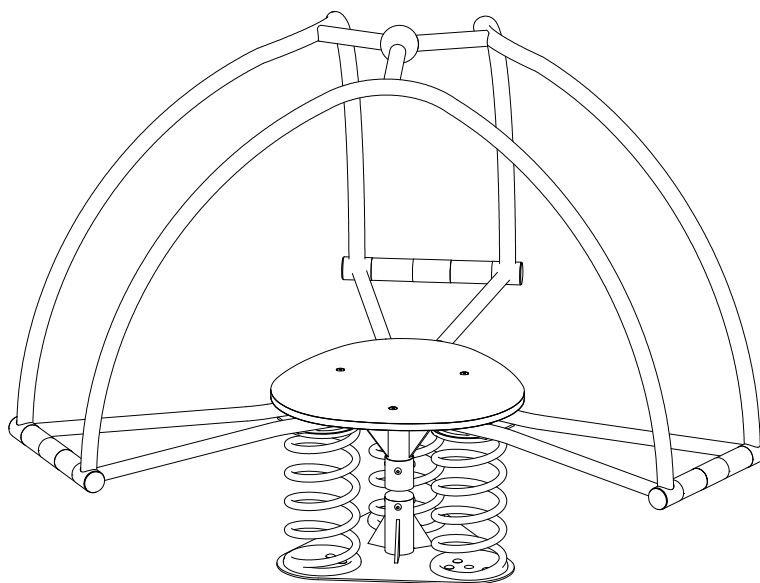
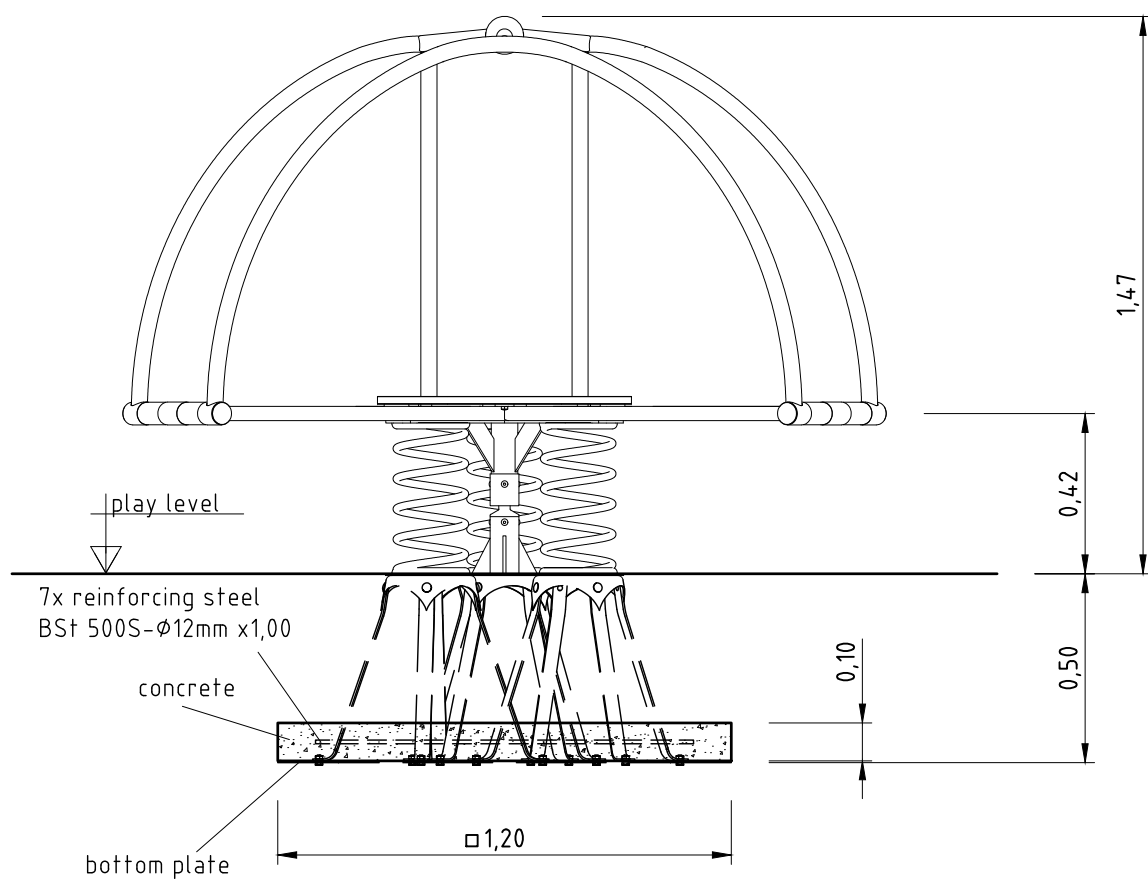




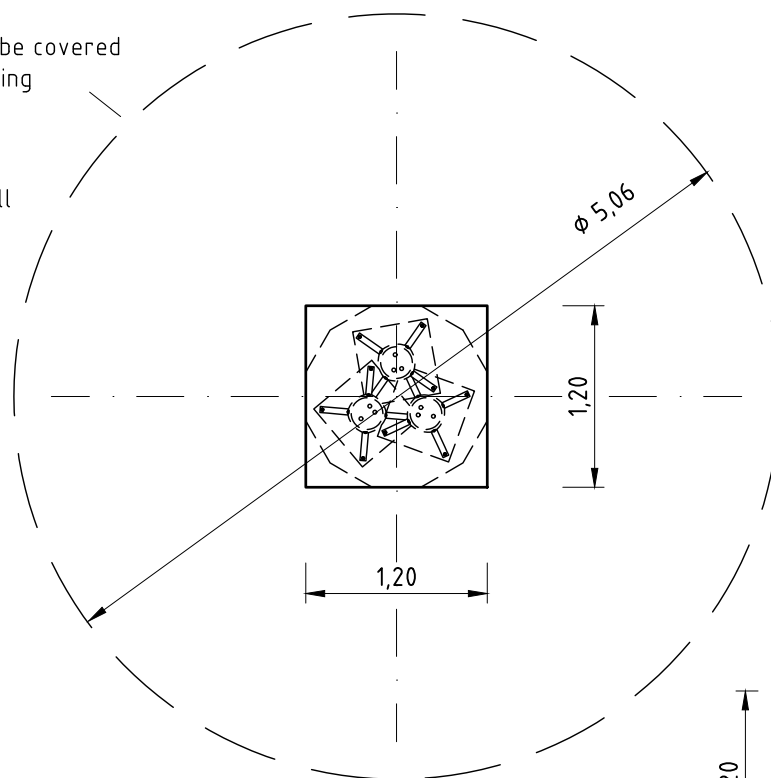
1. Assign a location for the equipment considering the impact area/(falling) space requirements.
2. Excavate soil for ground anchor, according to drawing.
3. Put ground anchor into hole and align it.
4. Please note: To achieve maximum stability and a safe installation, it is necessary to cover the bottom plate of the ground anchor with a reinforced (7x BSt 500S / $\varnothing 12$ mm x 1,00 m) concrete slab 1,20 m x 1,20 m x 0,10 m made of compressed concrete C20/25 (acc. to drawing).
5. Cover up to the top of depth anchor with surfacing material 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 (according to EN 1176-1).
6. The soil characteristics of the impact area surrounding the equipment must have an appropriate level of shock absorption corresponding to the free height of fall at least, however, never less than 600 mm (according to EN 1176-6).
7. 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 according to EN 1176-7 (e.g. invoice, delivery note, order acknowledgement, installation instructions, maintenance instructions) are forwarded to the responsible persons.



Impact area
(approx. 20 m²)
Area which has to be covered
with impact absorbing
surfacing

Free height of fall
= 0,95 m



Reinforcement:

7x reinforcing steel
BS 500S-Ø12mm x 1,00

