



Linoleum Sheet

marmoleum® marbled real | fresco | vivace | splash | terra







Defining Natural Spaces

The natural beauty of a CO₂ neutral* floor covering

MADE BY NATURE

- Manufactured from 97% natural raw materials,
 62% renewable, 43% reused and recycled material.
- Free from plasticisers and synthetic additives
- CO₂ neutral cradle-to-gate ~ oor covering solution* (net-zero carbon)
- Low emissions and positively contributes to a healthy indoor environment

INSPIRED BY NATURE

- Largest sustainable oor covering colour bank
- The softer, natural feel of Marbled co-ordinates well with woods and stones
- Its blend of colours provides versatility when combining with other surfaces
- The di_e erent patterns can be e_e ortlessly mixed or used alone
- Beautiful organic structures create interest and bring uniqueness

RELIABLE BY NATURE

- Proven durability and performance
- · No need to weld in most applications
- Naturally bacteriostatic throughout the product's life
- Easy to clean



*The weighted average of our Marmoleum product range is ${\rm CO_2}$ neutral (cradle to gate) without ${\rm o_c}$ setting.



marmoleum®





3257 | edelweiss | fresco NCS S 2005-G80Y | LRV 58



3136 | concrete | real NCS S 3005-G80Y | LRV 47 2.0 | 2.5 mm





3889 | cinder | fresco NCS S 3502-Y | LRV 30





2629 | eiger | real NCS S 6005-G80Y | LRV 19 2.0 | 2.5 mm



5802 | alpine mist | terra NCS S 3005-G50Y | LRV 31 2.5 mm



3405 | Granada | vivace NCS S 5005-Y20R | LRV 28 2.5 mm



3048 | graphite | real 14 dB | 18 dB | **4** | A NCS S 7502-Y | LRV 14 2.0 | 2.5 | 3.2 mm



3139 | lava | fresco 14 dB | A NCS S 8000-N | LRV 9 2.0 | 2.5 | 3.2 mm



2939 | black | fresco NCS S 9000-N | LRV 5





3860 | silver shadow | fresco 18 dB | A NCS S 2005-G70Y | LRV 48 2.0 | 2.5 mm



3883 | moonstone | fresco NCS S 2502-G | LRV 45 2.5 mm



3032 | mist grey | real 14 dB | **4** | A NCS S 3005-G80Y | LRV 42 2.0 | 2.5 | 3.2 mm



2621 | dove grey | real NCS S 3005-G50Y | LRV 36





3428 | seashell | splash NCS S 3005-G80Y | LRV 45

2.5 mm



3053 | dove blue | real NCS S 4005-B80G | LRV 27

18 dB 2.0 | 2.5 mm



3420 | surprising storm | vivace NCS S 4502-Y | LRV 31



3866 | eternity | fresco NCS S 5502-G | LRV 21

2.0 | 2.5 mm

3137 | slate grey | real NCS S 6502-Y | LRV 16





3872 | volcanic ash | fresco 18 dB NCS S 7500-N | LRV 10 2.5 mm



3421 | oyster mountain | vivace NCS S 6502-Y | LRV 17 2.5 mm







3266 | lilac | fresco NCS S 3005-R20B | LRV 37 2.5 mm



3270 | violet | real NCS S 5020-R70B | LRV 17 2.5 mm



3123 | arabesque | real NCS S 5000-N | LRV 23





3219 | spa | real NCS S 3020-B30G | LRV 32



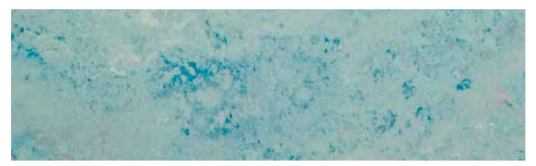
2.5 mm



3267 | aqua | fresco NCS S 2030-B50G | LRV 39



2.5 mm



3429 | bluemoon | splash NCS S 3010-G20Y | LRV 45 2.5 mm





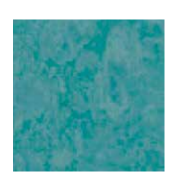
2.5 mm



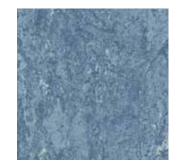
3055 | fresco blue | real 14 dB | **\$** | A NCS S 4020-B | LRV 23 2.0 | 2.5 | 3.2 mm



3030 | blue | real 18 dB | A NCS S 5030-R90B | LRV 12 2.0 | 2.5 mm



3269 | turquoise | fresco NCS S 3040-B50G | LRV 28 2.5 mm



3264 | Greek blue | fresco NCS S 3050-B | LRV 17 2.5 mm



3261 | marine | fresco NCS S 6030-B | LRV 8

2.5 mm

marmoleum®



3430 | salsa verde | splash NCS S 3010-G50Y | LRV 47 2.5 mm



3224 | chartreuse | real NCS S 2050-G60Y | LRV 38 2.0 | 2.5 mm



18 dB | A



3881 | green wellness | real NCS S 2020-G90Y | LRV 51 2.0 | 2.5 mm



3885 | spring buds | fresco NCS S 2040-G60Y | LRV 46 2.5 mm



3891 | sage | fresco NCS S 4010-G30Y | LRV 31



3413 | green melody | vivace NCS S 3030-G60Y | LRV 34



3259 | mustard | fresco NCS S 3040-Y | LRV 38 2.5 mm



3260 | leaf | fresco NCS S 3030-G40Y | LRV 27



2.5 mm

2.5 mm



3247 | green | fresco NCS S 4050-G50Y | LRV 23



3265 | avocado | fresco NCS S 3030-G60Y | LRV 31



3431 | limoncello | splash NCS S 2010-G60Y | LRV 48



3846 | natural corn | fresco A NCS S 1030-Y10R | LRV 56 2.0 | 2.5 mm



3251 | lemon zest | fresco NCS S 1050-Y10R | LRV 52 2.0 | 2.5 mm



3411 | sunny day | vivace NCS S 2030-Y20R | LRV 45 2.5 mm





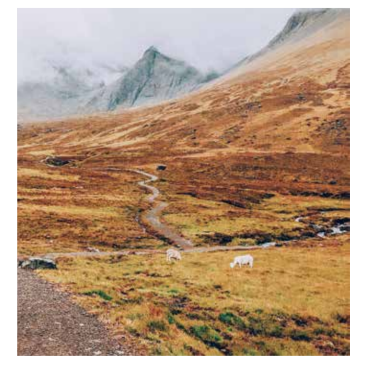
3173 | Van Gogh | real A NCS S 2030-Y20R | LRV 46 2.0 | 2.5 mm



3125 | golden sunset | fresco NCS S 1070-Y20R | LRV 38 2.0 | 2.5 m



3174 | Sahara | real NCS S 3040-Y30R | LRV 29 2.0 | 2.5 mm







2767 | rust | real NCS S 4040-Y50R | LRV 19



3203 | henna | fresco NCS S 5040-Y80R | LRV 11



3432 | fruit punch | splash NCS S 3010-G90Y | LRV 46



3847 | golden saffron | real NCS S 2040-Y30R | LRV 41 2.0 | 2.5 mm

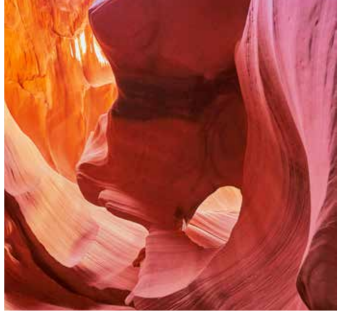


3262 | marigold | fresco NCS S 1070-Y40R | LRV 34



2.5 mm

2.5 mm



3825 | African desert | fresco NCS S 2050-Y50R | LRV 26



3126 | Kyoto | fresco NCS S 2570-Y60R | LRV 18



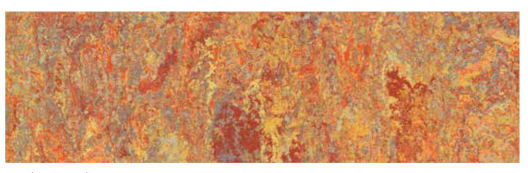
2.5 mm

2.5 mm

3263 | rose | fresco NCS S 2060-Y90R | LRV 17



3268 | honey suckle | real NCS S 2040-R | LRV 33 2.5 mm



3403 | Asian tiger | vivace NCS S 3040-Y30R | LRV 29 2.5 mm



3131 | scarlet | fresco NCS S 1580-Y90R | LRV 13



3127 | Bleeckerstreet | real 18 dB | A NCS S 2570-R | LRV 9 2.0 | 2.5 mm



3273 | ruby | fresco NCS S 4050-R | LRV 10



3272 | plum | real NCS S 6020-R10B | LRV 13





2713 | calico | real NCS S 2010-Y20R | LRV 53



3120 | rosato | real 18 dB NCS S 2010-Y20R | LRV 51 2.5 mm



3858 | Barbados | fresco NCS S 1510-Y10R | LRV 65



2499 | sand | real NCS S 1510-Y20R | LRV 56 2.0 | 2.5 mm



2.5 mm

3861 | Arabian pearl | fresco NCS S 2010-Y20R | LRV 50 2.0 | 2.5 mm



3141 | Himalaya | real NCS S 3020-Y10R | LRV 40 2.5 mm



5803 | weathered sand | terra NCS S 4010-Y10R | LRV 31 2.5 mm



3232 | horse roan | real NCS S 3010-Y20R | LRV 40



3252 | sparrow | fresco 14 dB | 18 dB | A NCS \$ 4010-Y10R | LRV 29 2.0 | 2.5 | 3.2 mm



5804 | pink granite | terra

2.5 mm



3246 | shrike | fresco 18 dB NCS S 6005-Y20R | LRV 21 2.5 mm



3254 | clay | fresco NCS S 6010-Y30R | LRV 17 2.0 | 2.5 mm



3874 | walnut | fresco NCS S 7010-Y50R | LRV 11



3236 | dark bistre | real NCS S 8502-Y | LRV 7



3038 | Caribbean | real 14 dB | 18 dB | 4 | A NCS S 1515-Y20R | LRV 55 2.0 | 2.5 | 3.2 mm



3075 | shell | real NCS S 2020-Y20R | LRV 44 2.0 | 2.5 | 3.2 mm



3407 | donkey island | vivace NCS S 3010-Y30R | LRV 36 2.



3433 | rockpool | splash NCS S 3010-G80Y | LRV 46



2.5 mm



2.5 mm

5801 | river bank | terra NCS S 4010-G70Y | LRV 29

3890 | oat | fresco NCS S 3010-Y20R | LRV 31



2.5 mm

2.5 mm



3234 | forest ground | real NCS S 4010-Y10R | LRV 33 2.5 mm



3427 | agate | vivace NCS S 3010-Y10R | LRV 39



3426 | cork tree | vivace NCS S 6010-Y10R | LRV 16



3233 | shitake | real NCS S 4020-Y30R | LRV 23



 $Marmoleum\ Fresco-creating\ a\ fresh\ and\ delicate,\ balanced\ effect$











 $Marmoleum\ Vivace-outspoken\ colour\ blend\ with\ excellent\ appearance\ retention$











Technical specifications

Marmoleum meets the requirements of EN-ISO 24011

Marmoleum sheet

Fresco, Real, Splash, Terra, Vivace

	Total thickness	EN-ISO 24346	2.5 mm
	Surface finish		Topshield pro
	Domestic use	EN-ISO 10874	Class 23
**************************************	Commercial use	EN-ISO 10874	Class 34
	Light Industrial use	EN-ISO 10874	Class 43
	Collection size		90
	Roll width	EN-ISO 24341	2.0 m
	Roll length	EN-ISO 24341	≤33 m
	Total weight		
	Typical value	EN-ISO 23997	2900 g/m²
-8-	Residual indentation Typical value	EN-ISO 24343-1	≤ 0.15 mm ~0.08 mm
	Castor chair continuous use	ISO 4918	Pass
	Colour fastness to light	EN-ISO 105-B02 method 3	≥6
5	Flexibility	EN-ISO 24344	ø 40 mm
${}^{\bigstar\!$	Resistance to chemicals	EN-ISO 26987	Resistant to diluted acids, oils, fats and to conventional solvents. Not resistant to prolonged exposure to alkalis.
9	Bacteriostatic properties (1)		Marmoleum has natural bacteriostatic properties which are confirmed by independent laboratories, even against the bacteria MRSA.
	Cigarette resistance	EN 1399	There is no melting of the surface by cigarettes. Marks left on Marmoleum as a result of stubbed-out cigarettes can be removed.
	Indoor Air Emissions: TVOC at 28 days	EN 16516	≤ 0.01 mg/m3
<u> </u>	Marmoleum Ohmex 2.5 mm is available in different colours:	EN 1081	Electrical resistance 1 x $10^6 \Omega$ < R1 < 1 x $10^9 \Omega$ (static dissipative)
∞	Creating better environments		
LCA	Life Cycle Assessment		LCA is the foundation for securing the lowest environmental impact.
	climate positive		Marmoleum 2.5 mm are produced climate positive (cradle to gate) ⁽²⁾ Every m ² of Marmoleum installed contributes to regenerating Australia's natural bushland and biodiversity through our partnership with Carbon Positive Australia (not as an offset program but rather as regeneration).
★	renewable electricity		Marmoleum is manufactured using 100% electricity from renewable sources.
		1. 11. 1.	Marmoleum is made of natural raw materials.
	natural materials (e.g. linseed oil, jute, tree resin, wood flour, limestone)		Marmoleum contains PEFC certified wood flour.
			Marmoleum is free of PVC, PET, synthetic rubber and plasticizers.
_	GBCA Green Star rating syst	tem	GECA; LBC Red List Free.
Ę,	recycled content		Marmoleum contains recycled content.
	Social Accountability		Marmoleum is manufactured in a facility certified to SA8000.
ë	Application on underfloor heating		Yes
	Warranties		10 years or 15 on application with Coral entrance matting system.
	Marmoleum meets the requirements of EN 14041:2004		
(€	Product code	EN 14041	0100201-DoP-107
	Reaction to fire (floors)	AS ISO 9239.1	CRF: 6.6 kW/m², Smoke development: 112%.min
	Reaction to fire (walls)	AS/NZS 3837	Group 3 (172 m2/kg)
	Slip resistance	AS 4586-2013	R10 ⁽³⁾
Zá	Body voltage	EN 1815	≤ 2.0 kV
	Thermal resistance	EN 12524	0.17 W/mK

⁽¹⁾ Marmoleum sheet can be installed nett fit (without welding), or with a welding rod in the seam. Both are proven hygienic solutions. (2) For verification and details please consult our Marmoleum EPD.

 $For the \ latest installation instructions \ please \ visit \ www.forbo-flooring.com. au/installation.$

All Forbo Flooring Systems' sales organisations worldwide have a certified Quality Management System in accordance with ISO 9001. All Forbo Flooring Systems' manufacturing operations have a certified Environmental Management System in accordance with ISO 14001.

The Life Cycle Assessment (LCA) of Forbo Flooring Systems' products is documented in individual Environmental Product Declarations (EPD's) which can be found on all of our websites.





3 1800 224 471

forbo-flooring.com.au/marmoleum



⁽⁸⁾ Slip test result achieved in an independent laboratory on a new sample. On-site testing is variable and may not guarantee the same result. For sustainable slip resistance, a particle-based