This copy may be copied for maintenance of Richter play equipment. Instructions for wear The equipment must be checked for Proof of correct operation and safety, especially maintenance checks of play equipment the points listed below: Wooden parts Playground 1. Check for rot and, if necessary, smooth Date of installation splinters and round off sharp edges of cracks. Checks depend on the type of equipment. Check that all bolts and screws are tight and Any equipment with moving parts must retighten if necessary. be checked at least twice a year, static equipment at least once a year. **Bearings** Intervals for maintenance work and checks generally depend on Make sure that the polyamide bearings and joints move smoothly, check for wear and tear, and grease slide bearing. - location - kind of use 4. Check that all bolts and screws are tight and - frequency of use retighten if necessary. - possible vandalism Ropes For more details see also "General instructions for maintenance of 5. Check for wear and tear. Replace if steel playgrounds". reinforcement is damaged. Whirlwind Check slack and tension and re-tension if necessary. Order No. 6.10500 Structural stability 7. Attention! One post equipment: In order to check for corrosion, uncover the foundations twice a year, see page 2 for instructions. Special notes, e.g. for repairs Repair not carried out, 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:

..... Date

Additional notes

Maintenance of one post equipment with steel foot

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