Title	Manufacture single stage tooling for industry		
Level	3	Credits	15

Purpose	This unit standard, intended for on job assessment, covers manufacture of a single stage tool, typically used in pressing, forming, or plastics moulding operations.	
	People credited with this unit standard are able to plan for the manufacture of single stage tooling; machine and assemble single stage tooling to specifications; and confirm operation of single stage tooling and complete documentation.	

Classification	Mechanical Engineering > Engineering Machining and Toolmaking
----------------	---------------------------------------------------------------

Available grade	Achieved
-----------------	----------

Guidance Information

References
 Health and Safety at Work Act 2015.

2 Definitions

Manufacture – the planning, assembly, and trial test of single stage tooling. Specifications – detail that defines an object being made; commonly communicated by annotated and dimensioned drawings; by written description, or by other communication media. External references may also be used to specify objects such as tables or industry standards.

Workplace procedures – procedures used by the organisation carrying out the work and applicable to the tasks being carried out. Examples are – standard operating procedures, safety procedures, equipment operating procedures, codes of practice, quality management practices and standards, procedures to comply with legislative and local body requirements.

3 Related unit standards

- Unit 29671, Demonstrate knowledge of machining equipment, tools, and principles (level 2); an introductory machining knowledge standard for use across mechanical engineering trades.
- Unit 29673, Apply good work practices when performing basic mechanical engineering machining operations under supervision (Level 2); an introductory practical machining standard for use across mechanical engineering trades.
- Unit 30281, Perform milling and turning operations in mechanical engineering (Level 3); a progressive general purpose unit standard for use across mechanical engineering trades.

Outcomes and performance criteria

Outcome 1

Plan for the manufacture of single stage tooling.

Range

examples of single stage tooling are tooling for processes involving – injection, extrusion, blow moulding; pressing, forming, die casting; evidence of two single stage tool is required, with one from a CAD model.

Performance criteria

- 1.1 Toolmaking requirements are described for the type of tool to be manufactured.
 - Range manufacturing principles and techniques, theory, calculations, functionality, safety requirements relative to product.
- 1.2 Tool to be manufactured is described and specifications are established and verified with supervisor.
- 1.3 Procedure and sequence of manufacture of the tool is identified according to the tool specifications.
- 1.4 Equipment, tools and materials to be used in manufacture of the single stage tool are selected in accordance with specifications and workplace procedures.
- 1.5 Safety requirements are identified and explained in accordance with workplace procedures.

Outcome 2

Machine and assemble single stage tooling to specifications.

Range tool planned in outcome 1.

Performance criteria

- 2.1 Material is machined to parts specifications. Parts requiring off-site work, if any, are processed in accordance with workplace procedures.
- 2.2 Tool is assembled in accordance with specifications and workplace procedures.
- 2.3 Equipment, tools and work area are cleaned and waste material disposed of in accordance with workplace procedures.

Outcome 3

Confirm operation of single stage tooling and complete documentation.

Range tool machined and assembled in outcome 2.

Performance criteria

- 3.1 Operation of tool is confirmed as meeting specifications.
- 3.2 Product produced by the tool is confirmed as meeting specifications, and modifications are carried out if required.
- 3.3 Documentation for the tool is completed in accordance with workplace procedures.

Planned review date	31 December 2022

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 September 2001	31 December 2012
Review	2	20 June 2006	31 December 2022
Rollover and Revision	3	17 November 2011	31 December 2022
Review	4	14 December 2017	N/A

Consent and Moderation Requirements (CMR) reference	0013
-----------------------------------------------------	------

This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact Competenz <u>qualifications@competenz.org.nz</u> if you wish to suggest changes to the content of this unit standard.