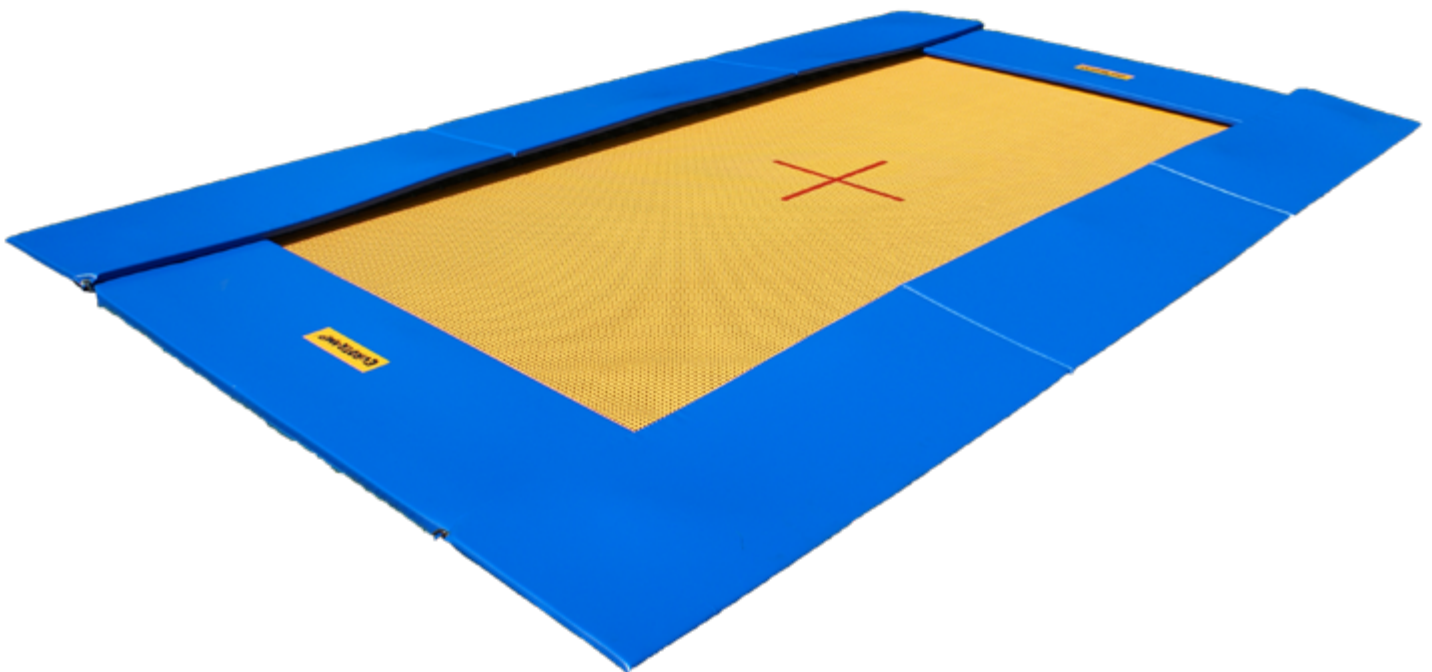


Use, Maintenance and Assembly Instructions



Ground Trampoline Adventure Outdoor
Ground Trampoline Master/Standard Outdoor
Ground Trampoline Grand Master Outdoor

General data	2
Maintenance recommendations.....	2
Safety instruction for using the trampoline.....	3
Parts list.....	4
Assembly instructions	5

General data

Art.-No. 94xxx: Ground trampoline Adventure Outdoor

- Frame dimensions: 300 x 200 cm
- Total weight: 120 kg

Art.-No. 95xxx: Ground trampoline Master/Standard Outdoor

- Frame dimensions: 464 x 281 cm
- Total weight: 190 kg

Art.-No. 96xxx: Ground trampoline Grand Master Outdoor

- Frame dimensions: 524 x 311 cm
- Total weight: 220 kg

Norm: DIN EN 13219

Number of users

Ground trampolines Outdoor correspond with the DIN EN 13 219 norm for sports apparatus and may only be used by one person at a time. Other persons should therefore not remain on the trampoline. The exceptions to this rule are coaches or assistants providing support to the gymnast when performing exercises. **Use of the ground trampoline is only permitted under supervision.**

Maintenance recommendations

The trampoline must always be examined for possible damages before use. Particularly make sure that pads, the jumping bed, springs and frame parts do not display any damages. Damages must be addressed immediately. In case of any doubt about whether the apparatus is functional, a specialist advice should be sought (e.g., from the manufacturer).

Check the following regularly:

- Padding
- Jumping bed
- Springs

Check the apparatus before use and replace all defective or missing parts. Pay particular attention to the following:

- No damages to the jumping bed;
- jumping bed suspension in perfect condition;
- frame does not display any cracks or other damages;
- springs are not damaged or over-extended;
- full frame padding cover is attached properly;
- over-extended and tired springs are to be replaced;
- the important thing is that the springs are always hooked in with the eyelet pointing downwards.

Safety instructions for using the outdoor trampoline

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.



This equipment complies with the norm for **sports apparatus (DIN EN 13219)** and may therefore only be used under supervision!



First try some small jumps until you consistently land in the centre of the jumping bed. Keep your eyes on the edges to control jumping.



In doing so, learn the basic jumps and how to stop the jump by bending your knees.



The trampoline may only be used by one person at a time.



Jump on the trampoline only as instructed.



Somersaults and twisting, backflips and belly jumps are strictly prohibited!



Do not jump on other objects or people.



Do not jump for too long. Stop jumping immediately if you feel dizzy or breathless.



Individuals with a pre-existing medical condition (e.g. spinal damage) and pregnant women must not use the equipment.



Never jump with shoes, unstable footwear (e.g. flip-flops) or bare-footed. Only permitted with appropriate trampoline socks.



For safety reasons, remove jewellery, watches and such like before jumping.



Food, drinks, chewing gum and sweets are absolutely prohibited while jumping. Risk of suffocation!



Strong gusts of wind may adversely affect jumping on the trampoline.



There is an increased risk of falling when using the trampoline in snow and rain.



Do not jump when under the influence of medication, alcohol or drugs.



Parts list (scope of delivery)

Art.-No. 94xxx: Ground Trampoline Adventure Outdoor	Quantity
Frame part 300 x 12 cm, hot-dip galvanized	2
Frame part 200 x 12 cm, hot-dip galvanized	2
Jumping bed 212 x 112 cm made of PVC	1
Steel spring 235 x 30 mm, hot-dip galvanized	62
Frame padding cover for long side	2
Frame padding cover for short side	2
Black belt	1
Steel spring 235 mm, hot-dip galvanized – for fastening black belt	4
Velcro, self-adhesive	1
Spring clip	6
Mounting tool	1
PVC Safety sign	1

Art.-No. 95xxx: Ground Trampoline Master/Standard Outdoor	Quantity
Frame part 464 x 12 cm, hot-dip galvanized	2
Frame part 281 x 12 cm, hot-dip galvanized	2
Jumping bed 366 x 183 cm made of PVC	1
Steel spring 235 x 30 mm, hot-dip galvanized	100
Frame padding cover for long side	2
Frame padding cover for short side	2
Black belt	1
Steel spring 235 mm, hot-dip galvanized – for fastening black belt	4
Velcro, self-adhesive	1
Spring clip	8
Mounting tool	1
PVC Safety sign	1

Art.-No. 96xxx: Ground Trampoline Grand Master Outdoor	Quantity
Frame part 524 x 12 cm, hot-dip galvanized	2
Frame part 311 x 12 cm, hot-dip galvanized	2
Jumping bed 426 x 213 cm made of PVC	1
Steel spring 235 x 30 mm, hot-dip galvanized	118
Frame padding cover for long side	2
Frame padding cover for short side	2
Black belt	1
Steel spring 235 mm, hot-dip galvanized – for fastening black belt	4
Velcro, self-adhesive	1
Spring clip	12
Mounting tool	1
PVC Safety sign	1

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 considerable risk to the user (danger of accidents, technical defects, loss of the manufacturer's liability, loss of warranty etc.).

Assembly instructions

Assembly: Workforce

- The assembly should be carried out by two persons.

Safety accessories required

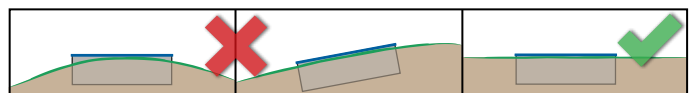
- Safety gloves (not in scope of delivery)

Digging the pit

In accordance with the installation drawing for the respective ground trampoline (see CAD drawings on pages 7–9 for dimensions).

- The type of pit arrangement and the area surrounding the pit depend on the individual case or local conditions. Ask the landscaper or construction company digging out the pit in case of any doubt.
- Pit edge reinforcement is essential if the base is not stable (e.g. sandy) and the pit edges crumble away. A fully circumferential foundation can be placed in the pit on which the frame parts are positioned or the corresponding bases can be at least planned in the corners. For the Grand Master ground trampoline, a fixed support base should be available, at least on the long sides, so that the longitudinal frame parts can be screwed to the base. Eurotramp recommends installing foundations measuring 60 x 40 cm, and 60 cm deep at the four corners and in the centre of the frame pro le in a lengthways direction respectively.
- If the trampoline is to be placed on the pit edge without the pit being fixed with a foundation, the side walls can run at a slight angle as shown in the installation drawing. To prevent the ground from subsequently slipping, it should be compacted by machine before extraction. These walls can also be stabilised with fixing elements available in the respective DIY stores. We recommend dropping the frame in at ground level. If the frame is to be recessed, the frame padding is fixed with Velcro.
- The soil extraction is approx. 13 cubic metres for the Standard ground trampoline and approx. 19 cubic metres for the Grand Master ground trampoline.
- Always make sure that the pit base must have a drainage possibility (e.g. layer of pebbles) so that the water can soak into the ground. There is the risk of the pit filling up with water if the base is not permeable (clay or cement layer).
- The design of the area surrounding the ground trampoline depends on the special conditions in the individual case. If the ground around the ground trampoline is very hard, an impact absorbing layer around the trampoline may need to be planned so that the impact of a fall is absorbed. It must be ascertained whether legal regulations (e.g. in playgrounds) need to be observed.

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



Mounting instructions for all ground trampolines

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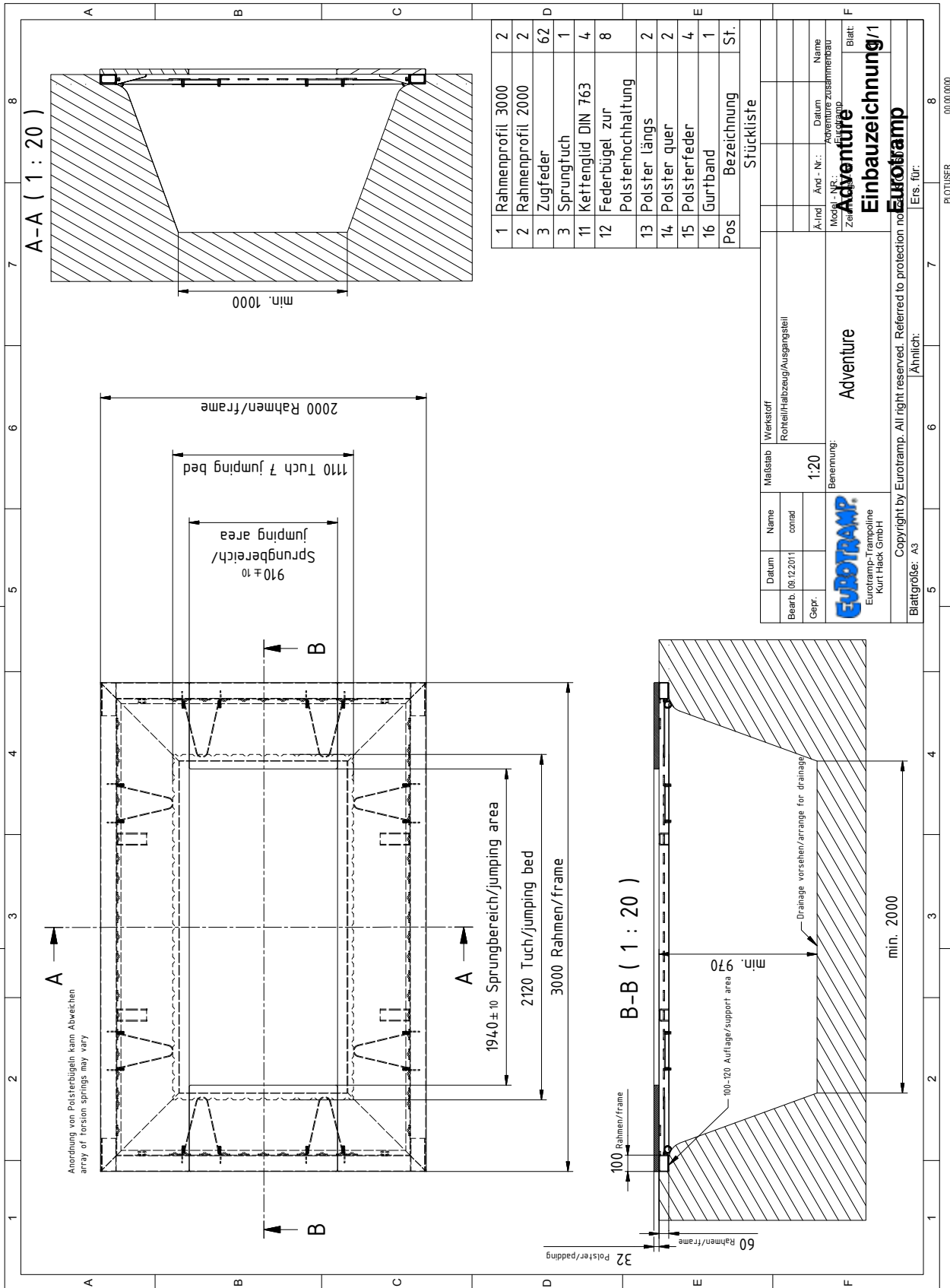
Allow for at least 1,5 m of shock absorbing ground material around the trampoline e.g. lawn, safety slabs or equivalent.
 Exemplary displayed here: Ground Trampoline Adventure. Instructions are valid for all kinds of ground trampolines!

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Bearb.	05.06.2013	conrad	1:30	Rohteil/Halbzeug/Ausgangsteil			
Gepr.							
 Eurotramp-Trampoline Kurt Hack GmbH	Benennung:			Ä-Ind	Änd - Nr.:	Datum	Name
				Model - NR.:	Adventure zusammenbau Eurotramp		
				Zeichnungs-Nr.:	Bodentrampolin Einbauhinweis		
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Copyright by Eurotramp. All right reserved. Referred to protection notice ISO 16016							
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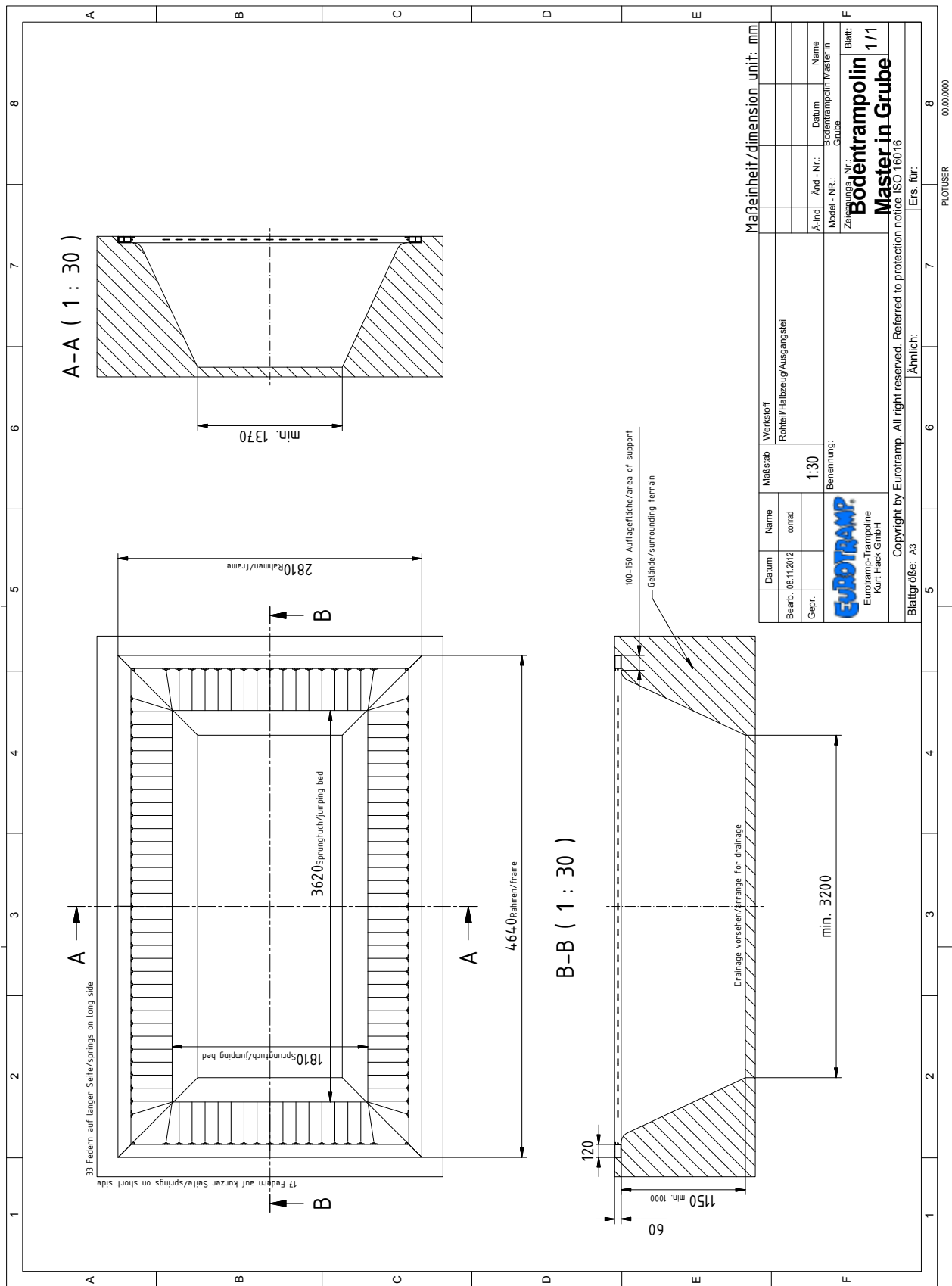
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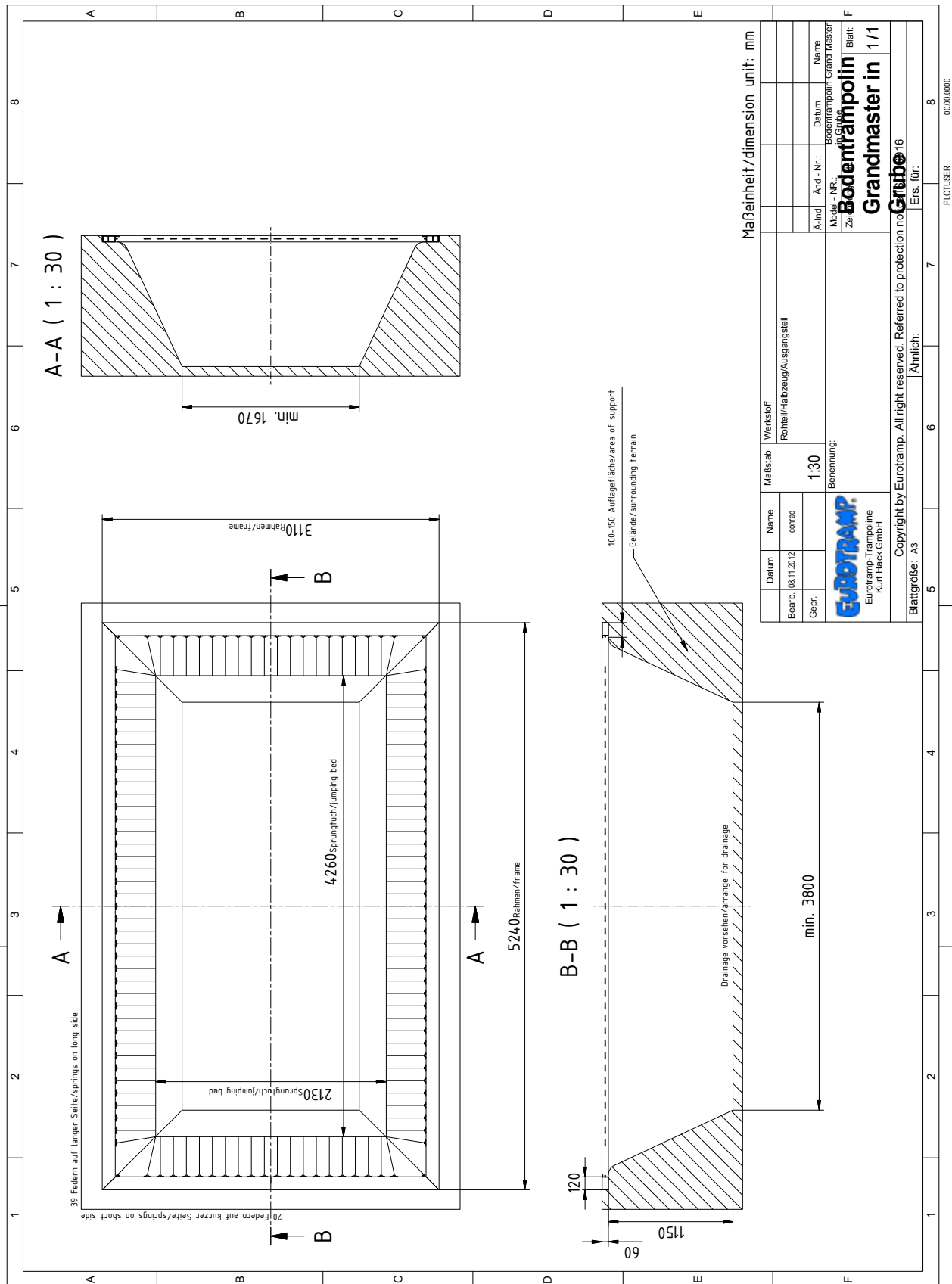
Installation draft ground trampoline Adventure Outdoor



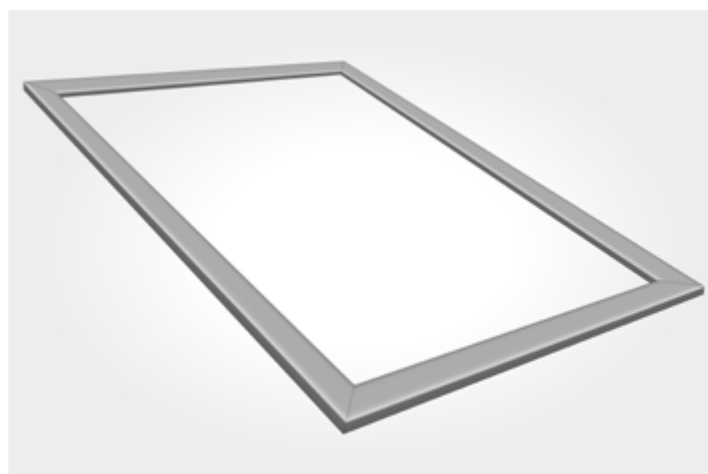
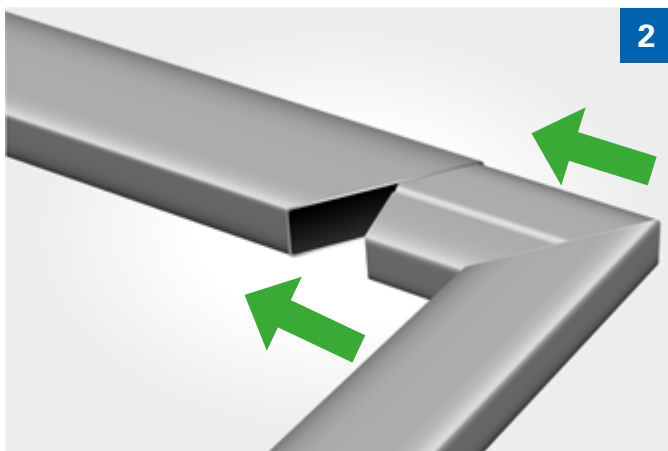
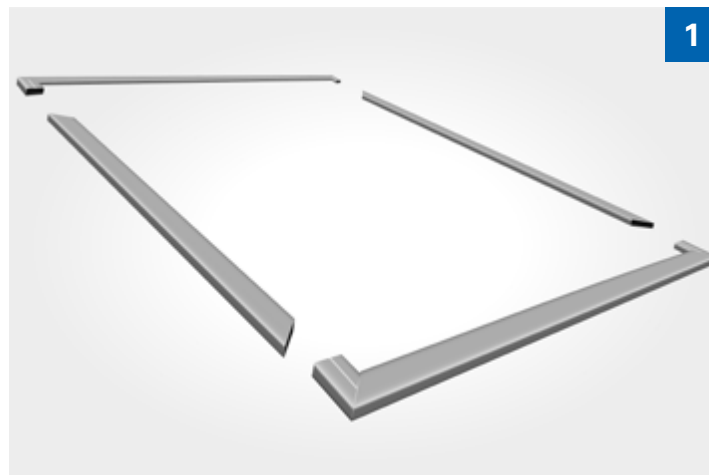
Installation draft ground trampoline Master/Standard Outdoor



Installation draft ground trampoline Grand Master Outdoor

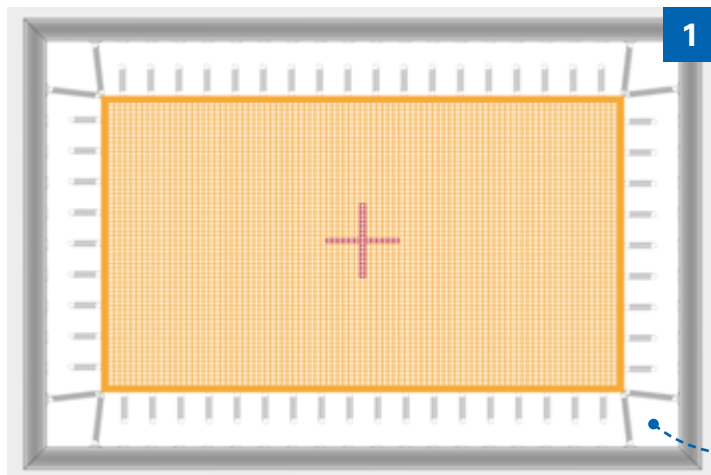


Assembling the ground trampoline frame



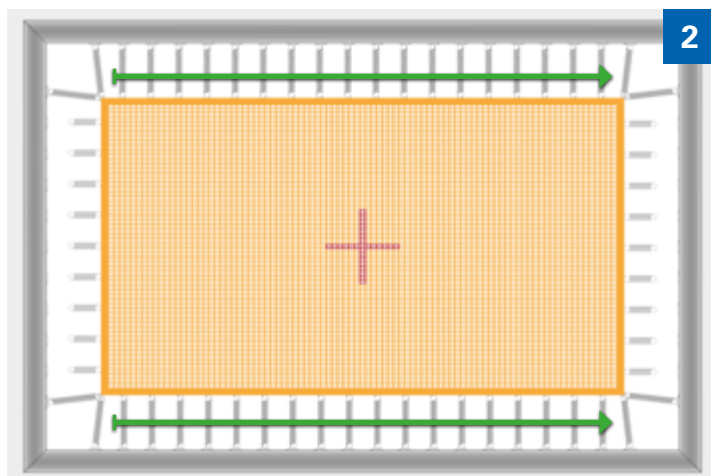
Jumping bed assembly (with the stamped side / cross facing up)

The jumping bed should preferably be attached by 2 persons

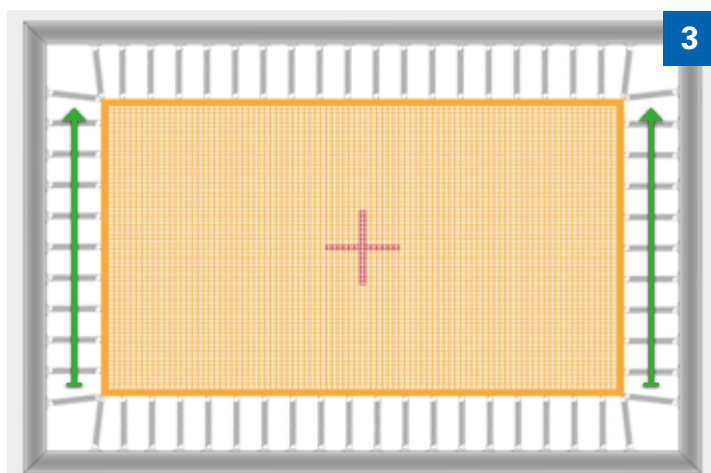


Required material

- Mounting tool
 - Safety gloves (not in scope of delivery)
-
- Hang in 2 steel springs per corner first of all to fix the jumping bed.

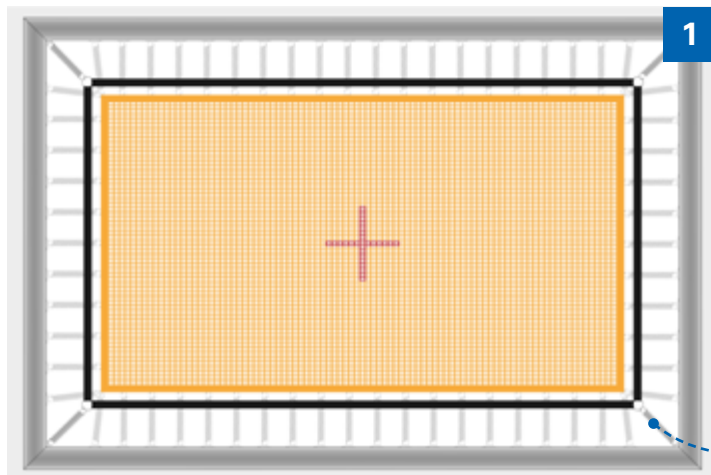


- Hook the springs onto the jumping bed.
- Then hook the springs with the mounting tool on the long sides onto the frame first.
- Always hook the springs on opposite sides in at the same time to prevent unnecessary excess tension on the springs.



- Now attach the short side.
- Here also hook the springs on opposite sides in at the same time to prevent unnecessary excess tension on the springs.

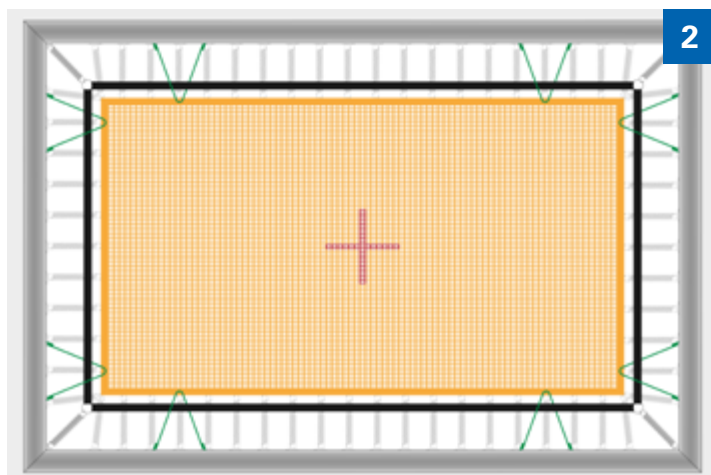
Black belt assembly



- hang the black belt into the four corner eyelets.



Spring clip assembly

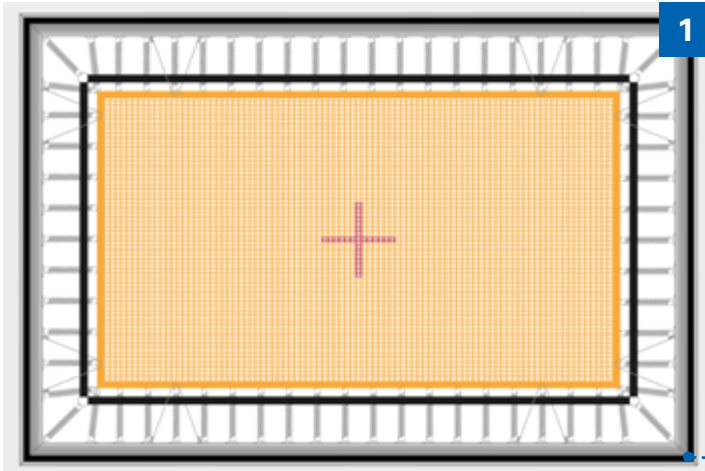


Amount of spring clips: Adventure 6 pieces; Master/Standard 8 pieces; Grand Master 12 pieces.

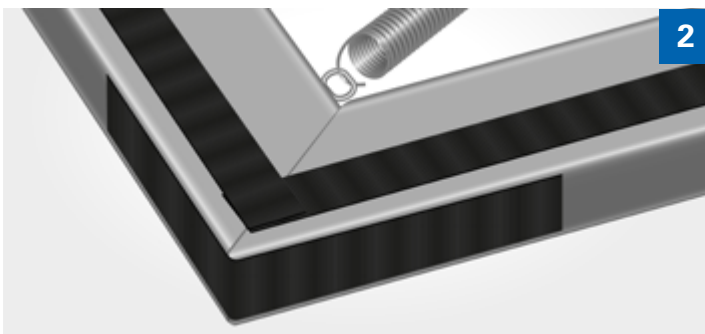
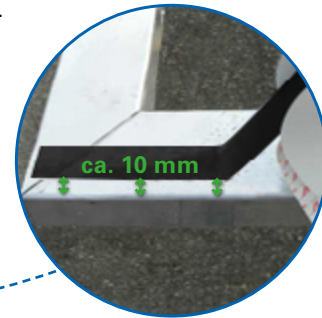
- Hang the leg springs on the suspension hooks according to the drawing so that the black belt lies between the legs on the springs.
- Always leave a spring between the spring clip leg.
- Hang the spring brackets into the long sides and top ends. The spring brackets with the black belt prevent direct contact between the padding and springs.



Frame padding installation



- Remove the foil on the supplied Velcro and attach around the upper side of the frame with approx. 10 mm clearance from the outside.



- Attach the remaining velcro on the corners of the steel frame. This prevents accidental contact with the steel tube.



- Place the long pad on one corner and apply light pressure to fix it to the frame.
- Position the short pad to line up and also apply light pressure to fix it to the frame.
- Fix protruding tabs at the corners with the outer edge of the frame.



⚠ Attention: never connect the padding to the jumping bed. ⚠



✅ Done!

If you have any questions, contact us any time:

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