shearing strength ensures optimal training and competition conditions
- Including red tape to mark the competition area of 13x13 m and double-sided glue tape to fix the RG carpet
- Total height 60 mm
- Carpets in dimensions of 14x14 m or 16x16 m as alternative
- Colour: savannah-beige

RG-CARPET "BEIJING"

Comfortable, high quality anti-static super-velours carpet with great shearing strength (without substructure).
Floor height: 7 mm

1790581 RG carpet 14x14 metres

- Consisting of 3 mats 14x4 m, 1 mat 14x2 m
- Including red tape to mark the competition area

1790286 RG carpet 16x16 metres

- Consisting of 4 mats 16x4 m
- Including red tape to mark the competition area

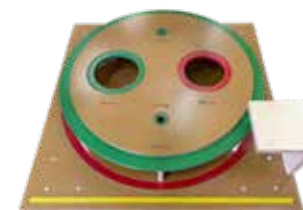


TRANSPORT TROLLEY FOR RG-CARPET

2511232 per pair

With two transport trolleys one carpet roll can be moved.

- Preformed wooden surface
- Sturdy castors



MEASURING TABLE RG

1534100

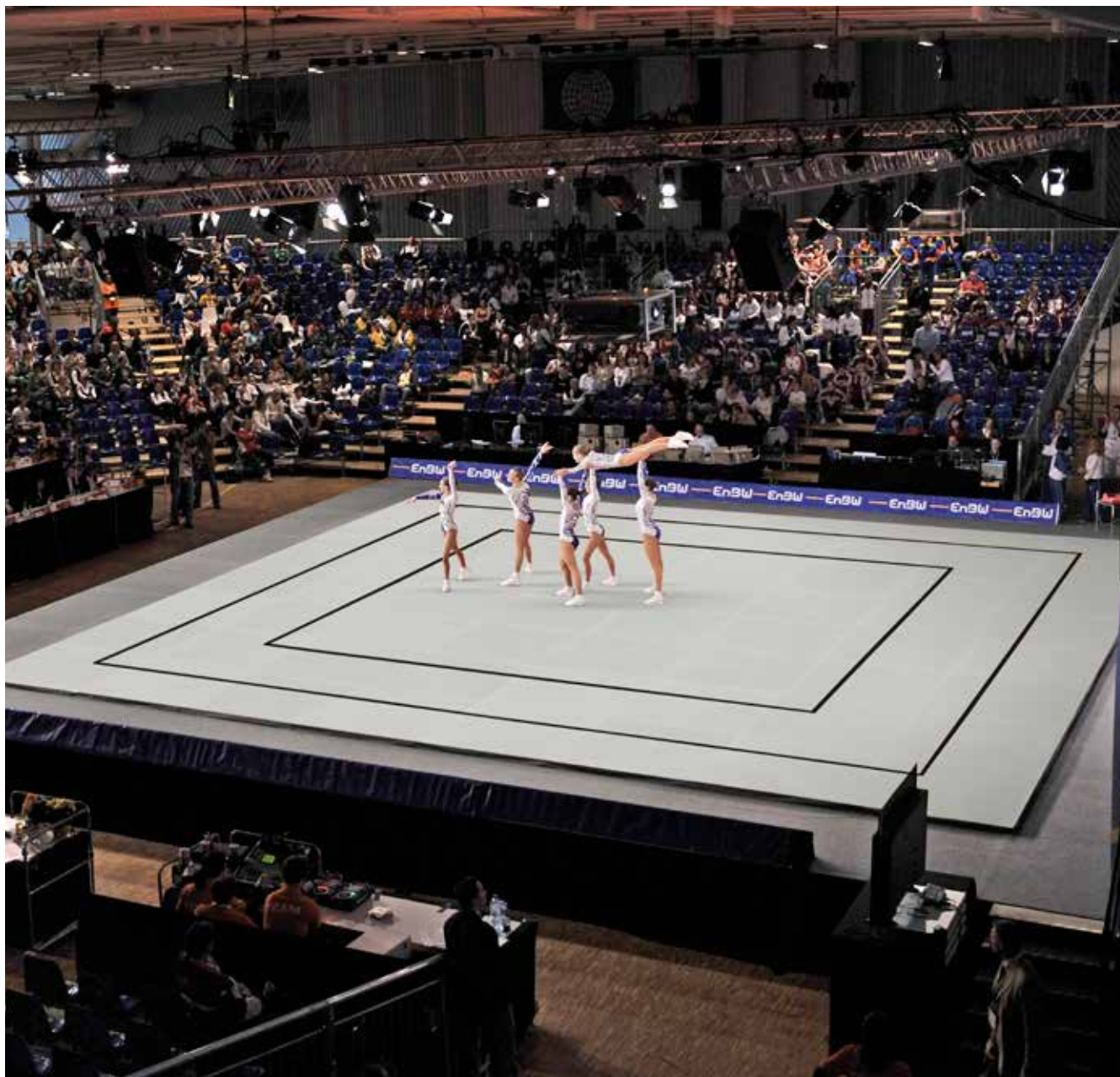
To control all RG-aparatuses according to FIG-specifications before a competition

- Made of wood
- With scale
- Required in official competitions
- For all RG-aparatuses



Aerobic Gymnastics

p. 94 - 95



AEROBIC FLOOR "BAKU"

1790560

FIG-certified

ORIGINAL REUTHER



Official competition floor for aerobic

- The SPIETH aerobic floor "Baku" is an advanced development of the previous aerobic floor "Ulm" and meets the highest requirements for competition and training
- The active elasticity and shock-absorption are coordinated in order to reduce impact forces and to protect joints
- The basic panels are connected by means of flexible plastic slats, ensuring an easy and quick installation
- The Aerobic floor consists of multi-layer high pressure glued wooden panels with a top layer developed especially for Aerobic
- Consisting of 50 elements each 240x120 cm, which are held by 17 tensioning belts preventing the floor from shifting
- Including tape for marking the competition area
- Since wood is a natural product, the Aerobic floor may slightly vary in colour
- Dimensions: 12x12 m, height 7,5 cm

COMPETITION PODIUM



Competition podium

p. 96 - 97



COMPETITION PODIUM "RIO"

This competition podium has been featured at numerous of international championships and is recognized by the International Gymnastics Federation (FIG)

- Modern and solid
- According to the FIG-specifications
- Constructed of modular single steel frames (200x100 cm)
- Equipped with stairs and anchor points for counterweights
- Ca. 1096 m² total area for one gymnastics competition
- Dimensions are individually adaptable according to competition needs
- Ideally suited for TV broadcasts, ideal presentation of athletes
- Greater equipment elasticity
- The podium is suitable for other sport events as well



Watch the assembling of a competition podium in time-lapse!



ARE YOU INTERESTED? PLEASE CONTACT US
FOR YOUR INDIVIDUAL OFFER!



Training Centers

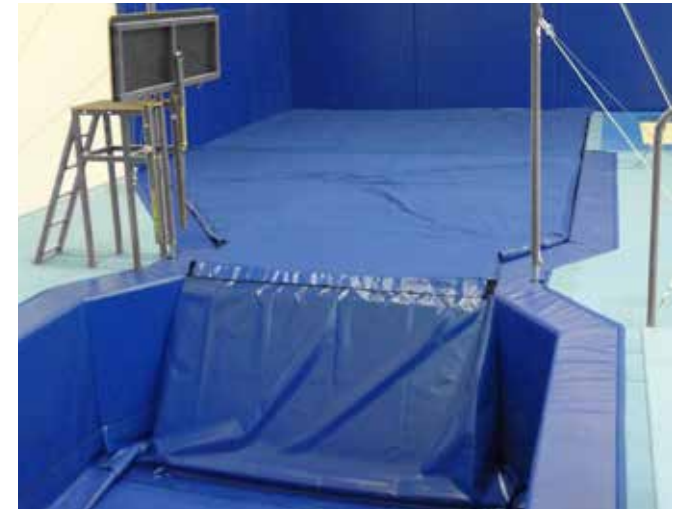
p. 98 - 103



Training Center Novosibirsk with SPIETH equipment



SPIETH pit, open system



SPIETH pit, closed system



Floor trampoline attached to an open pit



SPIETH special pit for high bar "training"

i HERE IS JUST A SMALL SELECTION OF PIT SYSTEMS SHOWN. ALL PIT SYSTEMS ARE INDIVIDUALLY PLANNED AND ADAPTED TO THE NEEDS OF EACH HALL. YOU ARE INTERESTED IN A BUILT-IN PIT? PLEASE CONTACT US, OUR SERVICE AND TECHNICAL TEAM IS LOOKING FORWARD TO ADVISE YOU!

TRAINING CENTERS

INDIVIDUAL TRAINING CENTERS

To show high-level performance in competitions, ideal training conditions are essential. Built-in apparatuses and landing pits are as well popular among sports for all and bring fun into the practice. Since many years the company SPIETH is considered as a specialist for the furnishing of individual installed solutions and supports the entire planning and implementation process with its experience. The safety and service life of the apparatuses can be increased by annual maintenance of the SPIETH service technicians.



ARE YOU INTERESTED IN YOUR OWN TRAINING CENTER? PLEASE CONTACT US OR ORDER OUR DETAILED PROJECT BROCHURE!



SPIETH Technicians at work



SPIETH Technicians at work



German Men's Gymnastics Nationaltrainingcenter Kienbaum, Germany



Training center, Gdansk, Poland



Training center Rio de Janeiro, Brazil

SERVICE AND ADVISE FROM ONE SOURCE

SPIETH Gymnastics is well-known for the outstanding characteristics of its competition and training equipment. The equipment is being developed by 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 manner and the right place. We also have our own in-house specialists that are experienced in this topic.

Regular maintenance by our SPIETH technicians help to identify wear and minor repairs in an early stage and can be fixed right away. Thereby the risk of injuries due to apparatus damages can be reduced and your equipment can continue to be used for a long time.

If you plan to build or renovate your hall, we advise you to contact us in an early planning phase. Our specialists will use their experience to prepare the installation of equipment for you in the most economic way. Not only do we advise you about your planned layout 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 consistent with your budget and the planned utilization of your hall.

An experienced technician team will take care of the installation of the equipment on site. In short, we will assist you in realizing your optimum gym solution with minimal long-term costs, that meets your specific demands.

In summary: We support you in implementing your optimal training center with as minimal long-term cost, which is specially adapted to your needs and wishes.

Please contact us and we will find an individual solution for you.



See our special project brochure



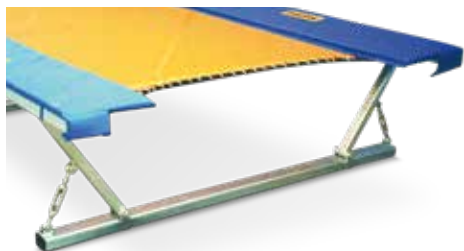
Construction of a pit



Always there for you - Our service team



TRAINING CENTERS – TRAMPOLINES



TRAMPOLINE TRACK

- With high rebound, for a permanent installation in training centers
- The rebound effect and cushioning are coordinated in order to ensure protection of the joints
- Recommended as methodical apparatus for acrobatic series
- Width 2 m, different lengths and variations are available on request



DOUBLE-MINITRAMP "ULTIMATE"

1495022

FIG-certified



- Competition minitramp with innovative 6x6 mm high-performance jumping bed
- Extremely heavy duty frame construction (dimensions 350x190x40 cm)
- High-performance springs



LANDING AREA

2511267

- Suitable for Double-Minitramp, TeamGym-vault and tumbling track "SPIETHway"
- Dimensions: 600x300x30 cm
- With marking of landing zones 400x200 cm in yellow and 250x100 in red



COMPETITION TRAMPOLINE ULTIMATE

1495023

FIG-certified



- Trampoline "Ultimate" 4x4
- Frame made of high quality steel, 530x305x115 cm
- Jumping bed 426x213 cm made of 4x4 mm nylon straps
- 118 "Ultimate" steel springs for optimal dynamics and 8 reinforced corner springs
- 32 mm thick frame pads (foldable), with lifting roller stands



SAFETY PLATFORM "ULTIMATE"

1495223 per pair

- Supplementary frames designed to fit at the short ends of a full size trampoline "Ultimate", offering additional safety and confidence
- Steel frame construction with elastic stringing
- Safety mats to be ordered separately

SAFETY MAT "ULTIMATE"

1495224

- Safety mats set "Ultimate". Consisting of 2 mats of 300x200x20 cm
- Each with a detachable incline of 300x40x20 cm

TRAMPOLINE SPOTTER MAT "SECURA"

1495290

Safety spotting mat for trampoline, 175x125x14 cm

- Mandatory for competitions
- For coaches to support the athlete
- PVC-cover and top with an elastic canvas
- 4 carrying handles



MINITRAMPOLINE "SPIETH"

1411812

- Minitrampoline with handy castors and white orientation line
- For schools and clubs
- Height adjustable at front and rear side
- Washable protective PVC-padding
- No protruding parts
- Frame 115x115 cm, jumping bed 60x60 cm
- Dimensions adjusted to heights of benches and vaulting boxes
- Usable in horizontal setting



SPRINGBOARD "ERGOTRAMP"

1411070

Original Reuther

- Great methodical device to ease the transition from mini trampoline to springboards
- Flat jumping bed similar to a mini trampoline
- Sturdy frame with a soft padding
- Suitable for body weight up to 60 kg
- Dimensions: 130x100x34 cm



TRAMPOLINE TEAMGYM DORADO

1495050

- High performance trampoline developed for TeamGym
- Stable rectangular tube frame 124x124 cm
- Extremely powerful due to free-swinging springs
- 40 steel springs
- Jumping bed 60x60 cm
- Black frame padding



FOR MORE INFORMATION PLEASE ASK FOR OUR DETAILED PRODUCT INFO SHEET.



MINITRAMPOLINE OPEN-END

1411010

- Classic trampoline model
- Frame 120x120 cm, jumping bed 60x70 cm
- No metal frame at front and rear side
- Foldable and height adjustable
- Especially suitable for powerful jumps
- For competitive sports
- Castors are separately available (art. 1411015)

REFERENCES



References

p. 104 - 107

See a selection of our references:

Australia

Buderim QLD Maroochy Beach Gymnastics
 Coomera Gold Coast Gymnastics Club
 Coorparoo 360 Gymnastics
 Epping Pulse Gymnastics
 Thornleigh INFINITY Gym Sports and Health

Austria

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

Azerbaijan

Baku National Training Center

Belgium

Ghent National Training Center

Brazil

Rio de Janeiro National Training Center HSBC Arena
 Rio de Janeiro Centro de Treinamento Time Brasil de Ginástica Artística

Croatia

Cakovec National Gymnastics Center "Nedelisce"
 Osijek Sports hall "Sokolski dom"

Czech Republic

Prague National Gymnastics Center

Egypt

Cairo New Giza Sports Club
 Cairo Zamalek Sporting Club

Finland

Helsinki Liikuntamylly Training Center

France

Lormont Salle de Gymnastique (Stade Ladoumègue)

Germany

Berchtesgaden Freestyle Center
 Buchholz Gymnastics Center Buchholz
 Buttenwiesen Gymnastics Center TSV Buttenwiesen
 Bühl Gymnastics Center TSV Bühl
 Cottbus Olympic Base AG
 Sports Center SC Cottbus
 Gymnastics Hall TV Dinklage
 Gymnastics Center of German and Hessian
 Gymnastics Federation
 Gymnastics Center TV Gosheim
 Gymnastics Center TSV Grünstadt
 Sports Complex Halle,
 State Training Center
 Gymnastics Center
 Gymnastics Center SpVgg Holzgerlingen
 Gymnastics Center Jetzendorf
 National Training Center
 Gymnastics Center VfL Kirchheim
 German High School on Physical
 Education Cologne, Gymnastics Center
 University Leipzig
 Johannes Gutenberg University Mainz
 Gymnastics Center Markkleeberg
 Technical University Munich
 State Training Center Niederwörresbach
 Gymnastics Center TV Oberlingheim
 Gymnastics Center KTV Hohenlohe
 State Training Center of Swabian
 Gymnastics Federation e.V.
 Gymnastics Center TSV Pfuhl
 Gymnastics Center
 Gymnastics Center "Sportmeile"
 Freestyle Academy
 Gymnastics Center Schwäbisch Gmünd
 Gymnastics Center TV Spaichingen
 Gymnastics Center KTV Straubenhardt
 National Training Center and Olympic Base
 "KunstTurnForum"
 Gymnastics Center TV Traunreut
 Gymnastics Center
 Europahalle, KTV Tübingen
 University Tübingen
 Gymnastics Center
 Gymnastics Center TSV Lohhof
 Gymnastics Center
 Judo Center



Pfuhl, Germany



Osijek, Croatia

Wermelskirchen
 Wigginsbach

Judo Center
 Gymnastics Center TSV Wigginsbach

Hungary

Győr Olimpiai Sportpark - Gymnastics Hall

Iceland

Gardabaer Ásgardur Sports Center
 Reykjavik Training Center Fjölínir Reykjavik

Ireland

Dublin National Indoor Arena
 Kildare Excell Gymnastics

Norway

Bodø Mørkvedhallen
 Sola Sola Turn

Poland

Gdansk Hala Leszka Blanika

Russia

Obrinsk Training Center Obrinsk
 Novosibirsk Evgeniy Podgorniy Training Center
 Samara Sports Center "Grazia"

Slovakia

Samorin Elements Resort Gymnastics Hall

Schweiz

Laax Freestyle Park Laax - Mountain Adventures AG
 Liestal Gymnastics Center
 Magglingen National Gymnastics Center of
 Switzerland Gymnastics Federation STV
 National Gymnastics Center
 Judo Center
 Oensingen National Gymnastics Center
 Wettingen Regional Gymnastics Center East Switzerland
 Wil



Gdansk, Poland



Rio de Janeiro, Brazil



Tübingen, Germany



Laax, Schweiz

REFERENCES

Olympic Games

2016	Rio de Janeiro	Olympic Games	AG
2008	Beijing	Olympic Games	RG
2004	Athens	Olympic Games	RG
1992	Barcelona	Olympic Games	AG
1988	Seoul	Olympic Games	AG
1976	Montreal	Olympic Games	AG
1972	Munich	Olympic Games	AG
1968	Mexico	Olympic Games	AG
1964	Tokyo	Olympic Games	AG
1960	Rome	Olympic Games	AG
1956	Melbourne	Olympic Games	AG

World Championships

2019	Stuttgart	World Championships	AG
2018	Sofia	World Championships	RG
2018	Antwerp	World Championships	ACRO
2015	Stuttgart	World Championships	RG
2014	Izmir	World Championships	RG
2010	Moscow	World Championships	RG
2010	Wroclaw	World Championships	ACRO
2008	Ulm	World Championships	AER
2007	Stuttgart	World Championships	AG
2007	Patras	World Championships	RG
2003	Hanover	World Championships	TRA/TUM
2003	Budapest	World Championships	RG
2002	Debrecen	World Championships	AG
2002	Riesa	World Championships	ACRO
2002	New Orleans	World Championships	RG
2002	Memel	World Championships	AER
2001	Odense	World Championships	TUM
2001	Madrid	World Championships	RG
2000	Winterthur	World Championships	ACRO/TUM
2000	Bremen	World Championships	AG
2000	Saragossa	World Championships	RG
1999	Budapest	World Championships	RG
1999	Odense	World Championships	ACRO/TUM
1998	Minsk	World Championships	ACRO/TUM
1997	Lausanne	World Championships	AG
1997	Berlin	World Championships	RG
1996	Riesa	World Championships	ACRO/TUM
1995	Vienna	World Championships	RG

1995	Riesa	World Championships	TUM
1994	Dortmund	World Championships	AG
1994	Porto	World Championships	TRA/TUM
1992	Auckland	World Championships	TRA/TUM
1990	Essen	World Championships	TRA/TUM
1989	Stuttgart	World Championships	AG
1989	Katowice	World Championships	TUM
1988	Birmingham	World Championships	TRA/TUM
1987	Rotterdam	World Championships	RG
1985	Montreal	World Championships	AG
1983	Budapest	World Championships	AG
1981	Moscow	World Championships	AG
1978	Strasbourg	World Championships	AG
1974	Varna	World Championships	AG
1979	Ljubljana	World Championships	AG
1966	Dortmund	World Championships	AG

European Championships

2019	Stettin	European Championships	AG
2017	Budapest	European Championships	RG
2017	Cluj-Napoca	European Championships	AG
2016	Bern	European Championships	AG
2014	Baku	European Championships	RG
2013	Vienna	European Championships	RG
2013	Moscow	European Championships	AG
2012	Nizhny Novgorod	European Championships	RG
2011	Berlin	European Championships	AG
2011	Minsk	European Championships	RG
2010	Bremen	European Championships	RG
2010	Varna	European Championships	TRA/TUM
2008	Lausanne	European Championships	AG
2008	Odense	European Championships	TRA/TUM
2007	Szombathely	European Championships	AER
2006	Moscow	European Championships	RG
2005	Debrecen	European Championships	AG
2005	Moscow	European Championships	RG
2004	Sofia	European Championships	TRA/TUM
2004	Kiev	European Championships	RG
2004	Ljubljana	European Championships	AG
2004	Dornbirn	European Championships	Euroteam
2003	Moscow	European Championships	AG/RG
2003	Debrecen	European Championships	AER

2002	Granada	European Championships	RG
2001	Saragossa	European Championships	AER
2001	Faro	European Championships	ACRO/TUM
2001	Geneva	European Championships	RG
2001	Winterthur	European Championships	ACRO/TUM
2000	Bremen	European Championships	AG
2000	Saragossa	European Championships	RG
2000	Birmingham	European Championships	Euroteam
1999	Budapest	European Championships	RG
1999	Odense	European Championships	ACRO/TUM
1998	Dessau	European Championships	TUMB
1998	Sønderborg	European Championships	ACRO/TUM
1998	St. Petersburg	European Championships	AG
1998	Odense	European Championships	Euroteam
1997	Patras	European Championships	RG
1997	Baunatal	European Championships	ACRO/TUM
1996	Brøndby	European Championships	AG
1996	Jyväskylä	European Championships	Euroteam
1994	Thessaloniki	European Championships	RG
1994	Stockholm	European Championships	AG
1993	Geneva	European Championships	AG
1993	Sursee	European Championships	TUM
1991	Stuttgart	European Championships	RG
1991	Budapest	European Championships	AG
1990	Uppsala	European Championships	TUM
1990	Lausanne	European Championships	AG
1990	Athens	European Championships	AG
1989	Copenhagen	European Championships	TUM
1989	Stockholm	European Championships	AG
1988	Helsinki	European Championships	RG
1988	Salzgitter	European Championships	TUM
1985	Helsinki	European Championships	AG

Continental Games and other events

2019	Dornbirn	World Gymnaestrada	
2019	Minsk	European Games	
2019	Abu Dhabi	Special Olympics World Games	
2018	Buenos Aires	Youth Olympic Games	
2018	Sofia	Rhythmic Gymnastics	AG/RG
2018	Tarragona	Mediterranean Games	AG
2018	Gold Coast	Commonwealth Games	AG
2017	Győr	Eur. Youth Olympic Festival	AG



2017	Baku	Islamic Games	AG	2002	Busan	Asian Games	AG/RG
2017	Berlin	Int. German Gymnastics Festival	AG/RG/AER/ACRO	2002	Kuwait	Western Asian Games	AG
2017	Wroclaw	World Games		2002	Leipzig	Int. German Gymnastics Festival	AG/RG/AER/ACRO
2015	Baku	European Games	AG/RG/AER/ACRO/TUM	2002	Moscow	World Youth Games	AG
2015	Gwangju	Universiade	AG/RG	2001	Guadalajara	Pan-American Championships	AG/RG
2015	Tbilisi	Eur. Youth Olympic Festival	AG	1999	Johannesburg	All-Africa Games	AG
2014	Incheon	Asian Games	AG/RG	1999	Gothenburg	World Gymnaestrada	
2013	Cali	World Games	RG/AER/ACRO/TUM	1998	Munich	Int. German Gymnastics Festival	AG/RG/AER/ACRO
2013	Rhein-Main Region	Int. German Gymnastics Festival	AG/RG/AER/ACRO	1998	Moscow	World Youth Games	AG/RG
2013	Kazan	Universiade	AG/RG	1995	Harare	All-Africa Games	AG/RG
2011	Lausanne	World Gymnaestrada		1995	Berlin	World Gymnaestrada	
2009	Frankfurt a. M.	Int. German Gymnastics Festival	AG/RG/AER/ACRO	1994	Johannesburg	African Championships	AG
2009	Kaohsiung	World Games	RG/AER/TUM	1991	Cairo	African Championships	AG
2009	Belgrad	Universiade	RG	1990	Cairo	All-Africa Games	AG/RG
2007	Rio de Janeiro	Pan-American Games	AG/RG	1990	Sandnes	Scandinavian Championships	AG
2007	Dornbirn	World Gymnaestrada		1989	Karlsruhe	World Games	RG/AER/ACRO/TUM
2006	Doha	Asian Games	TUM				
2006	Cape Town	African Championships	AG				
2005	Berlin	Int. German Gymnastics Festival	AG/RG/AER/ACRO				
2005	Duisburg	World Games	RG/AER/ACRO/TUM				
2003	Daegu	Universiade	AG/RG				



REMARKS

SPIETH does not recommend any modification of the equipment supplied. Thus, SPIETH is not responsible for any damages caused by modifications through improper manipulation. Any product modifications will negate our responsibility towards product liability.

All apparatuses with tensioning are supplied without floor anchoring. Before installation of apparatuses with tensioning it is necessary to check proper function, quality and solidity of all floor anchors.

Gymnastics equipment and mats have performance limits and materials wear off in certain period of time. All parts of equipment that are subject to heavy wear and tear should be inspected thoroughly in regular periods. This particularly concerns securing of adjustable parts and mechanisms, all kind of rails, rings etc. Deliveries are carried out according to valid FIG specifications at that time. Our general terms of payment and delivery, accessible on our SPIETH Website, apply to all our deliveries and services. SPIETH reserves the right of modification and adaption for its products.

Although this catalogue has been prepared with the utmost care, we cannot assume any responsibility for any possible mistakes or any incorrect information.

The release of this catalogue replaces previous editions.

Copyright: SPIETH Gymnastics GmbH

Edition: September 2018

INDEX

A

Accessories	78 - 79
Aerobic	94 - 95
Aerobicfloor	95
Air Assortment	80 - 83
Airmat	32, 83
Airtrack Superior	41, 82

B

Balance beam	28 - 33, 90
Balance beam - FIG	29
Balance beam - Home	90
Balance beam - Low	30
Balance beam - Methodical	30, 32, 33
Balance beam - Surface expander	33
Balance beam - Training pad	33
Belts	69

C - D

Carboflex rail	24, 64
Cast angle guide	27
Ceiling rings	50
Center mat parallel bars	56, 57
Center mat uneven bars "Club"	25
Competition landing mat	71
Competition podium	96 - 97
Competition tumbling track	39
Cover balance beam	31
Cover vaulting table	17
Cross position aid	52
Double leg circles trainer	47
Double rebounder	27
Dynamoflex rail	57

E - F

Events	6, 106, 107
Fiberflex rail	24, 64
Fifty-Fifty aid	52
FIG-Specifications	77
Flexi-roll rollable mat	41
Flic-Flac-Trainer	69
Flic-Flac-Trainer stabilizer	69
Floor exercise	34 - 37
Floor anchor	79

Foam balance beam	32
Foldable mat	76, 87, 91
Four station frame	85
Freestanding construction	26, 65

G

Gym & Fun	84 - 87
Gymnastic halls	98 - 101
Gymnastics mat	85, 87
Gymnastics mat foldable	87, 91

H

Halfmoon for wall bars	69
Hand-Safety mat	14
Handstand training aids	59, 67
Happy Landing landing mat	74
High bar	60 - 65
High bar - Accessories	64, 65
High bar - FIG	61
High bar - Training	62, 63
Hook and loop tape	37
Hook for rings	51

I - L

Incline	68, 87
Inflatables	32, 80 - 83
Just For kids	84 - 87
Landing block	76
Landing mat "Happy Landing"	74
Landing mat canvas cover	74
Landing mats	74
Landing zone	15, 102

M

Magnesia	79
Magnesia stand	79
Maintenance	101
Manometer	82
Marking tape	37
Mat set uneven bars "Club"	25
Mat sets - FIG	72, 73
Mat trolley	41
Mats	70 - 76, 85, 87

Measuring table	93
Methodical bar	56, 58, 59
Methodical beam	30, 32, 33
Methodical block	58, 68
Methodical equipment	66 - 69
Methodical high bar	62, 63
Methodical roll	69
Mini-Gymnastics	85
Miniblower	41, 82
Miniblower Inflatables	82
Multi mat	33, 91
Multi purpose mat	76, 87
Mushroom	46

N - O

New products	8 - 11
Open pit	99

P

Padding - Balance beam	31
Padding - Pommel horse	44
Padding - Still rings	51
Parallel bar training pad	57
Parallel bars	54 - 59
Parallel bars - "Junior"	56
Parallel bars - "Senior"	56
Parallel bars - FIG	9, 55
Partnerships	7
Pirouette bars	51, 67, 91
Pits	99
Podium	96, 97
Pommel	44, 47
Pommel horse	42 - 47
Pommel horse - "Junior"	45
Pommel horse - FIG	43
Pommel horse - Training aids	44 - 47
Portable pirouette bar	91
Power and coordination trainer	56
Power bench	52
Projects	98 - 101
PVC skirting floor "Moscow"	37

R

Rail - "Champion Stuttgart"	57
Rail - "Dynamoflex"	57
Rail - "Junior"	56
Rail - "Senior"	56
Rails for high bar	24, 64
Rebounder	27
References	104 - 107
Rhythmic Gymnastics	92 - 93
Rhythmic Gymnastics - Carpet	93
Rhythmic Gymnastics - Competition floor	93
Rhythmic Gymnastics - Measuring table	93
Rhythmic Gymnastics - Trolley	93
Ringframe - FIG	49
Roll-up core for floor tracks	41
Rollable balance beam	32
Rollable mat	41
Rondat mat	14
Run-up track	14

S

Safety cushion	27, 57, 65
Safety cushion roll	27
Safety spotter mat	75
Scoreboard movable	79
Secura spotter mat	75, 102
Simone Biles Signature collection	88 - 91
Single rebounder	27
Soft crash mat	76
Soft mat	75
Sommersault belt	69
SPIETH	4, 5
SPIETH Basic	72
SPIETHway tumbling track	39
Springboard	18 - 21, 69
Springboards - FIG	19
Stabilizer Flic-Flac-Trainer	69
Star package Simon Biles	89
Still rings	48 - 53

T

TeamGym	15
Tension measurement device	26, 50, 63
Tension uneven bars "Club"	25

Thomas-Flair appliance	47
Trainer platform	27, 51, 65
Trainer support	26, 51, 58, 63
Training center	98 - 101
Trampoline	102, 103
Trampoline spotter mat	75, 102
Trampoline TeamGym	15, 103
Transport trolley - Airtrack	82
Transport trolley - Balance beam	30
Transport trolley - Floor elements "Moscow"	36, 40
Transport trolley - Puzzle foam pieces	36, 40
Transport trolley - RG carpet	93
Transport trolley - Rollable mat	36, 40, 41
Transport trolley - Tumbling track "Moscow"	36, 40
Transport trolley - Tumbling track "Stuttgart"	40
Transport-System - Parallel bars	57
Trapezoid box	86
Triflex rollable mat	41
Tumbling	38 - 41
Tumbling track	40
Tumbling track - FIG	39
Twisting belt	69

U

Uneven bars	22 - 27
Uneven bars - FIG	23
Uneven bars - Height adjustment	26
Uneven bars - Methodical equipment	24, 25
Uneven bars - Rail	24, 64, 91

V - Z

Vault	12 - 17
Vaulting box	86
Vaulting table	13, 15, 16
Vaulting table - Cover	17
Vaulting table - FIG	13
Vaulting table - Training	16
Velcro	37
Wall bars support	53





SPIETH Gymnastics GmbH

P.O. Box 53

73774 Altbach, Germany

Tel.: +49(0)7153 50 32 800

E-Mail: info@spieth-gymnastics.com

www.spieth-gymnastics.com