

Australian Government

# Assessment Requirements for MSFFM3037 Set up, operate and maintain routing and shaping machines

Release: 1

# Assessment Requirements for MSFFM3037 Set up, operate and maintain routing and shaping machines

### **Modification History**

Release 1. Changes to code, application, elements, performance criteria, assessment requirements. Foundation skills added. Range of conditions removed. Assessment requirements changed.

# **Performance Evidence**

There must be evidence the candidate has completed the tasks outlined in the elements and performance criteria of this unit, and demonstrated the ability to:

- set up and operate a spindle moulding machine and an overhead or inverted pin routing machine to complete task requirements in accordance with workplace procedures
- complete operator maintenance on each of the 2 machines at least once, to include:
  - checking that guards, safety switches, and machine jigs and attachments are functioning correctly
  - servicing machine lubrication points
  - · identifying tooling needing sharpening and repair
  - · checking that drive belts are undamaged and correctly tensioned
  - · cleaning machine at the end of a production run
  - checking that electrical systems are functioning, and identifying issues for referral to qualified electrician
  - completing maintenance documentation.
  - •

# **Knowledge Evidence**

There must be evidence the candidate has knowledge of:

- workplace procedures for:
  - work health and safety
  - quality assurance and tolerance levels
  - reporting of machinery faults and material defects
- function and characteristics of routing and shaping machines:
  - spindle moulding machine
  - overhead or inverted pin routing machine
- routing and shaping processes and techniques
- · characteristics and response to routing and shaping of materials commonly used:
  - solid timber
  - manufactured board

- plastics
- laminates
- risk control measures, including personal protective equipment (PPE), for the following hazards
  - cutting and crushing hazard
  - objects and particles thrown by machine
  - noise
  - airborne contaminants
  - slips, trips and falls
  - manual handling injuries
- function of tools and materials typically used in the routing and shaping process:
  - machine-specific tools
  - jigs and fixtures
  - machine consumables
  - oils and lubricants and trial materials.
  - •

#### **Assessment Conditions**

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies. The following conditions must be met for this unit:

- use of suitable facilities, equipment and resources, including:
  - work documentation
  - · routing and shaping machines required for performance evidence
  - PPE
  - unprocessed materials for routing and shaping
  - workplace procedures.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

# Links

Companion Volume implementation guides are found in VETNet – https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73