

- Inspection and maintenance schedule

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	1	Lubrication-Greasing		Tightening
./	Levelling	₽3 3 ~	Systematic replacement	1	Functional adjustments / Checks

Periodicity	6 months or	1 year(s) or	2 year(s) or	5 years	10 years					
r enounty	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 tightenning										
Wheel bearing		/ ≝								
Steering system tightenning										
Steering system greasing		/ <u>*</u>								
Pin, pin stop, bearing										
Pin and bushes	/ ■									
Bushed and bearing	/				₽X ₽					
Wear pads and devices of guidance										
Wear pads		91			P. T.					

2420333720 E07.16 USA / GB 41



C-Inspection and maintenance schedule

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