

Installation of a Kids Tramp 2 m – without concrete bedding

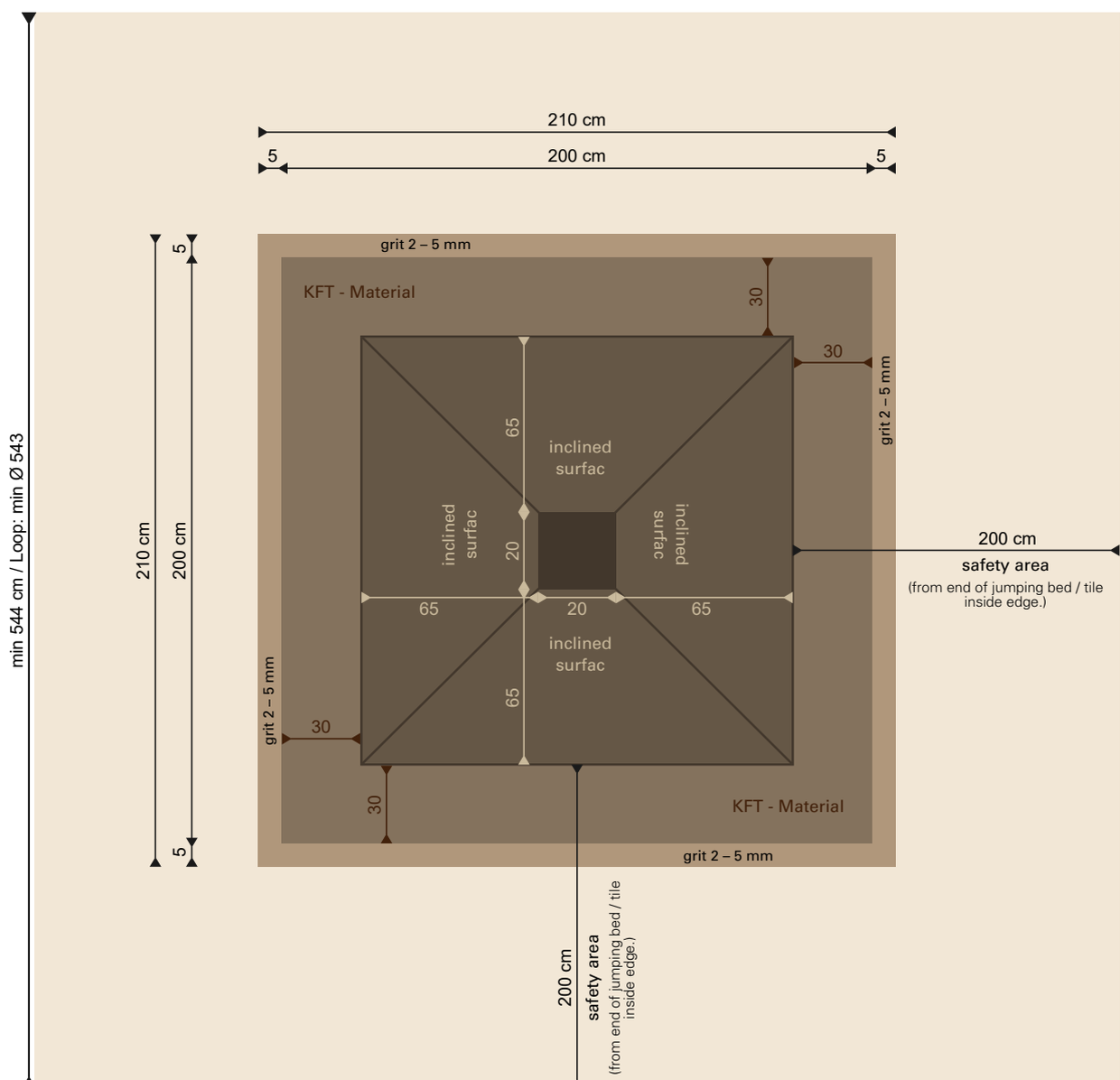
Suitable Kids Tramp models

- Art. 97510: Kids Tramp “Kindergarten XL”
- Art. 97112: Kids Tramp “Kindergarten Loop XL”
- Art. 97500: Kids Tramp “Playground XL”
- Art. 97012: Kids Tramp “Playground Loop XL”
- Art. 97500B: Kids Tramp “Playground XL” + special coating
- Art. 97012B: Kids Tramp “Playground Loop XL” + special coating

Preparing a square pit

- Dimensions: 210 x 210 cm
- Depth: 73 cm
- On cohesive soil, a vertical recess should be possible in a short time. On non-cohesive or loose soils, an angle of slope should be maintained to prevent subsequent slipping of the edges.

Floor plan / top view



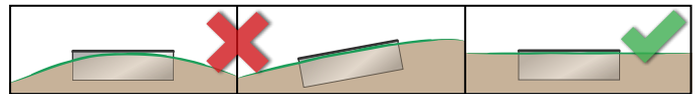
Required material

- 1,85 m³ KFT - combined frost protection and base layer material
- 0,12 m³ grit 2 – 5 mm

Pit preparation

- Place 42 cm combined frost protection and base layer in the pit and compress it well with a pit to the centre (see illustration – possible sag). The top edge of the combined frost protection and base layer material in the support area should be 31 cm below ground level.
- Once preparations are complete, the Kids Tramp can be placed on the well-compacted combined frost protection and base layer. Fill the remaining cavities between the equipment and the existing ground with 2 – 5 mm grit.
- Add humus to the top 5 – 10 cm to create a seamless transition to the existing ground.
- Drainage must be added to cohesive (impermeable) soil. The pit must be dug 10 cm deeper and a drainage pipe fitted which can be connected to an appropriate outflow (e.g. sewerage system). The combined frost protection and base layer increases from 42 cm to 52 cm.

Attention: the Kids Tramp may only be installed on a flat surface and under no circumstances on a mound, incline or slope edge.



Profile diagram

