

N&C

Terrazzo



Terrazzo White & Grey

4 Colours / 1 Finish / 4 Sizes

Terrazzo

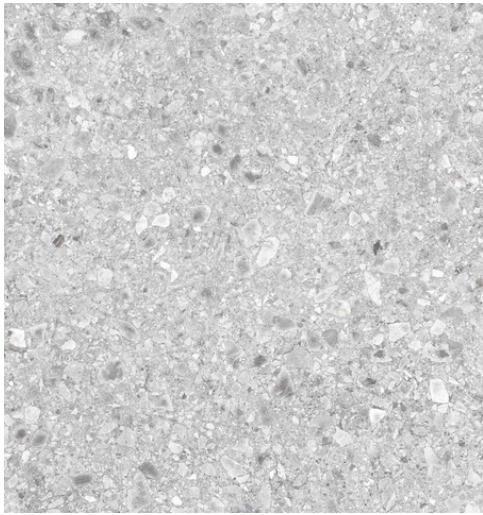
A material with a distinctive harmoniously random texture, with pebbles of different colors and size and shade-on-shade hues with a 3D effect.



Terrazzo Tortora

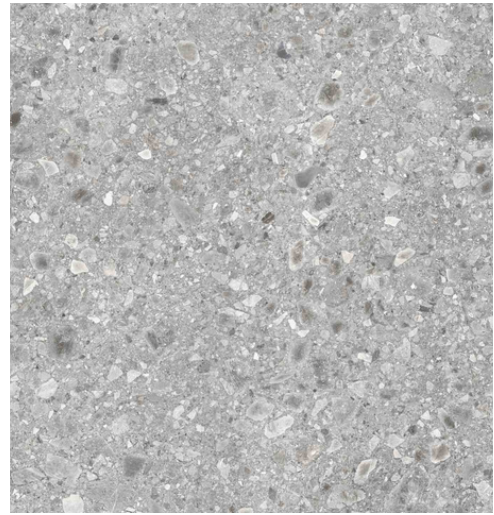
Terrazzo

A material with a distinctive harmoniously random texture, with pebbles of different colors and size and shade-on-shade hues with a 3D effect.



Terrazzo White

NCS189764 900x900x10.5mm
NCS189765 600x1200x10.5mm
NCS189766 600x600x8.8mm
NCS189767 300x600x8.8mm



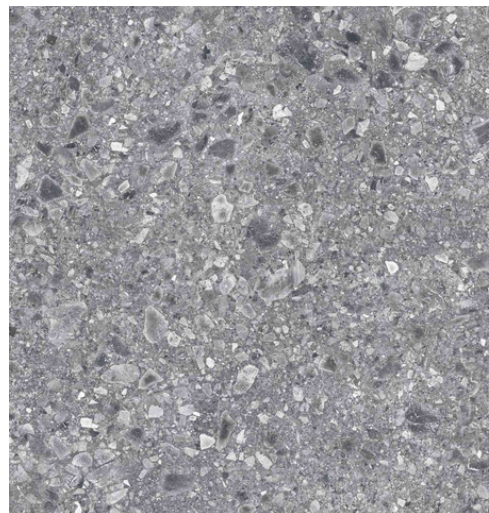
Terrazzo Grey

NCS189768 900x900x10.5mm
NCS189769 600x1200x10.5mm
NCS189770 600x600x8.8mm
NCS189771 300x600x8.8mm



Terrazzo Tortora

NCS189772 900x900x10.5mm
NCS189773 600x1200x10.5mm
NCS189774 600x600x8.8mm
NCS189775 300x600x8.8mm



Terrazzo Smoke

NCS189776 900x900x10.5mm
NCS189777 600x1200x10.5mm
NCS189778 600x600x8.8mm
NCS189779 300x600x8.8mm



Terrazzo

Technical Specifications Physical properties

	Test of Norm	Value of Norm	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS 7976-2	PTV [0 – 100]	PTV = 35
Water Absorption	EN ISO 10545-3	$E \leq 0,5\%$	COMPLIANT
Breaking Strength	EN ISO 10545-4	$\geq 1300 \text{ N}$	COMPLIANT
Modulus of Rupture	EN ISO 10545-4	$\geq 35 \text{ N/mm}^2$	COMPLIANT
Resistance to Abrasion	EN ISO 10545-7	*According to tile colour	*According to tile colour
Length	EN ISO 10545-2	$\pm 0,6\%$	COMPLIANT
Width	EN ISO 10545-2	$\pm 0,6\%$	COMPLIANT
Thickness	EN ISO 10545-2	$\pm 5\%$	COMPLIANT
Straightness of Sides	EN ISO 10545-2	$\pm 0,5\%$	COMPLIANT
Squareness	EN ISO 10545-2	$\pm 0,5\%$	COMPLIANT
Surface Flatness	EN ISO 10545-2	$\pm 0,6\%$	COMPLIANT
Colour Resistance to Light Exposure	EN ISO 10545-16	*According to tile colour	*According to tile colour

Chemical Properties

	Test of Norm	Value of Norm	N&C Value
Resistance to Acids (weak)	EN ISO 10545-13	GLA–GLB–GLC	GLA
Resistance to Acids (strong)	EN ISO 10545-13	GHA–GHB–GHC	GHA
Resistance to House Hold Cleaning Products	EN ISO 10545-13	GA–GB–GC	GA
Resistance to Staining	EN ISO 10545-14	1-2-3-4-5	5