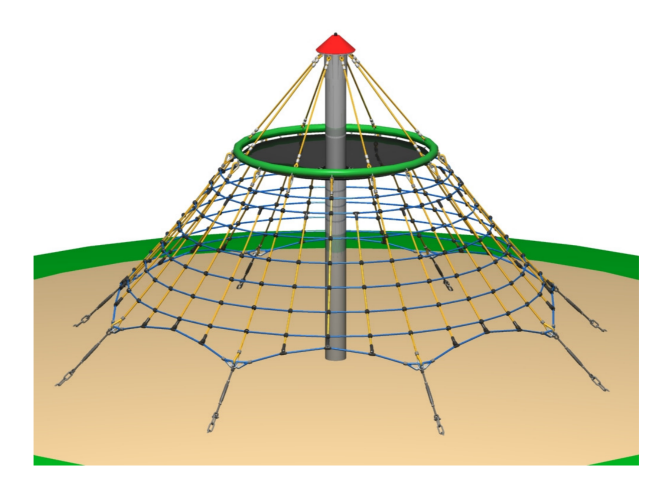


A Assembly Instructions Dino 3 Art-No. 10.03.100 (Set into Concrete)



Operator:	
-	
Location:	

Revision history Revision 0 – 2006-09-13 The first allowed version Assembly instruction Revision 3 – 2011-11-28 (Loctite eingefügt) All rights rewerved © Copyright 2010 Huck Seiltechnik GmbH

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1 Introduction Assembly

1.1 General Information

This equipment should be installed, inspected, maintained and operated in accordance with EN1176-7 guidelines.

Before installation work commences, please check that you have all of the equipment and fixation components in the parts list provided (see Tables 3.1 and 3.2).

Please consider that the installation has to be carried out only on even terrain (max.slope up to 3%).

Any spare parts that may be required can be obtained directly from your supplier.

Please do not hesitate to call your supplier if you have any problems during installation or with any other questions.



Following installation, complete assembly instructions, maintenance instructions and a maintenance record must be sent to the operator who must confirm receipt in writing. See the last page of this document.



All nuts and bolts are hot-dip galvanised or stainless steel.

One of the characteristics of stainless steel is that uncontrolled cold welding may occur when the nuts are tightened. To prevent this, it is necessary to spray the nuts and bolts with Teflon spray or another similar lubricant.

We hereby confirm that this play equipment has been tested and certified in accordance with the play equipment standard EN 1176-1.

2 Datasheet

- 1. Space requirement: ø 5.60 m and ø 7.50 m including safety zone, Height of fall 1.50 m
- 2. Required Safety Surface:

Surface material	Description mm	Minimum thickness of layer mm	Maximum height of fall mm
Topsoil grass			<= 1000*
Chipped bark	20 – 80 grain size	300/400	<= 2000/3000
Wood chippings	5 – 30 grain size	300/400	<= 2000/3000
Sand	0.2 – 2 grain size	300/400	<= 2000/3000
Gravel	2 – 8 grain size	300/400	<= 2000/3000
Other ground materials	As recommended by manufacturer		

- 3. Name and overall dimension of the largest component: Steel post (1 item) length 3.80 m, ø 193.7 mm
- 4. Name and weight of the heaviest component: Netting part, ø 210 cm (1 piece) 130 kg
- 5. Intended age group: 3 years and over

Please note that this equipment is set in concrete

Concrete: C25/30 Required concrete: 3.50 m³ Foundations/area to be excavated: (Top edge of concrete 30 cm below ground level) **1 x** 0.80 m long x 0.80 m wide, total depth 0.90 m including 10 cm drainage **8 x** 0.80 m long x 0.80 m wide x 0.70 high, total depth 1.10 m including 10 cm drainage





Round off foundation edges (min.R = 100 mm)! Sizes of fundations are designed for soils class"4-5" (natural ground).

Soil class 4: soft to medium plasticity, interleave bound, with minor portion of stone (portion < 30% with bigger diameter of 63 mm grain size)

Soil class 5 : ground with soil class 3 and 4 with big portion of stones (portion > 30% with bigger diameter of 63 mm grain size)

In case of sandy and soft soils, the surface measure of foundations have to be enlarged for about 50%!

- 6. Assembly time, once foundations complete: 3 4 hours. Required assistance: 2 - 3 people.
- 7. Any spare parts which may be required can be obtained directly from your supplier.
- 8. We hereby confirm that this item of play equipment has been tested and certified in accordance with the play equipment standard EN 1176-1.

3 Delivery Contents (parts list with part numbers)

3.1 In words

Table 3.1: Delivery contents, in words

Pos.	Quantity	Element / Description	Size	0.K.	Missing
1	1	Steel mast	Ø 193.7 mm – 3.80 m long		
2	1	Play part with pre-mounted mast footing	Ø 2.10 m (bonded)		
103	8	Pegs, T-iron	approx. L. 50 cm galv.		
104	8	Curved shackles	Type-10 galv.		
105	8	Anchor chains	Type-10 chain – approx.1.5 m		
106	8	Turnbuckles	M16 galv.		
107	1	Threaded rod	M16 x 165 mm galv.		
108	1	Hexagonal nut	M16 galv.		
109	1	Cap (red)			
110	1	Ground plate	17 mm VA		
111	1	Stop nut	M16 VA		
112	1	Cap black	for M 16		
113	4	Zebra-Pias Fillister-head screws	6 x 45 mm galv.		
114	1	Loctite	3ml		

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3.2 In Symbols

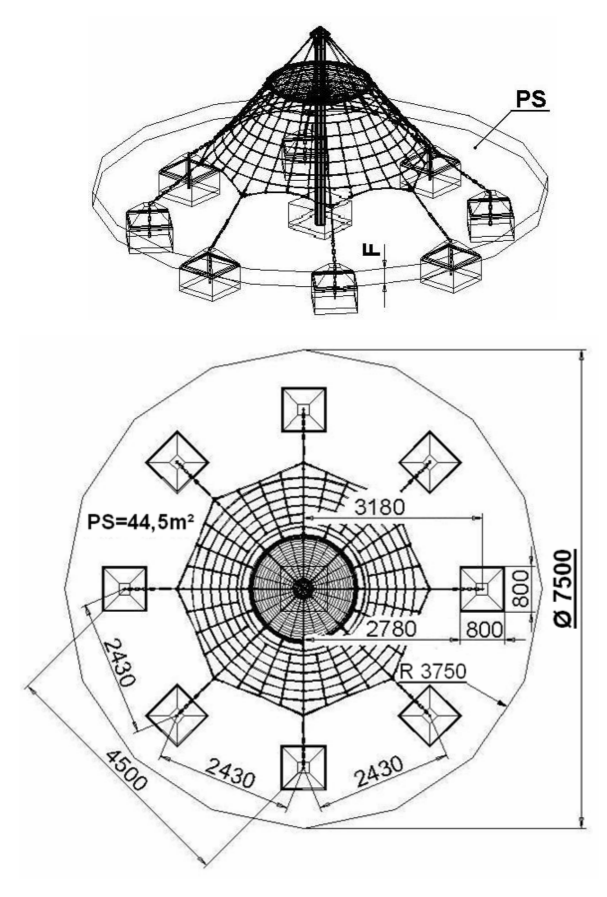
Table 3.2: Delivery contents, in symbols

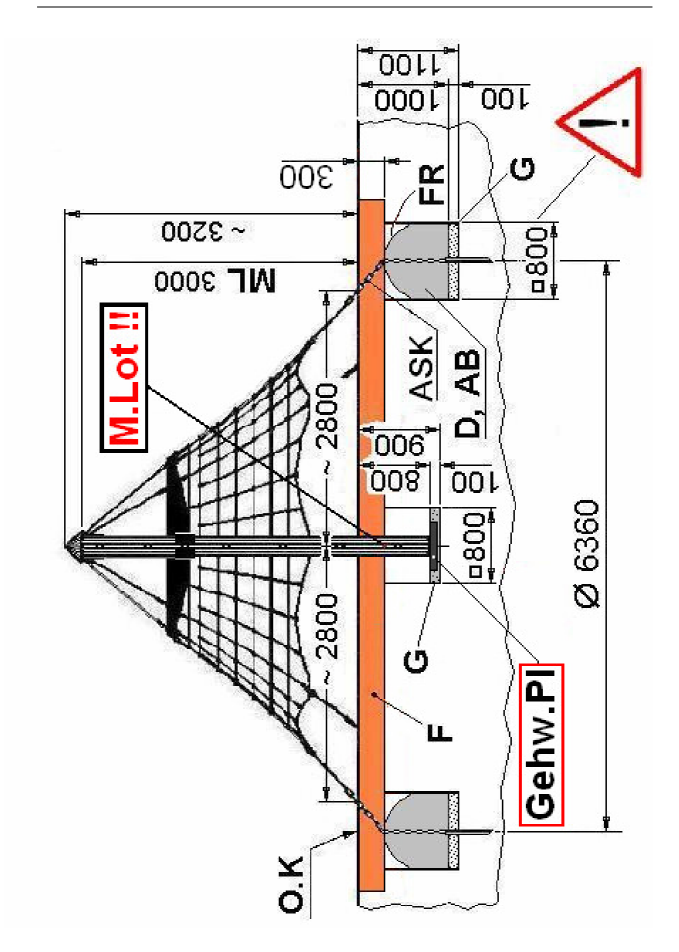
Pos.	Quantity	Symbol
1	1	0
		Ø 193.7 mm – L. 3.80
2	1	
		Ø 2.10 m (bonded)
103	8	approx. L. 50 cm galv
104	8	Type-10 galv.
105	8	Type-10 chain – approx.1.5 m
106	8	M16 galv.
107	1	M16 x 165 mm galv.
108	1	M16 galv

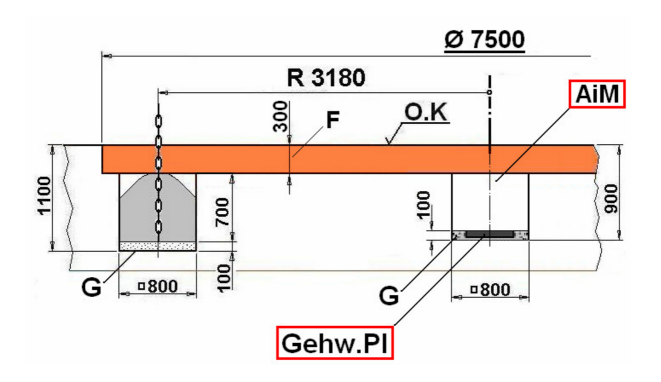


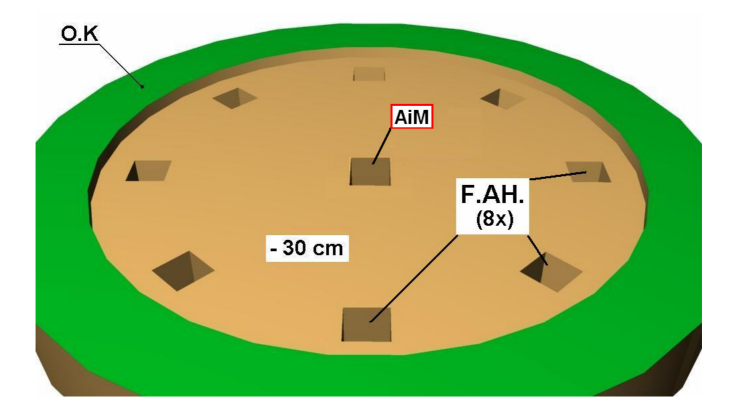
Pos.	Quantity	Symbol						
109	1							
110	1	17 mm VA						
111	1	M16 VA						
112	1	for M 16						
113	4	6 x 45 mm galv.						
114	1	Loctite 3ml						

4 Erection Instructions

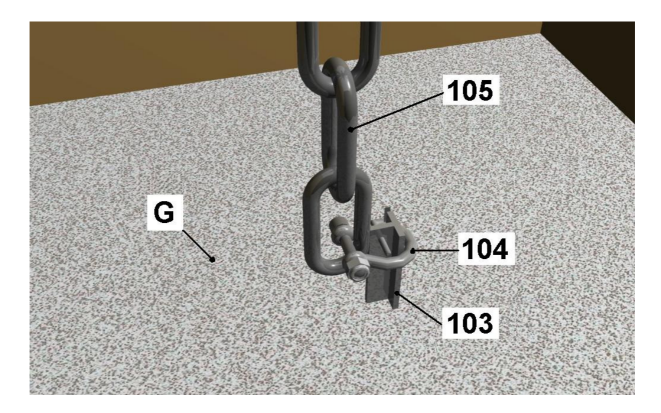


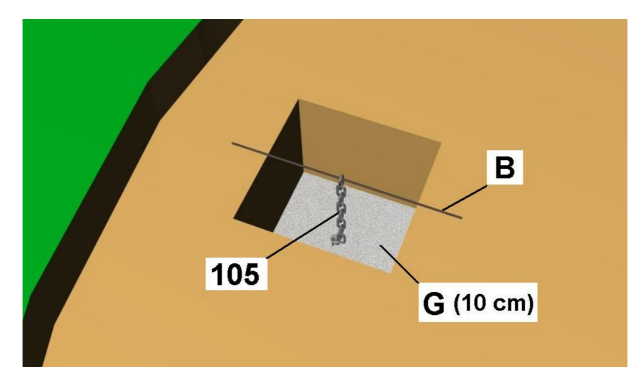




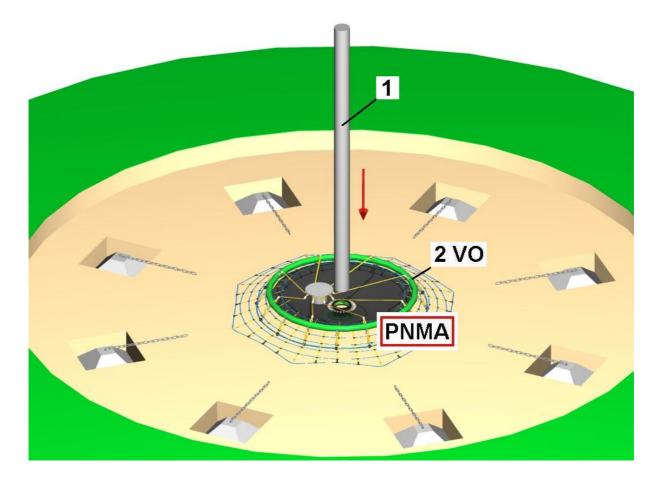


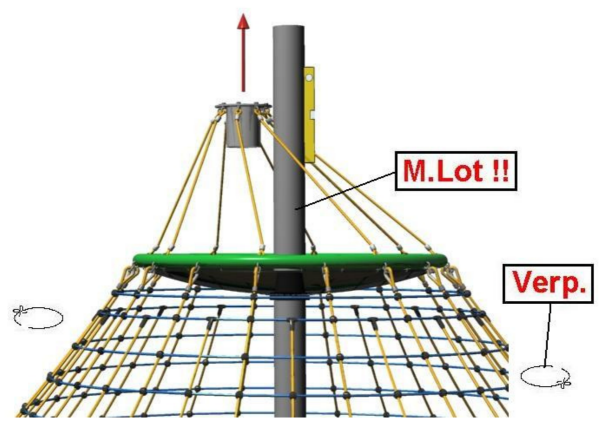


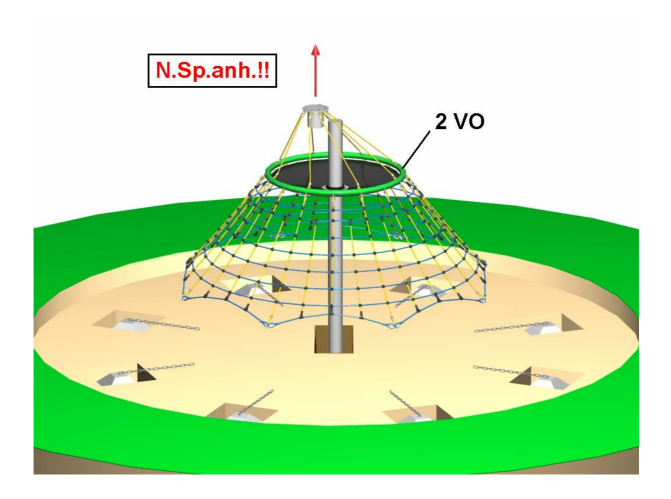


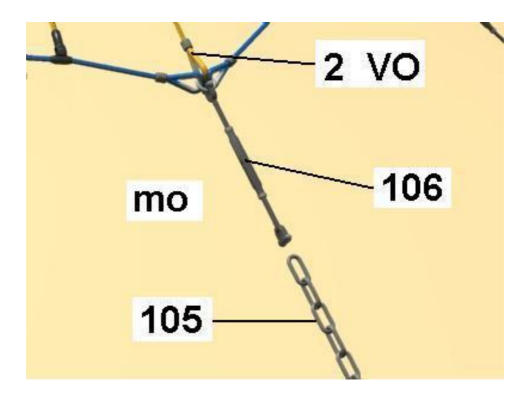


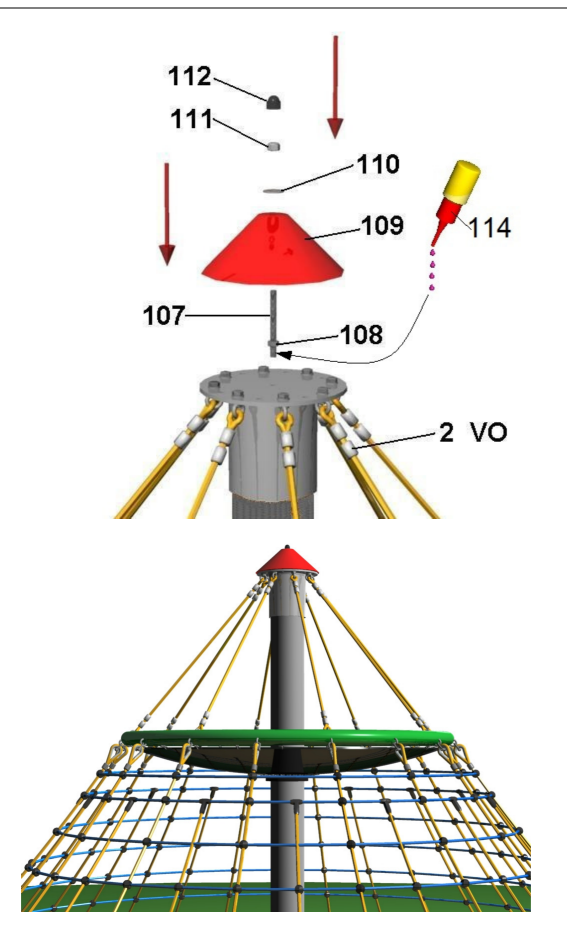
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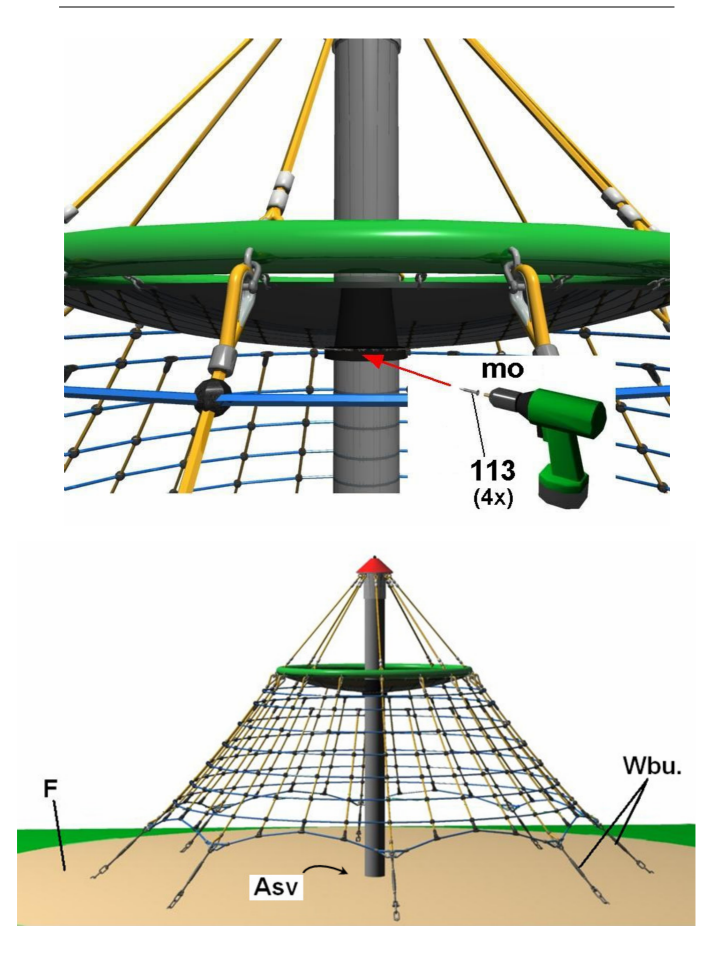








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	Abbreviations:					
AB	Setting time at least 4-5 days					
AiM	Excavation in the centre (excavate \emptyset 300 cm hole with earth auger)					
ASK	Anchor chain					
Asv	In layers (i.e. every 20-25 cm), fill and pack with excavated soil (e.g. Frosch compactor)					
D	C25/30 concrete (for foundations) Q.ty required: 3.5 m ²					
Dt	Detail					
F.AH.	Excavated soil					
F	Fall protection					
FR	Foundation radius min. 10 cm					
G	Drainage layer 10 cm					
Gew.pl	Footpath flagstone (on site, to be provided by the customer)					
ML	Pole length above play height					
M.Lot !!	Post must be set up perpendicularly					
mo	Install					
N.Sp.anh.!!	Raise pre-assembled netting/play part for installation with large enough lifting equipment (e.g. excavator)					
O.K	Top surface of playing area					
PNMA !!	Lay netting-part "packet" with underside on central excavation					
PS	Space required incl. safety area (Ø 7.50 m, 44.5 m ²)					
R	Radius					
STM !!	Pay attention to positioning of ring nut					
Verp.	Open packing ties					
VO	Pre-assembled					
Wbu.	Close turnbuckles with plugs after tightening the chains and before filling up the fall protection					
	Round off foundation edges (min.R = 100 mm)! Sizes of fundations are designed for soils class"4-5" (natural ground). Soil class 4: soft to medium plasticity, interleave bound, with minor portion of stone (portion < 30% with bigger diameter of 63 mm grain size) Soil class 5 : ground with soil class 3 and 4 with big portion of stones (portion > 30% with bigger diameter of 63 mm grain size) In case of sandy and soft soils, the surface measure of foundations have to be enlarged for about 50%!					

See drawings for details of shortcuts

Drawings / Views

All optical drawings are showing only the measurements/dimensions and are no mandatory technical views of the complete item.

We reserve the right to change technical details of our articles which are serving for the further development of our articles and are reasonable for the customer.

Measurement tolerances

Because of the properties and characteristics of the components, minor measurement tolerances compared to the indication on the sketches are possible.

This concerns all shown measurements except the foundation measurements resp. measurements below upper edge ground level/play area.

5 Post Installation Checks



If the equipment has not been installed safely, you must ensure that the public is prevented from using it.

5.1 Marking Filler Depth

• Labelling the posts to show the depth of material provided as fall protection (i.e. loose filler).

5.2 The Equipment has not been Installed Safely in the Following Cases:

- · Safe equipment installation is not complete.
- The protective surface has not been installed yet.
- Appropriate maintenance work cannot guarantee operational safety.

5.3 Removal of all Assembly Aids

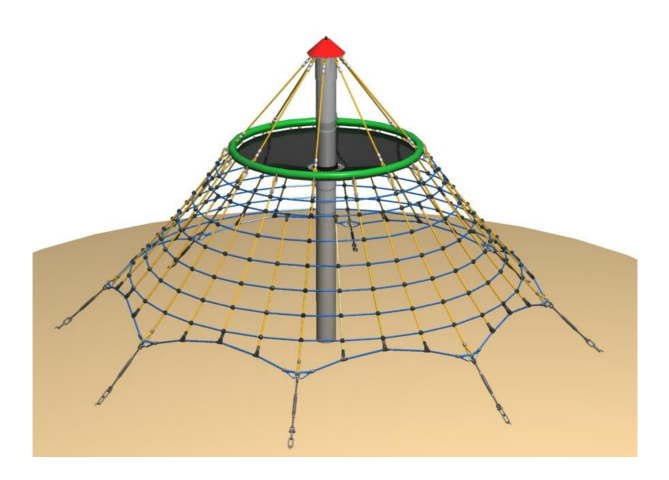
- Please make sure that all assembly aids have been removed from the playing area. The equipment must not be approved for use until this check has been made.
- 5.4 Information about Inspection of the Equipment before it is used for the first time
 - There are no special inspection requirements to be met before the equipment is used for the first time.

5.5 Retighten Bolts

• After one week of play, please retighten all bolts again. Later upon respective maintenance.



B Maintenance Instructions Dino 3 Art-No. 10.03.100 (Set into Concrete)



Revision history Revision 0 – 2006-09-13 The first allowed version Maiantanance instruction Revision 3 – 2011-11-28 (Loctite eingefügt) All rights reserved © Copyright 2010 Huck Seiltechnik GmbH



6 Introduction Maintenance

6.1 General Information

This equipment should be installed, inspected, maintained and operated in accordance with EN 1176-7 guidelines.



Please note: Providing any necessary repairs are carried out, a piece of play equipment that is inspected regularly cannot become so damaged that it is dangerous.

Any spare parts which may be required can be obtained directly from your supplier.



This equipment should only be assembled, maintained and repaired by **persons with the necessary expertise**.

A copy of the inspection record should be given to the operator, who must confirm receipt.

This maintenance instruction is based on the standard "EN 1176-1".

7 General Maintenance Information

7.1 Maintenance Intervals

Maintenance intervals are based on average use. Please note that more frequent inspections and/or maintenance are required if the play equipment is subject to intensive use.

7.2 Inspection Frequency

The frequency of inspections must be based on actual use. Factors that affect frequency include vandalism, location (e.g. coastal proximity), air pollution and the age of the equipment.

7.3 Maintenance Products and Procedures

All nuts and bolts are hot-dip galvanised or stainless steel. One of the characteristics of stainless steel is that uncontrolled cold welding may occur when the nuts are tightened. To prevent this, it is necessary to spray the nuts and bolts with Teflon spray or another similar lubricant.

7.4 Spare Parts

All spare parts must conform to the manufacturer's specifications.

7.5 Identifying Spare Parts

All spare parts are listed in the parts list. The parts list follows the installation requirements.

7.6 Special Instructions for the disposal of individual equipment components

No special instructions are necessary for the disposal of individual equipment components.

7.7 Special Measures during the Break-In Period

No later than 2 weeks after assembly, all screwed connections should be checked and tightened if necessary.

7.8 Drainage Holes

All drainage holes should be kept clear.

7.9 Maintenance of Protective Surfaces

Surfaces providing fall protection must also be maintained regularly. It is particularly important to maintain the correct level of loose surface material and add more if necessary.

7.10 Faults



Faults must be repaired as soon as they are detected. If serious defects that compromise safety cannot be repaired straight away, the public must be prevented from using the equipment with immediate effect.

7.11 Loose Screws



Loose screws always cause quality problems and put safety at risk. Therefore, loose screws should always be tightened and checks carried out to ensure that there are no missing screws (e.g. look out for holes you can see through).

7.12 Preventing Equipment Use

Use of the equipment should be prevented in the event of incomplete installation, disassembly, maintenance, repairs and faults.

7.13 Claims/liability for Faults

Steel posts and footings are guaranteed if regular maintenance is carried out and recorded in writing. Our general terms and conditions apply. Maintenance first takes place after 3 years. The steel posts must be excavated as far as the concrete foundations and checked for corrosion.

Zinc paint should be applied to any corroded areas and scratches. Check ropes for abrasion. Re-treat any that are very worn. Huck

8 Maintenance Timetable

8.1 Special Advices

8.2 Maintenance Interval

We strongly advise you to carry out inspections and maintenance work within the specified periods as use of the equipment, the weather and malicious vandalism cause wear and tear that compromises the safety and function of the equipment.

8.3 Maintenance Intervals in the Event of Intensive Use

Please note that more frequent inspections and/or maintenance are required if the play equipment is subject to intensive use.

8.4 Faults that Compromise Safety



In the event of a fault that compromises safety, quick action must be taken. This may involve repairing it immediately or shutting down and dismantling the equipment.

8.5 Faults that Compromise Function



Faults that compromise function should also be repaired immediately. Such faults lower the value of the equipment to the user and encourage malicious vandalism, which may render the equipment less safe. Any damage should also be repaired immediately.



9 Monthly Maintenance

- Check the spaces between the equipment and the ground (clearance and height of fall).
- Check the ground surface in the area with fall protection for hard objects and loose foundations.
- Check all connecting elements and fittings for wear and tear and tighten if necessary. Replace damaged or missing parts.
- Check that moving metal parts (joints, springs, etc.) move smoothly and are not worn. Replace if necessary. It is not necessary to lubricate joints as we only use maintenance-free metal roller bearings.
- Check all attachments such as chains, ropes, nets, etc. for damage and replace if necessary.
- Check rubber parts, sleeves, etc. for wear and tear or damage and replace if necessary.
- If necessary, remove excess padding maaaterial from the post footings due to danger of rotting.
- Check the surface of wooden parts for damage caused by the weather or external influences and mould. Repair or replace if necessary.
- Check the surface of plastic and metal parts, e.g. slides, for damage and replace if necessary.

10 Quarterly Maintenance

- Detailed inspection of the operation and stability of the equipment paying particular attention to any wear and tear.
- Tighten all forms of attachment.
- Repaint and retreat surfaces.
- Maintenance of fall protection surfaces.
- Lubrication of joints.
- Check the height of the fall and top up with loose filler if necessary. If the posts are labelled, top up as far as the mark.
- Retighten all bolts



11 Annual Maintenance

- Ascertaining that the equipment, foundations and surfaces are safe for operation.
- In particular, the equipment should be checked for decay and corrosion. It may be necessary to dig out or excavate certain components in order to do so. Zinc paint should be applied to corroded areas and scratches.
- Stability (check posts, bracing, foundations, etc.).
- Ascertaining whether there are any changes in equipment safety as a result of repairs that have been carried out or components that have been added or replaced.



The equipment must be inspected by someone with the necessary **expertise** in strict compliance with the instructions issued by the manufacturer.

A copy of the inspection record should be given to the operator, who must confirm receipt.

12 Maintenance Printout

Name of Item: Dino 3_____ / Art. No. 10.03.100 _____

Location:

Date of inspection	Inspector	0.K.	Accessible	Barriered	Defects	Repaired by	Date

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13 Hand Over Document



After the installation of the equipment pass the installation and maintenance documents to the operator. The operator has to receive the hand over documents. The complete filled and signed hand over document should be sent to the supplier.

Art.-No.: 10.03.100

Type of item: Dino 3

Serial number: _____

Customer or Operator (Local Authority, Town Council, School, etc.):

Competent Person in Charge:

Installation Company (Address):

Responsible Assistant (Assembler):

Received the complete assembly instructions, maintenance instructions and maintenance printout

(Signature of Operator) (Stamp) (Signature of Installation Company)

Date: _____