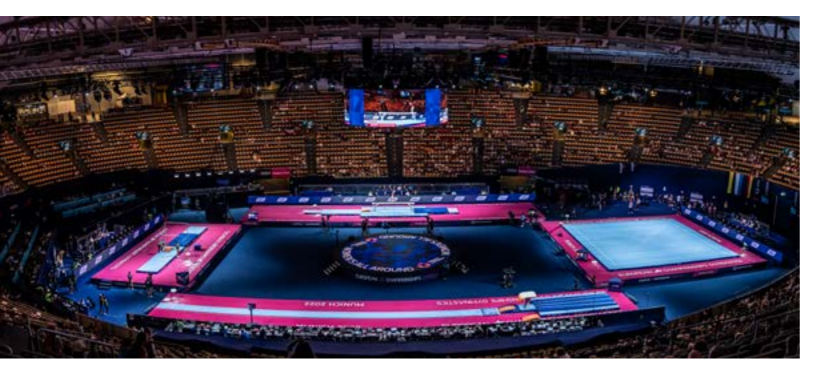


SPIETH





European Championships Munich 2022

The product is recommended

for all FIG competitions

ALL OUR PRODUCTS AS WELL AS NEWS, CERTIFICATES, DOWNLOADS AND COMPANY INFORMATION CAN BE FOUND ON OUR WEBSITE: WWW.SPIETH-GYMNASTICS.COM

THE TERMS AND CONDITIONS CAN BE FOUND ON OUR WEBSITE: WWW.SPIETH-GYMNASTICS.COM/TERMS-AND-CONDITIONS/TERMS-OF-SERVICE/



This PDF is interactive. You can click on this symbol or on article numbers and website links.

WWW.SPIETH-GYMNASTICS.COM

PRODUCTS ARE MARKED WITH THE FOLLOWING SYMBOLS:

1407210



The product is mandatory for FIG competitions









only for warm-up and

training at FIG competitions

The product is necessary

TABLE OF CONTI

1. THIS IS SPIETH
2. BEYOND THAT
3. PARTNERSHIPS
4. GYMNASTICS
4.1 <u>VAULT</u>
4.2 <u>FLOOR</u>
4.3 UNEVEN BARS
4.4 BALANCE BEAM
4.5 POMMEL HORSE
4.6 <u>RINGS</u>
4.7 PARALLEL BARS
4.8 HORIZONTAL BAR
4.9 SPRINGBOARDS
4.10 COMPETITION MATS
4.11 SET OF LANDING MATS
4.12 <u>MATS</u>
4.13 AIRBAGS
4.14 FIG NORMS / APPARATUS DIME
4.15 COMPETITION PODIUM
4.16 METHODICAL EQUIPMENT
4.17 ACCESSORIES
4.18 AIR ASSORTMENT
4.19 SIMONE BILES SERIES

5. STAP - HAPPY GYM

6. RHYTHMIC GYMNASTICS

7. AEROBIC.....

8. TRAMPOLINE

9. MARTIAL ARTS: JUDO, BUDO, ETC. ..

10. BRICK PARKOUR

11. INDIVIDUAL GYM PROJECTS

12. EVENT REFERENCES

13. IMPRESSIONS

FIG certified

ENT	///////////////////////////////////////

Р.	04
P.	06
P.	07
P.	80
P.	80
P.	14
P.	22
P.	28
P.	34
P.	40
P.	46
P.	54
P.	60
P.	63
P.	66
P.	68
P.	71
<u>NSIONS</u> P.	72
P.	73
P.	74
P.	80
P.	82
P.	86
P.	88
P.	92
P.	94
P.	96
P.	101
P.	102
P.	112
P.	114
P.	116

CRAFTSMANSHIP MADE IN GERMANY SINCE 1831

At SPIETH Gymnastics, our foremost commitment is to enhance the learning process and ensure the safety of athletes performing high-level routines. Safety is the foundation of our equipment development, driving our reputation for premium quality standards. Our relentless dedication to making gymnastics safer empowers athletes at all levels to train and compete more confidently. Their needs are at the heart of every product we design.

All our competition equipment bears the coveted FIG certification, a testament to our unwavering adherence to the International Gymnastics Federation's (FIG) stringent quality standards.

SPIETH is renowned in the gymnastics community for our unwavering commitment to four core principles:

- 1. Effort-saving: Our equipment features motion-supporting structures, making training and competing more efficient for athletes.
- 2. Safety: We carefully select and utilize only the finest materials, ensuring the utmost safety for gymnasts.
- 3. Dynamics: Our equipment is designed with adjustability in mind, allowing athletes to fine-tune various parameters to their advantage.
- 4. Consistent High-quality: We maintain rigorous oversight of processes and materials, ensuring consistent excellence in our products.

"USING SPIETH EQUIPMENT MEANS THE ATHLETES CAN RELY 100% ON THE EQUIPMENT TO FOCUS COMPLETELY ON ACHIEVING THEIR PERSONAL BEST PERFORMANCE."

These principles collectively translate into significant safety advantages for gymnasts, affording athletes the peace of mind needed to push their talent to new heights, according to SPIETH's slogan: REACH THE MAXIMUM.

With over a century of experience, SPIETH has been a trusted partner in supplying equipment and expertise to a multitude of events. We've been honored to contribute to 12 Olympic Games, approximately 90 World and European Championships, as well as numerous Continental Games, World Cups, and National Championships. Each event is unique, and we take great pride in being part of it with our SPIETH gymnastics apparatuses and service teams. We are continually delighted when organizing committees place their trust in us, reinforcing our commitment to excellence in gymnastics.











EVENTS



CRAFTSMANSHIP MADE IN **GERMANY SINCE 1831**

RELIABLE PARTNER FOR & **COMPETITIONS**

ATHLETES SAFETY AT HEART

SPIETH IS THE OFFICIAL PARTNER OF THE FOLLOWING FEDERATIONS:

INTERNATIONAL FEDERATIONS:



Federation Internationale de Gymnastique



NATIONAL FEDERATIONS:



Österreichischer Fachverband für



DT

GERMANY German Gymnastics League

ISRAEL Federation



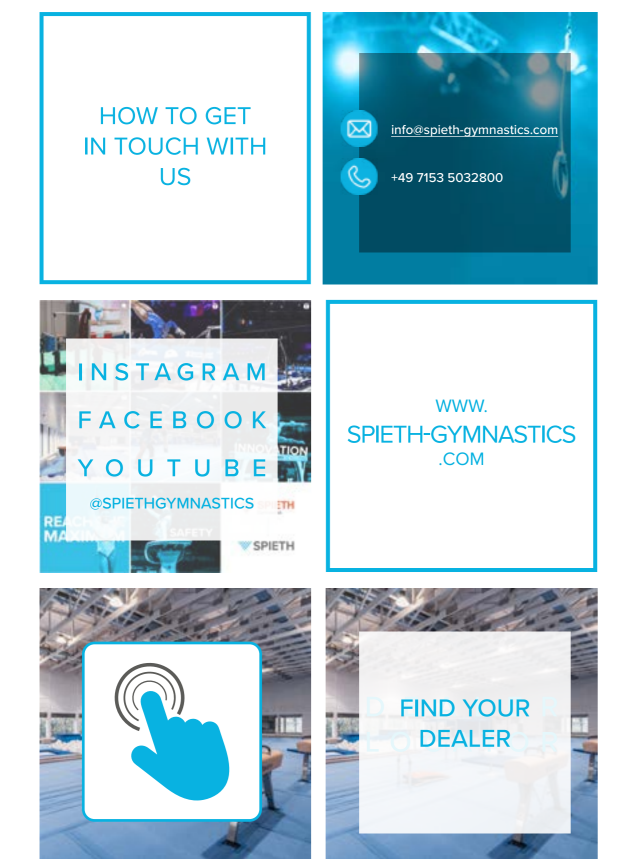
lisδ

USA Gymnastics





SPIETH Sales team Please contact: info@spieth-gymnastics.com For USA and Canada Please contact: customerservice@spiethamerica.com





European Gymnastics



Pan American Gymnastics Union

Gymnastics Canada



GERMANY German Gymnastics Federation

Israel Gymnastics



NETHERLANDS **Dutch Gymnastics**



For Belgium and Netherlands Please contact: verkoop@janssen-fritsen.nl info@janssen-fritsen.be

WWW.SPIETH-GYMNASTICS.COM



COMPETITION SET ACCORDING TO FIG

- 1407210 Vaulting Table "Ergojet Rio"
- 1565802 Set of Landing Mats "Moscow" for Vault 600 x 250 x 20 cm (National competitions)
- or
- 1565807 Set of Landing Mats "Basic" for Vault 600 x 250 x 20 cm (National competitions)

Optional:

- <u>1566602</u> Set of Landing Mats "Moscow" for Vault 600 x 300 x 20 cm (International competitions) or
- <u>1565808</u> Set of Landing Mats "Basic" for Vault 600 x 300 x 20 cm (International competitions)
- 1540500 Soft mat "Happy Landing" 600 x 200 x 10 cm
- 1407235 Run-up and jumping device
- 1411714 Springboard "Moscow 8" •
- Springboard "Moscow 5" • 1411704
- 1595310 Rondat Mat
- 1540550 Hand Safety Mat
- Magnesia stand "Munich" • 1389153
- 1389161 Magnesia bowl for feet

Necessary only for warm-up and training:

Soft mat "Happy Landing" 200 x 200 x 10 cm • 1540510

TECHNICAL DETAILS

- Easy height adjustment with gas springs between 100 - 140 cm in 5 cm increments
- Built-in transport system with four swivel wheels
- Base: 110 x 94 cm
- Height adjustment is on the side for higher security
- A well-balanced combination of steel springs and foam buffers





+ Proven spring system

+ Simple height adjustment

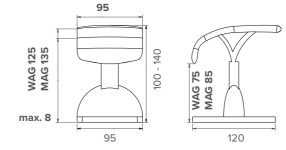
VAULTING TABLE "ERGOJET RIO"

• FIG certified, ORIGINAL REUTHER

- back end of the surface
- Height adjustment with gas springs from 100 140 cm in increments of 5 cm
- Surface consisting of 2-fold fiberglass reinforced plastic and an integrated resilience system
- High padding for excellent safety
 - · The transport system is included
 - Weight without safety padding: 135 kg
- Floor surface required: 110 x 94 cm • Height adjustment 100 - 140 cm

1407210	Vaulting Table "Ergojet Rio"

+ FIG SPECIFICATIONS

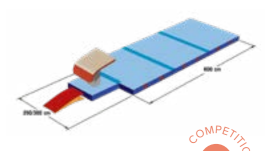






· The further developed spring system provides improved resilience and optimized stability at the middle and the

+ COMPETITION MAT SET



RUN-UP AND JUMPING DEVICE



- · It consists of a run-up track made of special foam material with high-quality needle-felt, a non-slip support for the springboard and a jumping device for the vaulting table with a passage for the tensioning chain
- The three parts are securely connected by hook and loop tape
- Total length: 25 m long, 1 m wide, 25 mm thick
- Includes a roll-up core and a measuring tape

1407235Run-up and Jumping Device	
----------------------------------	--



- · U-shaped safety mat for a competition springboard
- · Surrounds the springboard on three sides
- High-density foam with a reinforced PVC cover
- Height behind the springboard: 22 cm

1595320	Rondat Mat Short 120 x 102 x 22 cm
<u>1595310</u>	Rondat Mat Long 140 x 120 x 22 cm

BASE PADDING

Included in the mat set

· Needle-felt surface

2240706 Base Padding



SOFT MAT "HAPPY LANDING" WITH MARKING OF LANDING ZONE

- Soft mat 600 x 200 x 10 cm with marking lines for the landing zone (Vault)
- · Cover made of easy-to-clean PVC with zipper
- Anti-slip surface
- Reduces impact on landings
- Mandatory for all FIG competitions

Soft Mat "Happy Landing" 1540500 with marking lines for landing zone Vault

SPRINGBOARD "MOSCOW 8"



- Competition springboard, hard version Equipped with revolutionary "Whisper Spring System"
- With 8 steel springs
- For detailed information see page 60

1411714 Springboard "Moscow 8"

SPRINGBOARD "MOSCOW 5"

- Competition springboard, soft version
- Equipped with revolutionary "Whisper Spring System"
- With 5 steel springs
- For detailed information see page 60

1411704 Springboard "Moscow 5"

HAND SAFETY MAT



- · Soft mat for round-off entries to reduce the impact on wrists
- · Also suitable for methodical training on the Vault
- · Hook and loop strips underneath to fix to the run-up
- Easy to clean (PVC)
- Dimension: 120 x 100 x 3 cm

1540550 Hand Safety Mat

RUN-UP TRACK

A 25 m run-up track made of special foam material with high-quality needle-felt (25 mm), without a jumping device with a roll-up core.

1884128 Run-Up Track



SET OF LANDING MATS VAUL

FIG certified



- Additional edge stabilization and durable velour surface
- The hand grips also provide necessary air circulation, thus ensuring optimal damping during landings
- Homogeneous landing area
- Base padding for the Vaulting Table is included (art. 2240706)
- Dimensions: 600 x 300 x 20 cm

<u>1566602</u>	Set of Landing Mats "Moscow"
<u>1565808</u>	Set of Landing Mats "Basic" (PVC)

SET OF LANDING MATS VAULT (NATIONAL

- FIG certified
- Same as the mat set 1566602 but with the dimension 600 x 250 x 20 cm



- For national competitions
- Base padding for the Vaulting Table is included (art. 2240706)
- Dimensions: 600 x 250 x 20 cm

<u>1565802</u>	Set of Landing Mats "Moscow" (National)
1565807	Set of Landing Mats "Basic" (National - PVC)

Overview of Competition Mats and Set of Landing mats on page 63-67.

VAULTING TABLE FOAM

- Made of hard foam with PVC coating
- Divided into three parts: two module parts are 25 cm and 50 cm high and one is semi-circular and 50 cm high, which is adapted to the shape of a vaulting tabletop
- The top surface is made of anti-slip artificial leather
- Base 90x75 cm
- All parts are connected by hook and loop tape
- Overall height is variable: 50, 75, 100 or 125 cm

<u>1407164</u>		Vaulting Table Foam
	1407164	A 50 cm
	1407164	B 25 cm
		C 50 cm

ADDITIONAL FOAM BLOCK

- Matching additional module for Vaulting Table Foam (art. 1407164)
- 40 cm height
- Connectable with 1407164
- Dimensions: 90 x 75 x 40 cm

4172705 Additional Foam Block

VAULTING TABLE "ERGOJET CLUB"

- Push-off area similar to the competition vaulting table of approx. 95 x 120 cm
- Easy adjustment of height using a gas-loaded spring in steps of 5 cm from 90 to 135 cm
- The cover is made of hygroscopic synthetic leather and is fixed to the upper part of the vaulting table using hook and loop tape, which assures its easy replacement
- · Including integrated transportation wheels and protective padding of pillars
- Height adjustment: 90 135 cm

Vaulting Table "Ergojet Club" 1407174

VAULTING TABLE "ERGOJET JUNIOR"

- Mini vaulting table adapted to the height of children and young people
- The smaller version of the equipment allows children to gain experience in jumping with less fear
- · Quick and easy height adjustment
- Sturdy, hard-wearing rubber caps
- Fine adjustment and castors included
- Surface dimension: 90 x 72 cm
- Height adjustment: 85 135 cm

1407198 Vaulting Table "Ergojet Junior"





PVC PROTECTION COVER

- Blue cover made of PVC applies as dust protection and to transport it safely
- Quick and easy to fit with elastic straps
- · Suitable for "Ergojet" and "Ergojet Rio"

1407203	PVC Protection Cover
1107200	

FLEECE COVER FOR "ERGOJET"

- Original fleece cover to put onto the worn body of the vaulting table
- Fixation using an integrated belt system
- It can be applied both to protect your new vaulting table over time against natural wearing out or to cover already worn out upper part

4510260 Fleece Cover for "Ergojet"

FLEECE COVER FOR "ERGOJET RIO'

- Original fleece cover for Vaulting Table "Ergojet Rio"
- Fixation using an integrated belt system
- Topstitched on edges
- · Protects "Ergojet Rio" from wear and covers more minor damages on the surface

4510269 Fleece Cover for "Ergojet Rio"















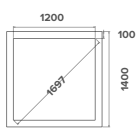
ELASTIC SWING FLOOR "MOSCOW"

• FIG certified, ORIGINAL REUTHER

- High-quality competition floor with a three layer composition
- Substructure with a unique spring system for maximum dynamics and superior comfort Provides the optimal balance between bouncing characteristics during take-off and shock absporption
- during landings
- Made of high-quality finished water-resistant coated plywood (FSC)
- 2.320 high-quality tempered steel springs carefully positioned for optimal dynamic properties
- Resilient coupling strips, improved tongue and groove system, together with a system of 24 tension straps to lock the sections in their positions, providing a perfect homogeneity over the entire surface
- Dynamic surface: 14 x 14 m; Competition Area: 12 x 12 m

1790751	Elastic Swing Floor "Moscow" I 14 x 14
<u>1790752</u>	Elastic Swing Floor "Moscow" I 14 x 14 (Springs need to be attached into the s reduced)

+ FIG SPECIFICATIONS IN CM



Also suitable for acrobatic and cheerleading

COMPETITION SET ACCORDING TO FIG

- Elastic Swing Floor "Moscow" • 1790751
- 1389153 Magnesia stand "Munich"

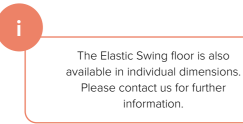
Magnesia bowl for feet (2x) • 1389161

Necessary only for warm-up and training:

• 1540510 Soft mat "Happy Landing" 200 x 200 x 10 cm

TECHNICAL DETAILS

- 74 water-resistant, 15 mm coated plywood panel with tempered steel springs
- There are 50 elements in size 120 x 240 cm, 20 elements in size 100 x 240 cm, 4 elements in size 100 x 100 cm
- 196 puzzle-shaped foam pieces (50 mm high)
- 7 rollable mats with special foam and needle-felt cover each 14 x 2 m x 20 mm
- Rollable mats are connected by 6 hook and loop tapes
- 4 white straps for marking the competition area
- · Height: 20 cm





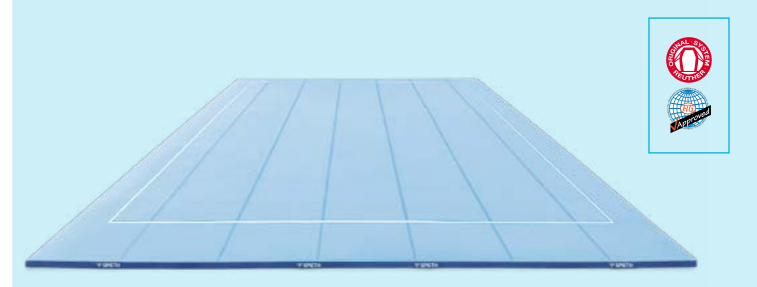
+ Multilayer construction



ARGS SAUGE

+ Tempered steel springs

competitions



4 m completely assembled (ready to use)

4 m partially assembled

spring holders - transportation volume is significantly

FLOOR "MOSCOW" 13 X 13 M

- Swing floor in special size (no longer FIG-compliant)
- · Other sizes available on request

Elastic Swing Floor "Moscow" 13 x 13 m partially assembled



TUMBLING TRACK "MOSCOW"

- Same composition as FIG certified Elastic Swing Floor "Moscow"
- Water-resistant, coated plywood panels
- Spring system made of tempered steel
- Puzzle-shaped foam pieces, each 100 x 100 x 5 cm
- Special rollable mat with needle-felt in SPIETH-blue
- Height ca 20 cm
- Dimension single element: 200 x 120 cm
- Also available in different lengths and delivery alternatives:

Tumbling Track "Moscow" I asssembled		
<u>1790764</u>	12 m, 10 elements	
<u>1790766</u>	14 m, 12 elements	
1790765	18 m, 15 elements	
Tumbling Track "Moscow" I partially assembled		
<u>1790762</u>	12 m, 10 elements	
1790770	14 m, 12 elements	
1790760	18 m, 15 elements	

Individual lengths (as a multiplier of 1.20 m) are available on request!



TUMBLING TRACK "SPIETHWAY EVOLUTION'

- The new FIG certified Tumbling Track
- · The consistent further development of the proven "SPIETHway" series offers the optimal combination between maximum rebound effect for the most demanding tumbling elements and damping of the unwanted force peaks to protect the joints in training and competition
- The overlying rollable mat composite with a durable needle-felt surface in combination with an integrated mesh fabric ensures more extended durability even during intensive use
- · Metal connectors with "QuickConnect" system guarantee a stable connection of individual elements while minimizing set-up and dismantling times during events
- The track is also proven as training equipment for Artistic Gymnastics and Acrobatics
- Tumbling tracks in individual lengths are available upon request, for example for permanent installation in gymnastics training centers
- · A suitable run-up track and landing area are available separately
- TECHNICAL DETAILS
- ° 21 steel frame single elements, 120 x 200 cm
- ° glass fiber spring system with pressure distribution plates
- ° anti-slip rubber feet
- ° total height: approx. 30 cm
- ° total length: 25.20 m

1790220 Tumbling Track "SPIETHway Evolution"

Individual lengths (as a multiplier of 1.20 m) are available on request!

LANDING AREA "SPIETHWAY'

- Suitable for Tumbling Track "SPIETHway"
- For Tumbling and TeamGym
- Dimensions: 600 x 300 x 30 cm
- Existing of 3 Landing Mats covered by a PVC sleeve
- With the marking of landing zones 400 x 200 cm in yellow

2505124 Landing area "SPIETHway"

RUN-UP TRACK

- Consisting of 5 elements, each 200 x 100 cm
- With a 25 mm rollable mat and a total height of approx. 30 cm to match the FIG certified "SPIETHway Evolution" tumbling track
- Incl. anti-slip and weight distribution elements, also suitable for installation on regular gym floors
- 5 elements (10 x 1 m) for tumbling or optionally with 10 elements (20 x 1 m) for TeamGym

2511266	Run-up Track
---------	--------------

TUMBLING TRACK "STUTTGART

- Composition with plywood panels connected by hook and loop strips to lower panels with elastic foam pieces
- One element is 122 cm long and 200 cm wide
- Height ca. 12.5 cm with hook and loop tapes on the sides to attach a rollable mat
- Delivery without a rollable mat
- The SPIETH rollable mats "FLEXI-ROLL "or "TRIFLEX " are recommended to use (see page 19)

Tumbling Track "Stuttgart" I asssembled

<u>1790421</u>	1 element, 1.22 m long
2511290	9 elements, 10.98 m long
2511292	11 elements, 13.42 m long
Tumbling Track "Stuttgart" I partially assembled	
<u>1790411</u>	1 element, 1.22 m long
1790413	9 elements, 10.98 m long
1790415	11 elements, 13.42 m long

Individual lengths (as a multiplier of 1.20 m) are available on request!





+ "QuickConnect" system

+ Glass fiber spring system











AIRTRACK "MAXIMUM"

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

1740124	Airtrack "Maximum" I 15 x 2 x 0.2 m
<u>1740125</u>	Airtrack "Maximum" I 15 x 2 x 0.3 m
1740123	Airtrack "Maximum" I 12 x 2 x 0.15 m
1740120	Airtrack "Maximum" I 10 x 2 x 0.1 m
1740121	Airtrack "Maximum" I 10 x 2 x 0.2 m
1740122	Airtrack "Maximum" I 10 x 2 x 0.3 m

MINI-BLOWER AIRTRACK

- Compact blower for Airtrack
- Rapid inflation and deflation
- · Fitted with a thermal cut-out

1740250	Mini-Blower Airtrack I 230 V / 1000 W (EU)
1740251	Mini-Blower Airtrack I 120 V / 1000 W (USA)

LANDING MAT "HAPPY LANDING"

- Including zipper
- Dimension: 200 x 200 x 10 cm
- Cover made of blue PVC (1540510) or with canvas (1540511)

<u>1540510</u>	Landing Mat "Happy Landing" (PVC)
<u>1540511</u>	Landing Mat "Happy Landing" (Canvas)

Other dimensions available on page 65

TRAMPOLINE TRACK "STATIONARY" 2 (88110)

- · Improved and very stable frame construction made of rectangular sectional tube; galvanized
- Frame height: 70 cm + 24 mm frame pads
- Shock absorbing and stable frame pads, foam thickness: 24 mm, incl. padding for leg section
- Jumping bed made of PVC-coated synthetics, colour: orange
- Steel springs (length 185 mm, Ø 32 mm)
- Ideal for installation in pits
- · Different lengths are available on request
- Dimension: 1000 x 200 x 70 cm

on request Trampoline Track "Stationary" 2 (88110)





ROLLABLE MAT "FLEXI-ROLL"

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

3900304	"Flexi-Roll" I 6 x 2 m, 40 mm
3900306	"Flexi-Roll" 12 x 2 m, 40 mm
3900307	"Flexi-Roll" 14 x 2 m, 40 mm
3900371	"Flexi-Roll" 17 x 2 m, 40 mm
3900303	"Flexi-Roll" I 20 x 2 m, 40 mm

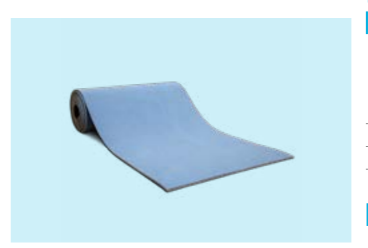
ROLLABLE FLOOR "FLEXI-ROLL"

- 7 mats 2 x 14 m, 40 mm, SPIETH-blue
- 6 hook and loop tapes each 14 m
- · 2 white hook and loop rolls for marking of competition area each 25 m

790472	14 x 14 m area made of rollable mats

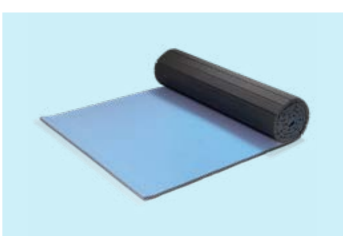
- 6 mats 2 x 12 m, 40 mm, SPIETH-blue
- 5 hook and loop tapes each 14 m

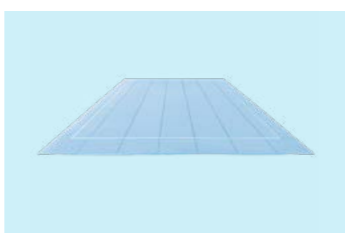
1790471 12 x 12 m area made of rollable mats
--











ROLLABLE MAT "TRIFLEX"

- ORIGINAL REUTHER
- The top layer is made of a comfortable needle-felt carpet in SPIETH-blue
- TRIFLEX-model with multilayer special foam
- Height: 35 mm

<u>2511225</u>	"Triflex" I 12 x 2 m, 35 mm, with roll-up core
1884270	"Triflex" I 14 x 2 m, 35 mm, with roll-up core

ROLLABLE FLOOR "TRIFLEX'

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

2511268 14 x 14 m area made of rollable mats

- 6 mats 2 x 12 m, 40 mm, SPIETH-blue
- 5 hook and loop tapes each 14 m

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

PVC-SKIRTING "MOSCOW" FLOOR

- It serves as dust protection and provides a uniform appearance
- Dark blue skirting to surround the elastic swing floor
- 4 pieces needed for 1 floor

4141962	PVC-Skirting "Moscow" Floor 14 m (per piece)
4145142	PVC-Skirting "Moscow" Floor 13 m (per piece)

MARKING TAPE

- For marking the competition area
- White hook and loop tape

6149320	12 m, width 50 mm
7623064	per running meter

HOOK AND LOOP TAPE

- For connection of the mats
- · With needle-felt cover

6149430	14 m, width 96 mm
7623088	per running meter (width 96 mm)
4241617	14 m, width 140 mm
7623084	per running meter (width 140 mm)

TRANSPORT TROLLEYS FOR "MOSCOW" FLOOR

*	
<u>1522178</u>	C transport trolley for puzzle-shaped foam pieces
<u>1590050</u>	B transport trolley for 14 floor elements*
1590056	A transport trolley for rollable mat

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

TRANSPORT TROLLEYS FOR TUMBLING TRACK "STUTTGART"

• Transport Trolley suitable for 12 - 15 elements of Tumbling Track "Stuttgart"

1590094	Transport Trolleys for Tumbling Track "Stuttgart"

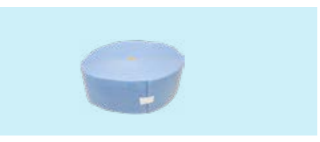
*REMARK: Always store panels upright and never pile them up.



The correct storage of your Tumbling Track or Elastic Swing Floor is important to prevent damage and to ensure long use. Always store them upright and never pile them up.

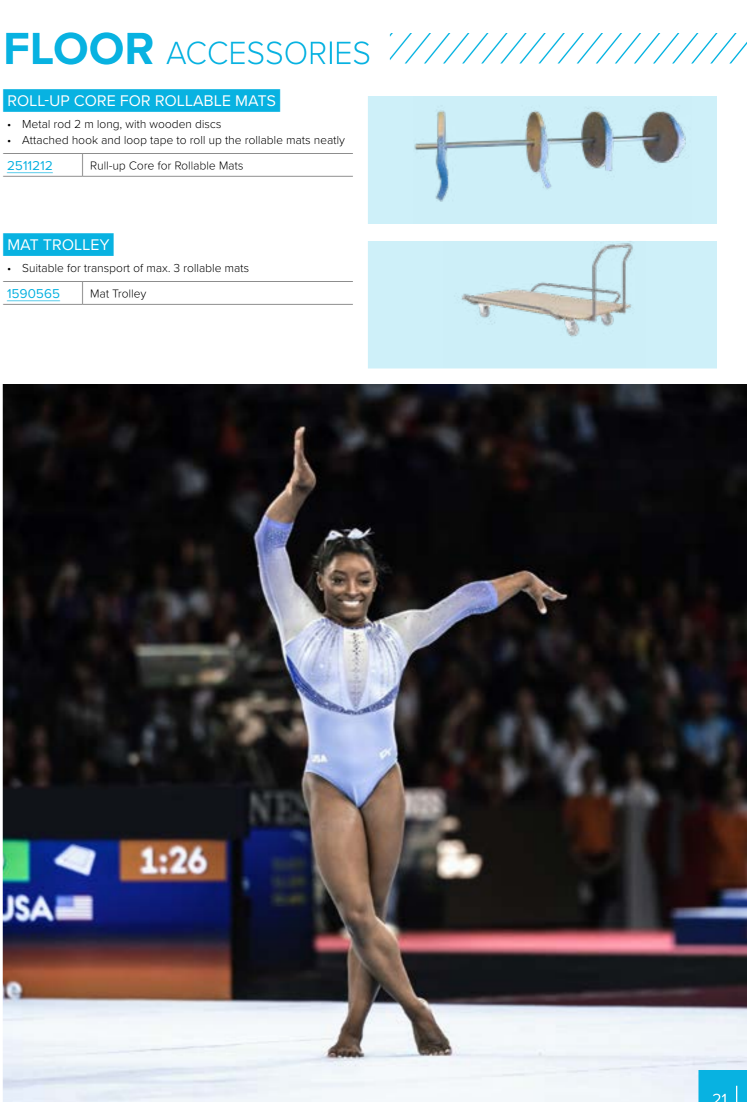








590565	Mat Trolle
1330303	





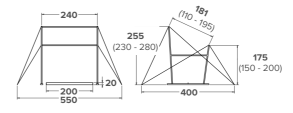
UNEVEN BARS "MUNICH"

• FIG certified, ORIGINAL REUTHER

- New standard heights according to the current FIG standard: low rail 175 cm, high rail 255 cm
- adjusted e.g. for tall gymnasts (at high upright in combination with a knob)
- An adaption of the tensioning is mandatory

1383220 Uneven Bars "Munich"

+ FIG SPECIFICATIONS IN CM



COMPETITION SET ACCORDING TO FIG

- 1383220 Uneven Bars "Munich"
- 1565812 Set of Landing Mats "Moscow" for Uneven Bars or
- <u>1565817</u> Set of Landing Mats "Basic" for Uneven Bars
- 1540505 Soft mat "Happy Landing" 400 x 200 x 10 cm
- Springboard "Moscow 5" 1411704
- Magnesia stand "Munich" 1389153
- <u>1540225</u> Trainer support 50 x 50 x 50 cm
- 1760951 TCS (as of 2025 - one TCS per Uneven Bars)

Necessary only for warm-up and training:

• 1540509 Safety spotter mat "Happy Landing" 200 x 100 x 12 cm



+ Integrated extension system + Simple height adjustment

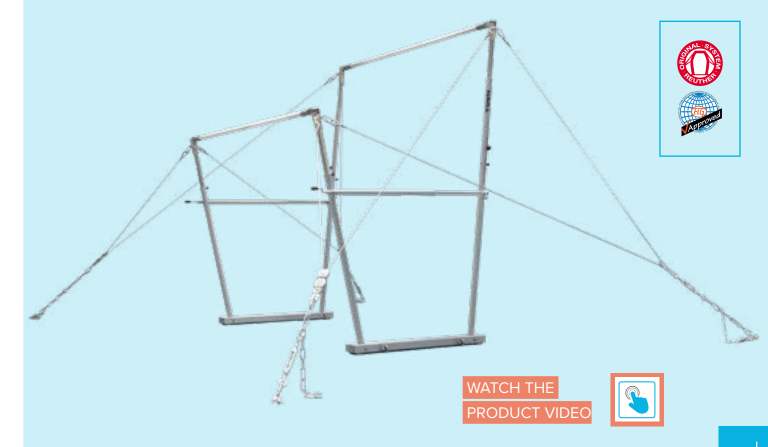
TECHNICAL DETAILS

5 cm height adjustment for tall gymnasts - quick and easy thanks to the integrated extension system. This makes it possible to raise the bars by another 5 cm without loosening the tension. Using pin locks and the knob levers on the high uprights, height adjustment is basically easier.

INCL. "FIBERFLEX PRO" RAIL:

- Reworked and improved round, durable, natural fiber coated Fiberglass Rail
- · The natural fiber provides excellent grip
- · Preparation time for rails is on average shorter and less magnesia is necessary
- · It can be washed off with water
- Diameter 40 mm, length 240 cm

2205315 "Fiberflex Pro" Rail





• The competition Uneven Bars with new linen rails "Fiberflex Pro" and a new built-in height adjustment system • With a new built-in height adjustment system in the uprights: By pushing the locking pins, the height can be

• With patented double tension system including 2 slide adjusters providing the individual fine-tuning of tension Adjustments: low rail from 150 to 200 cm, high rail from 230 to 280 cm, distance between the rails max. 195 cm

+ COMPETITION MAT SET



UNEVEN BARS "KOMBI"

- Special design of a competition Uneven Bars for training purposes
- Thanks to the guick-lock system, it can also be used as a Horizontal Bar (1-rail module) and can easily be converted
- Two rails are included in the scope of delivery
- It is suitable for installation on pit systems
- The high rail is height adjustable in 5 cm increments between 215 - 280 cm and the low rail is height adjustable in 5 cm increments between 140 - 190 cm
- Width adjustment in 5 cm increments between 120 210 cm
- Suitable with Horizontal Bar rail "Club" (art. 4140705)

1383145	Uneven Bars "Kombi" with "Fiberflex Pro" rails
1383128	Uneven Bars "Kombi" with "Carboflex" rails [discontinued model]



FREESTANDING UNEVEN BARS "CLUB"

The Uneven Bars offer increased stability thanks to fold-out feet, simple width adjustment and height adjustment for the low and high bar

- Supplied with SPIETH "Fiberflex Pro" rails and a built-in transport system
- The "Club" Uneven Bars can be used as a 1-bar module and with the "Club" horizontal bar (art. 4140705)
- Tensioning (art. 2203314) can be attached as an option
- Exclusive mats The matching center mat is highly recommended to cover the metall parts correctly (art. 2240867 or art. 2241367)
- Width adjustment in 5 cm increments between 120 210 cm
- Height adjustment:
- upper rail: in 5 cm increments between 215 280 cm - lower rail: in 5 cm increments between 140 - 190 cm

1383140	Freestanding Uneven Bars "Club" with "Fiberflex Pro" rails
1383124	Freestanding Uneven Bars "Club" with "Carboflex" rails [discontinued model]

More accessories on page 25

FREESTANDING CONSTRUCTION -**UNEVEN BARS**

With our freestanding construction, gymnastics apparatuses can be anchored in places where anchoring is impossible. The 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 Horizontal Bar, only different amounts of weights are necessary.

For one freestanding construction a base area of around 7.5 x 6 m is necessary.

Please request the required individual amount of weights separately.

2205070 on request



UNEVEN BARS RAILS - COMPETITION

A 2205315 "Fiberflex Pro"

- Reworked and improved round, durable, natural fiber coated Fiberglass Rail
- The natural fiber provides great grip
- · Preparation time for rails is on average shorter and less magnesia is necessary
- · Can be washed off with water

B 2204130 "Carboflex" [discontinued model]

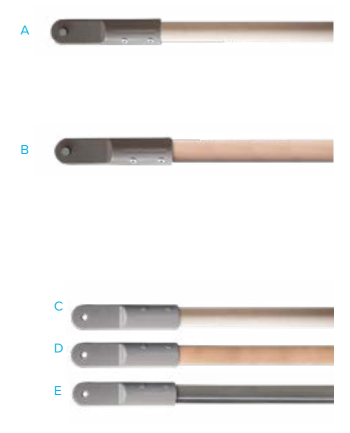
· Round rail with wooden veneer and casted end tips

UNEVEN BARS RAILS "CLUB"

- · Rails with this kind of casted end tips are suitable for Uneven Bars "Kombi" (art. 1383128) and "Club" (art. 1383124)
- · Furthermore, it is compatible with the training Horizontal Bar "Club" (art. 1384094), methodical Horizontal Bar "Club" (art. 1384224) and Horizontal Bar supports (art. 1384080)"
- C 2205390 "Fiberflex Pro Club"
- · With the same characteristics as the competition model
- D 2202205 "Carboflex Club" [discontinued model]
- With the same characteristics as the competition model
- E 4140705 Horizontal Bar rail "Club"

OVERVIEW UNEVEN BAR RAILS

Fo	For Uneven Bars Competition ("Munich", "Bern" & "Bern Excl		
А	<u>2205315</u>	"Fiberflex Pro"	
В	2204130	"Carboflex" [discontinued model]	
For Uneven Bars "Club" ("Kombi" & "Club")			
С	<u>2205390</u>	"Fiberflex Pro Club"	
D	2202205	"Carboflex Club" [discontinued model]	
E	4140705	Horizontal Bar rail "Club"	





UNEVEN BARS ACCESSORIES ///////



TENSIONING FOR UNEVEN BARS "CLUB"

- Tensioning system for freestanding Uneven Bars "Club" (art. 1383124 / art. 1383140)
- Comprises cables, turnbuckles, chains and fast tensioning devices
- · Provides additional stability

"Club"

2203314

· Also suitable for Uneven Bars "Kombi" (art. 1383128 / art. 1383145)



CENTER MAT

- Center mat for freestanding Uneven Bars "Club"
- The Center mat can be connected to standard landing mats with hook and loop tape
- Cutouts to securely cover metal parts in the middle of the Uneven Bars
- Dimension: 225 x 85 x 20 cm
- 2240867 Center Mat "Moscow" 2241367 Center Mat "Basic" (PVC)



MATS SET FOR UNEVEN BARS "CLUB"

- Mat set for freestanding Uneven Bars "Club"
- Foldable landing mats for easy storage and transport
- The set consists of 1 center mat and 2 landing mats 200 x 200 x 20 cm connected by hook and loop
- Including 4 straps for fixation at rails in the folded position

1566700 Set Landing Mats "Moscow" Set Landing Mats "Basic" 1566705 (PVC)



Tensioning for Uneven Bars

SAFETY CUSHION ROLL

- Soft protection roll for Uneven Bars or Parallel Bars rail
- Fixation by hook and loop tape
- Diameter 8 cm, length 70 cm

1383070 Safety Cushion Roll

TRAINER PLATFORM "CLUB" HORIZONTAL BAR

- Height adjustable trainer platform for Uneven Bars and Horizontal Bar
- It folds up automatically by a gas spring
- Height adjustable in 10 cm increments between 137 197 cm
- Size of platform: 140 x 50 cm
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- · Ideal for installed training centers and pit systems
- Floor anchoring is necessary (delivery without mounting material)

<u>1490373</u>	Trainer Platform "Club" 4 pillars
1490370	Trainer Platform "Club" 2 pillars



SAFETY CUSHION

- U-shaped safety padding for Horizontal Bar, Parallel Bars and Uneven Bars
- · With handle on the short side for quick and easy slide in and out
- Cover made of blue PVC
- · Easy to attach with hook and loop tape
- Length 140 cm
- 1760301 Safety Cushion



LANDING MAT "HAPPY LANDING'



- · 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 the dimension $400 \times 200 \times 10$ cm at FIG-competitions at Uneven Bars, Balance Beam and Horizontal Bar
- Recommended to use for double-mini trampoline and tumbling

1540505	Landing Mat "Happy Landing" 400 x 200 x 10 cm
	other dimensions on page 65

TRAINER SUPPORT



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

1540225	50 x 50 x 50 cm according to FIG-Specifications
1540226	100 x 75 x 75 cm according to FIG-Specifications
1540188	75 x 45 x 60 cm

TCS-TENSION CONTROL SYSTEM



- FIG certified
- · For tensioned apparatuses: Uneven Bars, Horizontal Bar, Rings Prevention of too low or too high tensioning thanks to the ten-
- sioning measuring device with an easy-to-read digital display
- · When tensioning becomes too low or too high, it is indicated by a flashing light signal
- With NiMH batteries (AA) and USB-C port
- Per tensioned gymnastic apparatus is one tensioning control system necessary
- Only one device needed per tensioned apparatus
- Competition accessory as of 2025

<u>1760951</u>	TCS-Tension Control System
----------------	----------------------------









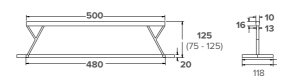
BALANCE BEAM "SOFT TOUCH"

• FIG certified, ORIGINAL REUTHER

- Reduced impact forces on joints thanks to new "Soft Touch" technology
- A new shape of the aluminum profile makes the Balance Beam appear optically wider
- Optimum grip and training comfort with a hygroscopic top layer
- Soft rubber endcaps provide stability and prevent floor damage
- Very stable steel legs with durable powder-coating
- Length: 500 cm

1414210	Balance Beam "Soft Touch"

+ FIG SPECIFICATIONS IN CM



COMPETITION SET ACCORDING TO FIG

- 1414210 Balance Beam "Soft Touch"
- <u>1565842</u> Set of Landing Mats "Moscow" for Balance Beam or
- Set of Landing Mats "Basic" for Balance Beam • <u>1565847</u>
- 1540505 Soft mat "Happy Landing" 400 x 200 x 10 cm
- Springboard "Moscow 5" • 1411704
- <u>1389153</u> Magnesia stand "Munich"
- 1566080 Balance Beam Padding "Competition"

Necessary only for warm-up and training:

Soft mat "Happy Landing" 200 x 200 x 10 cm • 1540510

TECHNICAL DETAILS

- Length: 500 cm
- Width beam surface: 10 cm
- Width beam base: 118 cm
- Height: adjustable between 75 125 cm in 5 cm increments
- Beam core is made of torsion-free thick wall aluminum





+ New Soft Touch technology

+ COMPETITION MAT SET



BALANCE BEAM TRAINING /////////

BALANCE BEAM "CLUB"

- This soft, padded training Balance Beam made of aluminum profile has an additional, softer running surface under the durable synthetic leather than the competition beam
- The balance between the softer running surface and the necessary stability is optimally matched. This reduces joint stress, minimizes the risk of injury and allows for a higher training frequency
- When the height is adjusted, the feet remain in the same position so that the mats do not have to be moved
- Height adjustable between 60 130 cm • Width of surface: 10 cm, Length: 5 m

1414230 Balance Beam "Club"

TRAINING BEAM "CLUB"

Soft training Balance Beam with special padding and curved wooden feet with a spring effect.

- This padded beam made of aluminum profile has an additional, softer running surface under the durable synthetic leather than the competition beam
- The balance between the softer running surface and the necessary stability is optimally matched - this reduces joint stress, minimizes the risk of injury and allows for a higher training frequency
- Use the beam exclusively directly on the hall floor
- Height: 25 cm, Width: 10 cm

1414231	Training Beam "Club" I Length: 5 m
1414232	Training Beam "Club" I Length: 3 m

BALANCE BEAM BASE "GYM"

• With its wide supporting surface, this beam base is especially suitable for use on top of landing mats in training centers

•	The Balance	Beam body	needs to be	ordered separately

2204815	Balance Beam Base "Gym" I Height: 25 cm
2204820	Balance Beam Base "Gym" I Height: 40 cm

SURFACE EXPANDER 20 CM

- Surface expander for SPIETH Balance Beam
- Suitable for all SPIETH Beam versions "Barcelona" and older "Club" versions
- Preshaped for a perfect fit on the Balance Beam
- · Easy to attach with hook and loop tape
- Ideal training and methodic aid
- For learning new elements
- Width 20 cm

1414190	Surface Expander 20 cm I Length 2 m
1414191	Surface Expander 20 cm I Length 3 m





FOAM BALANCE BEAM, 2.5 M

- Foam Balance Beam with marking in the middle of working area
- Length 250 cm, width of the working area 15 cm
- Width of the base 25cm, height 8 cm
- Total weight 8 kg
- Hook and loop on the bottom for fixation to landing mats
- · With hook and loop adaption at the ends to attach further Balance Beams
- Dimensions: 250 x 15 cm / 25 x 8 cm

1540371	Foam Balance Beam
1340371	I Dalance Dealli

ROLL-UP TRAINING BALANCE BEAM 5 M

- Roll-up, soft and elastic training Balance Beam is made of foam, which is the same length and height as a competition Balance Beam
- · Ideal training equipment for home use
- · Space-saving and easy to store
- Dimensions: 500 x 10 x 2.5 cm

1414180 Roll-up Training Balance Beam

AIRBEAM

- · The centre line is 10 cm wide, corresponding to the competition beam's width
- · Bottom side with anti-slip material
- · Inclusive transport/ storage bag and repair set
- The blower must be ordered separately
- Width: 40 cm, Height: 10 cm

1740139	Airbeam I Length: 3 m
1740140	Airbeam I Length: 5 m

MULTIMAT

- Soft safety mat with a high level of shock absorption
- It is made from high-quality memory foam which reduces the forces on the body and joints during the landing
- · It has an elastic stretch cover and a good grip on one side and an anti-slip material on the other
- Dimensions: 150 x 100 x 1,5 cm

<u>1540620</u>	Multimat
----------------	----------

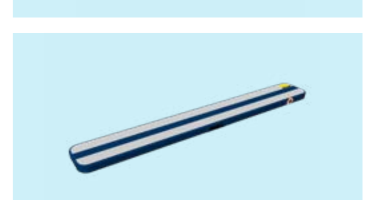
TRAINING PAD

- Balance Beam surface, made of artificial leather with original fleece cover
- Soft and stable upholstery
- Suitable for all SPIETH Balance Beam with 10 cm width
- · It provides better cushioning, protects the joints and reduces the risk of injury

1414085	Training Pad I Length: 1 m
1414086	Training Pad I Length: 2 m











BALANCE BEAM ACCESSORIES //////

PADDING "COMPETITION"

- Per piece
- Safety padding for competition Balance Beam "Soft Touch"
- Mandatory at FIG competitions on Balance Beam
- Preshaped foam
- Soft needle-felt top layer
- Easy to fit with hook and loop tape
- 2 pieces are necessary for one competition Balance Beam

1566080 Padding "Competition"



BALANCE BEAM ACCESSORIES ///////

ANTI-VIRUS PVC COVER BALANCE BEAM

- This protective anti-virus cover supports your hygiene actions in the gym: the brand-new technology with integrated silver particles reduces virus transmissions
- Dust cover; offers protection during transport and storage; guick and easy to fit with hook and loop tape
- For a Balance Beams with a length of 5 m
- One cover is needed per beam
- Per piece

1490075 Anti-Virus PVC Cover Balance Beam



PADDING "TRAINING"

- Per pair
- Suitable for Balance Beam "Soft Touch"
- · Special padding of legs to prevent injuries according to the latest FIG guidelines
- Easy to fit with hook and loop tape
- No need to remove the padding while adjusting the height

2511323 Padding "Training"



PADDING "CLUB"

- Per piece
- Suitable for Balance Beam "Club"
- Padding for Club Balance Beam, per leg
- · Easily fitted, pre-shaped foam, soft exterior layer
- · No need to remove the padding while adjusting the height

1566068 Padding "Club"



COVER BALANCE BEAM - "SOFT TOUCH"

Original cover for competition Balance Beam "Soft Touch"

1414905 Cover Balance Beam "Soft Touch"



REPAIR COVER BALANCE BEAM "BARCELONA"

- Suitable for Balance Beams with 5 m length
- This cover is a handy alternative to prolong the use of your existing Balance Beam and to cover up more minor damages in the upholstery

1490060 Repair Cover Balance Beam "Barcelona"

The new PVC-technology with included silver particles reduces the presence of a virus on the surface in the following manner: 15 minutes after contact by 95%, after 60 minutes this is even up to 98%. This technology has been tested by Virhealth, a laboratory specializing in antiviral and antibacterial testing. In order to maintain the antiviral properties of the top layer, it is highly recommended to clean this surface regularly with a neutral cleanser. With proper cleaning, the top layer of the mat retains its antiviral properties up to 3 years.

PVC COVER BALANCE BEAM

- This cover protects against dust and offers protection during transport and storage
- Quick and easy to fit with hook and loop tape
- For Balance Beams with a length of 5 m
- · One cover is needed per beam
- Dimensions: ca. 500 x 16 x 18 cm

1490070 PVC Cover Balance Beam

TRANSPORT TROLLEY

- Per piece
- Suitable for Balance Beam and Pommel Horse "Junior"
- Stable construction
- 4 ball-bearing swivel wheels
- Sturdy epoxy coating
- No sharp edges
- 1522084S Transport Trolley









COMPETITION SET ACCORDING TO FIG

- 1406104 **Competition Pommel Horse**
- 1565862 Set of Landing Mats "Moscow" for Pommel Horse
- or
- Set of Landing Mats "Basic" for Pommel Horse • <u>1565867</u> • 1389153 Magnesia stand "Munich"

TECHNICAL DETAILS

- Aluminum pommel with a hygroscopic anti-slip rubber
- Height adjustable between 95 125 cm
- Provides excellent grip
- Less magnesia for preparation is necessary



+ Competition set "Pommel Horse"



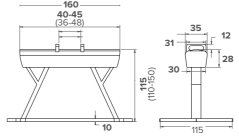
+ Aluminum pommel with a hygroscopic anti-slip rubber

COMPETITION POMMEL HORSE

• FIG certified, ORIGINAL REUTHER

- Resistant corpus with a foam layer and natural leather upholstery
- 2 hygroscopic aluminum pommels
- Height adjustable between 95 125 cm
- Easy to transport by 4 built-in swivel wheels
- Tensioning cable and lock for floor anchoring are included
- Safety padding is available as an option (art. 1566064)
- Dimension corpus: ca. 160 x 35 x 28 cm

406104	Competition Pommel Horse







POMMEL HORSE TRAINING /////////

THE PROBLEM

THE SOLUTION

POMMEL HORSE "JUNIOR"

- Downsized Pommel Horse (90%) for young gymnasts
- Facilitate the methodical transition from Mushroom to Pommel Horse
- For young gymnasts up to 14 years
- Prevents incorrect posture and injuries
- Corpus with natural leather upholstery
- Adapted size and height, grippy wooden pommels
- Height: 100 cm, Corpus: 143 x 32 cm

1407068 Pommel Horse "Junior"



The dimension of the "adult" Pommel Horse present technical

problems to young gymnasts leading them to unnatural positions

The dimension of SPIETH Pommel Horse "Junior" are designed for

exercise under almost the same conditions as the adult gymnasts. Training progresses faster, and young gymnasts learn the correct

the physique of young gymnasts. This enables them to

technique with less risk of injuries (pic 2).

for many skills. This causes incorrect posture and injuries (pic 1).

COMPETITION (100 %)



FLOOR POMMEL HORSE

- Corpus of Pommel Horse with low height for training and learning new skills
- Corpus is identical to competition Pommel Horse
- Aluminum pommels are similar to competition Pommel Horse
- Wooden base with rubber elements
- · Corpus with high-quality leather
- Height: 35 cm

1407073 Floor Pommel Horse

POMMEL BENCH

- 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 the 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)

1403304 Pommel Bench





POMMEL BOARD

- · Excellent for learning double-leg circles
- Corpus with natural leather upholstery
- 2 Aluminum pommels
- Corpus: 135 x 42 x 12 cm

1407080	Pommel Board
---------	--------------

POMMEL TRAINING AID

- Methodical apparatus for Pommel Horse training
- Corpus with natural leather upholstery
- 2 detachable aluminum pommels
- · Broad base with rubber coating provides excellent stability
- Height: 48 cm without pommels

1403314 Pom	nmel Training Aid
-------------	-------------------

MUSHROOM

- Mushroom, 60 cm diameter without pommel
- The upper part is made of seamlessly shaped PUR foam
- Ergonomic shape
- 48 cm high

<u>1395014</u>	Mushroom without pommel
1395018	Mushroom with pommel

COMPETITION MUSHROOM

- Mushroom, 100 cm without pommel
- · Stable metal base with 100 cm diameter
- · The upper part is made of seamlessly shaped PUR foam
- 48 cm high

1395024 Competition Mushroom









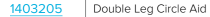


POMMEL HORSE TRAINING /////////

POMMEL HORSE ACCESSORIES '///////

DOUBLE LEGS CIRCLE AID

- Rotating bucket version with frame and handle
- Incl. rope and rotating vortex
- For hanging e.g. on multi-swing or ceiling device
- Scope of delivery without ceiling fixation





THOMAS FLAIR AID

- Training aid for learning Thomas flair circles
- · With pulleys and swivel
- Unhindered movement in all directions possible
- The soft padding of the loop for feet
- Width adjustable in 3 steps (47 65 cm, small medium big)
- Scope of delivery without ceiling fixation

Thomas Flair Aid 1403210





- Practice pads to use with a Pommel Horse or pommel bench
- Upholstered foam pads with nylon cover
- Fixation with fastener
- · Protects the wrists at the circle edge training
- Per piece

1407071 Pommel Pad





ANTI-VIRUS PVC COVER POMMEL HORSE

- The new PVC technology with incorporated silver particles has the property to reduce viruses on the surface
- Covers the body and the pommels
- · Color: White
- Dimensions: ca. 162 x 44 x 39 cm

1490095 Anti-Virus PVC Cover Pommel Horse



PADDING FOR POMMEL HORSE

- Per set
- Suitable for competition Pommel Horse (art. 1406104)
- · One Pommel Horse requires one set

1566064 Padding for Pommel Horse



POMMEL (WOOD)

- Per piece
- · Pommel made of wood, suitable for practice
- Fits on Pommel Horse "Junior" (art. 1407068)

2103145 Pommel (Wood)



ALUMINUM POMMEL

- Per piece
- purposes
- Suitable for Pommel Bench

2203100 Aluminum Pommel



PVC COVER POMMEL HORSE

- Covers the body and the pommels
- Protects against dust and offers protection during storage
- Color: Blue
- Dimensions: ca. 162 x 44 x 39 cm

1490090 PVC Cover Pommel Horse



FREESTANDING CONSTRUCTION -POMMEL HORSE

With our freestanding construction, the Pommel Horse can be anchored in places where anchoring is impossible. Therefore, it is anchored to a steel frame. Please get in touch with us if you are interested.

1760961 Freestanding Construction - Pommel Horse

• Pommel made of aluminum for training

(art. 1403304), Mushroom (art. 1395018) and Pommel Board (art. 1407080)



ALUMINUM POMMEL (COMPETITION MODEL)

- Per piece
- Pommel made of aluminum (competition model)
- Suitable for Competition Pommel Horse (art. 1406104), Pommel Training Aid (art. 1403314), Floor Pommel Horse (art. 1407073)

Aluminum Pommel 2200525 (Competition model)

POMMEL HORSE // ACCESSORIES



COMPETITION SET ACCORDING TO FIG

- 1384034 Ring Frame "Berlin"
- 1565832 Set of Landing Mats "Moscow" for Rings
- or
- Set of Landing Mats "Basic" for Rings • <u>1565837</u>
- <u>1760308</u> Hook for rings
- Soft mat "Happy Landing" 200 x 200 x 10 cm • 1540510
- <u>1540226</u> Trainer support 100 x 75 x 75 cm
- 1389153 Magnesia stand "Munich"

TECHNICAL DETAILS

- Ring height adjustable: in 2.5 and 5 cm increments between 275 - 305 cm (275 - 280 cm per 5 cm,
- 280 290 cm per 2.5 cm, 295 305 cm per 5 cm)



+ Built-in shock absorption

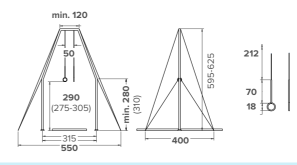
RING FRAME "BERLIN"

• FIG certified, ORIGINAL REUTHER

- Competition Rings with tensioning
- · Unique suspension system with adjustable built-in shock absorption module in the traverse to reduce impact forces
- Double tensioning with a slide adjuster
- Individual fine adjustment of height at each ring
- Chrome leather straps with sewed-in wooden rings
- Ring height adjustable between 275 305 cm
- Overall height between 595 625 cm

1384034 Ring Frame "Berlin"

+ FIG SPECIFICATIONS







+ COMPETITION MAT SET





CEILING RING SYSTEM "BERLIN'

- Traverse of competition rings to be mounted on ceiling construction
- It has the same characteristics as the 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

1384060 A to be mounted on ceiling construction

RINGS FOR RING FRAME "BERLIN"

- Chrome leather straps with sewed in wooden rings and steel cables
- Suitable for competition ring frame "Berlin" (art. 1384034 or ceiling ring system "Berlin" art. 1384060)
- Standard length: 300 cm
- 2511263 B per pair

Individual lengths are available on request!

IMPORTANT: To receive the correct length of cables as well as the correct mounting material, the ceiling height and construction needs to be provided.

CEILING RINGS

- The basic ring set to connect to the ceiling directly
- Rings made of laminated wood with plastic-coated steel wire ropes
- Directly attachable to the ceiling
- With spring element and built-in swivel for suspension from ceiling. Hooks and anchors are not included.
- Length of the suspension with wire ropes and ring is 270 cm or 300 cm, as for the competition ringe frame
- Not compatible with ring frame or ceiling ring system "Berlin"

<u>1289000</u>	Ceiling Rings I length: 270 cm
1289300	Ceiling Rings I length: 300 cm

Individual lengths are available on request!

TCS-TENSION CONTROL SYSTEM

- FIG certified
- For tensioned apparatuses: Uneven Bars, Horizontal Bar, Rings
- · Prevention of too low or too high tensioning thanks to the tensioning measuring device with an easy-to-read digital display
- When tensioning becomes too low or too high, it is indicated by a flashing light signal
- With NiMH batteries (AA) and USB-C port
- Per tensioned gymnastic apparatus is one tensioning control system necessary
- Only one device needed per tensioned apparatus
- Competition accessory as of 2025

1760951 TCS-Tension Control System

1384060

2511263





FIFTY-FIFTY EQUIPMENT

- Per piece
- Reducing forces by means of a pulley
- · Significant reduction of forces while learning new skills
- Suitable with SPIETH belts (see page 75)
- · Ideal methodical device, facilitates assistance for coach
- · Belt and ceiling fixation are not included
- 1403250 Fifty-Fifty Equipment



POWER BENCH

- · 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
- Maximum load of the sled: 150 kg

1403248 Power Bench



SET OF RINGS

- 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

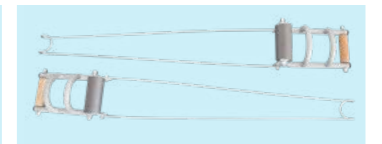
1384175 Set of rings



POWER AND COORDINATION TRAINER

- Per piece
- Training aid to develop strength and coordination
- For use with Parallel Bars
- Stabilizes the spine and simulates basic core positions
- Strengthen shoulder and core muscles
- Wide belt with padding

1403224 Power And Coordination Trainer



CROSS POSITION AID "SPECIAL"

- Per pair
- For attachement to rings
- Facilitates learning of cross positions
- Wooden handles and padding for forearms

<u>1875181</u>	Cross Position Aid "Special"
----------------	------------------------------



WALL BARS SUPPORT

- For clamping on standard wall bars
- For strength training
- It can be used in combination with a set of rings (art. 1384175)
- Foldable for easy storage
- Ideal for methodical training
- · For maximum 80 kg body weight

1403234

Wall Bars Support

HOOK FOR RINGS

- Lightweight aluminum hook rod
- Use for quick and easy untangling and positioning of the rings

• Length: 190 cm

1760308	Hook for Rings
---------	----------------



TRAINER SUPPORT

- Podest with hard foam and reinforced edges for a safe standing position
- Variable in use for coaches to stand on and for gymnasts to prepare the apparatus
- Dimensions: 100 x 75 x 75 cm
- For more Trainer Support sizes see page 52

1540226 Trainer Support (Rings)

COACH CONSOLE

- Per piece
- Trainer Platform
- For training purpose
- Attached to the apparatus
- With tensioning cable

1490375 Coach Console

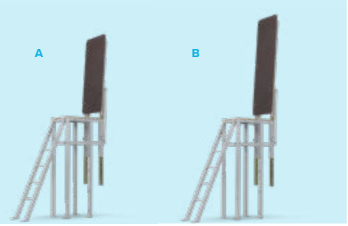
TRAINER PLATTFORM "CLUB" RINGS

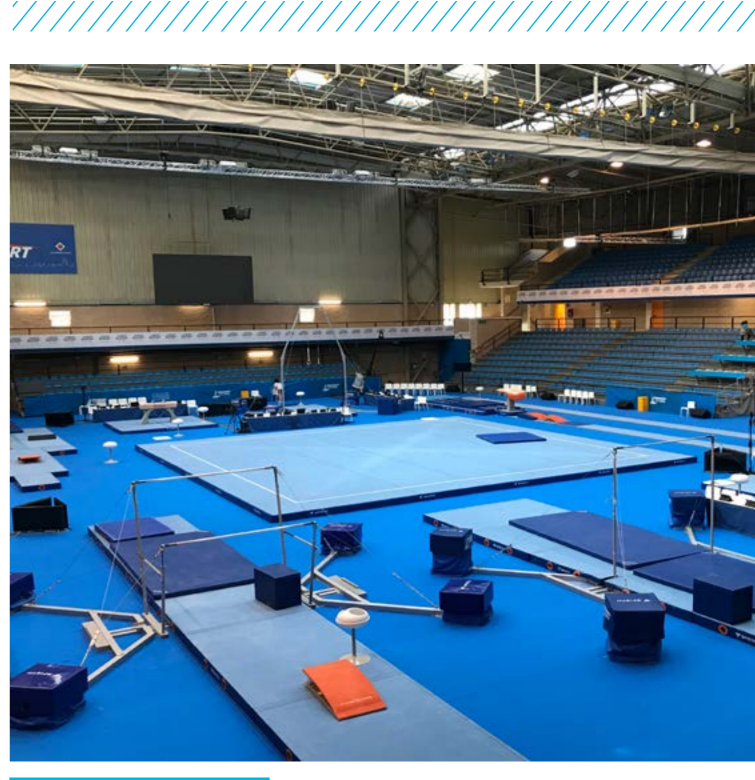
- Height adjustable trainer platform for Uneven Bars and Horizontal Bar
- It folds up automatically by a gas spring
- Height adjustable in 10 cm increments between 137 197 cm
- Size of platform: 135 x 45 cm (A short) / 109.5 x 60 cm (B long)
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- Ideal for installed training centers and pit systems
- Floor anchoring is necessary (delivery without mounting material)

<u>1490376</u>	A 4 pillars - short version
1490372	B 4 pillars - long version









FREESTANDING CONSTRUCTION -STILL RINGS

With our freestanding construction, gymnastics apparatuses can be anchored in places where anchoring is impossible. The 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 Horizontal Bar, only different amounts of weights are necessary.

For one freestanding construction a base area of around 7.5 x 6 m is necessary.

Please request the required individual amount of weights separately.

2205070 Freestanding Construction Still Rings





COMPETITION SET ACCORDING TO FIG

- Parallel Bars "Melbourne Pro" • 1303120
- 1565872 Set of Landing Mats "Moscow" for Parallel Bars or
- <u>1565873</u> Set of Landing Mats "Basic" for Parallel Bars
- 1411704 Springboard "Moscow 5"
- 1389153 Magnesia stand "Munich"

Necessary only for warm-up and training:

• 1540510 Soft mat "Happy Landing" 200 x 200 x 10 cm



+ Easy height adjustment

TECHNICAL DETAILS

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

INCL. "DYNAMOFLEX PRO" RAIL:

- Per piece
- · Fiberglass rails with natural fiber veneer
- ready to use, provides an excellent grip already from the first use
- Pre-tensioning of rails for excellent dynamic characteristics
- Reduces magnesia consumption and shortens the preparation time
- Durable natural fiber veneer extends the lifespan of the rails even under high usage intensity
- It can be washed off with water
- · Pre-drilled rails can be mounted easily

4145796 "Dynamoflex Pro" Rail



PARALLEL BARS "MELBOURNE PRO"

• FIG certified, ORIGINAL REUTHER

- Competition Parallel Bars "Melbourne Pro" with innovative "Dynamoflex Pro" fiberglass rails
- performed sideways on one rail
- of the rail surface even under high usage intensity.
- Parallel Bars.
- the desired position in just a few simple steps.

1403120	Parallel Bars "Melbourne Pro" with inte
1403121	Parallel Bars "Melbourne Pro" without separately





46



• Optimal vertical dynamics for gymnastic elements between the rails and high horizontal stability for elements

• Dynamoflex Pro: The unique pre-tension of rails offers gymnasts great dynamics for flight elements and simultaneously reduces impact forces of landings on the arms. The natural fiber veneer provides excellent grip even when new, reduces magnesium consumption, and shortens preparation time. Additionally, it extends the lifespan

· Stepless width adjustment with measuring scale: Enables quick and repeatable individual adjustment of the

(Optional) Integrated wheel system: The Parallel Bar can be placed on floor-friendly rubber wheels and moved to

tegrated wheel system

It integrated wheel system – transport trolley can be ordered

PARALLEL BARS TRAINING /////////

PARALLEL BARS "JUNIOR"

- Parallel Bars "Junior" for training purposes, especially for schools and clubs
- Height adjustment from 105 165 cm in steps of 5 cm
- Infinitely variable width adjustment from 30 to 50 cm, specially adapted for children
- For a body weight of up to 50 kg
- Plywood bars with a length of 280 cm, with pre-tensioning
- Version with integrated wheel system
- An center mat can be ordered as an option
- With base plate

1401160	Parallel Bars "Junior"
---------	------------------------

PARALLEL BARS "MELBOURNE PRO" FOR LANDING PITS

- Competition Parallel Bars "Melbourne Pro" adapted for use at landing pits
- Stable steel frame especially constructed for use on the edge of pits

	1760786	Parallel Bars "Melbourne Pro" for Landing Pits
--	---------	--

POWER AND COORDINATION TRAINER

- Per piece
- 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

1403224 Power and Coordination Trainer





TRAINING BARS

- Original Reuther
- Foldable and space-saving
- Stepless width adjustment
- · For methodical handstand training and gymnastics in schools
- · Stable despite the low weight of apparatuses

1403404	A Low Methodical Training Bars I height 40 cm, le
1403408	B High Methodical Bars I height 105 cm, length of

FOAM BARS

- Per piece
- The foam bars consist of 4 detachable modules, which is great for learning new elements on 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

1556006 Foam Bars

HANDSTAND TRAINING AIDS (WOODEN)

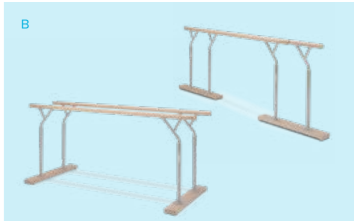
- Per pair
- Essential in every training center for handstand position practicing
- Easy to use at home

Anti-slip base

1403151	Handstand Training Aids I length 40 cm
1403161	Handstand Training Aids I length 90 cm







ength of rails 170 cm

rails 250 cm





PARALLEL BARS ACCESSORIES ///////

"DYNAMOFLEX PRO" RAIL

- Per piece (exchange of rails only per pair!)
- Fiberglass rails with natural fiber veneer
- Ready to use, provides excellent grip already from the first use
- Pre-tensioning of rails for excellent dynamic characteristics • Reduces magnesia consumption and shortens the
- preparation time • Durable natural fiber veneer extends the lifespan of the rails
- even under high usage intensity • It can be washed off with water
- Pre-drilled rails can be mounted easily
- · Exchange of rails recommended per pair

4145796 "Dynamoflex Pro" Rail

WOOD RAIL

- Per piece
- Suitable for Parallel Bars "Senior" and "Junior"
- Rail made of multilayered glued wood It is recommended to evchance rails per pair

It is recommended to exchange rails per pair		
	3129042	Wood Rail I per piece, 280 cm for "Junior"
	3129043	Wood Rail I per piece, 350 cm for "Senior"





OVERVIEW PARALLEL BAR RAILS

Art.no.	Article name	Unit	Suitable for
4145796 "Dynamoflex Pro" per		per piece	Parallel Bars "Melbourne Pro"
3129042 Wooden Rail, 280 cm		per piece	Parallel Bars "Junior"
3129043	Wooden Rail, 350 cm	per piece	Parallel Bars "Senior"

We recommend to exchange Parallel Bar rails per pair.

PARALLEL BARS ACCESSORIES ////////

CENTER MAT

• To cover the base frame of Parallel Bars

for competition models							
А	2240585	300 x 70 x 20 cm	for "Melbourne (Pro)"				
В	2240580	300 x 70 x 20 cm	for "Champion Stuttgart"				
for "Club" models							
	"Club mode	15					
С	<u>2240850</u>	300 x 60 x 20 cm	for "Junior"				

Special Center Mat for heavy use available on request.

TRANSPORT TROLLEY

- To transport the Parallel Bars with large, sturdy castors
- 2 trolleys to hang on the front sides
- Suitable for Parallel Bars "Melbourne (Pro)" without integrated wheel system and "Champion Stuttgart"
- REMARK: The Parallel Bars "Melbourne Pro" is available with integrated wheel system – no transport trolley needed
- Per set

1404016 Transport Trolley

ANTI-VIRUS PVC COVER PARALLEL BARS

- The new PVC technology with incorporated silver particles has the property to reduce viruses on the surface
- Covers the whole length of a rail
- Color: White
- Dimensions: ca. 350 x 6 cm

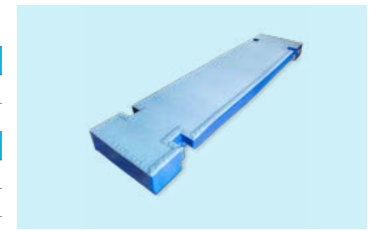
1490085 Anti-Virus PVC Cover Parallel Bars

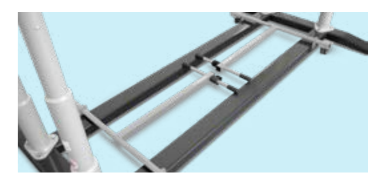
D / C	() () () () () () () () () () () () () (
		RALLEL BARS

- Covers the whole length of a rail
- Color: Blue
- Dimensions: ca. 350 x 6 cm

1490080 PVC Cover Parallel Bars











PARALLEL BARS ACCESSORIES ///////

METHODICAL BLOCK

• Foam block with PVC cover. Ideally suitable for training.

1540200	90 x 75 x 60 cm
1540205	120 × 120 × 80 cm
1540220	200 x 100 x 50 cm
1540221	200 x 100 x 100 cm



TRAINER SUPPORT

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

<u>1540225</u>	50 x 50 x 50 cm according to FIG specifications
1540226	100 x 75 x 75 cm according to FIG specifications
<u>1540188</u>	75 x 45 x 60 cm





SAFETY CUSHION

- U-shaped safety padding for Parallel Bars, Uneven Bars and Horizontal Bar
- With a handle on the short side for quick and easy slide in and out
- Cover made of PVC
- Easy to attach with hook and loop tape
- Length 140 cm

1760301 Safety Cushion



PARALLEL BARS TRAINING PAD

- Thin padding that protects the athlete while practicingBlue PVC cover
- Fixation with hook and loop tape
- Length 140 cm (divisible in 2 parts each 70 cm connectable via hook and loop tape)

1760306 Parallel Bars Training Pad





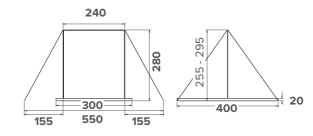
HORIZONTAL BAR "STUTTGART'

• FIG certified, ORIGINAL REUTHER

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

1384214 Horizontal Bar "Stuttgart"

+ FIG SPECIFICATIONS



COMPETITION SET ACCORDING TO FIG

- Horizontal Bar "Stuttgart" • 1384214
- <u>1565822</u> Set of Landing Mats "Moscow" for Horizontal Bar or
- Set of Landing Mats "Basic" for Horizontal Bar • <u>1565827</u>
- <u>1540226</u> Trainer support 100 x 75 x 75 cm
- 1540505 Soft mat "Happy Landing" (2x) 400 x 200 x 10 cm
- 1389153 Magnesia stand "Munich"

Necessary only for warm-up and training:

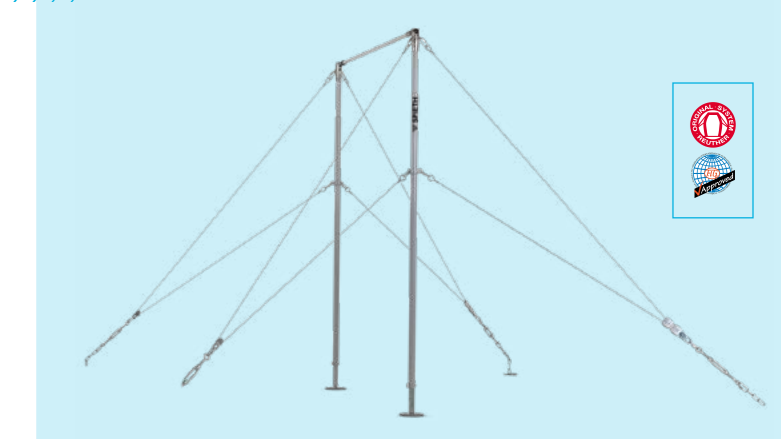
• 1540510 Soft mat "Happy Landing" 200 x 200 x 10 cm

TECHNICAL DETAILS

The break-proof Horizontal Bar rail is a worldwide-proven construction of SPIETH. It features a built-in steel cable that allows the Horizontal Bar to stay in consistent tension, even if the Horizontal Bar itself breaks down. Through experience, this very important feature became a safety criterion to avoid serious accidents.

INCL. BREAK-PROOF RAIL

- Rail made of high-quality special stainless steel
- A worldwide unique construction of SPIETH which provides extra safety
- Length: 240 cm
- Diameter: 28 mm
- Break-Proof Rail 4140090

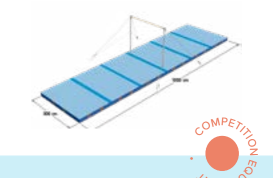




+ Break-proof Horizontal Bar rail with built-in steel cable



+ COMPETITION MAT SET



HORIZONTAL BAR TRAINING ///////

HORIZONTAL BAR "UNIVERSAL"

- Original Reuther
- Stainless steel rail
- With single tensioning
- Height adjustable between 160 280 cm in 5 cm increments

Horizontal Bar "Universal" 1384215



HORIZONTAL BAR "CLUB'

- Specially 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 from 60 to 300 cm (60 to 220 cm per 10 cm increments, 220 to 300 cm per 5 cm increments)
- Compatible with Uneven Bars rail "Club" (art. 2202205 or art. 2204825)
- More stability thanks to a base

1384094 Horizontal Bar "Club"

METHODICAL HORIZONTAL BAR

- Training horizontal bar without tensioning system
- Quick height adjustment from 45 200 cm. The rail can be replaced by an Uneven Bars rail (art. 2202205)
- For permanent installation in training halls by fixing directly to the hall floor. The suitable fixing material must be checked and ordered separately.
- · It is particularly suitable for children. It's not ideal for use in high-level gymnastics!
- Total width: 244 cm

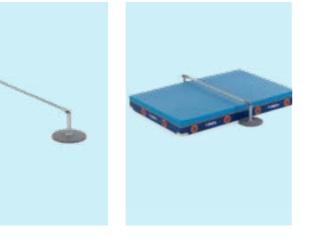
Methodical Horizontal Bar 1384224

HORIZONTAL BAR SUPPORTS

- Two posts with wide support area for Horizontal 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

1384080	Horizontal Bar Supports
suitable with	
4140705	Steel rail "Club"
2205390	Fiberglass rail "Fiberflex Pro Club"
2202205	Fiberglass rail "Carboflex Club" [discontinued model]





HORIZONTAL BAR ACCESSORIES //////

TCS-TENSION CONTROL SYSTEM



- For tensioned apparatuses: Uneven Bars, Horizontal Bar, Rings
- · Prevention of too low or too high tensioning thanks to the tensioning measuring device with an easy-to-read digital display
- When tensioning becomes too low or too high, it is indicated by a flashing light signal
- With NiMH batteries (AA) and USB-C port
- Per tensioned gymnastic apparatus is one tensioning control system necessary
 - · Only one device needed per tensioned apparatus
 - Competition accessory as of 2025

FIG certified

1760951 TCS-Tension Control System

BREAK-PROOF RAIL FOR HORIZONTAL BAR

- Suitable for competition Horizontal Bar "Stuttgart" (art. 1384214)
- Rail made of high-quality special stainless steel
- · A worldwide unique construction of SPIETH which provides extra safety
- · Length: 240 cm; Diameter: 28 mm

Α

В

4140090 Break-Proof Horizontal Bar Rail

HORIZONTAL BAR RAIL "UNIVERSAL"

- Suitable for Horizontal Bar "Universal" (art. 1384215)
- Length: 240 cm; Diameter: 28 mm

4140092 Horizontal Bar Rail "Universal"

OVERVIEW HORIZONTAL BAR RAILS

for c	for competition models ("Stuttgart" and "Universal")				
А	4140090 Break-proof Horizontal Bar rail				
В	<u>4140092</u>	Horizontal Bar Rail "Universal"			
	for "Club" models (Horizontal Bar "Club" (1384094), Method (1384080), Uneven Bars "Kombi" (1383128/ 135) and "Club" (
С	<u>4140705</u>	Horizontal Bar rail "Club"			
D	<u>2205390</u>	Horizontal Bar rail "Club Fiberflex Pro"			
E	2202205	Fiberglass rail "Carboflex Club" [discontinued model]			

To reduce the possibility of rail breakage, we strongly recommend replacing rails at least every 3 years.

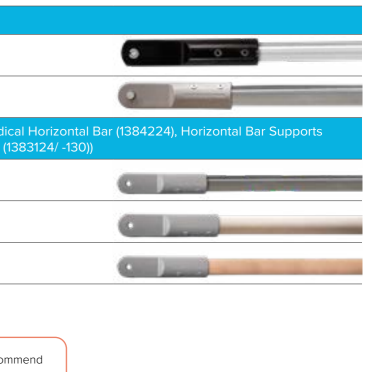




RAILS "CLUB"

- Compatible with Horizontal Bar "Club" (art. 1384094), Methodical Horizontal Bar (art. 1384224) and Horizontal Bar supports (art. 1384080)
- Furthermore, compatible with Uneven Bars "Kombi" (art. 1383128 / 1383135) and "Club" (art. 1383124 / 1383130)

С	<u>4140705</u>	Horizontal Bar Rail "Club"
D	2205390	Horizontal Bar Rail "Club Fiberflex Pro" Same characteristics as competition model
Е	2202205	Fiberglass Rail "Club Carboflex" [discontinued model]



HORIZONTAL BAR ACCESSORIES /////

TRAINER SUPPORT

- 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.
- Dimensions: 100 x 75 x 75 cm
- For more Trainer Support sizes see page 52

Trainer Support (Horizontal Bar) 1540226



TRAINER PLATFORM "CLUB" HORIZONTAL BAR

- Height adjustable trainer platform for Uneven Bars and Horizontal Bar
- It folds up automatically by a gas spring
- Height adjustable in 10 cm increments between 137 197 cm
- Size of platform: 140 x 50 cm
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- Ideal for installed training centers and pit systems
- Floor anchoring is necessary (delivery without mounting material)

<u>1490373</u>	4 pillars
1490370	2 pillars

TRAINER PLATFORM "SPECIAL" FOR HORIZONTAL BAR "CLUB"

- Height adjustable trainer platform for Horizontal Bar "Club"
- It folds up automatically by a gas spring
- Height adjustable in 10 cm increments between 137 197 cm
- Size of platform: 120 x 85 cm
- The trainer platform is not attached to the apparatus and thus does not influence its characteristics
- · Floor anchoring is necessary (delivery without mounting material)

1490374	2 pillars



SAFETY CUSHION

- U-shaped safety padding for Horizontal 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 hook and loop tape
- Length 140 cm

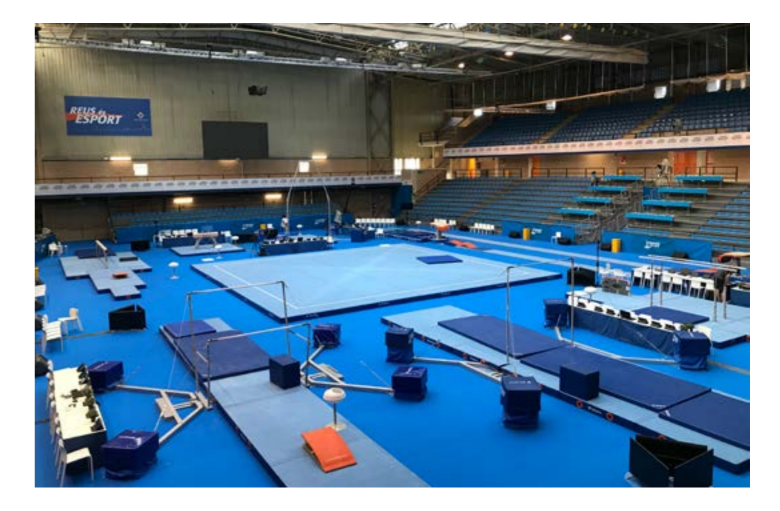
1760301 Safety Cushion

FREESTANDING CONSTRUCTION -HORIZONTAL BAR

With our freestanding construction, gymnastics apparatuses can be anchored in places where anchoring is impossible. The 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 Horizontal Bar, only different amounts of weights are necessary.

For one freestanding construction a base area of around 7.5 x 6 m is necessary. Please request the required individual amount of weights separately.

2205070	Freestanding Construction - Horizontal Bar	
2203070		







SPRINGBOARD "MOSCOW 8"

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

1411714 "Moscow 8" - HARD



SPRINGBOARD "MOSCOW 5"

- 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 22 mm special foam layer and hard-wearing needle-felt
- Suitable for body weights between 40 75 kg





OVERVIEW SPRINGBOARDS

Art.no	Article name	Size	Max. body weight	Rebound	Training level	Certificates
1411714	Springboard "Moscow 8" - hard version	120 x 60 x 22 cm	50 - 100 kg		$\textcircled{\bullet} \bullet \bullet$	FIG
1411704	Springboard "Moscow 5" - soft version	120 x 60 x 22 cm	40 - 75 kg			FIG
1411764	Springboard Upholstered	120 x 60 x 17 cm	< 80 kg		$\bigcirc \bigcirc \bigcirc$	TÜV / GS
1411768	Springboard "Strasbourg"	120 x 60 x 18 cm	< 80 kg			TÜV / GS
<u>1411774</u>	Springboard "Budapest"	120 x 60 x 22 cm	< 80 kg			TÜV / GS
1411431	Springboard "Ergotop 2"	119 x 59 x 24 cm	< 80 kg			
1411754	Mini-Springboard "Junior"	100 x 55 x 21 cm	< 40 kg		$\bigcirc \bigcirc \bigcirc$	TÜV / GS
1411758	Springboard "Junior"	120 x 60 x 21 cm	< 40 kg		$\bigcirc \bigcirc \bigcirc$	TÜV / GS
1411070	Springboard "Ergotramp"	130 x 100 x 34 cm	< 60 kg			

All springboards have been developed after the ORIGINAL REUTHER principle. Rebound: ••• low, ••• medium, ••• high Training level: ••• beginner, ••• advanced, ••• professional



- Covered with hard-wearing needle-felt
- Original upholstered REUTHER springboard

	<u>1411764</u>	120 x 60 x 17 cm	Rebound	Level
--	----------------	------------------	---------	-------

- Improved rebound
- · Covered with a special foam layer and hard-wearing needle-felt
- Further development of springboard upholstered (art. 1411764)

<u>1411768</u>	120 x 60 x 18 cm	Rebound	
----------------	------------------	---------	--



SPRINGBOARD "BUDAPEST



ORIGINAL REUTHER

- For schools and clubs
- It is suitable for body weight up to 80 kg
- Allround springboard with double-elastic rebound characteristics
- · Covered with a special foam layer and hard-wearing needle-felt





SPRINGBOARD "ERGOTOP 2

- ORIGINAL REUTHER
- For schools and clubs
- It is suitable for body weight up to 80 kg
- It provides excellent rebound dynamics and combines the best characteristics of wooden and steel springs
- $(\bullet \bullet \circ)$ 1411431 119 x 59 x 24 cm $(\bullet \bullet \circ)$



MINI-SPRINGBOARD "JUNIOR"

ORIGINAL REUTHER

1411754

- For children aged 4 to 8 years
- It is suitable for body weight up to 40 kg

100 x 55 x 21 cm

· Shorter and smaller than regular springboards



- ORIGINAL REUTHER
- For children aged 6 to 12 years
- It is suitable for body weight up to 40 kg
- Developed for schools and children's gymnastics classes



COMPETITION MAT "MOSCOW"

• FIG certified, ORIGINAL REUTHER

- · New development in sandwich construction with a core combined of polyether and polyethylene foam
- · Additional edge stabilization
- · Durable velour surface in spiethblue color
- Cover made of textile-reinforced PVC material
- · Patented handgrips at the sides for easy moving and handling
- · Hand grips provide air circulation and optimal damping during landings
- Special latticed polyester material integrated between foam layers for durability
- · Edge stabilization on all sides for safety and extended mat durability
- · Mats supplied with washable anti-slip Bisonyl bottom
- · Covering strips available to avoid gaps between mats, matching the velour part of the set



 $(\bullet \bullet \circ)$

SPRINGBOARD "ERGOTRAMP"

- Great methodical device to ease the transition from mini trampoline to springboards
- · Flat jumping bed similar to a mini trampoline
- Sturdy frame with soft padding
- It is suitable for body weight up to 60 kg

 $(\bullet \bullet \bullet)$ $(\circ \circ \circ)$ 1411070 | 130 x 100 x 34 cm

See more trampolines on page 96.

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 lifetime of the mat.

Please see page 66 for the competition mat sets.







· Mat cover with sewn-on hook and loop tape on all sides for a complete landing area when mats are fixed together

COMPETITION MAT "BASIC'

• FIG certified, ORIGINAL REUTHER

- FIG certified entry-level model without carpet cover
- · Complete with PVC cover
- Otherwise, the same features as the landing mat "Moscow" Also available as mat sets for all current SPIETH equipment



OVERVIEW STANDARD COMPETITION MATS

300 x 200 x 20 cm		
<u>2240502</u>	Moscow	FIG certified
2241002	Basic	FIG certified
250 x 200 x	20 cm	
2240512	Moscow	FIG certified
<u>2241012</u>	Basic	FIG certified
200 x 200 x 20 cm		
2240522	Moscow	FIG certified
2241022	Basic	FIG certified

Mats with individual dimensions and cutouts are available on request.

150 x 200 x 20 cm		
2240812	Moscow	FIG certified
2241312	Basic	FIG certified
100 x 200 x 20 cm		
2240532	Moscow	FIG certified
2241032	Basic	FIG certified



- Mandatory landing mat with the dimension 400 x 200 x 10 cm for FIG-competitions at Uneven Bars, Balance Beam, Horizontal Bar and Rings
- · Recommended to use for double-mini trampoline and tumbling

1540505	"Happy Landing" 400 x 200 x 10 cm
<u>1540510</u>	"Happy Landing" 200 x 200 x 10 cm
1540515	"Happy Landing" 200 x 200 x 5 cm

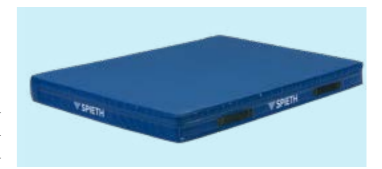
TRAMPOLINE SPOTTER MAT "SECURA"	COMPET
Safety spotting mat for trampoline	
 Mandatory for competitions in trampolining 	WEWEV,
 For coaches to support the athlete 	
 PVC cover with an elastic canvas on top 	

• 4 carrying handles

1495290	Secura (9 kg) – 175 x 125 x 14 cm
1495295	Secura Light (7.5 kg) – 160 x 110 x 12 cm

- in 2 m and 4 m length
- With marking of landing zone at Vault

1540500	"Happy Landing"	I	600 x 200 x 10 cm
1010000	riappy Lananig		



COMPETITION MATS SETS ////////

SET OF LANDING MATS

- All mat sets consist of competition Landing Mats "Moscow" or "Basic" (see page 63 - 64) connected by hook and loop
- Depending on the apparatus, some mats have customized cutouts
- For some sets, an additional "Happy Landig" is mandatory for competition
- All mat sets are FIG certified



SET OF LANDING MATS VAULT

- With base padding for Vaulting Table
- · Consisting of:
- 3 Landing Mats 250 x 200 x 20 cm
- 2 upolstery mats each 55 x 100 x 20 cm

National competitions 600 x 250 x 20 cm

<u>1565802</u>	Set of Landing Mats Vault - National "Moscow"
1565807	Set of Landing Mats Vault - National "Basic"
International competitions 600 x 300 x 20 cm	
1566602	Set of Landing Mats Vault - International "Moscow"
1565808	Set of Landing Mats Vault - International "Basic"

SET OF LANDING MATS UNEVEN BARS

- Total dimension: 1.400 x 200 x 20 cm
- Consisting of:
- 4 Landing Mats 300 x 200 x 20 cm
- 1 Landing Mat 200 x 200 x 20 cm

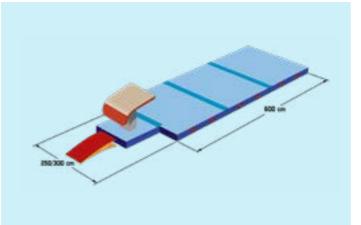
1565812	Set of Landing Mats Uneven Bars "Moscow"
1565817	Set of Landing Mats Uneven Bars "Basic"

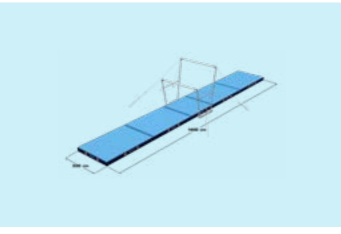
SET OF LANDING MATS BALANCE BEAM

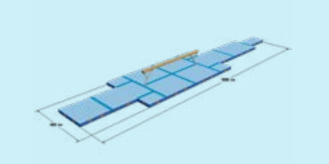
- Total dimension: 1.800 x 400 x 20 cm
- · Consisting of:
- 3 Landing Mats 300 x 200 x 20 cm
- 1 Landing Mat 200 x 200 x 20 cm
- 4 Landing Mats 250 x 200 x 20 cm with cutouts
- 4 Landing Mats 135 x 100 x 20 cm
- 1 Landing Mat 200 x 100 x 20 cm

<u>1565842</u>	Set of Landing Mats Balance Beam "Moscow"
1565847	Set of Landing Mats Balance Beam "Basic"









COMPETITION MATS SETS

SET OF LANDING MATS POMMEL HORSE

- Total dimension: 400 x 400 x 10 cm
- With cutouts
- Consisting of:

• 4 Landing Mats 200 x 200 x 10 cm	
1565862	Set of Landing Mats Pommel Horse "Moscow"
1565867	Ser of Landing Mats Pommel Horse "Basic"

SET OF LANDING MATS RINGS

- Total dimension: 500 x 200 x 20 cm
- Consisting of:
- 1 landing mat 300 x 200 x 20 cm
- 2 Landing Mats 100 x 200 x 20 cm with cutouts

<u>1565832</u>	Set of Landing Mats Rings "Moscow"
<u>1565837</u>	Set of Landing Mats Rings "Basic"

SET OF LANDING MATS PARALLEL BARS

- Total dimension: 1.100 x 470 x 20 cm
- Consisting of:
- 2 landing mats 300 x 200 x 20 cm
- 2 landing mats 300 x 200 x 20 cm with cutouts
- 4 landing mats 100 x 135 x 20 cm
- 1 landing mat 200 x 100 x 20 cm
- 1 center mat 300 x 70 x 20 cm

<u>1565872</u>	Set of Landing Mats Parallel Bars "Moscow"
<u>1565873</u>	Set of Landing Mats Parallel Bars "Basic"

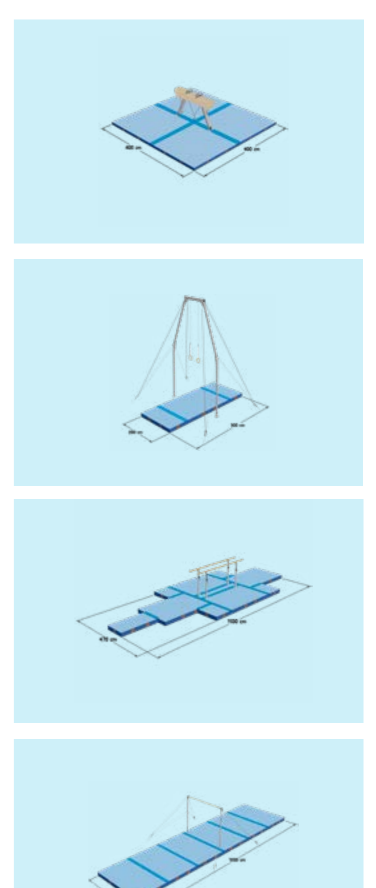
SET OF LANDING MATS HORIZONTAL BAR

- Total dimension: 1.200 x 300 x 20 cm
- · Consisting of:
- 4 landing mats 300 x 200 x 20 cm
- 2 landing mats 300 x 200 x 20 cm with cutouts

<u>1565822</u>	Set of Landing Mats Horizontal Bar "Moscow"
1565827	Set of Landing Mats Horizontal Bar "Basic"







LIGHT GYMNASTICS MAT "GYM & FUN"

- Ideal for use in schools and club
- It can be used individually for warm-up exercises and stretching
- It is connectable with further mats thanks to the connection straps
- Anti-slip material at the bottom
- Reinforced corners
- PVC cover
- Dimensions: 200 x 100 x 6 cm

1555999 Light Gymnastics Mat "Gym & Fun"



GYMNASTICS MAT "GYM & FUN"

- 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
- Dimensions: 300 x 200 x 4 cm

1556000 Gymnastics Mat "Gym & Fun"

ANTI-VIRUS PVC-LANDING MAT "BASIC"

- Same features like regular Competition Landing Mat "Basic" but with white PVC
- The new PVC technology with incorporated silver particles has the property to reduce viruses on the surface
- Dimensions: 300 x 200 x 20 cm

Anti-Virus PVC-Landing Mat "Basic"



ANTI-VIRUS LANDING MAT "HAPPY LANDING"

- Completely covered with white Anti-Virus PVC
- Characteristics are the same as the regular "Happy Landing" mats
- Dimensions: 400 x 200 x 10 cm

1540525 Anti-Virus Landing Mat "Happy Landing"

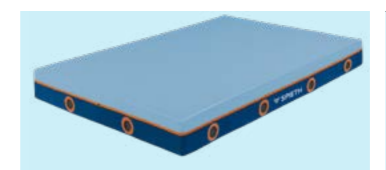




LANDING MAT "HAPPY LANDING" WITH CANVAS COVER

- Mat with PVC cover and comfortable elastic canvas cover on top
- Use for training purposes only
- Dimensions: 200 x 200 x 10 cm

1540511 Landing Mat "Happy Landing" with canvas cover



SOFT MAT

- Soft landing mat with PVC cover and zipper
- Build with foam in different degrees of hardness
- With 12 round handy grips for carrying and, at the same time, ventilation of the mat
- Dimensions: 300 x 200 x 30 cm

1572099 Soft Mat

MULTI PURPOSE MAT

- 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 slide
- Dimensions: 300 x 200 x 20 cm

<u>1556005</u>

SAFETY SPOTTER MAT "HAPPY LANDING"

- Soft filling and comfortable soft cover made of comfortable fabric
- Particularly suitable for spotting flight elements on Uneven Bars and Horizontal Bar
- Two handles on the short side of the mats allow a fast slide in and out during flight elements
- Dimensions: 200 x 100 x 12 cm

1540509 Safety Spotter Mat "Happy Landing"



FOLDABLE MULTI PURPOSE MAT

- This mat can either be positioned folded or unfolded underneath
 gymnastics apparatuses
- 8 carrying handles
- Dimensions: 400 x 200 x 20 cm
- Dimension 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 the bottom side







EXTRA SOFT CRASH MAT

Same basic structure as a landing pit, with foam beams and air pockets. Ideal for sports halls without a landing pit and to create a higher landing level. This construction enables 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.

1569606	350 x 200 x 70 cm	Stretch cover
1569601	200 x 150 x 70 cm	Stretch cover
1569626	350 x 200 x 70 cm	PVC cover
1569621	200 x 100 x 70 cm	PVC cover



This mat is made of 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, matching the cover of SPIETH closed pit.

- 4 carry handles for easy transport
- Net grid for ventilation
- Anti-slip at the bottom side
- Foam block
- With fabric cover
- Dimensions: 200 x 100 x 50 cm

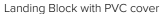
1569610 Landing Block with fabric cover

LANDING BLOCK WITH PVC COVER

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
- Dimensions: 200 x 100 x 50 cm

1569630

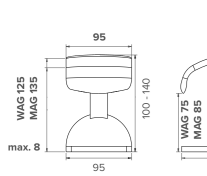


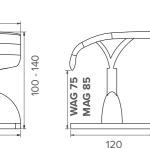


1745011	A 600x 400 x 95 cm
1745012	B 600 x 400 x 95 cm with vault lines



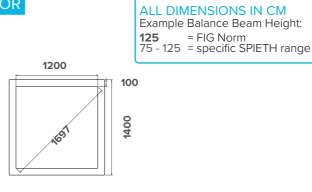






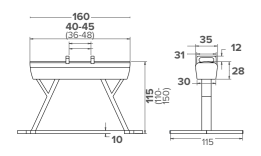


RINGS

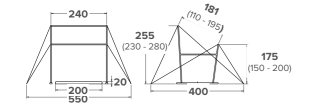


POMMEL HORSE

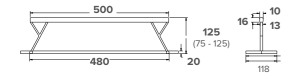
VAULT



UNEVEN BARS



BALANCE BEAM





212

70

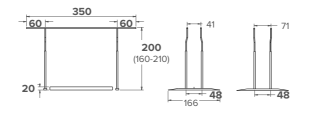
18 📩

PARALLEL BARS

(275-305)

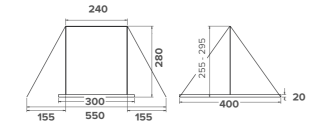
- 315

550



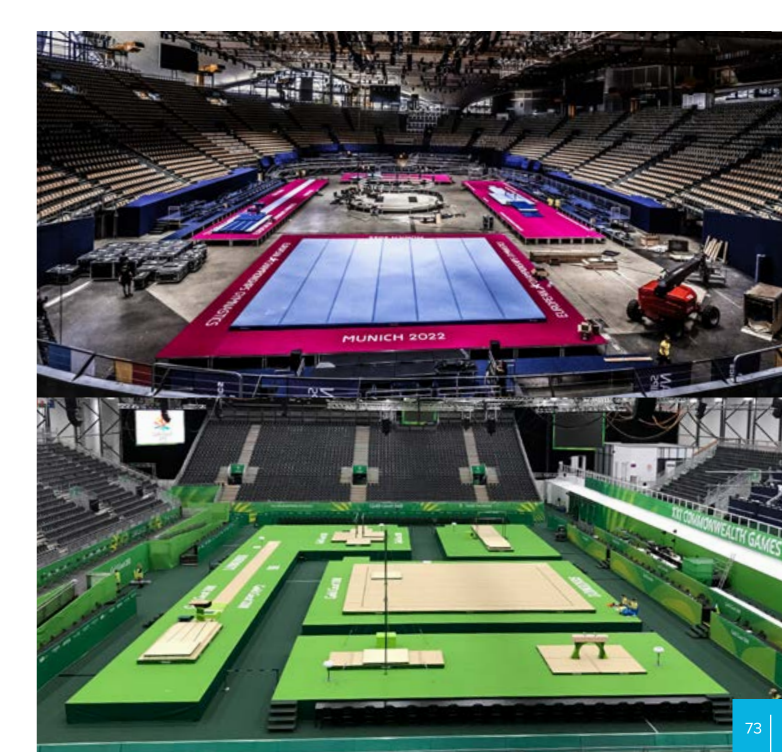
400

HORIZONTAL BAR



COMPETITION PODIUM

- This competition podium has been featured at numerous 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 (200 x 100 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 sports events as well
- Standard height 80 cm optionally also available in 60 cm height



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

OF A COMPETITION PODIUM IN TIME-LAPSE:



METHODICAL EQUIPMENT //////

HANDSTAND TRAINING AIDS (WOODEN)

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

1403151	Length 40 cm	training level:
1403161	Length 90 cm	training level:



HANDSTAND SWING

- 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



HANDSTAND BOWLS "MINI"

- Simulation of handstand on rings
- Hands move independently
- For perfecting balance
- Next level after handstand swing
- Position of the handstand bowls "Mini" can be fixed by using rubber rings (art. 1720360)
- Per pair





RUBBER RING

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

Per piece

1720360	Rubber Ring



BELT

Belt for longes and Fifty-Fifty equipment (art. 1403250) without ring 22 - 32 cm, Ø adjustable between 65 - 90 cm

• Without metal ring

1760330

- Nylon webbing with wide comfortable padding
- 2 removable leg straps

SOMERSAULT BELT

Belt

	omentor to en been
•	Rotating in the transversal axis
•	Smooth ball bearings
•	Wide belt with quick fastener
	2 romovable log straps

• 2 Terriovable leg straps	
1760320	Junior belt ø 30 cm, 55 - 80 cm
1760321	Senior belt ø 38 cm, 80 - 110 cm

TWISTING SOMERSAULT BELT

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

<u>1760325</u>	Junior belt ø 30 cm, 55 - 80 cm
1760326	Senior belt ø 38 cm, 80 - 108 cm





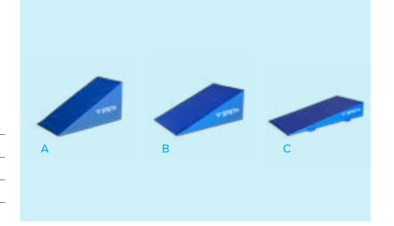


METHODICAL EQUIPMENT //////

INCLINE

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

<u>1556003</u>	A 100 x 50 x 50 cm
1556002	B 150 x 100 x 60 cm
1556001	C 200 x 100 x 35 cm



FOLDABLE INCLINE

- Unfolded usable as incline
- Folded usable as rectangle block
- With PVC cover
- Dimensions unfolded: 200 x 70 x 48 cm
- Dimensions folded: 100 x 70 x 53 cm

1555997 Foldable Incline

2-PART VAULTING BOX SOFT

- Soft Vaulting Box consisting of 2 elements
- Anti-slip-material on the bottom side
- Dimensions upper module: 160x80x20 cm
- Dimensions lower module: 160x80x100 cm
- With 2 carrying handles
- With PVC cover

METHODICAL BLOCK

- Foam block with PVC cover
- Ideal for methodical training

<u>1540200</u>	60 x 75 x 90 cm
<u>1540205</u>	120 x 120 x 80 cm
<u>1540210</u>	120 x 60 x 60 cm
<u>1540215</u>	100 × 100 × 80 cm
<u>1540220</u>	200 x 100 x 50 cm
1540221	200 x 100 x 100 cm







METHODICAL EQUIPMENT ////////

VARIABLE VAULTING BOX SOFT

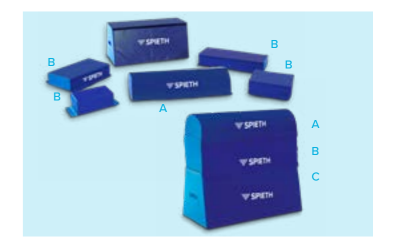
- Soft Vaulting Box consisting of 6 elements
- The modules are connected with hook and loop tape; therefore, an individual, multiple use of the elements is easily possible
- Including carrying handles
- PVC cover, anti-slip material at the bottom side
- Possible heights: 70, 90, 100, 110, 120 and 140 cm
- Consisting of the following modules:
- A Rounded module: 150x50x30 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)
- 1555996 Variable Vaulting Box Soft



TRAINER SUPPORT

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

1540225	50 x 50 x 50 cm according to FIG-Specifications
1540226	100 x 75 x 75 cm according to FIG-Specifications
1540188	75 x 45 x 60 cm



TRAPEZOID BOX SOFT

A large trapezoidal Vaulting Box made of foam supports the learning process of jumping over obstacles. It consists of four modules connected by hook-and-loop tape, 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

1555995 Trapezoid Box Soft



METHODICAL EQUIPMENT //////

FLIC-FLAC-TRAINER

- Elliptic methodical training aid made of special lightweight foam
- To learn roll-over elements without fear
- Independent training without a coach
- Eases the assistance for coaches
- Optional: the flic-flac-trainer can be connected with the stabilizer

1540350	small, 78 x 50 x 65 cm
1540351	medium, 100 x 70 x 87 cm
1540352	large, 116 x 80 x 99 cm



STABILIZER FLIC-FLAC-TRAINER

- With this stabilizer, the flic-flac-trainer can be stabilized and turned 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

<u>1540355</u>	small, 78 x 50 cm
1540356	medium, 95 x 70 cm
1540357	large, 104 x 80 cm



HALF MOON

- Training aid for strength training and stretching
- Ideal for stretching and strengthening the abdominal muscles
- Can be attached to wall bars with hook and loop tape

• Dimensions: 90 x 50 x 39 cm

1540370 Half Moon



METHODICAL ROLL

- Made of foam with a synthetic leather cover
- 100 cm long, diameter 69 cm
- Per piece

1540360 Methodical Roll

METHODICAL ROLL WITH FIXATION

- This role is identical to the methodical roll but is also equipped with an incline (fixed with hook-and-loop tape)
- It stands still automatically after one turn

1540361 Methodical roll with fixation

FOAM SPRINGBOARD

- Made of foam with a synthetic leather cover
- Shape of a springboard
- Dimensions: 80 x 50 x 20 cm

1540390 Foam Springboard









MAGNESIA STAND "MUNICH'

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

<u>1389153</u>	Magnesia Stand "Munich"
----------------	-------------------------



MAGNESIA HOLDER FOR FEET

- · For use at vault and floor exercises
- Wooden square tray
- · Reduces the consumption of magnesia and simplifies the preparation
- · With hook and loop tape at the bottom for fixation
- Two holders are required for one floor during the competition • Dimensions: 50 x 50 cm

1389161 Magnesia Holder for feet



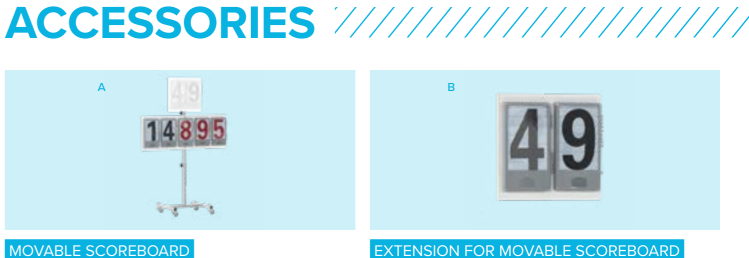
MAGNESIA BLOCKS

- · Structure and composition are specially developed for gymnastics
- Weight per box ca. 520 g

1389135	1 box with 8 blocks magnesia
1389140	36 boxes with 8 blocks magnesia each

MAGNESIA NUGGETS

- The Crunchy Magnesia limits the dust in the air
- 1389205 Magnesia Nuggets - 5 kg



MOVABLE SCOREBOARD

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

1730424	A Movable Scoreboard
	1



SCORE BOOK

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

1730440 Score Book

MAGNESIA CREAM

- · Based on alcohol solution, which has a disinfecting effect
- The magnesia cream is characterized by its consistency
- It is thicker than conventional liquid magnesia and ensures even distribution and a perfect grip on the hands
- It is necessary to shake the bottle before use

1389200	<u>0</u>	A 150 ml
1389201		B 250 ml
1389230	2	carton with 72 bottles á 150 ml
1389231		carton with 48 bottles á 250 ml





AEROSOL SILVER

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

1980056 Aerosol Silver Additional attachment with 2 more digits for the scoreboard (art. 173424)

1730408

B Extension for Movable Scoreboard



SPIETH MAINTENANCE AND SERVICE SPRAY

- 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 helps to prolong the period of use and keep the characteristics of the apparatuses
- Content: 400 ml

3650210 SPIETH Maintenance And Service Spray	
--	--

COLOR CORRECTION PEN

Correction pen with silver color (RAL 9006) to touch up minor lacquering damages on SPIETH apparatuses



AIRTRACK "MAXIMUM"

- Thanks to bonded and sealed seams the Airtrack "Maximum" is sturdy and durable
- The special construction inside ensures stability and a good rebound
- A versatile, flat track ideal for using in clubs, schools and kindergarten
- For different methodical training: 1 line at upper side, 2 lines at bottom side
- Inclusive blower and manometer

<u>1740124</u>	dimension: $15 \times 2 \times 0.2$ m
1740125	dimension: 15 x 2 x 0.3 m
1740123	dimension: 12 x 2 x 0.15 m
1740120	dimension: 10 x 2 x 0.1 m
1740121	dimension: 10 x 2 x 0.2 m
1740122	dimension: 10 x 2 x 0.3 m

Other dimensions are available on request

ASSORTMENT DETAILS: AIRPRODUCTS

- Inflated within a short time, with adjustable pressure
- Reduced impacts on joints, so athletes can practice more often
- Suitable for beginners and top gymnasts
- With lines for a better orientation and as a help in methodical training (except Aircylinder)
- · Bottom side with anti-slip material (except Airtracks, Airfloor long + Aircylinder)
- At short sides connectable with hook and loop tape (except Aircylinder and Airbeam, for Airspot only at center line)
- Inclusive transport/ storage bag and repair set
- Blower must be ordered separately (not for Airtracks)

AIRBOARD

- Practical alternative to springboards
- Connectable to springboard via connecting straps (inclusive)

1740126	Airboard 120 x 60 x 10 cm
1740145	Airboard 100 x 40 x 10 cm
1740146	Airboard 100 x 40 x 20 cm
1740147	Airboard 100 x 60 x 20 cm

AIRSQUARE

Comfortable training for jumps

1740127	Airsquare 100 x 100 x 10 cm
1740128	Airsquare 100 x 100 x 20 cm

AIRINCLINE

- Comfortable training for jumps, can be used as a springboard e.g. for Uneven Bars, Parallel Bars or Vaulting Table
- For easy learning of rolling forwards/ backwards

1740134	Airincline 120 x 90 x 30 - 10 cm
1740135	Airincline 180 x 120 x 30 - 20 cm
1740136	Airincline 180 x 120 x 65 - 20 cm



TRANSPORT TROLLEY

Sturdy transport trolley for "Airtrack Maximum"

- Suitable for one Airtrack
- 4 castors
- Easy to handle

1590566 Transport Trolley



MINI-BLOWER AIR ASSORTMENT

Compact blower for Air Assortment

- Rapid inflation and deflation
- Easy to transport
- · Fitted with a thermal cut-out

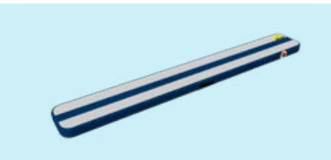
1740250	230 V / 1000 W (EU)
1740251	120 V / 1000 W (USA)

AIRFLOOR SHORT

• Training aid for e.g. exercises on Balance Beam or floor Including connecting straps

1740129	Airfloor Short 200 x 100 x 10 cm
1740130	Airfloor Short 200 x 100 x 20 cm





AIRBEAN

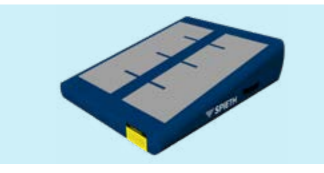
Centerline is 10 cm wide (corresponding with the width of a competition Balance Beam)

<u>1740139</u>	Airbeam 300 x 40 x 10 cm
1740140	Airbeam 500 x 40 x 10 cm



AIRSPOT

For easy learning of jumping elements		
	1740137	Airspot ø 100 x 10 cm
	1740138	Airspot ø 150 x 10 cm





AIRINCLINE

- Comfortable training for jumps, can be used as a springboard e.g. for Uneven Bars, Parallel Bars or Vaulting Table
- For easy learning of rolling forward and backward

1740134	Airincline 120 x 90 x 30 - 10 cm
1740135	Airincline 180 x 120 x 30 - 20 cm
1740136	Airincline 180 x 120 x 65 - 20 cm

AIRCYLINDER

• For easy learning of several acrobatic skills

1740141 Aircylinder ø 80 x 120 cm

AIRFLOOR LONG

Training aid for e.g. exercises on Balance Beam or floor with blue lines for better orientation: one side with 3 lines (like landing mat of Vault) and other side with 1 line

1740131	Airfloor Long 400 x 200 x 10 cm
1740132	Airfloor Long 400 x 200 x 20 cm
1740133	Airfloor Long 600 x 200 x 10 cm
1740142*	Airfloor Long 300 x 100 x 10 cm
1740143*	Airfloor Long 400 x 100 x 10 cm
1740144*	Airfloor Long 500 x 100 x 10 cm

*without 3 lines for Vault landing area at the second side

AIRFLOOR AREA

- Functional competition floor for gymnastics, cheerleading and artistic gymnastics
- Provides a very good absorption on landings and helps reducing stresses on wrists and ankles
- It will remain inflated for the entire duration of your daily training exercises so there is no need to use the inflators during a session
- Easy to handle once inflated thanks to its 16 handles
- White 6 cm wide PVC marking on the top
- · Peripheral connecting hook-and-loop strips to connect rollable mats (see page 19)
- Supplied with 4 inflators, 1 pressure gage, 1 transport trolley and 1 transport cover

1740300	Airfloor Area 1400 x 1400 x 20 cm
1740305	Airfloor Area 1260 x 1260 x 20 cm

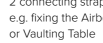




MANOMETER

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

1740255 Manometer

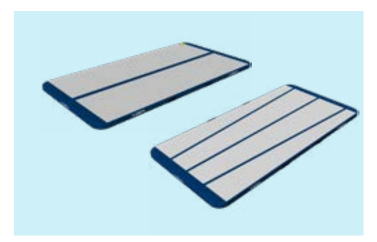


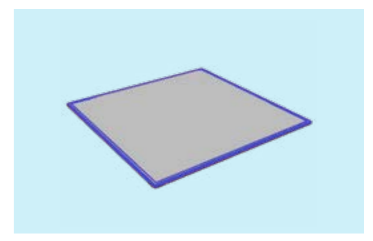
1740590

180x23 cm

FOR AIR ASSORTMENT: Blower must be ordered separately (not for airtracks)







CONNECTION KIT

• To connect 2 air products • Hook and loop tape, covered with PVC • 2 strips of 85x23 cm and 1 strip of

2 connecting straps (length 200cm) for e.g. fixing the Airboard to a springboard

Connection Kit



REPAIR SET

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

Repair Set 1740280

BEAM PACKAGE

The Beam package is a handy combo package for home use. It is great for basic training at beam. The package includes the following Simone Biles Signature Products:

- Practice beam "Home" (ca. 244x10 cm, height 20 cm)
- Foldable panel mat small (ca. 183 x 122 x 3.5 cm)
- Multi-functional mat (ca: $100 \times 140 \times 1.9$ cm)

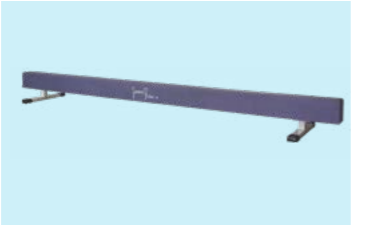


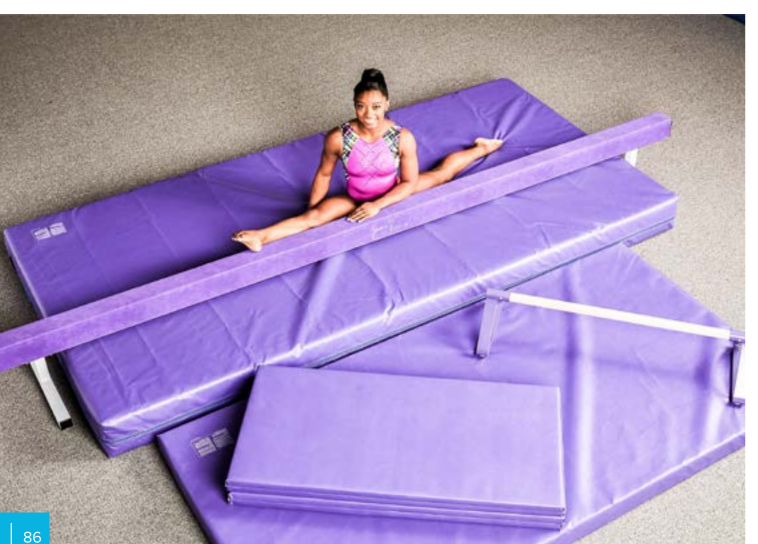


PRACTICE BEAM "HOME"

- The beam consists 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: 244 x 10 cm, height: ca. 20 cm

1403803 Practice Beam "Home"





PRACTICE BEAM "HOME" HEIGHT ADJUSTABLE

- 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 easily be placed underneath
- Height adjustable 30 cm 45 cm
- Dimensions: 244 x 10 cm

1403804	Practice Beam "Home" - height adjustable

FOLDABLE PANEL MAT SMALL

- The foldable mat is ideally suitable for sports, yoga and stretching exercises at home
- Hook and loop strips at each end allow the connection of additional mats
- Dimensions: 183 x 122 x 3.5 cm

1403805 Foldable Panel Mat Small

MULTI FUNCTIONAL MAT

- 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

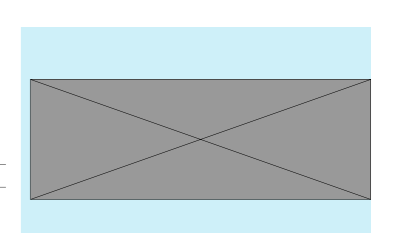
• Dimensions: 100 x 140 x 1.9 cm

1403807 Multi Functional Mat

PORTABLE PIROUETTE BAR

- The portable pirouette bar is great for practicing turns and handstands and to get prepared for the Uneven Bars
- Dimensions: 111 x 24.5 cm

1403802	Portable Pirouette Bar
---------	------------------------









"HAPPY GYM" 4 IN 1

"Happy Gym" - 4-Station-Frame including Mini-High Bar, Mini-Rings, Mini-Uneven Bars and Mini-Parallel Bars. • All "Happy Gym" apparatuses are connected to one base frame

- For combined full-body training
- Glassfiber rails with wooden veneer and laminated wooden rings
- Max. body weight: 50 kg
- A matching mat set can be ordered as an option
- Without mat set (1403510)

1403506

MAT SET FOR "HAPPY GYM" 4 IN 1

• Matching mat set for the 4-in-1 "Happy Gym" Encloses all mini apparatuses perfectly

1403555 Accessory part for 1403506

STAP - HAPPY GYM

STAP stands for sport, training, ambition and passion. This sports equipment brand by SPIETH meets your needs for training at home and in your free time because we understand that sports today are not only practiced in planned training groups or public gyms.

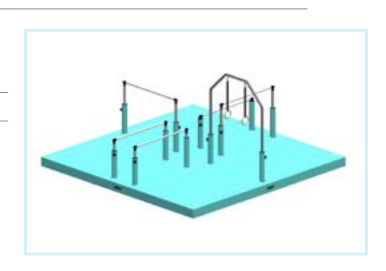
Sports can take place wherever and whenever you want: whether it's a sporting game for your children at home, your training to keep fit, or your weekly sports group, sports are diverse and colorful and can bring together different ideas.

We bundle these together in STAP to meet their needs rather than vice versa. This new brand from our company aims to provide you with affordable quality equipment! So what are you waiting for?

Take the next STAP!







STAP "HAPPY GYM" HIGH BAR

Mini High bar, perfect for your home training, for kindergarten and elementary schools.

- Height adjustment from 90 to 150 cm
- Fiberglass rails with wooden veneer
- Two sturdy base frames each 150 cm long
- Age group: 3 to 10 years
- Max. body weight: 50 kg
- Optional: Mat set 1403510

1403500 STAP "Happy Gym" High Bar



Mini Uneven Bars, perfect for your home training or for kindergarten and elementary schools

- Height of first rail adjustable from 90 to 150 cm
- Height of second rail adjustable from 160 to 180 cm
- Height adjustment in 5 cm steps
- Two sturdy base frames each 150 cm long
- Distance between two holmes is individually adjustable
- Fiberglass rail with wood veneer
- Age group: 3 to 10 years (max body weight: 50 kg)
- Optional: Mat set 1403510

1403501 STAP "Happy Gym" Uneven Bars

STAP "HAPPY GYM" PARALLEL BARS

Mini Parallel Bars, perfect for your home training, for kindergarten and elementary schools.

- Height adjustment in 5 cm steps from 90 to 150 cm
- Fiberglass rails with wooden veneer
- Distance between rails can be adjusted
- Two sturdy base frames each 150 cm long
- Age group: 3 to 10 years (max. body weight: 50 kg)
- Optional: Mat set 1403510

1403502 STAP "Happy Gym" Parallel Bars

STAP "HAPPY GYM" RINGS

- Mini Rings, perfect for your home training or for kindergarten and elementary schools
- Height adjustment in 5 cm steps from 120 to 150 cm
- Two sturdy base frames each 150 cm long
- Age group: 3 to 10 years (max. body weight: 50 kg)
- Optional: Mat set 1403510
- Trapez can be adapted instead of rings 1403505

1403504 STAP "Happy Gym" Rings



STAP "HAPPY GYM" TRAPEZ

Additional Equipment for Mini-Still Rings

1403505 STAP "Happy Gym" Trapez

STAP "HAPPY GYM" MAT

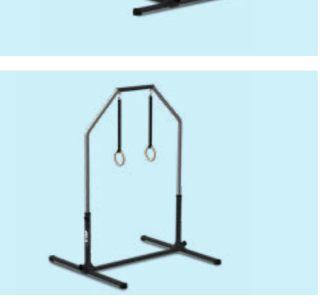
- Single mat for "Happy Gym" Mini-apparatuses
- Blue PVC-cover
- With handy grips
- Dimension: 260 x 150 x 20 cm

1403511	STAP "Happy Gym" Mat
---------	----------------------

STAP "HAPPY GYM" DOUBLE REBOUNDER

- Rebounder helps gymnasts to practice and improve their presses and planche-to-handstands
- It is an ideal accessory and is height and distance adjustable, it can be adapted to the gymnast's build by varying the number of bungee cords used
- It is ideal for working on half twists, full twists

1403503 STAP "Happy Gym" Double Rebounder

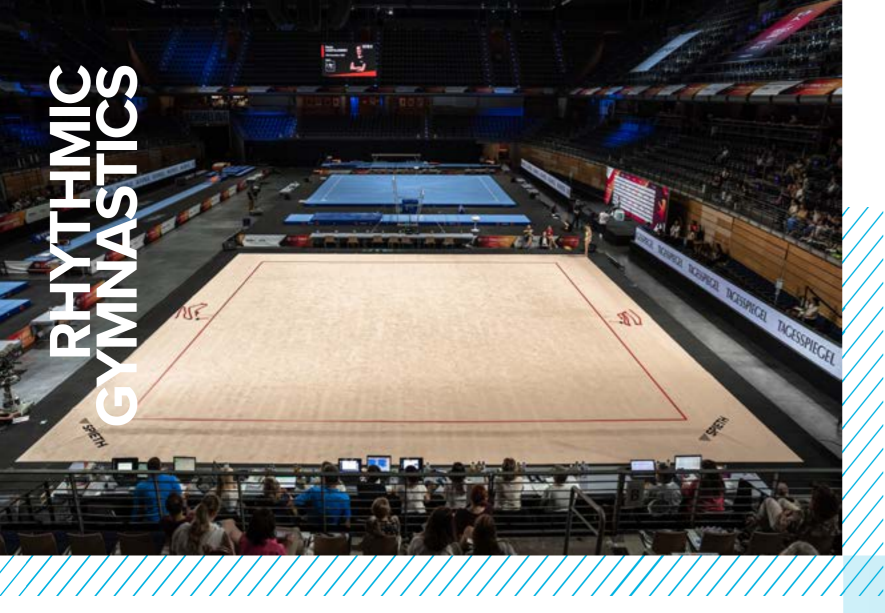












The SPIETH RG floor is available in two sizes: 14 x 14 m and 16 x 16 m. However, for better presentation to spectators and for TV broadcasting we do recommend to use the RG floor of 16 x 16 m during competition.

RG-COMPETITION FLOOR "BEIJING EVOLUTION"

- FIG certified
- The consequent further development of the proven "Beijing" Competition Floor
- Special foam elements achieve a high peak force reduction to protect the gymnasts' joints
- Providing optimum support for the dynamic elements
- The arrangement of the foam elements has been optimized to further increase the durability of the floor even under the most intensive use
- Substructure (13.6x13.6 m) consisting of 100 plates each 124 x 124 cm, 40 plates each 124 x 62 cm and 4 plates each 62 x 62 cm, as well as 121 cover plates reinforced with glass fiber mesh on the top side, which are held together with hook and loop tape
- 4 carpet rolls each 16 x 4 m. Incl. red adhesive tape for marking the competition area of $13 \times 13 \text{ m}$
- Colour of carpet: savanne-beige

<u>1790582</u>	Competition Floor 14 x 14 m
1790292	Competition Floor 16 x 16 m

RG-CARPET COMPETITON

- · The optimized, high-quality and antistatic carpet Super-Velours with new shear strength ensures optimal training and competition conditions. The red marking tape for marking the competition area (13 x 13 m) is included in the delivery
- The carpet is FIG certified together with the SPIETH-RG substructures "Beijing" and "Tel Aviv"
- Due to better presentation for TV broadcasts and spectators, we recommend the 16x16 m carpet overlay for the competition area

<u>1790330</u>	14 x 14 m
1790335	16 x 16 m

TROLLEYS FOR RG CARPET (PAIR)

- The two transport trolleys can be used to transport one carpet of the RG floor
- Thanks to the pre-formed wooden support surface, the carpet lies well on the trolleys
- By tilting the trolley onto the long side, the carpet can be unloaded in a targeted manner
- The trolleys are equipped with abrasion-resistant castors Per pair

2511232 Trolleys For RG Carpet (Pair)

RG-MEASURING TABLE

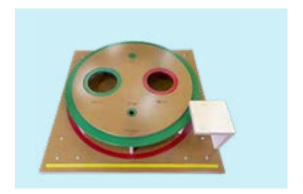
- To control all RG-aparatuses according to FIG-specifications
- Made of wood
- With scale
- Required in official competitions

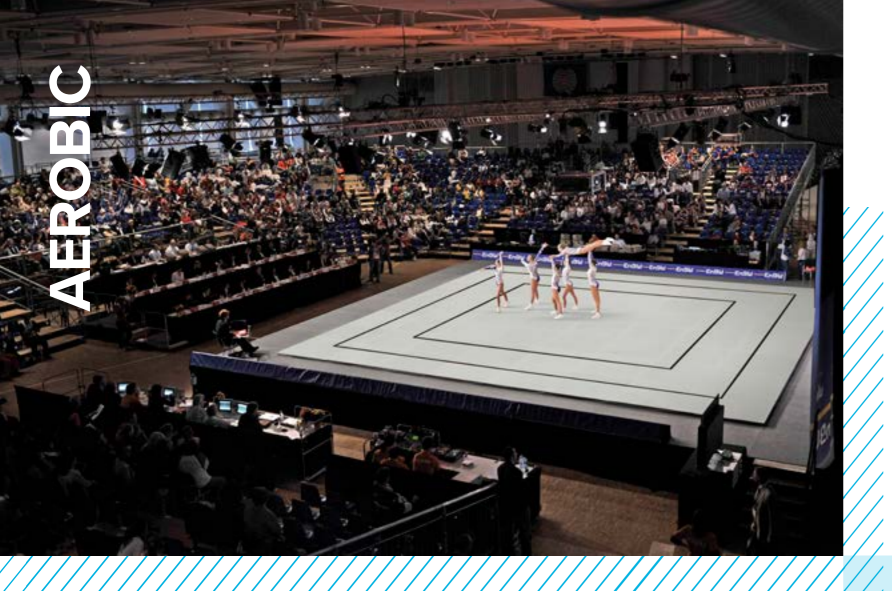
```
1534100
             RG-Measuring Table
```











AEROBIC

Aerobics has its origins in America and was first developed by the American physician Dr Kenneth H. Cooper to strengthen the heart and lungs. Aerobics combines continuous, complex and high-intensity movements. The basis is formed by the aerobic steps and the combination, which are brought together to form an interesting, sport-typical choreography. The structure of the entire exercise, the degree of difficulty of the elements, the originality and creativity, in conjunction with the music, lead to a score.

AEROBIC FLOOR "BAKU"

• FIG certified

- The FIG-certified competition Aerobics Floor "Baku" fulfils the highest requirements for competition and training. The rebound and damping behaviour are harmonised in such a way that high force peaks are aerobic elements.
- also suitable for TV recordings.
- The plates are joined together using the groove and slat principle, making assembly quick and easy. Additionally, the plates are secured against slipping with a tensioning strap system. This also ensures a included in the scope of delivery. Wood is a natural product, so the colour of the floor may vary slightly.
- 50 wooden plates, each 240x120 cm
- Dimension: Total size: 12 x 12 m, Height: 7.5 cm

1790560	Aerobic Floor "Baku"
---------	----------------------







minimized and joints are protected. At the same time, the rebound characteristics supports the creative dynamic

• The floor consists of stable multi-layer glued wooden plates with a coating particularly suitable for aerobic sports, which offers the optimum combination of adhesion and gliding properties. The non-reflecting coating is

homogenous characteristics over the entire surface. The black marking tape for labelling the competition area is











COMPETITION TRAMPOLINE "ULTIMATE"

• FIG certified

- Frame: Flat-oval steel tube 520 x 305 x 115 cm made of special steel; galvanized
- Leg brace: Double leg brace for extreme stiffness of the foot construction
- Legs: Flat-oval tube made of special steel, strengthened by brace; galvanized
- "Easy-Lock-System" to set up the trampoline quicker and more efficiently
- Jumping bed (426 x 213 cm) with 4x4 mm wide weaved nylon bands
- 110 steel springs (length 258 mm, Ø 29 mm); 8 strengthened corner springs (length 258 mm, Ø 39 mm); galvanized
- 32 mm / 80 mm thick shock absorbing frame pads (foldable)
- With (lifting) roller stands

1495036	Ultimate 4x4 mm, 80 mm frame pad SAFETY PLUS, lifting roller stand (03150)
1495023	Ultimate 4x4 mm, 32 mm frame pad, lifting roller stand (03100)
1495024	Ultimate 4x4 mm, 32 mm frame pad, roller stand (03000)
1495030	Ultimate 4x4 mm, 32 mm frame pad, lifting roller stand "Safe & Comfort" (03200)



SAFETY PLATFORM

"COMPETITION UNIVERSAL" (27300)

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

1495223	Safety Platform "Competition Un	iversa

"COMPETITION UNIVERSAL" (28000)

• Safety mats for Safety Platform

- Each with a detachable wedge of $300 \times 40 \times 20$ cm

1495224	Safety Mats "Competition Universal"



Picture shows Competition Trampoline "Ultimate" (03100) from page 96)



al"





TRAMPOLINE "GRAND MASTER"

"SUPER SPEZIAL" (13000)

- Frame: Flat-oval steel tube 520 x 305 x 108 cm made of special steel: aalvanized
- Legs: Round tube made of special steel, strengthened by brace; galvanized
- Jumping bed (426 x 213 cm) with 13 mm wide weaved nylon bands
- 118 steel springs (length 235 mm, Ø 30 mm); galvanized
- Shock absorbing and stable frame pads

1495212 Grand Master Super Spezial, 13 mm

HDTS TRAMPOLINE MEASUREMENT DEVICE (HDTS01)

- The new HDTS Trampoline measurement device offers the following measurement functions:
 - ToF (Time of Flight)
 - HD (Horizontal Displacement)
 - SYN (Synchronicity)
- · One set for two trampolines
- Box is not included
- · For more information please get in contact with us

1495090 HDTS Trampoline Measurement Device

TRAMPOLINE SPOTTER MAT "SECURA"

- Safety spotting mat for trampoline
- Mandatory for competitions (9 kg version)
- For coaches to support the athlete
- PVC-cover and top with an elastic canvas
- 4 carrying handles

1495290	Secura (9 kg) 175 x 125 x 14 cm
1495295	Secura Light (7.5 kg) 160 x 110 x 12 cm

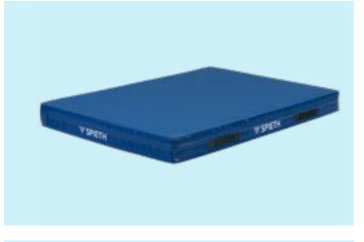
LANDING AREA "DOUBLE-MINITRAMP"

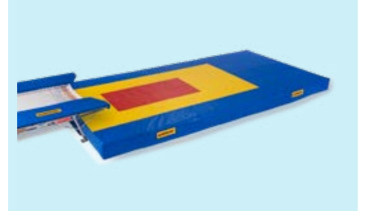
- Suitable for Double-Minitramp
- 3 Mats with a PVC-Cover
- With marking of landing zones 400x200 cm in yellow and 250x100 cm in red
- Dimensions 600 x 300 x 30 cm

2511367 Landing Area "Double-Minitramp"









TRAMPOLINE TRACK "STATIONARY" 2 (88110)

- Improved and very stable frame construction made of rectangular sectional tube; galvanized
- Frame height: 70 cm + 24 mm frame pads
- · Shock absorbing and stable frame pads, foam thickness: 24 mm, incl. padding for leg section
- Jumping bed made of PVC-coated synthetics, colour: orange
- Steel springs (length 185 mm, Ø 32 mm)
- · Ideal for installation in pits
- · Different lengths are available on request

on request Trampoline Track "Stationary" 2

DOUBLE-MINITRAMP ULTIMATE

- FIG-certified
- Frame: 350 x 190 x 70 cm, flat-oval tube made of special steel; galvanized
- · Legs: Flat-oval tube made of special steel, strengthened by brace; galvanized
- Jumping bed (292 x 92 cm) made of 6 x 6 mm wide weaved nylon bands
- 98 steel springs (length 235 mm, Ø 28.5 mm); 4 strengthened corner springs (length 258 mm, Ø 39 mm); galvanized
- Shock absorbing and stable frame pads

1495022 Double-Minitramp Ultimate

MINITRAMPOLINE "SPIETH"

- · 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 115 x 115 cm, jumping bed 60 x 60 cm
- · Dimensions adjusted to heights of benches and vaulting boxes
- Usable in horizontal setting

1411812

Minitrampoline "SPIETH"

SPRINGBOARD "ERGOTRAMP'

- · 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: 130 x 100 x 34 cm

1411070 Springboard "Ergotramp"	
---------------------------------	--



MINITRAMPOLINE OPEN-END

- Classic trampoline model
- Frame 120 x 120 cm, jumping bed 60 x 70 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)

MINITRAMP DORADO

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

1495050	Minitramp Dorado
---------	------------------







BASE CONSTRUCTION "ERGOTOP" (4510267)

Special base construction for judo, budo sports and all other martial arts developed by SPIETH Contrary to the free exercise floor this base construction is not a rebound floor, but the construction designed for damping or force peaks reduction. The construction must be covered with tatami mats or other suitable surfaces.

Ergotop 75 (height approx. 75 mm)

Height of damping elements 60 mm. The force peaks reduction measured between the elements acc. to DIN 18 032 Part 2 (resolution state 1999) without judo mat makes 79%. The plates of the base construction are flexibly connected. The installation will be made by our experienced SPIETH technicians, assisting personnel can be provided by the club.

Features of SPIETH martial arts floor:

- Due to the good damping abilities, the frequency of f.e. judo throws during training sessions can be raised
- The injury risk of athletes will be significantly reduced
- Low subsidence (important for foot techniques)
- Ideal for beginners, who are still improving their falling techniques
- No influence on other athletes, who train on the same surface
- Noiseless
- No vibration or waving
- Equal resilience on the whole training area
- · Easy to clean and durable

Base Construction "Ergotop" 4510267



Special Judo-substructure

Substructure with Tatami



More security through the reinforced border



Overview: Complete Judo floor incl. mats



BRICK PARKOUR

Assemble Brick modules to form your own training area for the practice of Parkour and Parkour Freestyle. You will find assembled modules, single modules and accessories so you can choose the perfect fit. Modules are self-supporting so you have nothing to fear about their stability and robustness. The presence of weights and skids has been entirely studied to guarantee your tracers' safety. Each module is equipped with a lever allowing the multidirectional wheels to come out and thus making their movement simple and quick. This way you spend less time setting up and storing equipment.



Assemble Brick modules to form your own training area for the practice of Parkour and Parkour Freestyle. You will find assembled modules, single modules and accessories so you can choose the perfect fit.

Modules are self-supporting so you have nothing to fear about their stability and robustness. The presence of weights and skids has been entirely studied to guarantee your tracers' safety.

Each module is equipped with a lever allowing the multidirectional wheels to come out and thus making their movement simple and quick. This way you spend less time setting up and storing equipment.

Need advice ? Our team is available to help you create the training area suited to your ambitions.



PRECISION BAR

The Precision Bar can be used as a crossing obstacle or to practice the movement of the pendulum.

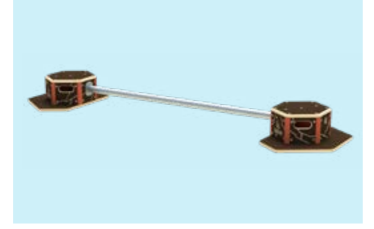
Whatever your choice, this bar is removable at the ends. In this way, you can attach it to two other modules, like inserting it between a Wall and a Tower.

2 x Stud

1 x 1m Handrail

Dimension: 189 x 66 x 20 cm, Weight 22.5 kg

1556235 Precision Bar



PRECISION LEDGE

The precision ledge is intended for practitioners wishing to train their balance

It consists of three elements which are the studs and the beam, once separated it constitutes 3 modules to work the precision jump. The precision ledge can be coupled to one or more bars to create a complete precision path.

2 x Stud

1 x Precision Beam

Dimension: 169 x 66 x 20 cm, Weight 30 kg

1556234 Precision Ledge

LOW BONE

The Low Bone module is made up of two Towers and a Wall. It also easily adapts to your sports set-ups. With a relatively low height, the basic exercises are easier to learn. Split into three parts, the Low Bone can be assembled differently to form a new obstacle. If you want a higher module, discover the High Bone. Dimension: 260 x 95 x 56 cm, Weight 97 kg

1556231 Low Bone



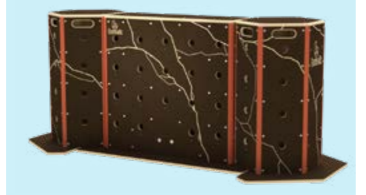


HIGH BONE

The High Bone module, simple and quick to install, easily integrates into the configuration of your Parkour training areas. It is suitable for overcoming obstacles with a stylized design allowing new possibilities for the discipline. Separable into three parts, the High Bone can be arranged differently and allow the creation of a new obstacle.

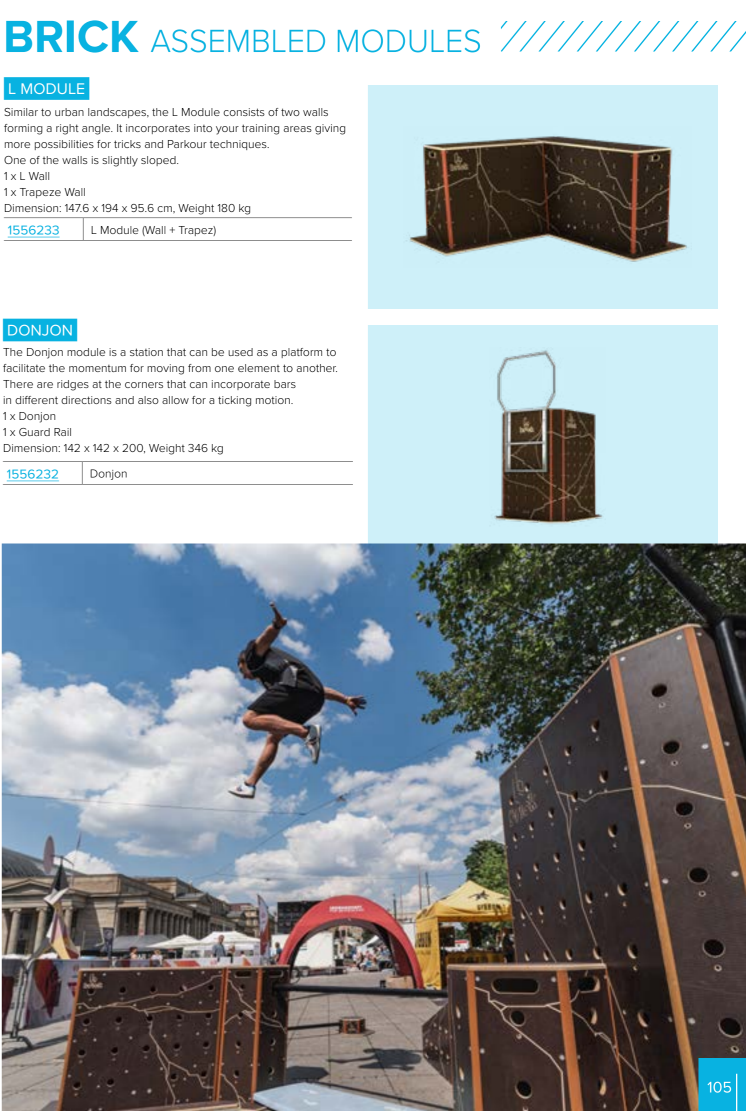
Dimensions 260 x 95 x 95.6 cm, Weight 126 kg

1556230 High Bone



Similar to urban landscapes, the L Module consists of two walls forming a right angle. It incorporates into your training areas giving more possibilities for tricks and Parkour techniques. One of the walls is slightly sloped. 1 x L Wall 1 x Trapeze Wall Dimension: 147.6 x 194 x 95.6 cm, Weight 180 kg

facilitate the momentum for moving from one element to another. There are ridges at the corners that can incorporate bars in different directions and also allow for a ticking motion. 1 x Donjon 1 x Guard Rail Dimension: 142 x 142 x 200, Weight 346 kg



STUD

TOWER

1556200

The Stud is a module that can be used as a support for the Precision Bar. You can buy just one and place the Handrail between the Stud and another module, or order them in two. Dimension: 44.5 x 66 x 20cm, Weight 8 kg

The Tower module is a small module that can be used in particular as a junction between other modules. Add a Precision Bar between

the Tower and Wall modules, and you will get a new configuration



VERY HIGH WALL

The Very High Wall module is flexible and easily extended to customize the obstacle in order to aim for an ever higher sporting challenge. The bars arranged on the ground make it self-supporting and create a stable support for the athletes. Dimension: 61.2 x 170 x 200cm, Weight 244 kg

1556206 Very High Wall

HIGH WALL

Similar to the Wall, the High Wall is a slightly higher crossing obstacle, which is one of the components of the High Bone module. Acquired separately, it allows you to compose a training area with more possibilities by connecting it to other modules.

Dimension: $130 \times 61.2 \times 95.6$ cm, Weight 55.7 kg

1556202 High Wall

HIGH TOWER

for your training setups.

Dimension: 65 x 95 x 56 cm, Weight 27 kg

Tower

The High Tower, higher than the Tower, is a module that can be used in particular as a junction between the other modules. Add a Precision Bar between the High Tower and High Wall modules, and you will get a new configuration for your workouts. Dimension: 65 x 95 x 95.6 cm, Weight 35 kg

1556203 High Tower



WALL

The Wall corresponds to a low crossing obstacle, which is one of the components of the Low Bone module. Acquired separately, it allows you to compose a training area with more possibilities by connecting it to other modules.

Dimensions 130 x 61.2 x 56 cm, Weight 43 kg

<u>1556201</u>	Wall
----------------	------



TOP VERY HIGH WALL

The Top Very High Wall is a module that allows you to increase the height of your other modules. Place it over the Very High Wall to increase its height.

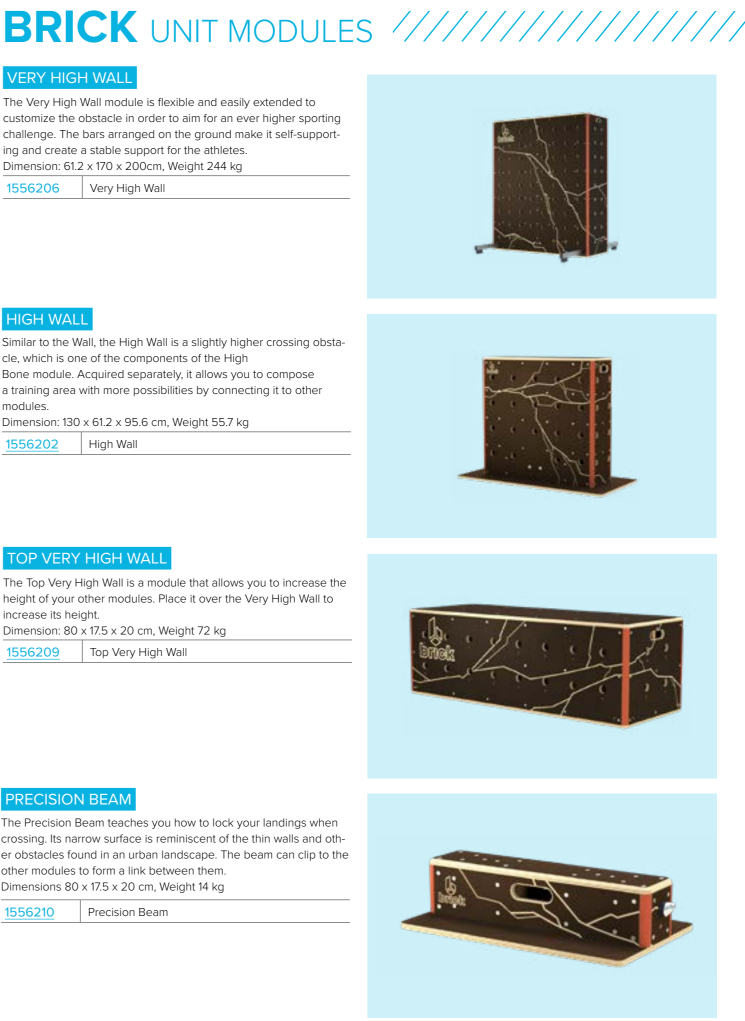
Dimension: 80 x 17.5 x 20 cm, Weight 72 kg

1556209 Top Very High Wall

PRECISION BEAM

The Precision Beam teaches you how to lock your landings when crossing. Its narrow surface is reminiscent of the thin walls and other obstacles found in an urban landscape. The beam can clip to the other modules to form a link between them. Dimensions 80 x 17.5 x 20 cm, Weight 14 kg $\,$

Precision Beam 1556210



INCLINED WALL

The Inclined Wall is assembled to form a slope that can be crossed vertically or horizontally. The combination with other modules is done by a system of clips or the addition of an accessory. For example, if you associate the Inclined Wall with the Donjon module, it will then serve as a support to take a leap and allow you to climb the height of the Donjon module.

Dimension: 89 x 130 x 200 cm, Weight 219 kg



Our kits are available to save time in choosing modules. They are ready to install and use once assembled with instructions. They remain secure and suitable for the practice of Parkour indoors and outdoors.

Each kit is supplied with instructions provided for a typical configuration. However, you can choose a different setting with the help of our videos available online. Designed from size S to L, you choose the kit adapted to the practice you want. The level of difficulty increases gradually with height (meaning the M structure is simpler than the L structure).



TRAPEZE WALL

The Trapeze is a slightly sloped obstacle which usually makes up the L module. It can be incorporated as you wish into your training areas. The inclination can be an asset for sequences of tricks. Dimension: 73.8 x 132 x 95.6 cm, Weight 88 kg

1556208 Trapeze Wall

ACCESSORIES

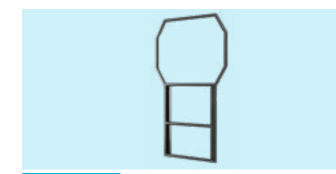


L WALL

The L Wall is a non-linear obstacle that usually makes up the L module. Its difference in depth allows it to be combined with several other modules and accessories.

Dimension: 132 x 194 x 95.6 cm, Weight 92 kg

1556207 L Wall



GUARD RAIL

The Guard Rail can be adapted to several modules to be both a railing for safety on the high modules but also an element where it is possible to perform several figures or swings. This element is very playful since it allows practitioners of all levels to be able to let their imagination run wild and perform acrobatics with their feet as well as with their hands.

Dimension: Ø x 1280x2100 cm, Weight 48 kg	
1556212	Guard Rail



HAND RAIL

These connecting bars make it possible to link the modules together but also to be used as precision bars on jumps between modules.

They exist in several sizes and can be coupled between wooden modules

inio a alcosi	
1556216	Hand Rail 1 m
1556217	Hand Rail 1.5 m
1556218	Hand Rail 2 m
	^



S KIT

The S kit consists of a Low Bone, a High Bone, a Precision Ledge, a Precision Bar and two connecting bars (2m handrails). It is particularly suitable for the practice of beginners, the youngest and uninitiated audiences. The components of this kit allow you to practice basic technical movements of Parkour and Parkour Freestyle. 1 x Low Bone

- 1 x Precision Bar
- 1 x High Bone
- 1 x Precision Ledge
- 2 x Hand Rail

1556242	S Kit









Example of configuration of the S Kit (right hand image) This configuration allows you to perfect your crossing techniques but also your balance thanks to the connecting bars and the precision beams.





M KIT

The M kit consists of an Inclined Wall, a Low Bone, a High Bone, a Precision Ledge, a Precision Bar and a connection bar (2m handrail). The M Kit is suitable for practice of tracers already initiated and wishing to improve.

- 1 x Inclined Wall
- 1 x Low Bone
- 1 x High Bone
- 1 x Precision Ledge
- 1 x Precision Bar
- 2 x Hand Rail

1556243 M Kit Example of configuration of the M Kit (right hand image)

In this form, the M kit offers additional options in terms of evolution for the tracer. The level of performance possibilities also increases with the Inclined Wall module. This configuration allows more connections and jumps between the different modules.



L KIT

The L kit consists of a Tower, an Inclined Wall, a Low Bone, a High Bone, a Precision Ledge, two Precision Bars and two connection bars (2m handrails). These modules present a higher level of difficulty and are intended for athletes who are moving towards an experienced, even competitive practice.

- 1 x Inclined Wall
- 1 x Donjon
- 1 x Low Bone
- 2 x Precision Bar
- 1 x High Bone
- 1 x Precision Ledge 2 x Hand Rail

1556244 L Kit Example of configuration of the L Kit (right hand image) In this lengthwise setting, it offers space and a multitude of movements and crossings, allowing for example timed races. This kit also offers a fairly wide range of modules of different sizes and shapes for high level Parkour Freestyle training.

The tubular structures are made for the balance exercises to be performed with the bars. They are ready to use and do not require any additional accessories.

Self-supporting and stable, these structures have been particularly designed to reproduce urban environments - such as scaffolding for example - while ensuring maximum safety. Our support bars have a reinforced density which increases the stability of the various tubular structures.

This apparatus is now used in Parkour competitions. It is the reason why we created it. We recommend to use mats to ensure the safety of athletes. See also page 68 for our mats assortment.

SMALL TUBULAR STRUCTURE

The Small square-shaped Tubular Structure is most suitable for beginners and small spaces. It is made up of four Wood Pilars and a Wood Facade, and allows back and forth movements between the two elements. 1 x Pipe Structure 4 x Wood Pillars (90 & 180) 1 x Wood Facade Dimensions: 200 x 250 x 250 cm

1556239 Small Tubular Structure

MEDIUM TUBULAR STRUCTURE

The Medium Tubular Structure offers greater possibilities thanks to the presence of six Wood Pilars and two Wood Facades. The back and forth movements are therefore more complete. 1 x Pipe Structure 6 x Wood Pillars (90 & 180) 2 x Wood Facade Dimensions: 200 x 400 x 250 cm

1556240 Medium Tubular Structure

LARGE TUBULAR STRUCTURE

The Large Tubular Structure is the most advanced structure with the presence of eight Wood Pilars and two Wood Facades. Suitable for large spaces and advanced competition, this structure offers you training possibilities that will help you progress quickly. It is totally adaptable to outdoor practice. 1 x Pipe Structure 8 x Wood Pillars90 & 180 2 x Wood Facade

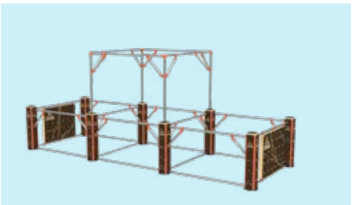
Dimensions: 200 x 650 x 250 cm

1556241	Large Tubular Structure









INDIVIDUAL GYM PROJECTS ////

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 installated 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!



- PIT SYSTEMS
- CUSTOMIZED SOLUTIONS
- LANDING PLATFORMS
- HYDRAULIC PLATFORMS
- WALL-MOUNTED TRAMPOLINE

- BUILT-IN APPARATUSES
- WALL- AND CEILINGMOUNTED EQUIPMENT
- LONGE SYSTEMS
- MULTIFUNCTIONAL GYMS
- DIRECT SERVICE



"WE CARE ABOUT THE REALIZATION OF YOUR PROJECT - AND FOR THAT WE GIVE EVERYTHING!"











OLYMPIC GAMES

2021	Tokyo	AG, RG
2016	Rio de Janeiro	AG
2008	Beijing	RG
2004	Athens	RG
1992	Barcelona	AG
1988	Seoul	AG
1976	Montreal	AG
1972	Munich	AG
1968	Mexico	AG
1964	Tokyo	AG
1960	Rome	AG
1956	Melbourne	AG

WORLD CHAMPIONSHIPS

2026	Rotterdam	AG
2024	Pesaro	AER
2023	Antwerp	AG
2022	Baku	ACRO
2022	Sofia	RG
2021	Baku	AER
2019	Stuttgart	AG
2019	Baku	RG
2019	Tokyo	TUM
2019	Moscow	RG/Junior
2019	Györ	AG/Junior
2018	Sofia	RG
2018	Antwerp	ACRO
2015	Stuttgart	RG
2014	Izmir	RG
2010	Moscow	RG
2010	Wroclaw	ACRO
2008	Ulm	AER
2007	Stuttgart	AG
2007	Patras	RG
2003	Hanover	TRA, TUM
2003	Budapest	RG
2002	Debrecen	AG
2002	Riesa	ACRO/Junior
2002	Klaipeda	AER
2002	New Orleans	RG
2002	Memel	AER
2001	Odense	TUM
2001	Madrid	RG
2000	Bremen	AG
2000	Saragossa	RG
1999	Budapest	RG
1999	Odense	ACRO, TUM
1998	Minsk	ACRO, TUM

1997	Berlin	RG
1996	Riesa	ACRO, TUM
1995	Vienna	RG
1995	Riesa	TUM/Junior
1994	Dortmund	AG
1994	Porto	TRA, TUM
1992	Auckland	TRA, TUM/ Junior
1990	Essen	TRA, TUM
1989	Stuttgart	AG
1989	Katowice	TUM
1988	Birmingham	TRA, TUM
1987	Rotterdam	RG
1985	Montreal	AG
1983	Budapest	AG
1981	Moscow	AG
1978	Strasbourg	AG
1974	Varna	AG
1970	Ljubljana	AG
1966	Dortmund	AG
	PEAN CHAMP	
2024	Guimaraes	TRA, TUM
2024 2024	Guimaraes Rimini	TRA, TUM AG
2024	Guimaraes	TRA, TUM AG RG
2024 2024	Guimaraes Rimini Baku Varna	TRA, TUM AG RG ACRO
2024 2024 2023	Guimaraes Rimini Baku Varna Munich	TRA, TUM AG RG ACRO AG
2024 2024 2023 2023	Guimaraes Rimini Baku Varna	TRA, TUM AG RG ACRO
2024 2024 2023 2023 2022	Guimaraes Rimini Baku Varna Munich	TRA, TUM AG RG ACRO AG RG RG
2024 2024 2023 2023 2022 2022	Guimaraes Rimini Baku Varna Munich Tel Aviv	TRA, TUM AG RG ACRO AG RG RG RG
2024 2023 2023 2022 2022 2022 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBasel	TRA, TUM AG RG ACRO AG RG RG RG AG
2024 2023 2023 2022 2022 2022 2021 2021 2021	Guimaraes Rimini Baku Varna Munich Tel Aviv Pesaro Varna Basel Mersin	TRA, TUM AG RG ACRO AG RG RG RG AG AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	Guimaraes Rimini Baku Varna Munich Tel Aviv Pesaro Varna Basel Mersin Baku	TRA, TUM AG RG ACRO AG RG RG RG AG AG RG RG
2024 2023 2023 2022 2022 2022 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBaku	TRA, TUM AG RG ACRO AG RG RG RG AG AG AG RG AER
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecin	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AER AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecinBudapest	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG AG AG RG AG RG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecinBudapestCluj-Napoca	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG AG AG AG AG AG AG AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecinBudapestCluj-NapocaBern	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG RG AG AG AG AG AG AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecinBudapestCluj-NapocaBernBaku	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG RG AG AG AG AG AG AG AG AG AG AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecinBudapestCluj-NapocaBernBakuVienna	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG AG AG AG AG AG AG AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuSzczecinBudapestCluj-NapocaBernBakuViennaMoscow	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG AG AG AG AG AG AG AG
2024 2023 2023 2022 2022 2021 2021 2021 2021	GuimaraesRiminiBakuVarnaMunichTel AvivPesaroVarnaBaselMersinBakuBakuSzczecinBudapestCluj-NapocaBernBakuVienna	TRA, TUM AG RG ACRO AG RG RG AG AG AG AG AG AG AG AG AG AG AG AG AG

Minsk

Bremen

Lausanne

Odense

Varna

2011 2010

2010

2008

2008

RG

RG

AG

TRA, TUM

TRA, TUM

1997

Lausanne

AG

2007 2006	Szombatholy				
2006	Szombathely	AER			
	Moscow	RG			
2005	Debrecen	AG			
2005	Moscow	RG			
2004	Dornbirn	TEAMGYM			
2004	Sofia	TRA, TUM			
2004	Kiev	RG			
2004	Ljubljana	AG			
2004	Dornbirn	EUROTEAM			
2003	Moscow	AG, RG			
2003	Debrecen	AER			
2002	Granada	RG			
2001	Saragossa	AER			
2001					
2001	Geneva	RG			
2000	Winterthur	ACRO, TUM			
2000	Winterthur ACRO, TUN Bremen AG				
2000	Saragossa	RG			
2000	Birmingham	EUROTEAM			
1999	Budapest	RG			
1999	Odense	ACRO, TUM			
1998	Dessau	TUMB			
1998	Sønderborg	ACRO, TUM			
	St. Petersburg AG				
1998	St. Petersburg	AO			
	St. Petersburg Odense	EUROTEAM			
1998					
1998 1997	Odense	EUROTEAM			
1998 1997 1997	Odense Patras	EUROTEAM RG			
1998 1997 1997 1996	Odense Patras Baunatal	EUROTEAM RG ACRO, TUM			
1998 1997 1997 1996 1996	Odense Patras Baunatal Brøndby	EUROTEAM RG ACRO, TUM AG			
1998 1997 1997 1996 1996 1994	Odense Patras Baunatal Brøndby Jyväskylä	EUROTEAM RG ACRO, TUM AG EUROTEAM			
1998 1997 1997 1996 1996 1994	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki	EUROTEAM RG ACRO, TUM AG EUROTEAM RG			
1998 1997 1997 1996 1996 1994 1993	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG			
1998 1997 1997 1996 1996 1994 1993 1993	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG AG			
1998 1997 1997 1996 1996 1994 1993 1993 1991	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG AG TUM			
1998 1997 1997 1996 1996 1994 1993 1993 1991	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG TUM RG			
1998 1997 1997 1996 1996 1994 1993 1993 1991 1990	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart Budapest	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG AG TUM RG AG			
1998 1997 1997 1996 1996 1994 1993 1993 1991 1990	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart Budapest Uppsala	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG AG TUM RG AG TUM RG AG TUM			
1998 1997 1997 1996 1996 1994 1994 1993 1993 1991 1990 1990 1990	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart Budapest Uppsala Lausanne	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG TUM RG AG TUM AG			
1998 1998 1997 1997 1996 1994 1994 1993 1991 1990 1990 1990 1990 1990 1990 1999 1999 1990 1999 1989	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart Budapest Uppsala Lausanne Athens	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG TUM RG AG TUM AG AG AG			
1998 1997 1997 1997 1996 1994 1993 1993 1991 1990 1990 1990 1990 1990 1990 1989	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart Budapest Uppsala Lausanne Athens Copenhagen	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG TUM RG AG TUM AG AG TUM AG AG TUM			
1998 1997 1997 1997 1996 1994 1994 1993 1993 1991 1990 1990 1990 1990 1989	Odense Patras Baunatal Brøndby Jyväskylä Thessaloniki Stockholm Geneva Sursee Stuttgart Budapest Uppsala Lausanne Athens Copenhagen Stockholm	EUROTEAM RG ACRO, TUM AG EUROTEAM RG AG TUM RG AG TUM AG AG TUM AG AG			

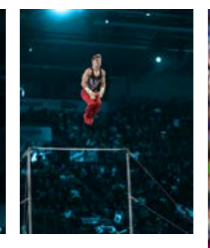
CONTINENTAL GAMES & OTHER EVENTS

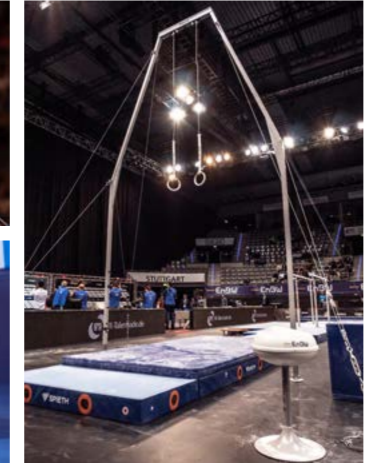
2023	Maribor	European Youth Olympic Festival	AG	2011	Lausanne	World Gymnaestrada	
2023	Santiago de Chile	Pan American Games	AG, RG	2009	Frankfurt a. M.	Int. German Gymnastics Festival	AG, RG, AER,
2023	Amsterdam	World Gymnaestrada					ACRO
2022	Banska Bystrica	European Youth Olympic Festival	AG				RG,
2022	Rio de Janeiro	Pan American Games	AG, RG	2009	Kaohsiung	World Games	AER,
2022	Birmingham	World Games					TUM
2020	Tauranga	Pacific Rim	AG, RG	2009	Belgrad	Universiade	RG
2019	Baku	European Youth Olympic Festival	AG	2007	Rio de Janeiro	Pan-American Games	AG, RG
2019	Lima	Pan American Games	AG, RG	2007	Dornbirn	World Gymnaestrada	
2019	Dornbirn	World Gymnaestrada		2006	Doha	Asian Games	TUM
			TRA,	2006	Cape Town	African Championships	AG
2019	Minsk	Minsk European Games		2005	Berlin	Int. German Gymnastics Festival	AG, RG, AER, ACRO
2019	Abu Dhabi	Special Olympics World Games	AG, RG				RG,
2018	Buenos Aires	Youth Olympic Games	AG, RG, ACRO	2005	Duisburg	World Games	AER, ACRO, TUM
2018	Sofia	Rhythmic Gymnastics	RG	2003	Daegu	Universiade	AG, RG
2018	Tarragona	Mediterranean Games	AG	2002	Busan	Asian Games	AG, RG
2018	Gold Coast	Commonwealth Games	AG	2002	Kuwait	Western Asian Games	AG
2017	Györ	Eur. Youth Olympic Festival	AG	2002			
2017	Baku	Islamic Games	AG	2002	Leipzig	Int. German Gymnastics Festival	AG, RG, AER, ACRO
2017	Berlin	Int. German Gymnastics Festival	AG, RG, AER,	2002	Moscow	World Youth Games	AG
			ACRO	2001	Guadalajara	Pan-American Championships	AG, RG
2017	Wroclaw	World Games		1999	Johannesburg	All-Africa Games	AG
				1999	Gothenburg	World Gymnaestrada	
2015	Baku	European Games	AG, RG, AER, ACRO, TUM	1998	Munich	Int. German Gymnastics Festival	AG, RG, AER, ACRO
2015	Gwangju	Universiade	AG, RG	1998	Moscow	World Youth Games	AG, RG
2015	Tbilisi	Eur. Youth Olympic Festival	AG	1995	Harare	All-Africa Games	AG, RG
2014	Incheon	Asian Games	AG, RG	1995	Berlin	World Gymnaestrada	
	Cali	Cali World Games	AER, <u>1</u> ACRO, <u>1</u>	1994	Johannesburg	African Championships	AG
				1991	Cairo	African Championships	AG
2013				1990	Cairo	All-Africa Games	AG, RG
				1990	Sandnes	Scandinavian Championships	AG
2013	Rhein-Main Region	Int. German Gymnastics Festival	AG, RG, AER, ACRO	1989	Karlsruhe	World Games	RG, AER, ACRO, TUM
2013	Kazan	Universiade	AG, RG	40.00		5	
				1988	Florenz	Europa Cup	AG
				1988	Beijing	Asian Games	AG, RG
			1987	Herning	Scandinavian Championships	AG	

THE TERMS AND CONDITIONS CAN BE FOUND ON OUR WEBSITE: WWW.SPIETH-GYMNASTICS.COM/TERMS-AND-CONDITIONS/TERMS-OF-SERVICE/



























SPIETH Gymnastics GmbH In den Weiden 13 D-73776 Altbach

+49 7153 5032 800

