Mounting instructions bouncing element "jump circleS"

Item no. 514617xx1







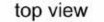


NEW: Smart Open System

Diagram 1: Overall view of the play equipment

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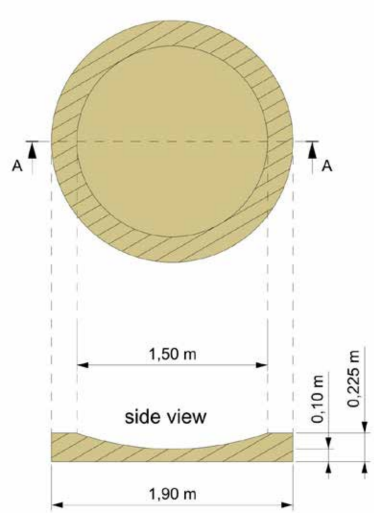


Diagram 2: Combined frost protection and load bearing layer

1. Select the play equipment location in consideration of the required safety area (see diagram 4: Ø 4200 mm).

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- Carry out excavation work for the foundation as shown in diagram 3. pit size: Ø 1900 x 550 mm
 Pit excavation:1,6 m³
 Needed combined frost protection and load bearing layer material: 0,5 m³
 Note: Due to the high weight, a lifting device is necessary
- 3. Create combined frost protection and load bearing layer as shown in diagram 2.
- 4. Screw the eyebolts into the existing holes and use as lifting point.
- 5. Lifting Bouncing Element Jump Circle S and place it in the middle of the pit.
- 6. Unscrew eyebolts
- 7. Fill the gap with parts of excavation
- 8. Think about safety surface
- 9. For a maximum fall height of 1000 mm safety surface must be according to EN 1176-1 ,chart 4.

For a bouncing element, the extent of the clearance must be 1500 mm horizontally around the jump surface, measured at each point of the edge, and 3500 mm above the jump surface.

10. Do not allow children to use the equipment before the installation has been finished.

Attention: If the play equipment 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 equipment shall not be used in such cases.

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