

Practical Test for N207 Crusher

| | ACTIVITY GUIDELINES |
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| | The learner must : |
| Test sequence | Complete all pre-start and running checks before any activity takes place The shutdown procedures must only be completed by the learner at the end of the test The crusher must be set in the travel position with side chutes stowed and secured prior to the test starting All additional test requirements can be completed in any order |
| Operator safety & observations | The crusher must be sited correctly, level and stable with appropriate space for material discharge A risk assessment / method statement must be completed prior to crushing The crusher must be serviceable and meet the current legislation The learner must wear full PPE at all times Hand signals must be agreed with the loader operator before loading commences |
| Set up in preparation for work | The learner must: Travel crusher at least 30m over varying terrain (mobile only) Travel crusher through a restriction Set crusher in preparation for processing duties Receive a load |
| Process material | Crush material and form a stockpile Carry out an emergency stop during the crushing process |
| Shutdown procedures | The crusher must be placed in a safe position with the key removed and handed to the instructor |
| Additional notes | A verbal description to the instructor of the pre-start checks would be acceptable if the machine is hot The operator's manual must be available and accessible There must be suitable and sufficient material for processing Appropriate method of loading The material produced must be at least 75% of the discharge conveyer height If the crusher test is used in combination with a screener, the test would be complete when the screener produces 75% of its discharge conveyor height A crusher that is not able to move and reposition for the test shall be classed as a static crusher and the learner should be restricted to static crusher use only The crusher must be set at least 75% of its full processing output capacity |
| Test timings | The full test must be completed within 1hr 15 min |
| Note | It is recommended that all learners completing basic training receive a minimum 7hr Health, Safety, Environment and Induction Training |