



Witness testimony for Unit 628v3: Setting Up and Using Transportable Cutting and Shaping Machines in the Workplace

Learner name:

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Within the last three years the above named, at various stages during construction work, demonstrated the following:	Initials
Set up and safely operated/used at least three of the following powered cutting machines to given working instructions, demonstrating skills in measuring, marking out, drilling, fixing, sealing, cutting, fitting, finishing, positioning and securing:	
- saw (three from: circular, chop, mitre, bench or table, jig, reciprocating, oscillating)	
- drill	
- planer	
- biscuit jointer	
- disc cutter	
- morticer.	
Set up and safely operated/used at least two of the following powered shaping machines to given working instructions:	
- thicknesser	
- sander (orbital, belt, disc)	
- router	
- laminate trimmer	
- planer.	
Checking and reporting any defects or inaccuracies in information to their supervisor and agreeing and implementing corrective action.	
Checking transportable cutting and shaping machines for serviceability (fuel, electric mains/battery).	
Checking voltage requirements, safety cuts offs, circuit breakers.	
Complying with given information and relevant legislation when erecting structural carcassing components for at least two of the following:	
– safe use of access equipment	
– safe use, storage and handling of materials tools and equipment	
– specific risks to health.	
Select and change accessories (drill bits, router bits, discs, planer blades, abrasives).	
Selecting and ensuring appropriate safety measures for machine are in place in accordance with machine instructions (e.g. guarding).	
Able to identify maintenance requirements for accessories.	
Ability to cut and shape materials to agreed tolerances.	
Fixing and securing work.	