

## CERTIFICATE OF CONFORMITY

## ApprovalMark International hereby grants:

### HOLMAN INDUSTRIES

11 Walters Drive Osborne Park, WA 6017 AUSTRALIA

#### WaterMark Certificate of Conformity – WMCS 2016 Evaluated to:

## AS/NZS 5065:2005 – Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

The WaterMark licensee shall comply with all the terms and conditions as stipulated by the governance of the operating rules of WaterMark, and shall comply with standard requirement at all times including when standard is amended. The WaterMark license only covers the product which is identified in the product schedule.

This certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ 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 ABCB 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. WM 74871

Issued: 2<sup>nd</sup> December 2020

Expires: 2<sup>nd</sup> December 2023

ohn w s

John PRASAD Director

ApprovalMark International Pty Ltd 20/33 Holbeche Road, Arndell Park 2148, Australia www.approvalmark.com



WWW.JAS-ANZ.ORG/REGISTER







# **Product Schedule**

### HOLMAN INDUSTRIES

11 Walters Drive Osborne Park, WA 6017 AUSTRALIA

### WaterMark Certificate of Conformity – WMCS 2016

Evaluated to:

## AS/NZS 5065:2005 – Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

Model Id	Model Name	Brand Name	Product Description	Endorsement Date	
PE110X1	PE Holtec Pipe	HOLMAN	110mmx1mt PE Holtech Pipe	2 <sup>nd</sup> December 2020	_
PE160X1	PE Holtec Pipe	HOLMAN	160mmx1mt PE Holtech Pipe	2 <sup>nd</sup> December 2020	

End of record

### Certificate No: WM 74871

The models identified above in the schedule are endorsed for WaterMark application.

U >01