| This copy may be copied for maintenance of Richter pla | y equipment. | - raye i |
|---|---|---------------------------------|
| 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 | Bubble | |
| Date of installation | Make sure that the swivels move smoothly, apply grease if required. | |
| 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. | Check chain and connection to chain, the first chain link must be locked; check wear on contact surfaces between first and second chain link. | |
| Intervals for maintenance work and checks generally depend on | Check deflection limitation for function. | |
| - location | Wooden parts | |
| usagefrequency of usepossible vandalism | Check for rot and, if necessary, smooth out splinters and round off sharp edges of cracks. | |
| For more details see also our general instructions for maintenance of playgrounds! | Check that all bolts and screws are tight and retighten if necessary. | |
| | Ropes | |
| Bubble House 01 consisting of 3 Pipe bends Order No. 8.00100 | Check for wear and tear. Replace if steel reinforcement is damaged. | |
| | Check that connection points are tight and retighten if necessary. | |
| | Frame | |
| | 8. Check for vandalism. | |
| | Check the screw and bolt connections to the base equipment for firmness, thighten if necessary. | <u>ε</u> |
| | Structural stability | repai |
| Bubble House 02 consisting of 2 Pipe bends Order No. 8.00200 | In order to check steel feet for corrosion, uncover the foundations once a year. | Special notes, e.g. for repairs |
| | | Specir |
| S S | 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: | |
| | - | |
| Da | | |