

A Assembly Instructions Playground-trampoline "2000" (concrete foundation) Art. No. 20.02.125

(protective mat 40 mm)



operator: _		 	
-			
location: _		 	



Revision history

Revision 0 – 2008-04-24

Erste freigegebene Version JF

Assembly instruction Revision 9 – 2018-10-13 VG new safety area 6,50 x 5,75, protective mat 40 mm FH

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1 Introduction Assembling

General information

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

The BG/GUV-SI 8095 is the basis of For Installation in schools and kindergarden in Germany

We advise against the installation in sand!

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

Before installation work commences, please check that you have all of the equipment and fixation components in the parts list provided (Table 3).

Any spare parts that may be required can be obtained directly from your supplier or from Spogg Sport-Güter GmbH

address: Spogg Sport-Güter GmbH

Schulstr. 27

35614 Asslar/Berghausen

Tel. +49 6443 811262

Fax +49 6443 811269

Please do not hesitate to call your supplier if you have any problems during installation or with any other questions. You can reach us at the following: **Tel. +49 6443 811262**.



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 1176-1:2017.



2 Data sheet playground-trampoline "2000" Art.-No. 20.02.125

1) Component zone: 3,00 m x 2,25 m, Safety zone: 6,50 m x 5,75 m Height of fall: bis 1,00 m

2) Required safety surface:

Surface material	Description (mm)	Min. thickness of layer (mm)	Max. height of fall (mm)
lawn/topsoil			<= 1000*
Chipped bark	20 – 80 grain size	300	<= 2000
		400	<= 3000
Wood chippings	5 – 30 grain size	300	<= 2000
		400	<= 3000
Sand*	0,2 – 2 grain size	300	<= 2000
		400	<= 3000
Gravel	2 – 8 grain size	300	<= 2000
	_	400	<= 3000
Other ground materials	As recommended by manufacturer		

^{*} We advise against the installation in sand.

Name and overall dimension of the largest component:

1 trampoline approx. 3,00 m x 2,25 m

Name and weight of the heaviest component:

1 trampoline approx. 300 kg

Intended age group: 3 years and over

Attention! For ground level installation

Digging size:

3,20 m x 2,40 m x 0,565 m incl. 10 cm drainage.

Assembly time:

ca. 3-4 hours. Required assistance: min. 6 persons.

Required tools: wheeled excavator, spirit level und hex wrench, shovel

Any spare parts that may be required can be obtained directly from your supplier or from Spogg Sport Güter GmbH

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Schulstraße 27

D-35614 Aßlar/Berghausen

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3 Delivery contents (parts list with part numbers)

Table: Delivery contents (parts list with part numbers)

Pos.	Quan- tity	Symbol	Approx. size
1	1		3,00 x 2,25 m
		playground-trampoline	
2	2		300 mm
		tilting hinge	
3	24		6 x 30 mm
		countersunk screw	
4	2		120 x 35 mm
		Safety Hinge	
5	6		Ø 12 mm
		dowel	
6	6		10 x 100 mm
		Hex bolt	
7	2		40 x 20 x 280
		pipe reinforcement	
8	6		Ø 13 x 36 x 2,5 mm
		washer	

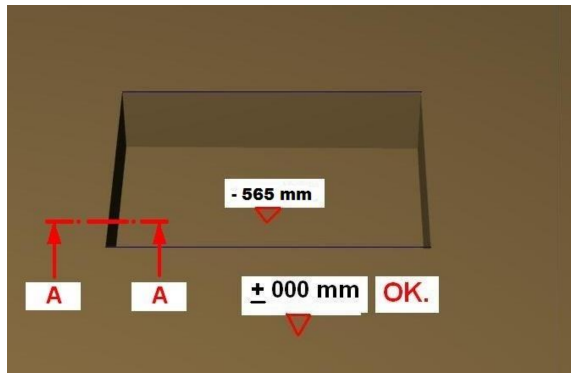


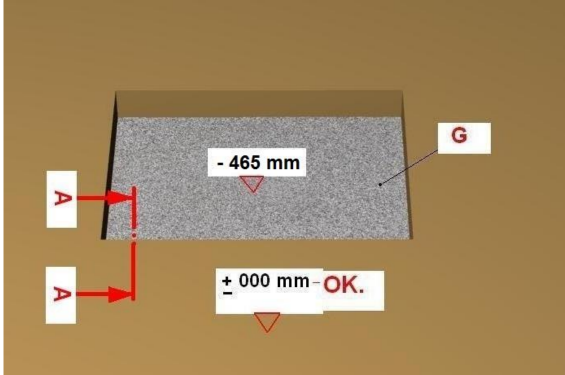
Required tools (not included in the scope of delivery)

9	2		13mm + 8mm wrench
10	1		stone drill Ø 10 x 100
11	1		shovel
12	1		wheeled excavator
13	1	First Very 30	5m tape measure

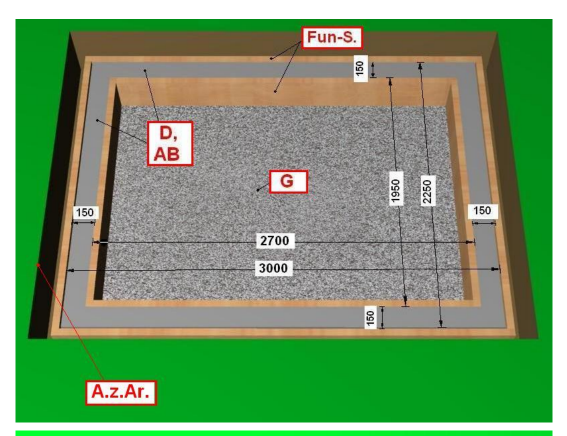


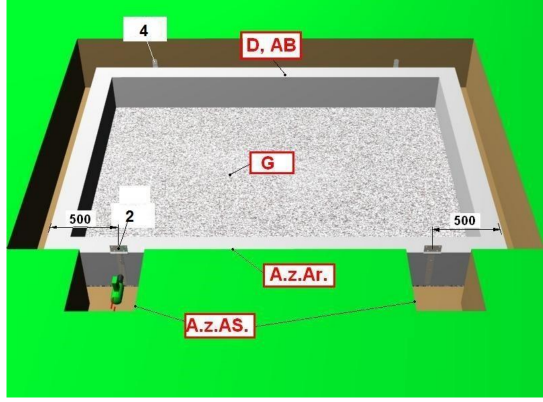
We advise against the installation in sand because of the cleaning interval.



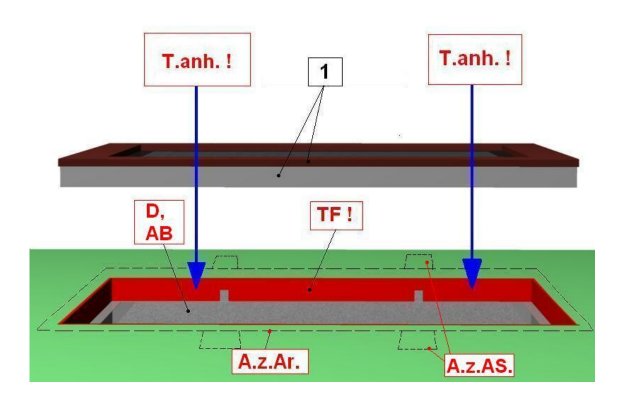


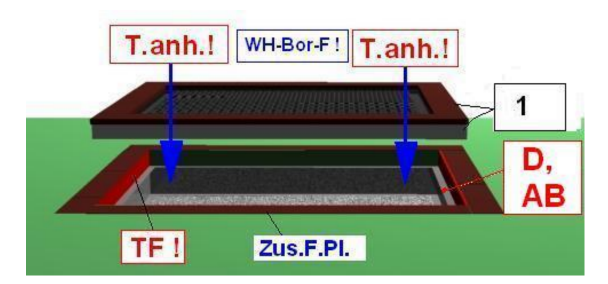




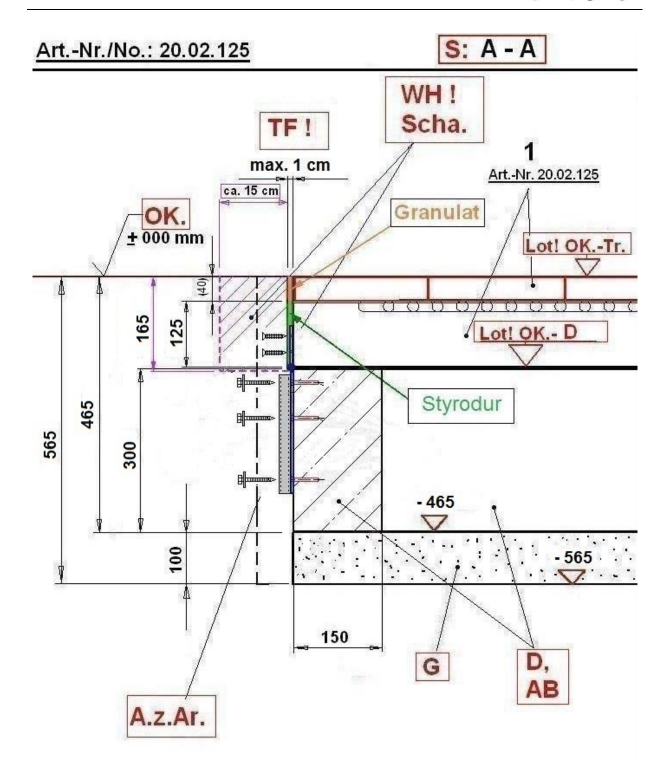




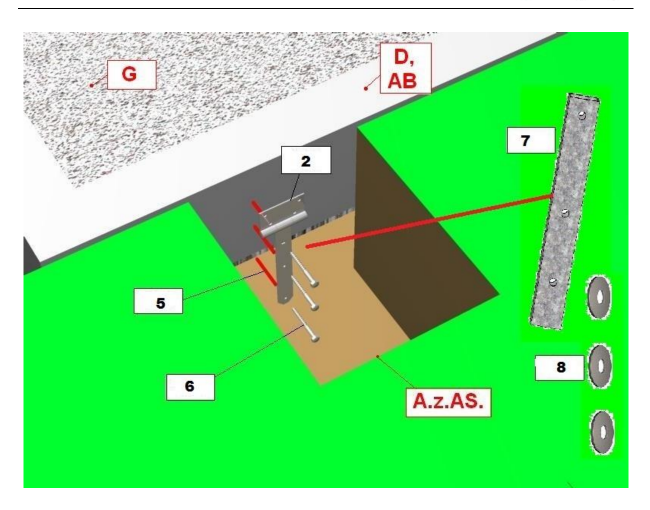






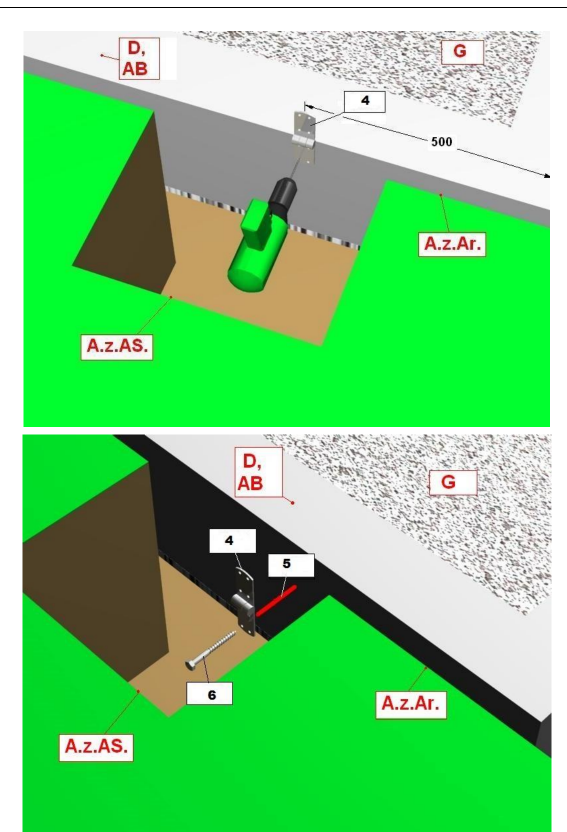




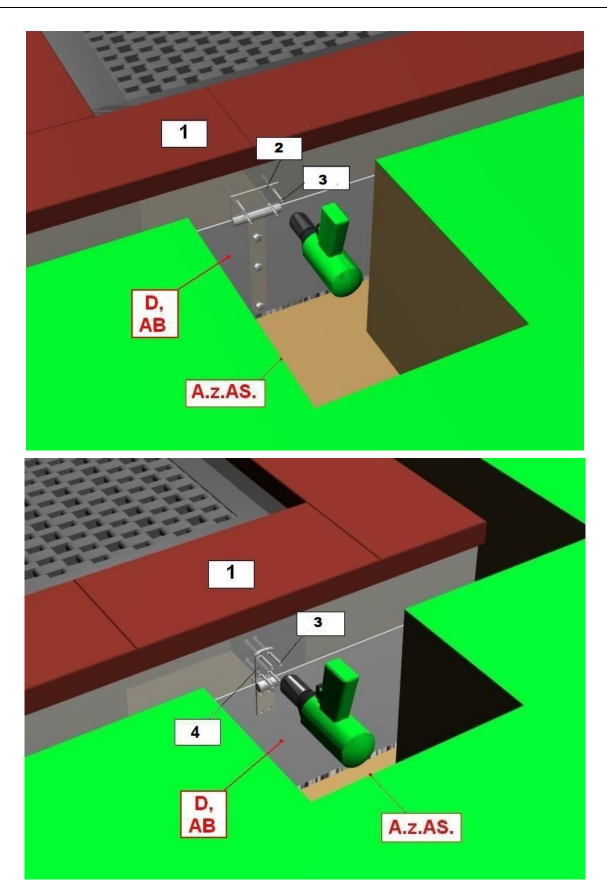


Please pre-drill the appropriate position with the stone drill (pos. 10). After that please install the dowel, the tilting hinge and screw on the pipe reinforcement with Pos. 6.

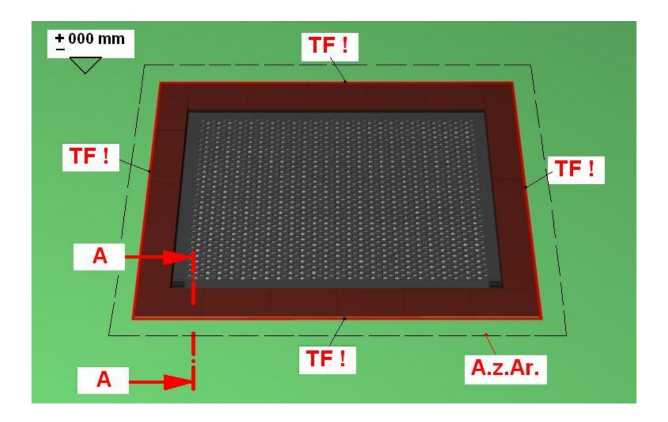


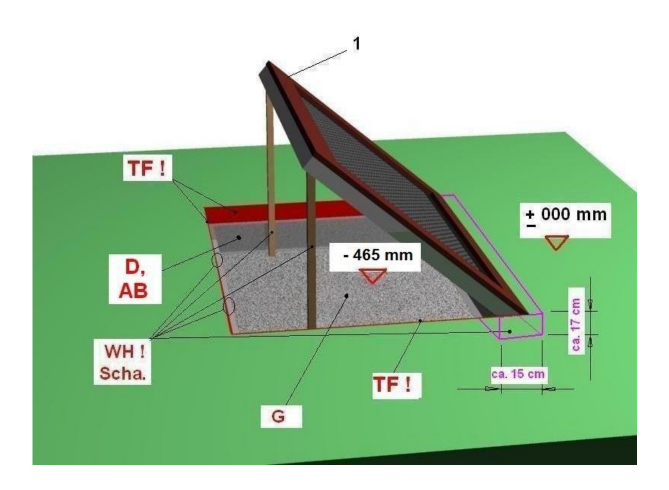




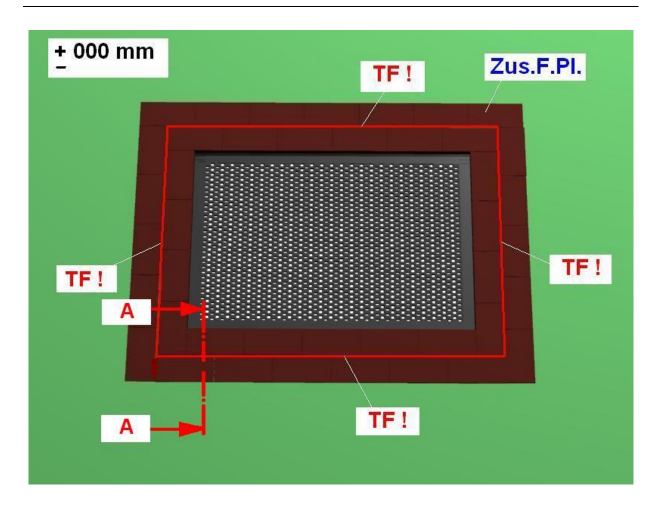














4 List of abbreviations

AB	setting time of concrete C20/25 (B25)
D	concrete: C20/25 (B25)
A.z.Ar.	Digging size: ca.3,20 m x ca.2,40 m Trampoline/Foundation frame (3,00 m x 2,25 m) + parting line Additional working area
A.z. AS.	Additional working area for hinge attachment (The size hast o be defined locally)
G	Drainage layer
O.K.	Upper edge of playing level
PS	Safety area
S: A-A	View: A – A
Fun-S.	foundation formwork (provided by the customer)
TF!	Parting line max. 0,5 - 1 cm around the trampoline The parting line is pictured in orange!!!
WH! Schar	Important notice on cleaning!!!: Normal surfacing (grass, sand, etc.) 1) Remove the two small screws on the safety hinge before opening to clean. 2) Excavate surrounding surface material so that the trampoline can be folded open. (View on page 10!) 3) Attention! Use support beams (MIN.8x8cm) while cleaning is done!!!



	4) After cleaning is complete, refit the safety hinge screws and refill exca-vated materials. Rubber Tiles or other composite surfacing! 1) If wet pour or other comoposite surfacing is used, tiles made of the same substance should be installed around the sides so that they can be removed for folding trampoline open during cleaning! (View on page 15!)
WH-Bor!	Important notice! Drilling for hinges:
	Put the trampoline on the concrete foundation and check if it is aligned centrally. Now fix the trampoline as follows:
	At the top: Fix trampolineframe (Pos.1) with the attached screws (Pos. 3) and hinges (Pos. 2 / tilting hinge and Pos. 4 / safety hinge). At the top: Pre-drill the trampolineframe in order to fix the screws.
	At the bottom: Fix the tilting hinge (Pos. 2) with the attached dowels (Pos. 5) and srews (Pos.6). The safety hinges (Pos.102) have each to be fixed with a screw (Pos. 6) and dowel (Pos. 5).
Zus.F.PI.	Provided upon request! Wet pour tiles placed around trampoline
WH- Bor-F!	Attention!!! Where Wet Pour or other composite surfacing is used! (except for Rubber Tiles!) Do not install folding or safety hinges because the trampoline cannot be folded open! It must be lifed manually by at least 6 people or by using a lifting device (not included in delivery contents)
T.anh.!	Lifting trampoline to install or clean! 1. Trampoline in natural ground surfacing see A.z.Ar. When lifting or lowering the trampoline pay attention that it is equaly lifted on all 4 outer corners! The Trampoline must be installed evenly onto the foundation.



•	,
	Cleaning: After excavating the area on the folding hinge side has been done, proceed as followed: WH! Scha.
	2. Trampoline with Rubber Tiles Attention!!!
	With additional rubber tiles! (at customers request)
	Installing:
	see A.z.Ar.
	When lifting or lowering the trampoline pay attention that it is equaly lifted on all 4 outer corners!
	The Trampoline must be installed evenly onto the foundation. Cleaning:
	Arter removing rubber tiles and excavating the area on the folding hinge side, proceed as followed
	WH! Scha. – view part 3!
	3. Trampoline + Wet Pour or other closed composite sur- facing
	Attention!!!
	Wet Pour or other closed composite surfacing!
	Installing:
	see A.z.Ar.
	Cleaning: When lifting or lowering the trampoline pay attention that it is equaly lifted on all 4 outer corners!
	The Trampoline must be installed evenly onto the foundation.
Lot!	Upper edge of Trampoline:
OKTr.	Install equally level.
Lot! OKD.	Upper edge of foundation:
UKD.	Install equally level.
TAM	Trampoline outer measurments
	Pay attention that the parting line/joint is kept clean!
Styro- por	Place 1 cm thick styrofoam in the area around the trampoline (max. height oft he styrofoam ist the lower edge of outer rubber surfacing on top of the trampoline!)



Sand (Granulat) Fill the parting line/joint with sand or granulate! (view diagram)

See drawings for details of shortcuts



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 Instruction for maintenance





Revision history

Revision 0 – 2018-12-12

First allowed version FH

Instruction for maintenance Revision 0 – 2018-12-12 VG

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Introduction Maintenance

General Information:

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

The BG/GUV-SI 8095 is the basis of For Installation in schools and kindergarden in Germany



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 or from Spogg Sport Güter GmbH

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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 1176-1-2017"



General maintenance information

Maintenance intervals

It is highly recommended to conduct the regular maintenance and checks within the giving periods.

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.

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.

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.



Regular inspection and maintenance work

Inspection frequency

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

Factors that affect frequency include vandalism, location (e.g. coastal proximi-ty), air pollution and the age of the equipment.

Monthly maintenance

- Check the ground surface in the area with fall protection for hard objects and loose foundations.
- Check the surface of wooden parts for damage caused by the weather or external influences and mould. Repair or replace if necessary. (Just for trampolines with wood)
- Oberflächengüte auf Beschädigung prüfen und ggf. auswechseln.
- Maintenance of fall protection surfaces
- Maintenance of the jumping mat
- Maintenance of the springs

Quarterly maintenance

- Detailed inspection of the operation and stability of the equipment paying particular attention to any wear and tear.
- · Repaint and retreat surfaces.
- Maintenance of fall protection surfaces.
- 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.

Half yearly 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.
- Pollution under the jumping mat has to be removed.

Spare parts

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



Identifying spare parts

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

Special instructions for the disposal of individual equipment components

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

Special measures during the break-in period

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

Discharge outlet

All discharge outlets need to be fully opened.

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.

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 pre-vented from using the equipment with immediate effect

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).

Absperrung der Spielanlage

The device has to be closed due to the following reasons: incomplete installation, disassembly, maintenance and repair work and defacts.



The equipment must be inspected by someone with the necessary expertise in strict compliance with the instructions issued by SPOGG Sport Güter GmbH. A copy of the inspection record should be given to the operator, who must confirm receipt.



<u>Maintenanceprotocol</u>	
Name of item:	/ ArtNo.:
Location:	

Customer or operator: _____

(Town, Town council, Kindergarten)

Date of inspection	Inspector	O.K.	Accessible	Barriered	Defects	Re- paired by	Date

Please copy and return once a year after main inspection has been carried out to the manufacturer by Telefax +49 6443 811269. Place the confirmation form in your existing play equipment files.



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 Spogg Sport Güter GmbH per Telefax +49 6443 811-269

ArtNo.:		
Type of item:		
Serial number:		
Customer or operator (Town, Tow	n council, Kindergarten, etc.):	
Competent person in charge:		
Installation company (address):		
Responsible assistant (assembler):		
Received the complete assembly ins	structions, maintenance instructions and	d mainte-
(Signature of operator) (seal)	(Signature of installation company)	
Date:		