Conformance Certificate

MARLEY AUCKLAND

32 MAHIA ROAD, PRIVATE BAG 802 MANUREWA, AUCKLAND

MARLEY CHRISTCHURCH

129 SHANDS ROAD, PO BOX 16233 HORNBY CHRISTCHURCH

T 0800 MARLEY (627 539)
E info@marley.co.nz
W www.marley.co.nz

Marley High Performance PE80 Water Pressure Main

Date of Manufacture

Product(s)

As printed on pipe. Series 300 & 1200

Product Conformance:

Manufacturing Standard AS/NZ 4130:2018 **License Number** 2639 – Bureau Veritas

Management System ISO 9001 : 2015 – Bureau Veritas Certification 001692-1 ISO 14001 : 2015 – Bureau Veritas Certification 001693-1

Quality Testing System Registered Laboratory IANZ 92

Product Quality Data In accordance with AS/NZS 4130:2018.

Manufacturing Systems:

Marley Manufacturing System has adopted individual internal procedures with comprehensive testing by process technicians on line and responsible laboratory testing programmes.

These quality control procedures include but are not limited to:

Control of processing parameters are fully monitored and recorded to ensure consistency and provide traceability. Visual inspection of pipes to measure dimensions and testing compliance, including wall thickness diameter and length. Production checks are carried out at regular intervals as specified in the standard. All tests are fully recorded to identify the product by time and date to give full traceability in the field.

Resin: Specifically selected resin in accordance with AS/NZS 4131 - Ref PIPA - P004.

Durability: Marley PE80 Pressure Pipe will provide asset durability in accordance to B2-NZBC with an asset life of 100 years when designed, installed and used in accordance with the Standards Operation Specification and Codes noted.

Installation & Design Codes:

AS/NZ 2033 Installation of PE Pipe and Fittings AS/NZ 2566 Part 1-2 Installation design and testing. General Plumbing Design and Installation AS/NZS 3500 Part 2 and Part 3 NZ 4404:2010 Land Development and Subdivision Engineering





Authorized By:

John Scott
GM Manufacturing & Technical



by aliaxis