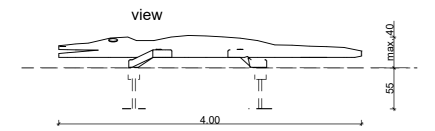
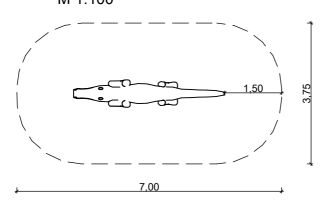
# Play sculpture "Crocodile"

### design template



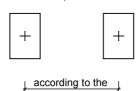


### topview with minimum safety area M 1:100



### foundation plan check measurements on building site

because of crooked trees different measures are possible



drilling on the sculpture

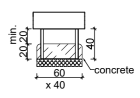
wood certification: see order
The minimum area must be free of obstacles to/on which the user can during his movement unexpectedly fall or crash. Hard and sharp objects, as well as trip-surfaces count as obstacless.

Play sculpture "Crocodile"			scale:	A4; 1:50	page: 1/1
address:			date:	15.11.2023	fall height max. 0,40 m
advisor:	editor:	J. Naumann		SIK-	-Holz <sup>®</sup>
article ID: 7.91	order no.:		Spielen – Individuell – Kreativ		
project ID:	drawing type	assembly	Master enterprice of woodcarving handicrafts © SIK-Holzgestaltungs GmbH		

### foundation detail -without scale-

- minimum soil class III; check compression or make foundation bigger -

### ground anchor 11.1.5



### ASSEMBLING INSTRUCTION

## 7.91 Play Sculpture "Crocodile"

#### Scope of delivery

Amount	Denomination	Measure
1	sculpture	230 kg
2	ground anchors at 10 kg	20 kg
Sum	approx.	250 kg

All weights are approximate. The heaviest component is highlighted in bold.

#### **Tools**

- spade, shovel, tape measure, spirit level
- socket wrench 17 / 19 mm, screwdriver with insert Torx Bit (TX 10-30)
- 2 persons (2 installers at 1.5 h), wheel loader with palette fork

#### **Assembling**

- Determine the foundation positions according to plan. Measures are to the check by the client/customer.
- Lift the sculpture and mount the ground anchors.
- Digging holes for the ground anchors and depending on the ground conditions, a drainage layer, for example gravel layer 10 cm in order to prevent stagnant moisture.
- Lift the sculpture with the ground anchors into the prepared holes, to adjust by means of spirit level.
- Fill the playing surface with earth in layers and compacted.

#### NOTE:

The base plate has at least loaded with 100 kg of compacted filler be equivalent to a height of 25 cm well compressed soil of the ground anchor. If this limit is not reached, we recommend a concrete base of 20 cm height.

 Transportation braces and installation damage are to be removed after installation on site, grind and paint damaged areas.

#### Security guidelines

During assembly and transport on site, play towers and/or attachment parts must always be adequately secured, either through technology or through attached transportation bracing.

#### Required safety areas/ falling space around equipment are indicated on the installation drawings.

Playground equipment with a potential height of fall of more than 600 mm and/or a forced movement require an impact attenuating/ shock-absorbing surface in the whole impact area below them according to the **EN 1176 and EN 1177.** (Non-shock-absorbing undergrounds are for example without limitation: bricks, stones, concrete, bitumen and wood.)

### Preventive maintenance instructions

An operational check of the equipment must be carried out 2 weeks after installation. Here the main attention should be paid to tight screw joints and stability. In general the equipment should be checked on a regular basis. A visual routine inspection should be carried out on a weekly basis. An operative inspection should be performed every 1–3 months and the general or main inspection has to happen on an annual basis.

We recommend to check stability of posts once a year and to expose foundations, let them dry and to repaint them also below ground level above the foundation with a solvent free glaze. (Further information concerning maintenance can be found in our *Checklist for Maintenance/ Inspection*, in our *General Maintenance Notes* and also in our catalogues, as well as on our website www.sik-holz.de/en)



