

Use, Maintenance and Assembly Instructions



Sport-Thieme® Adventure-Tramp **Art. no. 3080708 + 3087204**

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1. Safety instructions

The trampoline has been tested and corresponds to the DIN EN 1176.

2. General Data Sport-Thieme® Adventure-Tramp

2.1 Location decision

Possible locations for the Sport-Thieme® Adventure-Tramp:

- Schools and kindergarten
- Outdoor and indoor swimming pools
- Amusement parks
- Holiday parks and campsites
- Shopping centres
- Indoor play centres
- Supervised/unsupervised playgrounds (depending on the jumping bed)

2.2 Product description

Art. no. 97505

The Sport-Thieme® Adventure-Tramp belongs to the ground trampolines, i.e. it was constructed to be put into a pit.

Shoes may be worn to jump on the black wire reinforced belt material.

It is also suitable for multiple installations. We recommend a sufficient safety clearance/space (approx. 150 - 200 cm) between the trampolines. There must be no obstacles or objects located in the space between.

2.3 Technical data and dimensions

- Galvanised frame made of steel profile, L x W x H: 300 x 200 x 6 cm
- Measures jumping bed: 235 x 134 cm
- Steel springs: 62 pieces/trampoline
- Frame cover made of 3 cm bonded impact protection
- The trampoline is delivered disassembled
- The anchor bars have to be hooked into the jumping bed by yourself

2.4 Conditions of use

BG/GUV-SI 8095 must be observed for installation of the trampoline in schools and kindergarten.

- Use of the trampoline in moist, rainy, snowy or icy weather conditions is prohibited.
- Shoes may be worn to jump on the wire-reinforced black belt material.
- Jumping on the trampoline is only permitted in the intended way. Jumping must be limited to feet-first jumps. Landing on the back or stomach and somersaults are prohibited.

3. Assembly instructions

The shown sheet metal angle serves as a support for the screwed-on screen printing plates. The frame profiles must be fitted around so that the closed side of the sheet metal angle points upwards.



Caution: The ground trampoline illustrated here is not the Sport-Thieme® Adventure-Tramp, but assembly is identical.

TIP!

Scan QR-Code & get video instructions!

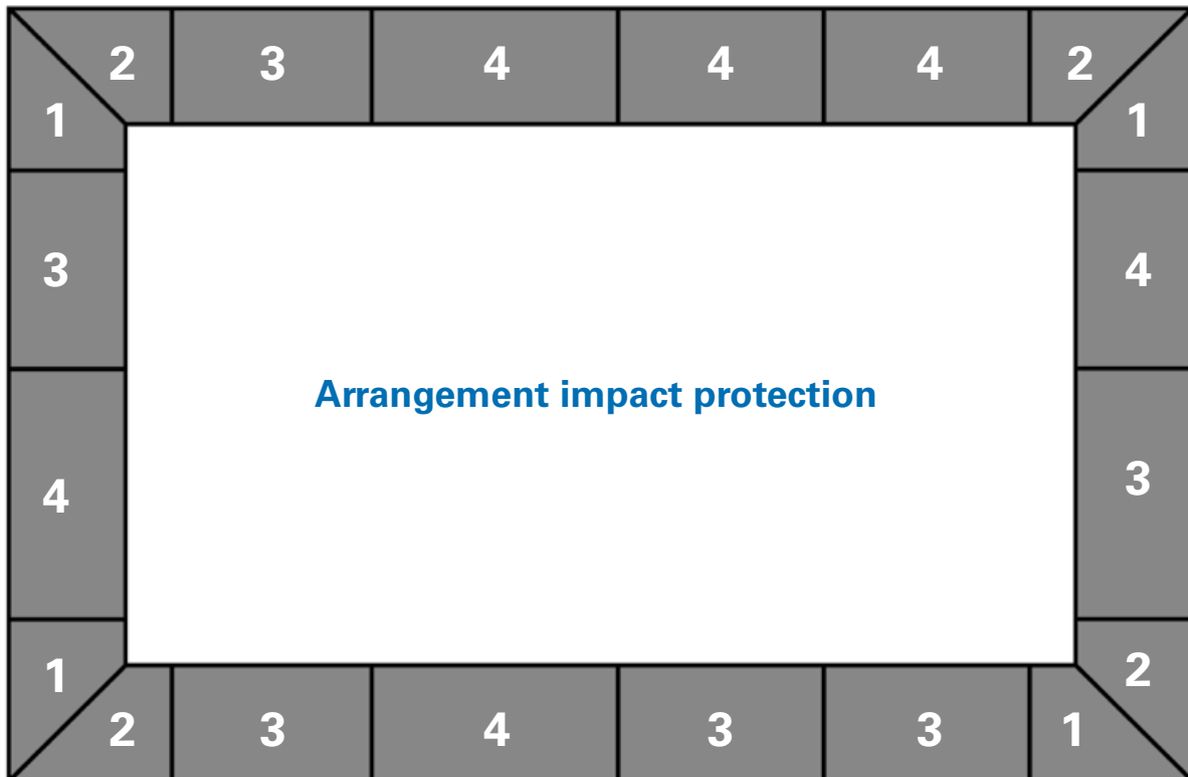




Important: the spring eyelets should point **downwards!**

The eyelets for the corner springs can be ignored for the Sport-Thieme® Adventure-Tramp; these are only required for other ground trampolines.



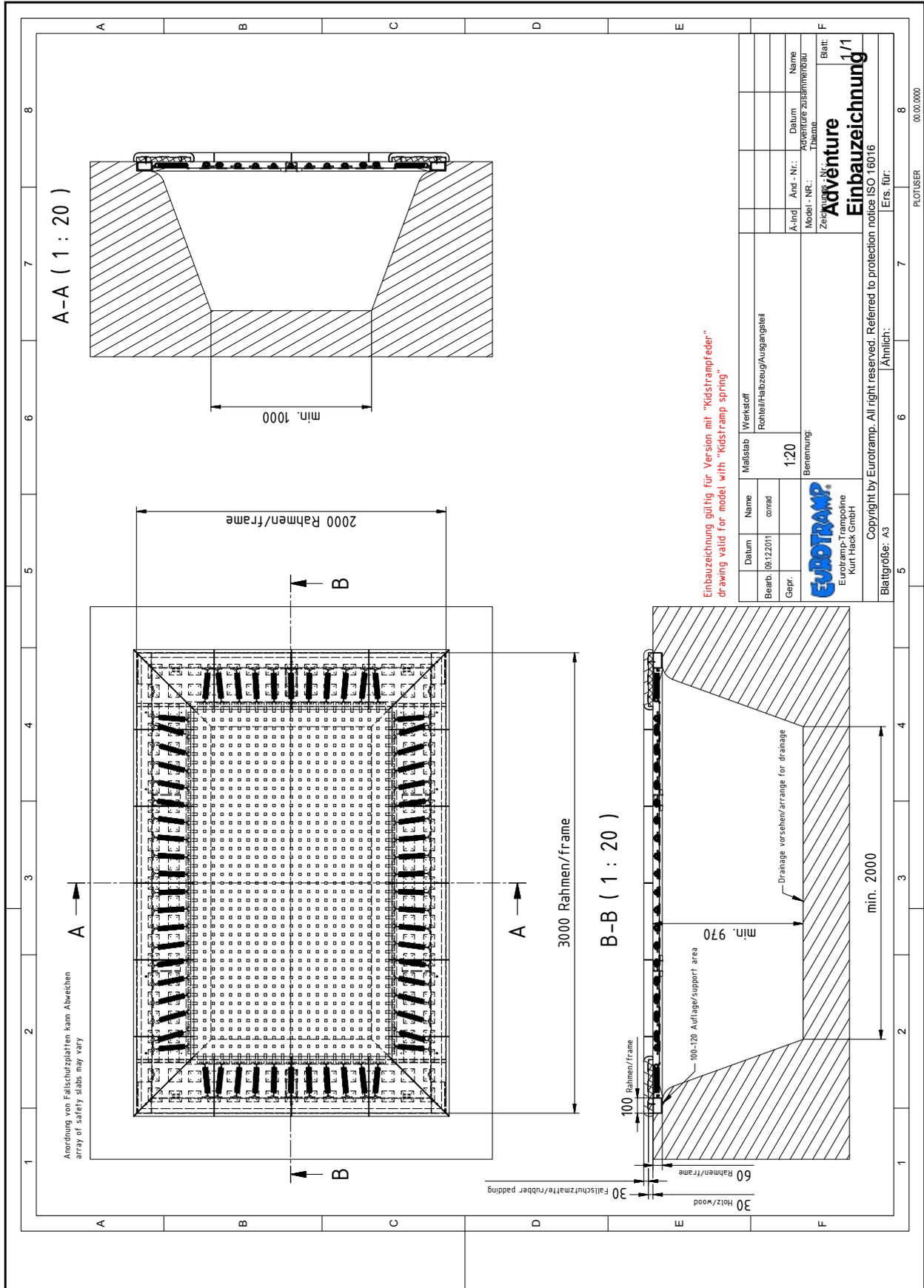


1 Single tile, mitre left

2 Single tile, mitre right

3 Single tile, length 54 cm

4 Single tile, length 50 cm



4. Structure

4.1 Planning information

- The type of pit arrangement and the area surrounding the pit depend on the local conditions.
- Ask the landscape gardener or responsible building company which digs out the pit in case of any doubt.

4.2 Assembly instructions

The trampoline is delivered disassembled. Sufficient numbers of helpers are required to unload the trampoline from the truck and bring it to the place of installation. The trampoline can be installed ready-for-use on-site by the retailer's trained personnel in individual cases on request.

4.3 Weight

The weight per frame is approx. 150 kg without bonded impact protection.

4.4 Digging the pit

- Dig out the pit according to the installation draft (see page 5).
- Pit edge reinforcement should be planned if the ground is not stable (sand).
- A fully circumferential foundation can be placed in the pit, on which the frame parts are positioned, or the corresponding pedestals should be at least planned in the corners.
- The pit edges in the lower area should be excavated at a slight angle to prevent the soil from slipping down.
- The pit base should have a drainage possibility (e.g. layer of pebbles) if the base layer is not permeable to water, so that the water can soak into the ground. There is otherwise the danger of the pit filling up with water if the ground is not permeable to water (clay or cement layer).

4.5 Surrounding area design

The design of the area surrounding the ground trampoline depends on the specific conditions in individual cases. An impact protection with a natural base or another suitable type of impact protection (designed for a free fall height of 100 cm) should be foreseen.

4.6 Jumping bed assembly

- The top side of the black belt material is marked (thicker thread).
- Hook the jumping bed in (best done by 2 persons).
- Hook in two steel springs per corner first to fix the jumping bed.
- Hook the springs onto the jumping bed.
- Hook the springs on the long sides onto the frame first and then the top end springs. Always hook the springs on opposite sides in at the same time to prevent unnecessary excess tension on the springs.

4.7 Necessary special tools

No special tools are required for assembly. A mounting tool for the springs, which is enclosed with each ground trampoline, is recommended for easier replacement of the springs.

4.8 Safety clearances

Top: A clearance of minimum 3.50 m (no branches or power lines etc.) should be above the trampoline.

Side: A clearance of at least 1.50 m must be taken into account on all sides for all trampolines.

4.9 Care and care products

The Sport-Thieme® Adventure-Tramp doesn't require any special care.

5. Safety rules for trampoline use

To enjoy jumping on a trampoline it is extremely important to avoid accidents and injuries. Therefore the following rules must be observed:

The most important points:

- Jump alone as several jumpers at one time poses a big risk.
- Never jump off the trampoline. Anyone who underestimates the forces on the trampoline exposes themselves to significant dangers.
- Consider your skills as far as condition and motor function are concerned.
- Serious injuries are not only caused by falling from the trampoline; uncontrolled jumping can cause performers to land on the head or neck leading to serious injuries. All exercises with a turn (somersault or landing on the stomach etc.) are therefore strictly prohibited on the trampoline.
- Caution must be exercised at colder times of the year. However, there is no reason to stop using the trampoline once snow has been removed from the jumping bed.
- Long-lasting snow loads cause unnecessary strain to the springs. Snow must be regularly and carefully removed or the jumping bed can be removed during the

winter months. There is also the option of purchasing a wooden cover that can be walked on, which protects the jumping bed from the influences of weather and prevents use of the apparatus.

- Strong gusts of wind have a negative effect on use of the trampoline.

6. Maintenance/Serviceing

Should any defects on the jumping bed, impact protection or springs be identified that prevent safe jumping, the trampoline must be cordoned off or the defects immediately rectified. In case of any doubt whether the apparatus is suitable for use, it should be inspected by an expert (playground operator, apparatus attendant or maintenance company). The pit under ground trampolines can be cleaned by at least partially unhooking the jumping bed from the springs.

6.1 Measures

- Missing parts are to be replaced.
- Damaged jumping beds are to be replaced.
- Over-extended, damaged and tired springs are to be replaced. You can recognise that this is the case if the distances between the spring coils are uneven or if there are remaining extensions in the spring that do not return to the original position when the tension is released. The springs on one side of the trampoline bed should be unhooked with the help of the supplied mounting tool. The springs can then be taken out of the welded suspension hooks on the frame. The important thing is that the springs are always hooked in with the eyelet pointing downwards (hook in on the frame first and then on the bed). The supplied mounting tool is a suitable aid; it makes hooking in easier if the suspension hooks are raised slightly on the bed.

6.2 Maintenance and repairs cycles

Type of inspection	Frequency	Content
Normal visual inspection	<ul style="list-style-type: none"> • Monthly, if the trampoline is used occasionally • Weekly, if the trampoline is used quite a lot • Daily, if the trampoline is used very often or if there is a high risk of vandalism 	<ul style="list-style-type: none"> • Visual control of the jumping bed, impact protection and number of springs • Check whether the trampoline and its surroundings are clean and whether there are any sharp edges, etc.
Operational inspection	Every three months if the trampoline is used occasionally, every month if it is used a lot	Additionally to the visual control: <ul style="list-style-type: none"> • Control whether the pit has been filled up with grit or anything else • Control whether there are any defects caused by corrosion • Control whether there are any missing parts • Control whether there has been excessive wearout
Annual main inspection	Annually	General control whether the trampoline is fool-proof. That's why additionally to the visual and operational control you have to check whether <ul style="list-style-type: none"> • the jumping bed is hinged properly • the frame has any fracture or other defect • the steel springs are broken or overstretched • the rubber sheets are fixed properly • the spring ears point downwards both at the jumping bed side and at the frame side



Mounting tool



Hinging or unhinging the steel springs with the mounting tool



Hinging or unhinging the steel springs with the mounting tool

Important: the spring eyelets should point **downwards!** 

6.3 Parts list

Name	Units
Longitudinal members with spring suspension	2
Cross-members with spring suspension	2
Steel springs	62
Longitudinal wooden cover	2
Horizontal wooden cover	2
Jumping bed	1
Anchor bars	62
Bonded Impact protection*	20
Winged drilling screw	16
Adhesive for impact protection	4

* Caution: relevant for TÜV:

Only impact protection from the company Kraiburg may be used!

You can receive all spare parts from Eurotramp upon request!

We are pleased to remain at your disposal to answer any questions:

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Product Service

ZERTIFIKAT

Nr. Z1 12 12 30154 023

Zertifikatsinhaber: Eurotramp Trampoline
Kurt Hack GmbH

Zeller Str. 17/1
73235 Weilheim
DEUTSCHLAND

Prüfzeichen:



Produkt: Spielplatzgeräte

Das Produkt wurde auf freiwilliger Basis auf die Einhaltung der grundlegenden Anforderungen geprüft und kann mit dem oben abgebildeten Prüfzeichen gekennzeichnet werden. Eine Veränderung der Darstellung des Prüfzeichens ist nicht erlaubt. Die Übertragung eines Zertifikates durch den Zertifikatsinhaber an Dritte ist unzulässig. Umseitige Hinweise sind zu beachten.

Prüfbericht Nr.: 713009167

Gültig bis: 2017-11-30



Datum, 2012-12-20

(Bernd-Michael Neukamm)

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**ZERTIFIKAT**

Nr. Z1 12 12 30154 023

Modell(e):**Sprunngerät Thieme Adventure Tramp:****Artikelnummer: 97505****Sprungbahn KidsTrampTrack****Artikelnummer: 97700, 97701, 97800, 97801****Kenndaten:**

Artikelname: Thieme Adventure Tramp
Rahmengröße: 300x200 cm
Art.Nr.: 94800
Tuchart: drahtverstärktes Gittergewebe
Tuchgröße: 235x134 cm
Blechdicke: 3 mm
Anzahl der
Sprungfedern: 62

KidsTrampTrack:
Breite: 1565 mm
Elementlänge: 2340 mm / 2000 mm
Einbauhöhe: 530 mm
Sprungbahn-
breite: 900 mm
Profilmaß: 120 x 60 x 3 mm, feuerverzinkt
Federlänge: 150 mm; Durchmesser 20 mm

KidsTrampTrack Playground:
Art-Nr. 97700 Anfangs- bzw. Endelement
mit drahtverstärktem Gittergewebe
Art-Nr. 97701 Mittelsegment mit
drahtverstärktem Gittergewebe

KidsTrampTrack Kindergarden:
Art-Nr. 97800 Anfangs- bzw. Endelement
mit PVC beschichtetem Gittergewebe
Art-Nr. 97801 Mittelsegment mit PVC
beschichtetem Gittergewebe

Geprüft nach:

EN 1176-1:2008

**Produktions-
stätte(n):**

30154

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