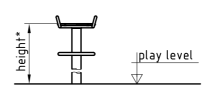


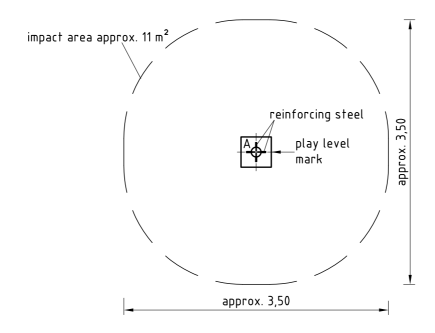
- 1. Assign a device location considering the space requirement (impact area).
- Excavate soil for foundation, according to drawing.
 Please note: To achieve maximum stability and a safe installation, a moderate level of soil solubility is required.
- 3. Pour in a drain layer of gravel of approx. 10 cm thickness between the bottom of the steel post and plain base of foundation.
- 4. Insert reinforcing steel into the corresponding holes of the steel post.
- Place the teenstool into the foundation hole. Play level mark (=aluminium blind rivet)
 complies with the installation depth. Align the teenstool by means of the play level mark
 (see detail or foundation layout). Support unit under observance of safety-related
 specifications, if necessary.
- 6. Grout foundation with compressed concrete C20/25, chamfer and round off the edges, cover the foundation 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 DIN EN 1176-1).
- 7. Release for play after concrete foundation has set.

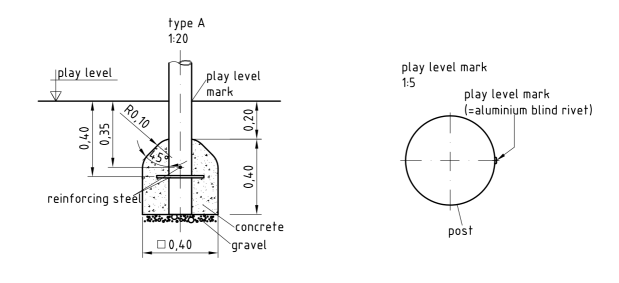
Please ensure that all special tools supplied (e.g. Allen key for secured Allen screws etc.) and all specific documents which are or may be useful for safety management acc. to DIN EN 1176-7 (e.g. invoice, delivery note, order acknowledgement, installation instructions, maintenance instructions) are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

Item-no.	Height
0-60191-001	0,80
0-60192-001	1,00
0-60193-001	1,20
0-60194-001	1,40

*max. free height of fall







Installation

Item-No. 0-60191-001 to 0-60194-001 Description K&K Teenstool (0,80 - 1,40) Scale **1:50**

Date 11/12 ME

Page **2/2**