

WOOD EFFECT

Nodis
Collection





R9WC Mixed Listello Bronzo 0x120cm - RCUL Travertino Wall Cross Bianco Rt 40x120cm - RCUR Travertino Wall 3D Pli Cross Bianco Rt 40x120cm - RDAW Incanto Onice Avorio Glossy Rettificato 120x278cm - RDLQ Nodis Chevron Natural 11x54cm

Nodis

Nodis is available in two tones strongly characterized by natural variations: Rovere, with warm and deep shades that evoke the lived-in beauty of time-worn wood, and Natural, a lighter and brighter variant that brings openness to spaces while maintaining a shaded and textured aesthetic. The collection is developed in the 5.3x30 cm format, introduced for the first time in a wood-effect collection, ideal for creating decorative patterns, graphic inserts, or impactful partitions, and in the 10x70 and 20x120 cm formats. The latter is offered in both Natural and Structured R11 finishes, ensuring seamless floor continuity between indoor and outdoor spaces.



RDDP Solida Corda Rt 120x120cm - RDLP Nodis Chevron Rovere 11x54cm



R8ND Incanto Calacatta Nobile Glossy Rettificato 120x278cm - RCFJ Stratford Clay Natural Rt 120x278cm - RDFQ Mid Sabbia Glossy 6x24cm - RDLQ Nodis Chevron Natural 11x54cm



RDCF Nodis Natural 5x30cm - RDFR Mid Salvia Glossy 6x24cm



RDCC Nodis Natural Rt 20x120cm - RDFF Mid Ambra Glossy 6x24cm



RDFL Mid Lino Glossy 6x24cm - RDGG Nodis Rovere 10x70cm



RCFJ Stratford Clay Natural Rt 120x278cm - RDCD Nodis Rovere Rt 20x120cm - RDFM Mid Turchese Glossy 6x24cm



RCFW Realstone_Travertino Cross Beige Matt Rt 120x278cm - RDCD Nodis Rovere Rt 20x120cm - RDCM Hand Calce Rt 33x100cm - RDDN Hand 3D Form Calce Rt 33x100cm



R8RE Incanto Statuario Venato Rettificato 120x278cm - RDCD Nodis Rovere Rt 20x120cm



RDCG Nodis Rovere Grip 20x120cm - RDFN Mid Rubino Glossy 6x24cm - RDFT Mid Rubino Struttura 3D Way Glossy 6x24cm



RDCC Nodis Natural Rt 20x120cm - RDDY Solida Avorio Strutturato 120x120cm - RDFQ Mid Sabbia Glossy 6x24cm - RDFX Mid Lino Struttura 3D Way Glossy 6x24cm



Natural

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x120cm	Natural	RDCD	Nodis Natural Rt	MM 09	•			R9		Class 1			>= 0.42	G	V4	3D Ink	5	1,20	24,20	48	57,60	1.161,52
5,3x30cm	Natural	RDCF	Nodis Natural	MM 10				R9	> 0.40	Class 1			>= 0.42	G	V4		34	0,54	11,42	80	43,25	913,37
20x120cm	Grip	RDCH	Nodis Natural Grip	MM 09	•			R11C	> 0.40	Class 2	36+ Both Sliders		>= 0.60	G	V4	3D Ink	5	1,20	23,00	48	57,60	1.104,08
10x70cm	Natural	RDG2	Nodis Natural	MM 08				R9	> 0.40	Class 1			>= 0.42	G	V4		17	1,19	20,74	48	57,12	995,64
11x54cm	Natural	RDLQ	Nodis Chevron Natural	MM 09				R9	> 0.40	Class 1			>= 0.42	G			18	0,94	17,20	45	42,44	773,82



Rovere

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x120cm	Natural	RDCD	Nodis Rovere Rt	MM 09	•			R9		Class 1			>= 0.42	G	V4	3D Ink	5	1,20	23,00	48	57,60	1.104,08
5,3x30cm	Natural	RDCE	Nodis Rovere	MM 10				R9	> 0.40	Class 1			>= 0.42	G	V4		34	0,54	11,41	80	43,25	912,40
20x120cm	Grip	RDCG	Nodis Rovere Grip	MM 09	•			R11C	> 0.40	Class 2	36+ Both Sliders		>= 0.60	G	V4	3D Ink	5	1,20	23,00	48	57,60	1.104,08
10x70cm	Natural	RDGG	Nodis Rovere	MM 08				R9	> 0.40	Class 1			>= 0.42	G	V4		17	1,19	20,82	48	57,12	999,13
11x54cm	Natural	RDLP	Nodis Chevron Rovere	MM 09				R9	> 0.40	Class 1			>= 0.42	G			18	0,94	17,31	45	42,44	779,08

Caratteristiche Tecniche

-  Frost proof
-  Resistance deep abrasion

Destinazioni d'uso

D
 Tiles suitable only for residential bathrooms and bedrooms; any type of abrasion must be avoided.

E
 Tiles suitable for any room of a house except for entrance areas and kitchens. Low stress abrasive wear.

F
 Tiles suitable for any room of a house without direct access from the outside or access not protected by doormats. Average stress abrasive wear.

Variazioni cromatiche

V0
 Monochromatic - V0: tiles of the same shade are very uniform, in just one colour

V1
 Uniform appearance - V1: uniform colour with only minimal differences between tiles in the same production run

V2
 Slight variation - V2: clearly distinguishable differences in texture and pattern within the same production run

G
 Materials suitable for rooms subject to medium-heavy abrasion, such as detached houses and light-traffic commercial buildings.

H
 Materials suitable for situations of relatively hard abrasion in environments without protection against scratching, both public and private.

V3
 Moderate variation - V3: significant variation in texture, pattern and colour from tile to tile within the same production run. The colour range should be viewed before selecting the material

V4
 Substantial/random variation - V4: random differences from tile to tile. One tile may have totally different texture and colour from another. The colour range should be viewed before selecting the material

Certificazioni

							
ISO 14001	ISO 50001	ISO 45001	ISO 9001	Green Building Council	GPP	EPD Italy	ISO 17889-1
							
Recycled Material	LEED Credits	FDES	Declare	HPD	CAM Sassuolo	CAM Finale Emilia	CCC
							
CAM Fiorano	CE 001MRZI	UKCA 00 1MRZUK	SASO				

LEGENDA

CERTIFICAZIONI



© Copyright by Ragno – Marazzi Group S.r.l. 2024. All Rights Reserved Marazzi Group Srl a Socio Unico Viale Regina Pacis, 39 41049 Sassuolo (MO) Italy
T +39 0536 860800 F +39 0536 860644
info@ragno.it
www.ragno.it

The Company reserves the right, at any time and without prior notice, to change the information and technical characteristics given in this catalogue, none of which are to be considered legally binding. Weights, colours and dimensions are subject to the normal variations resulting from the ceramic firing process. Within the limits of printed material, the colours and aesthetic features of the products illustrated correspond as closely as possible to those of the actual products.

PDF GENERATED AUTOMATICALLY ON 23/03/2026

RAGNO 