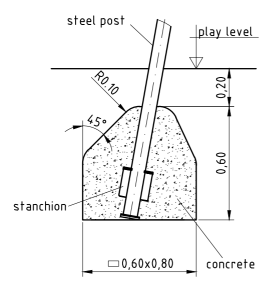


2. Excavate soil for foundations, according to drawing.
Please note: To achieve maximum stability and a safe installation, a moderate level of soil solubility is required.

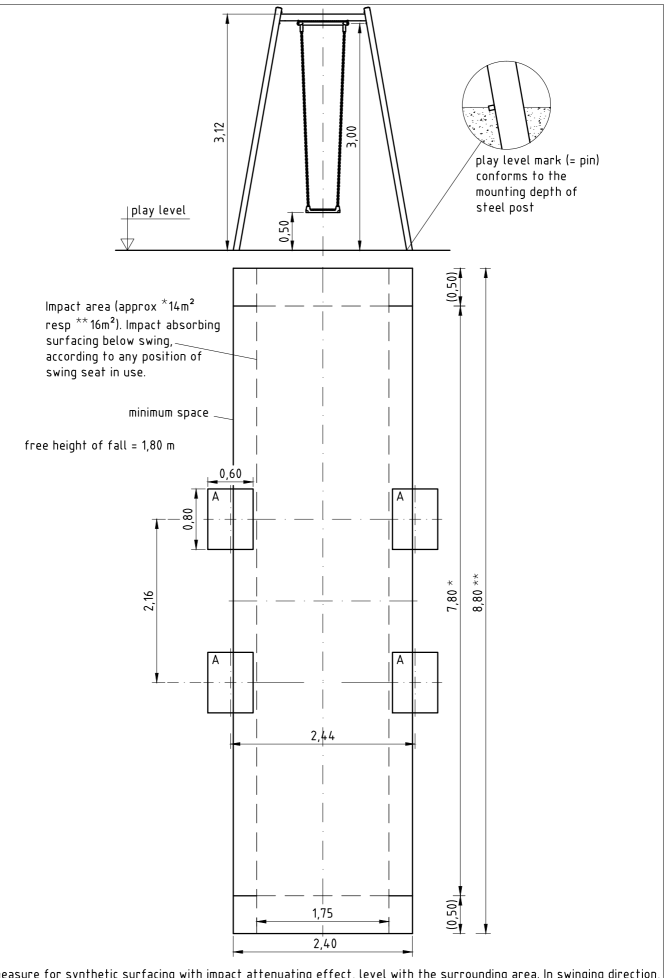
## 3. Before fastening the posts to the swing crossbeam, slightly lubricate the screws with installation paste!

- 4. Screw steel posts to crossbeam according to drawing, put assembled equipment into foundation holes and align it.
- 5. Grout foundations with compressed concrete C20/25, chamfer and round off the edges and cover with a surface which meets the requirements for impact attenuation so that the critical fall height of the surfacing is equal to, or greater than, the free height of fall of the equipment (acc. to EN 1176-1).
- 6. After concrete foundations have set, attach chains to chain adapters in swing axle: unscrew cheese head screw (M8x20) inside adapter, insert the last chain link and fix it with the screw. Attention: the cheese-head screw slightly has to be lubricated with installation paste! Please note that the cheese-head screw has to be tightened stoutly e.g. with an Allen key or a catch without overwinding the screw. If necessary, shorten length of chain in order to ensure ground clearance of at least 0,50 m below swing seat.
- Check all screw connections according to maintenance instructions after 4-5 weeks and retighten, if necessary.

foundation: type A 1:20



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.



<sup>\*)</sup> measure for synthetic surfacing with impact attenuating effect, level with the surrounding area. In swinging direction, an additional area of 0,50m length free from obstacles must be provided (cf. EN 1176-2:2008; 4.10.2.1).

Installation

Scale

<sup>\*\*)</sup> measure for natural surface with impact attenuating effect, normally loose fill (cf. EN 1176-2:2008; 4.10.2.1)