Instructions for wear The equipment must be checked for Proof of correct operation and safety, especially maintenance checks of play equipment the points listed below: Walkway Playground..... 1. Check for rot and, if necessary, smooth out Date of installation splinters and round off sharp edges and cracks. Checks depend on the type of equipment. Any equipment with moving parts must 2. Check that the running boards are connected be checked at least twice a year, static properly. equipment at least once a year. 3. Check joint of the carrying rope for wear Intervals for maintenance work and checks generally depend on and tear and make sure connections move smoothly. - the location 4. Check carrying rope at the bridge for wear - the usage - the frequency of use - possible vandalism 5. Check connection to end frame or combination equipment, the tie joint must fit For more details see also "General closely (see detailed diagram). instructions for maintenance of playgrounds". Handrail chain Suspension Bridge Check connection of fitting to end frame or Order No. Length combination equipment. info@ludocrea.ch 3.66090 3 m 3.66100 4 m 7. Check connection of chain to the fitting, the first chain link must be locked; check wear on 3.66110 5 m contact surfaces between first and second chain link. 67 675 03 Special notes, e.g. for repairs 4 +4] detailed diagram Giswil Repair not carried out, it is still possible to play on equipment Repair not carried out, equipment is taken out of action .udoCrea.ch GmbH All work carried out, everything is in order Maintenance carried out by: For spare parts refer to back of page. Date

Suspension Bridge Order No. 3.66090/ 3.66100/3.66110



Please note that the safety standards of the equipment must not be affected. Therefore, when carrying out repairs it is helpful to **only use original parts**.

Order No. Spare part		
0.92310	joint for Hercules type rope	
0.92320	handrail joint	
D-		
0.92350	"Hercules" type carrying rope for suspension bridge 3 m	
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	1	
0.85100	for suspension bridge 4 m	
0.85000	for suspension bridge 5 m	
0.92360	handrail chain for suspension	
	bridge 3 m	
	= -	
0.88200	for suspension bridge 4 m	
0.88210	for suspension bridge 5 m	
0.92380	running board	
0.92382	I I running board for chains	
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