TREATMENT

OBlue

dBlue Acoustic Plumbing System Sanitary and Drainage





COMPACT LIVING

Current urban living requires more people to live in close proximity. Councils and town planners promote the intensification of apartment-style living to allow for a rapidly growing population.

Communal living increases the need to reduce noise in these intimate environments, to provide comfort and wellbeing for occupants.

To assist with this noise-reduction initiative, Marley offers the dBlue acoustic plumbing system suitable for sanitary and drainage applications. This noise-reducing system has been specified and installed in commercial buildings, hospitals, apartments, homes and other multi-occupancy urban developments throughout New Zealand. The dBlue acoustic pipe system reduces water-flow noise, creating a quieter living environment. This multi-layered high performance plumbing system delivers the best kind of silent treatment.



dBLUE BENEFITS

Noise reduction



This BRANZ-appraised system has been shown to reduce the noise generated by waste water flowing through a plumbing system.

No lagging required



dBlue doesn't require lagging which saves on installation time and allows for easy inspection.

Space saving



With no lagging required, dBlue allows for more useable space in your building.

Temperature resistant



Temperature resistant up to 90 degrees and down to -10, dBlue is ideal for use in hot waste removal.

High chemical resistance



Ranging from acids (pH2) to alkalis (pH12).

100% Recyclable



This sustainable system is 100% recyclable and adheres to the environmental standard IS04001.

dBlue has Certification to Australian and New Zealand Standards

dBlue is designed in accordance with the installation standard AS/NZS3500.2. The system complies with AS/NZS 7671 and has WaterMark certification. The dBlue system has been developed under a 1SO 9001 Quality management system and ISO 14001 Environmental management system.

AS/NZS 7671:2010 – Plastic piping systems for soil and waste discharge (low and high temperature) inside buildings – Polypropylene(PP)

• WaterMark - WMK25729

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

• WaterMark – WMK25751

Branz appraisal - No 610







ISO 9001 Quality management system



ISO 14001 Environmental management system

ACOUSTIC ATTRIBUTES

The Marley dBlue acoustic plumbing system is engineered from a state-of-the-art combination of plastic and sound absorbing mineral filler (PP-MD). The dBlue system is designed to minimise the transfer of sound within sanitary and drainage plumbing applications.

The material formula is developed by the Aliaxis R&D laboratory and offers a unique combination of acoustic performance, weight, chemical and temperature resistance with mechanical strength.

The triple-layer pipe structure is produced using the latest co-extrusion technology. Each layer has its own function which is optimised to reduce sound levels, increase mechanical characteristics and improve the drainage flow.

Used in conjunction with the dBlue acoustic rubber lined brackets, the system effectively uncouples the vibrations and greatly reduces noise and acoustic vibrations.

These acoustic attributes make dBlue ideal for residential housing, multi occupancy apartments, hospitals, hotels and other commercial buildings where reduced noise levels are required.

INTERNAL LAYER - GREY

- High temperature resistance 90° (peak 95°)
- Chemical resistance
- Smooth surface

OUTER LAYER – BLUE

- Resistance to external tensions
- Installation down to -10°C

RUBBER LINED ACOUSTIC BRACKET

- Reduces acoustic vibration in the system
- Acoustic dampening rubber lining
- Strong metal bracket to handle weight loads
- Spacers included to allow for guide brackets

INTERMEDIATE LAYER – WHITE

- Reinforced by minerals
- Noise reduction
- High stiffness

ACOUSTIC PERFORMANCE

Noise in a sanitary and drainage system is caused by waste water flowing inside a plumbing pipe system.

The waste water is turbulent and causes noise as well as vibrations in the pipe structure. The vibrations are emitted directly from the pipe surface as air-borne noise and as structure-borne noise to the wall through the fixing system. dBlue has been designed to reduce both air-borne noise and structure-borne noise.

How dBlue reduces air-borne noise

Air-borne noise is reduced using absorbent materials. The plastic PP-MD used for dBlue is a special formula adding sound-dampening mineral fillers with increased weight to maximise the absorbance of air-borne noise sound waves.

How dBlue reduces structure-borne noise

Structure-borne noise is reduced by using soft material to acoustically uncouple the vibrating source or impact event. The dBlue acoustic bracket has a special rubber lining designed to best uncouple any vibrations from the pipe system.



Air-borne noise reduction

- PP-MD material
- Triple layer pipe

Acoustic vibration reduction

• Tight rubber ring connection between pipe and fitting

Structure-borne noise reduction

- dBlue[®] acoustic bracket with rubber lining
- Pipe and fittings from PP-MD

The dBlue plumbing system has been tested as an international solution.

Australia and New Zealand share many plumbing standards. To offer the best proof of performance for a regional solution dBlue has been tested to Australian requirements for acoustic plumbing noise. These requirements include testing to established standards AS/NZS ISO 717.1:2004 and AS/NZS ISO 140.7:2006.

dBlue has been independently tested by the Commonwealth Scientific and Industrial Research Organisation (CSIRO) and meets the required $R_w + C_{tr}$ 25 and 40 benchmarks without the need for lagging.



* Rw + Ctr 40 results are extrapolated based on the Rw + Ctr 25 results. Comparative testing with uPVC and lagging based on using 13mm Plasterboard and R1.5 insulation batts.

Note. dBlue is not intended for exposed installations.

To meet acoustic requirements in habitable areas, the system must be separated from the living space by an industry standard ceiling or wall structure.



CSIRO

CISRO is Australia's national science agency, and is one of the largest and most diverse scientific institutions in the world with more than 50 sites throughout Australia and overseas.

The construction materials between dBlue pipe and adjacent room must have a sound reduction level of Rw + Ctr ≥ 40 for a habitable room or Rw + Ctr ≥ 25 for a non-habitable room or kitchen.

THE RANGE

OBlue PP/PP-MD/PP 110x3.4 BD EN1451 EN1411 * MAS/NZS 7671WMK25729 12-04-2013 AS/NZS 7671WMK25729 12-04-2013 AS/NZS 7671WMK25729 12-04-2013 AS/NZS 7671WMK25729 12-04-2013

The dBlue acoustic plumbing system includes a full range of pipes, brackets and fittings allowing for optimal sound dampening in sanitary or drainage applications within New Zealand buildings.

Pipes	50, 75, 110 and 160mm 1 and 3 metre lengths		PIPE BEVEL TOOL	
	PA.100.50.0.15	PA.100.75.3.0	e 1	DBPBTOOL
	PA.100.50.0.50	PA.100.110.0.15	0,	
	PA.100.50.1.0	PA.100.110.0.50	. 2.2	
	PA.100.50.3.0 PA 100 75 0 15	PA.100.110.1.0 PA 100 110 3 0		
	PA.100.75.0.50	PA.100.160.3.0		
	PA.100.75.1.0		Floor waste gully	110/50/50/50/75mm
Panda	50 75 110 to 160	mm 15 to 99 degrees		PA.159.110.75
benas	50, 75, 110 to 100	BA 101 75 00		
	PA 101.50.15	PA 101 110 15	-	
	PA.101.50.45	PA.101.110.30		
	PA.101.50.88	PA.101.110.45	PP-PVC reducer bung	40 to 50mm
	PA.101.75.15	PA.101.110.88	* ^	PA.PVC.40.50*
	PA.101.75.30	PA.101.160.45		PA.PVC.50.75*
	PA.101.75.45	PA.101.160.88		PA.50.50.200^
Clin Counter	Clin counters quaitab	La EQ. 7E. 110 to 160mm		PA.75.65.200^
Stip Coupler	Slip couplers availab	de 50, 75, 110 to 160mm	Acoustic brackats	50 75 110 to 160mm
	PA.110.75		Acoustic blackets	PA 1/0 50M
	PA.110.110		\frown	PA.140.75M
	PA.110.160			PA.140.110M
				PA.140.160M
Stop Coupler	Stop couplers availab	ole 50, 75, 110 to 160mm		
-	PA.121.50		Socket clip	50, 75 to 110mm
	PA.121.75		1	PA.137.50CLIP
	PA.121.110			PA.137.75CLIP
	PA.121.100			PA.137.110CLIP
Junction 45°	45 "Y" Junction 50	, 75, 110 to 160mm		
	PA.104.50.45	PA.104.110.50.45	Level Inverts	50, 75, 110 to 160mm
	PA.104.75.45	PA.104.110.75.45	_	PA.123.75.50
	PA.104.75.50.45	PA.104.160.45		PA.123.110.50
	PA.104.110.45	PA.104.160.110.45		PA.123.110.75
7 00°	00 // 7// 3			PA.123.160.110
Junction 88	88 I JUNCTIONS 50	J, 75 to 110mm	Inspection Pine	50 110 to 160mm
	PA.104.50.88			PA 120 110
	PA 104.75.00			PA 129.110 PA 129.160
	17.104.110.00			1111251100
Socket Cap	50, 75 to 110mm			
	PA.137.50		Tran Connection	50mm
	PA.137.75			Somm
	PA.137.110			PA.101.50.88.TRAP
PD1 Lubrication				
	DD31 050			
CB/sec WERCANT	DBJL250			
Contena la contena de la co				
			Visit our website	for a full list of the range

available marley.co.nz

5 dBlue

SYSTEM OVERVIEW

The dBlue system includes design, installation and technical instructions on how to install rubber ring components using proprietary dBlue lubrication.

The dblue system has specific horizontal and vertical bracketing plans including required anchor and guide points.





Bracketing plan – vertical stack

Bracketing plan – horizontal stack



Rubber ring jointing system



For full design details and technical requirements refer to the dBlue Specifications Manual available at **marley.co.nz.**

Sustainable Manufacturing

Marley is committed to creating environmentally sustainable processes and products and was the first plastics manufacturer in New Zealand to achieve ISO14001 registration. We are also Best Environmental Practice certified for our entire range of manufactured uPVC systems. This means we get our raw materials from sustainable and responsible sources, continuously work on our manufacturing processes to reduce our environmental footprint and accept our products back at the end of their useful life for recycling.



Disclaimer

This sales brochure has been compiled by Marley New Zealand Limited ("The Company") and is supplied subject to acknowledgment of the following conditions:

The sales brochure is protected by Copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company. Prices are subject to change, product specifications, usage data and advisory information may also change from time to time with advances in research and field experience. The Company reserves the right to make such changes to price or product information at any time without notice. Correct usage of the Company's products involve engineering judgements which cannot be properly made without full knowledge of all the conditions pertaining to each specific installation. The Company expressly disclaims all and any liability to any person whether supplied with this publication or not in respect of anything do fthe consequences of anything do not or omitted to be done by any such person in reliance whether whole or partial upon the whole or any part of the contents of this publication. No offer to trade, nor any conditions of trading, are expressed or implied by the issue or content of this manual. Nothing herein shall override the Company's Conditions of Sale, which may be obtained from the Registered Office or any Sales Office of the Company. This price book is and shall remain the property of the Company, and shall be surrendered on demand to the Company.



For more information: 0800 MARLEY (0800 627539) | www.marley.co.nz

