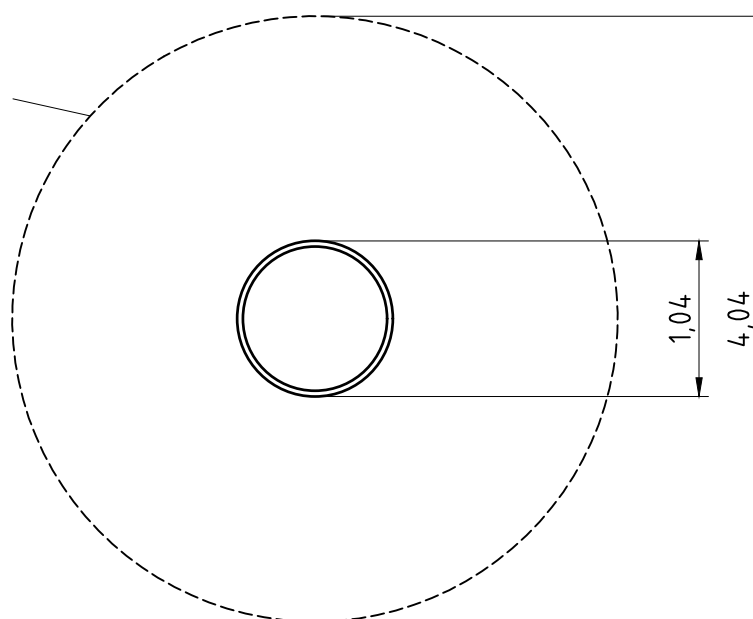


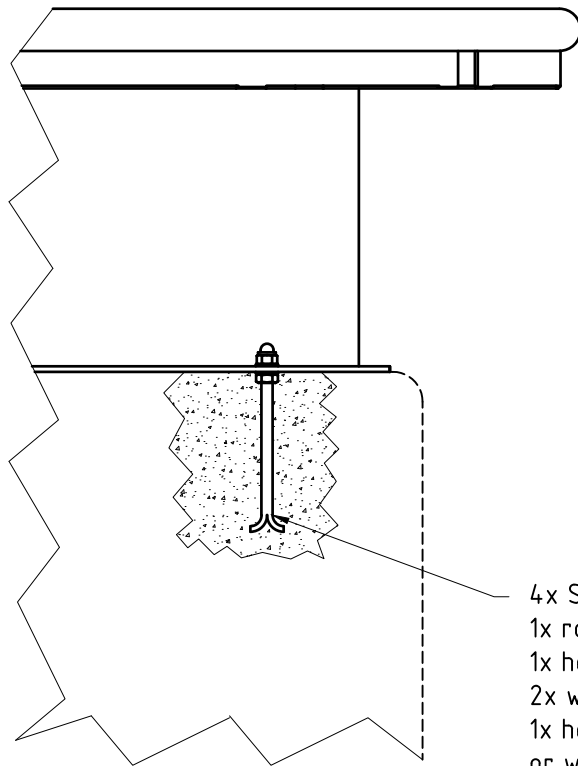
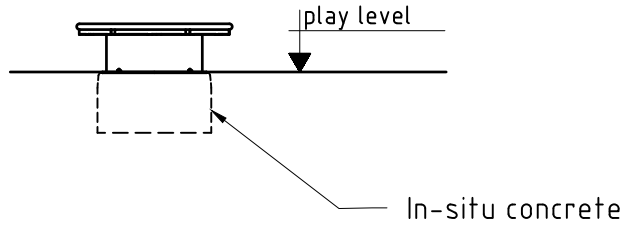
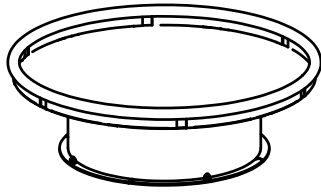
impact area 13m²



1. Determine the location of the equipment, taking into account the space requirements (minimum clearance/impact area).
2. Excavate the ground for the foundations in accordance with the drawing. Please note: Medium-hard soil types are required to ensure stable installation.
3. Foundation:
To ensure the mud plate stands securely, circular or ring-shaped in-situ concrete foundations must be constructed, the dimensions of which depend on the type of soil available on site. The water feature elements can be connected to the foundations using, for example, the stone bolts supplied or by dowelling. Alternatively, instead of in-situ concrete foundations, a sufficient number of Kaiser&Kühne precast foundations may be used, which must be connected to one another by dowelling or by building up with a mortar joint.
4. The area may only be used for play once the concrete foundations have set.
5. Check all screw connections in accordance with the maintenance instructions after 4–5 weeks and retighten if necessary.

All special tools supplied with the equipment (e.g. Allen keys for secured screws, etc.) as well as all equipment-specific documents that are or may be important for safety management in accordance with DIN EN 1176-7, such as the invoice, delivery note or order confirmation, installation instructions and maintenance instructions, in the original or as a copy, to the relevant authorities.

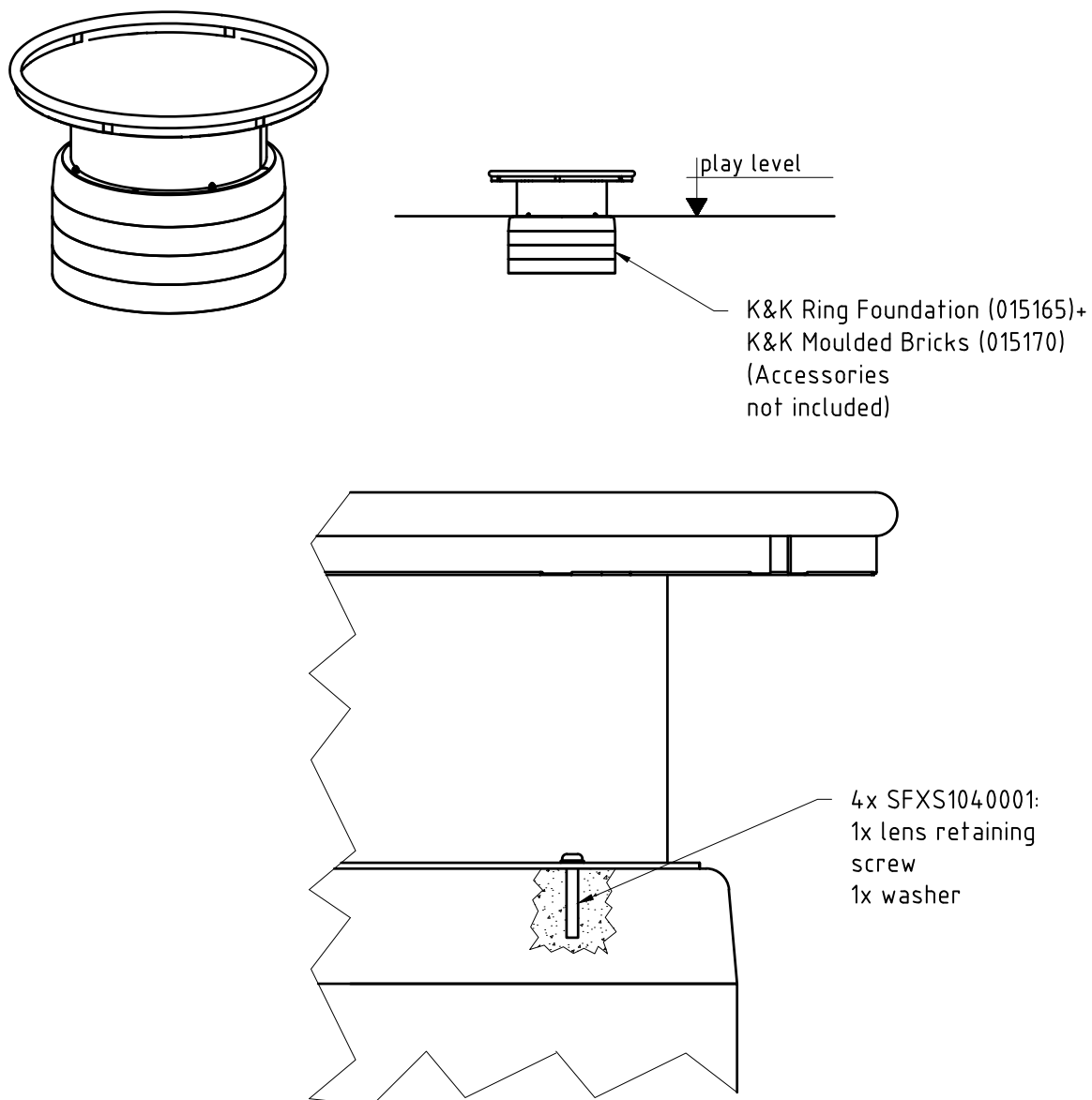
Installation of in-situ concrete



4x SFXS1040011:
1x rock bolt
1x hex nut
2x washers
1x hex cap nut
or with suitable wall plugs
(wall plugs are not included)

For a stable installation of the waterplay elements (e.g. distributing table, mixing plate), additional (e.g. circular or ring shaped) concrete foundations are necessary. Their dimensions (especially the depth) depend on the soil conditions on site. The waterplay elements can be connected to the foundations either by using concrete dowels or by the stone bolts provided.

Installation of K&K prefabricated foundation (optional)



For a safe and static installation of the water play elements (mixing plates), please note the following:

- With loose subsoil, it might be necessary to fabricate additional circular or ring-shaped concrete foundations on site. The size (especially the depth) depends on the local soil quality.
The connection between ring-shaped foundation/moulded brick among each other and the foundation fabricated on-site must either be realized by means of stone bolts or concrete dowels or simply by bricking up with a mortar joint.