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

Playground.....

Date of installation

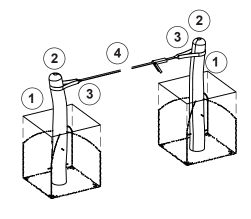
Checks depend on the type of equipment. Any equipment with moving parts must be checked at least twice a year, static equipment at least once a year.

Intervals for maintenance work and checks generally depend on

- the location
- the usage
- the frequency of use
- possible vandalism

For more details see also "General instructions for maintenance of playgrounds".

Slackline Order No. 7.15500/7.15600



Wooden parts

- 1. Check for rot and, if necessary, smooth out splinters and round off sharp edges of cracks.
- **Recommendation**: apply paraffin wax to the upper end grain areas once a year, please refer to order No. 0.90100, 1 litre.

Belt

- 3. Ensure that the slackline is securely connected by checking the belt slings; retighten if necessary.
- 4. Check belt strap for wear and tear; it must be replaced if there are any cut marks, fraying or similar damage.

Additional information

Do not use any chemicals, soap or detergent for cleaning.

When storing the slackline textiles, store in dry and well ventilated rooms. Protect from heat, chemicals, soiling and mechanical damage. Please pay attention to the depicted care symbols.











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

This copy may be copied for maintenance of Richter play equipment.Page 2 Instructions for wear The equipment must be checked for cor-Proof of rect operation and safety, especially the maintenance checks of play equipment points listed below: Ratchet Playground..... 5. Check tensioning lever, sprockets, shackles Date of installation and release for cracks and deformation (see detailed diagram). Checks depend on the type of equipment. Any equipment with moving parts must Check that the interlock mechanism and be checked at least twice a year, static slotted shaft run smoothly and, if required, equipment at least once a year. lubricate the contact points (see detailed Intervals for maintenance work and checks diagram). generally depend on Additional information: Belt straps, hoses and iron parts must not - the location be used any longer if one of the following - the usage instances occurs: - the frequency of use · yarn breaks or cuts into the fabric - possible vandalism deeper than 10 % of the cross-section damage to the load-bearing seams For more details see also "General · deformation as the result of the effects of instructions for maintenance of heat, such as friction playgrounds". · knots in the line as a connection between lines or shackles or as **Slackline** tree harness Order No. 7.15500/7.15600 · damage caused by the effects of aggressive substances · deformation, hairline fissures, breaks, widening by more than 5%, significant corrosion or other damage to tensioning or connecting elements such as: deformation of the slotted shaft, release bent, tensioning lever broken or cracked, sprockets worn, shackles deformed or broken Structural stability Special notes, e.g. for repairs 7. Uncover the foundation once a year in order to check for rot or, in the case of posts made of steel, for corrosion. detailed diagram 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