

CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

Vinidex Pty Ltd

231 - 245 St Albans Road, Sunshine, VIC 3020, Australia

Watermark Certificate of Conformity - Level 1

Evaluated to:

AS/NZS 4130:2009 - Polyethylene (PE) pipes for pressure applications

"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

Certificate No:WMKA1773/1

Issued: 4 April 2020

Expires: 9 August 2021

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Heather Mahon Head of Global Technical Services SAI Global Assurance

Originally Certified: 18 December 2008 Current Certification: 3 April 2020



* For details of manufacture, refer to the licensee



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

Model Identification	Nominal Size (DN)	SDR	Pressure Classification (PN)	Date Endorsed
EP1_0016_07.4P P000	16	7.4		2 Jul 2019
EP1_0016_09.0P P000	16	9		2 Jul 2019
EP1_0016_11.0P P000	16	11		2 Jul 2019
EP1_0016_13.6P P000	16	13.6		2 Jul 2019
EP1_0020_07.4P P000	20	7.4		2 Jul 2019
EP1_0020_09.0P P000	20	9		2 Jul 2019
EP1_0020_11.0P P000	20	11		2 Jul 2019
EP1_0020_13.6P P000	20	13.6		2 Jul 2019
EP1_0025_07.4P P000	25	7.4		2 Jul 2019
EP1_0025_09.0P P000	25	9		2 Jul 2019
EP1_0025_11.0P P000	25	11		2 Jul 2019
EP1_0025_13.6P P000	25	13.6		2 Jul 2019
EP1_0032_07.4P P000	32	7.4		2 Jul 2019
EP1_0032_09.0P P000	32	9		2 Jul 2019
EP1_0032_11.0P P000	32	11		2 Jul 2019

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Model Identification	Nominal Size (DN)	SDR	Pressure Classification (PN)	Date Endorsed
EP1_0032_13.6P P000	32	13.6		2 Jul 2019
EP1_0040_07.4P P000	40	7.4		2 Jul 2019
EP1_0040_09.0P P000	40	9		2 Jul 2019
EP1_0040_11.0P P000	40	11		2 Jul 2019
EP1_0040_13.6P P000	40	13.6		2 Jul 2019
EP1_0050_07.4P P000	50	7.4		2 Jul 2019
EP1_0050_09.0P P000	50	9		2 Jul 2019
EP1_0050_11.0P P000	50	11		2 Jul 2019
EP1_0050_13.6P P000	50	13.6		2 Jul 2019
EP1_0050_17.0P P000	50	17		2 Jul 2019
EP1_0050_21.0P P000	50	21		2 Jul 2019
EP1_0050_26.0P P000	50	26		2 Jul 2019
EP1_0050_33.0P P000	50	33		2 Jul 2019
EP1_0063_07.4P P000	63	7.4		2 Jul 2019
EP1_0063_09.0P P000	63	9		2 Jul 2019
EP1_0063_11.0P P000	63	11		2 Jul 2019
EP1_0063_13.6P P000	63	13.6		2 Jul 2019
EP1_0063_17.0P P000	63	17		2 Jul 2019
EP1_0063_21.0P P000	63	21		2 Jul 2019
EP1_0063_26.0P P000	63	26		2 Jul 2019
EP1_0063_33.0P P000	63	33		2 Jul 2019
EP1_0075_07.4P P000	75	7.4		2 Jul 2019
EP1_0075_09.0P P000	75	9		2 Jul 2019

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EP1_0075_11.0P P000	75	11		2 Jul 2019
EP1_0075_13.6P P000	75	13.6		2 Jul 2019
EP1_0075_17.0P P000	75	17		2 Jul 2019
EP1_0075_21.0P P000	75	21		2 Jul 2019
EP1_0075_26.0P P000	75	26		2 Jul 2019
EP1_0075_33.0P P000	75	33		2 Jul 2019
EP1_0090_09.0P P000	90	9		2 Jul 2019
EP1_0090_11.0P P000	90	11		2 Jul 2019
EP1_0090_13.6P P000	90	13.6		2 Jul 2019
EP1_0090_17.0P P000	90	17		2 Jul 2019
EP1_0090_21.0P P000	90	21		2 Jul 2019
EP1_0090_26.0P P000	90	26		2 Jul 2019
EP1_0090_33.0P P000	90	33		2 Jul 2019
EP1_0110_07.4P P000	110	7.4		2 Jul 2019
EP1_0110_09.0P P000	110	9		2 Jul 2019
EP1_0110_11.0P P000	110	11		2 Jul 2019
EP1_0110_13.6P P000	110	13.6		2 Jul 2019
EP1_0110_17.0P P000	110	17		2 Jul 2019
EP1_0110_21.0P P000	110	21		2 Jul 2019
EP1_0110_26.0P P000	110	26		2 Jul 2019
EP1_0110_33.0P P000	110	33		2 Jul 2019
EP1_0125_07.4P P000	125	7.4		2 Jul 2019
EP1_0125_09.0P P000	125	9		2 Jul 2019

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EP1_0125_11.0P P000	125	11		2 Jul 2019
EP1_0125_13.6P P000	125	13.6		2 Jul 2019
EP1_0125_17.0P P000	125	17		2 Jul 2019
EP1_0125_21.0P P000	125	21		2 Jul 2019
EP1_0125_26.0P P000	125	26		2 Jul 2019
EP1_0125_33.0P P000	125	33		2 Jul 2019
EP1_0140_09.0P P000	140	9		2 Jul 2019
EP1_0140_11.0P P000	140	11		2 Jul 2019
EP1_0140_13.6P P000	140	13.6		2 Jul 2019
EP1_0140_17.0P P000	140	17		2 Jul 2019
EP1_0140_21.0P P000	140	21		2 Jul 2019
EP1_0140_26.0P P000	140	26		2 Jul 2019
EP1_0140_33.0P P000	140	33		2 Jul 2019
EP1_0160_09.0P P000	160	9		2 Jul 2019
EP1_0160_11.0P P000	160	11		2 Jul 2019
EP1_0160_13.6P P000	160	13.6		2 Jul 2019
EP1_0160_17.0P P000	160	17		2 Jul 2019
EP1_0160_21.0P P000	160	21		2 Jul 2019
EP1_0160_26.0P P000	160	26		2 Jul 2019
EP1_0160_33.0P P000	160	33		2 Jul 2019
EP1_0160_41.0P P000	160	41		2 Jul 2019
EP1_0180_09.0P P000	180	9		2 Jul 2019
EP1_0180_11.0P P000	180	11		2 Jul 2019

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Model Identification	Nominal Size (DN)	SDR	Pressure Classification (PN)	Date Endorsed
EP1_0180_13.6P P000	180	13.6		2 Jul 2019
EP1_0180_17.0P P000	180	17		2 Jul 2019
EP1_0180_21.0P P000	180	21		2 Jul 2019
EP1_0200_09.0P P000	200	9		2 Jul 2019
EP1_0200_11.0P P000	200	11		2 Jul 2019
EP1_0200_13.6P P000	200	13.6		2 Jul 2019
EP1_0200_17.0P P000	200	17		2 Jul 2019
EP1_0200_21.0P P000	200	21		2 Jul 2019
EP1_0200_26.0P P000	200	26		2 Jul 2019
EP1_0200_33.0P P000	200	33		2 Jul 2019
EP1_0200_41.0P P000	200	41		2 Jul 2019
EP1_0225_09.0P P000	225	9		2 Jul 2019
EP1_0225_11.0P P000	225	11		2 Jul 2019
EP1_0225_13.6P P000	225	13.6		2 Jul 2019
EP1_0225_17.0P P000	225	17		2 Jul 2019
EP1_0225_21.0P P000	225	21		2 Jul 2019
EP1_0225_26.0P P000	225	26		2 Jul 2019
EP1_0225_33.0P P000	225	33		2 Jul 2019
EP1_0225_41.0P P000	225	41		2 Jul 2019
EP1_0250_07.4P P000	250	7.4		2 Apr 2020
EP1_0250_09.0P P000	250	9		2 Jul 2019
EP1_0250_11.0P P000	250	11		2 Jul 2019
EP1_0250_13.6P P000	250	13.6		2 Jul 2019

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EP1_0250_17.0P P000	250	17		2 Jul 2019
EP1_0250_21.0P P000	250	21		2 Jul 2019
EP1_0250_26.0P P000	250	26		2 Jul 2019
EP1_0250_33.0P P000	250	33		2 Jul 2019
EP1_0250_41.0P P000	250	41		2 Jul 2019
EP1_0280_09.0P P000	280	9		2 Jul 2019
EP1_0280_11.0P P000	280	11		2 Jul 2019
EP1_0280_13.6P P000	280	13.6		2 Jul 2019
EP1_0280_17.0P P000	280	17		2 Jul 2019
EP1_0280_21.0P P000	280	21		2 Jul 2019
EP1_0280_26.0P P000	280	26		2 Jul 2019
EP1_0280_33.0P P000	280	33		2 Jul 2019
EP1_0280_41.0P P000	280	41		2 Jul 2019
EP1_0315_11.0P P000	315	11		2 Jul 2019
EP1_0315_13.6P P000	315	13.6		2 Jul 2019
EP1_0315_17.0P P000	315	17		2 Jul 2019
EP1_0315_21.0P P000	315	21		2 Jul 2019
EP1_0315_26.0P P000	315	26		2 Jul 2019
EP1_0315_33.0P P000	315	33		2 Jul 2019
EP1_0315_41.0P P000	315	41		2 Jul 2019
EP1_0355_11.0P P000	355	11		2 Jul 2019
EP1_0355_13.6P P000	355	13.6		2 Jul 2019
EP1_0355_17.0P P000	355	17		2 Jul 2019

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EP1_0355_21.0P P000	355	21		2 Jul 2019
EP1_0355_26.0P P000	355	26		2 Jul 2019
EP1_0355_33.0P P000	355	33		2 Jul 2019
EP1_0355_41.0P P000	355	41		2 Jul 2019
EP1_0400_11.0P P000	400	11		2 Jul 2019
EP1_0400_13.6P P000	400	13.6		2 Jul 2019
EP1_0400_17.0P P000	400	17		2 Jul 2019
EP1_0400_21.0P P000	400	21		2 Jul 2019
EP1_0400_26.0P P000	400	26		2 Jul 2019
EP1_0400_33.0P P000	400	33		2 Jul 2019
EP1_0400_41.0P P000	400	41		2 Jul 2019
EP1_0450_07.4P P000	450	7.4		2 Apr 2020
EP1_0450_09.0P P000	450	9		2 Jul 2019
EP1_0450_11.0P P000	450	11		2 Jul 2019
EP1_0450_13.6P P000	450	13.6		2 Jul 2019
EP1_0450_17.0P P000	450	17		2 Jul 2019
EP1_0450_21.0P P000	450	21		2 Jul 2019
EP1_0450_26.0P P000	450	26		2 Jul 2019
EP1_0450_33.0P P000	450	33		2 Jul 2019
EP1_0450_41.0P P000	450	41		2 Jul 2019
EP1_0500_09.0P P000	500	9		2 Jul 2019
EP1_0500_11.0P P000	500	11		2 Jul 2019
EP1_0500_13.6P P000	500	13.6		2 Jul 2019

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EP1_0500_17.0P P000	500	17		2 Jul 2019
EP1_0500_21.0P P000	500	21		2 Jul 2019
EP1_0500_26.0P P000	500	26		2 Jul 2019
EP1_0500_33.0P P000	500	33		2 Jul 2019
EP1_0500_41.0P P000	500	41		2 Jul 2019

End of Record

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