

Roller Pre-Operational Checks

To be undertaken by the operator <u>each day</u> before first use:

procedures. 2. Familiarise all users with emergency stop procedures. 3. Check coolant, engine oil & fluid level in hydraulic reservoir. 4. Ensure engine has stopped and allow to cool before refuelling, or cleaning. 5. Ensure the engine and surrounds are free of accumulated dirt, grease and rubbish before starting. 6. Check the drive belt. 7. Check cooling air inlet/outlet, and radiator fins for obstructions or clogging. 8. Test the brakes. Weekly (every 50 hours) 9. Check engine oil & filter 10. Change fuel filter & Hydraulic Fluid filter. Drain fuel prefilter. 11. Check scraper setting 12. Check wheel nuts are tightened 13. Check tyre pressure 14. Check wheel nuts are tightened 15. Check oses & couplings for leaks If there appears to be any damage to the engine or components, oil or fluid leaks, loose or misfitting connections, attach DO NOT OPERATE tag, isolate and seek repair advice from Northern Hire Group. Inspections should be more frequent for equipment operating in a continuous daily manner or under harsh conditions. STOPPING ENGINE DO NOT stop the engine without idling first. Sudden stops can cause temperatures around the engine to rise suddenly. Idle for approx. 5 mins before stopping Check Performed By:	1.	Ensure all operators are familiar with safety instructions and operating		
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