

Use, Maintenance and Assembly Instructions



KidsTramp Track (Art.-Nr. 97004; 97006; 97008; 97009)

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Norm: DIN EN 1176

General data

Art.-No. 97004: KidsTrampTrack "Playground" 4 m

• Frame dimensions: 400 x 156 x 71 cm

Art.-No. 97006: KidsTrampTrack "Playground" 6 m

• Frame dimensions: 600 x 156 x 71 cm

Art.-No. 97008: Kids Tramp Track "Playground" 8 m

• Frame dimensions: 800 x 156 x 71 cm

Art.-No. 97009: Kids Tramp Track "Playground" 10 m

• Frame dimensions: 1000 x 156 x 71 cm

Weight

The weight per mounted frame depends on its length. One meter of the track weighs approximately 40 kg - without springs, jumping bed, screen printing boards and impact protection.

Possible locations for Kids Tramp Track

The trampoline with the yellow jumping bed (model "Kindergarten") should basically be installed only in supervised areas. If you have a black jumping bed (model "Playground") you will be allowed to install the trampoline in unattended ares.

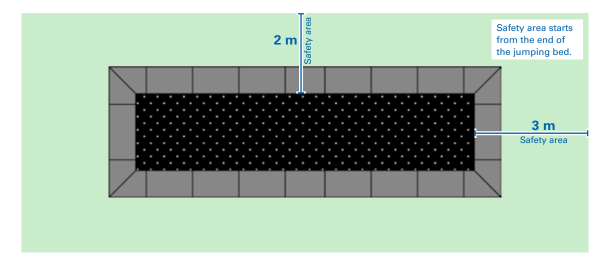
- Public parks
- Garden show area
- Schools and kindergartens
- Water parks

- Recreation parks
- Camping grounds
- Shopping malls
- Pleasure grounds

- Supervised/not supervised playgrounds (depending on the jumping bed)
- Vital parcours, ¬ tness paths, ¬ tness parcours

Safety room and distances - Please see page 6

Above: Over the trampoline there should be a free space of approx. 3,50 metres (no trees, power lines, etc.) Surrounds: around the trampoline you must consider a safety area of at least 2 x 3 m.



Planning details

The kind of arrangement of the pit and of its surrounding area depends on the local conditions. In case of doubt please ask the horticulturist respectively the responsible building company, which is in charge of trenching.

Installation details

The trampoline is demounted when it is delivered. It will be installed on-site ready for use by a quali ed staff ordered by the dealer. There should be sufficient people who help to get the trampoline down off the truck and carry it to the final location.



Time needed to install the trampoline

The Kids Tramp Track is demounted when it is delivered. To put it into the pit and its installation takes approximately 120 minutes (depending on the length of the track). To glue the impact protection on the frame will take 30 to 60 minutes.

Required special tools

You will need a spade or excavator to dig out the recess.

Foundation plan

See the recommended assembly for instructions.

Care/maintenance

Care instructions

The Kids Tramp Track does not require any special care. During the winter months, you may need to cover the jumping bed. Large, sustained falls of snow place unnecessary strain on the springs. Carefully remove the snow at regular intervals, or dismantle the jumping bed during the winter months.

Inspection

The trampolines must always be examined for possible damage before use. It must particularly be ensured that the impact protection, jumping bed, and springs do not show any signs of damage. Any damage must be rectified immediately. If there is any doubt concerning the correct functioning of the product, it must always be examined by an expert (e.g. equipment operator or maintenance company).

Products installed in public areas must be regularly inspected by the appropriate maintenance services employed to examine playgrounds to ensure they are in a perfect technical condition.

Care/maintenance

If defects are found on the jumping bed, impact protection or the springs which prevent hazard-free jumping, the Kids Tramp Track must be taken out of use and the defects rectified immediately. If there is any doubt concerning the correct functioning of the product, it must always be examined by an expert (e.g. playground operator, equipment manager or maintenance company).

Repairs measures

- · Missing parts must be replaced;
- · Damaged jumping beds must be replaced;
- Overstretched, damaged and stiff springs must be replaced. Signs of this are e.g. that the spring body has uneven coil distances or that stretched spring bodies in the relaxed state do not return to their original position

Replacing the springs:

- Removal: Use the assembly tool provided (spring compressor) to unhook the steel springs from the jumping bed first, and then from the welded mounting hooks.
- Fitting: Hook the steel springs onto the frame first, then onto the jumping bed. This will be easier if the mounting hooks are positioned a little higher on the bed.

<u>Important:</u> Always hook the springs on with the eyelet facing downwards in the jumping bed!



TYPE OF INSPECTION	FREQUENCY	CONTENT
Visual routine inspection	 Infrequent use: monthly; Moderately heavy use: weekly; Heavy-duty use or where there is a high risk of vandalism: daily. 	 Visual inspection of the jumping bed and impact protection; Visual inspection that the springs are complete; Check for cleanness, sharp edges, condition of the adjacent floor areas, etc.
Operational inspection	Low use: quarterly;more frequent use: monthly	In addition to the visual check: check the ground clearance; check for damage from corrosion; check for missing parts; check for excessive wear and tear.
Annual main inspection	• Once a year.	General assessment of the safe operational condition of the equipment. In addition to visual and operational inspection, check that: • the bed is hooked perfectly into position; • there are no cracks or damage in the frame; • the springs are not damaged or overstretched; • the impact protection is fitted correctly; • always hook the springs on with the eyelet facing downwards

Parts list (scope of delivery)

Art.Nr. 97004; 97006; 97008; 97009	Unit
Longitudinal frame parts	Depending on the length of the track
Short side frame parts	2
Base for the cross connection	Depending on the length of the track
Tension springs for the Kids Tramp Track	Depending on the length of the track
Wooden covers - lengthwise	Depending on the length of the track
Wooden covers - crosswise	2
Jumping bed	1
Impact protection	Depending on the length of the track
Typelabel with warnings	1

^{*}Note: products come with a valid TÜV certificate for the Kraiburg Relastec EUROFLEX® impact protection slabs. If impact protection systems from other companies are used, these must be permitted and certified for fall heights of minimum 1 m (in accordance with DIN EN 1177).

All spare parts available from Eurotramp upon request



The very highest demands are placed on this high-end-product. For safety reasons, only use original replacement parts! The use of non-original replacement parts can result in c considerable risk to the user (danger of accidents, technical defects, loss of the manufacturer's liability, loss of warranty etc.).



Safety rules

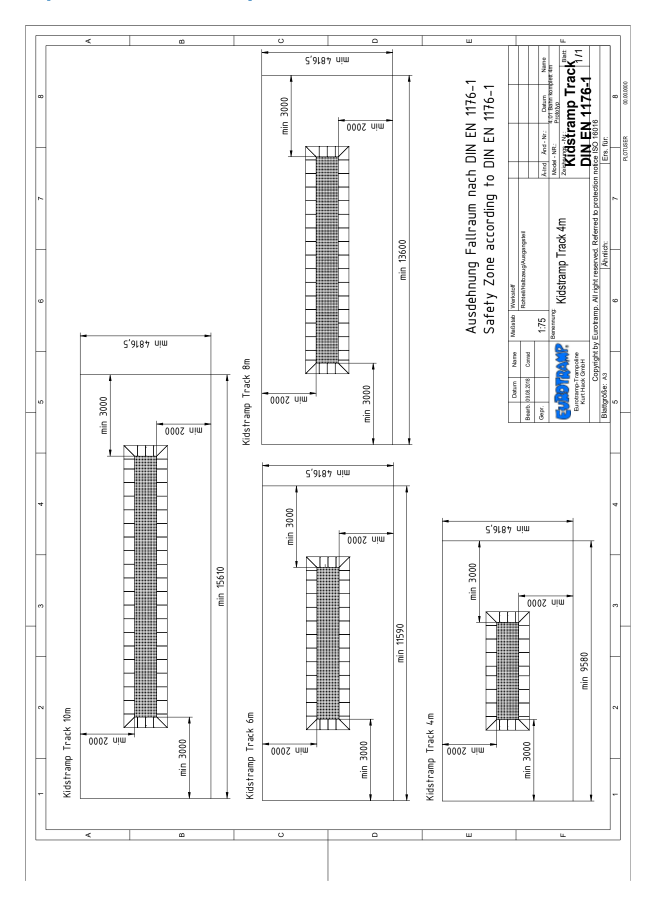
Serious injury is caused not just by falling from the trampoline, uncontrolled landing on the jumping bed on the head or neck can also result in life-threatening injuries. The best protection against accidents and injury is respect when jumping and observation of a few safety rules. Before using the trampoline, ensure that the equipment is in perfect technical condition.

The most important rules:

- Jump alone as several jumpers at one time poses a big risk.
- Never jumpg off the trampoline. You will put yourself at risk if you underestimate the forces on the trampoline.
- Consider your skills as far as condition and motor function are concerned.
- Jumping off the trampoline and uncontrolled jumping can cause performers to land on the head or neck leading to serious injuries. Thus all kind of exercises which include somersaults and belly jumpgs are strictly forbidden.
- Please act with caution in the cold season. After having removed the snow from the jumping bed it can be used again.
- Big and permanent snow load will unnecessarily weigh down the springs. The snow has to be carefully removed. As an alternative the jumping bed has to be dismantled during the winter months. There is optionally the possibility to purchase a walkable wooden coverage. It will protect the jumping bed against climatic influences and prevents the use of the trampoline.
- Strong gusts of wind are likely to affect jumping on a trampoline.
- In case of several trampolines that are installed next to each other please do not jump from the one trampoline to the other one.

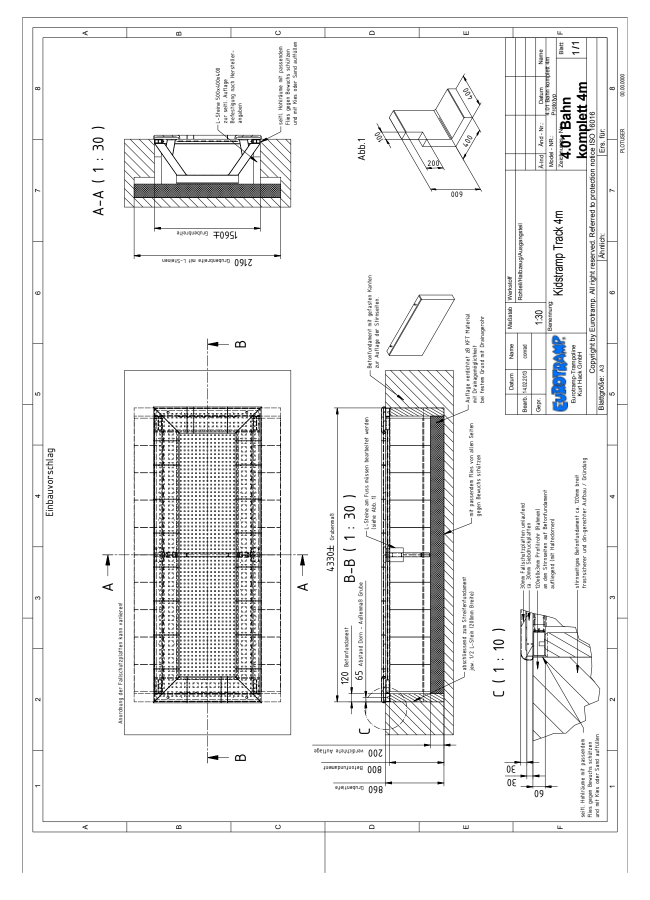


Safety area - all KidsTramp Track models



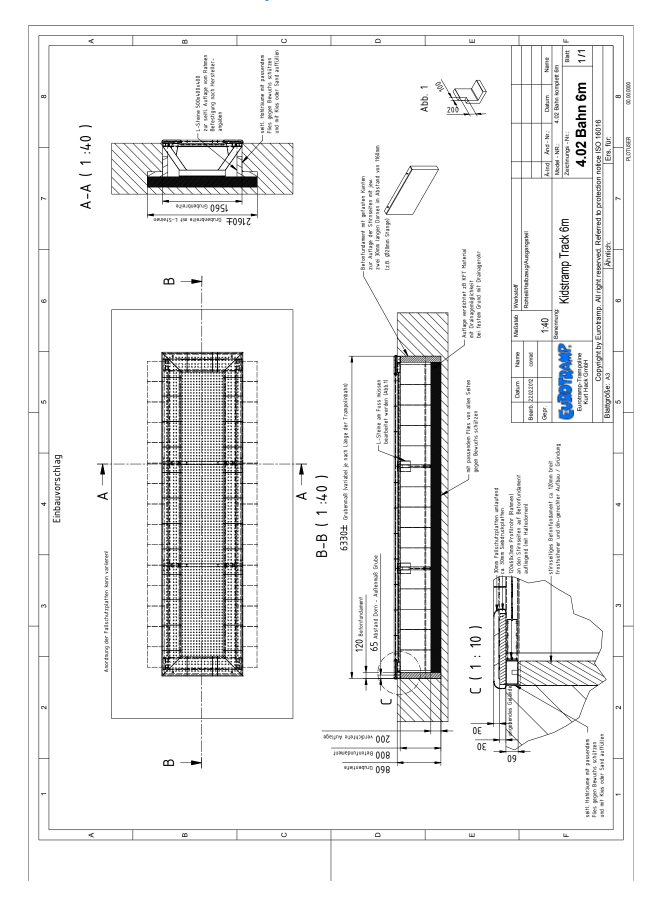


Installation draft Kids Tramp Track 4 m (Art.-No. 97004)



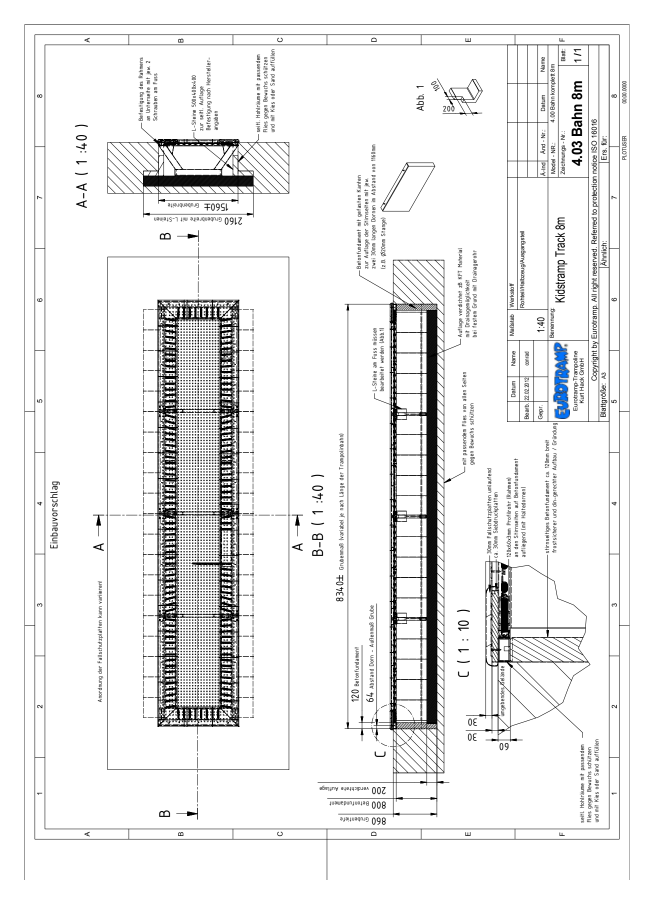


Installation draft Kids Tramp Track 6 m (Art.-No. 97006)



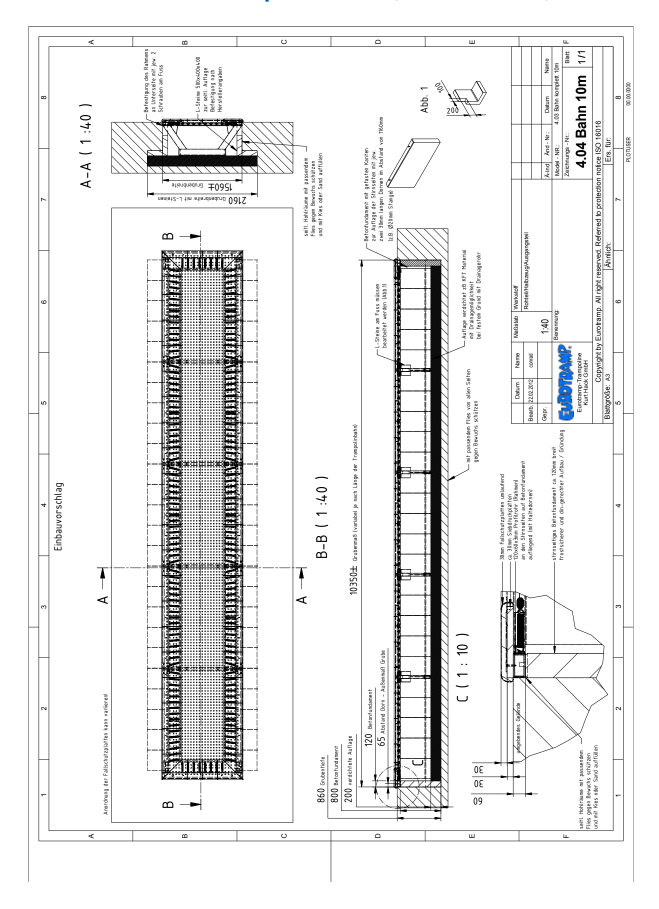


Installation draft Kids Tramp Track 8 m (Art.-No. 97008)





Installation draft Kids Tramp Track 10 m (Art.-No. 97009)



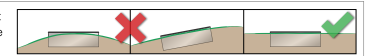


Assembly instructions

Dig a pit

- Please dig the pit as suggested in the attached technical drawing (technical drawings from page 7-10).
- If the ground is not very stable (sandy), please _x the walls with concrete or stone plates.
- The steel frame can be put on the ground or on a circular concrete base. In the corners there should be at least provided appropriate bed-plates.
- Please consider "shoring up" the lower sides of the pit to prevent collapsing the ground.
- If the ground does not drain naturally (water-impermeable), a suitable drainage (e.g. washed grift) must be installed. So that the water is able to infiltrate into the ground. If the ground is waterproof (e.g. brickearth, cement bed) there was the risk filling up.

Attention: the trampoline may only be installed on a flat surface and under no circumstances on a mound, incline or slope edge.



Installation of the jumping bed

- First of all you will have to create a suitable base in the pit (e.g. concrete L-shape stones).
- Then put the steel frames on the pit and screw the edges together with the foot



 The metal angles shown on the left serve as a stilt for the screwed screen printing boards. The accordingly equipped frame profiles have to be mounted with the closed side of the angle pointing upwards.

- The frame has to be completely built up and screwed together in the pit before the jumping bed can be mounted.
- Installation of the jumping bed (embossed side facing up), the upper side of the reinforced
- belt fabric is marked (thick fibre).
- Hinging of the jumping bed (to be effected preferably by 2 persons).
- First of all hinge 2 steel springs per corner to fix the jumping bed.
- Then fix the springs at the jumping bed side.
- Fix the springs at the long frame side first and then at the front side. Please fix the springs on the opposite side simultaneously. This is to prevent the springs of being unnecessarily overstretched.
- Afterwards the screen-printing boards will be screwed together with the frame.
- Finally the bonded impact protection will be glued on the screen printing boards with the glue which is included.









Installation video 8 m track vimeo.com/eurotramp/track8n



If you have any technical question, contact us any time:

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TÜV-Certificate



