

C - Inspection and maintenance schedule

A

B

C

D

E

F

G

H

I







1 - Maintenance Schedule












The Aerial Work Platform was given an arbitrary Design Life of 10 years at the design stage of the product. There are a number of factors which can affect the design life including but not limited to, severity of operating conditions/routine maintenance which should be carried out in accordance with this manual.

Severity of operating conditions may require a reduction in time between maintenance periods. These factors are amongst a number, which may extend or shorten the Design Life of the product.



Maintenance operations must be carried out by a competent technician whose selection is under the responsibility of the manager (Company employee or other).

Maintenance operations performed must be recorded in a register / log book of the machine.

	To drain off		Lubrication-Greasing		Tightening
	Levelling		Systematic replacement		Functional adjustments / Checks

Periodicity	6 months or	1 year(s) or	2 year(s) or	5 years	10 years
	65 h	125 h	250 h		
Work platform, floor, guardrails, access and extensions					
Extension desk, platform fastening					
Frame, axle, steering system, scissors ...					
Screw and bolt wheel tightening					
Wheel bearing					
Steering system tightening					
Steering system greasing					
Pin, pin stop, bearing					
Pin and bushes					
Bushed and bearing					
Wear pads and devices of guidance					
Wear pads					

C - Inspection and maintenance schedule

Cylinder and hydraulic component : pump, filters, manifold					
Hydraulic oil					
Hydraulic oil filter					
Adjusting the hydraulic pressure					