

SAQA ID	NQF LEVEL	TITLE OF UNIT STANDARD
7480	NQF Level: 02	Demonstrate understanding of rational and irrational numbers and number systems
12219	NQF Level: 02	Select, use and care for engineering power tools
12476	NQF Level: 02	Select, use and care for engineering measuring equipment
12484	NQF Level: 02	Perform basic fire fighting
12444	NQF Level: 02	Measure, estimate and calculate physical quantities and explore, describe and represent geometrical relationships in 2-dimensions in different life or workplace contexts
12240	NQF Level: 02	Form and shape sheetmetal using hand or power operated machines
14683	NQF Level: 02	Apply work site practices
14701	NQF Level: 02	Join sheetmetal with resistance arc welding process
14706	NQF Level: 02	Perform basic rigging procedures
243066	NQF Level: 02	Weld carbon steel workpieces using the gas metal arc welding process in the down-hand position
243067	NQF Level: 02	Cut materials using the oxy-fuel gas cutting process (manual cutting)
243069	NQF Level: 02	Braze metals using the oxy-fuel brazing process
243072	NQF Level: 02	Weld workpieces using the oxy-acetylene gas welding process in the downhand position
243074	NQF Level: 02	Weld carbon steel components, using the submerged arc welding process in a downhand position
243075	NQF Level: 02	Draw and interpret simple plate, pipe and structural steel plate, pipe and structural steel drawings
243076	NQF Level: 02	Weld carbon steel workpieces using the cored-wire welding process in the downhand position
243055	NQF Level: 02	Prepare and secure work pieces for welding (includes the use of manipulators)
243056	NQF Level: 02	Weld carbon steel workpieces using the shielded metal arc welding process in all positions
243061	NQF Level: 02	Assemble work pieces in jigs (minor amendments include the use of manipulators)



Document Title	Programme Approval Reporting		
Page Number	Page 2 of 2	Date & Time Generated	17/05/2025 13:38
Document Number	ETQ-TP- 009	Access	Controlled