

JOINT ACCREDITATION SYSTEM OF AUSTRALIA AND NEW ZEALAND

HELPING MARKETS WORK BETTER

AUSTRALIA

FECCA House, 4 Phipps Close, Deakin, ACT 2600 PO Box 304, Deakin West, ACT 2605 P: +61 (0)2 6232 2000

NEW ZEALAND

Berl House, 108 The Terrace, Wellington 6143 PO Box 10476, The Terrace, Wellington 6143 P: +64 (0)4 473 4426

Accreditation Schedule

ORGANISATION

CMI Certification Pty Ltd

CERTIFICATE NUMBER

Z4450210AK (Product)

LOCATION & COUNTRIES COVERED BY ACCREDITATION

Refer to Attachment A

ACCREDITATION STANDARDS

ISO/IEC 17065:2012 - Conformity assessment - Requirements for bodies certifying products, processes and services

IAF MD4:2023 – Use of Information and Communication Technology (ICT) for Auditing/Assessment Purposes

Issue Status
Issue No: 62
Signature:

Date: 17 September 2024



SCOPE OF ACCREDITATION

PRODUCT CERTIFICATION SCHEMES

1. CodeMark Australia Scheme (CMA)

Scheme Requirements

CodeMark Australia Scheme Rules Version 2016.2

Product Standards

- Building Code of Australia (BCA) 2016
- Building Code of Australia (BCA) 2016 / Amdt 1
- Building Code of Australia (BCA) 2019
- Building Code of Australia (BCA) 2019/Amdt 1
- Building Code of Australia (BCA) 2022 National Construction Code Volumes 1 and 2 2022

2. WaterMark Certification Scheme (WM)

Scheme Requirements

Manual for the WaterMark Certification Scheme Version 2016.1

Product Standards

Refer to Attachment B

3. CMI ProdCert Scheme (PCS-CMI)

Scheme Requirements

CMI-PCSR v1.00 - CMI Certification Product Certification Scheme Rules (CMI-PCSR) Version 1.00

Product Standards

See standards listed in Appendix B

Signature:
Date: 17 September 2024

MI Page 2 of 47

ATTACHMENT A

CRITICAL LOCATIONS

COUNTRIES JAS-ANZ ACCREDITED CERTIFICATES HAVE BEEN ISSUED

Albania, Argentina, Armenia, Australia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Brazil, Cambodia, Canada, Chile, China, Cook Islands, Croatia, Cuba, Cyprus, Czech Republic, Denmark, Estonia, Fiji, Finland, France, French Polynesia, Georgia, Germany, Greece, Guam, Hong Kong, Hungary, Iceland, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kazakhstan, Korea Republic of, Kosovo, Lao Peoples Democratic Republic, Latvia, Lithuania, Luxembourg, Macau, Malaysia, Malta, Mexico, Moldova, Montenegro, Morocco, Nepal, Netherlands, New Caledonia, New Zealand, Niue, Norway, Panama, Papua New Guinea, Peru, Philippines, Poland, Portugal, Qatar, Romania, Samoa, Singapore, Serbia, North Macedonia, Slovakia, Slovenia the Republic of, Solomon Islands, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Taiwan, Thailand, Timor Leste, Tonga, Turkey, United Arab Emirates, United Kingdom, United States of America, Vanuatu, Vietnam

ATTACHMENT B

PRODUCT STANDARDS

Certification Standard	Description	Scheme
ANSI Z97.1:2015 (R2020)	For safety glazing materials used in buildings - Safety performance specifications and methods of test	PCS-CMI
ANSI/ISEA Z87.1:2020	American National Standard for occupational and educational personal eye and face protection devices	PCS-CMI
AS 1067.1:2016	Eye and face protection - Sunglasses and fashion spectacles Requirements	PCS-CMI
AS 1172.1:2005	Water closets (WC) - Pans	WM
AS 1172.1:2014	Water closets (WCs) Part 1: Pans	WM
AS 1172.2:2014	Water closets (WCs) Flushing devices and cistern inlet and outlet valves	WM
AS 1172.3:2019	Sanitary plumbing products Personal hygiene fixtures and appliances - Bidets and bidettes	WM
AS 1172.4:2019	Sanitary plumbing products - Washbasins	PCS-CMI
AS 1172.5:2019	Sanitary plumbing products Baths for ablutionary purposes	PCS-CMI
AS 1172.6:2022	Sanitary plumbing products: Part 6: Flushing urinals (by self-declaration)	WM
AS 1191-2002	Acoustics - Method for laboratory measurement of airborne sound transmission insulation of building elements	PCS-CMI
AS 1249:2014	Children's nightwear and limited daywear having reduced fire hazard	PCS-CMI
AS 1273-1991	Unplasticized PVC (UPVC) downpipe and fittings for rainwater	PCS-CMI
AS 1288:2021	Glass in buildings - Selection and installation	PCS-CMI
AS 1316-2003	Masonry cement	PCS-CMI

Certification Standard	Description	Scheme
AS 1353.1-1997	Flat synthetic-webbing slings product specification (reconfirmed 2014)	PCS-CMI
AS 1357.1:2019	Valves primarily for use in heated water systems Protection valves	WM
AS 1357.2-2005	Valves primarily for use in heated water systems Control valves	WM
AS 1357.2:2023	Valves primarily for use in heated water systems - Control valves (by self-declaration)	WM
AS 1397:2021	Continuous hot-dip metallic coated steel sheet and strip - Coatings of zinc and zinc alloyed with aluminium and magnesium	PCS-CMI
AS 1432-2004	Copper tubes for plumbing, gasfitting and drainage applications	WM
AS 1530.1-1994	Methods for fire tests on building materials, components and structures combustibility test for materials	PCS-CMI
AS 1530.2-1993	Methods for fire tests on building materials, components and structures test for flammability of materials	PCS-CMI
AS 1530.4:2014	Methods for fire tests on building materials, components and structures - Fire-resistance tests for elements of construction	PCS-CMI
AS 1530.7-2007	Methods for fire tests on building materials, components and structures smoke control assemblies - Ambient and medium temperature leakage test procedure (reconfirmed 2018)	PCS-CMI
AS 1530.8.1:2018	Methods for fire tests on building materials, components and structures Tests on elements of construction for buildings exposed to simulated bushfire attack - Radiant heat and small flaming sources	PCS-CMI
AS 1530.8.2:2018	Methods for fire tests on building materials, components and structures Tests on elements of construction for buildings exposed to simulated bushfire attack - Large flaming sources	PCS-CMI
AS 1546.3:2017	On-site domestic wastewater treatment units - Secondary treatment systems	PCS-CMI
AS 1546.4:2016	On-site domestic wastewater treatment units Domestic greywater treatment systems	PCS-CMI

Certification Standard	Description	Scheme
AS 1562.1:2018	Design and installation of metal roof and wall cladding, Part 1: Metal	PCS-CMI
AS 1562.3-2006	Design and installation of sheet roof and wall cladding, Part 3: Plastic (reconfirmed 2018)	PCS-CMI
AS 1576.3:2015	Scaffolding prefabricated and tube-and-coupler scaffolding	PCS-CMI
AS 1576.5:2021	Scaffolding prefabricated trestle and trestle ladder scaffolds	PCS-CMI
AS 1576.6:2020	Scaffolding metal tube-and-coupler scaffolding - Deemed to conform to AS/NZS 1576.1	PCS-CMI
AS 1576.7 (INT):2021	Scaffolding safe use of encapsulation on scaffolding	PCS-CMI
AS 1579-2001	Arc-welded steel pipes and fittings for water and waste-water	PCS-CMI
7.0 1373 2001	The Welded Steel pipes and fittings for Water and Waste Water	WM
AS 1589:2001	Copper and copper alloy waste fittings	WM
AS 1597.1-2010	Precast reinforced concrete box culverts small culverts (not exceeding 1200 mm span and 1200 mm height)	PCS-CMI
AS 1597.2-2013	Precast reinforced concrete box culverts large culverts (exceeding 1200 mm span or 1200 mm height and up to and including 4200 mm span and 4200 mm height)	PCS-CMI
AS 1603.11:2018	Automatic fire detection and alarm systems Visual warning devices	PCS-CMI
AS 1603.13:2018	Automatic fire detection and alarm systems Duct sampling smoke detectors	PCS-CMI
AS 1603.17:2020	Automatic fire detection and alarm systems warning equipment for people with hearing impairment	PCS-CMI
AS 1603.3:2018	Automatic fire detection and alarm systems Heat alarms	PCS-CMI
AS 1628-1999	Water supply - Metallic gate, globe and non-return valves	WM
AS 1631-1994	Cast grey and ductile iron non-pressure pipes and fittings	WM
AS 1657:2018	Fixed platforms, walkways, stairways and ladders - Design, construction and installation	PCS-CMI

Certification Standard	Description	Scheme
AS 1666.1-2009	Wire-rope slings Product specification (Reconfirmed 2019)	PCS-CMI
AS 1668.2-2012	THE USE OF VENTILATION AND AIRCONDITIONING IN BUILDINGS, PART 2: MECHANICAL VENTILATION IN BUILDING	PCS-CMI
AS 1668.4-2012	THE USE OF VENTILATION AND AIRCONDITIONING IN BUILDINGS, PART 4: NATURAL VENTILATION OF BUILDING	PCS-CMI
AS 1670.1:2018	FIRE DETECTION, WARNING, CONTROL AND INTERCOM SYSTEMS - SYSTEM DESIGN, INSTALLATION AND COMMISSIONING, PART 1: FIRE	PCS-CMI
AS 1670.1:2024	Fire detection, warning, control and intercom systems - System design, installation and commissioning Fire (by self-declaration)	PCS-CMI
AS 1670.3:2018	FIRE DETECTION, WARNING, CONTROL AND INTERCOM SYSTEMS - SYSTEM DESIGN, INSTALLATION AND COMMISSIONING, PART 3: FIRE ALARM MONITORING	PCS-CMI
AS 1670.3:2024	Fire detection, warning, control and intercom systems - System design, installation and commissioning Fire alarm monitoring (by self-declaration)	PCS-CMI
AS 1670.4:2018	FIRE DETECTION, WARNING, CONTROL AND INTERCOM SYSTEMS - SYSTEM DESIGN, INSTALLATION AND COMMISSIONING, PART 4: EMERGENCY WARNING AND INTERCOM SYSTEMS	PCS-CMI
AS 1670.4:2024	Fire detection, warning, control and intercom systems - System design, installation and commissioning, Part 4: Emergency warning and intercom systems (by self-declaration)	PCS-CMI
AS 1670.5:2016	FIRE DETECTION, WARNING, CONTROL AND INTERCOM SYSTEMS - SYSTEM DESIGN, INSTALLATION AND COMMISSIONING, PART 5: SPECIAL HAZARDS SYSTEMS	PCS-CMI
AS 1670.6:2023	Fire detection, warning, control and intercom systems - System design, installation and commissioning Smoke alarm systems (by self-declaration)	PCS-CMI
AS 1672.1-1997	LIMES AND LIMESTONES LIMES FOR BUILDING	PCS-CMI
AS 1682.1:2015	FIRE, SMOKE AND AIR DAMPERS SPECIFICATION	PCS-CMI

Certification Standard	Description	Scheme
AS 1735.11-1986	Lifts, escalators and moving walks (known as the SAA Lift Code) - Fire-rated landing doors	PCS-CMI
AS 1735.12:2020	LIFTS, ESCALATORS AND MOVING WALKS, PART 12: FACILITIES FOR PERSONS WITH DISABILITIES (EN 81-70:2018, MOD)	PCS-CMI
AS 1741-1991	VITRIFIED CLAY PIPES AND FITTINGS WITH FLEXIBLE JOINTS - SEWER QUALITY (RECONFIRMED 2018)	WM
AS 1859.1:2017	Reconstituted wood-based panels - Specifications Particleboard	PCS-CMI
AS 1891.3:2020	Personal equipment for work at height Manufacturing requirements for fall-arrest devices	PCS-CMI
AS 1891.5:2020	Personal equipment for work at height Manufacturing requirements for lanyard assemblies and pole straps	PCS-CMI
AS 1892.1:2018	PORTABLE LADDERS PERFORMANCE AND GEOMETRIC REQUIREMENTS	PCS-CMI
AS 1892.2-1992	PORTABLE LADDERS TIMBER	PCS-CMI
AS 1892.5:2020	PORTABLE LADDERS SELECTION, SAFE USE AND CARE	PCS-CMI
AS 1905.1:2015	Components for the protection of openings in fire-resistant walls Fire-resistant doorsets	PCS-CMI
AS 1905.2-2005	COMPONENTS FOR THE PROTECTION OF OPENINGS IN FIRE RESISTANT WALLS FIRE-RESISTANT ROLLER SHUTTERS	PCS-CMI
AS 1906.1:2017	RETROREFLECTIVE MATERIALS AND DEVICES FOR ROAD TRAFFIC CONTROL PURPOSES - RETROREFLECTIVE SHEETING	PCS-CMI
AS 1910-2004	Water supply - Float control valves for use in hot and cold water	WM
AS 1926.1:2012	SWIMMING POOL SAFETY, PART 1: SAFETY BARRIERS FOR SWIMMING POOLS	PCS-CMI
AS 1926.3-2010	SWIMMING POOL SAFETY, PART 3: WATER RECIRCULATION SYSTEMS	PCS-CMI
AS 2009:2024	Glass beads and particles for pavement-marking materials (by self-declaration)	PCS-CMI

Certification Standard	Description	Scheme
AS 2047:2014	Window and external glazed doors in buildings	PCS-CMI
AS 2049-2002	ROOF TILES	PCS-CMI
AS 2080:2019	Safety glazing for land vehicles	PCS-CMI
AS 2088:2022	PRAMS AND STROLLERS - SAFETY REQUIREMENTS	PCS-CMI
AS 2089-2008	Sheave blocks for lifting purposes (Reconfirmed 2019)	PCS-CMI
AS 2118.1:2017	AUTOMATIC FIRE SPRINKLER SYSTEMS GENERAL SYSTEMS	PCS-CMI
AS 2118.10-1995	AUTOMATIC FIRE SPRINKLER SYSTEMS APPROVAL DOCUMENTATION	PCS-CMI
AS 2118.2:2021	AUTOMATIC FIRE SPRINKLER SYSTEMS WALL WETTING SPRINKLER SYSTEMS	PCS-CMI
AS 2118.3-2010	AUTOMATIC FIRE SPRINKLER SYSTEMS DELUGE SYSTEMS	PCS-CMI
AS 2118.4-2012	AUTOMATIC FIRE SPRINKLER SYSTEMS SPRINKLER PROTECTION FOR ACCOMMODATION BUILDINGS NOT EXCEEDING FOUR STOREYS IN HEIGHT	PCS-CMI
AS 2118.5-2008	AUTOMATIC FIRE SPRINKLER SYSTEMS HOME FIRE SPRINKLER SYSTEMS (RECONFIRMED 2020)	PCS-CMI
AS 2118.6-2012	AUTOMATIC FIRE SPRINKLER SYSTEMS COMBINED SPRINKLER AND HYDRANT SYSTEMS IN MULTISTOREY BUILDINGS	PCS-CMI
AS 2118.9-1995	AUTOMATIC FIRE SPRINKLER SYSTEMS PIPING SUPPORT AND INSTALLATION	PCS-CMI
AS 2142-1978	Reflectors for pedal bicycles	PCS-CMI
AS 2208:2023	Safety glazing materials in buildings (by self-declaration)	PCS-CMI
AS 2210.2:2019	Personal protective equipment Test methods for footwear	PCS-CMI
AS 2210.3:2019	Personal protective equipment Safety footwear	PCS-CMI
AS 2210.5:2019	Personal protective equipment Occupational footwear	PCS-CMI
AS 2227-2006	YACHTING HARNESSES AND LINES - CONVENTIONAL LINES	PCS-CMI

Certification Standard	Description	Scheme
AS 2304:2019	WATER STORAGE TANKS FOR FIRE PROTECTION SYSTEMS	PCS-CMI
AS 2419.2:2009	Fire hydrant installations - Part 2: Fire hydrant valves	WM
AS 2419.3:2012	Fire hydrant installations - Part 3: Fire brigade booster connections	WM
AS 2419.4:2021	Fire hydrant installations Storz fittings for firefighting purposes	PCS-CMI
AS 2432:2015	BABIES' DUMMIES	PCS-CMI
AS 2492-2007	Cross-linked polyethylene (PE-X) pipes for pressure applications	WM
AS 2537.4-2011	MECHANICAL JOINTING FITTINGS FOR USE WITH CROSSLINKED POLYETHYLENE (PE-X) FOR PRESSURE APPLICATIONS PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS - CROSSLINKED POLYETHYLENE (PE-X) - GUIDANCE FOR THE ASSESSMENT OF CONFORMITY (ISO/TS 15875-7:2003, MOD) (RECONFIRMED 2022)	WM
AS 2537.5-2011	MECHANICAL JOINTING FITTINGS FOR USE WITH CROSSLINKED POLYETHYLENE (PE-X) FOR PRESSURE APPLICATIONS PLASTICS PIPES AND FITTINGS - CROSSLINKED POLYETHYLENE (PE-X) PIPE SYSTEMS FOR THE CONVEYANCE OF GASEOUS FUELS - METRIC SERIES - SPECIFICATIONS -FITTINGS FOR MECHANICAL JOINTING (INCLUDING PE-X/METAL TRANSITIONS) (ISO 14531-3:2006, MOD) (RECONFIRMED 2022)	PCS-CMI
AS 2538:2016	Vehicle support stands	PCS-CMI
AS 2596:2022	SEAT BELT ASSEMBLIES FOR MOTOR VEHICLES (UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE (UNECE), UN REGULATION NO. 16:2020 (REV. 10) MOD)	PCS-CMI
AS 2615:2016	Hydraulic trolley jacks	PCS-CMI
AS 2657-1985	Powered rotary lawnmowers	PCS-CMI
AS 2665-2001	SMOKE/HEAT VENTING SYSTEMS - DESIGN, INSTALLATION AND COMMISSIONING (RECONFIRMED 2016)	PCS-CMI
AS 2726.1-2004	CHAINSAWS - SAFETY REQUIREMENTS CHAINSAWS FOR GENERAL USE	PCS-CMI

Certification Standard	Description	Scheme
AS 2726.2-2004	CHAINSAWS - SAFETY REQUIREMENTS CHAINSAWS FOR TREE SERVICE	PCS-CMI
AS 2792-1992	Fire hose - Delivery layflat	PCS-CMI
AS 2887-1993	Plastic waste fittings	WM
AS 2941-2013	FIXED FIRE PROTECTION INSTALLATIONS - PUMPSET SYSTEMS	PCS-CMI
AS 3495-1997	Stainless steel non-pressure pipes and fittings	WM
AS 3497:2021	Drinking water treatment systems – Design and performance requirements	PCS-CMI, WM
AS 3498:2020	Authorization requirements for plumbing products - Water heaters and hot-water storage tanks	PCS-CMI, WM
AS 3499:2022	Water Supply - Flexible hose assemblies (by self-declaration)	WM
AS 3517-2007	Capillary fittings of copper and copper alloy for non-pressure sanitary plumbing applications	WM
AS 3547:2019	Breath alcohol testing devices	PCS-CMI
AS 3565.1-2010	Meters for cold and heated drinking and non-drinking water supplies, Part 1: Technical requirements	WM
AS 3565.4-2007	METERS FOR COLD AND HEATED DRINKING AND NON- DRINKING WATER SUPPLIES IN-SERVICE COMPLIANCE TESTING (RECONFIRMED 2019)	WM
AS 3569-2010	Steel wire ropes - Product specification	PCS-CMI
AS 3571.1-2009	Plastics piping systems - Glass reinforced thermoplastics (GRP) systems based on unsaturated polyester (UP) resin Pressure and non-pressure drainage and sewerage	WM
AS 3571.2-2009	Plastics piping systems - Glass reinforced thermoplastics (GRP) systems based on unsaturated polyester (UP) resin Pressure and non-pressure water supply	WM
AS 3582.2:2016	Supplementary cementitious materials Part 2: Slag - Ground granulated blast-furnace	PCS-CMI

Certification Standard	Description	Scheme
AS 3582.4:2022	SUPPLEMENTARY CEMENTITIOUS MATERIALS POZZOLANS — MANUFACTURED	PCS-CMI
AS 3660.1:2014	Termite management - New building work	PCS-CMI
AS 3660.2:2017	TERMITE MANAGEMENT IN AND AROUND EXISTING BUILDINGS AND STRUCTURES	PCS-CMI
AS 3660.3:2014	TERMITE MANAGEMENT, PART 3: ASSESSMENT CRITERIA FOR TERMITE MANAGEMENT SYSTEMS	PCS-CMI
AS 3688:2016	Water supply and gas systems - Metallic fittings and end connectors	WM
AS 3695.2:2019	WHEELCHAIRS REQUIREMENTS AND TEST METHODS FOR ELECTRICALLY POWERED WHEELCHAIRS (INCLUDING MOBILITY SCOOTERS)	PCS-CMI
AS 3715-2002	Metal finishing - Thermoset powder coating for architectural applications of aluminium and aluminium alloys	PCS-CMI
AS 3718:2021	Water supply – Tapware	PCS-CMI, WM
AS 3743-2003	Potting mixes	PCS-CMI
AS 3772:2020	PRE-ENGINEERED FIRE PROTECTION SYSTEMS FOR COOKING EQUIPMENT	PCS-CMI
AS 3786:2014	Smoke alarms using scattered light, transmitted light or ionization	PCS-CMI
AS 3786:2023	Smoke alarms using scattered light, transmitted light or ionization (ISO 12239:2021, MOD) (by self-declaration)	PCS-CMI
AS 3789.3-1994	TEXTILES FOR HEALTH CARE FACILITIES AND INSTITUTIONS APPAREL FOR OPERATING THEATRE STAFF	PCS-CMI
AS 3789.7-1996	TEXTILES FOR HEALTH CARE FACILITIES AND INSTITUTIONS GENERAL APPAREL	PCS-CMI
AS 3795:1996	Copper alloy tubes for plumbing and drainage applications	WM
AS 3952-2002	Water supply - Spring hydrant valve for waterworks purposes	WM

Certification Standard	Description	Scheme
AS 3959:2018	CONSTRUCTION OF BUILDINGS IN BUSHFIRE-PRONE AREAS	PCS-CMI
AS 3972-2010	GENERAL PURPOSE AND BLENDED CEMENTS	PCS-CMI
AS 3996:2019	Access covers and grates	PCS-CMI
AS 4032.1-2005	Water supply - Valves for the control of heated water supply temperatures Thermostatic mixing valves - Materials design and performance requirements	WM
AS 4032.2-2005	Water supply - Valves for the control of hot water supply temperatures Tempering valves and end-of-line temperature-actuated devices	WM
AS 4032.4:2014	Water supply - Valves for the control of heated water supply temperatures Thermostatically controlled taps for the control of heated water supply temperatures	WM
AS 4041-2006	PRESSURE PIPING	PCS-CMI
AS 4067:2012	Protective helmets for structural firefighting	PCS-CMI
AS 4072.1-2005	COMPONENTS FOR THE PROTECTION OF OPENINGS IN FIRE- RESISTANT SEPARATING ELEMENTS, PART 1: SERVICE PENETRATIONS AND CONTROL JOINTS (RECONFIRMED 2016)	PCS-CMI
AS 4092-1993	Exercise cycles - Safety requirements	PCS-CMI
AS 4118.1.1-1996	FIRE SPRINKLER SYSTEMS COMPONENTS - SPRINKLERS AND SPRAYERS	PCS-CMI
AS 4118.1.2-1996	FIRE SPRINKLER SYSTEMS COMPONENTS - ALARM VALVES (WET) (RECONFIRMED 2013)	PCS-CMI
AS 4118.1.3-1995	FIRE SPRINKLER SYSTEMS COMPONENTS - WATER MOTOR ALARMS (RECONFIRMED 2013)	PCS-CMI
AS 4118.1.4-1994	FIRE SPRINKLER SYSTEMS COMPONENTS - VALVE MONITORS	PCS-CMI
AS 4118.1.5-1996	FIRE SPRINKLER SYSTEMS COMPONENTS - DELUGE AND PRE- ACTION VALVES	PCS-CMI
AS 4118.1.6-1995	FIRE SPRINKLER SYSTEMS COMPONENTS - STOP VALVES AND NON-RETURN VALVES (RECONFIRMED 2013)	PCS-CMI

Certification Standard	Description	Scheme
AS 4118.1.7-1996	FIRE SPRINKLER SYSTEMS COMPONENTS - ALARM VALVES (DRY)	PCS-CMI
AS 4118.1.8-1999	FIRE SPRINKLER SYSTEMS COMPONENTS - PRESSURE- REDUCING VALVES	PCS-CMI
AS 4118.2.1-1995	FIRE SPRINKLER SYSTEMS PIPING - GENERAL (RECONFIRMED 2013)	PCS-CMI
AS 4123.1-2008	MOBILE WASTE CONTAINERS - CONTAINERS WITH TWO WHEELS AND A CAPACITY UP TO 400 L FOR LIFTING DEVICES - DIMENSIONS AND DESIGN	PCS-CMI
AS 4123.2-2008	Mobile waste containers - Containers with four wheels with a capacity from 500 L to 1200 L with flat lid(s), for trunnion and/or lifting devices - Dimensions and design	PCS-CMI
AS 4123.3-2008	MOBILE WASTE CONTAINERS - CONTAINERS WITH FOUR WHEELS WITH A CAPACITY FROM 770 L TO 1300 L WITH DOME LID(S), FOR TRUNNION AND/OR LIFTING DEVICES - DIMENSIONS AND DESIGN	PCS-CMI
AS 4123.4-2008	MOBILE WASTE CONTAINERS - CONTAINERS WITH FOUR WHEELS WITH A CAPACITY FROM 750 L TO 1700 L WITH FLAT LID(S), FOR WIDE TRUNNION OR BG AND/OR WIDE COMB LIFTING DEVICES - DIMENSIONS AND DESIGN	PCS-CMI
AS 4123.5-2008	MOBILE WASTE CONTAINERS PERFORMANCE REQUIREMENTS AND TEST METHODS	PCS-CMI
AS 4139-2003	FIBRE-REINFORCED CONCRETE PIPES AND FITTINGS (RECONFIRMED 2018)	WM
AS 4145.1-2008	LOCKSETS AND HARDWARE FOR DOORS AND WINDOWS GLOSSARY OF TERMS AND RATING SYSTEM	PCS-CMI
AS 4145.2-2008	LOCKSETS AND HARDWARE FOR DOORS AND WINDOWS MECHANICAL LOCKSETS FOR DOORS AND WINDOWS IN BUILDINGS	PCS-CMI
AS 4145.3-2001	LOCKSETS MECHANICAL LOCKSETS FOR WINDOWS IN BUILDINGS (RECONFIRMED 2018)	PCS-CMI
AS 4145.4-2002	LOCKSETS PADLOCKS (RECONFIRMED 2018)	PCS-CMI

AS 4145.5-2011 LOCKSETS AND HARDWARE FOR DOORS AND WINDOWS CONTROLLED DOOR CLOSING DEVICES (EN 1154:1996, MOD) AS 4176.1-2010 Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - General (ISO 21003-1:2008, MOD) AS 4176.2-2010 Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD) AS 4176.3-2010 Multilayer pipes for pressure applications Multilayer piping systems for hot and cold water plumbing applications - Fittings Multilayer pipes for pressure applications Multilayer piping systems for ronsumer gas installations with a maximum operating pressure up to and including 5 bar (500 kPa) - Specifications for systems (ISO 17484-1:2006, MOD) (by self-declaration) AS 4176.3-2010 Repair and off-take clamps for water industry purposes WM AS 4200.1:2017 PLIABLE BUILDING MEMBRANES AND UNDERLAYS MATERIALS PCS-CMI AS 4214:2018 Gaseous fire-extinguishing systems PCS-CMI AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT AS 4254.2-2012 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT AS 4256.1-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) AS 4256.2-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) AS 4256.3-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYVENTU CHLORIDE (UPVC) BUILDING PCS-CMI UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING PCS-CMI WINPLASTICIZED POLYVENTU CHLORIDE (UPVC) WALL CLADDING PCS-CMI WINPLASTICIZED POLYVENTU CHLORIDE (UPVC) WALL CLADDING PCS-CMI BOARDS (RECONFIRMED 2018) AS 4256.4-2006 RESTOR FOR DIVERTER (GRP) (RECONFIRMED 2018)	Certification Standard	Description	Scheme
AS 4176.1-2010 systems for hot and cold water plumbing applications - General (ISO 21003-1:2008, MOD) Multilayer pipes for pressure applications - Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD) AS 4176.3-2010 Multilayer pipes for pressure applications Multilayer piping systems for hot and cold water plumbing applications — Fittings Multilayer pipes for pressure applications Multilayer piping systems for consumer gas installations with a maximum perating pressure up to and including 5 bar (500 kPa) - Specifications for systems (ISO 17484-1:2006, MOD) (by self-declaration) AS 4176.8:2010	AS 4145.5-2011		PCS-CMI
AS 4176.2-2010 systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD) AS 4176.3-2010 Multilayer pipes for pressure applications Multilayer piping systems for hot and cold water plumbing applications — Fittings Multilayer pipes for pressure applications Multilayer pipe systems for consumer gas installations with a maximum operating pressure up to and including 5 bar (500 kPa) - Specifications for systems (ISO 17484-1:2006, MOD) (by self-declaration) AS 4181-2013 Repair and off-take clamps for water industry purposes WM AS 4200.1:2017 PLIABLE BUILDING MEMBRANES AND UNDERLAYS MATERIALS PCS-CMI AS 4214:2018 Gaseous fire-extinguishing systems PCS-CMI AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT AS 4254.2-2012 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT AS 4256.1-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) PCS-CMI AS 4256.2-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE VINPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING PCS-CMI AS 4256.3-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYETTER (GRP) (RECONFIRMED 2018) PCS-CMI AS 4256.4-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYETTER (GRP) (RECONFIRMED 2018) PCS-CMI	AS 4176.1-2010	systems for hot and cold water plumbing applications - General	WM
AS 4176.3-2010 systems for hot and cold water plumbing applications — Fittings Multilayer pipes for pressure applications Multilayer pipe systems for consumer gas installations with a maximum operating pressure up to and including 5 bar (500 kPa) - Specifications for systems (ISO 17484-1:2006, MOD) (by self-declaration) AS 4181-2013 Repair and off-take clamps for water industry purposes WM AS 4200.1:2017 PLIABLE BUILDING MEMBRANES AND UNDERLAYS MATERIALS PCS-CMI AS 4214:2018 Gaseous fire-extinguishing systems PCS-CMI AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT AS 4254.2-2012 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT AS 4256.1-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) AS 4256.2-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) AS 4256.3-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYVINYL CHLORIDE (UPVC) BUILDING PCS-CMI PCS-CMI AS 4256.4-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYVESTER (GRP) (RECONFIRMED 2018) PCS-CMI	AS 4176.2-2010	systems for hot and cold water plumbing applications - Pipes	WM
AS 4176.8:2010 systems for consumer gas installations with a maximum operating pressure up to and including 5 bar (500 kPa) - Specifications for systems (ISO 17484-1:2006, MOD) (by self-declaration) AS 4181-2013 Repair and off-take clamps for water industry purposes WM AS 4200.1:2017 PLIABLE BUILDING MEMBRANES AND UNDERLAYS MATERIALS PCS-CMI AS 4214:2018 Gaseous fire-extinguishing systems PCS-CMI AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT AS 4254.2-2012 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT AS 4256.1-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) PCS-CMI AS 4256.2-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING PCS-CMI PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PCS-CMI PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PCS-CMI PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PCS-CMI	AS 4176.3-2010		WM
AS 4200.1:2017 PLIABLE BUILDING MEMBRANES AND UNDERLAYS MATERIALS PCS-CMI AS 4214:2018 Gaseous fire-extinguishing systems PCS-CMI AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT AS 4254.2-2012 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT AS 4256.1-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) PCS-CMI AS 4256.2-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) AS 4256.3-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) AS 4256.4-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PCS-CMI	AS 4176.8:2010	systems for consumer gas installations with a maximum operating pressure up to and including 5 bar (500 kPa) - Specifications for systems (ISO 17484-1:2006, MOD) (by self-	PCS-CMI
AS 4214:2018 Gaseous fire-extinguishing systems PCS-CMI AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT AS 4254.2-2012 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT AS 4256.1-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) AS 4256.2-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) AS 4256.3-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) AS 4256.4-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PCS-CMI	AS 4181-2013	Repair and off-take clamps for water industry purposes	WM
AS 4254.1:2021 DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 1: FLEXIBLE DUCT DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4200.1:2017	PLIABLE BUILDING MEMBRANES AND UNDERLAYS MATERIALS	PCS-CMI
AS 4254.1:2021 1: FLEXIBLE DUCT DUCTWORK FOR AIR-HANDLING SYSTEMS IN BUILDINGS, PART 2: RIGID DUCT PCS-CMI AS 4254.2-2012 PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4214:2018	Gaseous fire-extinguishing systems	PCS-CMI
2: RIGID DUCT 2: RIGID DUCT PLASTIC ROOF AND WALL CLADDING MATERIALS GENERAL REQUIREMENTS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4254.1:2021	·	PCS-CMI
AS 4256.1-2006 REQUIREMENTS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) PCS-CMI PCS-CMI PCS-CMI PCS-CMI AS 4256.3-2006 PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4254.2-2012		PCS-CMI
AS 4256.2-2006 UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING SHEETS (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS GLASS FIBRE REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PLASTIC ROOF AND WALL CLADDING MATERIALS UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4256.1-2006		PCS-CMI
AS 4256.3-2006 REINFORCED POLYESTER (GRP) (RECONFIRMED 2018) PCS-CMI PLASTIC ROOF AND WALL CLADDING MATERIALS AS 4256.4-2006 UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4256.2-2006	UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) BUILDING	PCS-CMI
AS 4256.4-2006 UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING PCS-CMI	AS 4256.3-2006		PCS-CMI
	AS 4256.4-2006	UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) WALL CLADDING	PCS-CMI

Certification Standard	Description	Scheme
AS 4256.5-2006	PLASTIC ROOF AND WALL CLADDING MATERIALS POLYCARBONATE (RECONFIRMED 2018)	PCS-CMI
AS 4265-1995	Wheeled fire extinguishers	PCS-CMI
AS 4381:2015	Single-use face masks for use in health care	PCS-CMI
AS 4399:2020	SUN PROTECTIVE CLOTHING - EVALUATION AND CLASSIFICATION	PCS-CMI
AS 4422:2016	Playground surfacing - Specifications, requirements and test method	PCS-CMI
AS 4428.3-2010	Fire detection, warning, control and intercom systems - Control and indicating equipment Fire brigade panel	PCS-CMI
AS 4428.3:2020	Fire detection, warning, control and intercom systems - Control and indicating equipment Fire brigade panel	PCS-CMI
AS 4428.4-2004	Fire detection, warning, control and intercom systems - Control and indicating equipment Intercommunication systems for emergency purposes	PCS-CMI
AS 4428.4:2016	Fire detection, warning, control and intercom systems - Control and indicating equipment Emergency intercom control and indicating equipment	PCS-CMI
AS 4428.5-1998	Fire detection, warning, control and intercom systems - Control and indicating equipment Power supply units	PCS-CMI
AS 4428.6:2018	Fire detection, warning, control and intercom systems - Control and indicating equipment Alarm signalling equipment	PCS-CMI
AS 4428.7-1999	Fire detection, warning, control and intercom systems - Control and indicating equipment - Air-handling fire mode control panel	PCS-CMI
AS 4428.9-2006	Fire detection, warning, control and intercom systems - Control and indicating equipment - Requirements for wire-free alarm zone circuits	PCS-CMI
AS 4428.16:2015	Fire detection and alarm systems Emergency warning control and indicating equipment	PCS-CMI

Certification Standard	Description	Scheme
AS 4428.16:2020	Fire detection, warning, control and intercom systems - Control and indicating equipment Emergency warning control and indicating equipment	PCS-CMI
AS 4454-2012	COMPOSTS, SOIL CONDITIONERS AND MULCHES	PCS-CMI
AS 4487-2013	Condensed aerosol fire extinguishing systems - Requirements for system design, installation and commissioning and test methods for components	PCS-CMI
AS 4586-2013	SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS	PCS-CMI
AS 4587:2020	WATER MIST FIRE PROTECTION SYSTEMS - SYSTEM DESIGN, INSTALLATION, AND COMMISSIONING	PCS-CMI
AS 4602.1:2011	HIGH VISIBILITY SAFETY GARMENTS - GARMENTS FOR HIGH RISK APPLICATIONS	PCS-CMI
AS 4606-2012	GRADE S FIRE RESISTANT AND ANTISTATIC REQUIREMENTS FOR CONVEYOR BELTING AND CONVEYOR ACCESSORIES	PCS-CMI
AS 4654.1-2012	WATERPROOFING MEMBRANES FOR EXTERNAL ABOVE- GROUND USE MATERIALS	PCS-CMI
AS 4666:2012	Insulating glass units	PCS-CMI
AS 4758.1:2022	Lifejackets General requirements	PCS-CMI
AS 4758.2:2022	Lifejackets Materials and components - Requirements and test methods	PCS-CMI
AS 4758.3:2022	Lifejackets Test methods	PCS-CMI
AS 4775:2007	Emergency eyewash and shower equipment	WM PCS-CMI
AS 4793:2020	Mechanical tapping bands for waterworks purposes	WM
AS 4794:2001	Non-return valves-Swing check and tilting disc	WM
AS 4795.1-2011	Butterfly valves for waterworks purposes Wafer and lugged	WM
AS 4795.2-2011	Butterfly valves for waterworks purposes Double flanged	WM

Certification Standard	Description	Scheme
AS 4796:2016	Water supply - Metal-bodied and plastic-bodied ball valves for property service connection	WM
AS 4866.1-2007	Playing field equipment - Soccer goals Safety aspects	PCS-CMI
AS 4967:2019	Protective clothing for firefighters - Requirements and test methods for protective clothing used for structural firefighting	PCS-CMI
AS 5039-2008	Security screen doors and security window grilles	PCS-CMI
AS 5062:2016	Fire protection for mobile and transportable equipment	PCS-CMI
AS 5062:2022	Fire prevention and protection for mobile and transportable equipment (by self-declaration)	PCS-CMI
AS 5081-2008	Hydraulically operated automatic control valves for waterworks purposes	WM
AS 5082.1-2007	Polybutylene (PB) plumbing pipe systems - Metric series Metric polybutylene (PB) pipes for hot and cold water applications	WM
AS 5082.2-2007	Polybutylene (PB) plumbing pipe systems - Metric series Mechanical and fusion jointing systems	WM
AS 5113:2016	CLASSIFICATION OF EXTERNAL WALLS OF BUILDINGS BASED ON REACTION-TO-FIRE PERFORMANCE	PCS-CMI
AS 5146.1:2015	REINFORCED AUTOCLAVED AERATED CONCRETE, PART 1: STRUCTURES	PCS-CMI
AS 5200.053-2008	Plumbing and drainage products Stainless steel pipes and tubes for pressure applications	WM
AS 5200.458-2008	Plumbing and drainage products Universal plastic-bodied transition couplings	WM
AS 5414:2012	Bushfire water spray systems	PCS-CMI
AS 5637.1:2015	DETERMINATION OF FIRE HAZARD PROPERTIES, PART 1: WALL AND CEILING LININGS	PCS-CMI
AS 5830.1-2012	In-line ball valves for use in plumbing water supply systems Metal-bodied	WM

Certification Standard	Description	Scheme
AS 6183-2011	FIRE PROTECTION EQUIPMENT - CARBON DIOXIDE EXTINGUISHING SYSTEMS FOR USE ON PREMISES - DESIGN AND INSTALLATION (ISO 6183:2009, MOD)	PCS-CMI
AS 6401-2003	KNIFE-GATE VALVES FOR WATERWORKS PURPOSES	WM
AS 6401:2022	Knife-gate valves for waterworks purposes (by self-declaration)	PCS-CMI
AS 6669:2016	Plywood Formwork	PCS-CMI
AS 7240.1-2007	Fire detection and alarm systems - General and definitions	PCS CMA
AS 7240.13:2021	Fire detection and alarm systems Compatibility assessment of system components	PCS-CMI
AS 7240.15	Fire detection and alarm systems - Multisensor fire detectors (ISO7240-15:2004,MOD)	PCS-CMI
AS 7240.2-2004	Fire detection and alarm systems - Control and indicating equipment (ISO 7240-2:2003, MOD)	PCS-CMI
AS 7240.2:2018	Fire Detection and Alarm Systems Fire detection control and indicating equipment (ISO 7240-2:2017, MOD)	PCS-CMI
AS 7240.4-2004	Fire detection and alarm systems Power supply equipment (ISO 7240-4:2003, MOD)	PCS-CMI
AS 7240.4:2018	Fire detection and alarm systems Power supply equipment (ISO 7240-4:2017, MOD)	PCS-CMI
AS 7240.5-2004	Fire detection and alarm systems Point-type heat detectors (ISO 7240-5:2003, MOD)	PCS-CMI
AS 7240.6-2006	Fire detection and alarm systems - Carbon monoxide fire detectors using electro-chemical cells	PCS-CMI
AS 7240.6:2017	Fire detection and alarm systems Carbon monoxide fire detectors using electro-chemical cells	PCS-CMI
AS 7240.7-2004	Fire detection and alarm systems - Point-type smoke detectors using scattered light, transmitted light or ionization (ISO 7240-7:2003, MOD)	PCS-CMI

Certification Standard	Description	Scheme
AS 7240.7:2018	Fire detection and alarm systems Point type smoke detectors using scattered light, transmitted light or ionization (ISO 7240-7:2018, MOD)	PCS-CMI
AS 7240.8-2007	Fire detection and alarm systems - Carbon monoxide fire detectors using an electro-chemical cell in combination with a heat sensor	PCS-CMI
AS 7240.10-2007	Fire detection and alarm systems - Point-type flame detectors	PCS-CMI
AS 7240.11-2008	Fire detection and alarm systems - Manual call points (ISO 7240-11:2005, MOD)	PCS-CMI
AS 7240.12-2007	Fire detection and alarm systems - Line type smoke detectors using a transmitted optical beam	PCS-CMI
AS 7240.12:2018	Fire detection and alarm systems Line type smoke detectors using a transmitted optical beam (ISO 7240-12:2014, MOD)	PCS-CMI
AS 7240.13-2006	Fire detection and alarm systems Compatibility assessment of system components	PCS-CMI
AS 7240.15-2004	Fire detection and alarm systems - Point type fire detectors using scattered light, transmitted light or ionization sensors in combination with a heat sensor (ISO 7240-15:2004, MOD)	PCS-CMI
AS 7240.15:2018	Fire detection and alarm systems Point type fire detectors using smoke and heat sensors (ISO 7240-15:2014, MOD)	PCS-CMI
AS 7240.20-2012	Fire detection and alarm systems Aspirating smoke detectors	PCS-CMI
AS 7240.22-2008	Fire detection and alarm systems - Smoke-detection equipment for ducts (ISO 7240-22:2007, MOD)	PCS-CMI
AS 7240.22:2018	Fire detection and alarm systems Smoke-detection equipment for ducts (ISO 7240-22:2017, MOD)	PCS-CMI
AS 7240.27:2018	Fire detection and fire alarm systems Point type fire detectors using a smoke sensor in combination with a carbon monoxide sensor and, optionally, one or more heat sensors (ISO 7240-27:2018, MOD)	PCS-CMI
AS 13006:2020	CERAMIC TILES - DEFINITIONS, CLASSIFICATION, CHARACTERISTICS AND MARKING (ISO 13006:2018 (ED.3.0) MOD)	PCS-CMI
11 1 1		Dago 20 of 47

Certification Standard	Description	Scheme
AS 20957.1:2021	Stationary training equipment General safety requirements and test methods (ISO 20957-1:2013, MOD)	PCS-CMI
AS 60903:2022	LIVE WORKING - ELECTRICAL INSULATING GLOVES (IEC 60903:2014 (ED. 3.0) MOD)	PCS-CMI
AS EN 12413:2022	Safety requirements for bonded abrasive products (by self-declaration)	PCS-CMI
AS EN 16579:2020	Playing field equipment - Portable and permanent socketed goals - Functional, safety requirements and test methods	PCS-CMI
AS ISO 717.2-2004	ACOUSTICS - RATING OF SOUND INSULATION IN BUILDINGS AND OF BUILDING ELEMENTS IMPACT SOUND INSULATION	PCS-CMI
AS ISO 7240.1:2018	Fire detection and alarm systems General and definitions	PCS-CMI
AS ISO 7240.3:2014	Fire detection and alarm systems Audible alarm devices	PCS-CMI
AS ISO 7240.3:2021	Fire detection and alarm systems Audible alarm devices	PCS-CMI
AS ISO 7240.5:2018	Fire Detection and Alarm Systems Point-type heat detectors	PCS-CMI
AS ISO 7240.8:2018	Fire detection and alarm systems Point-type fire detectors using a carbon monoxide sensor in combination with a heat sensor	PCS-CMI
AS ISO 7240.10:2018	Fire detection and alarm systems Point-type flame detectors	PCS-CMI
AS ISO 7240.11:2018	Fire detection and alarm systems Manual Call Points	PCS-CMI
AS ISO 7240.17:2015	Fire detection and fire alarm systems Short-circuit isolators	PCS-CMI
AS ISO 7240.17:2021	Fire detection and alarm systems Compatibility assessment of system components	PCS-CMI
AS ISO 7240.18:2015	Fire detection and fire alarm systems Input/output devices	PCS-CMI
AS ISO 7240.18:2018	Fire detection and alarm systems Input/output devices	PCS-CMI
AS ISO 7240.23:2014	Fire detection and alarm systems Visual alarm devices	PCS-CMI
AS ISO 7240.24:2015	Fire detection and alarm systems - Part 24: Sound-system loudspeakers	PCS-CMI

Certification Standard	Description	Scheme
AS ISO 7240.24:2018	Fire detection and alarm systems Fire alarm loudspeakers	PCS-CMI
AS ISO 7240.25:2015	Fire detection and fire alarm systems Components using radio transmission paths	PCS-CMI
AS ISO 7240.27:2016	Fire detection and fire alarm systems Point-type fire detectors using a scattered-light, transmitted-light or ionisation smoke sensor, an electrochemical-cell carbon-monoxide sensor and a heat sensor	PCS-CMI
AS ISO 9705-2003	FIRE TESTS - FULL-SCALE ROOM TEST FOR SURFACE PRODUCTS	PCS-CMI
AS ISO 12312.2:2020	Eye and face protection - Sunglasses and related eyewear Filters for direct observation of the sun	PCS-CMI
AS ISO 14520.10- 2009	Gaseous fire-extinguishing systems - Physical properties and system design HFC 23 extinguishant (ISO 14520-10:2005, MOD)	PCS-CMI
AS ISO 14520.11- 2009	Gaseous fire-extinguishing systems - Physical properties and system design HFC 236fa extinguishant (ISO 14520-11:2005, MOD)	PCS-CMI
AS ISO 14520.1-2009	Gaseous fire-extinguishing systems - Physical properties and system design General requirements (ISO 14520-1:2006, MOD)	PCS-CMI
AS ISO 14520.12- 2009	Gaseous fire-extinguishing systems - Physical properties and system design IG-01 extinguishant (ISO 14520-12:2005, MOD)	PCS-CMI
AS ISO 14520.13- 2009	Gaseous fire-extinguishing systems - Physical properties and system design IG-100 extinguishant (ISO 14520-13:2005, MOD)	PCS-CMI
AS ISO 14520.14- 2009	Gaseous fire-extinguishing systems - Physical properties and system design IG-55 extinguishant (ISO 14520-14:2005, MOD)	PCS-CMI
AS ISO 14520.15- 2009	Gaseous fire-extinguishing systems - Physical properties and system design IG-541 extinguishant (ISO 14520-15:2005, MOD)	PCS-CMI
AS ISO 14520.2-2009	Gaseous fire-extinguishing systems - Physical properties and system design CF3I extinguishant (ISO 14520-2:2006, MOD)	PCS-CMI
AS ISO 14520.5-2009	Gaseous fire-extinguishing systems - Physical properties sand system design FK-5-1-12 extinguishant (ISO 14520-5:2006, MOD)	PCS-CMI

Certification Standard	Description	Scheme
AS ISO 14520.6-2009	Gaseous fire-extinguishing systems - Physical properties and system design HCFC Blend A extinguishant (ISO 14520-6:2006, MOD)	PCS-CMI
AS ISO 14520.8-2009	Gaseous fire-extinguishing systems - Physical properties and system design HFC 125 extinguishant (ISO 14520-8:2006, MOD)	PCS-CMI
AS ISO 14520.9-2009	Gaseous fire-extinguishing systems - Physical properties and system design HFC 227ea extinguishant (ISO 14520-9:2006, MOD)	PCS-CMI
AS ISO 16003-2010	COMPONENTS FOR FIRE EXTINGUISHING SYSTEMS USING GAS - REQUIREMENTS AND TEST METHODS - CONTAINER VALVE ASSEMBLIES AND THEIR ACTUATORS; SELECTOR VALVES AND THEIR ACTUATORS; NOZZLES; FLEXIBLE AND RIGID CONNECTORS; AND CHECK VALVES AND NON-RETURN VALVES	PCS-CMI
AS ISO 20957.10:2021	Stationary training equipment Exercise bicycles with a fixed wheel or without a freewheel - Additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.2:2021	Stationary training equipment Strength training equipment, additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.4:2021	Stationary training equipment Strength training benches, additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.5:2021	Stationary training equipment Stationary exercise bicycles and upper body crank training equipment, additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.6:2021	Stationary training equipment Treadmills, additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.7:2021	Stationary training equipment Rowing machines, additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.8:2021	Stationary training equipment Steppers, stairclimbers and climbers - Additional specific safety requirements and test methods	PCS-CMI
AS ISO 20957.9:2021	Stationary training equipment Elliptical trainers, additional specific safety requirements and test methods	PCS-CMI
AS/NZS 1020:1995	THE CONTROL OF UNDESIRABLE STATIC ELECTRICITY	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 1020:2023	The control of static electricity in non-hazardous area (by self-declaration)	PCS-CMI
AS/NZS 1221:1997	Fire hose reels	PCS-CMI
AS/NZS 1254:2010	PVC-U pipes and fittings for stormwater and surface water applications	PCS-CMI
AS/NZS 1260:2017	PVC-U pipes and fittingsfor drain, waste and vent applications	WM
AS/NZS 1270:2002	Acoustics - Hearing protectors	PCS-CMI
AS/NZS 1328.1:1998	Glued laminated structural timber Performance requirements and minimum production requirements	PCS-CMI
AS/NZS 1337.1:2010	Personal eye protection Eye and face protectors for occupational applications	PCS-CMI
AS/NZS 1337.2:2012	Personal eye protection, Part 2: Mesh eye and face protectors for occupational applications	PCS-CMI
AS/NZS 1337.4:2011	Eye and face protection Filters and eye protectors against laser radiation (laser eye-protectors)	PCS-CMI
AS/NZS 1337.5:2011	Eye and face protection Eye protectors for adjustment work on lasers and laser systems (laser adjustment eye-protectors)	PCS-CMI
AS/NZS 1337.6:2012	Personal eye protection Prescription eye protectors against low and medium impact	PCS-CMI
AS/NZS 1338.1:2012	Filters for eye protectors - Filters for protection against radiation generated in welding and allied operations	PCS-CMI
AS/NZS 1338.2:2012	Filters for eye protectors Filters for protection against ultraviolet radiation	PCS-CMI
AS/NZS 1338.3:2012	Filters for eye protectors Filters for protection against infra-red radiation	PCS-CMI
AS/NZS 1428.4.1:2009	DESIGN FOR ACCESS AND MOBILITY MEANS TO ASSIST THE ORIENTATION OF PEOPLE WITH VISION IMPAIRMENT - TACTILE GROUND SURFACE INDICATORS	PCS-CMI
AS/NZS 1477:2017	PVC pipes and fittings for pressure applications	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 1530.3:1999	METHODS FOR FIRE TESTS ON BUILDING MATERIALS, COMPONENTS AND STRUCTURES SIMULTANEOUS DETERMINATION OF IGNITABILITY, FLAME PROPAGATION, HEAT RELEASE AND SMOKE RELEASE (RECONFIRMED 2016)	PCS-CMI
AS/NZS 1546.1:2008	On-site domestic wastewater treatment units - Septic tanks	PCS-CMI
AS/NZS 1546.2:2008	On-site domestic wastewater treatment units - Waterless composting toilets	PCS-CMI
AS/NZS 1562.2:1999	DESIGN AND INSTALLATION OF SHEET ROOF AND WALL CLADDING, PART 2: CORRUGATED FIBRE-REINFORCED CEMENT (RECONFIRMED 2020)	PCS-CMI
AS/NZS 1576.1:2019	SCAFFOLDING GENERAL REQUIREMENTS	PCS-CMI
AS/NZS 1576.2:2016	SCAFFOLDING COUPLERS AND ACCESSORIES	PCS-CMI
AS/NZS 1576.4:2013	SCAFFOLDING SUSPENDED SCAFFOLDING	PCS-CMI
AS/NZS 1577:2018	Scaffold decking components	PCS-CMI
AS/NZS 1668.1:2015	THE USE OF VENTILATION AND AIR CONDITIONING IN BUILDINGS, PART 1: FIRE AND SMOKE CONTROL IN BUILDINGS	PCS-CMI
AS/NZS 1698:2006	Protective helmets for vehicle users	PCS-CMI
AS/NZS 1716:2012	Respiratory protective devices	PCS-CMI
AS/NZS 17420.1:2022	Respiratory protective devices - Performance requirements General (ISO 17420-1:2021, MOD) (by self-declaration)	PCS-CMI
AS/NZS 17420.4:2022	Respiratory protective devices - Performance requirements Requirements for supplied breathable gas RPD (ISO 17420- 4:2021, MOD) (by self-declaration)	PCS-CMI
AS/NZS 17420.6:2022	Respiratory protective devices - Performance requirements Special application escape - Filtering RPD and supplied breathable gas RPD (ISO 17420-6:2021, MOD) (by self- declaration)	PCS-CMI
AS/NZS 17420.7:2022	Respiratory protective devices - Performance requirements Special application marine, mining, welding, and abrasive blasting - Filtering RPD and supplied breathable gas RPD (ISO 17420-7:2021, MOD) (by self-declaration)	PCS-CMI
CMI // / /		Page 25 of 47

Certification Standard	Description	Scheme
AS/NZS 1753:2015	Webbing for restraining devices for occupants of motor vehicles	PCS-CMI
AS/NZS 1754:2013	Child restraint systems for use in motor vehicles	PCS-CMI
AS/NZS 1801:1997	Occupational protective helmets	PCS-CMI
AS/NZS 1841.1:2007	Portable fire extinguishers General requirements	PCS-CMI
AS/NZS 1841.2:2007	Portable fire extinguishers Specific requirements for water type extinguishers	PCS-CMI
AS/NZS 1841.3:2007	Portable fire extinguishers Specific requirements for wet chemical type extinguishers	PCS-CMI
AS/NZS 1841.4:2007	Portable fire extinguishers Specific requirements for foam type extinguishers	PCS-CMI
AS/NZS 1841.5:2007	Portable fire extinguishers Specific requirements for powder type extinguishers	PCS-CMI
AS/NZS 1841.6:2007	Portable fire extinguishers Specific requirements for carbon dioxide type extinguishers	PCS-CMI
AS/NZS 1841.7:2007	Portable fire extinguishers Specific requirements for vaporizing liquid type extinguishers	PCS-CMI
AS/NZS 1841.8:2007	Portable fire extinguishers Specific requirements for non-rechargeable type extinguishers	PCS-CMI
AS/NZS 1850:2009	Portable fire extinguishers - Classification, rating and performance testing	PCS-CMI
AS/NZS 1859.2:2017	Reconstituted wood-based panels—Specifications - Part 2: Dry process fibreboard	PCS-CMI
AS/NZS 1859.3:2017	RECONSTITUTED WOOD-BASED PANELS - SPECIFICATIONS DECORATIVE OVERLAID WOOD PANELS	PCS-CMI
AS/NZS 1859.4:2018	Reconstructed wood-based panels - Specifications Wet Process fibreboard	PCS-CMI
AS/NZS 1860.1:2017	Particleboard flooring - Part 1: Specifications	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 1891.1:2020	Personal equipment for work at height Manufacturing requirements for full body combination and lower body harnesses	PCS-CMI
AS/NZS 1891.2:2001	Industrial fall-arrest systems and devices Horizontal lifeline and rail systems	PCS-CMI
AS/NZS 1891.4:2009	INDUSTRIAL FALL-ARREST SYSTEMS AND DEVICES SELECTION, USE AND MAINTENANCE	PCS-CMI
AS/NZS 1892.3	Portable ladders - Reinforced plastic	PCS-CMI
AS/NZS 1900:2014	Flotation aids for water familiarization and swimming tuition	PCS-CMI
AS/NZS 1906.2:2007	RETROREFLECTIVE MATERIALS AND DEVICES FOR ROAD TRAFFIC CONTROL PURPOSES - RETROREFLECTIVE DEVICES (NON-PAVEMENT APPLICATION)	PCS-CMI
AS/NZS 1906.3:2017	RETROREFLECTIVE MATERIALS AND DEVICES FOR ROAD TRAFFIC CONTROL PURPOSES - RAISED PAVEMENT MARKERS (RETROREFLECTIVE AND NON-RETROREFLECTIVE)	PCS-CMI
AS/NZS 1906.4:2010	RETROREFLECTIVE MATERIALS AND DEVICES FOR ROAD TRAFFIC CONTROL PURPOSES - HIGH-VISIBILITY MATERIALS FOR SAFETY GARMENTS	PCS-CMI
AS/NZS 1927:2010	PEDAL BICYCLES - SAFETY REQUIREMENTS	PCS-CMI
AS/NZS 2063:2008	Helmets for use on bicycles and wheeled recreational devices	PCS-CMI
AS/NZS 2063:2020	Helmets for use on bicycles and wheeled recreational devices (by self-declaration)	PCS-CMI
AS/NZS 2130:1998	Cots for day nursery, hospital and institutional use - Safety requirements	PCS-CMI
AS/NZS 2161.2:2020	Occupational protective gloves General requirements and test methods	PCS-CMI
AS/NZS 2161.3:2020	Occupational protective gloves Protection against mechanical risks	PCS-CMI
AS/NZS 2161.4:1999	Occupational protective gloves Protection against thermal risks (heat and fire)	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 2161.6:2014	Occupational protective gloves Protective gloves for structural firefighting - Laboratory test methods and performance requirements	PCS-CMI
AS/NZS 2161.7.1:1998	Occupational protective gloves Protection against cuts and stabs by hand knives – Chainmail gloves and arm guards	PCS-CMI
AS/NZS 2161.7.2:2005	Occupational protective gloves Protection against cuts and stabs by hand knives – Gloves and arm guards made of material other than chainmail	PCS-CMI
AS/NZS 2161.7.3:2005	Occupational protective gloves Protection against cuts and stabs by hand knives – Impact cut test for fabric, leather and other materials	PCS-CMI
AS/NZS 2161.8:2002	Occupational protective gloves Protection against ionizing radiation and radioactive contamination	PCS-CMI
AS/NZS 2161.10.1:2005	Occupational protective gloves Protective gloves against chemicals and micro-organisms – Terminology and performance requirements	PCS-CMI
AS/NZS 2172:2013	Cots for household use - Safety requirements	PCS-CMI
AS/NZS 2179.1:2014	SPECIFICATIONS FOR RAINWATER GOODS, ACCESSORIES AND FASTENERS, PART 1: METAL SHAPE OR SHEET RAINWATER GOODS, AND METAL ACCESSORIES AND FASTENERS	PCS-CMI
AS/NZS 2195:2010	Folding cots - Safety requirements	PCS-CMI
AS/NZS 2208	Safety glazing materials in buildings	PCS-CMI
AS/NZS 2208-1996	SAFETY GLAZING MATERIALS IN BUILDINGS	PCS-CMI
AS/NZS 2269.0:2012	Plywood – Structural	PCS-CMI
AS/NZS 2270-2006	PLYWOOD AND BLOCKBOARD FOR INTERIOR USE	PCS-CMI
AS/NZS 2271:2004	Plywood and blockboard for exterior use	PCS-CMI
AS/NZS 2272:2006	Plywood—Marine	PCS-CMI
AS/NZS 2280:2020	Ductile iron pipes and fittings	WM

Certification Standard	Description	Scheme
AS/NZS 2293.3:2018	Emergency lighting and exit signs for buildings, Part 3: Emergency luminaires and exit signs	PCS-CMI
AS/NZS 2343:1997	BULLET-RESISTANT PANELS AND ELEMENTS	PCS-CMI
AS/NZS 2492:2007	Cross-linked polyethylene (PE-X) pipes for pressure applications	WM
AS/NZS 2537.1:2011	MECHANICAL JOINTING FITTINGS FOR USE WITH CROSSLINKED POLYETHYLENE (PE-X) FOR PRESSURE APPLICATIONS PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS - CROSSLINKED POLYETHYLENE (PE-X) - GENERAL (ISO 15875-1:2003, MOD)	WM
AS/NZS 2537.2:2011	Mechanical jointing fittings for use with crosslinked polyethylene (PE-X) for pressure applications Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) – Fittings	WM
AS/NZS 2537.3:2011	MECHANICAL JOINTING FITTINGS FOR USE WITH CROSSLINKED POLYETHYLENE (PE-X) FOR PRESSURE APPLICATIONS PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS - CROSSLINKED POLYETHYLENE (PE-X) - FITNESS FOR PURPOSE OF THE SYSTEM (ISO 15875-5:2003, MOD)	WM
AS/NZS 2588:2018	Gypsum plasterboard	PCS-CMI
AS/NZS 2638.1:2011	Gate valves for waterworks purposes Metal seated	WM
AS/NZS 2638.2:2011	Gate valves for waterworks purposes Resilient seated	WM
AS/NZS 2642.2:2008	Polybutylene (PB) plumbing pipe systems - Polybutylene (PB) pipe for hot and cold water applications	WM
AS/NZS 2642.3:2008	Polybutylene (PB) plumbing pipe systems - Mechanical jointing fittings for use with polybutylene (PB) pipes for hot and cold water applications	WM
AS/NZS 2693:2007	Vehicle jacks	PCS-CMI
AS/NZS 2699.1-2000	BUILT-IN COMPONENTS FOR MASONRY CONSTRUCTION - WALL TIES	PCS-CMI
AS/NZS 2699.2-2000	BUILT-IN COMPONENTS FOR MASONRY CONSTRUCTION - CONNECTORS AND ACCESSORIES	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 2699.3-2002	BUILT-IN COMPONENTS FOR MASONRY CONSTRUCTION - LINTELS AND SHELF ANGLES (DURABILITY REQUIREMENTS)	PCS-CMI
AS/NZS 2712:2007	Solar and heat pump water heaters - Design and construction	PCS-CMI, WM
AS/NZS 2712:2007	Solar and heat pump water heaters - Design and construction	PCS-CMI, WM
AS/NZS 2845.1:1998	Water supply - Backflow prevention devices Materials, design and performance requirements	WM
AS/NZS 2845.1:2010	Water supply - Backflow prevention devices Materials, design and performance requirements	WM
AS/NZS 2845.1:2022	Water supply - Backflow prevention devices Materials, design and performance requirements (by self-declaration)	WM
AS/NZS 2904:1995	Damp-proof courses and flashings	PCS-CMI
AS/NZS 2906:2001	Fuel containers - Portable-plastic and metal	PCS-CMI
AS/NZS 2908.1:2000	CELLULOSE-CEMENT PRODUCTS, PART 1: CORRUGATED SHEETS	PCS-CMI
AS/NZS 2908.2:2000	CELLULOSE-CEMENT PRODUCTS, PART 2: FLAT SHEETS	PCS-CMI
AS/NZS 3497:1998	Drinking water treatment units - Plumbing requirements	PCS-CMI, WM
AS/NZS 3499:2006	Water supply - Flexible hose assemblies	WM
AS/NZS 3504:1995	Fire blankets	PCS-CMI
AS/NZS 3504:2006	Fire blankets (by self-declaration)	PCS-CMI
AS/NZS 3518:2013	Acrylonitrile butadine styrene (ABS) compounds, pipes and fittings for pressure applications	WM
AS/NZS 3582.1:2016	Supplementary cementitious materials Part 1: Fly ash	PCS-CMI
AS/NZS 3582.3:2016	Supplementary cementitious materials Part 3: Amorphous Silica	PCS-CMI
AS/NZS 3662:2005	Performance of showers for bathing	WM

Certification Standard	Description	Scheme
AS/NZS 3662:2013	Performance of showers for bathing	WM
AS/NZS 3718:2005	Water supply - Tap ware	PCS-CMI, WM
AS/NZS 3838:2006	Helmets for horse riding and horse-related activities	PCS-CMI
AS/NZS 3845.1:2015	ROAD SAFETY BARRIER SYSTEMS AND DEVICES ROAD SAFETY BARRIER SYSTEMS	PCS-CMI
AS/NZS 3879:2011	Solvent cements and priming fluids for PVC (PVC-U and PVC-M) and ABS and ASA pipes and fittings	WM
AS/NZS 3982:1996	Urinals	WM
AS/NZS 4011.1:2014	Single-use medical examination gloves Specification for gloves made from rubber latex or rubber solution	PCS-CMI
AS/NZS 4011.2:2014	Single-use medical examination gloves Specification for gloves made from poly(vinyl chloride)	PCS-CMI
AS/NZS 4034.1:2008	Motor vehicles - Cargo barriers for occupant protection Cargo barriers	PCS-CMI
AS/NZS 4034.2:2008	Motor vehicles - Cargo barriers for occupant protection Partial cargo barriers	PCS-CMI
AS/NZS 4058-2007	PRECAST CONCRETE PIPES (PRESSURE AND NON-PRESSURE)	PCS-CMI
AS/NZS 4067:2012	PROTECTIVE HELMETS FOR STRUCTURAL FIREFIGHTING	PCS-CMI
AS/NZS 4129:2020	Fittings for polyethylene (PE) pipes for pressure applications	PCS-CMI, WM
AS/NZS 4130:2018	Polyethylene (PE) pipes for pressure applications	WM
AS/NZS 4131:2010	POLYETHYLENE (PE) COMPOUNDS FOR PRESSURE PIPES AND FITTINGS	WM
AS/NZS 4158:2003	THERMAL-BONDED POLYMERIC COATINGS ON VALVES AND FITTINGS FOR WATER INDUSTRY PURPOSES	WM
AS/NZS 4179:2014	Single-use sterile rubber surgical gloves - Specification (ISO 10282:2014, MOD)	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 4200.1:2017	PLIABLE BUILDING MEMBRANES AND UNDERLAYS, PART 1: MATERIALS	PCS-CMI
AS/NZS 4220:2010	Bunk beds and other elevated beds	PCS-CMI
AS/NZS 4261-1994	REUSABLE CONTAINERS FOR THE COLLECTION OF SHARP ITEMS USED IN HUMAN AND ANIMAL MEDICAL APPLICATIONS	PCS-CMI
AS/NZS 4284:2008	TESTING OF BUILDING FACADES	PCS-CMI
AS/NZS 4327:1995	Metal-banded flexible couplings for low-pressure applications	WM
AS/NZS 4353:1995	Portable fire extinguishers - Aerosol type	PCS-CMI
AS/NZS 4357.0:2005	Structural laminated veneer lumber Specifications	PCS-CMI
AS/NZS 4357.0:2022	Structural laminated veneer lumber Part 0: Specifications (by self-declaration)	PCS-CMI
AS/NZS 4380:2001	Motor vehicles - Cargo restraint systems - Transport webbing and components (by self-declaration)	PCS-CMI
AS/NZS 4401:2006	Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings - Polyethylene (PE)	WM
AS/NZS 4441:2017	Oriented PVC (PVC-O) pipes for pressure applications	WM
AS/NZS 4453.3:1997	Protective clothing for users of hand-held chainsaws - Protective legwear	PCS-CMI
AS/NZS 4455.1-2008	MASONRY UNITS, PAVERS, FLAGS AND SEGMENTAL RETAINING WALL UNITS - MASONRY UNITS	PCS-CMI
AS/NZS 4455.2-2010	MASONRY UNITS, PAVERS, FLAGS AND SEGMENTAL RETAINING WALL UNITS, PART 2: PAVERS AND FLAGS	PCS-CMI
AS/NZS 4455.3:2008	MASONRY UNITS, PAVERS, FLAGS AND SEGMENTAL RETAINING WALL UNITS, PART 3: SEGMENTAL RETAINING WALL UNITS	PCS-CMI
AS/NZS 4487:1997	PYROGEN FIRE EXTINGUISHING SYSTEMS	PCS-CMI
AS/NZS 4488.1:1997		PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 4501.1:2008	OCCUPATIONAL PROTECTIVE CLOTHING GUIDELINES ON THE SELECTION, USE, CARE AND MAINTENANCE OF PROTECTIVE CLOTHING (RECONFIRMED 2020)	PCS-CMI
AS/NZS 4501.2:2006	Occupational protective clothing General requirements	PCS-CMI
AS/NZS 4505:2012	GARAGE DOORS AND OTHER LARGE ACCESS DOORS	PCS-CMI
AS/NZS 4543.3:2000	PROTECTIVE DEVICES AGAINST DIAGNOSTIC MEDICAL X-RADIATION PROTECTIVE CLOTHING AND PROTECTIVE DEVICES FOR GONADS	PCS-CMI
AS/NZS 4602.2:2013	High visibility safety garments ? Garments for fire service personnel	PCS-CMI
AS/NZS 4765:2017	Modified PVC (PVC-M) pipes for pressure applications	WM
AS/NZS 4766:2020	Rotationally moulded buried, partially buried and non-buried storage tanks for water and chemicals	WM, PCS-CMI
AS/NZS 4821:2014	PROTECTIVE FOOTWEAR FOR FIREFIGHTERS - REQUIREMENTS AND TEST METHODS (EN 15090:2012, MOD)	PCS-CMI
AS/NZS 4824:2021	Protective Clothing for Firefighters	PCS-CMI
AS/NZS 4836:2011	Safe working on or near low-voltage electrical installations and equipment	PCS-CMI
AS/NZS 4858:2004	WET AREA MEMBRANES	PCS-CMI
AS/NZS 4859.1:2018	Thermal insulation materials for buildings - General criteria and technical provisions	PCS-CMI
AS/NZS 4936:2002	Air admittance valves (AAVs) for use in sanitary plumbing and drainage systems	WM
AS/NZS 4999:2006	PVC-U maintenance shafts	WM
AS/NZS 5065:2005	Polythene and polypropylene pipes and fittings for drainage and sewerage applications	WM
AS/NZS 5532:2013	Manufacturing requirements for single-point anchor device used for harness-based work at height	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS 5848:2000	CODE OF PRACTICE FOR BUNGY JUMPING	PCS-CMI
AS/NZS 7671:2010	Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings - Polypropylene (PP)	WM
AS/NZS 8124.2:2016	Safety of toys Flammability (ISO 8124-2:2014, MOD)	PCS-CMI
AS/NZS 8124.4:2020	Safety of toys Experimental sets for chemistry and related activities (ISO 8124-10:2019, MOD)	PCS-CMI
AS/NZS 8124.6:2016	Safety of toys Swings, slides and similar activity toys for indoor and outdoor family domestic use (ISO 8124-4:2014, MOD)	PCS-CMI
AS/NZS 8124.9:2008	Safety of toys Organic chemical compounds - Requirements (Reconfirmed 2018)	PCS-CMI
AS/NZS 10542.1:2009	TECHNICAL SYSTEMS AND AIDS FOR DISABLED OR HANDICAPPED PERSONS - WHEELCHAIR TIEDOWN AND OCCUPANT-RESTRAINT SYSTEMS REQUIREMENTS AND TEST METHODS FOR ALL SYSTEMS (ISO 10542-1:2001, MOD)	PCS-CMI
AS/NZS 17420.2:2021	RESPIRATORY PROTECTIVE DEVICES - PERFORMANCE REQUIREMENTS - REQUIREMENTS FOR FILTERING RPD (ISO 17420-2:2021 (ED.1.0) MOD)	PCS-CMI
AS/NZS 61386.21:2015	Conduit systems for cable management Particular requirements - Pliable conduit systems	PCS-CMI
AS/NZS IEC 60903:2020	Live working - Electrical insulating gloves	PCS-CMI
AS/NZS ISO 16073.5:2024	Wildland firefighting personal protective equipment – Requirements and test methods, Part 5: Helmets (by self-declaration)	PCS-CMI
AS/NZS ISO 17420.3:2021	RESPIRATORY PROTECTIVE DEVICES - PERFORMANCE REQUIREMENTS THREAD CONNECTION	PCS-CMI
AS/NZS ISO 2801:2008	CLOTHING FOR PROTECTION AGAINST HEAT AND FLAME - GENERAL RECOMMENDATIONS FOR SELECTION, CARE AND USE OF PROTECTIVE CLOTHING (RECONFIRMED 2016)	PCS-CMI
AS/NZS ISO 717.1:2004	ACOUSTICS - RATING OF SOUND INSULATION IN BUILDINGS AND OF BUILDING ELEMENTS AIRBORNE SOUND INSULATION	PCS-CMI

Certification Standard	Description	Scheme
AS/NZS ISO 8124.1:2019	Safety of toys Safety aspects related to mechanical and physical properties	PCS-CMI
AS/NZS ISO 8124.5:2020	Safety of toys Chemical toys (sets) other than experimental sets	PCS-CMI
AS/NZS ISO 8124.7:2021	Safety of Toys Requirements and test methods for finger paints	PCS-CMI
ASTM F 1967:2019	Standard Consumer Safety Specification for Infant Bath Seats	PCS-CMI
ASTM F 977:2018	Standard Consumer Safety Specification for Infant Walkers	PCS-CMI
EN 877:1999	Cast iron pipes and fittings, their joints and accessories for the evacuation of water from buildings - Requirements, test methods and quality assurance	WM
EN 877:2021	Cast iron pipe systems and their components for the evacuation of water from works (by self-declaration)	WM
ISO 7202:2018	FIRE PROTECTION FIRE EXTINGUISHING MEDIA POWDER	PCS-CMI
ISO 7240-1:2014	FIRE DETECTION AND ALARM SYSTEMS PART 1: GENERAL AND DEFINITIONS	PCS-CMI
ISO 7240-10:2012	FIRE DETECTION AND ALARM SYSTEMS PART 10: POINT-TYPE FLAME DETECTORS	PCS-CMI
ISO 7240-11:2011	FIRE DETECTION AND ALARM SYSTEMS PART 11: MANUAL CALL POINTS	PCS-CMI
ISO 7240-12:2022	FIRE DETECTION AND ALARM SYSTEMS PART 12: LINE TYPE SMOKE DETECTORS USING A TRANSMITTED OPTICAL BEAM	PCS-CMI
ISO 7240-13:2020	FIRE DETECTION AND ALARM SYSTEMS PART 13: COMPATIBILITY ASSESSMENT OF SYSTEM COMPONENTS	PCS-CMI
ISO 7240-14:2013	FIRE DETECTION AND ALARM SYSTEMS PART 14: DESIGN, INSTALLATION, COMMISSIONING AND SERVICE OF FIRE DETECTION AND FIRE ALARM SYSTEMS IN AND AROUND BUILDINGS	PCS-CMI
ISO 7240-15:2014	FIRE DETECTION AND ALARM SYSTEMS PART 15: POINT-TYPE FIRE DETECTORS USING SMOKE AND HEAT SENSORS	PCS-CMI

Certification Standard	Description	Scheme
ISO 7240-16:2007	FIRE DETECTION AND ALARM SYSTEMS PART 16: SOUND SYSTEM CONTROL AND INDICATING EQUIPMENT	PCS-CMI
ISO 7240-17:2020	FIRE DETECTION AND FIRE ALARM SYSTEMS PART 17: TRANSMISSION PATH ISOLATORS	PCS-CMI
ISO 7240-18:2017	FIRE DETECTION AND ALARM SYSTEMS PART 18: INPUT/OUTPUT DEVICES	PCS-CMI
ISO 7240-19:2007	FIRE DETECTION AND ALARM SYSTEMS PART 19: DESIGN, INSTALLATION, COMMISSIONING AND SERVICE OF SOUND SYSTEMS FOR EMERGENCY PURPOSES	PCS-CMI
ISO 7240-2:2017	FIRE DETECTION AND ALARM SYSTEMS PART 2: FIRE DETECTION CONTROL AND INDICATING EQUIPMENT	PCS-CMI
ISO 7240-20:2010	FIRE DETECTION AND ALARM SYSTEMS PART 20: ASPIRATING SMOKE DETECTORS	PCS-CMI
ISO 7240-21:2005	FIRE DETECTION AND ALARM SYSTEMS PART 21: ROUTING EQUIPMENT	PCS-CMI
ISO 7240-22:2017	FIRE DETECTION AND ALARM SYSTEMS PART 22: SMOKE-DETECTION EQUIPMENT FOR DUCTS	PCS-CMI
ISO 7240-23:2013	FIRE DETECTION AND ALARM SYSTEMS PART 23: VISUAL ALARM DEVICES	PCS-CMI
ISO 7240-24:2016	FIRE DETECTION AND FIRE ALARM SYSTEMS PART 24: FIRE ALARM LOUDSPEAKERS	PCS-CMI
ISO 7240-25:2010	FIRE DETECTION AND FIRE ALARM SYSTEMS PART 25: COMPONENTS USING RADIO TRANSMISSION PATHS	PCS-CMI
ISO 7240-27:2018	FIRE DETECTION AND ALARM SYSTEMS PART 27: POINT TYPE FIRE DETECTORS USING A SMOKE SENSOR IN COMBINATION WITH A CARBON MONOXIDE SENSOR AND, OPTIONALLY, ONE OR MORE HEAT SENSORS	PCS-CMI
ISO 7240-3:2020	FIRE DETECTION AND ALARM SYSTEMS PART 3: AUDIBLE ALARM DEVICES	PCS-CMI
ISO 7240-4:2017	FIRE DETECTION AND ALARM SYSTEMS PART 4: POWER SUPPLY EQUIPMENT	PCS-CMI

Certification Standard	Description	Scheme
ISO 7240-5:2018	FIRE DETECTION AND FIRE ALARM SYSTEMS PART 5: POINT TYPE HEAT DETECTORS	PCS-CMI
ISO 7240-6:2011	FIRE DETECTION AND ALARM SYSTEMS PART 6: CARBON MONOXIDE FIRE DETECTORS USING ELECTRO- CHEMICAL CELLS	PCS-CMI
ISO 7240-7:2018	FIRE DETECTION AND ALARM SYSTEMS PART 7: POINT- TYPE SMOKE DETECTORS USING SCATTERED LIGHT, TRANSMITTED LIGHT OR IONIZATION	PCS-CMI
ISO 7240-8:2014	FIRE DETECTION AND ALARM SYSTEMS PART 8: POINT- TYPE FIRE DETECTORS USING A CARBON MONOXIDE SENSOR IN COMBINATION WITH A HEAT SENSOR	PCS-CMI
ISO 7682:2003	Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings Acrylonitrile-butadiene-styrene (ABS)	WM
ISO 11999-1:2015	PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires occurring in structures Part 1: General	PCS-CMI
ISO 11611:2015	Protective clothing for use in welding and allied processes (by self-declaration)	PCS-CMI
ISO 11999-3:2015	PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires occurring in structures Part 3: Clothing	PCS-CMI
ISO 11999-4:2015	PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires occurring in structures Part 4: Gloves	PCS-CMI
ISO 11999-5:2015	PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires occurring in structures Part 5: Helmets	PCS-CMI
ISO 11999-6:2016	PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of	PCS-CMI

Certification Standard	Description	Scheme
	heat and/or flame while fighting fires occurring in structures Part 6: Footwear	
ISO 11999-9:2016	PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires occurring in structures Part 9: Fire hoods	PCS-CMI
ISO 12239:2021	Smoke alarms using scattered light, transmitted light or ionization	PCS-CMI
ISO 12402-10:2020	PERSONAL FLOTATION DEVICES PART 10: SELECTION AND APPLICATION OF PERSONAL FLOTATION DEVICES AND OTHER RELEVANT DEVICES	PCS-CMI
ISO 12402-2:2020	PERSONAL FLOTATION DEVICES PART 2: LIFEJACKETS, PERFORMANCE LEVEL 275 SAFETY REQUIREMENTS	PCS-CMI
ISO 12402-3:2020	PERSONAL FLOTATION DEVICES PART 3: LIFEJACKETS, PERFORMANCE LEVEL 150 SAFETY REQUIREMENTS	PCS-CMI
ISO 12402-4:2020	PERSONAL FLOTATION DEVICES PART 4: LIFEJACKETS, PERFORMANCE LEVEL 100 SAFETY REQUIREMENTS	PCS-CMI
ISO 12402-5:2020	PERSONAL FLOTATION DEVICES PART 5: BUOYANCY AIDS (LEVEL 50) SAFETY REQUIREMENTS	PCS-CMI
ISO 12402-6:2020	PERSONAL FLOTATION DEVICES PART 6: SPECIAL APPLICATION LIFEJACKETS AND BUOYANCY AIDS SAFETY REQUIREMENTS AND ADDITIONAL TEST METHODS	PCS-CMI
ISO 12402-7:2020	PERSONAL FLOTATION DEVICES PART 7: MATERIALS AND COMPONENTS SAFETY REQUIREMENTS AND TEST METHODS	PCS-CMI
ISO 12402-8:2020	PERSONAL FLOTATION DEVICES PART 8: ACCESSORIES SAFETY REQUIREMENTS AND TEST METHODS	PCS-CMI
ISO 12402-9:2020	PERSONAL FLOTATION DEVICES PART 9: EVALUATION	PCS-CMI
ISO 13688:2013	Protective clothing — General requirements (by self-declaration)	PCS-CMI
ISO 14520-1:2015	Gaseous fire-extinguishing systems Physical properties and system design Part 1: General requirements	PCS-CMI

Certification Standard	Description	Scheme
ISO 14520-10:2019	Gaseous fire-extinguishing systems Physical properties and system design Part 10: HFC 23 extinguishant	PCS-CMI
ISO 14520-11:2016	Gaseous fire-extinguishing systems Physical properties and system design Part 11: HFC 236fa extinguishant	PCS-CMI
ISO 14520-12:2015	Gaseous fire-extinguishing systems Physical properties and system design Part 12: IG-01 extinguishant	PCS-CMI
ISO 14520-13:2015	Gaseous fire-extinguishing systems Physical properties and system design Part 13: IG-100 extinguishant	PCS-CMI
ISO 14520-14:2015	Gaseous fire-extinguishing systems Physical properties and system design Part 14: IG-55 extinguishant	PCS-CMI
ISO 14520-15:2015	Gaseous fire-extinguishing systems Physical properties and system design Part 15: IG-541 extinguishant	PCS-CMI
ISO 14520-17:2022	Gaseous fire-extinguishing systems Physical properties and system design Part 17: Halocarbon Blend 55	PCS-CMI
ISO 14520-5:2019	Gaseous fire-extinguishing systems Physical properties and system design Part 5: FK-5-1-12 extinguishant	PCS-CMI
ISO 14520-8:2019	Gaseous fire-extinguishing systems Physical properties and system design Part 8: HFC 125 extinguishant	PCS-CMI
ISO 14520-9:2019	Gaseous fire-extinguishing systems Physical properties and system design Part 9: HFC 227ea extinguishant	PCS-CMI
ISO 15384:2018	PROTECTIVE CLOTHING FOR FIREFIGHTERS LABORATORY TEST METHODS AND PERFORMANCE REQUIREMENTS FOR WILDLAND FIREFIGHTING CLOTHING	PCS-CMI
ISO 15874-1:2013	Plastics piping systems for hot and cold water installations Polypropylene (PP) Part 1: General	WM
ISO 15874-2:2013	Plastics piping systems for hot and cold water installations Polypropylene (PP) Part 2: Pipes	WM
ISO 15874-3:2013	Plastics piping systems for hot and cold water installations Polypropylene (PP) Part 3: Fittings	WM
ISO 16073-1:2019	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 1: GENERAL	PCS-CMI

Certification Standard	Description	Scheme
ISO 16073-2:2019	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 2: COMPATIBILITY	PCS-CMI
ISO 16073-3:2019	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 3: CLOTHING	PCS-CMI
ISO 16073-4:2019	Wildland firefighting personal protective equipment — Requirements and test methods — Part 4: Gloves	PCS-CMI
ISO 16073-5:2019	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 5: HELMETS	PCS-CMI
ISO 16073-6:2021	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 6: FOOTWEAR	PCS-CMI
ISO 16073-7:2019	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 7: FACE AND EYE PROTECTION	PCS-CMI
ISO 16073-8:2019	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 8: HEARING	PCS-CMI
ISO 16073-9:2020	WILDLAND FIREFIGHTING PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS AND TEST METHODS PART 9: FIREHOODS	PCS-CMI
ISO 17420-1:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 1: GENERAL	PCS-CMI
ISO 17420-2:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 2: REQUIREMENTS FOR FILTERING RPD	PCS-CMI
ISO 17420-3:2012	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 3: THREAD CONNECTION	PCS-CMI
ISO 17420-4:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 4: REQUIREMENTS FOR SUPPLIED BREATHABLE GAS RPD	PCS-CMI
ISO 17420-5:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 5: SPECIAL APPLICATION FIRE AND RESCUE SERVICES - SUPPLIED BREATHABLE GAS RPD AND FILTERING RPD	PCS-CMI

Certification Standard	Description	Scheme
ISO 17420-6:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 6: SPECIAL APPLICATION ESCAPE - FILTERING RPD AND SUPPLIED BREATHABLE GAS RPD	PCS-CMI
ISO 17420-7:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 7: SPECIAL APPLICATION MARINE, MINING, WELDING, AND ABRASIVE BLASTING - FILTERING RPD AND SUPPLIED BREATHABLE GAS RPD	PCS-CMI
ISO 18639-1:2018	PPE ensembles for firefighters undertaking specific rescue activities Part 1: General	PCS-CMI
ISO 18639-3:2018	PPE ensembles for firefighters undertaking specific rescue activities Part 3: Clothing	PCS-CMI
ISO 18639-4:2018	PPE ensembles for firefighters undertaking specific rescue activities Part 4: Gloves	PCS-CMI
ISO 18639-5:2018	PPE ensembles for firefighters undertaking specific rescue activities Part 5: Helmet	PCS-CMI
ISO 18639-6:2018	PPE ensembles for firefighters undertaking specific rescue activities Part 6: Footwear	PCS-CMI
ISO 21005:2018	SHIPS AND MARINE TECHNOLOGY THERMALLY TOUGHENED SAFETY GLASS PANES FOR WINDOWS AND SIDE SCUTTLES	PCS-CMI
ISO 23616:2022	CLEANING, INSPECTION AND REPAIR OF FIREFIGHTERS' PERSONAL PROTECTIVE EQUIPMENT (PPE)	PCS-CMI
ISO/TS 7240-29:2017	FIRE DETECTION AND ALARM SYSTEMS PART 29: VIDEO FIRE DETECTORS	PCS-CMI
ISO/TS 11999-2:2015	PPE FOR FIREFIGHTERS TEST METHODS AND REQUIREMENTS FOR PPE USED BY FIREFIGHTERS WHO ARE AT RISK OF EXPOSURE TO HIGH LEVELS OF HEAT AND/OR FLAME WHILE FIGHTING FIRES OCCURRING IN STRUCTURES PART 2: COMPATIBILITY	PCS-CMI
ISO/TS 17420-8:2021	RESPIRATORY PROTECTIVE DEVICES PERFORMANCE REQUIREMENTS PART 8: SPECIAL APPLICATION CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) FILTERING AND RADIOLOGICAL-NUCLEAR (RN) FILTERING RPD	PCS-CMI
ISO/TS 17420-9:2021	RESPIRATORY PROTECTIVE DEVICES. PERFORMANCE REQUIREMENTS SPECIAL APPLICATION CHEMICAL,	PCS-CMI
CMI ////		Page 41 of 47

Certification Standard	Description	Scheme
	BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) SUPPLIED BREATHABLE RPD	
NZS 4211:2014	SPECIFICATION FOR PERFORMANCE OF WINDOWS	PCS-CMI
NZS 4223.2:2016	Glazing in buildings - Part 2: Insulating glass units	PCS-CMI
NZS 4232.2:1988	PERFORMANCE CRITERIA FOR FIRE RESISTING ENCLOSURES - PART 2: FIRE RESISTING GLAZING SYSTEMS	PCS-CMI
NZS 4503:2005	HAND OPERATED FIRE-FIGHTING EQUIPMENT	PCS-CMI
NZS 4510:2008	FIRE HYDRANT SYSTEMS FOR BUILDINGS	PCS-CMI
NZS 4512:2021	FIRE DETECTION AND ALARM SYSTEMS IN BUILDINGS	PCS-CMI
NZS 4515:2009	FIRE SPRINKLER SYSTEMS FOR LIFE SAFETY IN SLEEPING OCCUPANCIES (UP TO 2000 SQUARE METRES)	PCS-CMI
NZS 4517:2010	FIRE SPRINKLER SYSTEMS FOR HOUSES	PCS-CMI
NZS 4520:2010	Fire-resistant doorsets	PCS-CMI
PAS 10:2001	PUBLICLY AVAILABLE SPECIFICATION - AVIATION HIGH VISIBILITY SAFETY GARMENTS	PCS-CMI
SA TS 100:2018	Vacuum WC pans, vacuum urinals and interface valves intended for use with vacuum drainage systems and designs	WM
SNZ PAS 4505:2011	FIREFIGHTING WATERWAY EQUIPMENT	PCS-CMI
WMTS 006:2014	WaterMark Technical Specification - Reflux valves — Sewerage	WM
WMTS 012:2018	In-line valves for use in plumbing water supply systems – Miscellaneous types metallic and non-metallic	WM
WMTS 014:2016	Jointing materials	WM
WMST 026:2016	Cold water storage	WM
WMTS 028:2018	Commercial food waste disposal unit	WM
WMTS 030:2016	Solenoid valves	WM

Certification Standard	Description	Scheme
WMTS 033:2016	Spraying apparatus/dispensing units with the option of chemical additions – Hose connected	WM
WMTS 037.1:2016	Flow controllers – For controlling flows in cold or heated water systems	WM
WMTS 040:2021	Waste pipe connection outlets and gratings, separate or integral	WM
WMTS 040:2022	Waste pipe connection outlets and gratings, separate or integral	WM
WMTS 046:2016	Diversion systems – Wash down and first flush	WM
WMTS 047:2016	Self-sealing devices	WM
WMTS 050:2018	Prefabricated bathroom modules	WM
WMTS 051:2021	Bidet douche seats	WM
WMTS 052:2016	Metallic-bodied inlet pressure control valves greater than DN 50	WM
WMTS-052:2024	Metallic-bodied inlet pressure control valves equal to or greater than DN 50 (by self-declaration)	WM
WMTS 055:2016	Plastic fittings – Connectors with flexible intermediate joints for drainage and sewerage applications	WM
WMTS-055:2024	Plastic fittings - Connectors with flexible intermediate joints for drainage and sewerage applications (by self-declaration)	WM
WMTS 101:2018	Appliances (low hazard rating)	WM
WMTS 101:2021	Appliances (low hazard rating)	WM
WMTS 103:2016	Water treatment systems (other than those specified in AS/NZS 3497)	WM
WMTS 104:2018	Appliances (miscellaneous)	WM
WMTS 105:2016	Appliances – Beverage dispensers and icemakers	WM
WMTS 106:2019	Small bore pumping units	WM

Certification Standard	Description	Scheme
WMTS 420:2016	Trap-priming valves	WM
WMTS 425:2016	Water closet suite with integral odour control device	WM
WMTS 453:2016	Heated water systems – Thermostatic circulation valve	WM
WMTS 459:2018	Waterless urinals – Wall hung	WM
WMTS 460:2016	Grey water diversion device (GWDD)	WM
WMTS 463:2015	Pressure attenuator	WM
WMTS 464:2016	Hot water manual or sensor-activated pumping systems	WM
WMTS 466:2016	Rainwater tank connection devices	WM
WMTS 467:2016	Rainwater tank connection valve	WM
WMTS 468:2019	Hot water systems – Recirculation valves	WM
WMTS 469:2018	Waterless or limited flush urinals – With an integral sealing device	WM
WMTS 469:2022	Waterless or limited flush urinals - With an integral sealing device	WM
WMTS 472:2016	Heated water system recirculation device	WM
WMTS 473:2016	Stainless steel/nano-antibiotic PP-R ripe systems for water supply applications	WM
WMTS 475:2016	Heated water systems – Cold water recovery device	WM
WMTS 476:2016	Heated Water Systems – Leak protection device	WM
WMTS 477:2016	Rainwater/mains supply changeover devices	WM
WMTS 479:2020	Flood stop safety valve	WM
WMTS 481:2016	Thermal switching valves	WM
WMTS 482:2016	Soil waste dump fitting	WM
WMTS 483:2017	Odour control fitter	WM
CMI // / /		Page 44 of 47

Certification Standard	Description	Scheme
WMTS 485:2018	Pressure compensating tank	WM
WMTS 489:2016	Stainless steel flexible assemblies for plumbing applications	WM
WMTS 491:2016	Aluminium alloy piping system with plastics lining for plumbing water services applications	WM
WMTS 498:2014	Plastic fittings – Overflow relief waste outlet with integral capstopper	WM
WMTS 499:2016	Inline sewer dosing unit (SDU)	WM
WMTS 501:2016	Anti-infiltration overflow-relief device	WM
WMTS 504:2013	Sanitary waste flushing and dosing system	WM
WMTS 507:2014	Acrylonitrile Butadiene Styrene piping system with stainless steel lining	WM
WMTS 508:2013	Plastic piping systems for soil and waste discharge – with noise reduction characteristics	WM
WMTS-509:2018	Polypropylene and Polyethylene Access Chambers and Maintenance Shafts for Plumbing and Drainage	WM
WMTS 511:2014	Epoxy barrier coating system for use in water supply applications	WM
WMTS 516:2014	Water closet pan and flushing device with included macerating and lifting plant	WM
WMTS 517:2016	Offset Pan Connectors	WM
WMTS 518:2017	Rehabilitation of existing Non Pressure Pipelines by the use of Cured In Place Pipe (CIPP)	WM
WMTS 519:2016	Plastic Bodied Flexible Coupling	WM
WMTS-519:2024	Plastic Bodied Flexible Coupling (by self-declaration)	WM
WMTS 520:2016	Semi-Flexible Metallic Hose Assemblies	WM
WMTS 522:2021	Fixture and floor wastes – Supplementary protection devices	WM

Certification Standard	Description	Scheme
WMTS 524:2018	Bathroon Appliances	WM
WMTS 525:2018	Appliances – Therapeutic baths	WM
WMTS 526:2018	Flushing sinks	WM
WMTS 527:2019	Automatic hand washing stations	WM
WMTS 528:2021	Plate Heat exchangers- Indirect heating/cooling of water in a plumbing system	WM
WMTS 530:2020	Water meters with integral shut off valve	WM
WMTS-533:2022	Wet well washers	WM
WMTS-534:2021	Metallic pressure differential bypass valves used in heated water systems	WM
WMTS-535:2022	Anti-slam air valves for plumbing applications	WM
WMTS-536:2022	Plastic waste fittings - Fixture connector adaptor (by self-declaration)	WM
WMTS-537:2022	Sanitary plumbing products - Automatic concealed urinal (by self-declaration)	WM
WSA 101:2008	SUBMERSIBLE PUMPS FOR SEWERAGE PUMPING STATIONS	PCS-CMI
WSA 109:2011	Flange Gaskets and O-Rings	WM
WSA 109:2021	INDUSTRY STANDARD FOR FLANGE GASKETS AND O-RINGS	PCS-CMI
WSA 115:2019	POST-FORMED VARIABLE BEND PVC FITTINGS FOR NON PRESSURE PIPELINES	PCS-CMI
WSA 129:2011	PLASTICS COLLECTION TANKS FOR PRESSURE AND VACUUM SEWERS	PCS-CMI
WSA 130:2011	ISO END SUCTION CENTRIFUGAL PUMPS	PCS-CMI
WSA 131:2011	ISO END SUCTION CENTRIFUGAL MOTOR PUMPS	PCS-CMI
WSA 137:2019	Industry standard for Uplasticized poly(vinylchloride) (PVC-U), polypropylene (PP) andPolyethylene (PE) maintenance	PCS-CMI

Certification Standard	Description	Scheme
	shafts,maintenance chambers and maintenance holesfor sewerage – ANZIC 19	