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	
Location	2.	Wooden parts Check for rot and, if necessary, smooth out splinters and round off sharp edges of cracks. Check all bolts and screws are tight and retighten if necessary. Pendulum suspension		
generally depend on - location - kind of use - frequency of use - possible vandalism	3. 4.	Check that suspension moves smoothly. Check all load bearing parts as well as all screws and bolts for wear and tear and replace if necessary.		
For more details see also "General instructions for maintenance of playgrounds". Stone Pendulum	5.	Check steel cable for damage (broken strands, screw-like deformation, corrosion, abrasion, formation of loops) (use magnifying glass) and replace if necessary.		
Order No. 10.96000		Chains Check that safety chains on the upper suspension and on the stone are connected properly and check for wear and tear. Check fastening chain connected to the ground for damage. Stone Check stone for crack formation. Also check condition of sealing on upper side of stone (on the fork bearing) and permanently seal any grooves or cracks.		e.g. for repairs +41 41 675 03 67 — info@ludocreg.ch
	9.	Check the stone for a minimum ground clearance of at least 40 cm.		al notes,
	it is	pair not carried out, still possible to play on equipment pair not carried out, ipment is taken out of action		Speci
7 J 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	All	work carried out, rything is in order		udoCrea.ch GmbH
	Mai 	ntenance carried out by: Date		udoCre

Page 2	This copy may be copied for maintenance of Ric	chter play equipment	
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	
Location	10. Carry out load test by deflecting the pendulum to the maximum angle. Check all fittings as well as the anchoring to the ground. 11. Carry out load test by turning the stone. Check swivel on lower side of the stone for proper operation (chain must not get locked when turned). Structural stability 12. In order to check the stability of the foundation or steel feet for corrosion, uncover the foundations once a year.	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:		