



Natural linoleum design tiles

# marmoleum® modular



100 x 25 cm



50 x 50 cm

creating better environments

**Forbo**

FLOORING SYSTEMS



## marmoleum® modular

---

### *Modular Design, Naturally Inspired*

Marmoleum Modular empowers you to craft unique and inspiring floor designs that reflect your style and vision.

This versatile collection offers a range of natural, sustainable tiles and planks, made from renewable raw materials. Combining contemporary aesthetics with exceptional durability, Marmoleum Modular enhances any space with its timeless appeal and environmental responsibility.

# Marmoleum Modular; Sustainable, Easy and Effortless

---

Designed for creative freedom, this collection allows you to mix and match colours, textures, and patterns to achieve a personalized look. Whether you seek a bold statement or a subtle design, Marmoleum Modular provides the perfect foundation for a beautiful and sustainable interior.

Create with sophistication, a Marmoleum Modular floor is both functional and visually striking.

## Modular Design

- A natural and authentic look and feel
- Modular sizes provide a canvas for endless design possibilities
- A balanced palette of linear, neutral, and accent colours that mix and match effortlessly
- Create anything from simple elegance to intricate, customized floor designs

## Effortless Installation

- Tiles and planks make Marmoleum Modular quick and easy to install
- Effortlessly create flooring patterns with modular elements
- Easy to handle boxes for convenient transport
- Easy to clean because of the strong and smooth Topshield pro finish

## Natural Sustainable

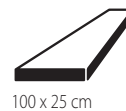
- Made from natural, renewable raw materials resulting in a floor with an impressively low carbon footprint
- Long lasting, this floor will stay beautiful for years to come
- Free from PVC and phthalates, with low emissions for a healthier indoor climate
- Reduced cutting waste compared to sheet material, minimizing environmental impact







# Linear



**t5232** | rocky ice LRV 47%  
NCS S 2005-Y20R



**t5253** | bleached gold LRV 42%  
NCS S 3010-Y20R



**t5255** | desert sand LRV 48%  
NCS S 2010-Y20R



**t3573** | trace of nature LRV 27%  
NCS S 5005-Y20R

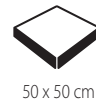


**t5231** | Cliffs of Moher LRV 18%  
NCS S 6005-Y20R



**t5217** | withered prairie LRV 25%  
NCS S 5010-Y30R

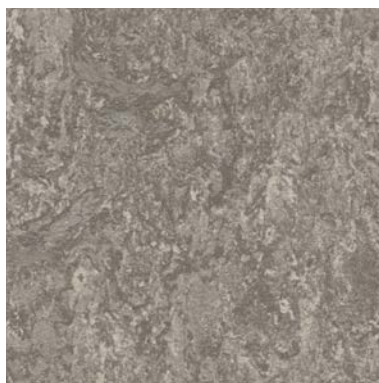
# Neutral



**t3860** | silver shadow



**t3136** | concrete LRV 47%  
NCS S 3005-G80Y



**t3146** | serene grey LRV 27%  
NCS S 4502-Y



**t3048** | graphite LRV 14%  
NCS S 7502-Y

# Neutral



50 x 50 cm



**t3860** | silver shadow LRV 48%  
NCS S 2005-G70Y



**t3757** | Pluto LRV 51%  
NCS S 2010-G70Y



**t3289** | sandstone LRV 48%  
NCS S 5005-G50Y



**t3889** | cinder LRV 30%  
NCS S 3502-Y



**t3717** | moon rock LRV 38%  
NCS S 2502-Y



**t3890** | oat LRV 31%  
NCS S 3010-Y20R



**t3866** | eternity LRV 21%  
NCS S 5502-G



**t3718** | quantum LRV 30%  
NCS S 3502-Y



**t3252** | sparrow LRV 29%  
NCS S 4010 - Y10R



**t3872** | volcanic ash LRV 10%  
NCS S 7500-N



**t3705** | meteorite LRV 16%  
NCS S 6502-Y



**t3254** | clay LRV 6%  
NCS S 6010 - Y30R

# Accent



50 x 50 cm



**t3768** | linseed

LRV 34%  
NCS S 3030-Y20R



**t3774** | corn silk

LRV 52%  
NCS S 2030-Y10R



**t3772** | tiger's eye

LRV 25%  
NCS S 4030-Y30R



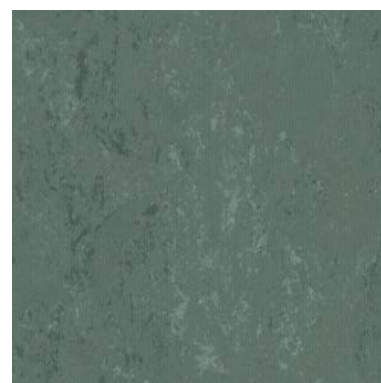
**t3769** | fresh thyme

LRV 48%  
NCS S 2010-G30Y



**t3750** | pine forest

LRV 32%  
NCS S 4010-G10Y



**t3752** | taiga

LRV 16%  
NCS S 6010-B90G



**t3770** | flint

LRV 52%  
NCS S 3010-B50G



**t3753** | blue ice

LRV 29%  
NCS S 4010-B10G



**t3754** | Sirius

LRV 12%  
NCS S 6020-B10G





# Technical specifications

## Marmoleum Modular

	Meets the requirements of	EN-ISO 24011
	Total thickness	EN ISO 24346 2.5 mm
	Surface finish	Topshield pro
	Collection size	30
	Domestic use	EN ISO 10874 Class 23
	Commercial use	EN ISO 10874 Class 34
	Light industrial use	EN ISO 10874 Class 43
	Dimensions (length x width)	EN ISO 24342 50 x 50 cm/ 100 x 25 cm
	Squareness and straightness	EN ISO 24342 < 400 mm < 0.25 mm > 400 mm < 0.35 mm
	Total weight	EN ISO 23997 3100 g/m <sup>2</sup>
	Slip resistance (ramp test)	DIN EN 16165 Annex B R9
	Castor chair continuous use	ISO 4918 Pass
	Residual indentation <i>Typical value</i>	EN ISO 24343-1 ≤ 0.15 mm ~ 0.05 mm
	Colour fastness to light	EN ISO 105-B02 method 3 ≥ 6
	Indoor air emissions: TVOC after 28 days	EN 16516 ≤ 0,01 mg/m <sup>3</sup>
	Bacteriostatic properties	Marmoleum has natural bacteriostatic properties which are confirmed by independent laboratories, even against the bacteria MRSA.
	Resistance to chemicals	EN ISO 26987 Resistant to diluted acids, oils, fats and to the conventional solvents. Not resistant to prolonged exposure to alkalis.
	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.
	Acoustical impact noise reduction	EN ISO 717-2 ≤ 5 dB
	Life Cycle Assessment	LCA is the foundation for securing the lowest environmental impact*.
	Natural materials	Marmoleum Modular is a bio-based floor made with up to 92 % natural ingredients (e.g. linseed oil, rosin and wood flour). Marmoleum contains PEFC certified wood flour.
		Marmoleum Modular is free of PVC and plasticizers.
	Recycled content	Marmoleum contains ingredients derived from recycled sources, which are a combination of post-industrial, post-installation and post-consumer streams for both flooring and non-flooring Marmoleum products.
	Health and safety	Marmoleum is REACH compliant to assure human safety and health.
	Renewable electricity	Marmoleum is manufactured using 100% electricity from renewable sources.
	Application for underfloor heating	yes

CE  
EN 140141

Marmoleum meets the requirements of EN 14041:2004

	Product code	EN 14041:2004 0100203-DOP-101
	Reaction to fire	EN 13501-1 C <sub>fl</sub> -s1,G,CS
	Slip resistance	EN 13893 μ ≥ 0.30
	Thermal conductivity	EN 12524 0.17 W/mK
	Body voltage	EN 1815 ≤ 2.0 kV

\* For details, please consult the EPD for Marmoleum Modular 4790690881.102.1.

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. Marmoleum is manufactured at an SA8000® -certified organisation.



### Other countries

Forbo Flooring B.V.  
P.O. Box 13  
1560 AA Krommenie  
The Netherlands  
T: +31 75 647 74 77  
question@forbo.com  
www.forbo-flooring.com

### Find us on



creating better environments



FLOORING SYSTEMS