

Mounting instructions „bouncer XSmall“

Item No. 51 4814 xx1

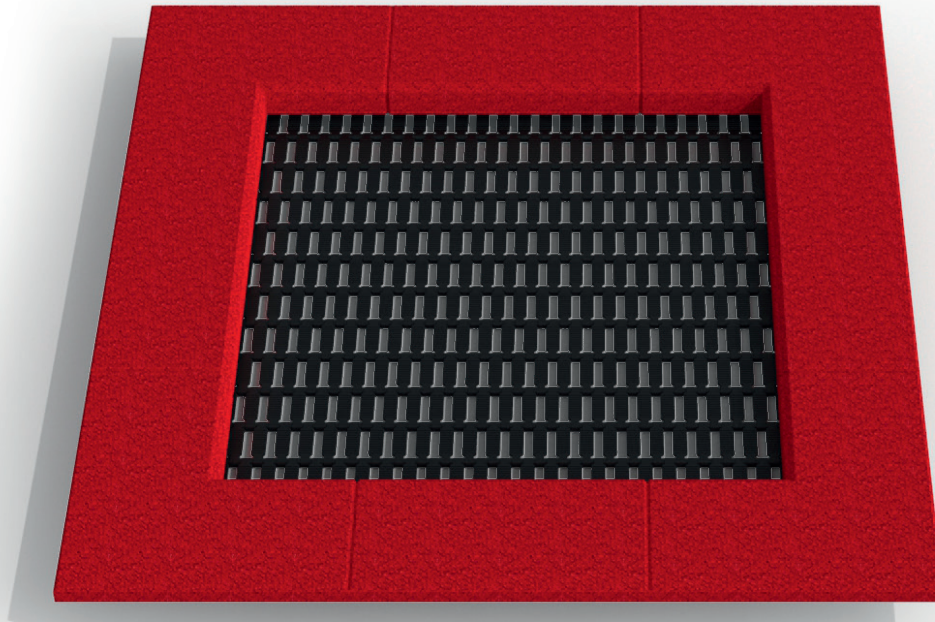
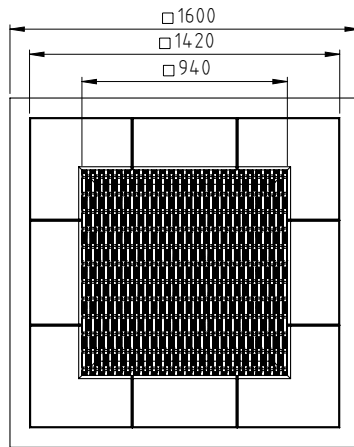
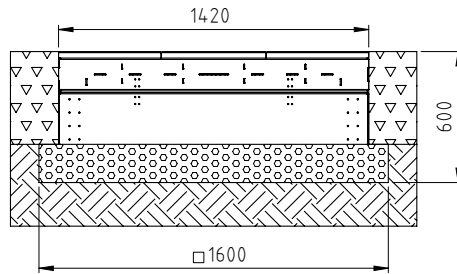


Diagram 1: Overall view of the bouncing element

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Einbau
installation



Legende

 stoßdämpfender Boden
shock-absorbing floor

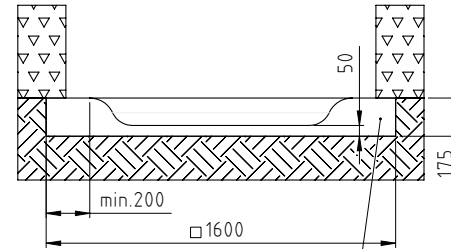
 Beton
concrete

 gewachsenes Erdreich
natural ground

 gewaschener Kies
washed gravel

Diagram 2: Installed bouncing element

Drainageschicht
drainage layer



Als Material hat sich gewaschener
Kies bewährt (Größe 16/32)
Washed gravel (size 16/32) has
proven itself.

1. Select the bouncing element location in consideration of the required minimum space (diagram 3).
2. Carry out excavation acc. to diagram 2.
Pit size: 1600 x 1600 x 600 mm
The top edge of the play level is flush with the top edge of the bouncing element. The installation must take place on a level surface.
Note: Due to the heavy weight, a lifting device with a suitable load capacity is required.
3. Create drainage layer as shown in diagram 2.
Required filling material for drainage layer: approx. 0,35 m³
Washed gravel (size 16/32) has proven itself.
4. Insert the lifting hooks into the existing slots in the frame and ensure that they are positioned exactly (diagram 4).
5. Lift the bouncing element at the lifting hooks and place it in the middle of the pit.
6. Remove lifting hooks.
7. Fill up and compress the the gap between pit and bouncing element with parts of excavation.
8. Consider fall protection height.
9. The impact area must be covered with fall protection for a maximum fall height of 1000 mm according to EN 1176-1.
For a bouncing element, the extension of the free space must be 1500 mm horizontally around the jumping surface, measured at each point of the edge, and 3500 mm above the jumping surface. Different to the narrowest dimensioning of the impact area acc. to EN 1176-1 4.2.16.1 the impact areas are dimensioned from the outer edge of the device, not from the jumping surface.
10. Do not allow children to use the equipment before the installation has been finished.

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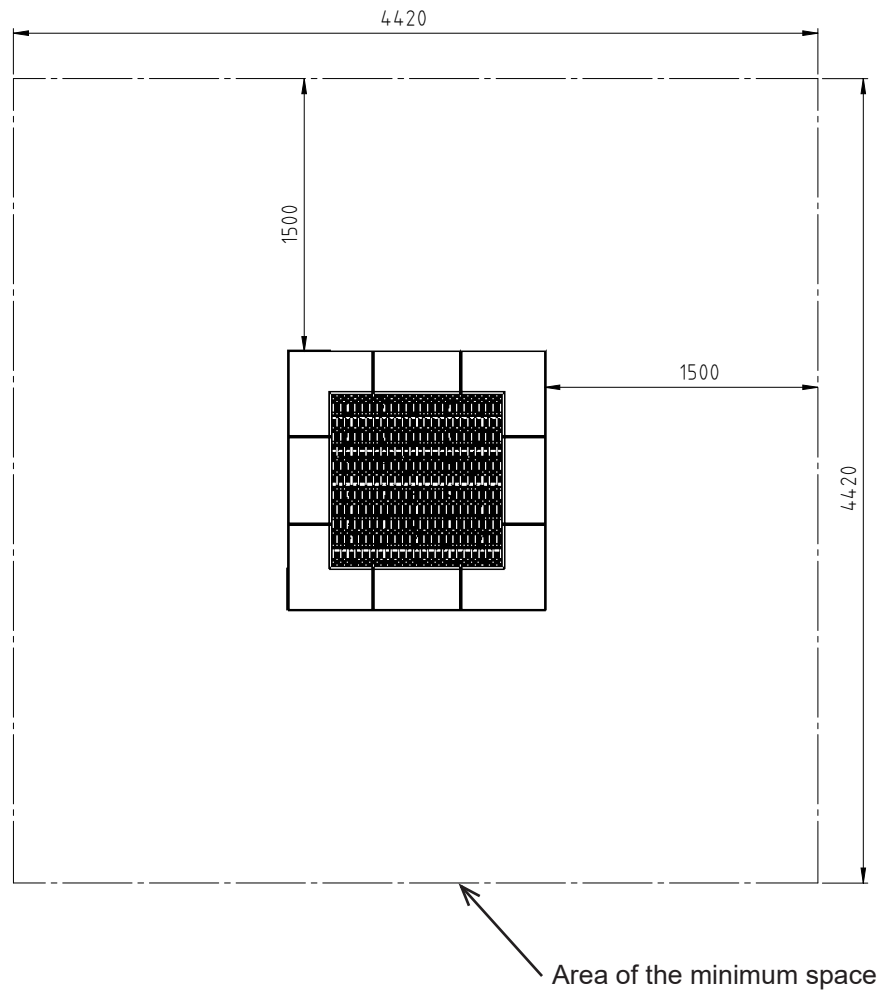


Diagram 3: Top view

Attention: If the bouncing element has been incompletely installed or partly dismantled when carrying out maintenance and repair work, this may lead to particular risks of injury for the user. For this reason, make clearly visible that the element shall not be used in such cases.



Diagram 4: Application of lifting hooks (example)