

MANUALE TECNICO - TECHNICAL MANUAL - TECHNISCHES HANDBUCH

T000001

rev. **00**

PROGRAMMED MAINTENANCE FOR ON-BOARD MACHINES			
Machine model:			
serial number:			
working hours:			

CHECK AFTER 200 HOURS

Functional check squeegee with eventual replacement of worn or damaged components
Clean suction motor and check the wear condition of the carbon brushes
Cleaning and visual and functional check of the brushes base group with eventual replacement of the splash guards
Check the wear condition of brushes or pads
Check the integrity and the cleanness of the hoses: suction, squeegee, drainage
Filter cleaning of the solution tank and functional check of the solenoid valve
Check electrolyte level of the batteries (only lead-acid), eventually fill up with distilled water after the recharge
Visual and functional check of the battery connections
Functional check of the electric system
Cleaning of the recovery tank and exhaust hose



MANUALE TECNICO - TECHNICAL MANUAL - TECHNISCHES HANDBUCH

T000001

rev. **00**

Machine model:	
serial number:	
working hours:	

CHECK AFTER 500 / 800 / 1100 HOURS

500	800	1100	
			Functional check squeegee with eventual replacement of worn or damaged components
			Clean suction motor and check the wear condition of the carbon brushes
			Check the integrity and the cleanness of the hoses: suction, squeegee, drainage
			Check the wear condition of brushes or pads
			Cleaning of the brushes base assembly and check all the transmission components such as: bearings, oil reduction gear, belt, etc.
			Filter cleaning of the solution tank and functional check of the solenoid valve
			Check the wear condition of the carbon brushes of the brushes motor
			Functional check of the lever clearances for lifting and their lubrication
			Visual check and cleaning of: solution valve, filter, solenoid valve and water pipes
			Check oil level and functional check of the braking (only for machines with hydraulic brake)
			Functional check of the braking (only for machines with mechanical brake) and eventual adjustment of the cables
			Cleaning seats of the brake shoes
			Replacement carbon brushes front traction motor wheel
			Check wear condition carbon brushes of the rear traction motor
			Cleaning, lubrication and eventual adjustment of the steering chain
			Visual check of the wear condition of the wheels
			Check and eventual stroke adjustments lifting actuators-geared motors brushes base and squeegee
			Check electrolyte level of the batteries (only lead-acid), eventually fill up with distilled water after the recharge
			Visual and functional check of the battery connections
			Functional check of the electric system
			Functional check and eventual restore of the safety components: micro switch seat, horn, backwards beeper, blinking light, parking brake and/or electro brake