Instructions for wear The equipment must be checked for correct Proof of operation and safety, especially the points maintenance checks of play equipment Structural stability Playground..... 1. Uncover the foundations once a year in order to Date of installation check the structural stability as follows: - steel for corrosion Checks depend on the type of equipment. - anchoring to the ground for stability Any equipment with moving parts must - condition of concrete foundations be checked at least twice a year, static equipment at least once a year. 2. Check all bolts; retighten if necessary. Intervals for maintenance work and checks Wood generally depend on 3. Check for rot and, if necessary, smooth out splinters and round off sharp edges and cracks. - location - usage Carefully check stability of laminated beam by - frequency of use pricking it with pointed, thin steel. - possible vandalism Recommendation: apply paraffin wax to the end For more details see also "General grain areas once a year, especially near the instructions for maintenance of ground; refer to order No. 0.90100, 1 litre. playgrounds". Metal/fittings Check that universal joint moves smoothly in both **Car Tyre Swing** directions. Order No. 6.18460 7. Check that the ball bearing rotates freely; regrease every 12 months. Check chain suspension at the universal joint and at the tyre; the first link of each chain must be locked. Check chains: only a maximum of 1/3 of the material can be worn away; replace if necessary. 10. Check safety cables; cable eye stiffeners must move freely. Special notes, e.g. for repairs Rubber 11. Check tyres for wear and tear as well as for vandalism; replace if required. 12. Replace fender profile (impact protection) if half of Check tyre for ground the material has been worn down. clearance of 40 cm. 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: For spare parts refer to back of page. Date

Spare parts Car Tyre Swing Order No. 6.18460



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	Order No.	Spare part
0.93300	universal joint	0.93460	A-frame without fixing bolt, with steel feet
0.93310		0.93461	A-frame without fixing bolt, pre-drilled for existing steel feet
0.93320	safety cable for universal joint	0.93470	fender profile for laminated beam
0.93551	forked bolt for chain fastening	;i	>
© 0.20020	stainless steel machine bolt	0.93481	fixing bolt
0.93505	tyre with floor and 4 chains	99.00300	stand post, pre-drilled with steel foot
0.93510	tyre with floor without chains		
99.01274	floor Ø 60 cm, milled	99.01200	stand post, pre-drilled for steel foot
0.93620	chain, at least 1.92 m long	99.01265	cross beam for A-frame
0.93400	anchoring iron for laminated beam		
0.93450	laminated beam with fender profile		ludes only the spare parts ordered ently. Other spare parts on