

SAQA ID	NQF LEVEL	TITLE OF UNIT STANDARD
243063	NQF Level: 02	Weld carbon steel work-pieces using the shielded metal arc welding process in the down-hand position.
243064	NQF Level: 02	Weld carbon steel workpieces, using the gas metal arc welding process in all positions
116235	NQF Level: 02	Operate a pendant controlled overhead crane
119454	NQF Level: 02	Maintain and adapt oral/signed communication
119456	NQF Level: 02	Write/present for a defined context
119463	NQF Level: 02	Access and use information from texts
119460	NQF Level: 02	Use language and communication in occupational learning programmes
119744	NQF Level: 02	Select, use and care for engineering hand tools
243068	NQF Level: 03	Weld carbon steel workpieces using the gas tungsten arc welding process in the downhand position
116937	NQF Level: 02	Use a Graphical User Interface (GUI)-based spreadsheet application to create and edit spreadsheets
119472	NQF Level: 03	Accommodate audience and context needs in oral/signed communication
119465	NQF Level: 03	Write/present/sign texts for a range of communicative contexts
119457	NQF Level: 03	Interpret and use information from texts
243058	NQF Level: 03	Weld carbon steel workpieces using the gas tungsten arc welding process in all positions
243052	NQF Level: 03	Weld carbon steel workpieces using the cored-wire welding process in all positions
243053	NQF Level: 03	Weld carbon steel workpieces using the oxy-acetylene gas welding process in all positions
243077	NQF Level: 03	Cut material using the oxy-fuel pipe cutting device
243078	NQF Level: 03	Perform destructive testing on welded specimens
243080	NQF Level: 03	Cut material using the oxy-fuel profile cutting machine
243081	NQF Level: 03	Cut material using the oxy-fuel straight-line cutting machine
243086	NQF Level: 03	Draw and interpret complex plate, pipe and structural steel plate, pipe and structural steel drawings



Document Title	Programme Approval Reporting		
Page Number	Page 3 of 3	Date & Time Generated	17/05/2025 13:38
Document Number	ETQ-TP- 009	Access	Controlled