Instructions for wear checks of play equipment	ор	The equipment must be checked for correct operation and safety, especially the points listed below:		Proof of maintenance	
Playground		Wooden parts			
Date of installation	1.	Check for rot and, if necessary, smooth out splinters and round off sharp edges of cracks.			
Checks depend on the type of equipment. Any equipment with moving parts must be checked at least twice a year, static equipment equipment at least once a year.	2.				
Intervals for maintenance work and checks		Joints			
generally depend on - location	3.	Check that the upper ball bearings move smoothly (see detailed diagram A).			
usagefrequency of usepossible vandalism	4.	Check that the lower swivel within the universal joint moves smoothly (see diagram D) , apply small amount of grease if required.			
For more details see also "General instructions for maintenance of	5.	Check connection to wood, the tie joint must fit closely (see detailed diagram A + B).			
playgrounds". Small Acrobat Rig	6.	Check that cable connections move smoothly, oil them at each inspection.			
Order No. L7.66000		Ropes			
2 7 (10)	7.	Check for wear & tear, if the steel reinforcement is damaged, it is imperative it be replaced.			
	8.	Check that the upper connections of the tensioning ropes are tight, the ropes must be taut – retighten if necessary (see detailed diagram B) shorten the chain if necessary			
detailed diagram A		Pendulum seats			
	9.	Replace if the metal disc is exposed.			
tie joint	10	. Check the connections of the round poles to the upper and lower rope.		repairs	
detailed diagram B ⁽⁵⁾		Structural stability		e.g. for	
6 6 4 5 tie joint	11.	Uncover the foundation once a year in order to check for rot or the steel feet for corrosion.		Special notes, e.g. for repairs	
8 detailed diagram C		pair not carried out, s still possible to play on equipment			
equip All wo		pair not carried out, uipment is taken out of action			
		All work carried out, everything is in order			
	Maintenance carried out by:		1		
		Date			

