

SMART FLOOR

Grove
Collection



Grove

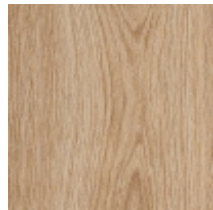
An immersive colour study in the world of natural woods produces 14 different shades of wood-effect porcelain stoneware surfaces with a highly realistic finish. Two rectified sizes, 20x120 and 14.5x90 cm, offer plenty of compositional freedom in terms of installation patterns, for solutions that bring great warmth and intimacy to interiors.

Porcelain Stoneware



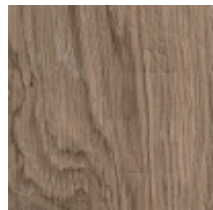
Albero

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	RA4V	Grove Albero Rt	MM 8,5	•			R9	> 0.40	Class 1			>= 0.42	H			4	0,96	17,00	40	38,40	680,01



Arbusto

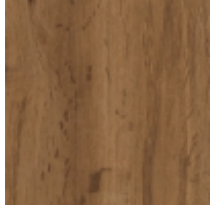
Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
14,5x90cm	Natural	RA4M	Grove Arbusto Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00



Bosco

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
14,5x90cm	Natural	RA4R	Grove Bosco Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00

Porcelain Stoneware



Corteccia

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
14,5x90cm	Natural	RA4P	Grove Corteccia Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00



Essenza

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	RA4T	Grove Essenza Rt	MM 8,5	•			R9	> 0.40	Class 1			>= 0.42	G			4	0,96	17,37	40	38,40	694,90



Faber

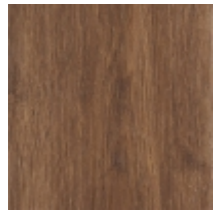
Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
14,5x90cm	Natural	RA4K	Grove Faber Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00

Porcelain Stoneware



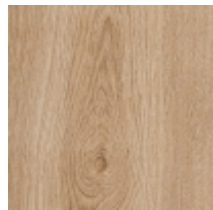
Foresta

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
14,5x90cm	Natural	RA4H	Grove Foresta Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00



Fusto

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	RA4X	Grove Fusto Rt	MM 8,5	•			R9	> 0.40	Class 1			>= 0.42	H			4	0,96	17,32	40	38,40	692,77



Legno

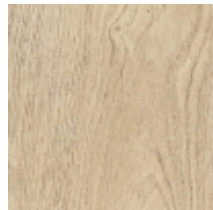
Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x120cm	Natural	RA4W	Grove Legno Rt	MM 8,5	•			R9	> 0.40	Class 1			>= 0.42	H			4	0,96	17,19	40	38,40	687,68

Porcelain Stoneware



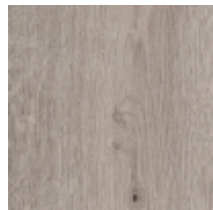
Linfa

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
14,5x90cm	Natural	RA4N	Grove Linfa Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00



Natura

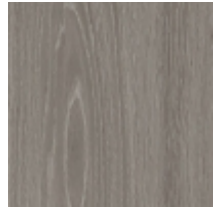
Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
14,5x90cm	Natural	RA4L	Grove Natura Rt	MM 08	•			R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00







Ombra

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	RA4Y	Grove Ombra Rt	MM 8,5	•			R9	> 0.40	Class 1			>= 0.42	H			4	0,96	16,94	40	38,40	677,61

Porcelain Stoneware







Pineta



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
14,5x90cm	Natural	RA4Q	Grove Pineta Rt	MM 08	•	 	 	R9	> 0.40	Class 1			>= 0.42	H			8	1,04	20,00	48	50,11	960,00



Radice

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	RA4U	Grove Radice Rt	MM 8,5	•	 	 	R9	> 0.40	Class 1			>= 0.42	G			4	0,96	17,50	40	38,40	699,96

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 9001	EPD Spain	Greenguard	LEED Credits	Declare	HPD	CCC	CE 001MRZI
							
UKCA 00 1MRZUK	SASO						

© 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 04/05/2026

RAGNO 