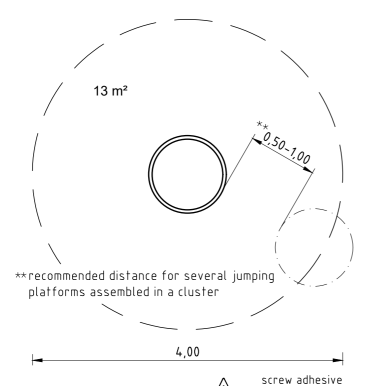


screw adhesive

medium strength

- consisting of:
- 1 spring Ø 120x280x12
- 1 K&K spring holder
- 1 pair of locking washers M12-A4
- 1 hexagon screw M12x50 hot-dip galvanised





3 x screw connection spring/concrete consisting of:

- 1 K&K spring holder
- 1 pair of locking washers M12-A4
- 1 hexagon screw M12x50 hot-dip galvanised





Attention, important hint:

Insert spring fasteners by turning them as far as possible into the spring windings and tighten fastening srews with ratchet ring spanner. (90 Nm)

1. Install springs with the spring holders on the concrete and jumping disc with ratchet ring spanner.

medium strength

- Assign location of equipment considering the space requirements/impact area. 2.
- Excavate soil for foundation, according to drawing. Please note: To achieve maximum stability and a safe installation, a moderate level of soil solubility is essential.
- 4. Put complete jumping platform into foundation hole (upper edge of pre-fabricated foundation =
- The soil characteristics of the impact area surrounding the equipment must have an appropriate level of shock absorption corresponding to at least 600 mm (according to EN 1176-6).
- Check all screw connections according to maintenance instructions after 4-5 weeks and retighten, if necessary.

Please take care that all special tools (e.g. special 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 responsible persons.

Installation

Reference 0-44145-000

Designation Jumping disc Scale Date

1:50 11/24 Eb