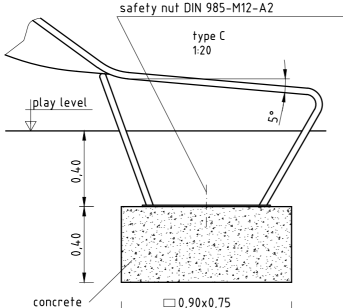
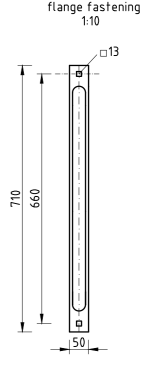


2 x screw connection of slide run-out section and concrete foundation mixed on-site consisting of:

stone bolt DIN 529-M12x160 washer DIN 125-13-A2





- 1. Assign a location for the bedway slide considering the space requirements/impact area. Slide direction recommended: south-east or in half-shade of trees.
- 2. Excavate foundation hole for run-out section acc. to drawing. Please observe the additional details given.
- 3. Use e.g. lifting gear to carry the bedway slide to the intended mounting place. Fasten flange of slide entrance using the two holes for M12.
- 4. Grout foundation with compressed concrete C20/25 and insert the stone bolts at the same time.
- 5. Release for play after concrete foundation has set.

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 a safety management (e.g. invoice, delivery note, order acknowledgement, installation instructions, maintenance instructions) are forwarded to the responsible persons.

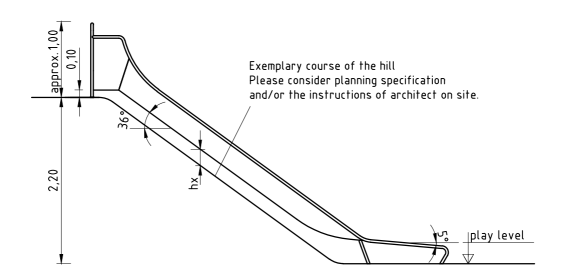
Installation

Item-No.

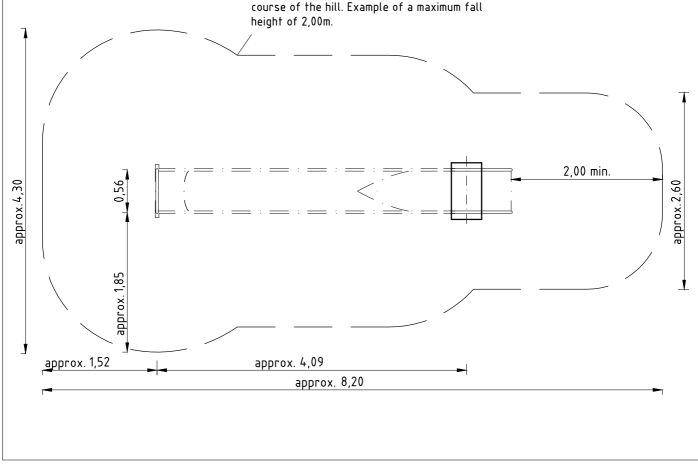
Description

Scale 1:50 Date 08/14 EB

Page 1/2



- Note: Due to the slide construction, the course of the hill must be shaped such that the fall height will not exceed 2m.
- Depending on the site profile, the free fall height results from the vertical distance between bottom of chute to top of soil; the surfacing material to be chosen has to meet the requirements for impact attenuation so that the critical fall height of the material is equal to, or greater than, the free fall height of the equipment (see EN 1176-1). The run-out section fall zone must have surfacing with a critical fall height of at least 1000mm (acc. to EN 1176-3). Nevertheless, with a fall height of less than 0,60m, a shock-absorbing surface is mandatory due to forced movement when sliding.



The size of the impact area depends on the

Installation

Item-No. 0-41422-001 Description

K&K Bedway slide (2,20)

Scale 1:50 Date 08/14 EB

Page 2/2