This copy may be copied for maintenance of Richter play equipment. Instructions for wear The equipment must be checked for correct Proof of operation and safety, especially the points maintenance checks of play equipment listed below: Structural stability Playground..... 1. Uncover the foundations once a year in order Date of installation to check the structural stability as follows: - wood for rot Checks depend on the type of equipment. - steel for corrosion Any equipment with moving parts must - anchoring to the ground for stability be checked at least twice a year, static - condition of concrete foundations equipment at least once a year. 2. Check that all bolts and screws as well as all Intervals for maintenance work and checks generally depend on wood joints are tight, retighten if necessary. - the location Wooden parts - the usage - the frequency of use 3. Check for rot and, if necessary, smooth out - possible vandalism splinters and round off sharp edges and cracks. For more details see also "General instructions for maintenance of Recommendation: apply paraffin wax to 4. playgrounds". the end grain areas once a year, especially near the ground; please refer to Order No. 0.90100, 1 litre. Street Acrobats Type 01 Order No. 4.16100 Firemen's pole 5. Check that bolts and screws are tight and 6 retighten if necessary. Climbing rope 6. Check for wear and tear, if the steel reinforcement is damaged, it is imperative it be replaced. 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