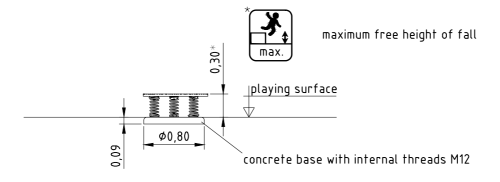
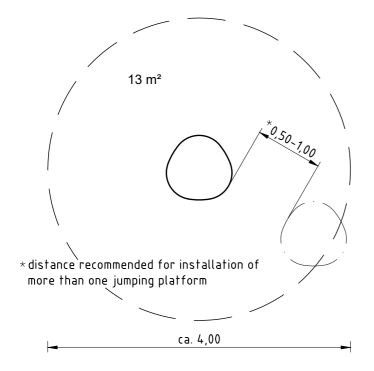
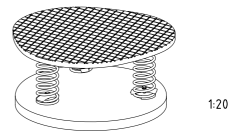
## Version with prefabricated concrete foundation







3 x screw connection jumping platform on compression spring/holder consisting of: carriage bolt M12x80-DIN603-zinc-plated; safety nut M12-DIN985-zinc-plated;

3 x screw connection compression spring/spring holder on form block consisting of:

hexagon head screw M12x50-DIN931-zinc-plated; washer  $\phi$ 13-DIN125-zinc-plated;

- 1. Mount compression springs with spring holders to the concrete block. Mount jumping platform with spring holders to the compression springs. **Also see detailed fotos on the last page.**
- 2. Assign a location for the equipment considering the impact area (falling space).
- 3. Excavate soil for the concrete block, according to drawing. Please note: To achieve maximum stability and a safe installation, a moderate level of soil solubility is required.
- 4. With loose particulate material (e.g. bark, woodchip, gravel or sand), it is essential to establish the concrete block on natural ground or on solid and compact substrate as for instance a mineral mixture.
- 5. Insert the pre-assembled unit and align it with a spirit level (top edge of the concrete block refers to the play level).
- 6. The soil characteristics of the impact area surrounding the equipment must have an appropriate level of shock absorption corresponding to a free height of fall of at least 600 mm (according to EN 1176-6).
- 7. Check all screw connections according to maintenance instructions after 4–5 weeks and retighten, if necessary.

Please ensure that all special tools (e.g. Allen key for secured Allen screws etc.) and all specific documents which are or may be useful for safety management acc. to EN 1176-7 (e.g. invoice, delivery note, order acknowledgement, installation instructions, maintenance instructions) are forwarded to the persons responsible.

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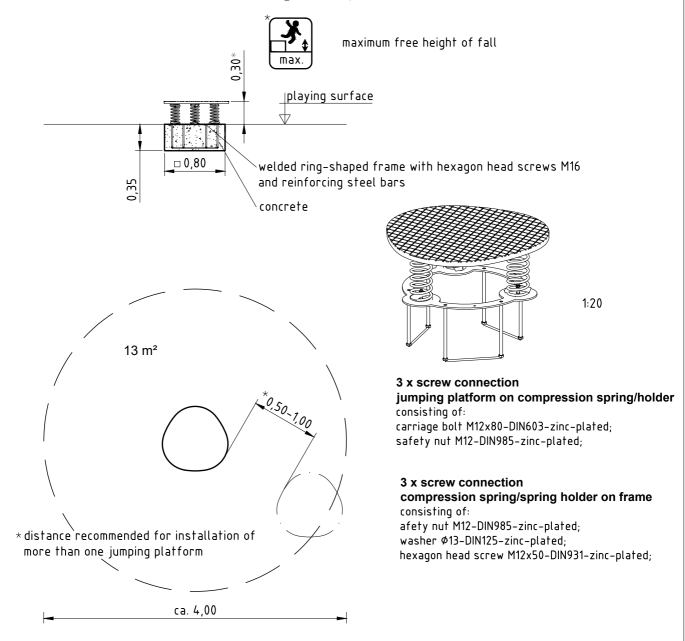
Description

Jumping platform

Scale 1:50

Date 07/21 EB Page 1/3

## Version with welded ring-shaped foundation frame



- 1. Mount compression springs with spring holders to the foundation frame. Mount jumping platform with spring holders to the compression springs. **Also see detailed fotos on the last page.**
- 2. Assign a location for the equipment considering the impact area (falling space).
- 3. Grout foundation with compressed concrete C20/25, insert foundation frame level with top edge of foundation and align it with a spirit level.
- 4. After concrete foundation has set, put jumping platform with pre-assembled compression springs onto the ring-shaped frame. Remove nuts and washers from the external threads for spring fastening by means of the three remaining spring holders.
- 5. The soil characteristics of the impact area surrounding the equipment must have an appropriate level of shock absorption corresponding to a free height of fall of at least 600 mm (according to EN 1176-6).
- 6. Check all screw connections according to maintenance instructions after 4–5 weeks and retighten, if necessary.

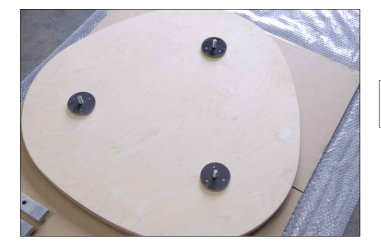
Please ensure that all special tools (e.g. Allen key for secured Allen screws etc.) and all specific documents which are or may be useful for safety management acc. to EN 1176-7 (e.g. invoice, delivery note, order acknowledgement, installation instructions, maintenance instructions) are forwarded to the persons responsible.



top view on concrete form block



3 x screw connection compression spring/spring holder on form block consisting of: hexagon head screw M12x50-DIN931-zinc-plated; washer \$\phi\$13-DIN125-zinc-plated;



(bottom view of the jumping platform) (exemplary illustration of a similar model)



3 x screw connection jumping platform on compression spring/holder consisting of: carriage bolt M12x80-DIN603-zinc-plated; safety nut M12-DIN985-zinc-plated;

Installation

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Description

Jumping platform

Scale 1:50

Date 07/21 EB

Page 3/3