

Installation of K&K <u>lide bedways (flange fastening)</u>:

that rain water

effectively supports the slide, that the curved sections are properly If applicable: The slide support has to be installed such that it

section. surface of the

positioned without a deviation from the inclination specified.

The run-out section must be installed with an inclination of 5° so

All (straight, curved or waved sections) of the slide assembly must

The starting section of the chute must be installed horizontally.

flange).

be installed with the correct inclination (measured on the upper

slide). This does not apply to the slide run-out

(distance between play level and bottom edge of the slide entrance The specified installation height of the slide must be observed

tructions for the installation of K&K Tunnel slides

run-out section

starting section

- Assign a location for the slide bedway considering the space requirements/impact area. Slide direction recommended: north-east or in nalf-shade of trees.
- achieve maximum stability and a safe installation, a moderate level of soil Excavate foundation hole for run-out section according to drawing. To
- Use e.g. lifting (solubility is req gear to carry the slide bedway to the mounting place
- Grout foundation with compressed concrete C20/25 and insert the anchor intended and al Fasten flange of slide entrance by using the two holes for M12 screws. ign it (considering all additional details mentioned).
- Release for play after concrete foundation has set. Cover the foundation with appropriate surfacing material.

screws provided (also see detail)

According to maintenance instructions, check all screw connections after 4–5 weeks and retighten, if necessary.

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Please ensure acknowledgement, installation instructions, maintenance instructions) are may be useful for safety management (e.g. invoice, delivery note, order forwarded to the persons responsible. rhat all special tools and specific documents which are or

Masonry bolts for concrete foundations prepared on-site

consisting of:

2 x screw connection

Due to forced movement, the entire impact area must have impact attenuating surfacing. The critical fall height of the surfacing shall be equal to, or greater than, the free height of fall of the equipment (see

the impact area result from the vertical distance between the bottom of the chute and ground level Depending on the site profile, the free fall height (hx) and the size of

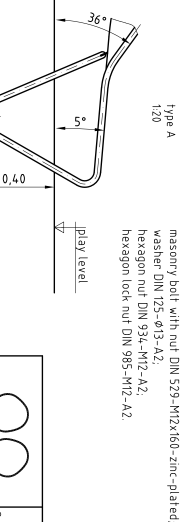
- The surfacing material for the impact area within the sliding section must be certified in accordance with EN 1177 shock-absorbing characteristics of any other material to be chosen must meet the requirements given in table 4 (see EN 1176-1). The
- of at least 1000mm and shall be provided to at least 2000 mm beyond The surface around the run-out section shall have a critical fall height the run-out section (acc. to EN 1176-3).

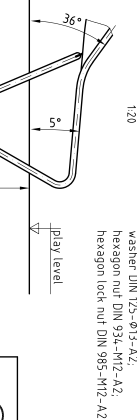
concrete

0,40

0,40×0,75

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Freizeitgeräte GmbH D-27324 Eystrup Kaiser & Kühne © 2018 Gez 18 04 2018 EB 1.50 / A3 Description 0-41 ス ※ ス nstallation 418-001 Slide bedway (1,80)