

# CERTIFICATE OF CONFORMITY

### SAI Global hereby grants:

# Vinidex Pty Ltd

ABN 42 000 664 942

Lot 2, Witmack Road, Wellcamp, QLD 4350, Australia

### Watermark Certificate of Conformity

### 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.

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:WMKA25649

Issued: 4 April 2020 Expires: 28 October 2023

deather lief

Heather Mahon Head of Global Technical Services SAI Global Assurance

Originally Certified: 29 October 2012 Current Certification: 3 April 2020



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



### SAI Global hereby grants:

# Vinidex Pty Ltd Lot 2, Witmack Road, Wellcamp, QLD 4350, Australia

### Watermark Certificate of Conformity

### Evaluated to:

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

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

Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
1000	EP1_1000_11.0P P000	11		2 Jul 2019
1000	EP1_1000_13.6P P000	13.6		2 Jul 2019
1000	EP1_1000_17.0P P000	17		2 Jul 2019
1000	EP1_1000_21.0P P000	21		2 Jul 2019
1000	EP1_1000_26.0P P000	26		2 Jul 2019
1000	EP1_1000_33.0P P000	33		2 Jul 2019
1000	EP1_1000_41.0P P000	41		2 Jul 2019
110	EP1_0110_07.4P P000	7.4		2 Jul 2019
110	EP1_0110_09.0P P000	9		2 Jul 2019
110	EP1_0110_11.0P P000	11		2 Jul 2019
110	EP1_0110_13.6P P000	13.6		2 Jul 2019
110	EP1_0110_17.0P P000	17		2 Jul 2019
110	EP1_0110_21.0P P000	21		2 Jul 2019
110	EP1_0110_26.0P P000	26		2 Jul 2019
110	EP1_0110_33.0P P000	33		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
1200	EP1_1200_13.6P P000	13.6		2 Jul 2019
1200	EP1_1200_17.0P P000	17		2 Jul 2019
1200	EP1_1200_21.0P P000	21		2 Jul 2019
1200	EP1_1200_26.0P P000	26		2 Jul 2019
1200	EP1_1200_33.0P P000	33		2 Jul 2019
1200	EP1_1200_41.0P P000	41		2 Jul 2019
125	EP1_0125_07.4P P000	7.4		2 Jul 2019
125	EP1_0125_09.0P P000	9		2 Jul 2019
125	EP1_0125_11.0P P000	11		2 Jul 2019
125	EP1_0125_13.6P P000	13.6		2 Jul 2019
125	EP1_0125_17.0P P000	17		2 Jul 2019
125	EP1_0125_21.0P P000	21		2 Jul 2019
125	EP1_0125_26.0P P000	26		2 Jul 2019
125	EP1_0125_33.0P P000	33		2 Jul 2019
140	EP1_0140_07.4P P000	7.4		2 Jul 2019
140	EP1_0140_09.0P P000	9		2 Jul 2019
140	EP1_0140_11.0P P000	11		2 Jul 2019
140	EP1_0140_13.6P P000	13.6		2 Jul 2019
140	EP1_0140_17.0P P000	17		2 Jul 2019
140	EP1_0140_21.0P P000	21		2 Jul 2019
140	EP1_0140_26.0P P000	26		2 Jul 2019
140	EP1_0140_33.0P P000	33		2 Jul 2019
160	EP1_0160_07.4P P000	7.4		2 Apr 2020

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
160	EP1_0160_09.0P P000	9		2 Jul 2019
160	EP1_0160_11.0P P000	11		2 Jul 2019
160	EP1_0160_13.6P P000	13.6		2 Jul 2019
160	EP1_0160_17.0P P000	17		2 Jul 2019
160	EP1_0160_21.0P P000	21		2 Jul 2019
160	EP1_0160_26.0P P000	26		2 Jul 2019
160	EP1_0160_33.0P P000	33		2 Jul 2019
160	EP1_0160_41.0P P000	41		2 Jul 2019
180	EP1_0180_07.4P P000	7.4		2 Apr 2020
180	EP1_0180_09.0P P000	9		2 Jul 2019
180	EP1_0180_11.0P P000	11		2 Jul 2019
180	EP1_0180_13.6P P000	13.6		2 Jul 2019
180	EP1_0180_17.0P P000	17		2 Jul 2019
180	EP1_0180_21.0P P000	21		2 Jul 2019
180	EP1_0180_26.0P P000	26		2 Jul 2019
180	EP1_0180_33.0P P000	33		2 Jul 2019
180	EP1_0180_41.0P P000	41		2 Jul 2019
200	EP1_0200_07.4P P000	7.4		2 Apr 2020
200	EP1_0200_09.0P P000	9		2 Jul 2019
200	EP1_0200_11.0P P000	11		2 Jul 2019
200	EP1_0200_13.6P P000	13.6		2 Jul 2019
200	EP1_0200_17.0P P000	17		2 Jul 2019
200	EP1_0200_21.0P P000	21		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
200	EP1_0200_26.0P P000	26		2 Jul 2019
200	EP1_0200_33.0P P000	33		2 Jul 2019
200	EP1_0200_41.0P P000	41		2 Jul 2019
225	EP1_0225_07.4P P000	7.4		2 Apr 2020
225	EP1_0225_09.0P P000	9		2 Jul 2019
225	EP1_0225_11.0P P000	11		2 Jul 2019
225	EP1_0225_13.6P P000	13.6		2 Jul 2019
225	EP1_0225_17.0P P000	17		2 Jul 2019
225	EP1_0225_21.0P P000	21		2 Jul 2019
225	EP1_0225_26.0P P000	26		2 Jul 2019
225	EP1_0225_33.0P P000	33		2 Jul 2019
225	EP1_0225_41.0P P000	41		2 Jul 2019
250	EP1_0250_07.4P P000	7.4		2 Apr 2020
250	EP1_0250_09.0P P000	9		2 Jul 2019
250	EP1_0250_11.0P P000	11		2 Jul 2019
250	EP1_0250_13.6P P000	13.6		2 Jul 2019
250	EP1_0250_17.0P P000	17		2 Jul 2019
250	EP1_0250_21.0P P000	21		2 Jul 2019
250	EP1_0250_26.0P P000	26		2 Jul 2019
250	EP1_0250_33.0P P000	33		2 Jul 2019
250	EP1_0250_41.0P P000	41		2 Jul 2019
280	EP1_0280_07.4P P000	7.4		2 Apr 2020
280	EP1_0280_09.0P P000	9		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
280	EP1_0280_11.0P P000	11		2 Jul 2019
280	EP1_0280_13.6P P000	13.6		2 Jul 2019
280	EP1_0280_17.0P P000	17		2 Jul 2019
280	EP1_0280_21.0P P000	21		2 Jul 2019
280	EP1_0280_26.0P P000	26		2 Jul 2019
280	EP1_0280_33.0P P000	33		2 Jul 2019
280	EP1_0280_41.0P P000	41		2 Jul 2019
315	EP1_0315_07.4P P000	7.4		2 Apr 2020
315	EP1_0315_09.0P P000	9		2 Jul 2019
315	EP1_0315_11.0P P000	11		2 Jul 2019
315	EP1_0315_13.6P P000	13.6		2 Jul 2019
315	EP1_0315_17.0P P000	17		2 Jul 2019
315	EP1_0315_21.0P P000	21		2 Jul 2019
315	EP1_0315_26.0P P000	26		2 Jul 2019
315	EP1_0315_33.0P P000	33		2 Jul 2019
315	EP1_0315_41.0P P000	41		2 Jul 2019
355	EP1_0355_07.4P P000	7.4		2 Apr 2020
355	EP1_0355_09.0P P000	9		2 Jul 2019
355	EP1_0355_11.0P P000	11		2 Jul 2019
355	EP1_0355_13.6P P000	13.6		2 Jul 2019
355	EP1_0355_17.0P P000	17		2 Jul 2019
355	EP1_0355_21.0P P000	21		2 Jul 2019
355	EP1_0355_26.0P P000	26		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
355	EP1_0355_33.0P P000	33		2 Jul 2019
355	EP1_0355_41.0P P000	41		2 Jul 2019
400	EP1_0400_07.4P P000	7.4		2 Apr 2020
400	EP1_0400_09.0P P000	9		2 Jul 2019
400	EP1_0400_11.0P P000	11		2 Jul 2019
400	EP1_0400_13.6P P000	13.6		2 Jul 2019
400	EP1_0400_17.0P P000	17		2 Jul 2019
400	EP1_0400_21.0P P000	21		2 Jul 2019
400	EP1_0400_26.0P P000	26		2 Jul 2019
400	EP1_0400_33.0P P000	33		2 Jul 2019
400	EP1_0400_41.0P P000	41		2 Jul 2019
450	EP1_0450_07.4P P000	7.4		2 Apr 2020
450	EP1_0450_09.0P P000	9		2 Jul 2019
450	EP1_0450_11.0P P000	11		2 Jul 2019
450	EP1_0450_13.6P P000	13.6		2 Jul 2019
450	EP1_0450_17.0P P000	17		2 Jul 2019
450	EP1_0450_21.0P P000	21		2 Jul 2019
450	EP1_0450_26.0P P000	26		2 Jul 2019
450	EP1_0450_33.0P P000	33		2 Jul 2019
450	EP1_0450_41.0P P000	41		2 Jul 2019
500	EP1_0500_07.4P P000	7.4		2 Apr 2020
500	EP1_0500_09.0P P000	9		2 Jul 2019
500	EP1_0500_11.0P P000	11		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
500	EP1_0500_13.6P P000	13.6		2 Jul 2019
500	EP1_0500_17.0P P000	17		2 Jul 2019
500	EP1_0500_21.0P P000	21		2 Jul 2019
500	EP1_0500_26.0P P000	26		2 Jul 2019
500	EP1_0500_33.0P P000	33		2 Jul 2019
500	EP1_0500_41.0P P000	41		2 Jul 2019
560	EP1_0560_07.4P P000	7.4		2 Apr 2020
560	EP1_0560_09.0P P000	9		2 Jul 2019
560	EP1_0560_11.0P P000	11		2 Jul 2019
560	EP1_0560_13.6P P000	13.6		2 Jul 2019
560	EP1_0560_17.0P P000	17		2 Jul 2019
560	EP1_0560_21.0P P000	21		2 Jul 2019
560	EP1_0560_26.0P P000	26		2 Jul 2019
560	EP1_0560_33.0P P000	33		2 Jul 2019
560	EP1_0560_41.0P P000	41		2 Jul 2019
63	EP1_0063_07.4P P000	7.4		2 Jul 2019
63	EP1_0063_09.0P P000	9		2 Jul 2019
63	EP1_0063_11.0P P000	11		2 Jul 2019
63	EP1_0063_13.6P P000	13.6		2 Jul 2019
63	EP1_0063_17.0P P000	17		2 Jul 2019
63	EP1_0063_21.0P P000	21		2 Jul 2019
63	EP1_0063_26.0P P000	26		2 Jul 2019
63	EP1_0063_33.0P P000	33		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
630	EP1_0630_07.4P P000	7.4		2 Apr 2020
630	EP1_0630_09.0P P000	9		2 Jul 2019
630	EP1_0630_11.0P P000	11		2 Jul 2019
630	EP1_0630_13.6P P000	13.6		2 Jul 2019
630	EP1_0630_17.0P P000	17		2 Jul 2019
630	EP1_0630_21.0P P000	21		2 Jul 2019
630	EP1_0630_26.0P P000	26		2 Jul 2019
630	EP1_0630_33.0P P000	33		2 Jul 2019
630	EP1_0630_41.0P P000	41		2 Jul 2019
710	EP1_0710_07.4P P000	7.4		2 Apr 2020
710	EP1_0710_09.0P P000	9		2 Jul 2019
710	EP1_0710_11.0P P000	11		2 Jul 2019
710	EP1_0710_13.6P P000	13.6		2 Jul 2019
710	EP1_0710_17.0P P000	17		2 Jul 2019
710	EP1_0710_21.0P P000	21		2 Jul 2019
710	EP1_0710_26.0P P000	26		2 Jul 2019
710	EP1_0710_33.0P P000	33		2 Jul 2019
710	EP1_0710_41.0P P000	41		2 Jul 2019
75	EP1_0075_07.4P P000	7.4		2 Jul 2019
75	EP1_0075_09.0P P000	9		2 Jul 2019
75	EP1_0075_11.0P P000	11		2 Jul 2019
75	EP1_0075_13.6P P000	13.6		2 Jul 2019
75	EP1_0075_17.0P P000	17		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
75	EP1_0075_21.0P P000	21		2 Jul 2019
75	EP1_0075_26.0P P000	26		2 Jul 2019
75	EP1_0075_33.0P P000	33		2 Jul 2019
800	EP1_0800_09.0P P000	9		2 Jul 2019
800	EP1_0800_11.0P P000	11		2 Jul 2019
800	EP1_0800_13.6P P000	13.6		2 Jul 2019
800	EP1_0800_17.0P P000	17		2 Jul 2019
800	EP1_0800_21.0P P000	21		2 Jul 2019
800	EP1_0800_26.0P P000	26		2 Jul 2019
800	EP1_0800_33.0P P000	33		2 Jul 2019
800	EP1_0800_41.0P P000	41		2 Jul 2019
90	EP1_0090_07.4P P000	7.4		2 Jul 2019
90	EP1_0090_09.0P P000	9		2 Jul 2019
90	EP1_0090_11.0P P000	11		2 Jul 2019
90	EP1_0090_13.6P P000	13.6		2 Jul 2019
90	EP1_0090_17.0P P000	17		2 Jul 2019
90	EP1_0090_21.0P P000	21		2 Jul 2019
90	EP1_0090_26.0P P000	26		2 Jul 2019
90	EP1_0090_33.0P P000	33		2 Jul 2019
900	EP1_0900_11.0P P000	11		2 Jul 2019
900	EP1_0900_13.6P P000	13.6		2 Jul 2019
900	EP1_0900_17.0P P000	17		2 Jul 2019
900	EP1_0900_21.0P P000	21		2 Jul 2019

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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



Nominal Size (DN)	Model Identification	SDR	Pressure Classification (PN)	Date Endorsed
900	EP1_0900_26.0P P000	26		2 Jul 2019
900	EP1_0900_33.0P P000	33		2 Jul 2019
900	EP1_0900_41.0P P000	41		2 Jul 2019

End of Record

Certificate No: WMKA25649

Issued Date: 4 April 2020

This schedule supersedes all previously issued schedules

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

