



# CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

**AVK Australia Pty Ltd**

ABN 11081236777

559A Grand Junction Road, Wingfield, SA 5013, Australia

## WaterMark Certificate of Conformity – Level 1

Evaluated to:

**AS/NZS 2638.2:2011 - Gate valves for waterworks purposes - Resilient seated**

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on [www.saiglobal.com](http://www.saiglobal.com) which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee\* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

**Certificate No:** WMKA02420

**Issued :** 11 August 2017

**Expires :** 9 December 2019

**Originally Certified :** 10 December 2014

**Current Certification :** 11 August 2017

Nicole Grantham  
General Manager SAI Global Certification Services



**WaterMark**



[WWW.JAS-ANZ.ORG/REGISTER](http://WWW.JAS-ANZ.ORG/REGISTER)

\* For details of manufacture, refer to the licensee

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**SAI GLOBAL**

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Evaluated to:

**AS/NZS 2638.2:2011 - Gate valves for waterworks purposes - Resilient seated**

Model identification of the goods on which the WATERMARK may be used:

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	Valve Class (Allowable Operating Pressure)	Maximum Operating Temperature (°C)	Material Designation	Valve Coating Material	Valve Operating Method	Valve Direction of Closure	End Connection Designation	Date Endorsed
2055/74	RSGV	Sureflow	DN500 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 500	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
2055/74	RSGV	Sureflow	DN600 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 600	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
2055/74	RSGV	Sureflow	DN450 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 450	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
2055/80	RSGV	Sureflow	DN600 Resilient Seated Gate Valve with DN150 Bypass valve	Resilient Seated Gate Valve	DN 600	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
2570/50	RSGV	Sureflow	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/50	RSGV	Sureflow	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017

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2570/50	RSGV	Sureflow	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/50	RSGV	Sureflow	DN80 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/50	RSGV	Sureflow	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/50	RSGV	Sureflow	DN375 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 375	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/50	RSGV	Sureflow	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/50	RSGV	Sureflow	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/50] 2/Handwheel [2570/58] 3/Gearbox [2570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
2570/60	RSGV	Sureflow	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/60] 2/Handwheel [2570/68] 3/Gearbox [2570/62]	Option of CC or ACC	Spigot x Spigot	1 Aug 2017
2570/60	RSGV	Sureflow	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/60] 2/Handwheel [2570/68] 3/Gearbox [2570/62]	Option of CC or ACC	Spigot x Spigot	1 Aug 2017
2570/60	RSGV	Sureflow	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/60] 2/Handwheel [2570/68] 3/Gearbox [2570/62]	Option of CC or ACC	Spigot x Spigot	1 Aug 2017

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Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	Valve Class (Allowable Operating Pressure)	Maximum Operating Temperature (°C)	Material Designation	Valve Coating Material	Valve Operating Method	Valve Direction of Closure	End Connection Designation	Date Endorsed
2570/70	RSGV	Sureflow	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/70] 2/Handwheel [2570/78] 3/Gearbox [2570/72]	Option of CC or ACC	Flange x Socket	1 Aug 2017
2570/70	RSGV	Sureflow	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/70] 2/Handwheel [2570/78] 3/Gearbox [2570/72]	Option of CC or ACC	Flange x Socket	1 Aug 2017
2570/70	RSGV	Sureflow	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/70] 2/Handwheel [2570/78] 3/Gearbox [2570/72]	Option of CC or ACC	Flange x Socket	1 Aug 2017
2570/90	RSGV	Sureflow	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
2570/90	RSGV	Sureflow	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
2570/90	RSGV	Sureflow	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
2570/90	RSGV	Sureflow	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
2570/90	RSGV	Sureflow	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
2570/90	RSGV	Sureflow	DN375 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 375	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017

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2570/90	RSGV	Sureflow	DN400 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 400	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
2570/90	RSGV	Sureflow	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
2570/90	RSGV	Sureflow	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [2570/90] 2/Handwheel [2570/98] 3/Gearbox [2570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
55/74	RSGV	AVK	DN500 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 500	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
55/74	RSGV	AVK	DN600 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 600	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
55/74	RSGV	AVK	DN450 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 450	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
55/80	RSGV	AVK	DN600 Resilient Seated Gate Valve with DN150 Bypass valve	Resilient Seated Gate Valve	DN 600	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	1 Aug 2017
57	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN80 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012

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57	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012
57	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012
57	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012
57	RSGV	AVK	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012
57	RSGV	AVK	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012

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57	RSGV	AVK	DN80 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Spigot x Spigot	18 Dec 2012
57	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Socket	18 Dec 2012
57	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Socket	18 Dec 2012
57	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Spigot x Spigot	18 Dec 2012
57	RSGV	AVK	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012

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57	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Spigot x Spigot	18 Dec 2012
57	RSGV	AVK	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Socket x Socket	18 Dec 2012
57	RSGV	AVK	DN400 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 400	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57	RSGV	AVK	DN375 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 375	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel 3/Gearbox	Option of CC or ACC	Flange x Flange	18 Dec 2012
57/55	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012
57/55	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012

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57/55	RSGV	AVK	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012
57/55	RSGV	AVK	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012
57/55	RSGV	AVK	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012
57/55	RSGV	AVK	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012
57/55	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Socket x Socket	18 Dec 2012
57/65	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Spigot x Spigot	18 Dec 2012
57/75	RSGV	AVK	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Socket	18 Dec 2012

**Certificate No:** WMKA02420

**Issued Date:** 11 August 2017

This schedule supersedes all previously issued schedules

**Registered by:**

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# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	Valve Class (Allowable Operating Pressure)	Maximum Operating Temperature (°C)	Material Designation	Valve Coating Material	Valve Operating Method	Valve Direction of Closure	End Connection Designation	Date Endorsed
57/90	RSGV	AVK	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	18 Dec 2012
57/90	RSGV	AVK	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	18 Dec 2012
57/90	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	17 Oct 2016
57/90	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	18 Dec 2012
57/90	RSGV	AVK	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	18 Dec 2012
57/90	RSGV	AVK	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	18 Dec 2012
570/50	RSGV	AVK	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017

**Certificate No:** WMKA02420

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# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	Valve Class (Allowable Operating Pressure)	Maximum Operating Temperature (°C)	Material Designation	Valve Coating Material	Valve Operating Method	Valve Direction of Closure	End Connection Designation	Date Endorsed
570/50	RSGV	AVK	DN375 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 375	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/50	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/50	RSGV	AVK	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/50	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/50	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/50	RSGV	AVK	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/50	RSGV	AVK	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/50] 2/Handwheel [570/58] 3/Gearbox [570/52]	Option of CC or ACC	Socket x Socket	1 Aug 2017
570/60	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/60] 2/Handwheel [570/68] 3/Gearbox [570/62]	Option of CC or ACC	Spigot x Spigot	1 Aug 2017
570/60	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/60] 2/Handwheel [570/68] 3/Gearbox [570/62]	Option of CC or ACC	Spigot x Spigot	1 Aug 2017

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# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	Valve Class (Allowable Operating Pressure)	Maximum Operating Temperature (°C)	Material Designation	Valve Coating Material	Valve Operating Method	Valve Direction of Closure	End Connection Designation	Date Endorsed
570/60	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/60] 2/Handwheel [570/68] 3/Gearbox [570/62]	Option of CC or ACC	Spigot x Spigot	1 Aug 2017
570/70	RSGV	AVK	DN80 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/70] 2/Handwheel [570/78] 3/Gearbox [570/72]	Option of CC or ACC	Flange x Socket	1 Aug 2017
570/70	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/70] 2/Handwheel [570/78] 3/Gearbox [570/72]	Option of CC or ACC	Flange x Socket	1 Aug 2017
570/70	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/70] 2/Handwheel [570/78] 3/Gearbox [570/72]	Option of CC or ACC	Flange x Socket	1 Aug 2017
570/90	RSGV	AVK	DN225 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 225	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
570/90	RSGV	AVK	DN400 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 400	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
570/90	RSGV	AVK	DN250 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 250	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
570/90	RSGV	AVK	DN300 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 300	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017
570/90	RSGV	AVK	DN375 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 375	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	10 Apr 2017

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# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	Valve Class (Allowable Operating Pressure)	Maximum Operating Temperature (°C)	Material Designation	Valve Coating Material	Valve Operating Method	Valve Direction of Closure	End Connection Designation	Date Endorsed
570/90	RSGV	AVK	DN080 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 80	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
570/90	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
570/90	RSGV	AVK	DN150 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 150	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
570/90	RSGV	AVK	DN200 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 200	16	70°C	Ductile Cast Iron	Polymeric to AS 4158	Option of 1/Stemcap [570/90] 2/Handwheel [570/98] 3/Gearbox [570/92]	Option of CC or ACC	Flange x Flange	28 Feb 2017
5790	RSGV	AVK	DN100 Resilient Seated Gate Valve	Resilient Seated Gate Valve	DN 100	16	40°C	Ductile Cast Iron	Polymeric in accordance with AS 4158 - Akzo Nobel Resicoat R-4ES 30 HJF38A	Option of 1/Stemcap 2/Handwheel	Option of CC or ACC	Flange x Flange	8 Dec 2014

End of Record

Certificate No: WMKA02420

Issued Date: 11 August 2017

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Registered by:



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# CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

**A.A.P Industries Pty Ltd**

ABN 36000402826

31 Monro Avenue, Sutherland, NSW 2232, Australia

## WaterMark Certificate of Conformity – Level 1

Evaluated to:

**WMTS 012:2016 - In-line valves for use in plumbing water supply systems - Miscellaneous types metallic and non-metallic**

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on [www.saiglobal.com](http://www.saiglobal.com) which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee\* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

**Certificate No: WMKA25460**

**Issued : 12 January 2018**

**Expires : 21 March 2019**

**Originally Certified : 22 March 2013**

**Current Certification : 12 January 2018**

Nicole Grantham  
General Manager SAI Global Certification Services



**WaterMark**



[WWW.JAS-ANZ.ORG/REGISTER](http://WWW.JAS-ANZ.ORG/REGISTER)

\* For details of manufacture, refer to the licensee

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**SAI GLOBAL**

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# SCHEDULE TO CERTIFICATE OF CONFORMITY

SAI Global hereby grants :

## A.A.P Industries Pty Ltd

31 Monro Avenue, Sutherland, NSW 2232, Australia

### WaterMark Certificate of Conformity – Level 1

Evaluated to:

**WMTS 012:2016 - In-line valves for use in plumbing water supply systems - Miscellaneous types metallic and non-metallic**

Model identification of the goods on which the WATERMARK may be used:

Model Identification	Brand Name	Product Description	Product Type	Nominal Size	Pressure Classification	Operating Mechanism	Inlet/Outlet Designation	Material Designation	Date Endorsed
VWE50	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN50	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWE65	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN65	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWE80	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN80	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWE94	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN100	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWE95	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN125	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWE96	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN150	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWE98	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN200	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWEX25	MAXIFLO / appFLO	WAFER BUTTERFLY VALVE	BUTTERFLY VALVE	DN250	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWEX30	MAXIFLO / appFLO	WAFER BUTTERFLY VALVES	BUTTERFLY VALVES	DN300	PN16	LEVER	WAFER	CAST IRON	3 Dec 2014
VWLGE50	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN50	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE65	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN65	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE80	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN80	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE94	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN100	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE95	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN125	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014

Certificate No: WMKA25460

Issued Date: 12 January 2018

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\* For details of manufacture, refer to the licensee

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# SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Brand Name	Product Description	Product Type	Nominal Size	Pressure Classification	Operating Mechanism	Inlet/Outlet Designation	Material Designation	Date Endorsed
VWLGE96	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN150	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE98	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN200	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE25	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN250	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE30	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN300	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014
VWLGE30	MAXIFLO / appFLO	LUGGED BUTTERFLY VALVE	BUTTERFLY VALVE	DN300	PN16	LEVER	LUGGED	DUCTILE IRON	3 Dec 2014

**End of Record**

**Certificate No:** WMKA25460

**Issued Date:** 12 January 2018

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**Registered by:**



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# WaterMark Level 1

## Certificate of Conformity

Australian Certification Services Pty Ltd grants to the WaterMark User:

### Logi Dezin

Trading as Logi Dezin

the right to use the WaterMark as shown above in conjunction with the Certificate No. on product/s as identified in the WaterMark Schedule and as listed on the WaterMark database [www.abcb.gov.au/product-certification](http://www.abcb.gov.au/product-certification) which have been shown to comply with the relevant Standard/s and level of certification referred to below. The WaterMark User is granted a licence to use the WaterMark subject to the rules governing the use of the WaterMark.

Product Type: Ball Valves  
Evaluated to: ATS 5200.012:2005 Technical Specification for plumbing and drainage products Part 012: In-line valves for use in plumbing water supply systems—Miscellaneous types metallic and nonmetallic  
AS 4796:2001 Water supply—Metal-bodied and plastic-bodied ball valves for property service connection

Paul Greig  
General Manager

Issue Date: 23<sup>rd</sup> December 2013  
Initial Issue Date: 24<sup>th</sup> July 2012  
Expiry Date: 23<sup>rd</sup> July 2017

Certificate No.: 649

This certificate remains the property of Australian Certification Services Pty Ltd

WaterMark Level 1 certification is a conformity assessment scheme based on ISO Guide 67 (system 5)





# WaterMark Certification Schedule

The WaterMark User	Logi Dezin 2/24 Export Drive, Molendinar Qld 4214 Australia
Certificate Number	649
Level of Certification	WaterMark Level 1
Certification Standards:	ATS 5200.012:2005 Technical Specification for plumbing and drainage products Part 012: In-line valves for use in plumbing water supply systems—Miscellaneous types metallic and nonmetallic

## Product Listing

Model Identification	Brand Name	Product Description
BWB15FG	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends
BWB15MG	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female x Male Threaded Ends
BWB20FG	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends
BWB20MG	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female x Male Threaded Ends
EXT15W	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Extended Handle Female Threaded Ends
EXT20W	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Extended Handle Female Threaded Ends
EXT25W	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Extended Handle Female Threaded Ends
EXT32W	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Extended Handle Female Threaded Ends
EXT40W	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Extended Handle Female Threaded Ends





Model Identification	Brand Name	Product Description
EXT50W	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Extended Handle Female Threaded Ends
FW2015	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Strainer Female Threaded Ends
G15W	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
G20W	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
H20FW	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut Ends
H20R	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut Ends
H20R2015	LOGI VALVE	DN20 x 15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut Ends
H20W15	LOGI VALVE	DN20 x 15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut x Compression End
H20W2015	LOGI VALVE	DN20 X 15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut x Compression End
HVW15F	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Test Plug Female Threaded Ends
HVW20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Test Plug Female Threaded Ends
HVW25F	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Test Plug Female Threaded Ends
HVW32F	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Test Plug Female Threaded Ends
HVW40F	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Test Plug Female Threaded Ends



<b>Model Identification</b>	<b>Brand Name</b>	<b>Product Description</b>
HVW50F	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Test Plug Female Threaded Ends
LW15F	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
LW20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
LW25F	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
LW32F	LOGI VALVE	DN32 Copper Alloy (DR Brass) Ball Valve PN25 with Lever Handle Female Threaded Ends
LW40F	LOGI VALVE	DN40 Copper Alloy (DR Brass) Ball Valve PN25 with Lever Handle Female Threaded Ends
LW50F	LOGI VALVE	DN50 Copper Alloy (DR Brass) Ball Valve PN25 with Lever Handle Female Threaded Ends
OVW15	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW20	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW25	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW32	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW40	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW50	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
RWRA20	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve with Lever Handle Female Threaded Ends



Model Identification	Brand Name	Product Description
SN15MW	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut Ends
SN15PW	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Cu x Swivel Nut Ends
SN20MW	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Swivel Nut Ends
SN20PW	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Cu x Swivel Nut Ends
W06F	LOGI VALVE	DN6 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W100F	LOGI VALVE	DN100 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W10F	LOGI VALVE	DN10 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W15F	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W15M	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female x Male Threaded Ends
W20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W20M	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female x Male Threaded Ends
W25F	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W25M	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W32F	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends



Model Identification	Brand Name	Product Description
W32M	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W40F	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W40M	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W50F	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W50M	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W65F	LOGI VALVE	DN65 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W80F	LOGI VALVE	DN80 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
WB15C	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Compression Ends
WB15F	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends
WB15FG	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends
WB15M	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Male Threaded Ends
WB15MG	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Male x Female Threaded Ends
WB20C	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Compression Ends
WB20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends



Model Identification	Brand Name	Product Description
WB20FB	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB20FBL	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB20FG	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends
WB20M	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Male Threaded Ends
WB20MB	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Male x Female Threaded Ends
WB20MBL	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Male x Female Threaded Ends
WB20MG	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Male x Female Threaded Ends
WB25F	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Female Threaded Ends
WB25FB	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB25FBL	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB25M	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with Butterfly Handle Male Threaded Ends
WB25MB	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve PN25 with Butterfly Handle Male x Female Threaded Ends
WB25MBL	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Male x Female Threaded Ends
WMBV10F	LOGI VALVE	DN10 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends





Model Identification	Brand Name	Product Description
WMBV10M	LOGI VALVE	DN10 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Male Threaded Ends
WMBV15F	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
WMBV15M	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Male Threaded Ends
WMBV20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Anti Vandel Handle Female Threaded Ends
WMBV20M	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Anti Vandel Handle Male Threaded Ends
WMBV6F	LOGI VALVE	DN6 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
WMBV6M	LOGI VALVE	DN6 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Male Threaded Ends
WRA20	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Female Threaded Ends
WRA20C	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Compression Ends
WRA20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Female Threaded Ends
WRA20M	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Male Threaded Ends
WRA20MF	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Male x Female Threaded Ends
FL1515F	LOGI VALVE	DN 15 Copper Alloy (DR) Ball Valve Screwdriver Operation with Integral Flow Gauge (0.5 to 3L/min) Female Threaded Ends



The WaterMark User	Logi Dezin 2/24 Export Drive, Molendinar Qld 4214 Australia
Certificate Number	649
Level of Certification	WaterMark Level 1
Certification Standards:	AS 4796:2001 Water supply—Metal-bodied and plastic-bodied ball valves for property service connection

### Product Listing

Model Identification	Brand Name	Product Description
LW15F	LOGI VALVE	DN15 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
LW20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
LW25F	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
LW32F	LOGI VALVE	DN32 Copper Alloy (DR Brass) Ball Valve PN25 with Lever Handle Female Threaded Ends
LW40F	LOGI VALVE	DN40 Copper Alloy (DR Brass) Ball Valve PN25 with Lever Handle Female Threaded Ends
LW50F	LOGI VALVE	DN50 Copper Alloy (DR Brass) Ball Valve PN25 with Lever Handle Female Threaded Ends
OVW20	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW25	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW32	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW40	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends
OVW50	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve Anti Vandal Handle Female Threaded Ends



Model Identification	Brand Name	Product Description
RWRA20	LOGI VALVE	DN20 Copper Alloy (DR Brass) Right Angle Ball Valve PN25 with Lever Handle Female Threaded Ends
W100F	LOGI VALVE	DN100 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female Threaded Ends
W20M	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with Lever Handle Female x Male Threaded Ends
W25F	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W25M	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W32F	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W32M	LOGI VALVE	DN32 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W40F	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W40M	LOGI VALVE	DN40 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W50F	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W50M	LOGI VALVE	DN50 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Male Threaded Ends
W65F	LOGI VALVE	DN65 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends
W80F	LOGI VALVE	DN80 PN25 Copper Alloy (DR Brass) Ball Valve Lever Handle Female Threaded Ends



<b>Model Identification</b>	<b>Brand Name</b>	<b>Product Description</b>
WB20FB	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB20FBL	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB20MB	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Male x Female Threaded Ends
WB20MBL	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Male x Female Threaded Ends
WB25FB	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB25FBL	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Female Threaded Ends
WB25MBL	LOGI VALVE	DN25 PN25 Copper Alloy (DR Brass) Ball Valve with DR Brass Lever Handle Male x Female Threaded Ends
WRA20	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Female Threaded Ends
WRA20C	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Compression Ends
WRA20F	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Female Threaded Ends
WRA20M	LOGI VALVE	DN20 PN25 Copper Alloy (DR Brass) Right Angle Ball Valve Lever Handle Male Threaded Ends





# CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

**AVK Australia Pty Ltd**

ABN 11081236777

559A Grand Junction Road, Wingfield, SA 5013, Australia

## Watermark Certificate of Conformity - Level 1

Evaluated to:

**AS 4794:2001 - Non-return valves - Swing check and tilting disc**

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on [www.saiglobal.com](http://www.saiglobal.com) which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee\* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

**Certificate No:WMK20363**

**Issued: 19 January 2015**

**Expires: 23 November 2019**

**Originally Certified: 24 November 2014**

**Current Certification: 19 January 2015**

Samer Chaouk  
Head of Policy, Risk and Certification



[WWW.JAS-ANZ.ORG/REGISTER](http://WWW.JAS-ANZ.ORG/REGISTER)

**\* For details of manufacture, refer to the licensee**

The WATERMARK is a registered certification trademark of Standards Australia Limited (ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to [www.saiglobal.com](http://www.saiglobal.com) for the list of product models.



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# SCHEDULE TO CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

## AVK Australia Pty Ltd

559A Grand Junction Road, Wingfield, SA 5013, Australia

### Watermark Certificate of Conformity - Level 1

Evaluated to:

**AS 4794:2001 - Non-return valves - Swing check and tilting disc**

Model identification of the goods on which the WATERMARK may be used:

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
41-080-8XXXX	Series 41 Swing Check Valves	AVK	DN80 Swing Check Valve	19 Jan 2015
41-100-8XXXX	Series 41 Swing Check Valves	AVK	DN100 Swing Check Valve	19 Jan 2015
41-150-8XXXX	Series 41 Swing Check Valves	AVK	DN 150 Swing Check Valve	13 Nov 2014
41-200-8XXXX	Series 41 Swing Check Valves	AVK	DN 200 Swing Check Valve	13 Nov 2014
41-250-8XXXX	Series 41 Swing Check Valves	AVK	DN 250 Swing Check Valve	13 Nov 2014
41-300-8XXXX	Series 41 Swing Check Valves	AVK	DN 300 Swing Check Valve	13 Nov 2014

End of Record

Certificate No: WMK20363

Issued Date: 19 January 2015

This schedule supersedes all previously issued schedules

**\* For details of manufacture, refer to the licensee**

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