

Product Information: Marmoleum Decibel 18 dB

Marmoleum Decibel is an acoustic linoleum flooring solution that has a thickness of 3.5 mm and offers an impact sound reduction of 18 dB. The acoustic performance is achieved through the lamination of 2.5 mm Marmoleum onto a 1 mm thick layer of polyolefin foam.

Benefits

- Designed to reduce sound transmission from upper levels to lower levels and can contribute to achieving a 5-star* AAAC rating (LnT'w <45) in most multi-dwelling applications. (*Additional LnT,W test result are available upon request)
- Offers an impact sound reduction of 18 dB
- Created from natural, renewable materials and is LBC Red List Free

Australian stocked

Forbo has limited quantities of 387235 volcanic ash in stock. For larger projects, materials will need to be ordered from the factory.

Factory stocked

- Available in 27 colours selected from the Marmoleum Marbled and Solid collections. To find out more, visit www.forbo-flooring.com.au/marmoleum-decibel
- Allow 14-16 weeks delivery from placement of order (Subject to stock availability at the factory)
- Length x width: ≤ 33 m x 200 cm

Other colours (Made to order)

Forbo offers a 'Made to Order' option on all other colours of Marmoleum, where standard stock is backed with the Decibel backing, to view all the collection, please visit www.forbo-flooring.com.au/decibel-on-order.

Made to order process		Lead timeframe		
Minimum order quantity	Pricing	Production	Delivery	Total est.
1 full roll – equivalent to 60 m² Orders to be placed in roll multiples only – such as: 60 m ² , 120 m ² , 180 m ² , 240 m ² etc.	An additional charge loading of approx. 15% applies.	5-7 weeks	14-16 weeks (After placing the order)	19-23 weeks

Note: Product width is 195 cm – a slight reduction in width due to the trimming required during the backing application process.

For further information, please contact Forbo Flooring Systems Australia.

✉ info.au@forbo.com

📞 1800 224 471

🌐 forbo-flooring.com.au

📄 forbo-flooring.com.au/downloads



FLOORING SYSTEMS

marmoleum® decibel








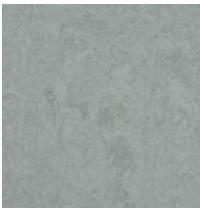



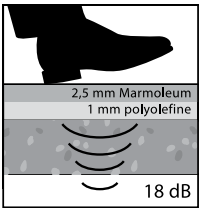

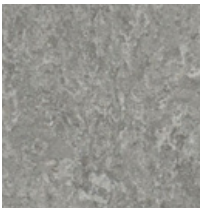



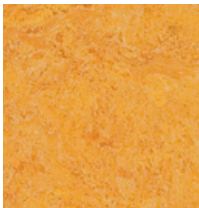
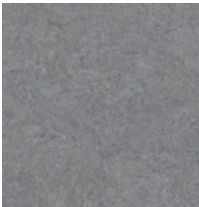








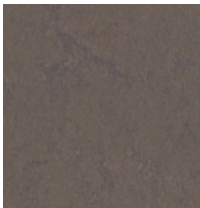
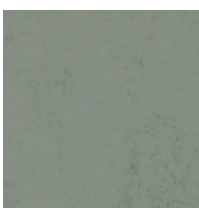

Marmoleum Decibel is 3.5 mm thick and provides an impact sound reduction of 18 dB. The acoustic performance is achieved by laminating 2.5 mm Marmoleum onto a 1 mm thick layer of polyolefin foam.

Marmoleum Decibel is also available in all Marmoleum colours as a made-to-order item with an 18 dB impact sound rating. Please note that minimum order quantities and lead times will apply. Please contact Forbo Customer Service for more details.

Description	Linoleum sheet	
Dimensions	EN-ISO 24341	Roll width 2.0m Roll length ≤ 32m
Total thickness	ISO 1765	3.5mm
Application	EN 1307	Class 23/34/41
Acoustical impact noise reduction	≤ 18 dB	
CE	EN 14041	
Reaction to fire	ISO 9239.1	CRF: >4.5kW/m ² Smoke: <750%.min
Slip resistance	AS 4586:2013	R10

Our recommended adhesive is F41. Full technical specifications are available at www.forbo-flooring.com.au



									
388335 moonstone LRV 45	386035 silver shadow LRV 37	312035 rosato LRV 51	303835 Caribbean LRV 55						
									
262135 dove grey LRV 36	388935 cinder LRV 30	313635 concrete LRV 47	376035 dust LRV 38	370835 fossil LRV 34					
									
305335 dove blue LRV 23	314635 serene grey LRV 27	372435 orbit LRV 37	325235 sparrow LRV 29	370935 silt LRV 22	322535 dandelion LRV 46				
									
386635 eternity LRV 21	304835 graphite LRV 14	370635 beton LRV 28	324635 shrike LRV 21	335535 rosemary green LRV 21	322435 chartreuse LRV 38				
									
387235 volcanic ash LRV 10	370735 black hole LRV 7	372335 nebula LRV 17	356835 delta lace LRV 13	375135 tundra LRV 24	303035 blue LRV 12				