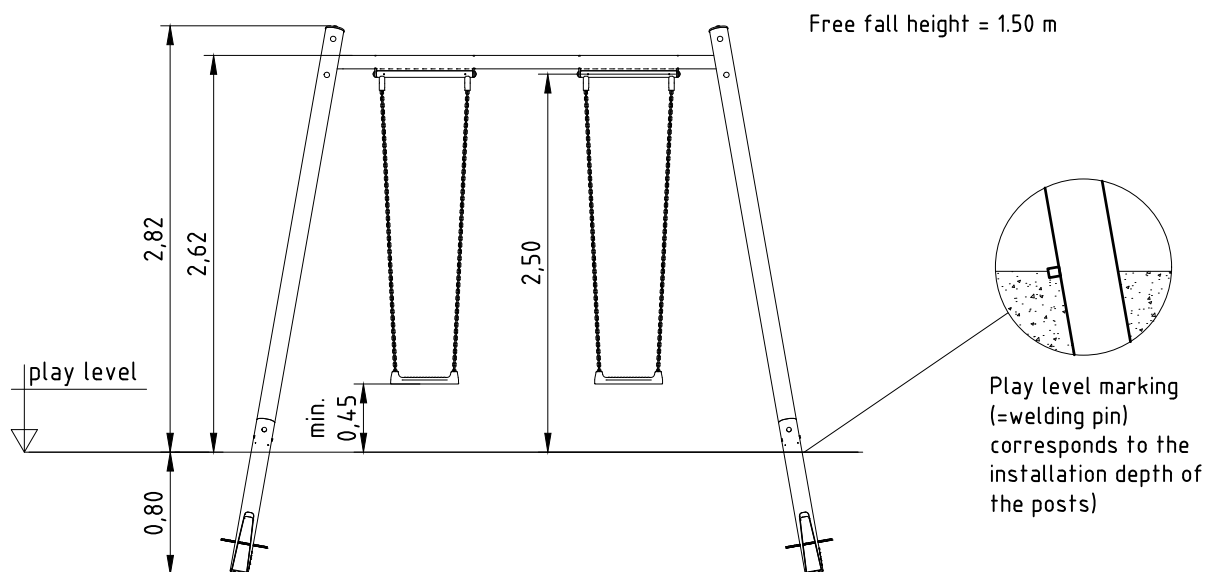
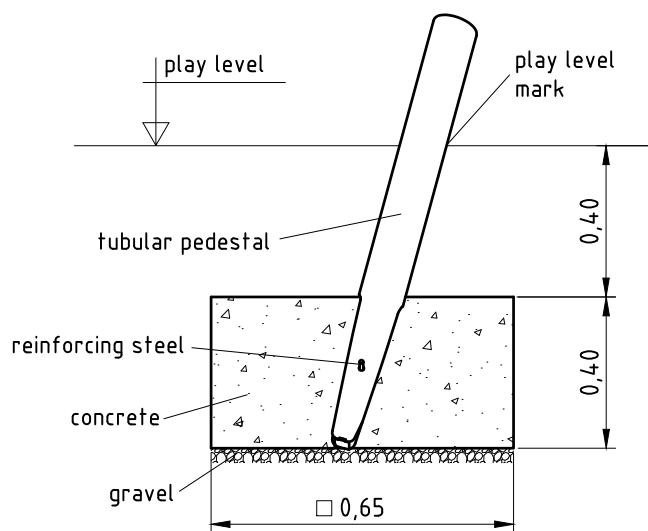


1. Determine the location of the device, taking into account the minimum space (impact area).
  2. Excavate the ground for the foundations according to the drawing. Please note: Medium-density soil types that can be loosened are required for stable installation.
  3. To screw the swing supports to the swing beam, the screws must be lightly greased with the supplied assembly paste.
  4. Screw the swing supports to the swing beam as shown in the drawing, place them in the foundation holes and align them.
  5. Fill the foundation holes with C20/25 tamped concrete and cover with a ground material that provides an appropriate level of shock absorption for the fall height (see EN 1176-1).
  6. Only attach the chains to the chain adapters of the swing axles after the concrete foundations have set. Unscrew the cylinder screw (M8x20) in the chain adapter, insert the last chain link and screw the screw back in. Please note that the cylinder screw should be lightly greased with the supplied assembly paste and tightened by hand using, for example, a long Allen key or a ratchet, without over-tightening the hexagon socket.
- If necessary, the chain lengths must be adjusted by shortening them so that the distance between the play surface and the lower edge of the swing basket is at least 0.40 m.
7. Check all screw connections according to the maintenance instructions after 4-5 weeks and tighten them if necessary.

All special tools supplied with the equipment (e.g. Allen keys for secured screws, etc.) as well as all equipment-specific documentation that is or could be important for safety management in accordance with DIN EN 1176-7, such as invoices, delivery note or order confirmation, assembly instructions and maintenance instructions, either as originals or copies, to the relevant authorities.



type A



- \*) measure for synthetic surfacing with impact absorbing effect, level with the surrounding area (cf. EN 1176-2; 4.10.2.1). Within swinging direction, an additional flush area of 0,50m length free from obstacles must be provided
- \*\*) measure for natural surfacing with impact absorbing effect, normally loose fill (cf. EN 1176-2; 4.10.2.1)

