

SAI Global hereby grants:

Derwent Industries Pty Ltd

ABN 48 096 997 152

102 - 104 Sunderland Street, Derwent Park, TAS 7009, Australia

WaterMark Certificate of Conformity

Evaluated to:

AS/NZS 2638.1:2011 - Gate valves for waterworks purposes - Metal 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 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.

This Certificate is issued by a JAS-ANZ accredited certification body. The Scheme Owner, Administering Body and Accreditation Body do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The Scheme Owner disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate.

Certificate No: WMK26590

Issued: 6 April 2023 Expires: 5 April 2028 Originally Certified: 6 April 2023 Current Certification: 6 April 2023

Calin Moldovean President, Business Assurance SAI Global Assurance









SCHEDULE TO

CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

Derwent Industries Pty Ltd

102 - 104 Sunderland Street, Derwent Park, TAS 7009, Australia

WaterMark Certificate of Conformity

Evaluated to:

AS/NZS 2638.1:2011 - Gate valves for waterworks purposes - Metal seated

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

						T-V-II-			
Model Identification	Model Name	Brand Name	Nominal Size	Product Description	Product Type	Valve class (Allowable Operating Pressure)	Max Operating Temperature	End Connection Designation	Date Endorsed
VMSFF100- ACC	VMSFF100	DERWENT/RKSFLUID	DN100	DN100 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN100 Flange/Flange	20 Feb 2023
VMSFF100- CC	VMSFF100	DERWENT/RKSFLUD	DN100	DN100 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN100 Flange/Flange	20 Feb 2023
VMSFF150- ACC	VMSFF150	DERWENT/RKSFLUID	DN150	DN150 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN150 Flange/Flange	20 Feb 2023
VMSFF150- CC	VMSFF150	DERWENT/RKSFLUID	DN150	DN150 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN150 Flange/Flange	20 Feb 2023
VMSFF200- ACC	VMSFF200	DERWENT/RKSFLUID	DN200	DN200 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN200Flange/Flange	20 Feb 2023
VMSFF200- CC	VMSFF200	DERWENT/RKSFLUID	DN200	DN200 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN200Flange/Flange	20 Feb 2023
VMSFF250- ACC	VMSFF250	DERWENT/RKSFLUID	DN250	DN250 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN250 Flange/Flange	20 Feb 2023

Certificate No: WMK26590 Issued Date: 6 April 2023

This schedule supersedes all previously issued schedules



The WaterMark is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 650 Lorimer Street, Port Melbourne VIC 3207, GPO Box 5420 Sydney NSW 2001. This certificate may only be reproduced in its entirety and remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

^{*} For details of manufacture, refer to the licensee

SCHEDULE TO

CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Nominal Size	Product Description	Product Type	Valve class (Allowable Operating Pressure)	Max Operating Temperature	End Connection Designation	Date Endorsed
VMSFF250- CC	VMSFF250	DERWENT/RKSFLUID	DN250	DN250 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN250 Flange/Flange	20 Feb 2023
VMSFF300- ACC	VMSFF300	DERWENT/RKSFLUID	DN300	DN300 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN300 Flange/Flange	20 Feb 2023
VMSFF300- CC	VMSFF300	DERWENT/RKSFLUID	DN300	DN300 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN300 Flange/Flange	20 Feb 2023
VMSFF375- ACC	VMSFF375	DERWENT/RKSFLUID	DN375	DN375 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN375 Flange/Flange	20 Feb 2023
VMSFF375- CC	VMSFF375	DERWENT/RKSFLUID	DN375	DN375 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN375 Flange/Flange	20 Feb 2023
VMSFF400- ACC	VMSFF400	DERWENT/RKSFLUD	DN400	DN400 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN400 Flange/Flange	20 Feb 2023
VMSFF400- CC	VMSFF400	DERWENT/RKSFLUID	DN400	DN400 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN400 Flange/Flange	20 Feb 2023
VMSFF450- ACC	VMSFF450	DERWENT/RKSFLUID	DN450	DN450 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN450 Flange/Flange	20 Feb 2023
VMSFF450- CC	VMSFF450	DERWENT/RKSFLUID	DN450	DN450 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN450 Flange/Flange	20 Feb 2023
VMSFF80- ACC	VMSFF80	DERWENT/RKSFLUID	DN80	DN80 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN80 Flange/Flange	20 Feb 2023
VMSFF80-CC	VMSFF80	DERWENT/RKSFLUD	DN80	DN80 PN16 inside Screw Non rising stem Wedge gate valve Metal seat	Metal seated gate valve	PN16	40°C	DN80 Flange/Flange	20 Feb 2023

End of Record

Certificate No: WMK26590 Issued Date: 6 April 2023

This schedule supersedes all previously issued schedules



Registered by:

The WaterMark is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 650 Lorimer Street, Port Melbourne VIC 3207, GPO Box 5420 Sydney NSW 2001. This certificate may only be reproduced in its entirety and remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.