



WaterMark

Certificate of Conformity

Australian Certification Services Pty Ltd grants to the WaterMark Approved User:

Marley New Zealand Limited

Trading as Marley New Zealand Limited

the right to use the WaterMark as shown above in conjunction with the Certificate No. on product/s as identified in the WaterMark Schedule and as listed on the WaterMark database www.abcb.gov.au/Product-Certification/WaterMark-Certification-Scheme which have been shown to comply with the appropriate Applicable Specification referred to below and as amended from time to time. The WaterMark User is granted a licence to use the WaterMark subject to the rules governing the use of the WaterMark.

Product Type: PVC- U DWV Fittings
Product Use: Sanitary Drainage Waste and Vent
Brand: MARLEY
Certification Specification/s: AS/NZS 1260:2017 PVC-U pipes and fittings for drain, waste and vent applications

Issue Date: 13th January 2020
Initial Issue Date: 19th April 2004 (SAI G)
Expiry Date: 21st February 2024

Paul Greig
General Manager

Certificate No.: 20224

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. The WaterMark Certification Scheme is a conformity assessment scheme based on ISO/IEC 17067. This Certificate may only be reproduced in its entirety





WaterMark Certification Schedule

The WaterMark User	Marley New Zealand Limited 32 Mahia Road Manurewa Auckland New Zealand Website: www.marley.co.nz
Certificate Number	20224
Evaluation Specification/s:	AS/NZS 1260:2017 PVC-U pipes and fittings for drain, waste and vent applications

Product Listing

Model Identification	Model Name	Brand Name	Product Description
101.100.45	Optim	MARLEY	DN100 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.150.45	Optim	MARLEY	DN150 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.100.60	Optim	MARLEY	DN100 x 60 degree Bend Solvent Cement Socket x Socket Connection Ends
101.32.45	Optim	MARLEY	DN32 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.40.45	Optim	MARLEY	DN40 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.50.45	Optim	MARLEY	DN50 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.100.88	Optim	MARLEY	DN100 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends
101.40.60	Optim	MARLEY	DN40 x 60 degree Bend Solvent Cement Socket x Socket Connection Ends
101.150.88	Optim	MARLEY	DN150 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends
101.65.45	Optim	MARLEY	DN65 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.32.88	Optim	MARLEY	DN32 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends



Model Identification	Model Name	Brand Name	Product Description
101.80.45	Optim	MARLEY	DN80 x 45 degree Bend Solvent Cement Socket x Socket Connection Ends
101.80.45W	Optim	MARLEY	DN80 x 45 degree Bend with Inspection Opening Solvent Cement Socket x Socket Connection Ends
101.40.88	Optim	MARLEY	DN40 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends
101.50.88	Optim	MARLEY	DN50 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends
101.65.88	Optim	MARLEY	DN65 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends
101.80.88	Optim	MARLEY	DN80 x 88 degree Bend Solvent Cement Socket x Socket Connection Ends
101.80.88W	Optim	MARLEY	DN80 x 88 degree Bend with Inspection Opening Socket Solvent Cement Socket x Socket Connection Ends
103.100.45	Optim	MARLEY	DN100 x 45 degree Bend with Inspection Opening (Side Access) Socket Solvent Cement Socket x Socket Connection Ends
103.100.88	Optim	MARLEY	DN100 x 88 degree Bend with Inspection Opening (Side Access) Socket Solvent Cement Socket x Socket Connection Ends
104.100.45	Optim	MARLEY	DN100x45 degree Junction Solvent Cement Socket x Socket Connection Ends
104.150.45	Optim	MARLEY	DN150x45 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.150.45F	Optim	MARLEY	DN150x45 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.150.100.45	Optim	MARLEY	DN150x100x45 degree M&F Reducing Junction Solvent Cement Socket x Spigot x Socket Connection Ends



Model Identification	Model Name	Brand Name	Product Description
104.32.45	Optim	MARLEY	DN32x45 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.40.45	Optim	MARLEY	DN40x45 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.50.45	Optim	MARLEY	DN50x45 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.100.88	Optim	MARLEY	DN100x88 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.150.88	Optim	MARLEY	DN150x88 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.100.65.45	Optim	MARLEY	DN100x65x45 degree Reducing Junction Solvent Cement Socket x Socket Connection Ends
104.32.88	Optim	MARLEY	DN32x88 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.40.88	Optim	MARLEY	DN40x88 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
104.50.88	Optim	MARLEY	DN50x88 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
105.100.45	Optim	MARLEY	DN100x45 degree Junction with Inspection Opening (Rear Access) Solvent Cement Socket x Socket x Socket Connection Ends
105.100.45	Optim	MARLEY	DN100x45 degree Junction with Inspection Opening (Rear Access) Solvent Cement Socket x Socket x Socket Connection Ends
104.80.88	Optim	MARLEY	DN80x88 degree Junction Solvent Cement Socket x Socket x Socket Connection Ends
105.80.88W	Optim	MARLEY	DN80x88 degree Junction with Inspection Opening (Rear Access) Solvent Cement Socket x Socket x Socket Connection Ends
109.100	Optim	MARLEY	DN100 Adaptor Coupling Solvent Cement Socket x Elastomeric Joint End Connections



Model Identification	Model Name	Brand Name	Product Description
109.80	Optim	MARLEY	DN80 Adaptor Coupling Solvent Cement Socket x Elastomeric Joint End Connections
110.100T	Optim	MARLEY	DN100 Straight Coupling with External Thread Solvent Cement Socket x Socket Connection Ends
110.32	Optim	MARLEY	DN32 Straight Coupling Solvent Cement Socket x Socket Connection Ends
110.40	Optim	MARLEY	DN40 Straight Coupling Solvent Cement Socket x Socket Connection Ends
110.50	Optim	MARLEY	DN50 Straight Coupling Solvent Cement Socket x Socket Connection Ends
110.80	Optim	MARLEY	DN80 Straight Coupling Solvent Cement Socket x Socket Connection Ends
112.32	Optim	MARLEY	DN32 Adaptor Coupling Solvent Cement/Female Threaded Connection Ends
112.40	Optim	MARLEY	DN40 Adaptor Coupling Solvent Cement/Female Threaded Connection Ends
112.50	Optim	MARLEY	DN50 Adaptor Coupling Solvent Cement/Female Threaded Connection Ends
113.32	Optim	MARLEY	DN32 Adaptor Coupling Solvent Cement/Male Threaded Connection Ends
113.40	Optim	MARLEY	DN40 Adaptor Coupling Solvent Cement/Male Threaded Connection Ends
114.32	Optim	MARLEY	DN32 Adaptor Coupling Copper/PVC Solvent Cement/Female Threaded Connection Ends
114.40	Optim	MARLEY	DN40 Adaptor Coupling Copper/PVC Solvent Cement/Female Threaded Connection Ends
114.50	Optim	MARLEY	DN50 Adaptor Coupling Copper/PVC Solvent Cement/Female Threaded Connection Ends
119.100.50	Optim	MARLEY	DN100x50 Boss (Strap) Elastomeric Joint End Connections



Model Identification	Model Name	Brand Name	Product Description
119.80.50	Optim	MARLEY	DN800x50 Boss (Strap) Elastomeric Joint End Connections
123.40.32	Optim	MARLEY	DN40x32 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
123.100.65	Optim	MARLEY	DN100x65 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
123.50.32	Optim	MARLEY	DN50x32 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
123.100.80	Optim	MARLEY	DN100x80 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
123.50.40	Optim	MARLEY	DN50x40 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
123.80.50	Optim	MARLEY	DN0x50 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
123.80.65	Optim	MARLEY	DN80x65 Level Invert Taper Solvent Cement Socket x Spigot Connection Ends
124.100.50	Optim	MARLEY	DN100x50 Adaptor Socket Reducing Bush Solvent Cement Socket x Spigot Connection Ends
124.40.32	Optim	MARLEY	DN40x32 Adaptor Socket Reducing Bush Solvent Cement Socket x Spigot Connection Ends
124.50.40	Optim	MARLEY	DN50x40 Adaptor Socket Reducing Bush Solvent Cement Socket x Spigot Connection Ends
124.80.50	Optim	MARLEY	DN80x50 Adaptor Socket Reducing Bush Solvent Cement Socket x Spigot Connection Ends
127.100	Optim	MARLEY	DN100 Pan Connector
127.80	Optim	MARLEY	DN80 Pan Connector
129.100S	Optim	MARLEY	DN100 Inspection Pipe Solvent Cement Socket x Socket Connection Ends
131.100	Optim	MARLEY	DN100 Flashing Cone



Model Identification	Model Name	Brand Name	Product Description
131.32	Optim	MARLEY	DN32 Flashing Cone
131.40	Optim	MARLEY	DN40 Flashing Cone
131.50	Optim	MARLEY	DN50 Flashing Cone
131.80	Optim	MARLEY	DN80 Flashing Cone
136.100	Optim	MARLEY	DN100 Access Plug Solvent Cement Spigot End
136.100S	Optim	MARLEY	DN100 Access Plug Solvent Cement Socket End
136.32	Optim	MARLEY	DN32 Access Plug Solvent Cement Spigot Connection End
136.40	Optim	MARLEY	DN40 Access Plug Solvent Cement Spigot Connection End
136.50	Optim	MARLEY	DN50 Access Plug Solvent Cement Spigot Connection End
136.80	Optim	MARLEY	DN80 Access Plug Solvent Cement Spigot Connection End
137.100	Optim	MARLEY	DN100 Cap Push On Solvent Cement Socket Connection End
137.150	Optim	MARLEY	DN150 Cap Push On Solvent Cement Socket Connection End
137.32	Optim	MARLEY	DN32 Cap Push On Solvent Cement Socket Connection End
137.40	Optim	MARLEY	DN40 Cap Push On Solvent Cement Socket Connection End
137.50	Optim	MARLEY	DN50 Cap Push On Solvent Cement Socket Connection End
137.80	Optim	MARLEY	DN80 Cap Push On Solvent Cement Socket Connection End
150.80	Optim	MARLEY	DN80 Vent Cowl Solvent Cement Socket Connection End



Model Identification	Model Name	Brand Name	Product Description
150.50.40	Optim	MARLEY	DN40/50 Vent Cowl Solvent Cement Socket Connection End
159.100.100P	Optim	MARLEY	DN100 Gully P Trap Solvent Cement Socket x Spigot Connection End
171.100.11	Optim	MARLEY	DN100 x 11 degree Bend Solvent Cement Socket x Spigot Connection Ends
171.100.22	Optim	MARLEY	DN100 x 22 degree Bend Solvent Cement Socket x Spigot Connection Ends
171.40.43	Optim	MARLEY	DN40 x 43 degree Bend Solvent Cement Socket x Spigot Connection Ends
171.50.43	Optim	MARLEY	DN50 x 43 degree Bend Solvent Cement Socket x Spigot Connection Ends
101.40.88W	Optim	MARLEY	DN40 x 88 degree Bend Socket with Inspection Opening Solvent Cement Socket x Socket Connection Ends
1501.100.45	Optim	MARLEY	DN100x45 degree Bend Elastomeric Joint End Connections
1501.150.45	Optim	MARLEY	DN150x45 degree Bend Elastomeric Joint End Connections
1501.100.60	Optim	MARLEY	DN100x60 degree Bend Elastomeric Joint End Connections
1501.100.88	Optim	MARLEY	DN100x88 degree Bend Elastomeric Joint End Connections
1501.150.88	Optim	MARLEY	DN150x88 degree Bend Elastomeric Joint End Connections
1503.100.45	Optim	MARLEY	DN100x45 degree Bend with Inspection Opening (Side Access) Elastomeric Joint End Connections
1503.100.88	Optim	MARLEY	DN100x88 degree Bend with Inspection Opening (Side Access) Elastomeric Joint End Connections



Model Identification	Model Name	Brand Name	Product Description
1504.150.100Y.S	Optim	MARLEY	DN150x100 Reducing Junction Solvent Cement Socket x Elastomeric Joint End Connections
1504.100.45	Optim	MARLEY	DN100x45 degree Junction Solvent Cement Spigot x Elastomeric Joint End Connections
1504.150.45	Optim	MARLEY	DN150x45 degree Junction Solvent Cement Spigot x Elastomeric Joint End Connections
1504.150.45 F	Optim	MARLEY	DN150x45 degree Junction Solvent Cement Socket x Elastomeric Joint End Connections
1504.150.100.45	Optim	MARLEY	DN150x100x45 degree Junction Solvent Cement Spigot x Elastomeric Joint End Connections
1504.100.88	Optim	MARLEY	DN100x88 degree Junction Solvent Cement Spigot x Elastomeric Joint End Connections
1504.150.88	Optim	MARLEY	DN150x88 degree Junction Solvent Cement Spigot x Elastomeric Joint End Connections
1505.100.45 LH	Optim	MARLEY	DN100x45 degree Junction with Inspection Opening (Side) Solvent Cement Spigot x Elastomeric Joint End Connections
1505.100.45 RH	Optim	MARLEY	DN100x45 degree Junction with Inspection Opening (Side) Solvent Cement Spigot x Elastomeric Joint End Connections
1511.100C	Optim	MARLEY	DN100 Slip Coupling Elastomeric Joint End Connections
1511.150	Optim	MARLEY	DN150 Slip Coupling Elastomeric Joint End Connections
1511S.150	Optim	MARLEY	DN150 Slip Coupling Elastomeric Joint End Connections
1511V.150	Optim	MARLEY	DN150 Slip Coupling Elastomeric Joint End Connections
1516.100	Optim	MARLEY	DN100 Fresh Air Inlet Solvent Cement Socket End Connection



Model Identification	Model Name	Brand Name	Product Description
1523.100.80	Optim	MARLEY	DN100x80 Level Invert Reducer Elastomeric Joint End Connections
1524.100	Optim	MARLEY	DN100 Adaptor PVC to Ceramic Elastomeric Joint x Spigot End Connections
1529.100	Optim	MARLEY	DN100 Pipe with Inspection Opening Elastomeric Joint x Spigot End Connections
1559.100A	Optim	MARLEY	DN100 Gully P Trap Adjustable Elastomeric Joint x Socket End Connections
1571.100.11	Optim	MARLEY	DN100 x 11 degree Bend Elastomeric Joint x Solvent Cement Spigot End Connections
1571.100.22	Optim	MARLEY	DN100 x 22 degree Bend Elastomeric Joint x Solvent Cement Spigot End Connections
1575.100	Optim	MARLEY	DN100 Gully Dish Solvent Cement Spigot End Connection
COMP.100.50.40.AU	Compakt	VINIDEX	DN100x50x40 Floor Waste Junction with Included Trap
COMP.100.50.40	Compakt	MARLEY	DN100x50x40 Floor Waste Junction with Included Trap

