

General hints:

A. Surfacing requirements

This equipment should be installed on an impact absorbing surfacing / loose fill material that accords with EN 1177 and is adequate for a maximum free height of fall of 1.00 m.

B. Foundations

Please see detailed instructions at the end of this document, especially depths of foundations for steel feet.

Special information:

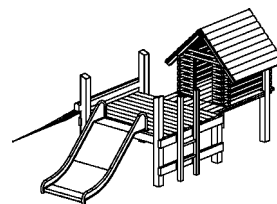
Tested by TÜV Product Service GmbH.

Please do not alter any parts of the equipment or the construction itself since this may affect the safety standards and your guarantee.

We reserve the right to make technical alterations!
For further information please call your local agent.

Platform House 4904

Order no. 4.14904



Data for shipment:

Number of parts: 9

- 1 front section with steel feet and Inclined Climbing net
- 1 rear section with steel feet and 1 ladder
- 2 floor panels
- 1 bundle: 2 tie beams, 1 floor beam
- 1 Stainless Steel Slide, height 1.00 m
- 1 ground anchor for Slide
- 1 House with 2 roof panels
- 1 bundle: 2 posts with steel feet

Total weight: 630 kg
Heaviest single part: 250 kg
Largest single part: 1.80 x 1.30 x 1.20 m

En-EN 06.02.2007

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Required space including safety distances (EN 1176):

8.65 x 6.85 m

Foundation blocks

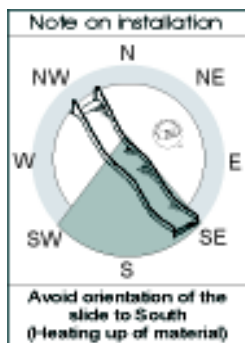
Quality of concrete C 25/30

6 pieces 60 x 60 x 60 cm
Excavation depth 80 cm

2 pieces 50 x 50 x 40 cm

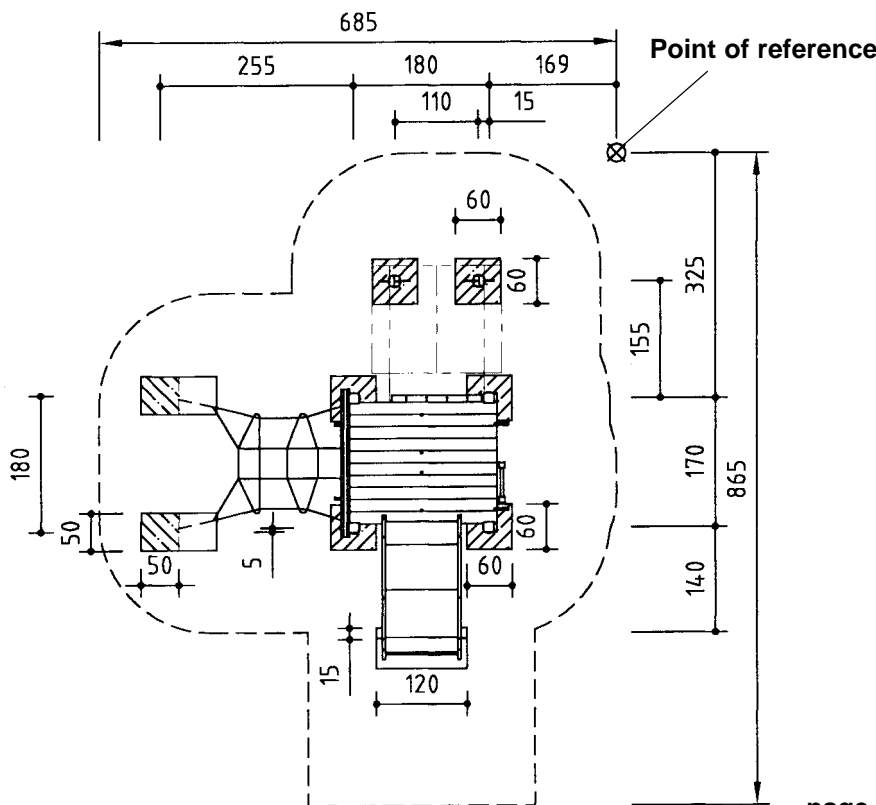
Excavation depth 80 cm
Slide: Excavation depth for ground anchor 55 cm

Please pay particular attention to the assembly instructions of:
Order no. 3.63300 Stainless Steel Slide



Ground elevation

Scale 1:100
all dimensions in cm



Recommended assembly tools:


- Set of carpenter's tools
- Set of ratchets
- Set of spanners
- Torx insert T 20, 25, 30, 40, 50
- Rubber mallet
- Battens for support during assembly
- screw clamps

Attention!

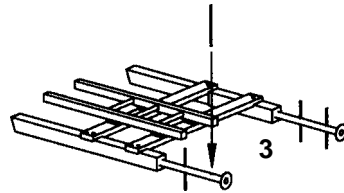
During the assembly period (including the setting of the concrete) it is not allowed to play on or put any weight on the equipment in order to secure stability during use after the assembly. Standard concrete requires at least 2 weeks to set.

Sequence of assembly operations:

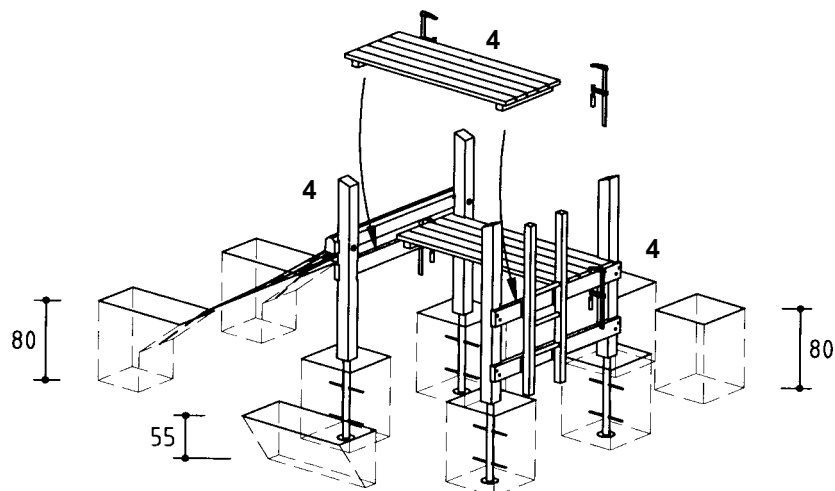
1. Locate the site and take into account the space required, including the safety distances, according to the ground elevation on page 1.

2. Start surveying at the point of reference  and dig out the foundation holes.

3. Place the front and rear section in front of the foundation holes and hammer the foundation irons into the steel feet.



4. Place the front and rear section into the foundation holes and support using battens. Position the floor panels and secure with screw clamps. Align the equipment.

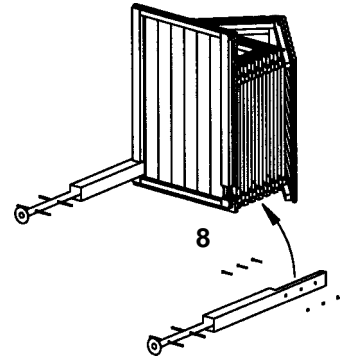
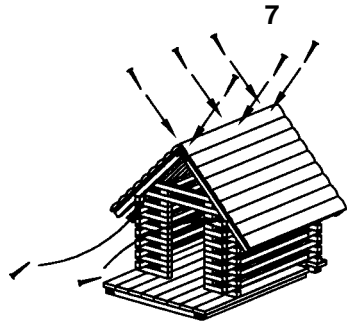
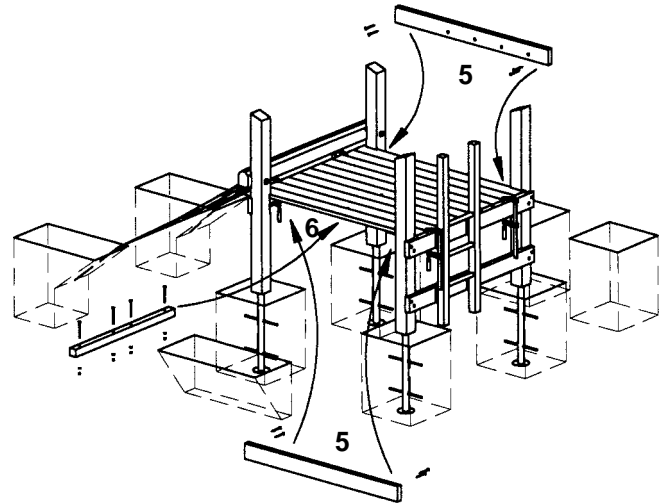


5. Screw the simple tie beam and the tie beam with support for the House onto the posts. Their positions are marked.

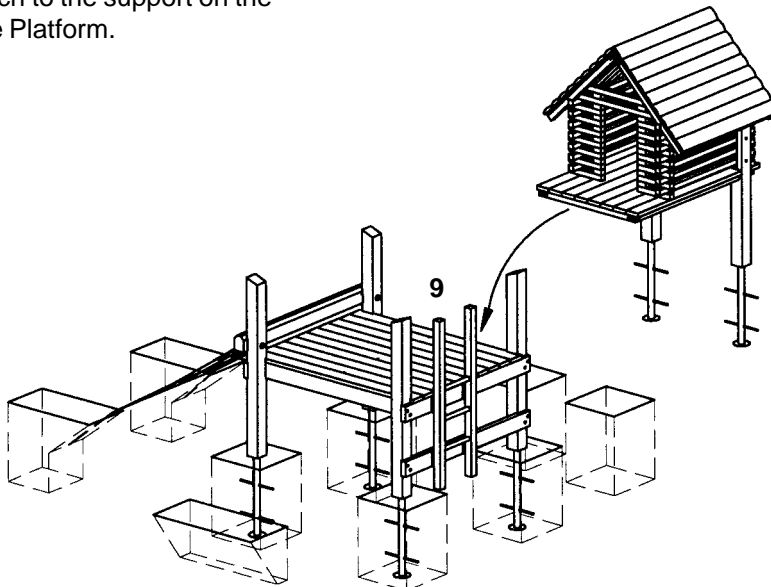
6. Screw the floor beam under the floor panels and remove the screw clamps.

7. Place the roof panels onto the House and screw on.

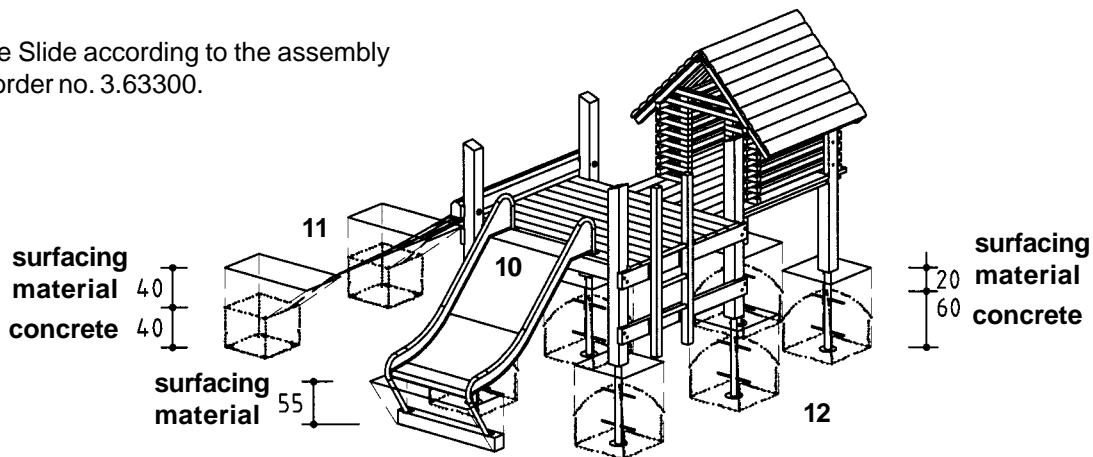
8. Attach the standposts to the House and hammer the foundation irons into the steel feet.



9. Place the House into the foundation holes and attach to the support on the tie beam of the Platform.



10. Assemble the Slide according to the assembly instructions order no. 3.63300.

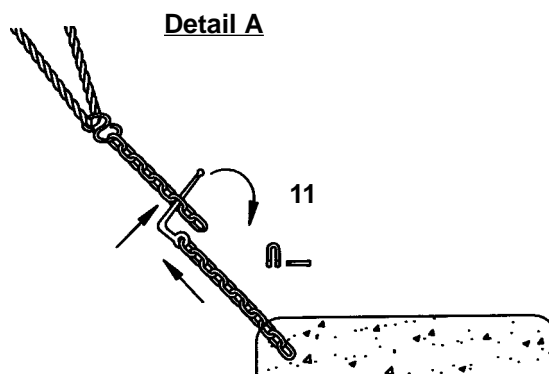


11. Install the net. First loosen the tenterhooks at the anchoring chains (**detail A**). Place the ends of the chains into the foundation holes, fill with concrete and tamp.

12. Fill the remaining foundation holes with concrete (except the holes for the Slide), tamp and round the edges.

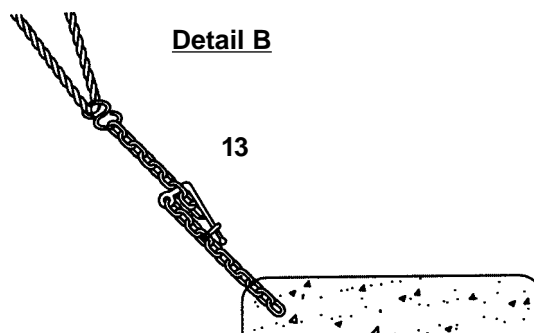
Please pay attention to the special sheet: Notes on the construction of foundations.

13. After the concrete has set attach the tenterhooks to the chains of the Net and secure with shackles (**detail B**). Cover the foundations up to ground level with surfacing material.



14. Repair minor damages caused during assembly or transportation.

15. Please ensure that all assembly aids, e. g. excess bolts, assembly instructions, distance battens or tape are removed entirely from the play equipment and the playground after work is finished.



Please note that after about 6 weeks all screws and bolts need to be checked and, if necessary, retightened.

