

On-site Assessment

Excavator 360 above 10 tonnes - A59



Basic details	Test ref:	Candidate name:	Make and model:
	Tester name:	Candidate ref:	Duration:
	Tester ref:	Start time of assessment:	
	Endorsements: A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards √ = Met X = Not met	Comments
1. Prepare the machine for work.	Full pre-start and running checks completed. Identify pre-use check information from the operator's manual. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel excavator over various ground conditions and manoeuvre in a variety of confined spaces.	Machine configured for travel. Faced direction of travel, speed matched ground type and conditions. Drive sprockets rearwards (tracked machines only). Correct use of direction controls. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Excavate below ground level (to a given tolerance)	Checked area was clear of hazards. Machine levelled and in-line with excavation. Correct use of hydraulic controls. Trench excavated in layers and material placed clear of excavation. Trench conformed to given tolerances and edges cleared of material. Observation maintained.		
4. Reinstate and compact an excavation	Correctly positioned to reinstate excavation. Correct use of hydraulic and direction controls. Faced direction of travel and maintained observation. Reinstatement conformed to given standards.		

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5. Load material into a receptacle (minimum of two loads)	Positioned correctly to load. Correctly positioned vehicle to be loaded (where used). Correct use of hydraulic controls. Receptacle not overloaded. No contact with receptacle being loaded. Vehicle loaded evenly (where used).		
6. Detach and attach buckets using a quick-hitch coupling system	Checked area was clear of hazards and personnel. Bucket removed and stored securely. Replacement bucket attached and secured. All locking systems fully deployed. Bucket checked for secure fitment before work.		
7. Lift and place slung loads	Machine set for lifting. Load weight checked against machine capability. Lifting accessories connected to machine using authorised hitch points. Loads lifted, moved and placed in a controlled manner. Machine stability maintained.		
8 Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the assessment in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature: Tester signature:.....</p>
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