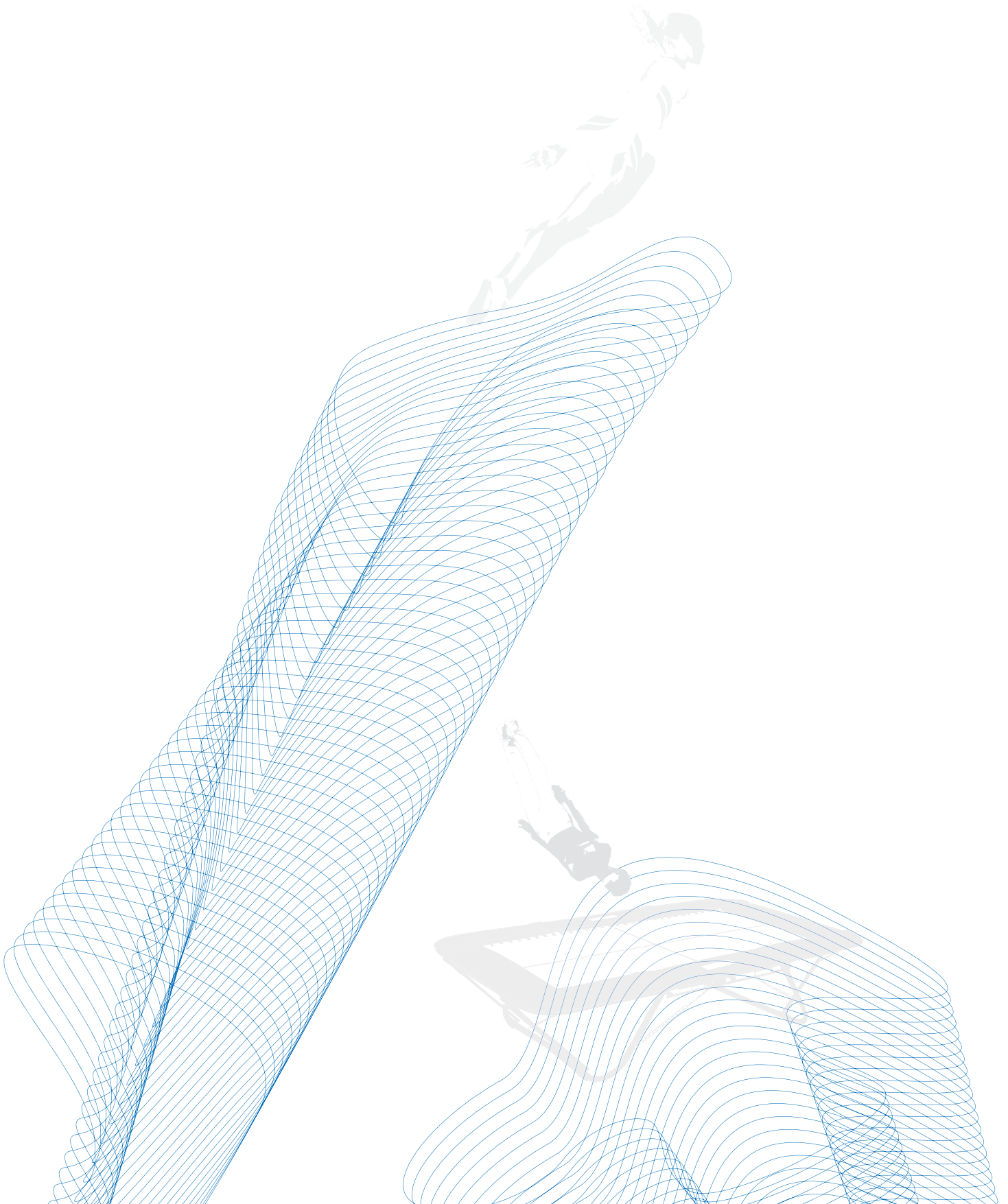


EUROTRAMP®

50th Anniversary



» We are privileged and motivated to produce the finest equipment that brings people health benefits and enjoyment whilst offering the opportunity to measure oneself against others in a sporting context. We are proud of our trampolines and genuinely love what we do.«

*Dennis Hack,
managing director, partner*

Preamble

Dear Customers and Friends of Trampolining,



In 2010, Eurotramp can proudly look back on 50 eventful and successful years. In 1960, with the founding of Eurotramp in Göppingen, a company came into being, which became the international market leader for trampoline construction within two decades. However, at that time, the young couple, Kurt and Rose Hack, had no idea that Eurotramp would become the cult brand of an entire sporting discipline.

To date, countless international trampolining competitions have been supplied with high quality trampolines from Eurotramp. Since the Olympic premiere of the discipline of trampolining in 2000, Eurotramp has been represented as a supplier and service partner at all three competitions – in Sydney, Athens and Beijing.

Members of the international trampolining elite, with champions from all corners of the globe, back one brand – Eurotramp. The magnificent success of the Swabian company from southern Germany is based not least on constant improvement of the safety and performance standards and reliability, which we provide every day for our customers.

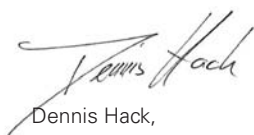
Among other aspects, the new catalogue shows how the company has developed in many areas over recent years. With numerous new developments, Eurotramp offers a broad product range, including e.g. an underwater trampoline and the FIG-certified, international top-performance competition trampoline and ships these products to nearly all countries around the world.

In addition to many groundbreaking innovations, in recent years, Eurotramp has produced a trampoline training programme in multilingual versions for teachers, exercise instructors and trainers in the areas of minitramp, parcours, large trampolines and psychomotricity. As such, we provide all trainers with excellent practice material, prepared to the best didactic standards, so trampolining can continue to develop around the world.

On behalf of the entire staff and the Hack family, I would like to express my sincere appreciation for our longstanding co-operation. We will respond to the confidence you have placed in us in recent decades by continuing to be a reliable partner for top quality trampoline innovations in the future.

Right now, we hope you enjoy our anniversary catalogue. There is a lot to discover!

Regards



Dennis Hack,
managing director, partner

Catalogue highlights:



New lifting roller stand "Safe & Comfort" for completely risk-free trampoline transport



Premium 4 x 4 – the most powerful competition trampoline of the world



Dorado – the minitramp for top sporting performances



Trampoline training programme for the areas of minitramp, parcours, large trampoline and psychomotricity



Kids Tramp – the Eurotramp playground trampoline



Underwater trampoline – the innovation for aqua fitness, rehabilitation and playtime fun

Table of contents

Preamble	01
Why Eurotramp?	04–05
Company Profile	06–07
LARGE TRAMPOLINES AND ACCESSORIES	08–51
References Competition	10–11
Choosing a Suitable Large Trampoline	12–13
Transport units for large trampolines and Double-Minitramps	14–15
Competition trampolines	
• Premium 4 x 4	16–17
• Grand Master Exclusiv Premium 6 x 4 and 5 x 4	18–19
• Grand Master Exclusiv	20–21
• Double-Minitramp and Accessories	22–23
Large trampolines for School, Sports Club, Therapy	
• Grand Master	24–25
• (Grand) Master School	26–27
• Master	28–29
Large trampoline training aid	
• Grand Master Exclusiv Open End	30–31
Eurotramp service bag for large trampolines	32–33
Accessories and trainings aids	
• Safety platforms and safety mats “Competition”	34–35
• Safety platforms and safety mats “Integral”	36–37
• Spieth “Secura” spotting mat	38
• Stability plate	39
• Icepad®	40
• Longe types	41
• Bungee longe	42–43
• Somersault belt / Twisting belt	44–45
Complete competition apparatus	46–47
Need for surrounding mats for competition sets	48–49
Eurotramp competition service	50–51
MINITRAMPS	52–65
Choosing a Suitable Minitramp	54–55
• Minitramp 112 / Minitramp 125	56–57
• Open-End-Minitramp	58–59
• Teamgym	60–61
• Dorado	62–63
• Transport trolley for Minitramps	64–65

EUROTRAMP EDUCATION PROGRAMME

66–67

Education Programme for the Areas of Minitramp / Parcour / Large Trampolines and Psychomotricity

TRAMPOLINE TRACKS

68–75

- Trampoline track “Stationary”
- Trampoline track “Vario”
- Trampoline track “Air Track Plus”

70–71

72–73

74–75

FITNESS TRAMPOLINES

76–77

Trimm Tramp

LEISURE TIME TRAMPOLINES

78–93

Leisure References

80

References Customized Fabrications

81

Choosing a Suitable leisure time Trampoline

82–83

- Trampoline set “Stationary”
- Trampoline set “Mobile”
- Ground Trampolines
- Hobbytramp
- Octotramp

84–85

86–87

88–89

90–91

92–93

KIDS TRAMP

94–95

TSCHOUKBALL

96–97

UNDERWATER TRAMPOLINE

98–99

Customized Fabrications

100–101

Delivery process

102–105

The Team

106

Eurotramp in the www

107

Our partners

108

Trampoline literature

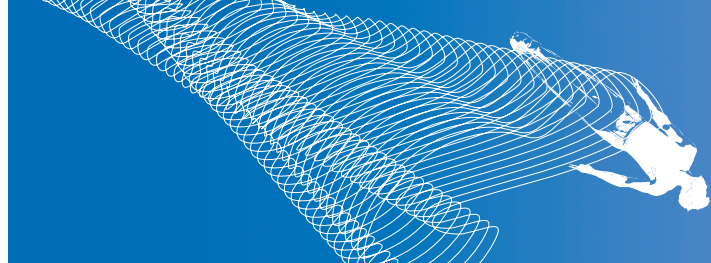
108

General Terms and Conditions of Business of Eurotramp Trampoline

109–110

Notes

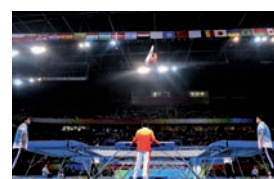
111–112



Why Eurotramp?

The 1st Choice in Trampolining

For over 50 years, Eurotramp trampolines have been the preferred trampoline equipment of most athletes and trainers. As such, for decades, we have been the most successful supplier of competition equipment for trampolining tournaments (Olympic Games, World and European Championships, countless World Cups, national championships and many major international events and trampolining events around the world).



Balance of Performance and Control

Decades of development have made our equipment what it is today. Over time, all components have been carefully co-ordinated in harmony with each other. The main focus is always on the athletes, who demand not only a high performance trampoline but also equipment that is safe and offers maximum control. Outstanding stability and rebound properties are therefore indispensable and a matter of course for Eurotramp trampolines.

Light yet Nonetheless Stable

Eurotramp trampolines are manufactured from extremely high quality steel using the very latest welding procedures. This procedure's high weight savings with consistent stability. Easy handling is therefore guaranteed.



Made in Germany

All equipment is produced exclusively in our factory in Weilheim / Teck (Germany). We guarantee the use of only the highest quality raw materials in order to guarantee outstanding quality of all components as well as safety and reliability. This keeps the maintenance costs of all Eurotramp products low and the value of second-hand Eurotramp products high.

More Than Just a Trampoline...

How safe is a car? How safe is a trampoline? Anyone who deals with this issue knows that the education and training of exercise instructors, trainers and teachers plays a decisive role in the area of accident prevention. As such, we offer not only high quality equipment but also the required training concept. Professionally reviewed basic knowledge for the areas of school and therapy is available on DVD. This creates the required conditions for practising the fascinating sport of trampolining in the safest possible way.



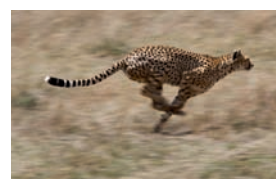


Technology and Development

Eurotramp conducts ongoing product research and development using the latest technologies and materials, in order to always keep products up to date. As such, in many areas, we work with the latest control technology, robots and machines to guarantee the greatest consistency and constant quality of our products.

Short Delivery Times

Flexible and fast – that is our motto. Orders for spare parts are generally sent on the same day. Standard products leave our factory at the latest within 7 – 14 days.



International Logistics

Eurotramp is an international logistics specialist! Whether by sea, land or air, Eurotramp products reach their destinations quickly and reliably.

International Partners

Eurotramp works with experienced and qualified partners. As such, you will enjoy the best service and competent advice. We are here for you!



Specialist in Customisation

Eurotramp can fulfil almost any customer request – so you can go even further if you want to. Whether for film, show or circus, we construct individual trampolines in the widest range of styles.

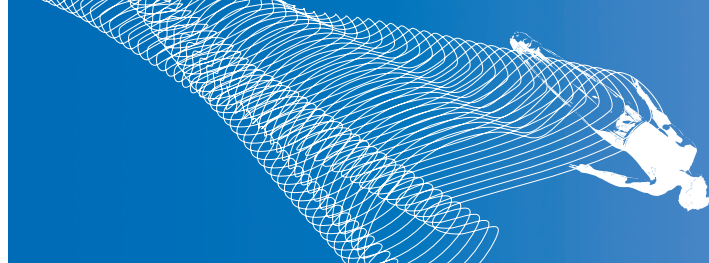
Environment

The raw materials we use are compliant with strong national and international environmental regulations and therefore suitable both for people and for the environment.



We Love What We Do

We are privileged and motivated to produce the finest equipment that brings people health benefits and enjoyment whilst offering the opportunity to measure oneself against others in a sporting context. *We are proud of our trampolines and genuinely love what we do. What can we do for you?*



Company Profile

Eurotramp was founded in Göppingen in 1960 by Kurt and Rose Hack, as a small craft enterprise. *From the outset, the two founders set themselves an ambitious target: they wanted to construct the best and highest quality trampolines in the world.* On the back of constant technical innovation, entrepreneurial spirit and hard work, the first successes soon appeared.

In 1972, Eurotramp, which had by then developed into a medium sized company, provided the equipment for the trampolining World Championships for the first time, thereby laying the foundation for an almost unparalleled success story, which continues to this day (in 2010, Eurotramp will supply e.g. the European trampolining championships in Varna, Bulgaria and the Olympic Youth Games in Singapore).

From 1977 onwards, the equipment for nearly all European trampolining championships has come from the Swabian location of Weilheim/Teck, as is also the case for countless trampolining World Cups as well as national and international championships all over the world. *The company achieved its crowning glory in the use of Eurotramp trampolining equipment in 2000 with the Olympic games in Sydney, where the equipment from this family company was used for the Olympic premiere of the discipline of trampolining.* This brilliant success was repeated at the Olympic games in Athens in 2004 and in Beijing in 2008. Kurt and Rose Hack have now handed over the management to their grandson Dennis Hack and to Johannes Maier.



[1960]

[1965]

[1970]

[1975]

[1980]

[1985]

Eurotramp is an official partner of the International Gymnastics Federation (FIG), the European Union of Gymnastics (UEG) and the German gymnastics federation and supports the funding programmes of several national and International Gymnastics Federations. As such, the company contributes significantly to making the sport of trampolining even more popular around the world. Today, the company exports trampolines to 75 countries on five continents.

However, it is not only competition trampolines that are manufactured in Weilheim/Teck. The product range is very extensive. Whether for school and club sport, recreation, therapy, the circus, aqua fitness, playgrounds or shows and stunts: *Eurotramp offers a bespoke solution for all areas of trampolining. If customers are ever unable to find what they are looking for from the broad range available, the company will also produce custom-made items designed precisely for the needs of the customer.*

With its quality and innovation, Eurotramp is the world's most popular brand of trampoline in the premium sector and represents the absolute first choice for almost all customers.



[1990]

[1995]

[2000]

[2005]

[2010]

Large Trampolines and Accessories

- References Competition
- Choosing a Suitable Large Trampoline
- Transport units for large trampolines and Double-Minitramps
- Competition trampolines
- Large trampolines for School, Sports Club, Therapy
- Large trampoline training aid
- Eurotramp service bag for large trampolines
- Accessories and trainings aids
- Complete competition apparatus
- Need for surrounding mats for competition sets
- Eurotramp competition service



Power & Coordination

Esthetics & Elegance

Concentration

Dynamics

Thrill

Large Trampolines and Accessories



References Competition

Olympic Games

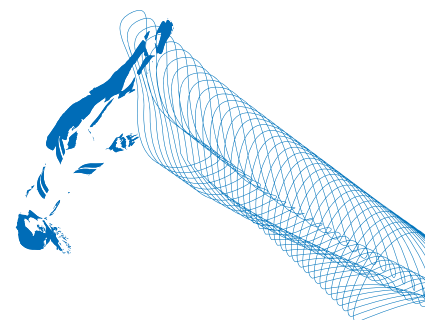
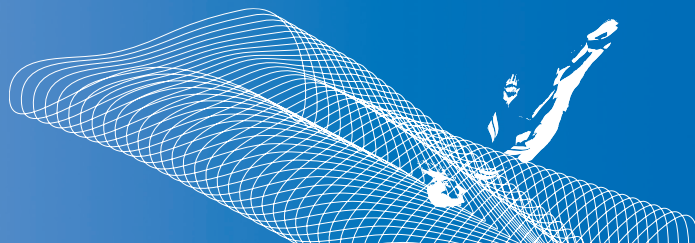
2008 Beijing, China // 2004 Athens, Greece // 2000 Sydney, Australia

World Championships

2010 Metz, France (DMT) // 2009 St. Petersburg, Russia // 2007 Quebec, Canada (DMT)
 2005 Eindhoven, Netherlands // 2003 Hannover, Germany // 2001 Odense, Denmark
 1999 Sun City, South Africa // 1998 Sydney, Australia // 1996 Vancouver, Canada
 1994 Porto, Portugal // 1992 Auckland, New Zealand // 1990 Essen, Germany
 1988 Birmingham, USA // 1986 Paris, France // 1982 Bozeman, USA
 1972 Stuttgart, Germany

Continental Championships

2010 Varna, Bulgaria // 2008 Odense, Denmark // 2006 Metz, France
 2006 Doha, Qatar // 2004 Sofia, Bulgaria // 2002 St. Petersburg, Russia
 2000 Eindhoven, Netherlands // 1998 Dessau, Germany // 1997 Eindhoven, Netherlands
 1995 Antibes, France // 1993 Sursee, Switzerland // 1991 Poznan, Poland
 1989 Copenhagen, Denmark // 1987 Braga, Portugal // 1985 Groningen, Netherlands
 1983 Burgos, Spain // 1981 Brighton, England // 1979 Paris, France
 1977 Essen, Germany



International and national events

World Gymnaestrada 2011, Lausanne, Switzerland // World Gymnaestrada 2007, Dornbirn, Austria
 World Gymnaestrada 2003, Lisbon, Portugal // World Games 2009, Kaohsiung, Taiwan
 World Games 2005, Duisburg, Germany // World Games 1997, Lahti, Finland
 Closing ceremony of the Olympic Games 2006, Torino, Italy
 Numerous World Cups // All German Championships // Numerous German Gymnastics Festivals

Further competitions 2010

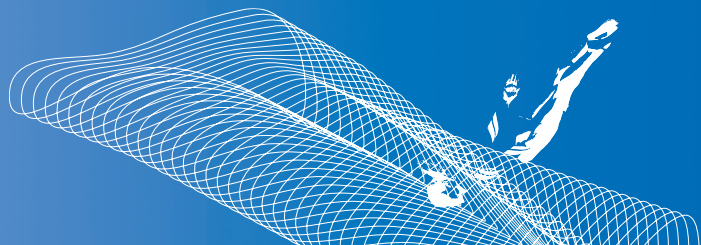
Olympic Youth Games 2010, Singapore
 Cup of Flanders Trampoline en Tumbling, Ghent, Belgium
 46th Nissen Cup, Davos, Switzerland
 Trampoline FIG World Cup, Wroclaw, Poland
 Feria Internacional de Albacete – World Cup, Albacete, Spain (DMT)
 Trampoline FIG World Cup, Astrakhan, Russia
 Loulé World Cup – Portuguese Republic Centenary Competition, Loulé, Portugal
 Trampoline FIG World Cup, Salzgitter, Germany

Choosing a Suitable Large Trampoline

The selection decision for a trampoline is determined by various decision criteria. The following table contains an allocation of various criteria characteristics for the individual equipment types, enabling the buyer to make a rational, criteria-based selection of the appropriate equipment.

Equipment Type	Decision Criterion	FIG Certificate	Performance Class	Suitability for Trampoline Exercises at a Very High Level	Target Group	Max. Dip Depth = Equipment Height in m	Demand on the Gymnast	Weight in kg
Premium 4 x 4		Yes	Very High	Very good	Top-class sport	1.15	Very High	265
Premium 5 x 4		No	High	Good – very good	Top-class sport	1.15	Very High	265
Premium 6 x 4		Yes	High	Good – very good	Top-class sport	1.15	Very High	265
Exclusiv 6 x 4		Yes	High	Good – very good	Top-class sport	1.15	Very High	250
Exclusiv 6 x 6		Yes	High	Good	Advanced	1.15	High	250
Grand Master 13 mm		No	Medium		Mass sport/ therapy/school	1.08	Medium	220
Grand Master 45 mm		No	Low		Mass sport/ therapy/school	1.08	Low	220
Grand Master School		No	Medium		Mass sport/ therapy/school	1.08	Medium	220
Master 13 mm		No	Medium		Mass sport/ therapy/school	0.99	Medium	190
Master 45 mm		No	Low		Mass sport/ therapy/school	0.99	Low	190
Master School		No	Medium		Mass sport/ therapy/school	0.99	Medium	190

- **FIG Certificate:** A trampoline may be used for certain competitions (Olympic Games, World Championships, World Cups, continental championships) hosted by the FIG only if it is FIG certified.
- **Trampoline Performance Class:** Large trampolines have different jumping features.
- **Room Height Above the Trampoline:** Large trampolines have different jumping features. The top-level equipment allows the gymnast to jump 6 metres or more above the bed. For safety reasons, we therefore recommend basing the room height on the capability of the jumper.
- **Target Groups for Large Trampolines:** Large trampolines are used by a wide variety of user groups with specific performance requirements from the equipment. When used in mass sport and for working with certain target groups, a reduced level of performance is suitable or even desirable.



Room Height Required Above the Trampoline in m	Frame Stand Stability	Jumping Bed Stand Stability	Price	Outdoor Suitability	GS Mark	Jumping Bed Size in m	Overall Frame Dimensions in m
At least 7 m	Very High	Very High		No	Yes	4.26 x 2.13	5.20 x 3.05
At least 7 m	Very High	Very High		No	Yes	4.26 x 2.13	5.20 x 3.05
At least 7 m	Very High	Very High		No	Yes	4.26 x 2.13	5.20 x 3.05
At least 7 m	High	High		No	Yes	4.26 x 2.13	5.20 x 3.05
At least 6 m	High	High		No	Yes	4.26 x 2.13	5.20 x 3.05
6 m	High	High		No	Yes	4.26 x 2.13	5.20 x 3.05
5 m	High	High		No	Yes	4.26 x 2.13	5.20 x 3.05
6 m	High	High		No	Yes	4.26 x 2.13	5.20 x 3.05
6 m	High	High		No	Yes	3.66 x 1.83	4.64 x 2.81
5 m	High	High		No	Yes	3.66 x 1.83	4.64 x 2.81
6 m	High	High		No	Yes	3.66 x 1.83	4.64 x 2.81

- **Outdoor Suitability:** The trampolines are galvanized. This surface treatment is designed to prevent corrosion in indoor use. The jumping beds consist of bands with no specific UV protection. The standard equipment listed is therefore not suitable for outdoor use.
- **Weight:** A higher weight on a large trampoline as a result of extra braces or a greater wall thickness in the steel tubing may result in greater stand and in-use stability of the trampoline. At the same time, however, the equipment handling in erection and dismantling demands greater physical ability from the erectors.

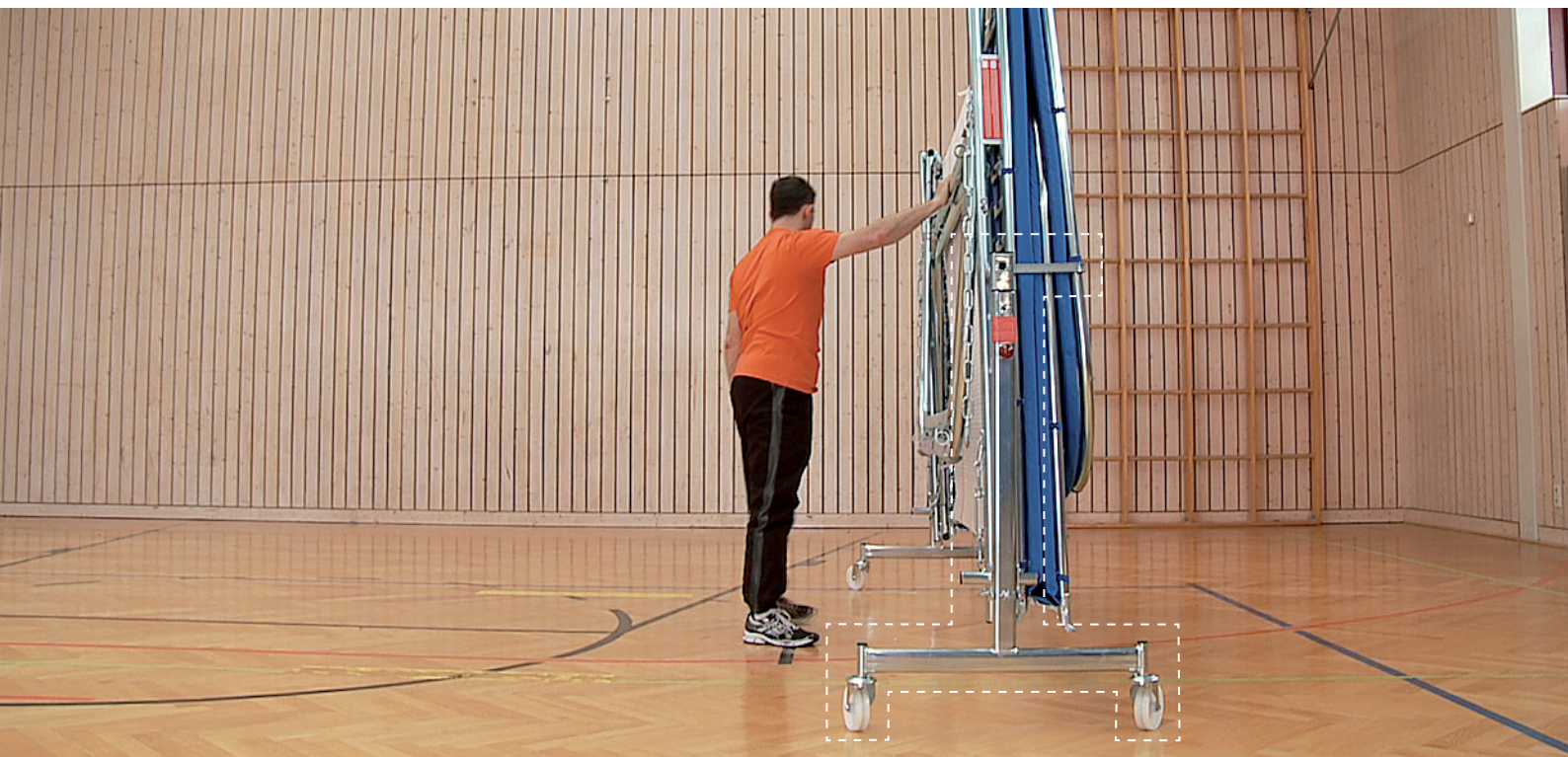


Fig.1

Transport units for large trampolines and Double-Minitramps

A trampoline occupies a large space when it is erected and is generally folded for storage and transport, and put on transport units (see Fig.1). There are several variants at disposal for this purpose. The cheapest type of transport for a trampoline is the roller stand. The problem herewith is that all apparatus types of Grand Master when folded together are 2.20 m in height, whereas many doors in gymnasiums are only two metres in height. With the conventional lifting roller stand and the "Safe & Comfort" lifting roller stand, the trampoline can be lowered from 2.20 m to 1.97 m. Therefore, all large trampolines fit through standard doors (two-metres in height) without problems. In order to significantly increase safety and ease of handling, we offer a novel revolutionary hydraulic pump system with which the trampoline can be raised and lowered again very easily – the new lifting roller stand "Safe & Comfort".

Hint:

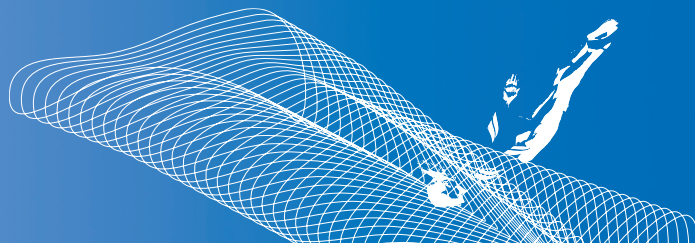


roller stand



lifting roller stand

New lifting roller stand
"Safe & Comfort"



All criteria at a glance:

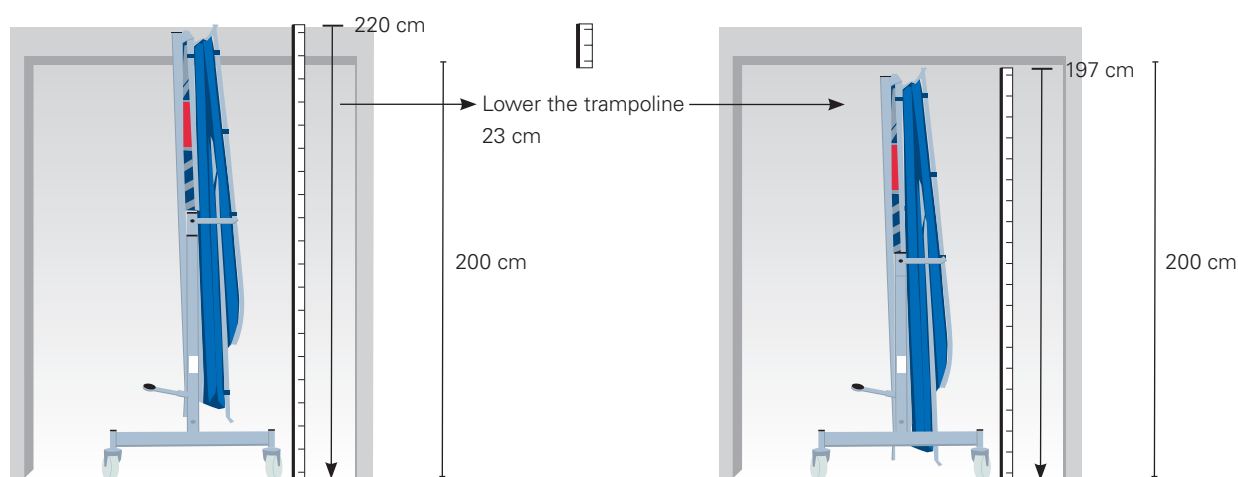
roller stand	lifting roller stand	Hint: New lifting roller stand "Safe & Comfort"
– Lowering is not possible, hence the trampoline cannot pass through 2-metres high doors and garages	+ Lowering to 1.97 m is possible, enabling passage through doors at room height	+ Lowering to 1.97 m is possible, enabling passage through doors at room height
+ Cost effectiveness	+ Two-stage raising and lowering is possible	+ Stepless raising and lowering to the desired height is possible
	– Only suitable for experienced, trained persons	+ Highest safety standard, easy to use and intuitive in nature

Please have also a look at our product and safety videos on www.eurotramp.com.

- item E51110 roller stand for Grand Master series*
- item E51120 roller stand for Master series
- item E51124 roller stand for Double-Minitramp series
- item E52110 lifting roller stand for Grand Master series*
- item E52120 lifting roller stand for Master series

- item E53110 lifting roller stand "Safe & Comfort" for Grand Master series*
- item E53120 lifting roller stand "Safe & Comfort" for Master series

* The following trampoline types belong to the Grand Master series:
Grand Master, Grand Master Exclusiv, Grand Master Exclusiv Premium and Premium 4 x 4

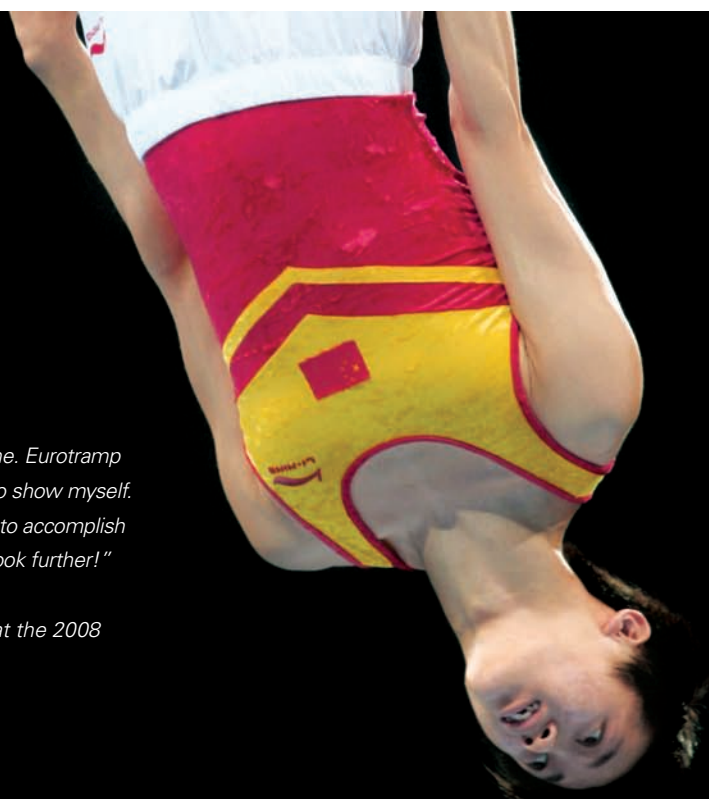


Normal position (220 cm)

Lowered position (197 cm)

"I enjoy the feeling of flying on the trampoline. Eurotramp trampoline provides me an excellent stage to show myself. I do trust Eurotramp trampoline can help me to accomplish all of my dream, and I will jump higher and look further!"

Lu Chunlong, trampolining gold medallist at the 2008 Olympic Games in Beijing

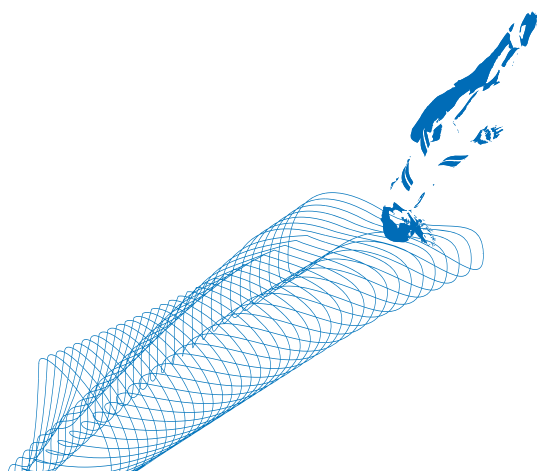


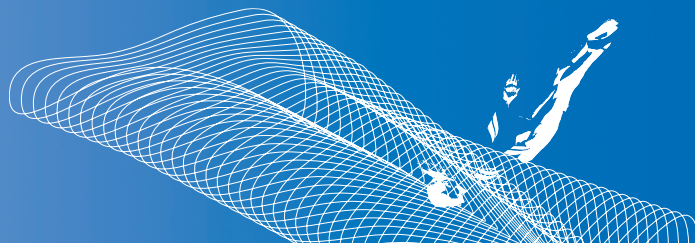
Premium 4 x 4

The high-end apparatus among the Eurotramp competition trampolines. The Premium 4 x 4 is our latest development. This new top-of-the-line model is equipped with the most powerful jumping bed that has ever been certified by the International Gymnastics Association FIG. Its jumping bed offers the maximum allowed jumping performance according to FIG standards, so athletes can reach and hold the required exercise heights with a lot less effort. With its balanced distribution of power, the trampoline also has very balanced jumping features, thus offering the athlete a great deal of safety and excellent controllability.

The Premium 4 x 4 is the world's most powerful FIG-certified competition trampoline.

This year the Premium 4 x 4 will be used at almost all World Cups, at the European Trampoline Championship in Varna/Bulgaria, at the Olympic Youth Games in Singapore and at many other significant international competitions.





PRODUCT DETAILS:

- Frame: Flat-oval steel tube 520 x 305 x 115 cm made of special steel; galvanized
- Braces: Double-brace system for extreme stiffness of the leg section
- Legs: Flat-oval tube made of special steel, strengthened by brace; galvanized
- Jumping bed (426 x 213 cm) with 4 x 4 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
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight including lifting roller stands: 265 kg

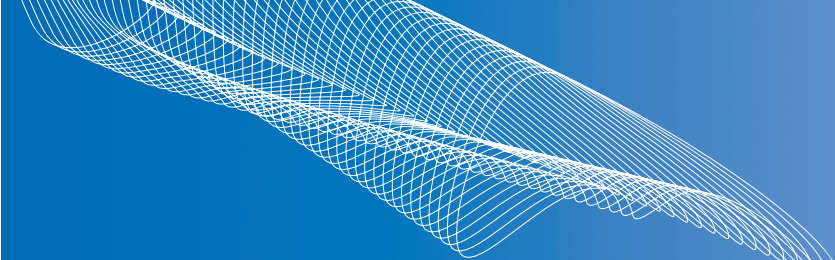
- [item 08040](#) Premium 4 x 4 mm, 1 pair roller stands (FIG certificate)
- [item 08140](#) Premium 4 x 4 mm, 1 pair lifting roller stands (FIG certificate)
- [item 08240](#) Premium 4 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort" (FIG certificate)

Jumping bed:

- [E26410 Jumping bed](#), 426 x 213 cm, made of 4 x 4 mm wide weaved nylon bands with stitched-in anchor bars



4 x 4 mm



"Eurotramp trampoline is always with me, from the beginning I knew this sport, my training, my progressing, and now I am standing on the highest medals podium. Trampoline is kind of sport which is full of passion, with Eurotramp quality trampoline I can show myself with abandon but nothing need to worry about."

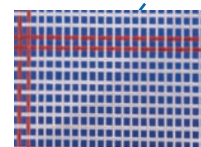
He Wenna, trampolining gold medallist at the 2008 Olympic Games in Beijing



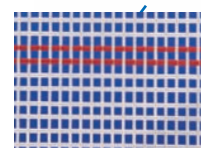
Grand Master Exclusiv Premium 6x4 and 5x4

The Grand Master Exclusiv Premium 6 x 4 and 5 x 4 trampolines are also among the finest in the Eurotramp competition trampoline series. The Premium line was designed on the occasion of the 2008 Olympic Games in Beijing, China. It offers innovative, specially designed jumping beds for even more control on the side jumping area. Furthermore, the Premium series also has an altered foot design: the frame was braced with additional struts at the end of the narrow sides. Consequently, the Premium models offer athletes an even higher jumping stability. Nonetheless, the upper frame still offers the necessary flexibility for balanced jumping action and excellent throwing features.

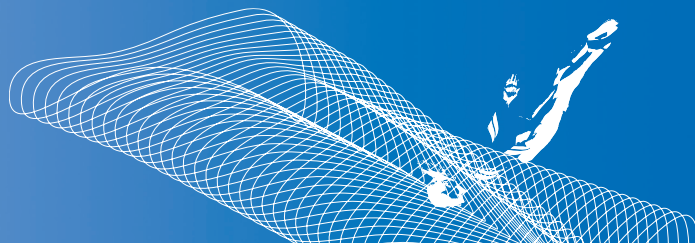
Among other things, the advantage of this design lies in the fact that the trampolines are only slightly heavier yet are still very easy to handle. All high-quality material components combined with diligent workmanship guarantee brilliant jumping qualities and outstanding safety standards. That is why the Grand Master Exclusiv Premium 6 x 4 was the undisputed number one in the competitive sector until the Premium 4 x 4 was developed, and was used both at national and international championships, as well as throughout the world at all types of major events (e.g. 2008 Olympic Games in Beijing). The performance of the Premium 5 x 4 lies between that of the 6 x 4 and the 4 x 4 version. The 5 x 4 jumping bed offers the possibility of preparing for competitions with the tried and tested Eurotramp jumping bed quality.



6 x 4 mm



5 x 4 mm



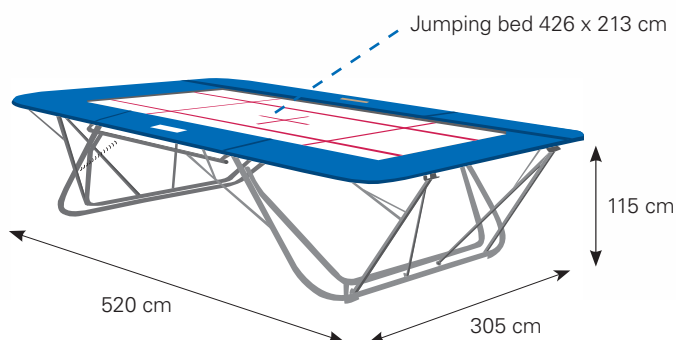
PRODUCT DETAILS:

- Frame: Flat-oval steel tube 520 x 305 x 115 cm made of special steel; galvanized
- Braces: Double-brace system for extreme stiffness of the leg section
- Legs: Flat-oval tube made of special steel, strengthened by brace; galvanized
- Jumping bed (426 x 213 cm) with 4 x 6 mm or 4 x 5 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
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight including lifting roller stands: 265 kg
- [item 08000](#) Grand Master Exclusiv Premium 6 x 4 mm, 1 pair roller stands (FIG certificate)
- [item 08100](#) Grand Master Exclusiv Premium 6 x 4 mm, 1 pair lifting roller stands (FIG certificate)
- [item 08200](#) Grand Master Exclusiv Premium 6 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort" (FIG certificate)
- [item 08010](#) Grand Master Exclusiv Premium 5 x 4 mm, 1 pair roller stands
- [item 08110](#) Grand Master Exclusiv Premium 5 x 4 mm, 1 pair lifting roller stands
- [item 08210](#) Grand Master Exclusiv Premium 5 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort"



Jumping bed:

- [E25410](#) Jumping bed, 426 x 213 cm, made of 5 x 4 mm wide weaved nylon bands with stitched-in anchor bars
- [E26210](#) Jumping bed, 426 x 213 cm, made of 6 x 4 mm wide weaved nylon bands with stitched-in anchor bars

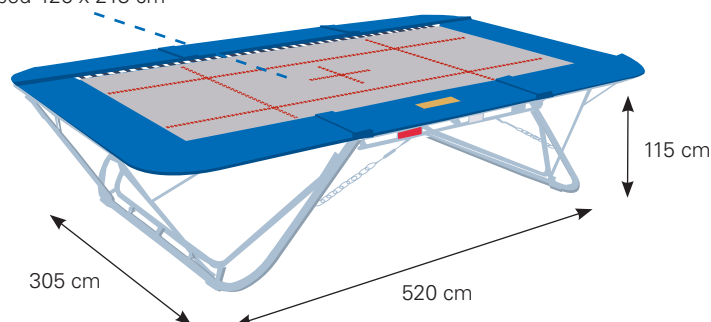


Grand Master Exclusiv

The Grand Master Exclusiv 4 x 6 mm is the predecessor model of the Grand Master Exclusiv Premium and was the Eurotramp Company's top model for many years. A jumping bed made with the highest precision out of 144 pieces of weaved nylon bands 4 mm wide lengthwise and 222 pieces 6 mm wide laterally is held by 118 high-performance springs. Special reinforced springs in the corners give even more stability. The galvanized frame is made from special steel, which at the same time guarantees enormous stability as well as the necessary elasticity of the frame.

The Grand Master Exclusiv meets the international competition rules of the FIG and was the competition trampoline at the Olympic Games in Sydney, Australia in 2000 and in Athens, Greece in 2004. It is a high-end product that has been used for many years in sport and expert circles with great response. Today it is still ideally suited to be used in top-class competitions.

Jumping bed 426 x 213 cm



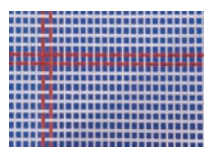
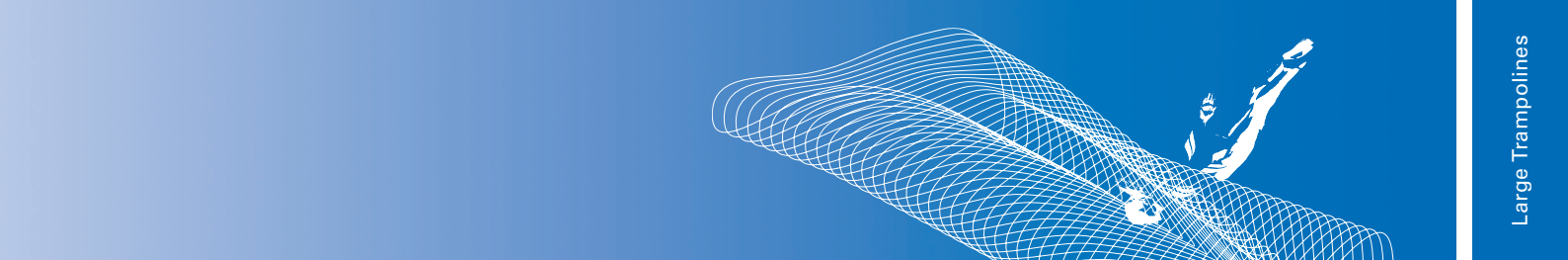
PRODUCT DETAILS:

- Frame: Flat-oval steel tube 520 x 305 x 115 cm made of special steel; galvanized
- Legs: Flat-oval tube made of special steel, strengthened by brace; galvanized
- Jumping bed (426 x 213 cm) with 6 x 4 mm or 6 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
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight including lifting roller stands: 250 kg
- [item 04000](#) Grand Master Exclusiv 6 x 4 mm, 1 pair roller stands (FIG certificate)
- [item 04100](#) Grand Master Exclusiv 6 x 4 mm, 1 pair lifting roller stands (FIG certificate)
- [item 04200](#) Grand Master Exclusiv 6 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort" (FIG certificate)
- [item 05000](#) Grand Master Exclusiv 6 x 4 mm, 1 pair roller stands (FIG certificate)
- [item 05100](#) Grand Master Exclusiv 6 x 6 mm, 1 pair lifting roller stands (FIG certificate)
- [item 05200](#) Grand Master Exclusiv 6 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort" (FIG certificate)

Jumping bed:

- [E21210](#) Jumping bed, 426 x 213 cm, made of 6 x 4 mm wide weaved nylon bands
- [E21310](#) Jumping bed, 426 x 213 cm, made of 6 x 6 mm wide weaved nylon bands





6 x 4 mm



6 x 6 mm





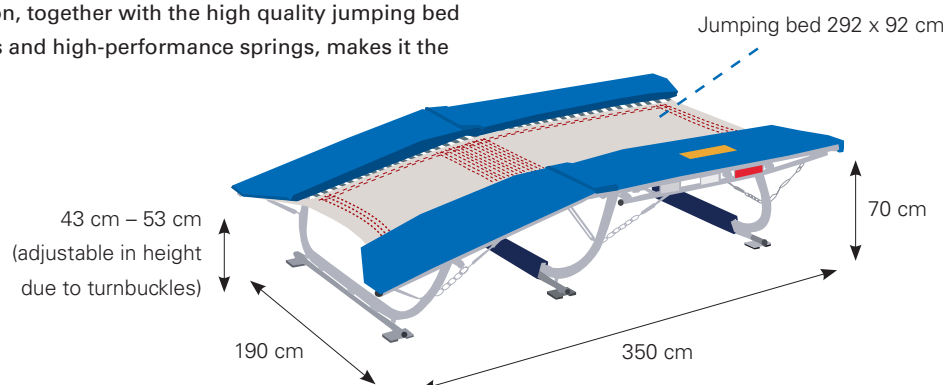
Double-Minitramp and Accessories

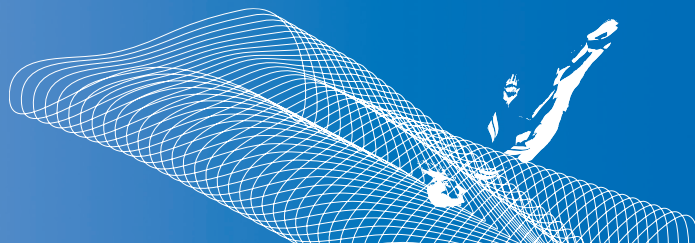
Double-Minitramp gymnastics is a sporting event with competitions held at national and international, through to World Championship level. The Eurotramp Double-Minitramp 190 fulfils the FIG norm and has been used for many years for all major championships in this event throughout the world. Eurotramp offers all of the components of a Double-Minitramp competition set. These components are:

- 1 Eurotramp Double-Minitramp 190
- 1 x 20 m long run-up
- A set of landing mats consisting of 3 soft floor mats
- Landing mat cover
- Spieth "Secura" spotting mat

The predecessor of the current Double-Minitramp 190 is the 170 version which is 20 cm narrower, but can be retrofitted to the new competition standard with a conversion kit ([item 24500](#)).

The exceptionally strong frame construction, together with the high quality jumping bed made of 13 mm wide, woven nylon bands and high-performance springs, makes it the first choice for all top athletes.





PRODUCT DETAILS:

- Frame: Flat-oval steel tube 350 x 190 x 70 cm 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 13 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
- Genuine hologram label
- Total weight: 140 kg

- [item 23000](#) Double-Minitramp 190, 1 pair roller stands (FIG certificate)

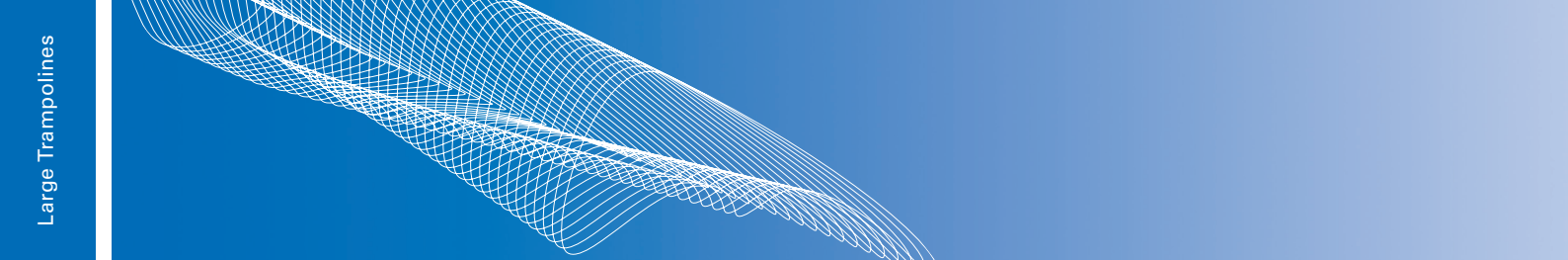
Accessories:

- [item 23005](#) Run-up Double-Minitramp
- [item 24500](#) Adaption kit for adaption DMT 170 to DMT 190
- [item 26101](#) Landing mat cover
- [item 26200](#) Set of landing mats = 3 mats
- [item 28500](#) Spieth spotter mat "Secura"



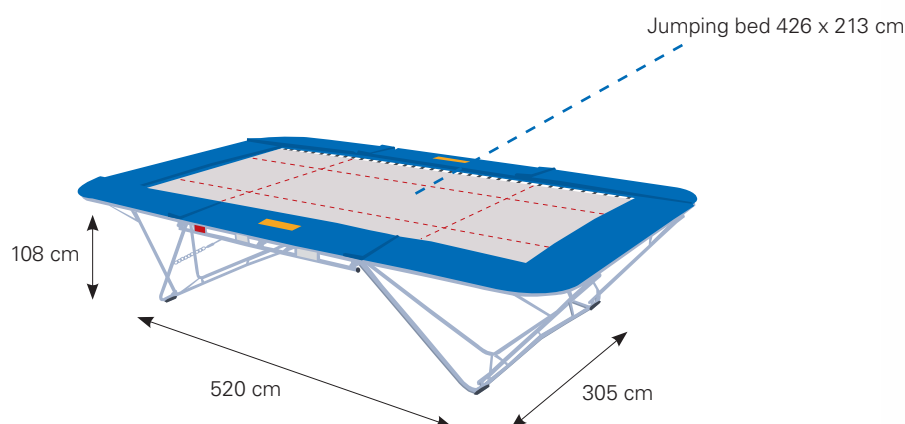
13 mm

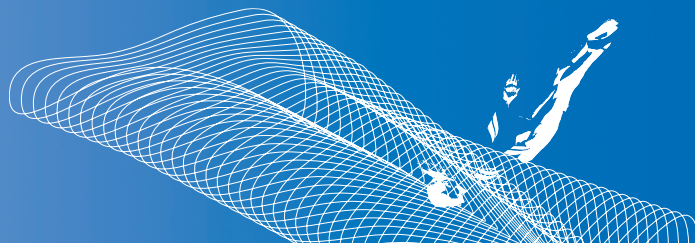




Grand Master

The Grand Master model is the forerunner of the Grand Master Exclusiv. It was developed in the Seventies at a time when the proficiency level in trampolining was getting higher and higher. It has the same frame measures as the Exclusiv and Premium models, but is 7 cm lower and has a round pipe pedestal. Grand Master models offer outstanding cost-effectiveness and have been used for many years in organised sport, schools and therapy. Several jumping bed variations enable usage geared exactly to the area of application. Grand Master has been continuously developed and improved until today, thus making it an excellent apparatus for everyone with sporting ambitions.





PRODUCT DETAILS:

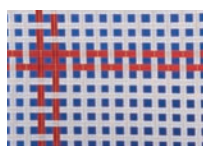
- Frame: Flat-oval steel tube 520 x 305 x 108 cm made of special steel; galvanized
- Legs: Round tube made of special steel, strengthened by brace; galvanized
- Jumping bed (426 x 213 cm) with 13 mm or 45 mm wide weaved nylon bands
- 118 steel springs (length 235 mm, Ø 30 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 220 kg



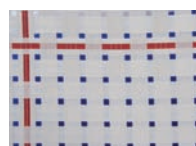
- [item 13000](#) Grand Master Super Spezial 13 mm, 1 pair roller stands
- [item 13100](#) Grand Master Super Spezial 13 mm, 1 pair lifting roller stands
- [item 13200](#) Grand Master Super Spezial 13 mm, 1 pair new lifting roller stands "Safe & Comfort"
- [item 15000](#) Grand Master 45 mm, 1 pair roller stands
- [item 15100](#) Grand Master 45 mm, 1 pair lifting roller stands
- [item 15200](#) Grand Master 45 mm, 1 pair new lifting roller stands "Safe & Comfort"

Jumping bed:

- [E21510](#) Jumping bed, 426 x 213 cm, made of 13 mm wide weaved nylon bands
- [E21710](#) Jumping bed, 426 x 213 cm, made of 45 mm wide weaved nylon bands



13 mm



45 mm



(Grand) Master School

The “School” line was especially developed for school sports and hobby sector and can be offered far more cheaply due to its simplified frame design and a jumping bed made from tearproof, synthetic fabric. The jumping bed offers ideal jumping comfort on the performance level of a 13 mm band fabric. With its frame size, the Grand Master School model has a jumping area that offers sufficient safety and also enables the changeover to more sophisticated types of jumps and jumping heights. It also shows ample ground clearance even at greater jumping heights. The Master model offers full trampolining comfort, but owing to its lower height and smaller frame size, it is primarily suitable for use in popular sport with fewer demands on difficult types of exercises and larger jumping heights. All “School” model variations fully comply with the standards required in school and leisure sports and in the therapy sector.

PRODUCT DETAILS:

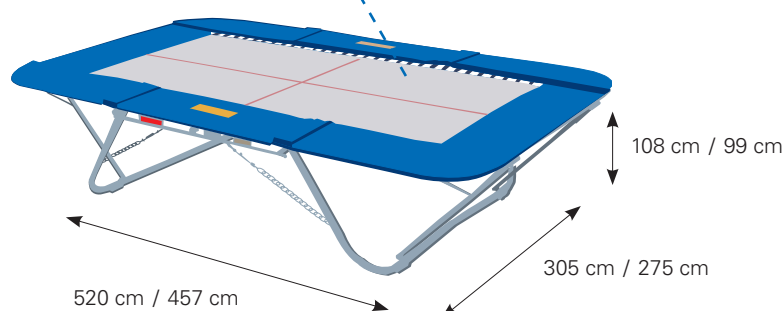
- Frame: Flat-oval steel tube 457 x 275 x 99 cm or 520 x 305 x 108 cm made of special steel; galvanized
- Legs: Round tube made of special steel; galvanized
- Jumping bed (366 x 183 cm or 426 x 213 cm) made of synthetic fabric
- 100 or 118 steel springs (length 235 mm, Ø 30 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 190 or 220 kg
- [item 22000](#) Master School, jumping bed made of synthetic fabric, 1 pair roller stands
- [item 22100](#) Master School, jumping bed made of synthetic fabric, 1 pair lifting roller stands
- [item 22200](#) Master School, jumping bed made of synthetic fabric, 1 pair new lifting roller stands “Safe & Comfort”
- [item 17000](#) Grand Master School, jumping bed made of synthetic fabric, 1 pair roller stands
- [item 17100](#) Grand Master School, jumping bed made of synthetic fabric, 1 pair lifting roller stands
- [item 17200](#) Grand Master School, jumping bed made of synthetic fabric, 1 pair new lifting roller stands “Safe & Comfort”

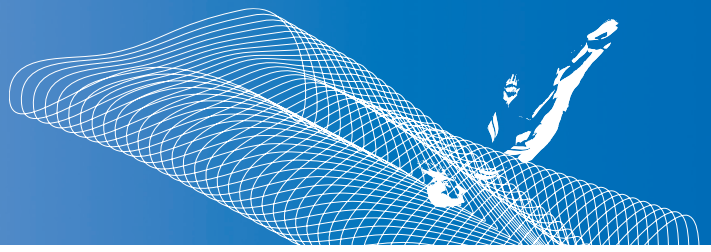
Jumping bed:

- [E21820](#) Jumping bed, 366 x 183 cm, made of synthetic fabric for Master
- [E21910](#) Jumping bed, 426 x 213 cm, made of synthetic fabric for Grand Master



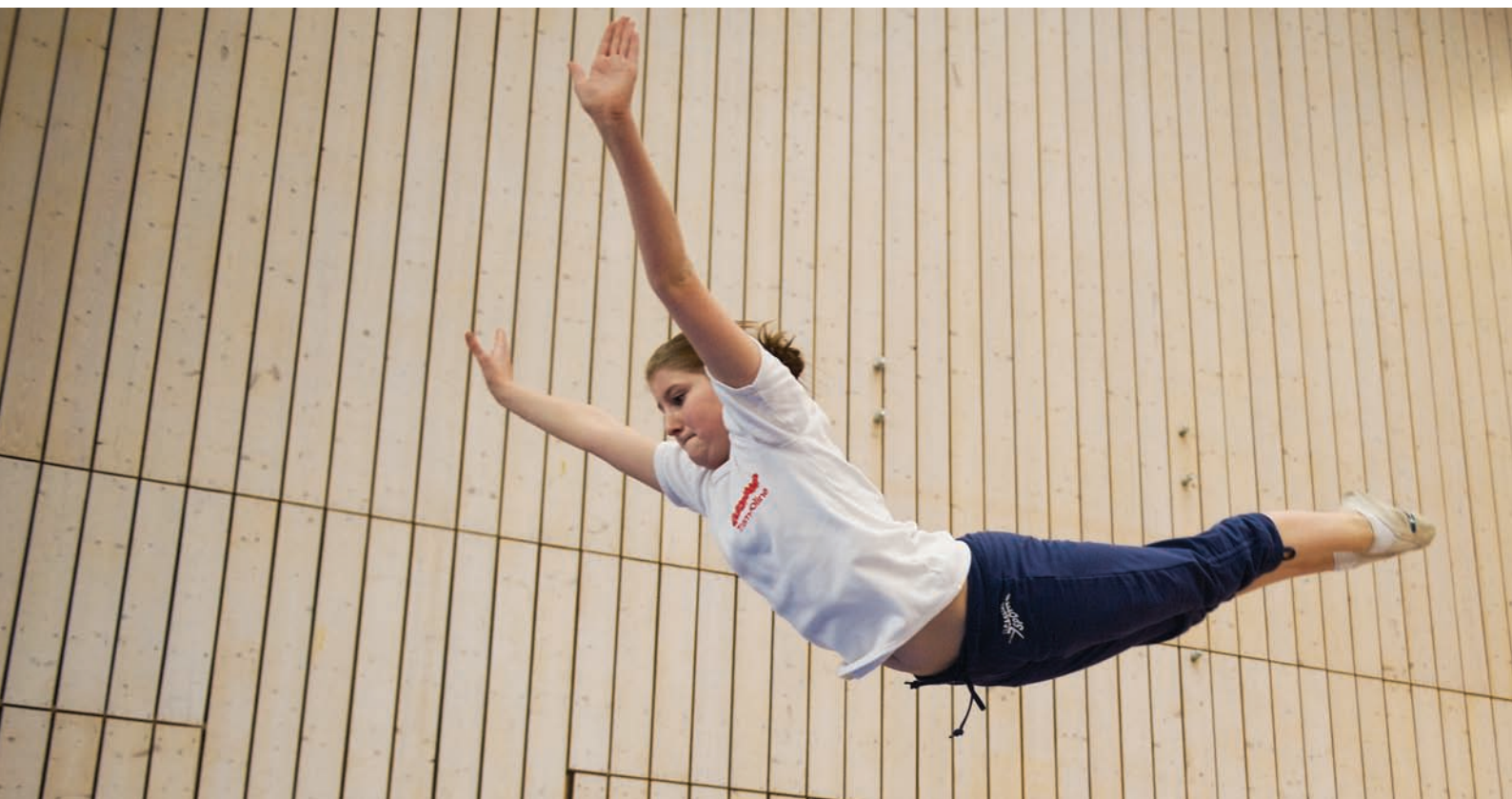
Jumping bed 366 x 183 cm resp. 426 x 213 cm





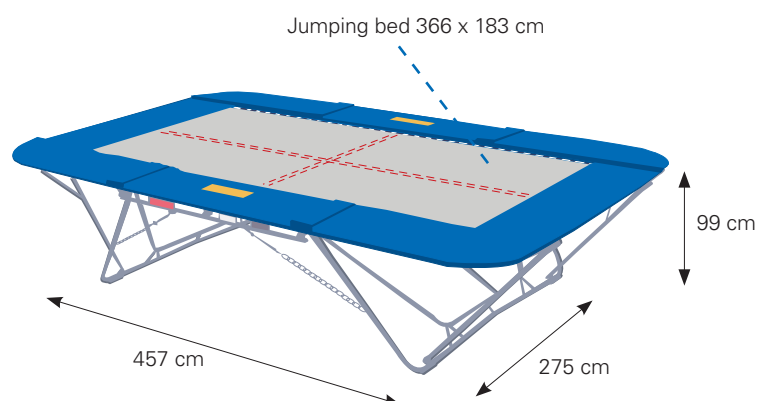
Jumping bed School

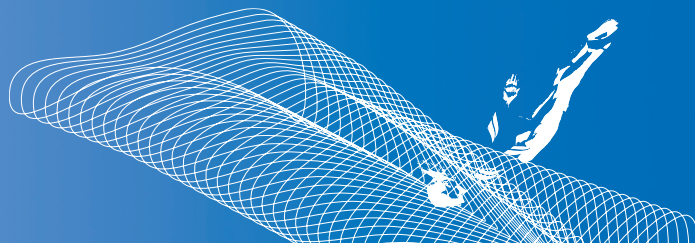




Master

The Master line is smaller, lower and far cheaper than the Grand Master series. Master Trampoline have excellent jumping comfort and a sufficiently large jumping area. Its very balanced jumping features make it especially suitable for beginners to enjoy a successful start in the trampolining discipline. The Master trampoline is offered in two different jumping bed versions, which enables optimally coordinated usage in clubs, schools, leisure sports and therapy. The 45 mm fabric gives a great deal of stability, is very robust and has a reduced jumping level. The 13 mm jumping bed version, which enables the changeover to more demanding types of exercises, is more efficient.





PRODUCT DETAILS:

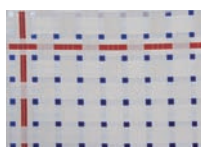
- Frame: Flat-oval steel tube 457 x 275 x 99 cm made of special steel; galvanized
- Legs: Round tube made of special steel, strengthened by brace; galvanized
- Jumping bed (366 x 183 cm) with 13 mm or 45 mm wide weaved nylon bands
- 100 steel springs (length 235 mm, Ø 30 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 190 kg



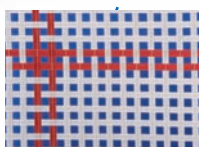
- [item 19000](#) Master Super Spezial 13 mm, 1 pair roller stands
- [item 19100](#) Master Super Spezial 13 mm, 1 pair lifting roller stands
- [item 19200](#) Master Super Spezial 13 mm, 1 pair new lifting roller stands "Safe & Comfort"
- [item 21000](#) Master 45 mm, 1 pair roller stands
- [item 21100](#) Master 45 mm, 1 pair lifting roller stands
- [item 21200](#) Master 45 mm, 1 pair new lifting roller stands "Safe & Comfort"

Jumping bed:

- [E21520](#) Jumping bed, 366 x 183 cm, made of 13 mm wide weaved nylon bands
- [E21720](#) Jumping bed, 366 x 183 cm, made of 45 mm wide weaved nylon bands



45 mm

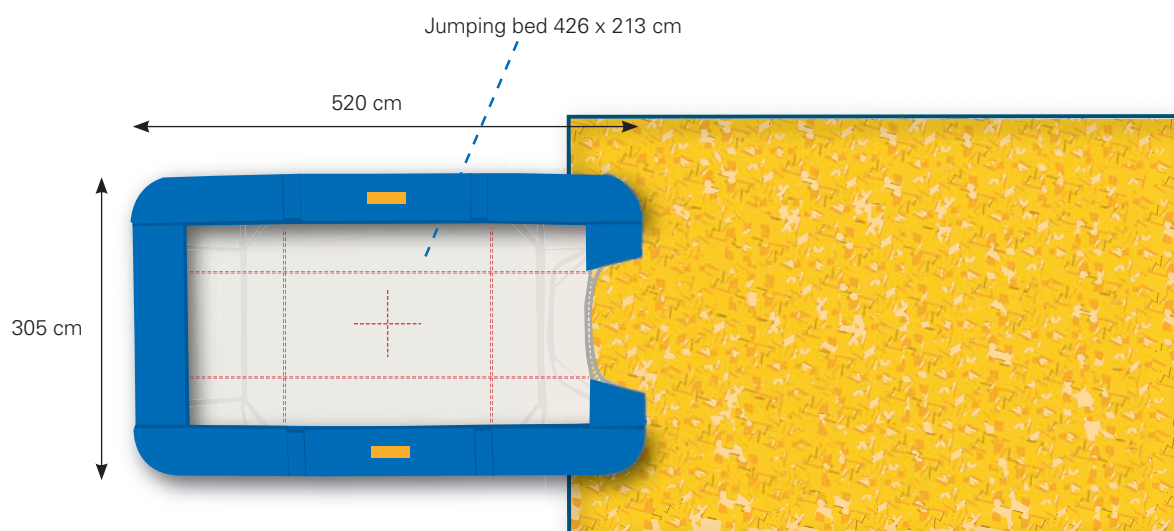


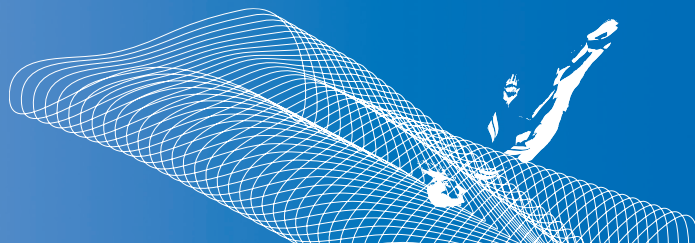
13 mm



Grand Master Exclusiv Open End

The Grand Master Exclusiv Open End is designed as a training trampoline which has an open end facing a foam pit. This allows athletes to practice a variety of jumps. This special trampoline development is not only suitable for trampoline gymnasts but can also be used as a support for learning exercises in other (gymnastics) disciplines. The frame-free edge on the top end takes the gymnast's fear of landing on a frame part away.





PRODUCT DETAILS:

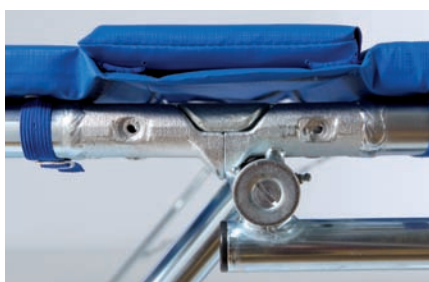
- Frame: Flat-oval steel tube 520 x 305 x 115 cm made of special steel; head-end open; galvanized
- Legs: Flat-oval tube made of special steel, strengthened by brace; galvanized
- Jumping bed (426 x 213 cm) with 4 x 6 mm or 6 mm wide weaved nylon bands
- 90 steel springs (length 258 mm, Ø 29 mm); 8 strengthened corner springs (length 258 mm, Ø 39 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight without (lifting) roller stands: 235 kg

- [item 09000](#) Grand Master Exclusiv Open End, 6 x 4 mm, 1 pair roller stands
- [item 09100](#) Grand Master Exclusiv Open End, 6 x 4 mm, 1 pair lifting roller stands
- [item 09200](#) Grand Master Exclusiv Open End, 6 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort"
- [item 10000](#) Grand Master Exclusiv Open End, 6 x 6 mm, 1 pair roller stands

- [item 10100](#) Grand Master Exclusiv Open End, 6 x 6 mm, 1 pair lifting roller stands
- [item 10200](#) Grand Master Exclusiv Open End, 6 x 6 mm, 1 pair new lifting roller stands "Safe & Comfort"
- [item 11000](#) Grand Master Exclusiv Open End, 4 x 4 mm, 1 pair roller stands
- [item 11100](#) Grand Master Exclusiv Open End, 4 x 4 mm, 1 pair lifting roller stands
- [item 11200](#) Grand Master Exclusiv Open End, 4 x 4 mm, 1 pair new lifting roller stands "Safe & Comfort"

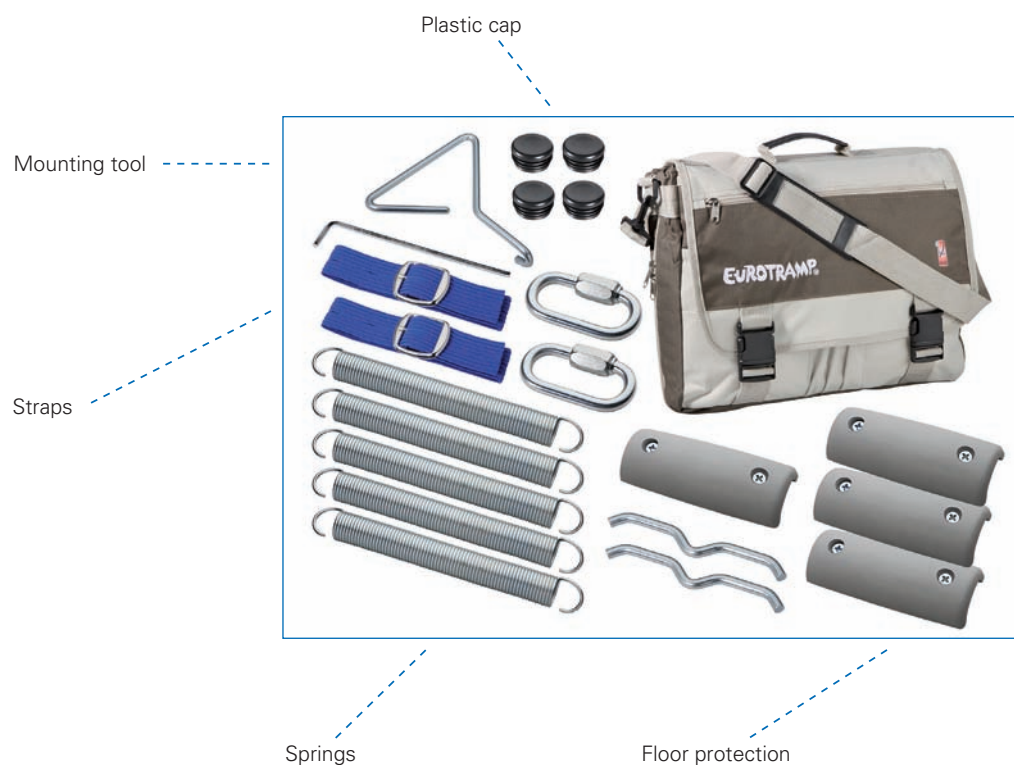
Jumping bed:

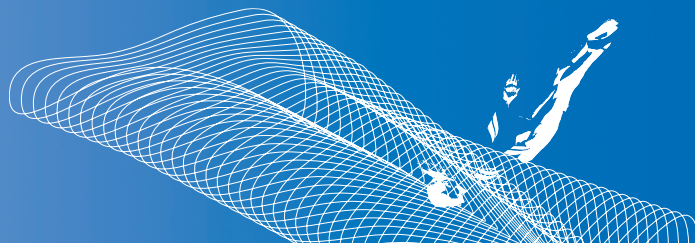
- [E21210](#) Jumping bed, 426 x 213 cm, made of 6 x 4 mm wide weaved nylon bands
- [E21310](#) Jumping bed, 426 x 213 cm, made of 6 mm wide weaved nylon bands
- [E26410](#) Jumping bed, 426 x 213 cm, made of 4 x 4 mm wide weaved nylon bands



Eurotramp service bag for large trampolines

For some times now, Eurotramp encloses a service bag with spare parts and important documents (certificates, erection and maintenance instructions, etc.) in every delivery of a large trampoline. This service bag contains springs, straps, anchor bars, plastic caps and floor protection corresponding to the apparatus, etc. It is thus guaranteed that the customer can quickly and easily exchange important components in case of wear.





The service bag contains also a service pass in which the user can note important information (e.g. series number, maintenance intervals, repair measures, etc.) regarding his large trampoline. Therefore he always has the overview of apparatus technical condition.

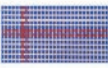





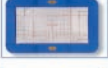




service pass

Bitte ausfüllen / Please fill in / remplir s'il vous plaît / llenar por favor

Kundendaten / Date of Purchase / date d'achat / fecha de la compra	
Seriennummer Rahmen / serial number frame / numéro de série cadre / número de serie muelle	
Lieferant Adresse / contractor address / adresse fournisseur / dirección proveedor	
• Name / name / nom / nombre	
• Straße / street / rue / calle	
• Ort / city / ville / ciudad	
• Land / country / pays / país	
• Tel. / Phone no. / no. téléphone / no. teléfono	
• E-Mail	
• Ansprechpartner / contact person / interlocuteur / contacto	
Trampolintyp / type / type / tipo / modelo / Art. Nr. / art. no. / no. art. / no. art.	
• Grand Master Exclusiv Premium	
• Grand Master Exclusiv 4 x 6 mm	
• Grand Master Exclusiv 6 x 6 mm	
• Grand Master 13 mm	
• Grand Master 40 mm	
• Grand Master School	
• Master 12 mm	
• Master School	
• Doppel-Montage	

Grand Master Exclusiv Premium 6 x 4 and 5 x 4

	Artikel-Nr.: E21110 Springhaken 420 x 215 mm mit 4 x 6 mm Nylonbändern komplett mit Einhängeschellen
	Artikel-Nr.: E20006 Einhängeschelle für Springhaken
	Artikel-Nr.: E31130 Stahlfeder (Länge 255 mm, Ø 20 mm)
	Artikel-Nr.: E31131 Stahlfeder (Länge 290 mm, Ø 20 mm), verstärkte Endhaken
	Artikel-Nr.: E10090 Stahlfeder (Länge 195 mm, Ø 20 mm) zur Befestigung schwarzes Gurtband
	Artikel-Nr.: E10091 Stahlfeder (Länge 145 mm, Ø 20 mm) zur Stimmrohrbefestigung Gerüstabdeckung
	Artikel-Nr.: E11110 Rahmenpolster Gerüstabdeckung mit Befestigungsgarnitur
	Artikel-Nr.: E10087 Längere Rahmenpolster Gerüstabdeckung (ohne Abbildung)
	Artikel-Nr.: E10085 Stromte Rahmenpolster Gerüstabdeckung (ohne Abbildung)



ZERTIFIKAT

Nr. ZTA 06 03 0054 010

Zertifizierungsstelle: Eurotramp Kurt Hase GmbH

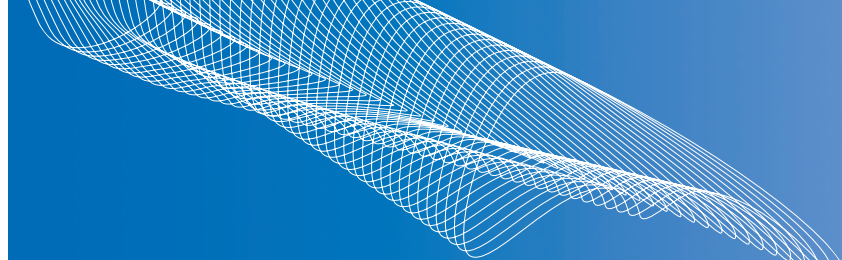
Produkt: Trampolins

Produktbezeichnung: Grand Master Exclusiv Premium 6 x 4 mm

Produkttyp: Grand Master Exclusiv Premium 6 x 4 mm

Produktbeschreibung: Grand Master Exclusiv Premium 6 x 4 mm, 13 mm, 40 mm, 12 mm, School, Doppel-Montage

Normen: EN 15590, EN 15591, EN 15592, EN 15593, EN 15594, EN 15595, EN 15596, EN 15597, EN 15598, EN 15599, EN 15600, EN 15601, EN 15602, EN 15603, EN 15604, EN 15605, EN 15606, EN 15607, EN 15608, EN 15609, EN 15610, EN 15611, EN 15612, EN 15613, EN 15614, EN 15615, EN 15616, EN 15617, EN 15618, EN 15619, EN 15620, EN 15621, EN 15622, EN 15623, EN 15624, EN 15625, EN 15626, EN 15627, EN 15628, EN 15629, EN 15630, EN 15631, EN 15632, EN 15633, EN 15634, EN 15635, EN 15636, EN 15637, EN 15638, EN 15639, EN 15640, EN 15641, EN 15642, EN 15643, EN 15644, EN 15645, EN 15646, EN 15647, EN 15648, EN 15649, EN 15650, EN 15651, EN 15652, EN 15653, EN 15654, EN 15655, EN 15656, EN 15657, EN 15658, EN 15659, EN 15660, EN 15661, EN 15662, EN 15663, EN 15664, EN 15665, EN 15666, EN 15667, EN 15668, EN 15669, EN 15670, EN 15671, EN 15672, EN 15673, EN 15674, EN 15675, EN 15676, EN 15677, EN 15678, EN 15679, EN 15680, EN 15681, EN 15682, EN 15683, EN 15684, EN 15685, EN 15686, EN 15687, EN 15688, EN 15689, EN 15690, EN 15691, EN 15692, EN 15693, EN 15694, EN 15695, EN 15696, EN 15697, EN 15698, EN 15699, EN 15700, EN 15701, EN 15702, EN 15703, EN 15704, EN 15705, EN 15706, EN 15707, EN 15708, EN 15709, EN 15710, EN 15711, EN 15712, EN 15713, EN 15714, EN 15715, EN 15716, EN 15717, EN 15718, EN 15719, EN 15720, EN 15721, EN 15722, EN 15723, EN 15724, EN 15725, EN 15726, EN 15727, EN 15728, EN 15729, EN 15730, EN 15731, EN 15732, EN 15733, EN 15734, EN 15735, EN 15736, EN 15737, EN 15738, EN 15739, EN 15740, EN 15741, EN 15742, EN 15743, EN 15744, EN 15745, EN 15746, EN 15747, EN 15748, EN 15749, EN 15750, EN 15751, EN 15752, EN 15753, EN 15754, EN 15755, EN 15756, EN 15757, EN 15758, EN 15759, EN 15760, EN 15761, EN 15762, EN 15763, EN 15764, EN 15765, EN 15766, EN 15767, EN 15768, EN 15769, EN 15770, EN 15771, EN 15772, EN 15773, EN 15774, EN 15775, EN 15776, EN 15777, EN 15778, EN 15779, EN 15780, EN 15781, EN 15782, EN 15783, EN 15784, EN 15785, EN 15786, EN 15787, EN 15788, EN 15789, EN 15790, EN 15791, EN 15792, EN 15793, EN 15794, EN 15795, EN 15796, EN 15797, EN 15798, EN 15799, EN 15800, EN 15801, EN 15802, EN 15803, EN 15804, EN 15805, EN 15806, EN 15807, EN 15808, EN 15809, EN 15810, EN 15811, EN 15812, EN 15813, EN 15814, EN 15815, EN 15816, EN 15817, EN 15818, EN 15819, EN 15820, EN 15821, EN 15822, EN 15823, EN 15824, EN 15825, EN 15826, EN 15827, EN 15828, EN 15829, EN 15830, EN 15831, EN 15832, EN 15833, EN 15834, EN 15835, EN 15836, EN 15837, EN 15838, EN 15839, EN 15840, EN 15841, EN 15842, EN 15843, EN 15844, EN 15845, EN 15846, EN 15847, EN 15848, EN 15849, EN 15850, EN 15851, EN 15852, EN 15853, EN 15854, EN 15855, EN 15856, EN 15857, EN 15858, EN 15859, EN 15860, EN 15861, EN 15862, EN 15863, EN 15864, EN 15865, EN 15866, EN 15867, EN 15868, EN 15869, EN 15870, EN 15871, EN 15872, EN 15873, EN 15874, EN 15875, EN 15876, EN 15877, EN 15878, EN 15879, EN 15880, EN 15881, EN 15882, EN 15883, EN 15884, EN 15885, EN 15886, EN 15887, EN 15888, EN 15889, EN 15890, EN 15891, EN 15892, EN 15893, EN 15894, EN 15895, EN 15896, EN 15897, EN 15898, EN 15899, EN 15900, EN 15901, EN 15902, EN 15903, EN 15904, EN 15905, EN 15906, EN 15907, EN 15908, EN 15909, EN 15910, EN 15911, EN 15912, EN 15913, EN 15914, EN 15915, EN 15916, EN 15917, EN 15918, EN 15919, EN 15920, EN 15921, EN 15922, EN 15923, EN 15924, EN 15925, EN 15926, EN 15927, EN 15928, EN 15929, EN 15930, EN 15931, EN 15932, EN 15933, EN 15934, EN 15935, EN 15936, EN 15937, EN 15938, EN 15939, EN 15940, EN 15941, EN 15942, EN 15943, EN 15944, EN 15945, EN 15946, EN 15947, EN 15948, EN 15949, EN 15950, EN 15951, EN 15952, EN 15953, EN 15954, EN 15955, EN 15956, EN 15957, EN 15958, EN 15959, EN 15960, EN 15961, EN 15962, EN 15963, EN 15964, EN 15965, EN 15966, EN 15967, EN 15968, EN 15969, EN 15970, EN 15971, EN 15972, EN 15973, EN 15974, EN 15975, EN 15976, EN 15977, EN 15978, EN 15979, EN 15980, EN 15981, EN 15982, EN 15983, EN 15984, EN 15985, EN 15986, EN 15987, EN 15988, EN 15989, EN 15990, EN 15991, EN 15992, EN 15993, EN 15994, EN 15995, EN 15996, EN 15997, EN 15998, EN 15999, EN 16000, EN 16001, EN 16002, EN 16003, EN 16004, EN 16005, EN 16006, EN 16007, EN 16008, EN 16009, EN 16010, EN 16011, EN 16012, EN 16013, EN 16014, EN 16015, EN 16016, EN 16017, EN 16018, EN 16019, EN 16020, EN 16021, EN 16022, EN 16023, EN 16024, EN 16025, EN 16026, EN 16027, EN 16028, EN 16029, EN 16030, EN 16031, EN 16032, EN 16033, EN 16034, EN 16035, EN 16036, EN 16037, EN 16038, EN 16039, EN 16040, EN 16041, EN 16042, EN 16043, EN 16044, EN 16045, EN 16046, EN 16047, EN 16048, EN 16049, EN 16050, EN 16051, EN 16052, EN 16053, EN 16054, EN 16055, EN 16056, EN 16057, EN 16058, EN 16059, EN 16060, EN 16061, EN 16062, EN 16063, EN 16064, EN 16065, EN 16066, EN 16067, EN 16068, EN 16069, EN 16070, EN 16071, EN 16072, EN 16073, EN 16074, EN 16075, EN 16076, EN 16077, EN 16078, EN 16079, EN 16080, EN 16081, EN 16082, EN 16083, EN 16084, EN 16085, EN 16086, EN 16087, EN 16088, EN 16089, EN 16090, EN 16091, EN 16092, EN 16093, EN 16094, EN 16095, EN 16096, EN 16097, EN 16098, EN 16099, EN 16100, EN 16101, EN 16102, EN 16103, EN 16104, EN 16105, EN 16106, EN 16107, EN 16108, EN 16109, EN 16110, EN 16111, EN 16112, EN 16113, EN 16114, EN 16115, EN 16116, EN 16117, EN 16118, EN 16119, EN 16120, EN 16121, EN 16122, EN 16123, EN 16124, EN 16125, EN 16126, EN 16127, EN 16128, EN 16129, EN 16130, EN 16131, EN 16132, EN 16133, EN 16134, EN 16135, EN 16136, EN 16137, EN 16138, EN 16139, EN 16140, EN 16141, EN 16142, EN 16143, EN 16144, EN 16145, EN 16146, EN 16147, EN 16148, EN 16149, EN 16150, EN 16151, EN 16152, EN 16153, EN 16154, EN 16155, EN 16156, EN 16157, EN 16158, EN 16159, EN 16160, EN 16161, EN 16162, EN 16163, EN 16164, EN 16165, EN 16166, EN 16167, EN 16168, EN 16169, EN 16170, EN 16171, EN 16172, EN 16173, EN 16174, EN 16175, EN 16176, EN 16177, EN 16178, EN 16179, EN 16180, EN 16181, EN 16182, EN 16183, EN 16184, EN 16185, EN 16186, EN 16187, EN 16188, EN 16189, EN 16190, EN 16191, EN 16192, EN 16193, EN 16194, EN 16195, EN 16196, EN 16197, EN 16198, EN 16199, EN 16200, EN 16201, EN 16202, EN 16203, EN 16204, EN 16205, EN 16206, EN 16207, EN 16208, EN 16209, EN 16210, EN 16211, EN 16212, EN 16213, EN 16214, EN 16215, EN 16216, EN 16217, EN 16218, EN 16219, EN 16220, EN 16221, EN 16222, EN 16223, EN 16224, EN 16225, EN 16226, EN 16227, EN 16228, EN 16229, EN 16230, EN 16231, EN 16232, EN 16233, EN 16234, EN 16235, EN 16236, EN 16237, EN 16238, EN 16239, EN 16240, EN 16241, EN 16242, EN 16243, EN 16244, EN 16245, EN 16246, EN 16247, EN 16248, EN 16249, EN 16250, EN 16251, EN 16252, EN 16253, EN 16254, EN 16255, EN 16256, EN 16257, EN 16258, EN 16259, EN 16260, EN 16261, EN 16262, EN 16263, EN 16264, EN 16265, EN 16266, EN 16267, EN 16268, EN 16269, EN 16270, EN 16271, EN 16272, EN 16273, EN 16274, EN 16275, EN 16276, EN 16277, EN 16278, EN 16279, EN 16280, EN 16281, EN 16282, EN 16283, EN 16284, EN 16285, EN 16286, EN 16287, EN 16288, EN 16289, EN 16290, EN 16291, EN 16292, EN 16293, EN 16294, EN 16295, EN 16296, EN 16297, EN 16298, EN 16299, EN 16300, EN 16301, EN 16302, EN 16303, EN 16304, EN 16305, EN 16306, EN 16307, EN 16308, EN 16309, EN 16310, EN 16311, EN 16312, EN 16313, EN 16314, EN 16315, EN 16316, EN 16317, EN 16318, EN 16319, EN 16320, EN 16321, EN 16322, EN 16323, EN 16324, EN 16325, EN 16326, EN 16327, EN 16328, EN 16329, EN 16330, EN 16331, EN 16332, EN 16333, EN 16334, EN 16335, EN 16336, EN 16337, EN 16338, EN 16339, EN 16340, EN 16341, EN 16342, EN 16343, EN 16344, EN 16345, EN 16346, EN 16347, EN 16348, EN 16349, EN 16350, EN 16351, EN 16352, EN 16353, EN 16354, EN 16355, EN 16356, EN 16357, EN 16358, EN 16359, EN 16360, EN 16361, EN 16362, EN 16363, EN 16364, EN 16365, EN 16366, EN 16367, EN 16368, EN 16369, EN 16370, EN 16371, EN 16372, EN 16373, EN 16374, EN 16375, EN 16376, EN 16377, EN 16378, EN 16379, EN 16380, EN 16381, EN 16382, EN 16383, EN 16384, EN 16385, EN 16386, EN 16387, EN 16388, EN 16389, EN 16390, EN 16391, EN 16392, EN 16393, EN 16394, EN 16395, EN 16396, EN 16397, EN 16398, EN 16399, EN 16400, EN 16401, EN 16402, EN 16403, EN 16404, EN 16405, EN 16406, EN 16407, EN 16408, EN 16409, EN 16410, EN 16411, EN 16412, EN 16413, EN 16414, EN 16415, EN 16416, EN 16417, EN 16418, EN 16419, EN 16420, EN 16421, EN 16422, EN 16423, EN 16424, EN 16425, EN 16426, EN 16427, EN 16428, EN 16429, EN 16430, EN 16431, EN 16432, EN 16433, EN 16434, EN 16435, EN 16436, EN 16437, EN 16438, EN 16439, EN 16440, EN 16441, EN 16442, EN 16443, EN 16444, EN 16445, EN 16446, EN 16447, EN 16448, EN 16449, EN 16450, EN 16451, EN 16452, EN 16453, EN 16454, EN 16455, EN 16456, EN 16457, EN 16458, EN 16459, EN 16460, EN 16461, EN 16462, EN 16463, EN 16464, EN 16465, EN 16466, EN 16467, EN 16468, EN 16469, EN 16470, EN 16471, EN 16472, EN 16473, EN 16474, EN 16475, EN 16476, EN 16477, EN 16478, EN 16479, EN 16480, EN 16481, EN 16482, EN 16483, EN 16484, EN 16485, EN 16486, EN 16487, EN 16488, EN 16489, EN 16490, EN 16491, EN 16492, EN 16493, EN 16494, EN 16495, EN 16496, EN 16497, EN 16498, EN 16499, EN 16500, EN 16501, EN 16502, EN 16503, EN 16504, EN 16505, EN 16506, EN 16507, EN 16508, EN 16509, EN 16510, EN 16511, EN 16512, EN 16513, EN 16514, EN 16515, EN 16516, EN 16517, EN 16518, EN 16519, EN 16520, EN 16521, EN 16522, EN 16523, EN 16524, EN 16525, EN 16526, EN 16527, EN 16528, EN 16529, EN 16530, EN 16531, EN 16532, EN 16533, EN 16534, EN 16535, EN 16536, EN 16537, EN 16538, EN 16539, EN 16540, EN 16541, EN 16542, EN 16543, EN 16544, EN 16545, EN 16546, EN 16547, EN 16548, EN 16549, EN 16550, EN 16551, EN 16552, EN 16553, EN 16554, EN 16555, EN 16556, EN 16557, EN 16558, EN 16559, EN 16560, EN 16561, EN 16562, EN 16563, EN 16564, EN 16565, EN 16566, EN 16567, EN 16568, EN 16569, EN 16570, EN 16571, EN 16572, EN 16573, EN 16574, EN 16575, EN 16576, EN 16577, EN 16578, EN 16579, EN 16580, EN 16581, EN 16582, EN 16583, EN 16584, EN 16585, EN 16586, EN 16587, EN 16588, EN 16589, EN 16590, EN 16591, EN 16592, EN 16593, EN 16594, EN 16595, EN 16596, EN 16597, EN 16598, EN 16599, EN 16600, EN 16601, EN 16602, EN 16603, EN 16604, EN 16605, EN 16606, EN 16607, EN 16608, EN 16609, EN 16610, EN 16611, EN 16612, EN 16613, EN 16614, EN 16615, EN 16616, EN 16617, EN 16618, EN 16619, EN 16620, EN 16621, EN 16622, EN 16623, EN 16624, EN 16625, EN 16626, EN 16627, EN 16628, EN 16629, EN 16630, EN 16631, EN 16632, EN 16633, EN 16634, EN 16635, EN 16636, EN 16637, EN 16638, EN 16639, EN 16640, EN 16641, EN 16642, EN 16643, EN 16644, EN 16645, EN 16646, EN 16647, EN 16648, EN 16649, EN 16650, EN 16651, EN 16652, EN 16653, EN 16654, EN 16655, EN 16656, EN 16657, EN 16658, EN 16659, EN 16660, EN 16661, EN 16662, EN 16663, EN 16664, EN 16665, EN 16666, EN 16667, EN 16668, EN 16669, EN 16670, EN 16671, EN 16672, EN 16673, EN 16674, EN 16675, EN 16676, EN 16677, EN 16678, EN 16679, EN 16680, EN 16681, EN 16682, EN 16683, EN 16684, EN 16685, EN 16686, EN 16687, EN 16688, EN 16689, EN 16690, EN 16691, EN 16692, EN 16693, EN 16694, EN 16695, EN 16696, EN 16697, EN 16698, EN 16699, EN 16700, EN 16701, EN 16702, EN 16703, EN 16704, EN 16705, EN 16706, EN 16707, EN 16708, EN 16709, EN 16710, EN 16711, EN 16712, EN 16713, EN 16714, EN 16715, EN 16716, EN 16717, EN 16718, EN 16719, EN 16720, EN 16721, EN 16722, EN 16723, EN 16724, EN 16725, EN 16726, EN 16727, EN 16728, EN 16729, EN 16730, EN 16731, EN 16732, EN 16733, EN 16734, EN 16735, EN 16736, EN 16737, EN 16738, EN 16739, EN 16740, EN 16741, EN 16742, EN 16743, EN 16744, EN 16745, EN 16746, EN 16747, EN 16748, EN 16749, EN 16750, EN 16751, EN 16752, EN 16753, EN 16754, EN 16755, EN 16756, EN 16757, EN 16758, EN 16759, EN 16760, EN 16761, EN 16762, EN 16763, EN 16764, EN 16765, EN 16766, EN 16767, EN 16768, EN 16769, EN 16770, EN 16771, EN 16772, EN 16773, EN 16774, EN 16775, EN 16776, EN 16777, EN 16778, EN 16779, EN 16780, EN 16781, EN 16782, EN 16783, EN 16784, EN 16785, EN 16786, EN 16787, EN 16788, EN 16789, EN 16790, EN 16791, EN 16792, EN 16793, EN 16794, EN 16795, EN 16796, EN 16797, EN 16798, EN 16799, EN 16800, EN 16801, EN 16802, EN 16803, EN 16804, EN 16805, EN 16806, EN 16807, EN 16808, EN 16809, EN 16810, EN 16811, EN 16812, EN 16813, EN 16814, EN 16815, EN 16816, EN 16817, EN 16818, EN 16819, EN 16820, EN 16821, EN 16822, EN 16823, EN 16824, EN

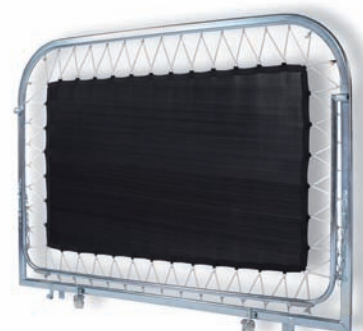


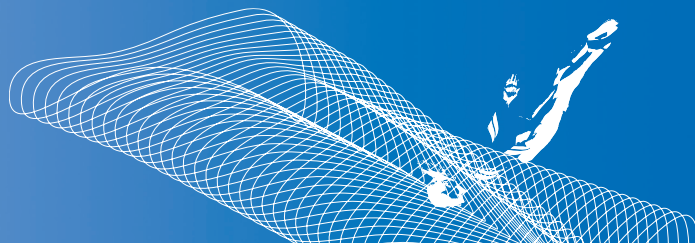
Safety platforms and safety mats “Competition”

The safety platforms and safety mats “Competition” offer optimum safety standards for training and for competition. They were the apparatus used at the Olympic Games 2000, 2004 and 2008 and have proven their suitability for more than two decades at almost all World and European Championships. The safety platforms made of proven steel, which is especially produced for Eurotramp, are extremely stable. The carefully selected material components guarantee long service life

The safety mats with wedge consist of a highly qualitative PE-foam that attains optimum cushioning and therefore minimizes the risk of injury; the covering consists of special, PVC-tarpaulin material with high tensile strength. The wedge can be removed within a few seconds so that the mats can find application elsewhere, too.

If two trampolines are placed closely next to each other, then only one safety platform can be put between the trampolines. In this case, it is convenient to use one safety mat with double wedge. Nonetheless, please consider that then both athletes have only one common safety mat in the middle of the trampolines.





PRODUCT DETAILS:

Safety platforms "Competition"

- Frame: Flat-oval steel tube, 185 cm long, 265 cm wide, 108 resp. 115 cm high
- Leg: Round tube made of special steel; galvanized
- Polypropylen bed
- Fastening set for jumping bed: Rubber cable (Ø 11.4 mm)
- Total weight: 45 kg (1 piece)

- [item 27000](#) Safety platforms "Competition", 1 pair (FIG certificate)*
- [item 27200](#) Wheels for easier transport of the safety platforms
- [item 27500](#) Safety platforms "Competition", for Master models
- [item 28000](#) Safety mats with wedges "Competition", 1 pair (FIG certificate)
- [item 28201](#) Safety mat with double wedge

* for Grand Master, Grand Master Exclusiv and Premium models

Safety mats "Competition"

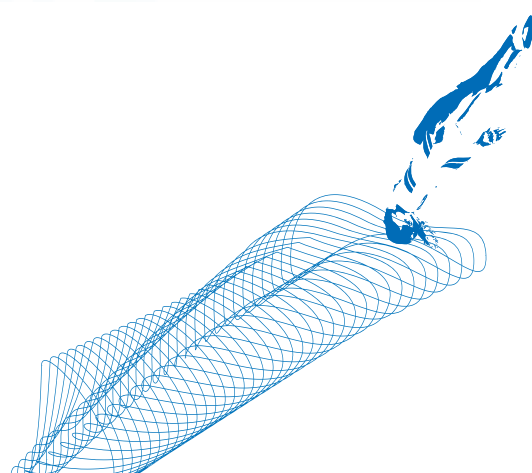
- Safety mat 300 x 200 x 20 cm and wedge 300 x 40 x 20 cm (removable) made of high-quality PE-foam and stable PVC-covering
- Total weight: 42.5 kg (1 piece)

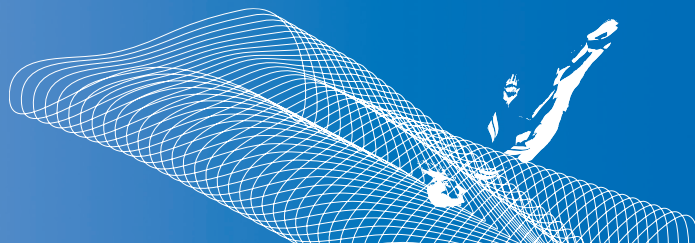


Safety platforms and safety mats “Integral”

These safety platforms are firmly mounted on the trampoline and can be erected on and dismantled from the trampoline easily and quickly (dismantling if necessary within 2 minutes). Therefore no further storage space is required for the safety platforms.

The pertinent mats are shorter than the safety mats used in a competition, by a wedge length, nevertheless they offer sufficient safety area. Due to favourable price and high functionality, they are the first choice for schools and recreational sport.





PRODUCT DETAILS:

Safety platforms "Integral"

- Frame: Flat-oval steel tube, 145 cm long, 220 cm wide, 108 resp. 115 cm high made of special steel; galvanized
- Legs: Round tube made of special steel; galvanized
- Polypropylen bed
- Fastening set for jumping bed: Rubber cable (Ø 8 mm)
- Total weight: 25 kg (1 piece)



Safety mats "Integral"

- Mat 300 x 200 x 20 cm with integrated wedge made of high-quality PE-foam and robust PVC-covering
- Total weight: 34 kg (1 piece)
- [item 30000](#) Safety platforms "Integral", 1 pair *
- [item 30500](#) Safety platforms "Integral" for Master, 1 pair
- [item 29000](#) Safety mats "Integral", 1 pair *

* for Grand Master, Grand Master Exclusiv and Premium models





Spieth “Secura” spotting mat

Spieth “Secura” spotting mats were developed particularly for the trampoline gymnastics and are excellently suitable for training and for competition in trampoline sport. Owing to their light weight of 7 kg, it allows deployment with necessary flexibility and quickness.

Spieth “Secura” spotting mat 125 x 175 x 14 cm, made of PE-foam and PVC wrapping with skin-friendly top side.

- 4 adjoining handles
- overall weight: 7 kg
- conforms to FIG specifications
- [item 28500](#) Spieth “Secura” spotting mat





Stability plate

In many gymnasiums, the problem with cushioning hall floors exists in trampoline gymnastics. According to the characteristics of the hall floor, the trampoline can swing during a jumping process (especially by top athletes). This is caused by the high pressure that acts on a small support surface on the elastic hall floor.

To avoid these disturbing vibrations and slight displacements of the trampoline, stability plates with a slide-resistant underside are laid under the stand surface of the trampoline, which enlarges the support surface of the legs a multiple number of times. This results in higher stability and safer gymnastics.

Stability plate 50 x 50 x 3 cm made of multiple layers of limed wood with milled-recess for housing floor protection pads and slide-resistant underside.

- Total weight: 4 kg
- [item TZ001](#) Stability plate





Icepad®

The Icepad® is the optimum training aid for the trampoline sport. The taut soft-landing mat was developed by Steffen Eislöffel, one of the leading trampoline trainers in Germany. The mat made of special foam is covered with untreated cotton sheet and laid directly on the trampoline bed. The Icepad® reduces the throw power of the trampoline bed by approx. 60%. Especially for beginners, the Icepad® is an ideal training assistance; the mat is additionally suitable, for example, for the disabled sport or for rehabilitation measures. The Icepad® is placed on the trampoline bed and tensioned with the carbine hooks on the anchor bars on the bed edge harnessed very easily. The tension belts prevent slipping as well as extreme impact on the mat so that the mat lies smoothly on the bed before landing.

Advantages:

- easy handling
- the red demarcation lines of the jumping bed are transferred in the same scale on the mat
- the practicing performer quickly overcomes the fear of landing on the belly and on the back
- no more abrasions on the arms and knees when learning training parts
- space saving: the mat can be folded together with the trampoline when dismantling the apparatus



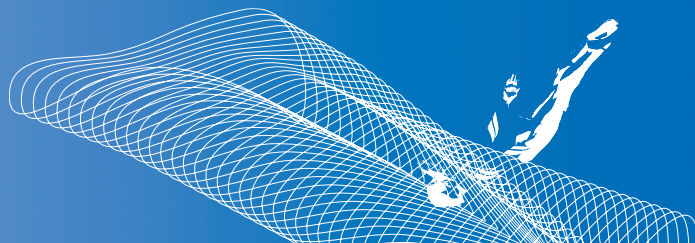
PRODUCT DETAILS:

Icepad®

- Measures: 340 x 160 x 3 cm
- Special foam with untreated cotton wrapping
- Length adjustable belt for fixing on the trampoline frame

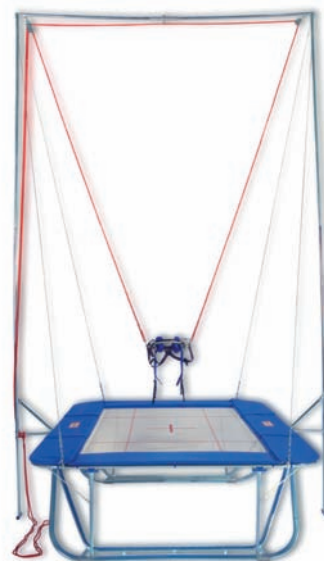
- item 28800 Icepad® soft-landing mat





Longe types

Eurotramp trampoline longe types are an ideal training aid for learning new and difficult jumps. By means of the holding rope, a gymnast can be protected without problems by an exercise leader, which offers high level of safety when learning trampoline gymnastics and when undertaking advanced forms of practice.



PRODUCT DETAILS:

Longe

- Frame: Round tube made of special steel, galvanized, 400 cm wide; total height over the jumping bed: 565 cm; consisting of 6 stickable longe frame parts
- 1 rope (length 34 m, Ø 12 mm)
- double castor and single castor (also usable for ceiling longe)
- fastening accessories (steel ropes, quick links etc.)
- Total weight: 78 - 80 kg

Ceiling longe

- 1 rope (length 34 m, Ø 12 mm)
- double castor and single castor for fastening at ceiling
- 2 snap hooks
- Total weight: 4 kg
- [item 34200](#) Longe for Master
- [item 34100](#) Longe for Grand Master models
- [item 34000](#) Ceiling longe





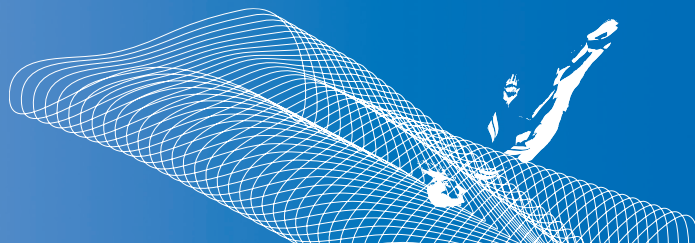
Bungee longe

Eurotramp competition trampolines and school trampolines have a very high distribution worldwide. To date there were only conventional longe solutions for these trampoline types with rope as guide. With the bungee longe, we introduce a partnership development of Euroviva and Eurotramp, especially for Eurotramp trampolines of series Grand Master Exclusiv, Grand Master and Master.

The specific know-how of both companies leads to an outstanding training aid for all acrobatic sports and simultaneously for fun sport apparatus that can now used also by untrained persons.

With the existing bungee longe, you receive a flexible and very safe solution for the training of persons up to 90 kg.

- Highest processing quality of all bungee- and trampoline components
- Safe construction
- Galvanized frame components
- Accessories made of stainless steel
- Optionally, a twisting belt can be acquired with a standard version, which substantially further expands the jumping spectrum of the bungee longe.

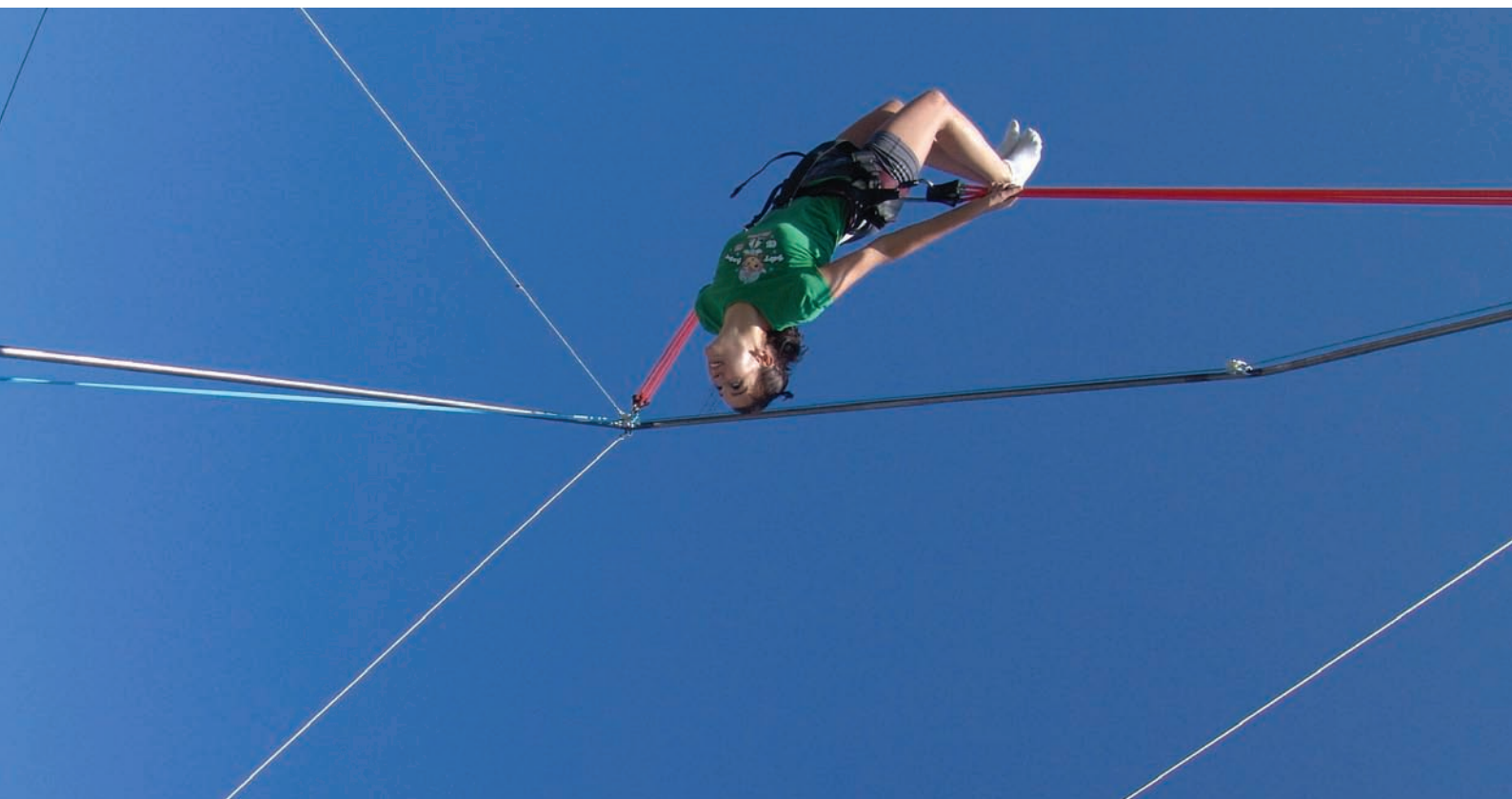


PRODUCT DETAILS:

Bungee longe

- Frame: Flat oval steel tube made of special steel, galvanized, 530 cm wide; total height over the jumping bed: 575 cm; consisting of 7 stickable longe frame parts + 2 leg braces
- 2 blue rubber cables, 4 red rubber cables, 8 red double rubber cables (length of each of them: 290 cm)
- 1 double castor and 2 single castors
- fastening accessories (steel ropes, quick links etc.)
- with motor or hand winch
- Total weight: 110 kg
- [item 34500](#) Bungee longe with hand winch for Grand Master models
- [item 34550](#) Bungee longe with motor winch for Grand Master models
- [item 34600](#) Bungee longe with hand winch for Master models
- [item 34650](#) Bungee longe with motor winch for Master models



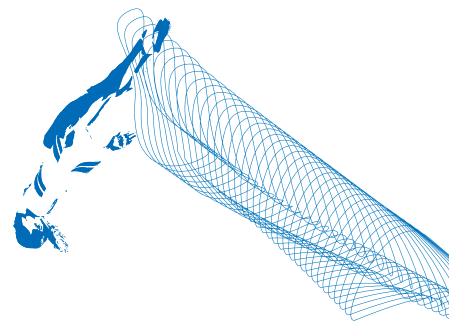


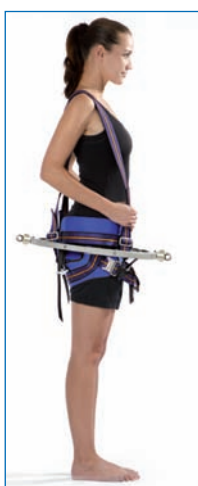
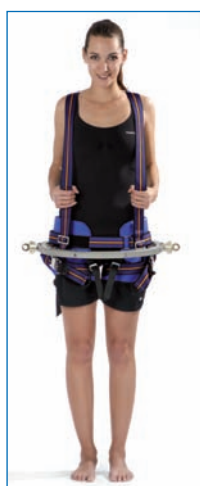
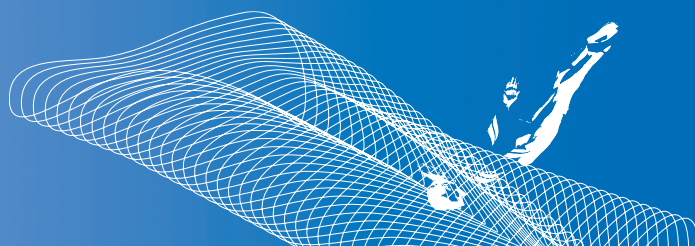
Somersault belt / Twisting belt

Eurotramp offers for its longe types and bungee-longes qualitative high-value and body-suitable somersault belts. Furthermore, we also offer the so-called twisting belt that enables the gymnast to rotate about his/her own axis.

These belts have proven themselves also in bungee trampolines.

- Highest processing quality of all components
- Safe construction
- [item 35000](#) Somersault belt "medium"
- [item 35001](#) Somersault belt "small"
- [item 35002](#) Somersault belt "large"
- [item 35100](#) Twisting belt "medium"
- [item 35110](#) Twisting belt "small"
- [item 35120](#) Twisting belt "large"







Complete competition apparatus

A complete competition apparatus consists of:

- 1 FIG certified trampoline, for example Premium 4 x 4 or Grand Master Exclusiv Premium
- 1 pair of safety platforms of type "Competition"
- 1 pair of safety mats "Competition" with wedge
- 1 spotting mat
- 4 stability plates (optional), recommended for inconvenient floor conditions



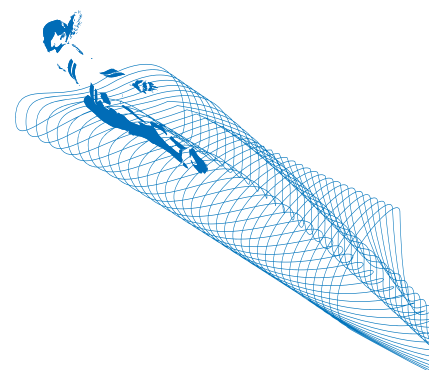


The safety platforms are secured by means of two bolts to the ends of the trampoline; the safety mats are connected firmly with the frame of the safety platforms with the help of straps. Apart from safety platforms and safety mats, a spotting mat, for example the Spieth "Secura" spotting mat is prescribed for competitions.

The use of stability plates is also recommended. Especially flexible sports hall floors stabilize the standing sturdiness of the trampoline and enable the gymnast to better control the jumps, which increases safety significantly.

The combination of trampoline, safety platforms and safety mats is certified by the International Gymnastics Federation FIG and prescribed for FIG trampoline competitions (Olympic Games, World and Continental Championships etc).

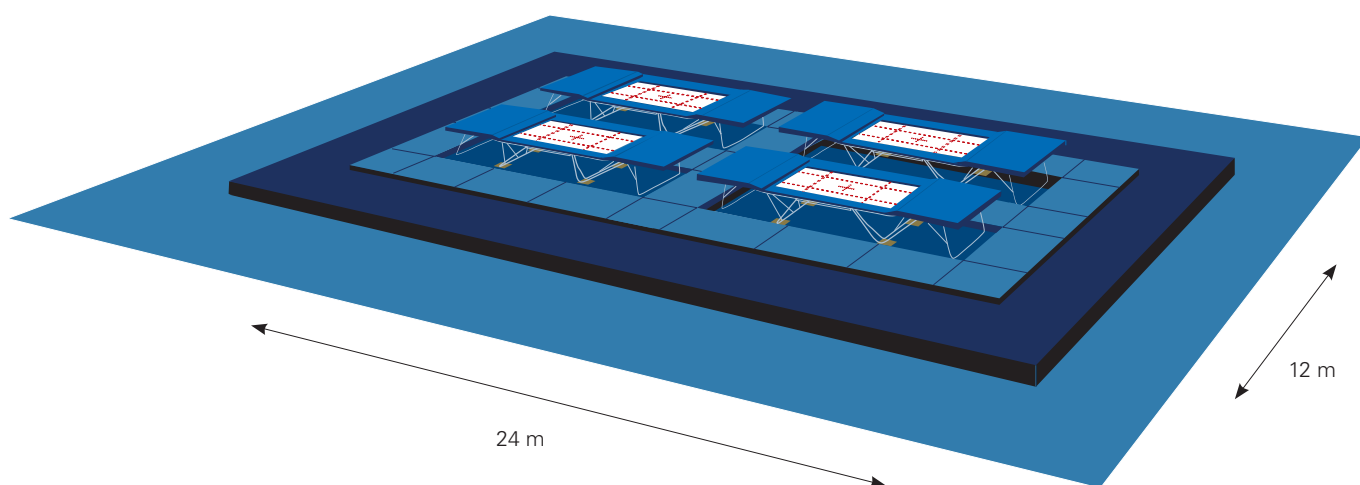
- **item 38000** Complete competition apparatus consisting of one FIG certified competition trampoline (e.g. Premium 4 x 4), 1 pair of safety tables of type "Competition"; 1 pair of safety mats with wedge "Competition"; 1 Spieth "Secura" spotting mat, 4 stability plates

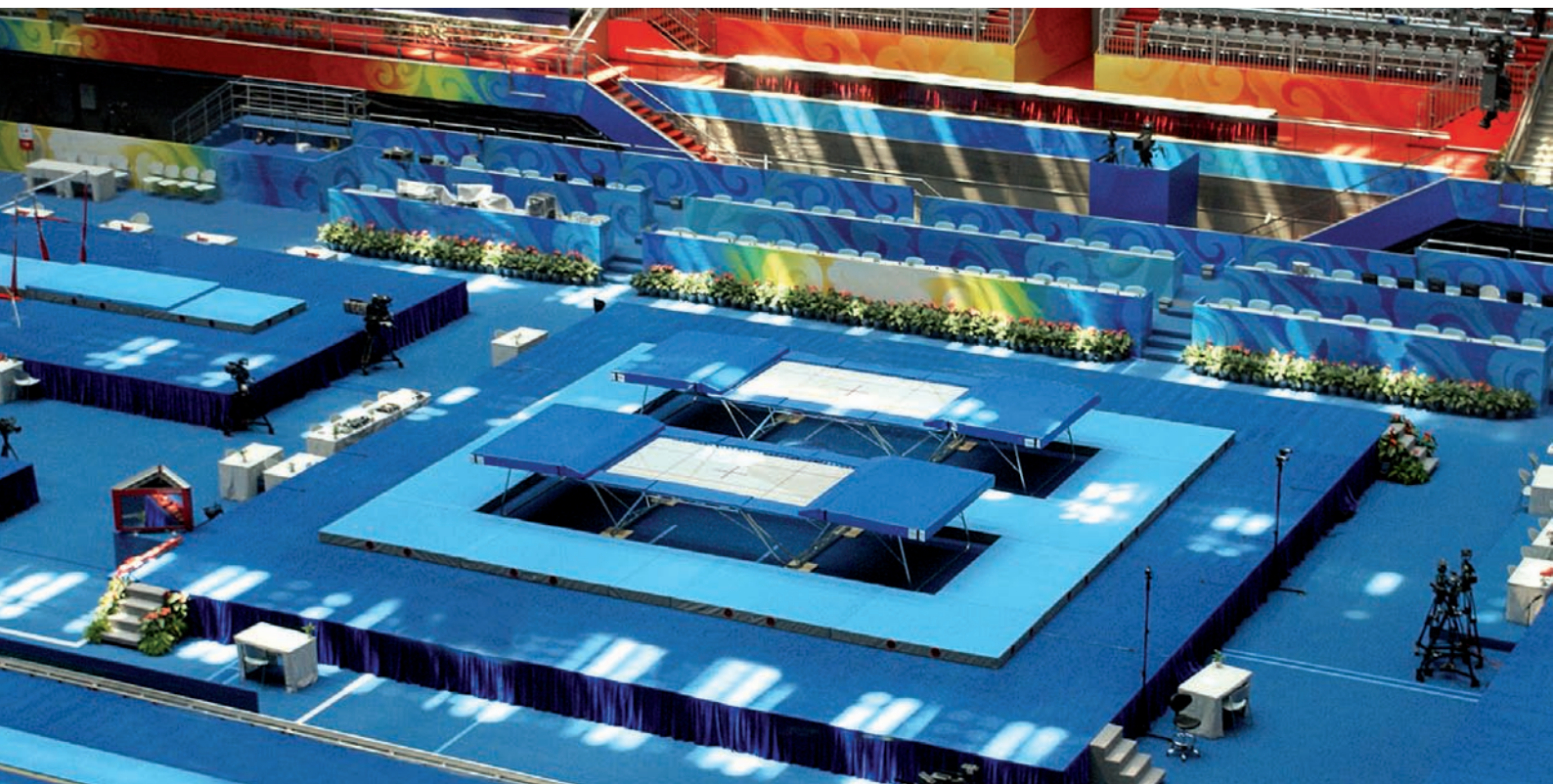


Need for surrounding mats for competition sets

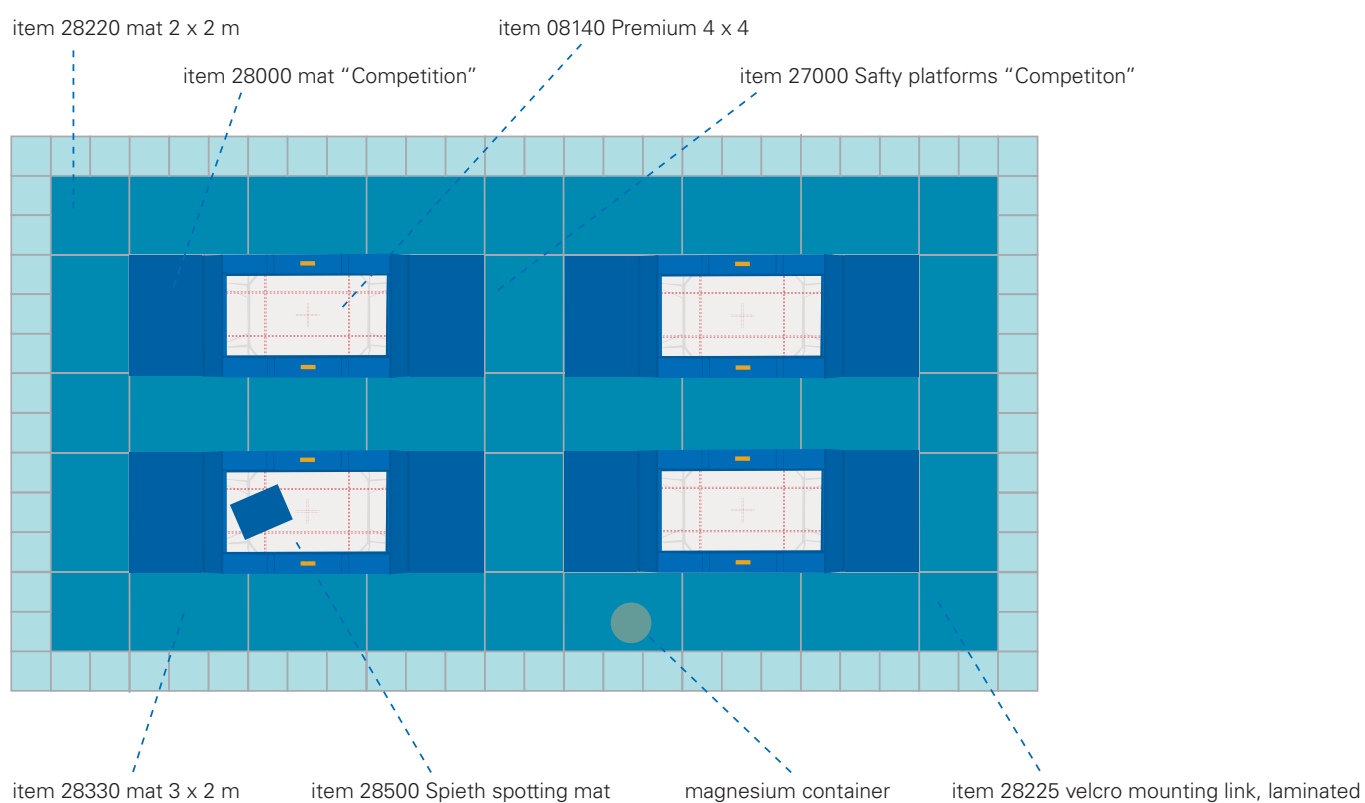
In trampoline competitions, the competition venue is generally divided into two areas, thus, a competition area and a warm-up area. In the competition area, e.g. four complete competition apparatus (see below) are arranged in groups of twos in order to be able to conduct both single performer and synchronous contests. The trampolines are surrounded by mats, whose number depends on the number of trampolines. You will find a list of the exact number of mats in the table. Beside the trampoline a magnesium container must be provided. In the warm up area, there should also be at least four complete competition apparatus surrounded by safety mats.

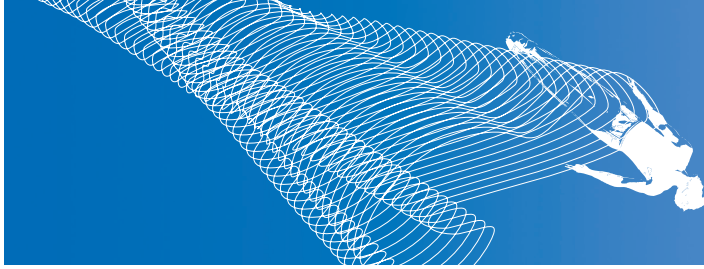
	Number of mats 300 x 200 x 20 cm	Number of mats 200 x 200 x 20 cm
1 competition apparatus	8 pieces	4 pieces
2 competition apparatus	13 pieces	6 pieces
4 competition apparatus	24 pieces	9 pieces





2 competition apparatus





Eurotramp competition service

We also offer services to our customers for big national and international events, with our own staff or in collaboration with our national and international partners.

These competition services include:

- Delivery and collection of the trampoline equipment
- Provision of unloading means and cargo bridges for possible storage
- If required, we provide a service team on site, which collaborates with the respective organization committee that erects and dismantles the trampoline and if required also takes over apparatus for maintenance during the event in collaboration with the organizers.

Eurotramp competition service was offered for example in the Olympic Games 2008 in Beijing and 2004 in Athens, moreover at the International German Gymnastics events, in World Games and World Games and World Gymnaestradas as well as in numerous large national and international events (World Championships and Continental Championships).





Minitramps

- Choosing a Suitable Minitramp
- Minitramp 112/Minitramp 125
- Open-End-Minitramp
- Teamgym
- Dorado
- Transport trolley for Minitramps



Action

Speed

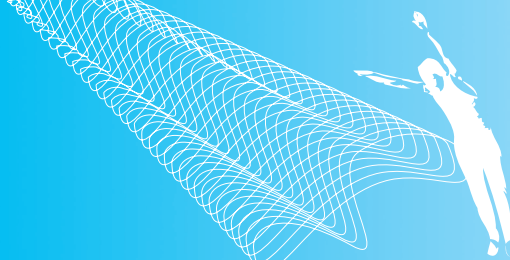
Tension

Concentration

Fun

Fascination

Minitramps



Choosing a Suitable Minitramp

The selection decision for a mini trampoline is determined by various decision criteria. The following table contains an allocation of various criteria characteristics for the individual equipment types, enabling the buyer to make a rational, criteria-based selection of the appropriate minitramp.

Equipment Type \ Decision Criterion	GS Certificate	Performance Class	Frame Structure	Tension	Jumping Bed Type	Height Adjustable Feet	Adjustment Range in Degrees
50000	Yes	+	Closed	Steel Springs	Full perlon	Yes	3 – 11.5
50010	Yes	O	Closed	Rubber Cables	Full perlon	Yes	3 – 11.5
50018	Yes	O	Closed	Rubber Cables	Full perlon (with integrated full cover)	Yes	3 – 11.5
50500	Yes	++	Closed	Steel Springs	13 mm band bed	Yes	3 – 11.5
50510	Yes	+	Closed	Rubber Cables	13 mm band bed	Yes	3 – 11.5
60000	Yes	+	Closed	Steel Springs	Full perlon	Yes	2 – 9
60010	Yes	O	Closed	Rubber Cables	Full perlon	Yes	2 – 9
60500	Yes	++	Closed	Stahlfedern	13 mm band bed	Yes	2 – 9
60510	Yes	+	Closed	Rubber Cables	13 mm band bed	Yes	2 – 9
45300	Yes	+++	Open	Steel Springs	6 mm band bed	Yes	14 – 19
45500	Yes	++	Open	Steel Springs	13 mm band bed	Yes	14 – 19
45600	Yes	++	Open	Steel Springs	13 mm band bed	Yes	14 – 19
60020	Yes	+++	Closed	Steel Springs	6 mm band bed	Yes	14 - 27
Dorado	No	+++	Closed	Steel Springs	String bed	Yes	

- **Mini Trampoline Performance Class:** Minitramps have different jumping features. The suitability of minitramps with different jumping features is dependent on the application and the capability of the jumper. The performance class is based on the combination of jumping bed, tension, frame shape and own weight.
- **Minitramp Frame Structure:** On an open frame, the jumping bed is fixed onto the frame lengthwise. The two ends are finished only with rubber bands. Jumpers can enter the trampoline with no “entry or exit barrier.” With this design, it is important for the jumper to land as near as possible to the centre of the jumping bed. The

start and end of the jumping bed are significantly softer. Minitramps with closed frame shapes have a more even distribution of force on the bed as a result of the all-round covering.

- **Adjustment Angle in Degrees:** With the height adjustable feet, the equipment can be erected at various angles relative to horizontal. The specifications here refer to the maximum (foot in entry area on lowest setting and foot in exit area on highest setting) and minimum angles achievable (foot in entry area on highest setting and foot in exit area on lowest setting).
- **Maximum Dip Depth:** This specification refers to the centre point

Max. Dip Depth in mm	Target Group	Demand on the Gymnast	Weight in kg	Frame Stand Stability	Outdoor Suitability	Jumping Bed Size in cm	Overall Frame Dimensions in cm
430	Top-class / high performance sport	Medium	23 – 29	High	No	60 x 60	112 x 112
430	Mass sport / club sport / school	Low	23 – 29	High	No	60 x 60	112 x 112
430	Mass sport / club sport / school	Low	23 – 29	High	No	60 x 60	112 x 112
430	Top-class / high performance sport	High	23 – 29	High	No	60 x 60	112 x 112
430	Mass sport / club sport / school	Medium	23 – 29	High	No	60 x 60	112 x 112
447	Mass sport / club sport / school	Medium	25.5 – 32	High	No	70 x 70	125 x 125
447	Mass sport / club sport / school	Low	25.5 – 32	High	No	70 x 70	125 x 125
447	Mass sport / club sport / school	Low	25.5 – 32	High	No	70 x 70	125 x 125
447	Mass sport / club sport / school	High	25.5 – 32	High	No	70 x 70	125 x 125
481	Top-class / high performance sport	Low	38.5	High	No	60 x 70	120 x 120
481	Top-class / high performance sport	High	38.5	High	No	60 x 70	120 x 120
481	Top-class / high performance sport	High	38.5	High	No	60 x 70	120 x 120
511	Top-class / high performance sport	Very High	42	Very High	No	60 x 70	125 x 130
	Top-class / high performance sport	Very High	79	High	No	60 x 60	124 x 124

of the bed with the equipment on the greatest possible tilt, i.e. at the maximum adjustment angle. Here, the dip depth shows the distance from the centre point of the bed to the ground.

- **Target Groups for Minitramps / Demand on the Gymnast:** Minitramps are used by a wide variety of user groups with specific performance requirements from the equipment. When used in mass sport and for working with certain target groups, a reduced level of performance is suitable or even desirable. The better the jumping features of the minitramp, the greater the resulting strain on the musculoskeletal system of the athlete.

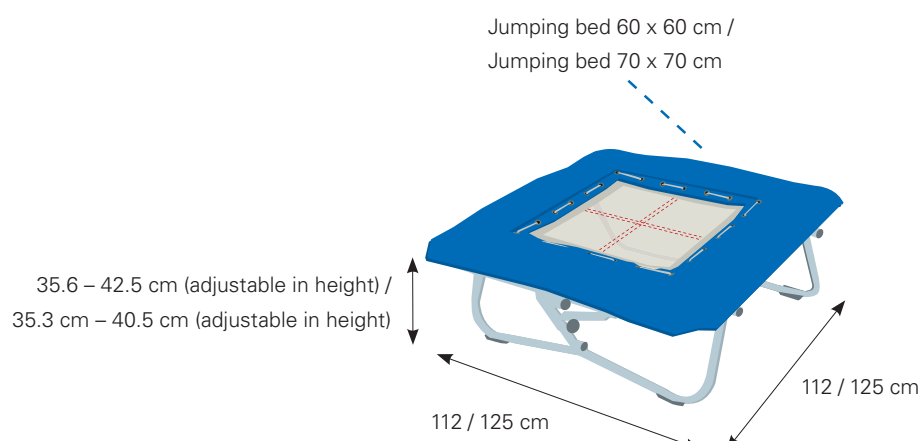
- **Outdoor Suitability:** The trampolines are galvanized. This surface treatment is designed to prevent corrosion in indoor use. The jumping beds consist of bands with no specific UV protection. The standard equipment listed is therefore not suitable for outdoor use.
- **Weight:** A higher weight on a minitramp as a result of extra braces or a greater wall thickness in the steel tubing may result in greater stand and in-use stability of the trampoline. At the same time, however, the equipment handling in erection and dismantling demands greater physical ability from the erectors.

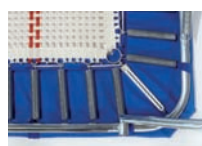


Minitramp 112 / Minitramp 125

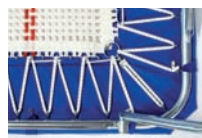
The Eurotramp minitramp has been manufactured by the company Eurotramp since 1960 and has been developed further during the course of the years. It is generally used as angled take-off trampoline. There are a variety of uses in schools or in therapy and rehabilitation centres. There is a wide range of uses due to the many variations of the equipment. For example, the minitramp is available with high-performance steel springs or with rubber cables as an alternative. A jumping bed made of 13 mm wide nylon bands provides the necessary performance level for all athletes; a pure double-perlon jumping bed ensures a good feeling of safety – especially for school children.

The Eurotramp minitramp is available in two sizes (112 x 112 cm or 125 x 125 cm). If required, it can also be supplied with two equally sized leg frames. Contact our team – we are pleased to give you advice!





13 mm/steel springs



13 mm/rubber cable



Double perlon/rubber cable



Double perlon/steel springs



HINT: Special model item 50018 Minitramp double perlon bed, rubber cable and integrated frame padding



PRODUCT DETAILS:

Minitramp 112:

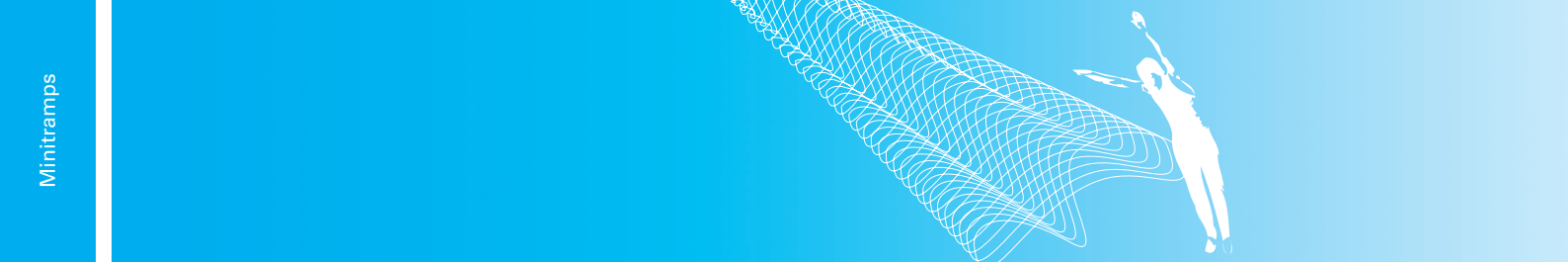
- Frame: Round tube 112 x 112 cm made of special steel; galvanized
- Legs: Round tube made of special steel, adjustable for height; galvanized
- Jumping bed (60 x 60 cm) made of double perlon resp. 13 mm wide weaved nylon bands
- 28 steel springs (length 185 mm, Ø 32 mm), galvanized resp. 4 rubber cables (length 230 cm, Ø 11,4 mm)
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 23 - 29 kg (dependent on model type)
- [item 50000](#) Minitramp double perlon bed, steel springs
- [item 50010](#) Minitramp "Standard" double perlon bed, rubber cable
- [item 50018](#) Minitramp double perlon bed, rubber cable and integrated frame padding
- [item 50500](#) Minitramp 13 mm, steel springs
- [item 50510](#) Minitramp 13 mm, rubber cable



Minitramp 125:

- Frame: Round tube 125 x 125 cm made of special steel; galvanized
- Legs: Round tube made of special steel, adjustable in height; galvanized
- Jumping bed (70 x 70 cm) made of double perlon resp. 13 mm wide weaved nylon bands
- 32 steel springs (length 185 mm, Ø 32 mm), galvanized resp. 4 rubber cables (length 260 cm, Ø 11,4 mm)
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 25,5 - 32 kg (dependent on model type)
- [item 60000](#) Minitramp double perlon bed, steel springs
- [item 60010](#) Minitramp double perlon bed, rubber cable
- [item 60500](#) Minitramp 13 mm, steel springs
- [item 60510](#) Minitramp 13 mm, rubber cable

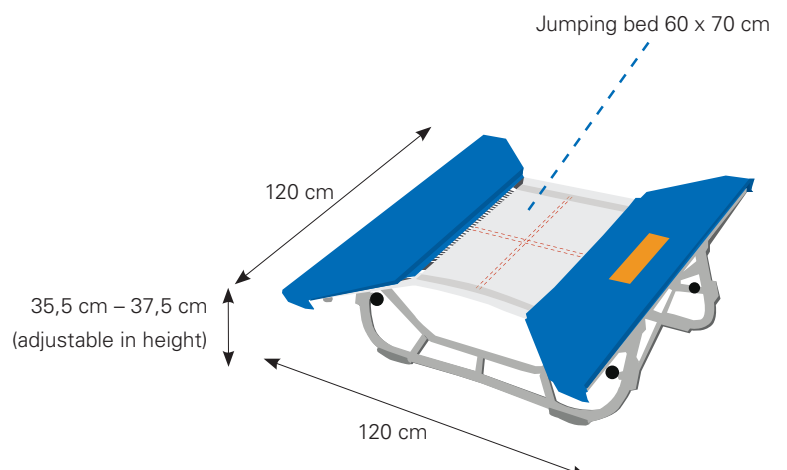




Open - End - Minitramp

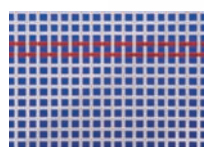
The Open-End-Minitramp is a modified version of the proven minitramp. The flat oval frame with frame-less jump in and out zone offers a strong performance and is suitable especially for more difficult jumps. Through the barrier-free entry and exit zone, the Open-End-Minitramp entails more safety. The device is offered with a high-performance 13-mm jumping bed, as standard feature. Even more powerful is the Premium model which is equipped with 6-mm-thick nylon bed. The Open-End-Minitramp is meant for users that have a high achievement objective.

The Open-End-Minitramp "School" with a jumping bed made of 13-mm-wide nylon bands is an alternative model that can be offered more cost-effectively in price with a simplified foot construction.

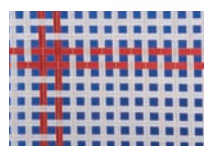


PRODUCT DETAILS:

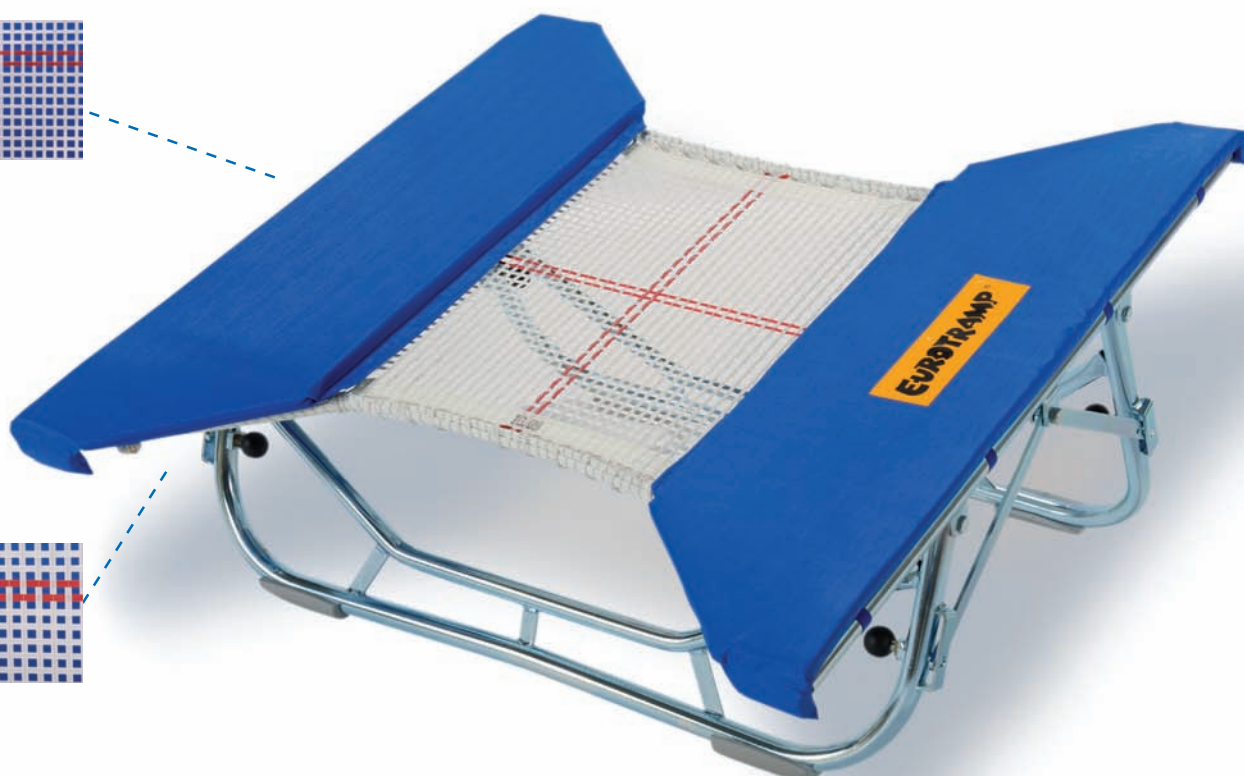
- Frame: Flat-oval steel tube 120 x 120 cm made of special steel; galvanized
- Legs: Round tube made of special steel, adjustable in height; galvanized
- "Premium" and "Standard" model: legs strengthened by brace
- Jumping bed (60 x 70 cm) made of 6 mm resp. 13 mm wide weaved nylon bands
- 32 steel springs (length 185 mm, Ø 32 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 38,5 kg
- [item 45300](#) Open-End-Minitramp "Premium" 6 mm
- [item 45500](#) Open-End-Minitramp "Standard" 13 mm
- [item 45600](#) Open-End-Minitramp "School" 13 mm
- [item 45900](#) Wheels for easier transport, also for later fixing



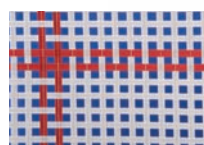
6 x 6 mm



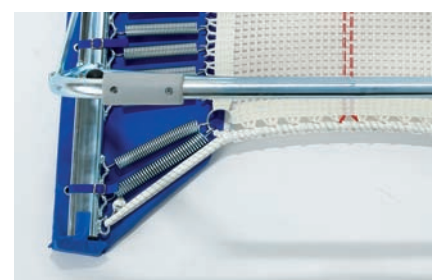
13 mm



Open-End-Minitramp "School"



13 mm

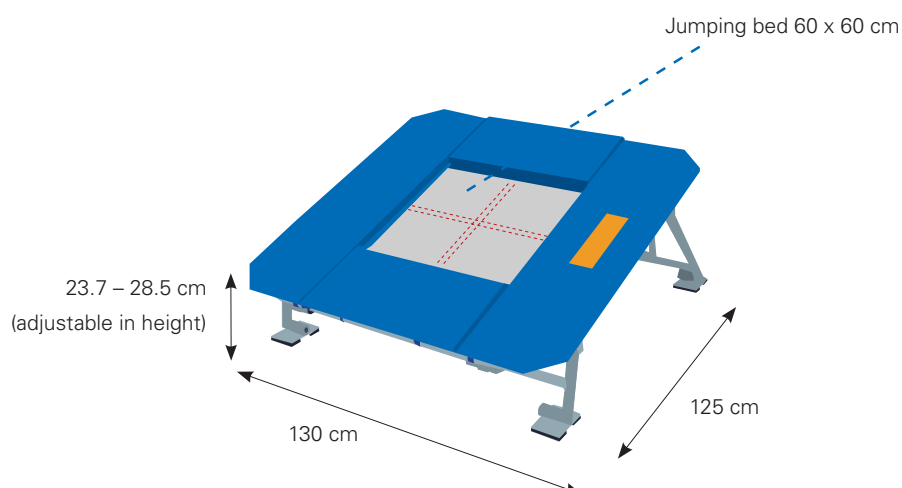


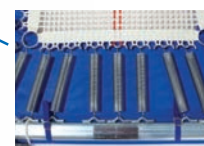
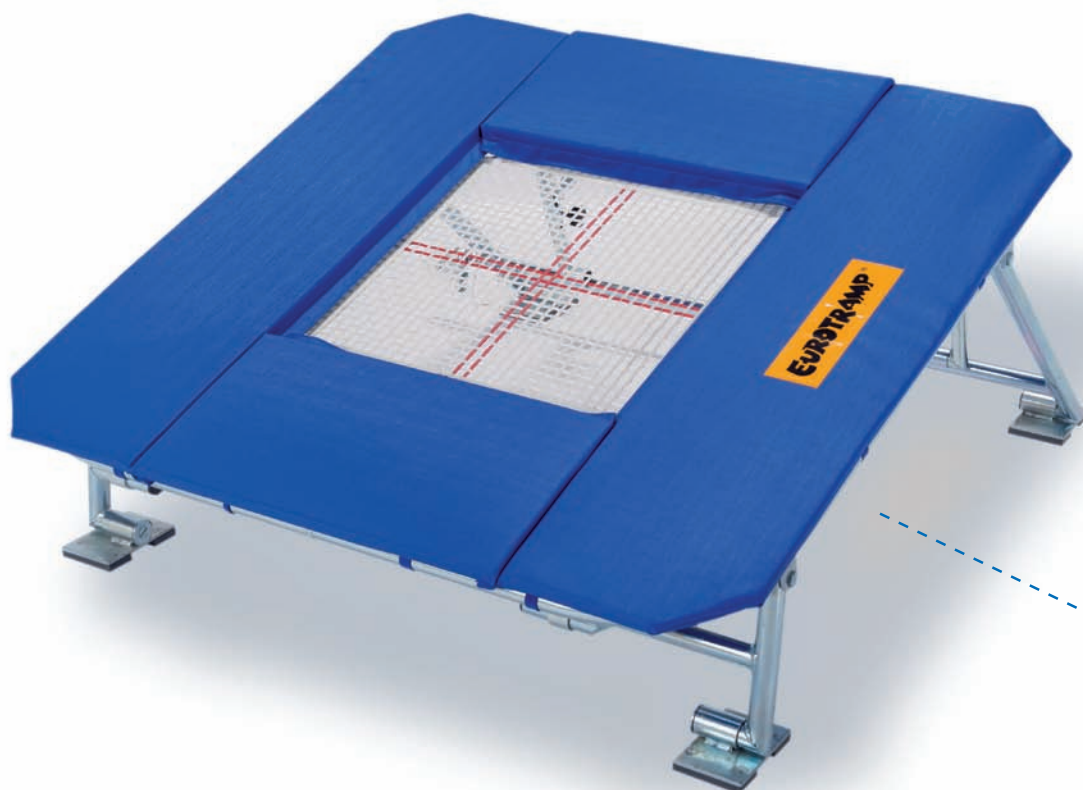


Teamgym

A Minitramp that appeals to gymnasts as a target group that demand from the apparatus particularly high stability, durability and an extraordinary performance. The apparatus was originally developed for Euroteam contest.

Due to a special frame construction with flat oval frame and large standing areas, it is a springboard trampoline for top-level sport, high-performance acrobatics, show groups and all that have reached the performance limit of the previous minitramp apparatus.



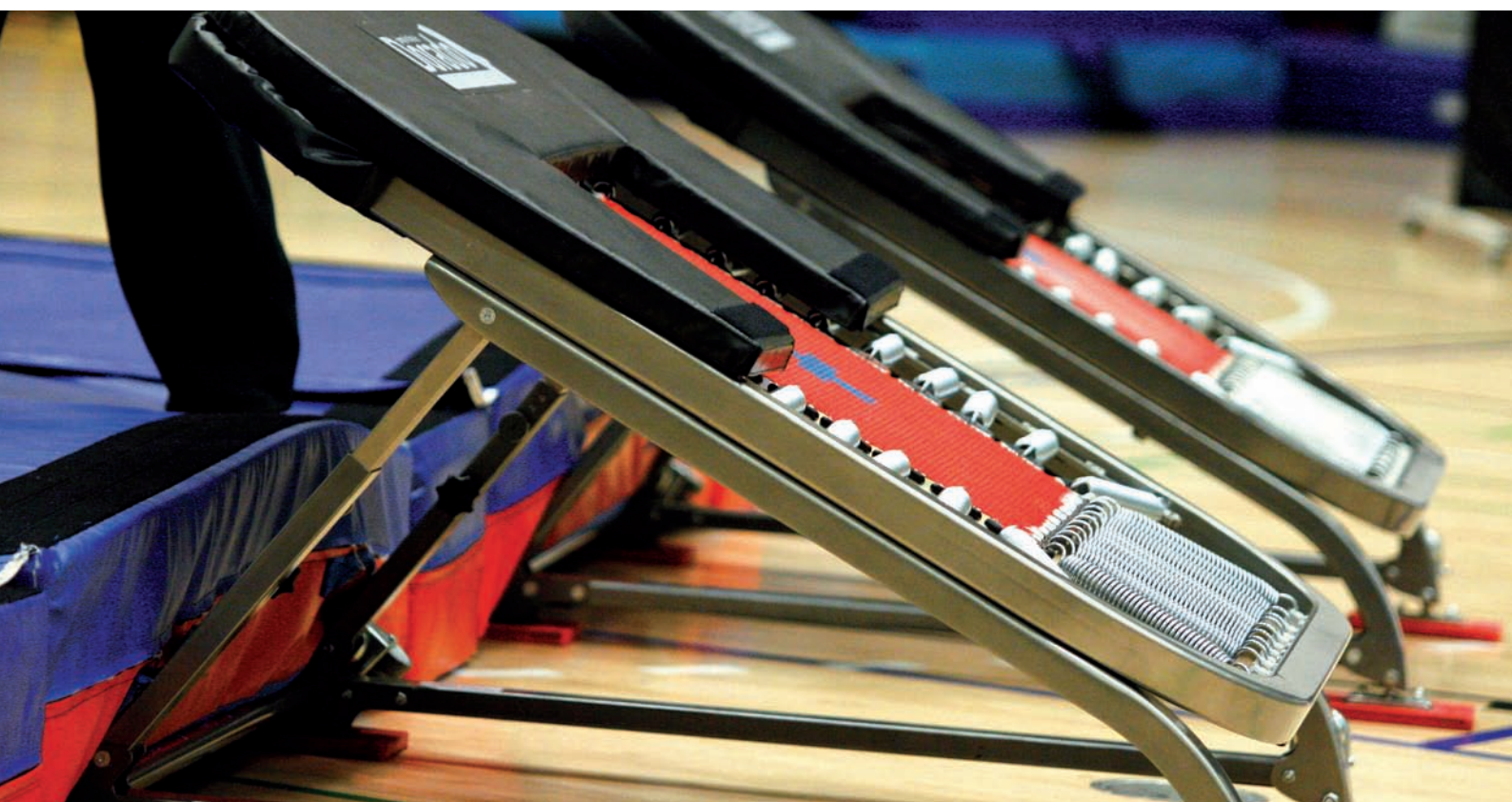
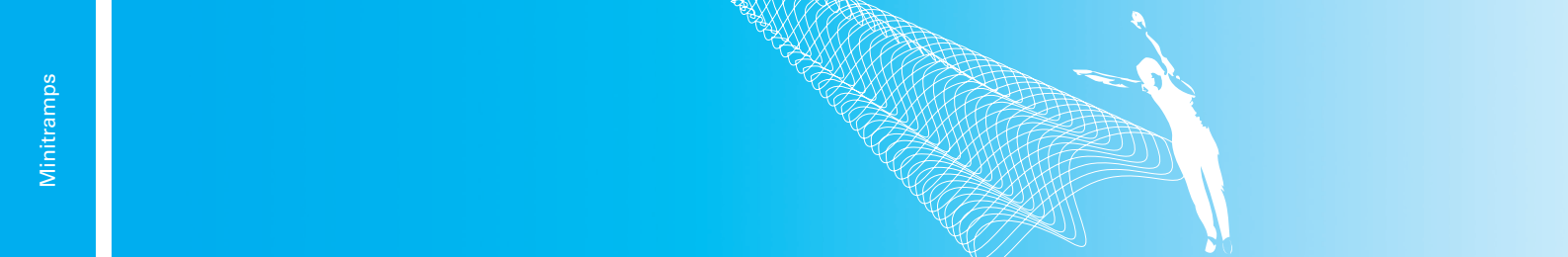


6 x 6 mm

PRODUCT DETAILS:

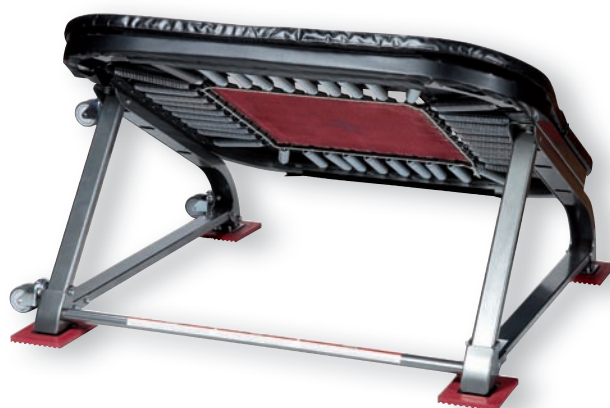
- Frame: Flat-oval steel tube 125 x 130 cm made of special steel; galvanized
- Legs: Round tube made of special steel, adjustable in height, with movable antislippery plates; galvanized
- Jumping bed (60 x 60 cm) made of 6 mm wide nylon strands
- 36 steel springs (length 185 mm, Ø 32 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label
- Total weight: 58 kg
- [item 60020](#) Minitramp Teamgym
- [item 45900](#) Wheels for easier transport, also for later fixing





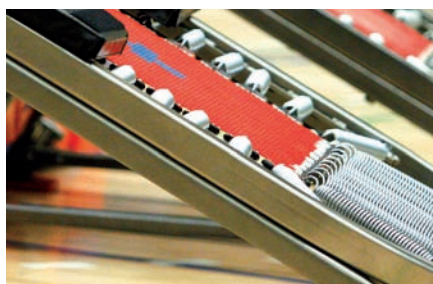
Dorado

The new Dorado from our Danish partner company PE Redskaber is suited for maximum performance sport and is also very impressive in design. The comfortable height adjustment, very good jumping characteristics and the fact that the trampoline works quietly make Dorado a unique apparatus. This trampoline was conceived mainly for top class gymnasts, the reason why the jumping bed tension is very hard. To be sure it can be delivered as required also with adjustable-height feet so that it can be used also by skilled children and youth.



PRODUCT DETAILS:

- Frame: extremely stable, rectangular tube, 124 x 124 cm, powder-coated
- Legs: founded as one part, with antislippery plates; optionally the legs are adjustable in height and have a rust-free inner tube
- Jumping bed: string bed, 60 x 60 cm
- 40 steel springs
- Extremely powerful due to free-swinging springs
- Shock absorbing and stable frame pads
- Total weight: 79 kg
- [item 60050](#) Dorado



Transport trolley for Minitramps

The transport trolley for minitramps is the flexible and space-saving solution for storage, it is the simple and user friendly carrier of minitramp trampolines from the apparatus hall to the erection place in the gymnasium and back again.





PRODUCT DETAILS:

Advantages:

- cheap delivery in a carton (1,40 x 1,25 x 0,12 m)
- very easy to install within 10 minutes
- you can put up to four minitramps at each side safety belt
- more safety due to retarded castors
- can be delivered within a short period of time
- high quality and best price-performance-ratios
- [item 51000](#) Transport trolley for all Minitramps





Education Programme for the Areas of Minitramp / Parcour / Large Trampolines and Psychomotricity

In conjunction with Eurotramp, German Gymnastics Federation (DTB) is offering a newly developed training programme for exercise instructors and teachers, conveying the technical requirements for the safe and attractive use of trampolines in schools and other development and educational establishments. The content of this focuses on the decrees and curricula of the various ministries of culture.

In 16 workouts, experienced and specially trained advisers convey the basic content for the use of trampolines both in theory and in practice, in a descriptive and varied way that focuses on target groups. Overall, in the training programme, particular emphasis is placed on support and safety measures in all areas, with the safety regulations of the state and accident associations and the various institutions such as the DTB and the psychomotricity work group being considered as models. Not only are new training brochures available, there are also DVDs with approx. 250 min. teaching material, in which the complete content is summarised and descriptively reproduced.

The DVDs are available at the DTB courses, in the DTB online shop, from the psychomotricity work group and from Eurotramp. They are excellently suited for revision of content and as a simple means to convey training elements to pupils. With these, the DTB and Eurotramp



publish comprehensive safety standards visualised with new media, for trampolining in schools. Also, the new, fashionable sport of free running / parcour is visited, with the mini trampoline being used effectively as a practice aid. As such, a bridge has been built between fun sport and gymnastics, providing additional stimulus both for teachers and for pupils to use trampolines in a contemporary and fashionable way.

For gymnastics associations, clubs and schools, the trampoline training programme is sold at cost price with a small charge for postage.

More information can be found at www.eurotramp.com or by contacting our staff.

- **item 01000** Minitramp / Parcour Trampoline Training Programme
- **item 01001** Large Trampoline Training Programme
- **item 01002** Psychomotricity Training Programme





Trampoline tracks

- Trampoline track "Stationary"
- Trampoline track "Vario"
- Trampoline track "AirTrack Plus"

Training

Coordination

Mobility

Variety

Timing

Trampoline tracks

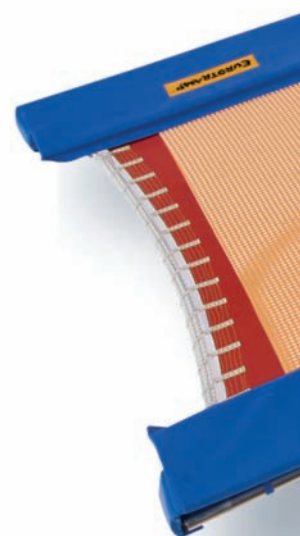


Trampoline track “Stationary”

Tumbling tracks are hard and accelerate the body extremely fast. Although this enables spectacular acrobatic elements, they simultaneously result in high joint loads. What could therefore be better in training than a trampoline track that slows down the sequences of movement and facilitates joint-protecting gymnastics?

With trampoline tracks, all gymnastic elements such as somersault, forward + backward, somersault, forward, backward + sideways and all somersaults with twist can be learned easily, improved and made perfect. The application of a trampoline track is therefore recommendable in methodical training as well as in the preparatory training for contests in all age and skill stages.

All trampoline tracks are equipped with steel springs and beds made of synthetic polyamide fabric (soft version) or PVC-coated synthetics (harder version), which guarantees a good performance depending upon individual jumping characteristic.



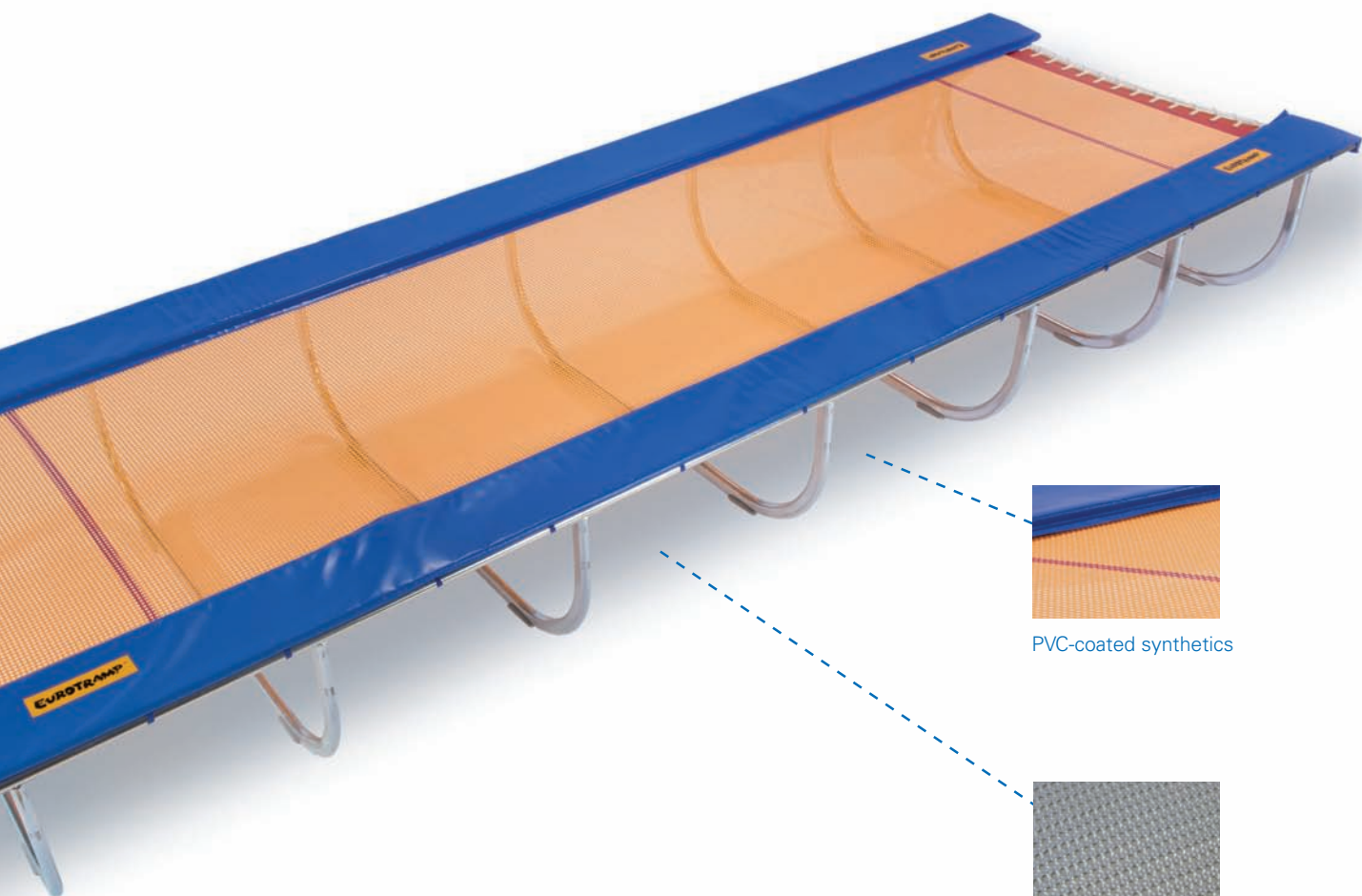
PRODUCT DETAILS:

- Frame (1 segment): Flat-oval steel tube, 200 cm long, 200 cm wide, 72 cm high, made of special steel; galvanized
- Legs: Flat-oval steel tube made of special steel; galvanized
- Jumping bed (140 cm wide) made of synthetic polyamide fabric (soft version) or PVC-coated synthetics (harder version)
- Steel springs (length 185 mm, Ø 32 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label

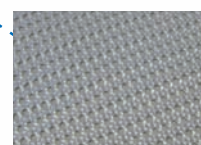


Trampoline track "Stationary"

- item 88004 Trampoline track "Stationary" (4.00 x 2.00 m, 120 kg)
- item 88006 Trampoline track "Stationary" (6.00 x 2.00 m, 180 kg)
- item 88008 Trampoline track "Stationary" (8.00 x 2.00 m, 240 kg)
- item 88010 Trampoline track "Stationary" (10.00 x 2.00 m, 300 kg)
- item 88012 Trampoline track "Stationary" (12.00 x 2.00 m, 360 kg)
- item 88014 Trampoline track "Stationary" (14.00 x 2.00 m, 420 kg)
- item 88016 Trampoline track "Stationary" (16.00 x 2.00 m, 480 kg)
- item 88018 Trampoline track "Stationary" (18.00 x 2.00 m, 540 kg)
- item 88020 Trampoline track "Stationary" (20.00 x 2.00 m, 600 kg)



PVC-coated synthetics



synthetic polyamide fabric

Trampoline track “Vario”

The trampoline track “Stationary” is an ideal training and methodical aid for mastering all acrobatic elements! In the conventional trampoline tracks, the jumping bed tension could not be changed for individual training. With the help of the trampoline track “Vario” this is now possible. The trampoline track “Vario” is best suitable for acrobatic training of children and youth as well as adult sportsmen.

By means of turnbuckles, the jumping bed tension can be adapted individually to the respective achievement level within a few minutes.



PVC-coated sheet



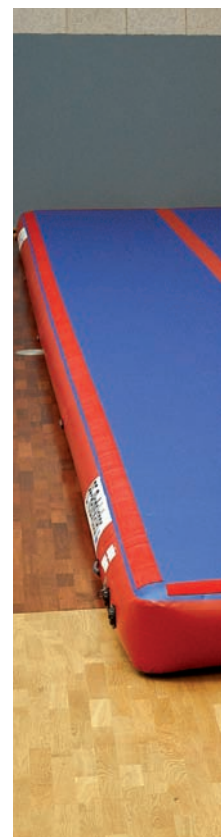
PRODUCT DETAILS:

- Frame (1 segment): Rectangular tube, 200 cm long, approx. 200 cm wide, approx. 70 cm high, made of special steel; galvanized
- Legs: Rectangular tube made of special steel; galvanized with turnbuckles for adjusting the jumping bed tension
- Jumping bed (140 cm wide) made of PVC-coated synthetics
- Steel springs (length 185 mm, Ø 32 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label

Trampoline track "Vario" patented

- [item 89004](#) Trampoline track "Vario", (4.00 x 2.00 m)
- [item 89006](#) Trampoline track "Vario", (6.00 x 2.00 m)
- [item 89008](#) Trampoline track "Vario", (8.00 x 2.00 m)
- [item 89010](#) Trampoline track "Vario", (10.00 x 2.00 m)
- [item 89012](#) Trampoline track "Vario", (12.00 x 2.00 m)
- [item 89014](#) Trampoline track "Vario", (14.00 x 2.00 m)
- [item 89016](#) Trampoline track "Vario", (16.00 x 2.00 m)
- [item 89018](#) Trampoline track "Vario", (18.00 x 2.00 m)
- [item 89020](#) Trampoline track "Vario", (20.00 x 2.00 m)

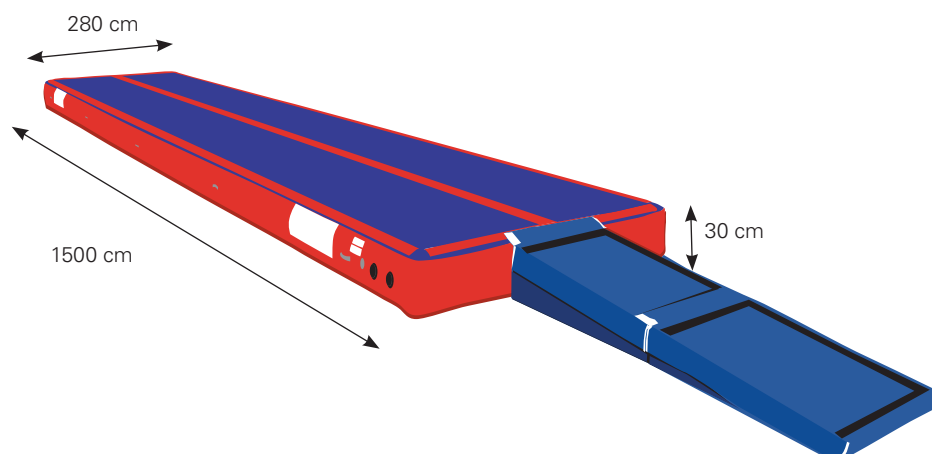




Trampoline track “Air Track Plus”

The “Air Track Plus” is an inflatable trampoline track and is known as a versatile piece of exercise equipment for both beginners and advanced athletes. Our Danish partner company “PE-Redskaber” has been manufacturing air-tight tumbling tracks since 1997 and now has the best selling air tumbling track on the market, the Air Track Plus, in its range. This success is not least due to the good quality for which PE-Redskaber is well-known. There are no seams on the tumbling surface and the quality of the mat is particularly high.

The development of the Air-Track Plus especially focussed on quality, the take-off and easy handling.





PRODUCT DETAILS:

Advantages:

- Flat surface with fast, springy rebound
- Adjustable hardness, making the track equally suitable for elite gymnasts and beginners alike
- Weighs 135 kg and packs away easy for storage
- Grips on both sides as standard facilitate handling
- Velcro on all sides as standard ensures multi-purpose use, providing ideal opportunities for exciting tumbling choreographies and differentiated training
- Serially with hand blower; for longer use we can deliver an exceptionally quiet blower, too
- [item 87500](#) "Air Track Plus"
- [item 87550](#) Blue run-up wedge





Trimm Tramp

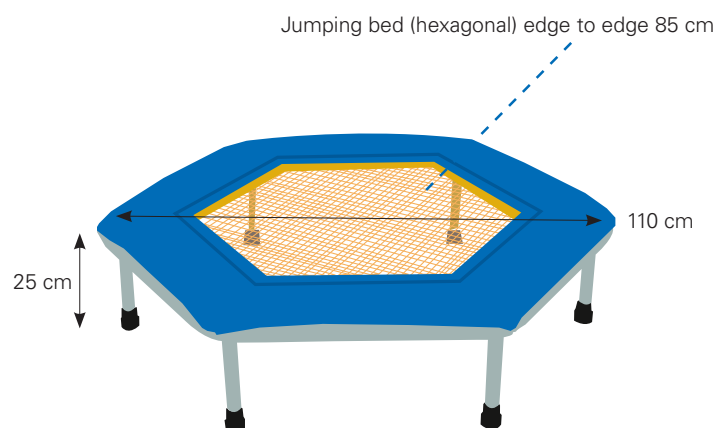
Small, light and nevertheless very stable and robust. The Trimm Tramp is the smallest trampoline made by Eurotramp and offers numerous application possibilities. It is excellently suitable for therapeutic purposes such as movement therapy and rehabilitation. For private use, it serves for physical activation, stress relief, weight reduction, strengthening of the entire muscles, endurance training etc.

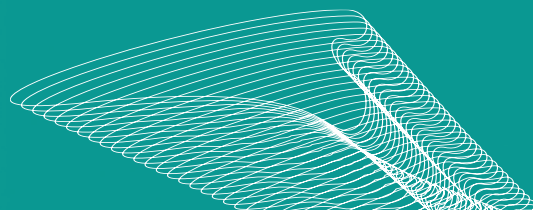
The Trimm Tramp is available in two different versions; the somewhat harder version with steel springs or a more protective and softer version with rubber cable bracing that is suitable particularly for children and older people.

Trim yourself fit! For your health.

"There is no better sports equipment having a more positive influence on the development of the equilibrium function, the coordination ability and motor adaptability than this is given by the direct application of the trampoline."

(Rheker 1993, 139)



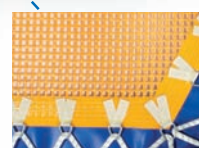


PRODUCT DETAILS:

- Frame: Round tube (hexagonal) edge to edge 110 cm made of special steel, 25 cm high; galvanized
- Legs: Round tube made of special steel, removable (6 pc.); galvanized
- Jumping bed (hexagonal) edge to edge 85 cm, made of PVC-coated synthetics
- 36 steel springs (length 85 mm, 20 mm); galvanized resp. rubber cable (Ø 11.4 mm)
- Shock absorbing and stable frame pads
- Total weight: 12.5 kg



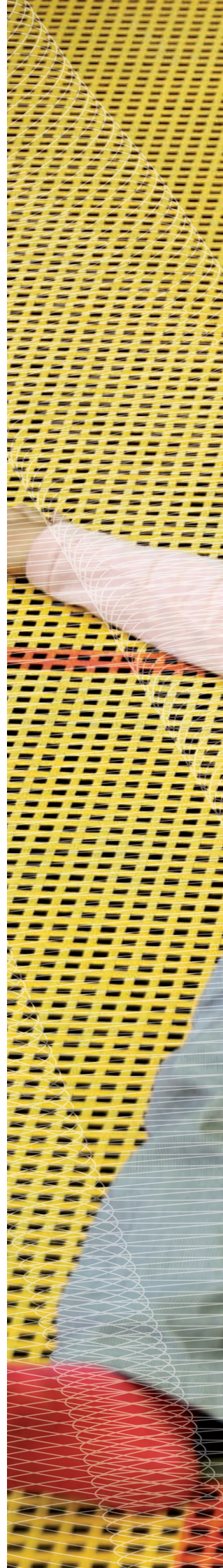
- [item 83000](#) Trimm Tramp with steel springs
- [item 83500](#) Trimm Tramp with rubber cables



PVC-coated synthetics

Leisure time trampolines

- Leisure References
- References Customized Fabrications
- Choosing a Suitable leisure time Trampoline
- Trampoline set "Stationary"
- Trampoline set "Mobile"
- Ground Trampolines
- Hobbytramp
- Octotramp





Action

Fun

Weightlessness

Joy for motion

Lightness

Leisure time trampolines

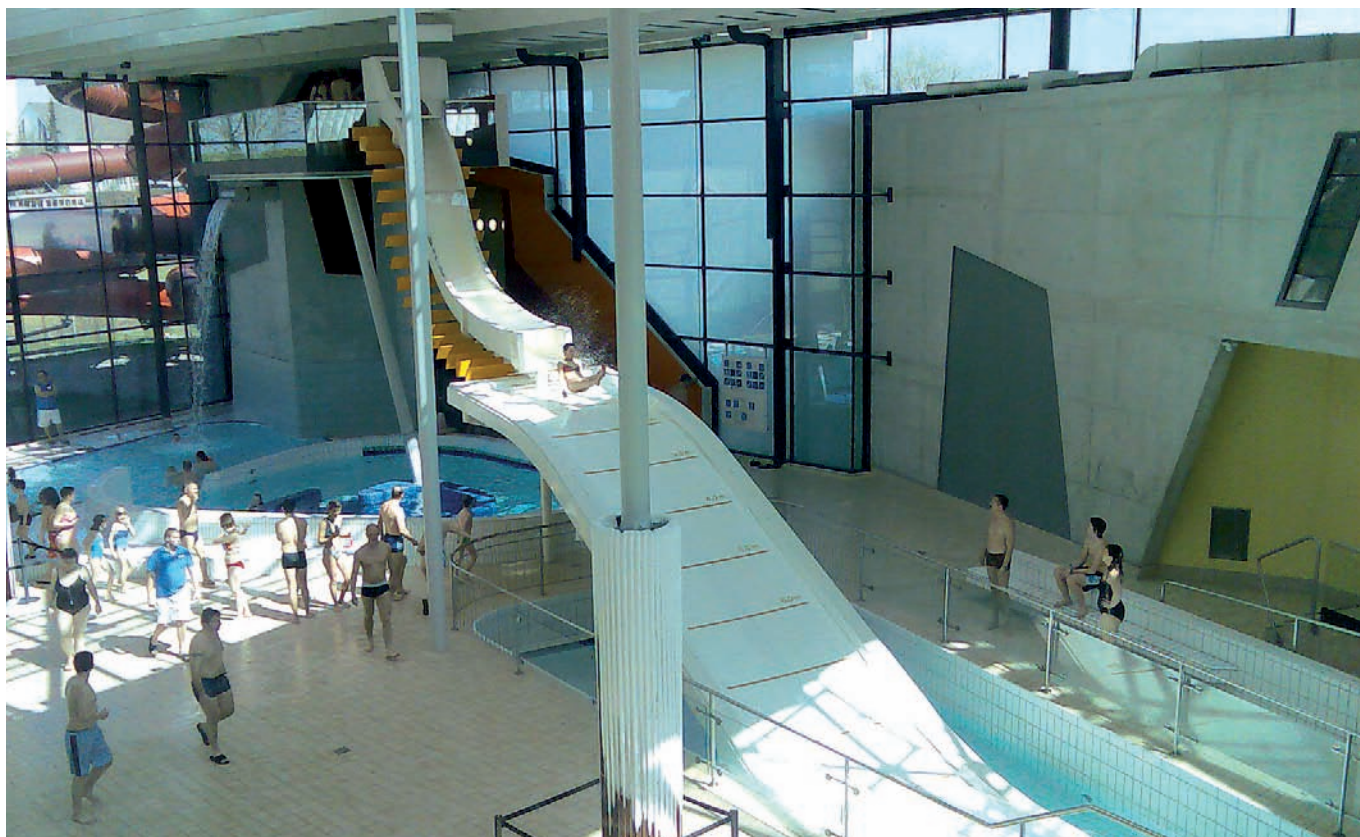


Leisure References

Eurotramp leisure equipment fulfils the special requirements of commercial use with its exceptional quality, high safety standards and the durable construction. We can name the following references:

- Hundreds of deliveries of ground trampolines, hobby trampolines, kids trampolines and other leisure equipment to nurseries, schools, adventure parks, campsites, hotels, safari parks, zoological gardens and many more throughout Europe
- Numerous trampoline sets for gym play areas, indoor play areas, outdoor play areas, leisure pools and outdoor swimming pools
- Supply of 20 Kids Tramps to the Steinau adventure park in Osthessen
- Numerous deliveries to film and television producers such as "Wetten, dass...?"; "Fire & Ice", "ZDF-Fernsehgarten" any many more.
- A 10-piece trampoline set in the filming of "Pünktchen und Anton"
- A variety of customised equipment for famous international show groups and artistic productions such as Cirque du Soleil, Circus Krone, Weltweihnachtszirkus Stuttgart, Faceteam etc.
- The jump event "55 hours of trampoline jumping in Berlin" (organised by DSB – the German Sport Federation) with more than 1 million jumps on Eurotramp trampoline equipment
- The "waterslide" jump mat construction e.g. for the Deggendorf leisure pool and Fildorado (Filderstadt) in cooperation with the company "Klarer Freizeitanlagen"
- and many, many more

Beyond commercial uses, Eurotramp leisure trampolines are also successfully used privately. Discerning users who are conscious of their responsibility to safety value the comfort, the high level of safety and the durability of the equipment which conveys the fascination of trampoline jumping to the user.



References Customized Fabrications

- The “waterslide” jump mat construction e.g. for the Deggendorf leisure pool, Therme Erding, Wrocław and Fildorado (Filderstadt) in cooperation with the company “Klarer Freizeitanlagen”
- Catwalk fashion display in Greece
- A variety of customised equipment for famous international show groups and artistic productions such as:
 - Cirque du Soleil
 - Zirkus Krone
 - Weltweihnachtszirkus Stuttgart
 - Faceteam
- Numerous deliveries to film and television producers such as:
 - “Wetten, dass...?”
 - “Fire & Ice”
 - “ZDF-Fernsehgarten”
- Stage trampolines for theatre performances etc.

Choosing a Suitable leisure time trampoline

The selection decision for a leisure time trampoline is determined by various decision criteria. The following table contains an allocation of various criteria characteristics for the individual equipment types, enabling the buyer to make a rational, criteria-based selection of the appropriate leisure time trampoline.

Decision Criterion Equipment Type	Target Group	Elasticity of the jumping bed	Outdoor Suitability	Surrounding Net with protection against crawling beneath the trampoline
Trampoline set "Stationary"	Vacation facilities, camping grounds, outdoor swimming pools, leisure time parks, shopping centres	+++	Yes	included in delivery as standard
Trampoline set "Mobile"	Fairs, sports events, children festivals, advertisement events, day of open door, festivals etc.)	+++	Yes	included in delivery as standard
Ground Trampoline	families, nurseries, smaller leisure facilities, camping grounds, hotels etc.	+++	Yes	Not necessary due to ground level installation
Hobbytramp	Sportive leisure time jumpers	+++	Yes	No
Octotramp	families, nurseries, smaller leisure facilities, camping grounds, hotels etc.	+	Yes	On inquiry
Kids Tramp	families, nurseries, smaller leisure facilities, camping grounds, hotels etc.	+ performance level adapted to children type of needs	Yes	Not necessary due to ground level installation

- **Target Group for leisure time trampolines:** Eurotramp leisure time trampolines with its exceptional quality can be used both for private and commercial use by a variety of user groups. That is why Eurotramp offers leisure time trampolines with different performance and equipment levels which have to be considered when buying the suitable leisure time trampoline.
- **Elasticity of the jumping bed:** A very dynamic and soft jumping behaviour is featuring all Eurotramp leisure time trampolines.
- **Ground Trampoline:** Ground trampolines are put into the floor so that they are at ground level. That is why people cannot fall over or scrawl beneath the trampoline which increases safety drastically.

GS-Certificate	Ground trampoline	Weight in kg	Jumping Bed Size in m	Overall Frame Dimensions in m	Available in different sizes?
Yes	No	dependent on size	3.66 x 1.83	dependent on size	Yes, due to segment design method (from 2 jumping areas expandable as desired)
Yes	No	dependent on size	3.66 x 1.83	dependent on size	Available in two sizes (4 and 6 jumping areas)
Yes	Yes	120 resp. 190 resp. 220	2.12 x 1.12 resp. 3.66 x 1.93 resp. 4.26 x 2.13	3.00 x 2.00 resp. 4.64 x 2.81 resp. 5.24 x 3.11	Available in three sizes; we can manufacture the ground trampoline in any size as a customised version if required
Yes	No	110	2.80 x 1.40	3.65 x 2.23	No
Yes	No	130 resp. 150 resp. 170	Edge to edge: 2.65 resp. 3.25 resp. 3.85	Edge to edge: 3.40 resp. 4.00 resp. 4.60	Available in three sizes
Yes	Yes	113	1.07 x 1.07	1.50 x 1.50	No / it is recommended to put several Kids Tramps next to each other

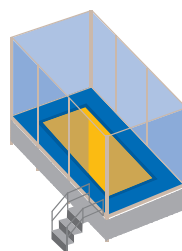


Trampoline set “Stationary”

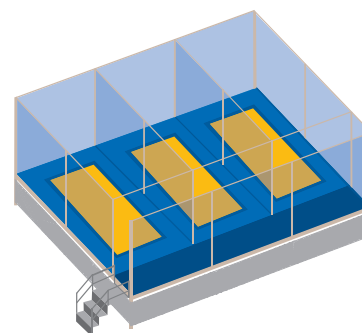
Trampoline jumping is much fun for adults and children. As a global leading manufacturer of competition trampolines, we brought in our entire know-how into the production of our leisure time trampolines. Our long-time experience in the trampoline top sport leads to the highest quality, exemplary safety standards and a likewise outstanding price performance ratio.

In the basic version, Eurotramp trampoline apparatus are arranged in two rows. Through the segment design method, the trampoline apparatus are expandable as desired or can also be arranged in a single row. The erection is easy owing to the modular construction. If required, Eurotramp can offer a highly qualified erection service nationwide.

Trampoline apparatus find application in vacation facilities, on camping grounds, outdoor swimming pools, leisure time parks, shopping centres etc. In a well frequented set-up place, a very profitable arrangement can be created with them.



Example: 1 jumping area



Example: 3 jumping areas with net to separate the jumping areas

PRODUCT DETAILS:

- Basic frame of one apparatus: Rectangular tube 460 x 276 x 400 cm made of high quality special steel; hot dip galvanized
- Jumping bed (366 x 183 cm) made of PVC-coated synthetics (UV-resistant and weatherproof)
- Steel springs (length 235 mm, Ø 30 mm); hot dip galvanized (100 pc. per jumping area)
- Frame padding made of high quality PE foam (when damaged max. 3% water reception) and robust PVC-covering
- Completely equipped with door section and stairway
- Middle gangway with wooden and PVC/foam covering
- Fence support with padding
- Optionally fence made of polypropylen or fence made of wire netting, 300 cm high
- Closing fence to avoid crawling under the trampoline set, pantanen fence, 100 cm high, well-suited for mounting of advertising banners
- Accessories (control set with operating desk, circuit board, electronic distributor) on demand
- Optional accessory: Net to separate the jumping areas
- Mounting team on demand (in Germany)
- Frame padding and fence made of polypropylen optionally in green or blue



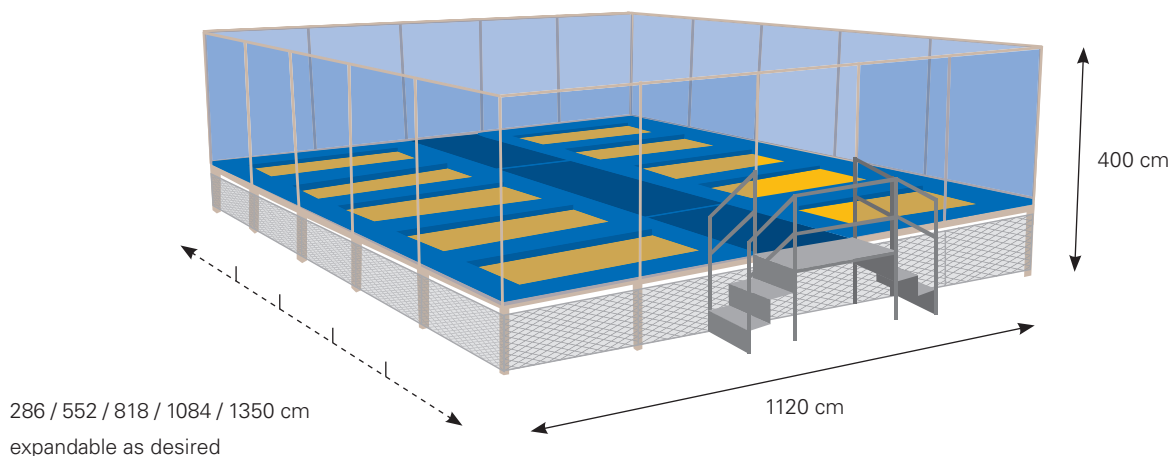
Trampoline set 2 rows optionally expandable, fence made of polypropylen 300 cm high

- [item 98002K](#) Trampoline set non foldable, 2-fields complete* (2.86 x 11.20 m)
- [item 98004K](#) Trampoline set non foldable, 4-fields complete* (5.52 x 11.20 m)
- [item 98006K](#) Trampoline set non foldable, 6-fields complete* (8.18 x 11.20 m)
- [item 98008K](#) Trampoline set non foldable, 8-fields complete* (10.84 x 11.20 m)
- [item 98010K](#) Trampoline set non foldable, 10-fields complete* (13.50 x 11.20 m)

Trampoline set 2 rows optionally expandable, fence made of wire netting 300 cm high

- [item 98002](#) Trampoline set non foldable, 2-fields complete* (2.86 x 11.20 m)
- [item 98004](#) Trampoline set non foldable, 4-fields complete* (5.52 x 11.20 m)
- [item 98006](#) Trampoline set non foldable, 6-fields complete* (8.18 x 11.20 m)
- [item 98008](#) Trampoline set non foldable, 8-fields complete* (10.84 x 11.20 m)
- [item 98010](#) Trampoline set non foldable, 10-fields complete* (13.50 x 11.20 m)
- All trampoline-sets: + stairway 100 cm

* In Germany free domicile



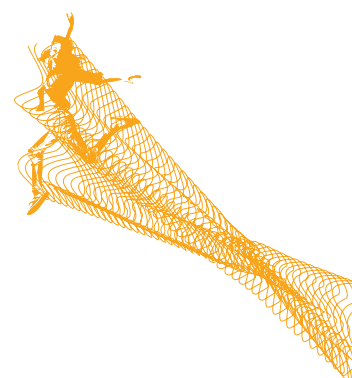


Trampoline set “Mobile”

Trampoline sets proved in well frequented places to be an attractive and lucrative public attraction. On children, youth and sports-ambitious adults, trampolines exercise a fascinating attractive force. The experience of dynamic jumping and soft landing afford this sport apparatus its own attraction that other leisure time apparatus cannot often offer.

For a brief period of use at different places, the stationary trampoline sets are less suitable based on their relatively costly erection and dismantling time. With the trampoline set “Mobile” we therefore follow a new path. Through simple erection mechanism with ease of handling, we enable flexible, brief use of trampoline set. For the operator of such mobile apparatus, the new concept makes it possible, within the scope of daily events (fairs, sports events, children festivals, advertisement events, day of open door, festivals etc.), to erect and operate a sports apparatus briefly and with good economic success.

The trampoline set “Mobile” is conceived as a motor vehicle trailer and mounted permanently on 2 axles (tandems); shock-absorber; inertia braking system stable, hot-galvanized spindle supports for automatic level control; roller stands as retractable aid.



PRODUCT DETAILS:

- Frame: Rectangular tubes made of special steel; hot dip galvanized
- Jumping bed (366 x 183 cm) made of PVC-coated synthetics (UV-resistant and weatherproof)
- Steel springs (length 235 mm, Ø 30 mm); hot dip galvanized (100 pc. per jumping area)
- Frame padding made of high quality PE-foam (when damaged max. 3 % water reception) and robust PVC-covering
- Equipped completely with door section and stairway
- Middle gangway with wooden and PVC/foam covering
- Fence, made of polypropylen, 250 cm high
- Protection fence to avoid crawling under the trampoline set made of polypropylen, 100 cm high well-suited for attaching of advertising banners
- Fence support with padding
- Frame padding and fence made of polypropylen optionally in green or blue
- Assembling time: 45 – 60 minutes for 2 persons!

Trampoline set “Mobile” 99004:

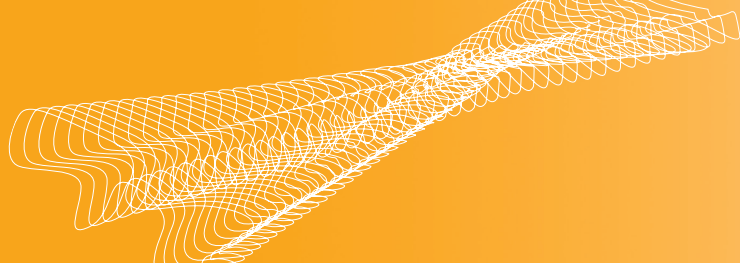
- Dimensions folded: 6.90 x 2.36 x 3.50 m (ready for being picked up)
- Dimensions unfolded: Folding area (four jumping areas) 5.50 x 10.70 m + 1.4 m for trailer axle
- Total weight: approx. 2000 kg

Trampoline set “Mobile” 99006:

- Dimensions folded: 9.50 x 2.36 x 3.50 m (ready for being picked up)
- Dimensions unfolded: Folding area (six jumping areas) 8.10 x 10.70 m + 1.4 m for trailer axle
- Total weight: approx. 2660 kg

- [item 99004](#) Trampoline set “Mobile”
- [item 99006](#) Trampoline set “Mobile”



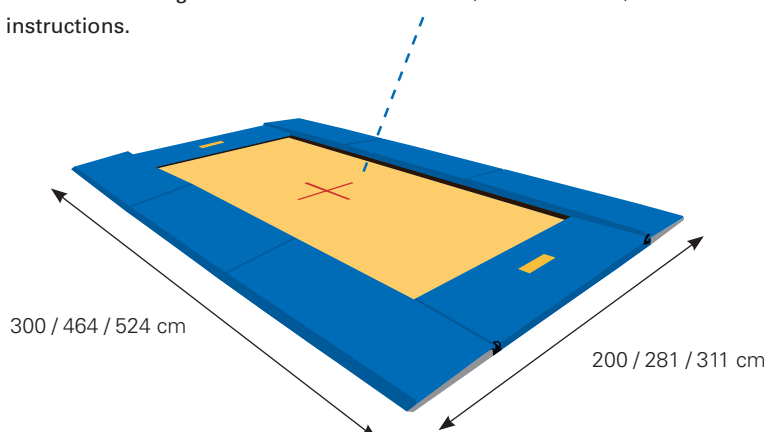


Ground Trampolines

The Ground Trampoline is the perfect leisure trampoline for big and small users; after all, a fall or crawling beneath the trampoline is not possible because it is flush to the ground. It is positioned over a 1 or 1.15 m deep pit and is a very good alternative to trampolines that have to be set up. The exceptionally good and soft jumping features of the bed enables controlled jumping and makes it a special experience for children and adults alike.

The usual top quality from the company Eurotramp does not leave any prayers unanswered, because it is at the forefront trampoline quality and manufacturing. The ground trampoline is particularly suited to families, nurseries, smaller leisure facilities and campsites. The ground trampoline can of course be installed in indoor facilities, whereby jumping beds from our larger indoor equipment can also be used in these cases. In addition, we can manufacture the ground trampoline in any size as a customised version if required. You will receive various installation drawings for our ground trampoline along with professional installation instructions. Simply contact our team!

Jumping bed made of PVC-coated synthetics
212 x 112 cm / 366 x 183 cm / 426 x 213 cm



PRODUCT DETAILS:

Ground Trampoline "Adventure":

- Frame: Rectangular tube 300 x 200 cm made of special steel; hot dip galvanized
- Jumping bed (212 x 112 cm) made of PVC-coated synthetics (UV-resistant and weatherproof)
- 62 steel springs (length 235 mm, Ø 30 mm); hot dip galvanized
- Frame padding made of high quality PE foam (max. 3% water reception) and robust PVC-covering
- Total weight: 120 kg

Ground Trampoline "Standard":

- Frame: Rectangular tube 464 x 281 cm made of special steel; hot dip galvanized
- Jumping bed (366 x 183 cm) made of PVC-coated synthetics (UV-resistant and weatherproof)
- 100 steel springs (length 235 mm, Ø 30 mm); hot dip galvanized
- Frame padding made of high quality PE foam (max. 3% water reception) and robust PVC-covering
- Total weight: 190 kg

Ground Trampoline "Grand Master":

- Frame: Rectangular tube 524 x 311 made of special steel; hot dip galvanized
- Jumping bed (426 x 213 cm) made of PVC-coated synthetics (UV-resistant and weatherproof)
- 118 steel springs (length 235 mm, Ø30 mm); hot dip galvanized
- Frame padding made of high quality PE foam (max. 3% water reception) and robust PVC-covering
- Total weight: 220 kg

- [item 94000](#) Ground Trampoline "Adventure"
- [item 95000](#) Ground Trampoline "Standard"
- [item 96000](#) Ground Trampoline "Grand Master"



PVC-coated synthetics

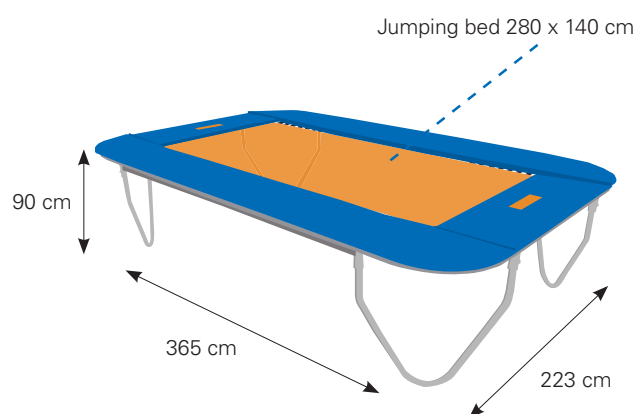


Hobbytramp

The cost-effective Hobbytramp is somewhat smaller than the ground trampoline. This leisure time trampoline offers the user a very good and well-balanced jumping behaviour and can be erected by two persons in approx. 30 min. without problems.

With the help of the rapid assembly system, the trampoline can be dismantled within 5 minutes, by simply dismantling the feet and can then be stored in a space-saving manner in the garage etc.

The Hobbytramp is conceived like all Eurotramp leisure time trampolines for all-year use in open air and offers all proven quality features of the Eurotramp trampoline sets and ground trampolines. An amazing and qualitatively high-value apparatus for your home which guarantees years-long fun.



PRODUCT DETAILS:

- Frame: Flat-oval steel tube 365 x 223 x 90 cm made of special steel; hot dip galvanized
- Legs: Round tube made of special steel, removable (4 pieces); hot dip galvanized
- 80 steel springs (length 235 mm, Ø 30 mm); hot dip galvanized
- Jumping bed (280 x 140 cm) made of PVC-coated synthetics (UV-resistant and weatherproof)
- Frame padding made of high quality PE foam (max. 3% water reception) and robust PVC-covering
- Total weight: 110 kg

- item 85000 Hobbytramp





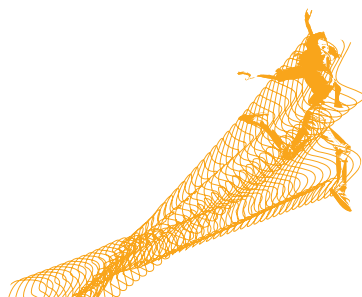
PVC-coated synthetics



Octotramp

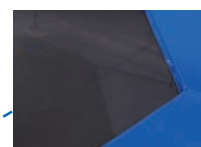
The model series Octotramp offers leisure time pleasure on a high-value, durable trampoline. The advantages of the Octotramps are: highest tear values of the UV stable jumping bed, weather resistance of all product components, high-performance springs with long service life, simple and fast erection, outstanding upholstery.

The accustomed top quality from Eurotramp offers outstanding jumping comfort for leisure time use, because it is not inferior in quality and processing to the other trampolines. The Octotramp is excellently suitable for families, kindergartens, leisure time facilities, camping grounds, etc.

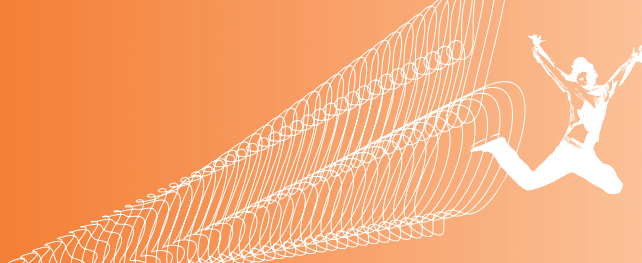


PRODUCT DETAILS:

- Frame: Flat-oval special steel tube, hot dip galvanized
- Legs: Round tube made of special steel, detachable (8 pc); hot dip galvanized
- Jumping bed (385 cm resp. 325 cm resp. 265 cm) made of polypropylen (UV-resistant and weatherproof, air-permeable)
- 120 resp. 104 resp. 88 steel springs (length 230 mm, Ø 30 mm); hot dip galvanized
- Frame padding made of high quality PE foam (when damaged max. 3% water reception) and robust PVC-covering
- Ladder
- Optionally: surrounding protection net
- Total weight: 170 kg resp. 150 kg resp. 130 kg
- Measures frame edge to edge: 460 cm resp. 400 cm resp. 340 cm; 90 cm high
- [item 90000](#) Octotramp "Jumbo"
- [item 90001](#) Octotramp "Family"
- [item 90002](#) Octotramp "Beginners"



jumping bed made of
polypropylen



Kids Tramp

Trampolines belong to the most attractive leisure-time apparatus and exercise the highest attraction on children, youth and adults. Because they officially count as sports apparatus, they should always be used under supervision. This cannot always be guaranteed at publicly accessible playgrounds, hence the reason why Eurotramp recently developed a ground trampoline that conforms to the playground device standard DIN EN 1176 and therefore does not require supervision. It consists of a highly stable, hot-galvanized frame construction with performance level adapted to children type of needs.

We offer two versions of the Kid Tramps:

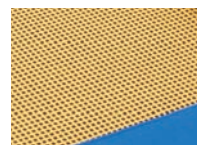
Model "Playground"

for the unattended and freely accessible playground area with high vandalism safety by means of a bed made of wire reinforced belt fabric (UV light- and weather resistant)

Model "Kindergarden"

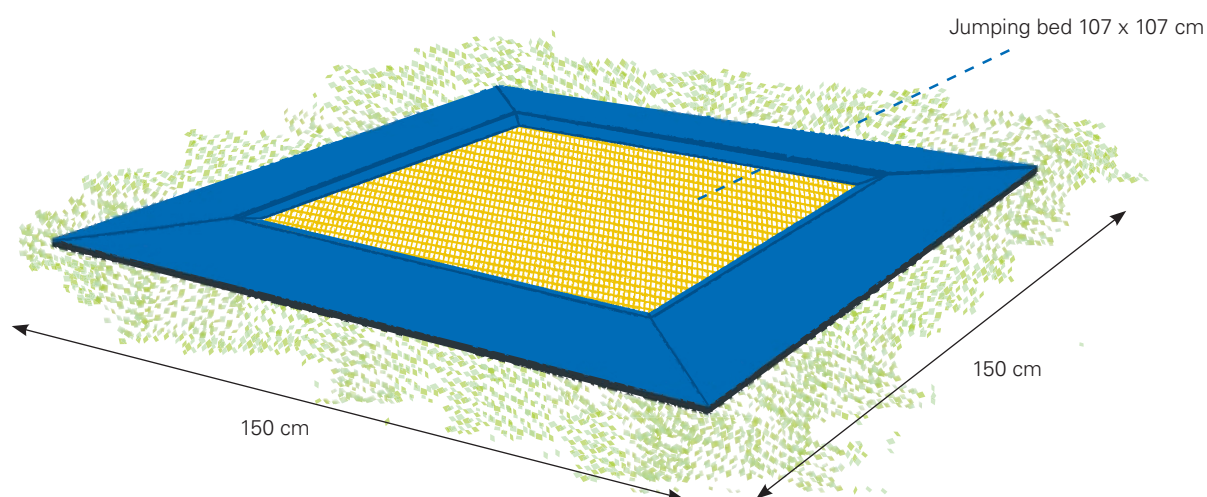
for kindergartens and other facilities with inspected access, jumping bed made of PVC-coated lattice fabric (UV light- and weather resistant).

Both versions can be equipped with either bonded impact protection for the freely accessible area and the blue frame padding for the inspected area.



PVC-coated lattice fabric

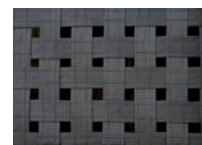




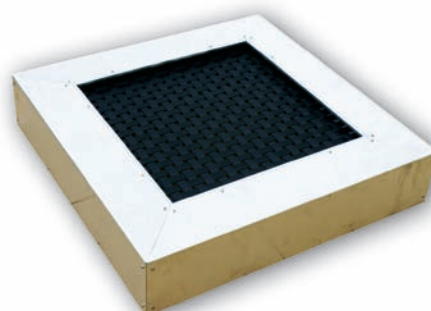
PRODUCT DETAILS:

- Frame: Rectangular tube 150 x 150 x 30 cm made of special steel; hot dip galvanized
- Depth of the pit: 30 cm; 50 cm under the jumping area
- Jumping bed (107 x 107 cm) with 36 steel springs (length 185 mm, Ø 20 mm)
- Frame padding: or bonded impact protection (10 pieces) or frame padding made of high quality PE foam (max. 3% water reception) and robust PVC-covering
- Total weight: 113 kg

- [item 97000](#) Kids Tramp "Playground"
- [item 97100](#) Kids Tramp "Kindergarten"



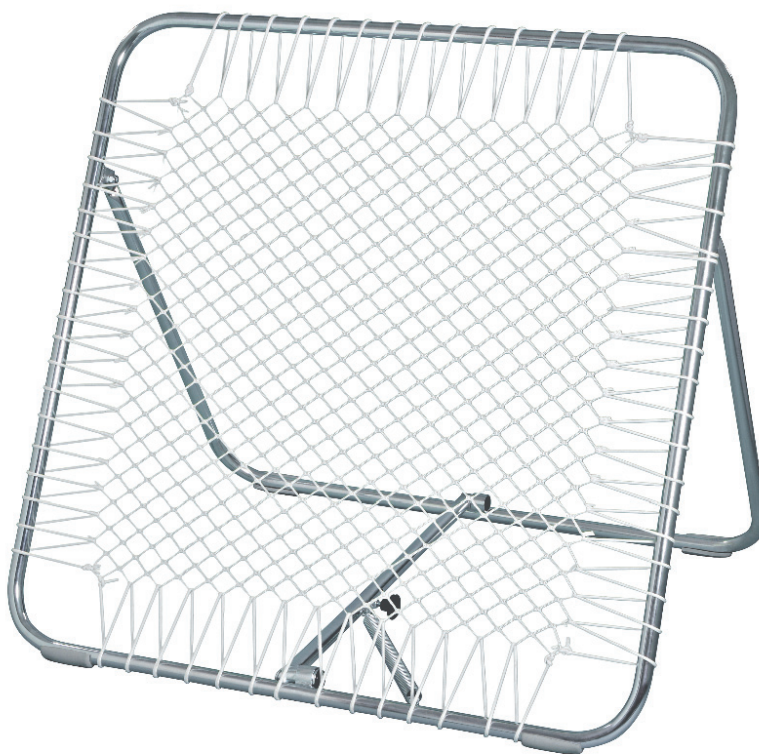
bed made of reinforced belt fabric



Tschoukball

The Tschoukball is an extraordinary ball game apparatus for training and for leisure time, which accelerates a ball thrown into it and throws it back again. Therefore many ball sports can be trained effectively. Also for goalkeepers, the Tschoukball represents an optimal training aid. The Tschoukball is an amazing leisure time device for children and youth, with which ball handling and the motor capacities can be learned in a playing manner. By means of the foot support, the Tschoukball can be tilted from 55 to 65 degrees in order to obtain an individual rebound angle.

The stable frame is made of special galvanized steel tube. The attached floor pads guarantee high stability of stand. The device can be erected and dismantled within a few seconds and stored in a space-saving manner.





PRODUCT DETAILS:

Tschoukball 100:

- Frame: Round tube 100 x 100 cm made of special steel; galvanized
- Leg: Round tube made of special steel, adjustable in height (55° – 65°); galvanized
- Net 80 x 80 cm made of synthetics
- 4 rubber cables (length each 300 cm, Ø 5.8 mm)
- Total weight: 16 kg

Tschoukball 120:

- Frame: Round tube 120 x 120 cm made of special steel; galvanized
- Leg: Round tube made of special steel, adjustable in height (55° – 65°); galvanized
- Net 100 x 100 cm made of synthetics
- 4 rubber cables (length each 380 cm, Ø 5.8 mm)
- Total weight: 18 kg

- [item 70000](#) Tschoukball 100
- [item 72000](#) Tschoukball 120

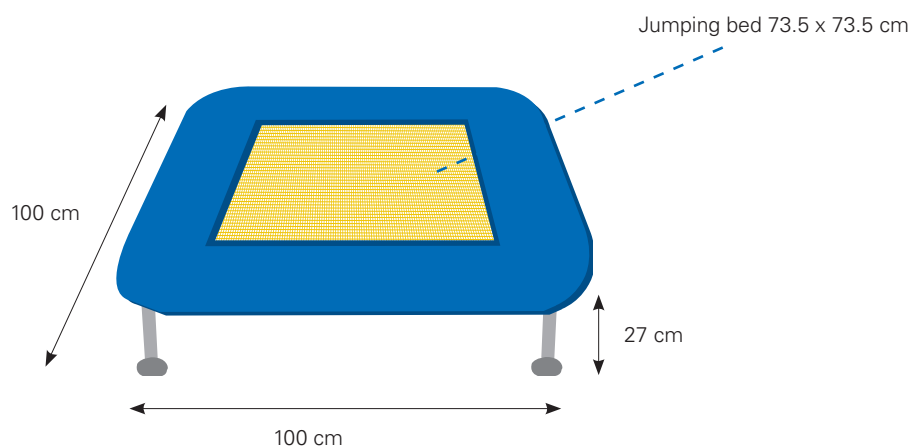




Underwater trampoline

Eurotramp revolutionizes the aqua fitness sector! The novel underwater trampoline, qualitatively of very high-value, can be used in many ways in combination with training aids (for example Thera-bands, weights, sticks, dumbbells, pool-noodles) and promises effective fitness training and 100% fun.

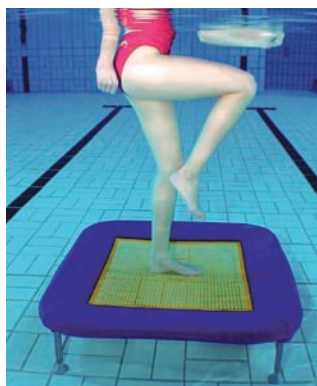
Besides the aqua-fitness-area, the underwater trampoline can be used also for training, therapy and game fun.

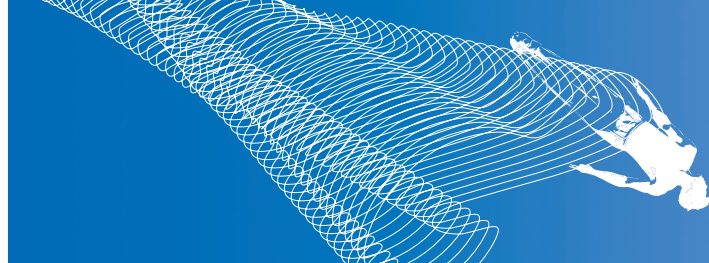




PRODUCT DETAILS:

- Frame made of stainless steel V4A, 100 x 100 x 27 cm
- 4 feet made of stainless steel V4A with rubber suckers (feet can be taken off)
- Jumping bed made of PVC-coated synthetics, 73.5 x 73.5 cm
- 28 springs made of stainless steel V4A
- Shock absorbing and stable frame pads which are linked to the jumping bed
- Resistant to chlorinated water
- Weight: 15 kg
- Patent pending





Customized Fabrications

Although we cover a wide spectrum of the most diverse applications with our trampolines, extraordinary uses for which series production apparatus are not suitable are found again and again. *In such cases, upon demand, we gladly produce customized fabrications that are adapted exactly to the needs of our customers.*

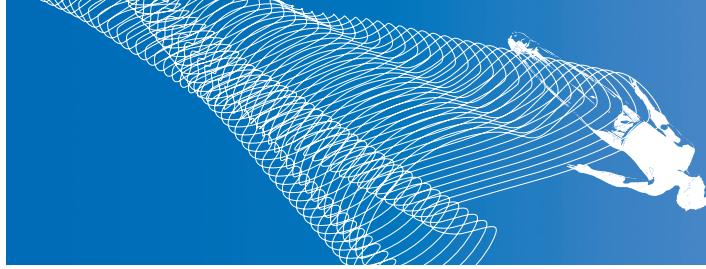
In a first step, the exact requirements on such special trampoline are assessed in order to subsequently determine the exact arrangement by means of a model drawing. Hereby, you can assemble your individual fabricated trampoline using all single components (frame construction, cushioning, upholstery and jumping bed types).

In the selection of suitable components, we would be grateful to advise you! At the end of this process, we can offer you an individual trampoline solution, with which you can also realise extraordinary and technically challenging ideas. In the past, different facilities made use of this offer, among others, different circuit operation such as the universally known *Cirque du Soleil* or *Zirkus Krone* already done repeatedly with individual customized trampoline components.

In addition, special constructions were used for example in stunts, TV and theatre productions as well as in show groups.







Delivery process

Distribution channel is the sport specialty shop

The sales, marketing and the technical service of Eurotramp products is in Germany and is organised world-wide in most cases through the sports specialty shop. This guarantees expert consultation and customer service both in the purchase phase and in the utilization phase of the products is provided locally. Eurotramp delivers only in special cases (e.g. for special fabrications, demonstration apparatus, small spare part deliveries) directly to the end user. For device maintenance, Eurotramp has no local service.

This is taken care of by our distribution partners. Information about technical matters of Eurotramp products can also be directed to Eurotramp. The pricing for products is determined by the dealer.

Order processing – simple and efficient

Placing of orders is easy with Eurotramp. As Eurotramp sports specialist dealer, you receive an offer of standard products within two days upon inquiry. If you decide to place an order, please inform us if possible in writing (per email, facsimile, letter) or by any other way. For larger orders, we will send you an order confirmation with the necessary delivery information. Small parts and smaller routine orders are processed without order confirmation at short notice. You will receive these parts a few days after placing your order. The direct delivery to the final user on behalf of the dealer is possible and is recommended for reasons of carrier costs optimization especially in carrier cost-intensive deliveries.

Delivery of Eurotramp products – well organized, all runs smoothly

Eurotramp products are either delivered by package services or via shipping companies. Please review deliveries **immediately** in your own interest, whether the shipment delivery was complete and undamaged. If you should detect damage (on the packaging and/or on the good) or missing parts, note this immediately on the shipping order and inform Eurotramp and/or the sender of the products promptly. We cannot claim missing quantities and compensate appropriately if damages are reported after several days by our carrier and/or package service provider.

Unloading large trampolines require 3 to 4 strong helpers. Therefore, we recommend to notify the delivery of large trampolines by telephone so that the shipping agent can plan the delivery with you.

According to general shipping conditions, for freight weight from 50 kg onwards, customers are obliged to prepare for the unloading of goods. The delivery status of packages can be tracked online via the so-called packet tracking. By calling the delivery shipping agent, it is possible in the meantime also to quickly determine the delivery status of shipments. If you should have questions regarding the delivery status, please contact our sales department.



Delivery times – quickness is our motto

Eurotramp endeavours to fulfil customer wishes as quickly as possible and cost effectively. The actual delivery time in an individual case is influenced by the number of pieces ordered, the order situation, the date of order, the delivery reliability of individual shipping firms, etc. The following applies generally: Small devices in standard practice quantities are almost always available at short notice, for major items of apparatus, special fabrications as well as larger order quantities, delivery time must be coordinated with Eurotramp.

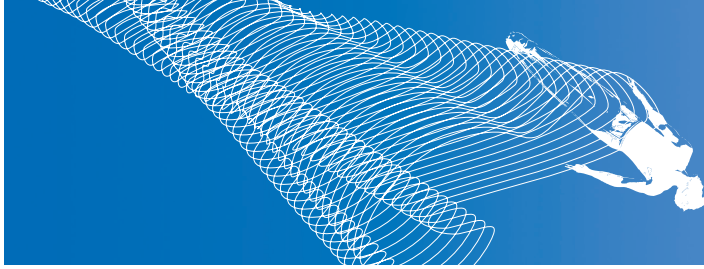
Eurotramp guarantees a fast and smooth spare parts supply for all standard products. Regarding your order, you will receive the required parts (in general by package service) in a few days. We have all important spare parts available. To better identify the required spare parts, Eurotramp has a spare part list for every device type prepared and has published the spare parts on the Internet. You will find the spare part information on the Internet with individual products.

General terms of business conditions – too important to be ignored without reading

Our general business conditions in the 01.01.2010 version are valid. You will find these conditions at the end of this catalogue. Furthermore you can find them at www.eurotramp.com

Repair service – maintenance is worthwhile

Eurotramp delivers products with very high quality levels. Should parts have to be replaced due to wear, damage or incorrect handling after several years, we guarantee quick and smooth supply of spare parts for our products. Eurotramp has enclosed a service bag in every major apparatus, in which important wear parts (cushioning, floor pads, among others) are contained, which a customer can exchange independently. If other parts are damaged, the repair can be undertaken on apparatus either on the spot by an expert user or it can be delegated to a skilled repair service firm by the sports hall service. Large apparatus can be sent to Eurotramp for general overhaul. The trampoline is tested for its repair requirement at that place. The customer receives a binding cost estimate before the repair is carried out and can then therefore authorise the repair. Important: Guarantees on repairs can only be valid if original spare parts from the manufacturer were used. Installation of non-original Eurotramp spare parts establishes the risk of exclusion of all guarantee claims, the risk of omission of product liability and expiry of product certificates (e.g. GS sign, FIG certificate). Moreover, the user of the trampoline has the risk of suffering technical defects, which can considerably endanger the safety of the gymnast.

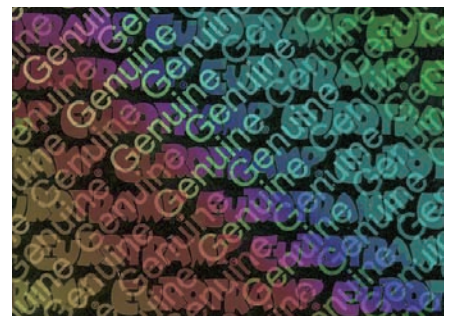


Product designation – limit of original and cheaper copy

For some time now, each newly delivered, large trampoline contains the already mentioned service bag with an apparatus pass, in which information important to the users (e.g. apparatus serial number, maintenance intervals, repair measures etc.) can be registered. Moreover, Eurotramp has introduced a product designation system for its products.

Each Eurotramp product has a serial number with which the product type as well as the apparatus age can be determined quickly and clearly. Company-specific identification features are included also on single components. This simplifies the service provision, ordering of spare part as well as verification of possible guarantee claims. Since 2007 each indoor trampoline is moreover equipped with a special safety hologram, which guarantees the authenticity of the trampoline as an original Eurotramp product. With this, both customer and producer are protected.

Rivals of Eurotramp have tried for some time to exploit the market success and reputation of Eurotramp apparatus. They thereby make products that resemble original Eurotramp products. Although these imitator products resemble Eurotramp apparatus in terms of design, they often differ considerably with respect to quality and safety from the high safety and quality standards set by Eurotramp. Our customers should in their own interest verify whether in tenders where Eurotramp apparatus are sought, in deed the actual original apparatus are offered and delivered.

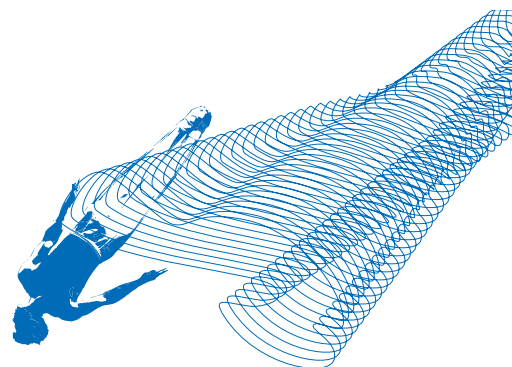




Warranty and guarantee – longevity and lasting value are our trump

Eurotramp offers warranty and guarantee claims for its products within the scope of legal regulations. These guarantee claims comprise material defects and fabrication mistakes which existed at the time of acquisition of the Eurotramp apparatus. A high material and processing quality with Eurotramp products caters for a service and/or utilization duration that is far beyond the minimum legal regulations. Fully operable apparatus are in use in numerous societies and with private users today, whose year of manufacture dates back to more than 30 years ago. A long-time guarantee for typical wear parts (cushioning, sheets and the like) in trampolines cannot be determined because utilization intensity of trampolines differ very much and can hardly be objectively determined. It ranges from normal stress in school and leisure-time area to extreme stress and maximum stress in professional top-level sports. At best, the assessment of the market reflects value retention and lasting value of Eurotramp products.

The prices for used Eurotramp trampolines are high throughout. The decline in value after several years of use is also limited. The offer of used trampolines is very low because the apparatus retain their full use capacity for the user over many years. Regular inspection by the user and early repair of worn parts sustain high utility value of our apparatus.



The Team



Dennis Hack | managing director, partner

- strategy and coordination based on the total company
- general operational tasks
- human resources management
- sales national, international
- computing system formation
- graphic and design (catalogue, internet, advertising)
- marketing

tel. +49 (0)702 9495 - 13
mobile +49 (0)171 9966772
e-mail dennis.hack@eurotramp.com
skype dennis-eurotramp



Johannes Maier | general management

- general management functions
- finance and accounting
- strategy and coordination based on the total company
- form of contract
- purchase
- production management

tel. +49 (0)7023 9495 - 11
mobile +49 (0)170 4816642
e-mail maier@eurotramp.com
skype johannes-eurotramp



Rüdiger Mosel | sales manager

- sales managing
- distribution logistics
- customer care
- export planning and organization
- project management competitions

tel. +49 (0)7023 9495 - 96
mobil +49 (0)173 2547703
e-Mail mosel@eurotramp.com
skype ruediger-eurotramp



Markus Kälberer | sales assistant

- assistant for all sales affairs

tel. +49 (0)7023 94 95 - 97
e-mail kaelberer@eurotramp.com
skype markus-eurotramp



Matthias Jäkle | sales

- new client acquisition
- customer care
- general marketing tasks

tel. +49 (0)7023 9495 - 94
e-mail jaekle@eurotramp.com
skype matthias-eurotramp



Christian Longo | sales apprentice

- customer care
- general sales tasks

tel. +49 (0)7023 9495 - 22
e-mail longo@eurotramp.com
skype christian-eurotramp

Eurotramp in the www

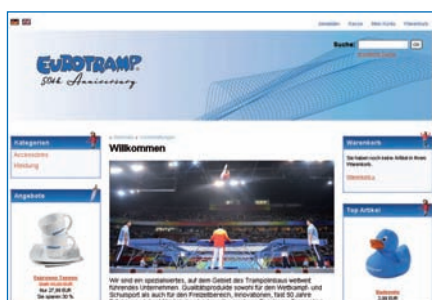
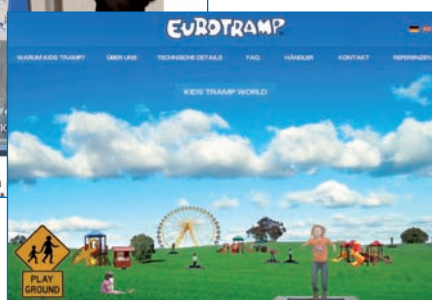
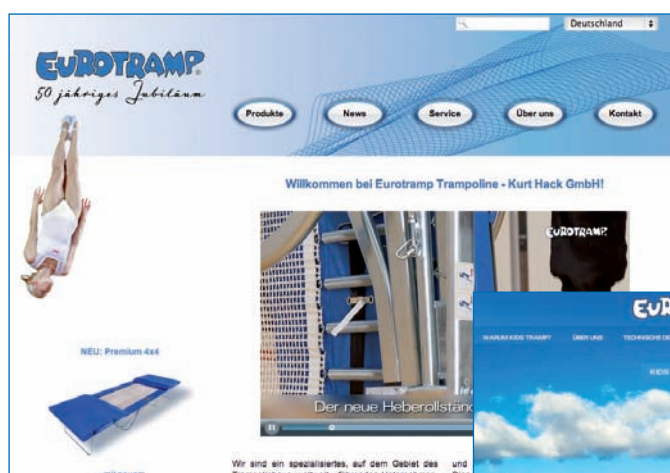
Visit us also on the Internet. Under www.eurotramp.com, you will find manifold information about our products with detailed spare part photos and a lot of interesting info about our company and trampoline gymnastics in general. In the category "News", we also publish the most current information involving Eurotramp on the web.

Under www.kidstramp.com, you will find product specific information about our new Kids Tramp trampoline that is suitable for playground installation as well as installation drawings, TÜV certificate, dealer data, etc.

On www.underwatertrampoline.com, we assembled all interesting info about the latest aqua fitness apparatus for you. Besides that, you can watch our training video online, moreover you will find manifold information about our worldwide dealers as well as the frequently asked questions.

www.trampolinepics.com is an interactive site where you can view photos of trampoline events, where you can also be registered and personally upload and download photos. The site lives on participation of individual users and provides a unique possibility in order to exchange trampoline pictures with friends from all over the world.

On www.eurotramp-fanshop.com, we have many interesting products on display, which we offer to our customer at special prices. Here you will find many useful things from everyday life. Just throw an eye on it, it pays off!



Our partners

Fédération Internationale de Gymnastique (FIG)



Av. de la Gare 12
1003 Lausanne
Swiss
tel. +41 (0) 21 3215510
fax +41 (0) 21 3215519
e-mail info@fig-gymnastics.org
Internet www.fig-gymnastics.org

Union Européenne de Gymnastique (UEG)



Avenue de Rhodanie 2
P.O. Box 188
1000 Lausanne 6
Swiss
tel. +41 (0) 21 6137332
fax +41 (0) 21 6137331
e-mail info@ueg.org
Internet www.ueg.org

German Gymnastics Federation (DTB)



Otto-Fleck-Schneise 8
60528 Frankfurt am Main
Germany
tel. +49 (0)69 67801-0
fax +49 (0)69 67801-111
e-mail hotline@dtb-online.de
Internet www.dtb-online.de

GYMmedia INTERNATIONAL Europäischer Gymnastics-Service



Brachliner Straße 8
12683 Berlin
Germany
e-mail office@gymmedia.com
Internet www.gymmedia.de

Förderverein der Freunde des Trampolinsports e.V. (FFT)



Am Franzosenfriedhof 11
46562 Voerde
Germany
Tel. +49 (0)281 1638119
e-Mail vowagner@gmx.net
Internet www.trampolin-foerderverein.de

Trampolin City



Karlstraße 18
64572 Büttelborn
Germany
tel. +49 (0) 6152 987364
e-mail mirko.bott@trampolincity.de
Internet www.trampolincity.de

Acrobatic Sports



9 rue Keppler
91280 Saint Pierre du Perray
France
tel. +33 (0) 322 919452
e-mail contact@acrobaticsports.net
Internet www.acrobaticsports.net

Total Trampoline Solutions

John Beer
The Ridings, Albury End
Hertfordshire, G11 2 HS
England
tel. +44 (0) 7799 487664
e-mail info@trampolineexpert.co.uk
Internet www.trampolineexpert.co.uk

Trampoline literature

Stäbler, Michael

"Bewegung, Spaß und Spiel auf dem Trampolin" | Hofmann-Verlag GmbH & Co. KG, Schorndorf, 2006

Meyer, Marcel, Dorothee Christlieb und Nicola Keuning

"Schwerelosigkeit leicht gemacht" | Meyer & Meyer Verlag, Aachen, 2009

Schmidt-Sinns, Jürgen

"Minitrampolin – Mit Sicherheit zu Höhenflügen" | Pohl-Verlag, Celle, 2005

General Terms and Conditions of Business of Eurotramp Trampoline | Kurt Hack GmbH

Section 1 | Sphere of validity

1. Only the following General Terms and Conditions of Business (hereinafter known as T&Cs) shall apply for all current and future goods, services and offers between Eurotramp-Trampoline Kurt Hack GmbH, Zeller Straße 17 / 1, 73235 Weilheim (Hereinafter also known as Seller) and the parties with which it enters into a contract (Hereinafter also known as Buyer). These T&Cs may be viewed on the Seller's home page, (www.eurotramp.com), printed out and archived.
2. The General Terms and Conditions of Business of the Buyer or third parties shall not apply.

Section 2 | Conclusion of a contract

1. All agreements between Seller and Buyer must be made in writing. E-mails and fax messages shall be accepted as being in writing. This shall also apply for amendments and supplements to the agreements made or to these T&Cs. Only directors and authorised staff may make agreements otherwise.
2. The Seller may accept offers made by the Buyer such as orders and commissions within 14 working days of the receipt of the order or commission.
3. Leaflets, advertisements and documents such as drawings, diagrams, calculations, catalogues, specimen, and tools including the Seller's aids shall only apply as being approximations, unless they are expressly agreed as being binding for the contractual arrangements.
4. Tolerances normal within the trade and tolerances arising as a result of legal regulations or technical improvements as well as the replacement of sub-assemblies with equivalent parts shall be allowed, provided that they do not impair the fitness for the contractually intended use.

Section 3 | Right of rescission

1. In so far as the Buyer is a **Consumer**, meaning that he has purchased the goods from the Seller for personal use, he shall no longer be obliged to abide by his declaration of his intention to enter into the contract if he has revoked it on time.
2. Reasons will not have to be given for this **revocation**. It is to be stated in writing (Letter, fax message, e-mail) or, if the thing is handed over to him prior to the expiry of the delivery period, by returning the thing.
3. The **period** shall amount to **14 days**. It shall suffice for the revocation or thing to be dispatched on time for the period to have been observed.
4. Revocation is to be sent to : Firma Eurotramp-Trampoline Kurt Hack GmbH, Postfach 11 46, 73231 Weilheim, (eurotramp@eurotramp.com).
5. The **period shall begin** when this advice has been received in writing, but not however, prior to the receipt of the goods by the consignee (if the same type of goods are supplied on repeated occasions, not prior to the receipt of the first consignment) and not prior to the fulfilment of the Buyer's duty of information in accordance with Section 312 c, Para 2 of the German Civil Code [BGB] in conjunction with Section 1 Para 1, Sections 2 and 4 of the German Civil Code [BGB] - Information V as well as the Seller's duties in accordance with Section 312 e Para 1, P 1 of the German Civil Code [BGB] in conjunction with Section 3 BGB - Information V. The period shall begin on the first day after the day on which the last precondition has been fulfilled has expired.
6. In the event of effective revocation, the performances received by both parties are to be returned, and if applicable benefits obtained (E.g. interest) handed over. If the Buyer is only able to return part of the performance he has received or only return the performance in an inferior condition, given this, he shall be obliged to make good the loss in value, if applicable, to the Seller. This shall not apply when handing over things if the deterioration of the things is attributable to testing them – as would, for example have been possible in a shop. Moreover, the Buyer may circumvent this obligation to pay compensation for loss of value for deterioration in the condition of the thing caused by it after it has been used in accordance with the intended use, as a result of him not using it as if it was his property and refraining from doing anything which would impair its use. The Buyer shall have to bear the normal costs of return if the goods supplied are what he ordered. Obligations to reimburse payments have to be fulfilled within 30 days. The period shall begin for the Buyer when he sends his statement of revocation or the thing and for the Seller it shall begin with its receipt.

Section 4 | Prices, Payment due dates

1. The Seller's price are net prices and do not include statutory value added tax.
2. Prices quotes shall be ex works.
3. The Buyer shall bear the cost of packing (Materials and time).
4. The Seller shall have to take out an insurance policy against transport damage or other risks as a matter of principle, unless the Buyer expressly objects to this. The costs of this type of insurance policy shall be borne by the Buyer.
5. A surcharge of € 26 per unit or € 41 per unit in an export consignment shall be invoiced for packing the large trampoline. A surcharge of € 23 will be invoiced for packing double mini-trampolines.
6. Invoices are to be paid within 30 days from the date of invoice.
7. A prompt payment discount of 2% will be granted for payments made within 10 days of the date of invoice. This shall, however, only apply provided that all the Seller's preceding invoices have been settled in full.

Section 5 | Offsetting, Right of reservation

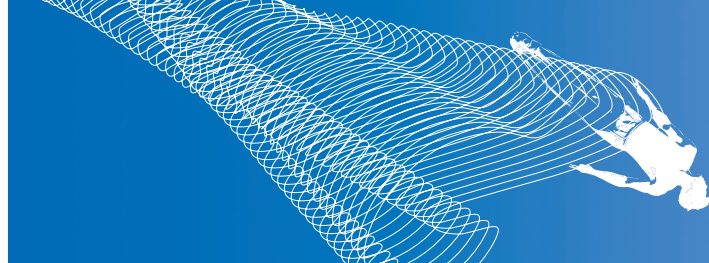
The Buyer may only offset with his counter claims or withhold payments on account of such counter claims if his counter claims are not contested or if they have been declared final and absolute in a court of law.

Section 6 | Terms of delivery, Delivery period

1. The terms of delivery are ex works.
2. In so far as a consignment of goods has been agreed with a registered business, delivery periods and dates shall apply to the point in time at which the goods are handed over to the haulier, freight forwarder or other third party appointed to deliver the goods.
3. In so far as the Seller does not comply with a delivery period, the Seller shall be obliged to inform the Buyer of this immediately in writing. In this case the Seller shall be set a reasonable period of grace in writing by the Buyer.

Section 7 | Place of fulfilment, Bearing of risk, Storage costs, Dispatch

1. The place of fulfilment for all obligations created by the contractual relationship, shall, as far as is allowed by law, be Weilheim/Teck. In so far as the Seller is also responsible for installing the goods, the place of fulfilment shall be the place at which the goods have to be installed.
2. The method of dispatch and packing shall be subject to the dutiful discretion of the Seller.
3. If the Buyer is a registered business and the goods are sent to him at his request, the risk shall pass over to the Buyer when the goods are handed over (whereby the beginning of the loading procedure shall count) to the haulier, freight forwarder or other third party appointed to deliver the goods. This shall also apply in those cases in which consignments are supplied in part-deliveries or the Seller has also agreed to provide additional services (E.g. dispatch of installation).
4. If the dispatch or hand-over is delayed as a result of circumstances for which the Buyer is responsible, risk shall pass over to the Buyer on the day on which the Seller is ready to supply the goods.
5. Storage costs incurred after risk has passed over shall be borne by the Buyer. If the goods are stored by the Seller, the storage costs shall amount to 0.25 % of the sum invoiced for the goods to be put into store per week. The Seller shall reserve the right to assert and provide evidence of higher, and the Buyer, lower, storage costs.



Section 8 | Impossibility, Withdrawal

1. Not only the Seller but also the Buyer may withdraw from the contract by making a written declaration to the other party to the contract if it is impossible for the Seller to fulfil the owed performance prior to the passing of risk. In this case the Seller shall notify the Buyer of this in writing straight away.
2. The Seller shall be entitled to withdraw from the contract if
 - a) an application is made to instigate insolvency proceedings on the Buyer's assets or if these are rejected on account of insufficient assets;
 - b) the Buyer is more than 5 working days in arrears with payments due to the Seller in spite of being sent a written reminder;
 - c) after signing the contract the Seller becomes aware of circumstances which are capable of reducing the Buyer's creditworthiness significantly or as a result of which the payment of the Seller's outstanding accounts could be jeopardised.

Section 9 | Warranty

1. Manifest defects are to be notified to the Seller in writing by the Buyer within 14 days at the latest from receipt of the goods.
2. The period covered by warranty for new moveable things is two years for consumers and one year for registered businesses from receipt of the goods.
3. No warranty of any kind shall be furnished when used moveable items are supplied to a registered business.
4. In so far as the supplied goods do have a defect, the Seller shall be entitled to make at least two attempts to carry out a repair within a reasonable period of time or else to supply a new item. The Buyer's right to assert a claim for a reduction in purchase price shall not be affected by this.

Section 10 | Liability for compensation for damages

The following arrangements shall apply for the Seller's liability including that of his legal representatives, his employees and assistants:

1. The Seller shall be liable without limitation for death, personal injury or physical harm based upon a negligent or intentional breach of duty as well as for damage covered by liability under the German Product Liability Act. In addition to this, he shall be liable for all damages based upon intentional or grossly negligent breaches of duty as well as malice.
2. The Seller shall also be liable for damages caused as a result of ordinary negligence provided that this negligence concerns the breach of those regulations, compliance with which is of particular significance for achieving the contractual objective. He shall only be liable however, in so far as the damages are typically associated with the contract and are foreseeable. This liability for damages on account of ordinary negligence is limited to damages, which the Seller saw in advance when signing the contract as a possible consequence of breaching the contract or must have foreseen taking into account the circumstances of which he was aware of, or which he must have known had he applied due care and attention. Besides this, indirect damages and consequential damages resulting from defects in the goods can only be replaced provided that such damages are typically expected when using the goods as intended.

The Seller shall not be liable for breaches of ancillary duties not of vital importance for the contract caused by ordinary negligence.

In the event of liability on account of ordinary negligence, the Seller's obligation to pay compensation for personal injury or property damages shall be limited to the sum of € 1.0 million per claim, even if it is a duty vital for the contract which has been breached.

The Seller can not be held liable for any liability over and above that described above regardless of the legal nature of the asserted claim.

Section 11 | Reservation of title, Processing, Combining

1. The Seller shall reserve title to the sold goods until the purchase price and all the Buyer's other payment obligations to the Seller from invoices due for payment have been paid in full.
2. The Buyer shall undertake to notify the Seller immediately in writing if the supplied item is impounded or is at risk of other third party seizures for as long as the title has not passed over to the Buyer.
3. The purchased thing shall be handled, processed or transformed in the name, and on behalf, of the Seller until the title has passed over in full to the Buyer.

In this case the Buyer's expectant right to the purchased thing / transformed thing shall continue. In so far as the purchased thing is processed together with other items not belonging to the Seller, the Seller shall acquire co-ownership to the new thing in proportion to the actual value of the purchased thing to the other processed items at the point in time of processing.

In so far as the purchased thing has been combined with other items not belonging to the Seller in such a way so that the Buyer's thing is to be regarded as the main thing, it shall be regarded as agreed that the Buyer shall transfer a proportion of the co-ownership to the Seller and keep the sole title or co-ownership in safekeeping for the Seller.

4. Provided that the Buyer German text says Verkäufer! is a registered business, he shall be entitled to resell the purchased item in a normal commercial transaction even before he has paid for it in full. The Buyer's claims against his buyer created by a resale of the goods subject to reservation of title shall be assigned by the Buyer here and now to the Seller up to the amount of the agreed purchase price (including value added tax). The Seller accepts the assignment. The assignment shall apply regardless of whether the purchased thing has been resold having been processed or not.

Section 12 | Data Protection

The Buyer is hereby notified in accordance with Section 28 Para 1 of the German Data Protection Act that the Seller shall save his full address and all the information required to raise an invoice and for operational reasons on his computer and process it in the computer. The data shall not be passed on to third parties without the Buyer's express consent. The Buyer shall be notified by:

Firma Eurotramp-Trampoline Kurt Hack GmbH
Postfach 11 46
73231 Weilheim
(eurotramp@eurotramp.com).

of all issues concerning personal data, information and corrections being collected, processed or used, and the blocking or deletion of data.

Section 13 | Applicable law

As far as allowed by law, only the law of the Federal Republic of Germany shall apply for all contractual agreements between Buyer and Seller. As far as allowed by law, the United Nations Convention on the International Sale of Goods dated 11 April 1980 (CISG) shall not apply.

Section 14 | Place of jurisdiction

As far as allowed by law, the courts having jurisdiction for Weilheim / Teck shall be agreed between the Buyer and Seller as the place of jurisdiction for all disputes from and in connection with the contractual agreements.

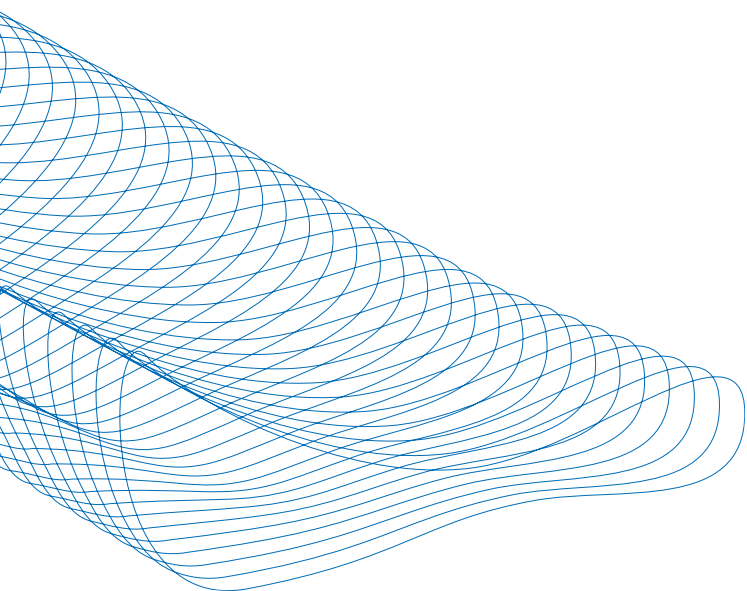
Section 15 | Partial validity clause

Should a provision in these General Terms and Conditions of Business be or become completely or partially invalid, the validity of the agreement of these General Terms and Conditions of Business shall not be affected by this as a result. The invalid provisions are to be replaced by the statutory provisions of the law of the Federal Republic of Germany. The same shall apply if there is a gap.

Status: 27.07.2009

This image shows a full page of blank, lined paper. It features approximately 28 horizontal blue lines spaced evenly across the page, typical of standard notebook paper. The lines are thin and light blue, set against a plain white background. There are no margins, text, or other markings on the page.

This image shows a full page of blank, lined paper. It features approximately 28 horizontal blue lines spaced evenly across the page, typical of standard notebook paper. The lines are thin and light blue, set against a plain white background. There are no margins, text, or other markings on the page.



EUROTRAMP-Trampoline | Kurt Hack GmbH

Zeller Straße 17

73235 Weilheim an der Teck, Germany

Tel. +49 (0)7023 9495-0

Fax +49 (0)7023 9495-10

www.eurotramp.com