Instructions for wear checks of play equipment	The equipment must be checked for correct operation and safety, especially the points listed below:	Proof of maintenance
Checks of play equipment  Playground  Date of installation  Checks depend on the type of equipment. Any equipment with moving parts must be checked at least twice a year, static equipment at least once a year.  Intervals for maintenance work and checks generally depend on  - location - kind of use - frequency of use - possible vandalism  For more details see also "General instructions for maintenance of playgrounds".		
Scales Order No. L6.10000	<ol> <li>Check that joint can move smoothly in both directions.</li> <li>Check connection to wood, bearing plate must closely.</li> <li>Check chain and connection to chain; The first chain link must be locked; check wear on contact surfaces between first and second chain link.</li> <li>Pendulum seat/hose sleeve</li> </ol>	
check for operational distance of 75 cm when scales are balanced	<ul> <li>10. Replace pendulum seat if metal parts are exposed.</li> <li>11. Check hose sleeve fixation, replace hose sleeve if damaged.</li> <li>Structural stability</li> <li>12. In order to check for rot at wooden parts or ste feet for corrosion, uncover the foundation once year.</li> <li>Repair not carried out, it is still possible to play on equipment.</li> </ul>	al notes, e.g. fo
	it is still possible to play on equipment  Repair not carried out, equipment is taken out of action  All work carried out, everything is in order  Maintenance carried out by:	

### **Additional notes**

## Maintenance of one post equipment

This product is a one post equipment according to EN 1176-1.

Equipment of this kind requires special diligence with regard to planning, construction and maintenance.

In this document, you will find additional maintenance notes.

#### The following principles generally apply to one post equipment:

The longer the equipment has been in operation, the more diligence is required during maintenance.

Dynamic loads additionally stress the structural stability.

Frequency of use and a given excessive load must be taken into account when scheduling maintenance.

The goal of any inspection must be to ensure that the equipment can be safely used until the next check is due.

It is important to pay attention to the following special aspects for safe operation of one post equipment during regular inspections:

- Check the structural stability twice a year, uncover the foundations to do this
- Examine the earth/air zone of stand posts with extra care
- Measures for ensuring structural stability of load-bearing wooden components
  - · knocking test: the clearer the sound the "healthier" the wood
  - hammer and nail test: the clearer the sound becomes as the nail is hammered in deeper and deeper, the "healthier" the wood
  - incremental drill test (spot-related information): provides very reliable information on the "internal" condition of the cross-section of the wood in one spot by enabling the person conducting the test to visually check the specimen, rub it between their fingers and smell on it
  - resistograph (spot-related information): very good information on the internal solidity of the wood, however, only experienced experts are able to interpret the measurement graphs
  - tensile test: load test resulting in highly relevant safety-related information (see separate instructions)

#### Permadur system as an additional measure for strengthening the structural stability

Wooden stand posts protected by the Permadur system (i.e. the part buried in the ground is protected by a black heat-shrink tube and metal foil) are checked in almost the same manner.

A 500 g hammer with a polyamide head (soft-faced hammer) is used to tap the post. Thus, the heat-shrink tube will not be damaged.

If the post is checked by determining the drill resistance (e. g. resistograph), drilling through the heat-shrink tube and metal foil is possible. However, the drill hole must be sealed with a dowel afterwards.

# Scales Order No. L6.10000



Please note that the safety standards of the equipment must not be affected. Therefore, when carrying out repairs it is helpful to **only use original** parts.

	<b>◆</b> U[]		
Order No.	Spare part	Order No.	Spare part
0.92330	joint for pendulum seat	0.88110	brass bush for axle Ø 25 mm
0.94000	pendulum seat with suspension	0.20010	stainless steel machine bolt with locking nut
П 		0.20020	stainless steel machine bolt with locking nut
0.94140	hose sleeve	0.88190	square bar steel with 2 brass bushes
0.92405	chain for hose sleeve length 1.60 m	0.94021	double fork
0.94110	<del>-</del>	99.01340	stand post made of larch
0.94120	disc for pendulum seat		with steel foot
		99.00010	cross beam machined and drilled
0.94200	mechanism, complete		
	-		
0.94010	parabolic buffer spring (rubber buffer)		