

JUST
NATURE

L'acquisizione digitale di ampie porzioni di parquet ha consentito a Gardenia Orchidea di creare il progetto Just Nature, dedicato a chi cerca un effetto legno in colorazioni attuali e allo stesso tempo inedite, che restituiscono negli ambienti il fascino intatto delle superfici naturali, caratterizzate da dettagli e particolari grafici ad altissima definizione.

Based on digital reproductions of large sections of parquet flooring, the Just Nature wood-effect collection from Gardenia Orchidea combines highly original, contemporary colours with the unique appeal of natural surfaces, recreated with high-definition details and designs.

A vertical stack of six horizontal wood planks, each with a different color and grain. The colors transition from dark brown at the top to dark grey at the bottom. The text labels are positioned on the right side of each plank.

nocescuro

beigescurο

beigemedio

beigechiaro

sbiancato

grigio

justnature

GRES FINE PORCELLANATO A MASSA COLORATA
COLORBODY FINE PORCELAIN STONEWARE

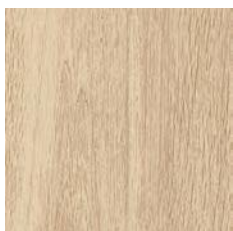
2 SUPERFICI . 2 SURFACES
NATURAL R10 - OUTDOOR R11

SPESSORE . THICKNESS 8,5 MM

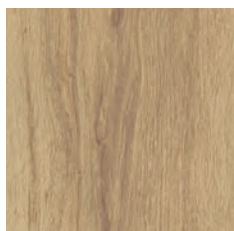
2 FORMATI . 2 SIZES

30x120 12"x48" . 20x120 8"x48"

6 COLORI . 6 COLORS



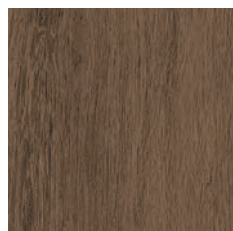
BEIGE CHIARO



BEIGE MEDIO



BEIGE SCURO



NOCE SCURO



SBIANCATO



GRIGIO



Wellness

FLOOR & WALL
BEIGE CHIARO _ 20x120 _ 30x120



Bathroom

FLOOR & WALL
BEIGE MEDIO _ 20x120







Kitchen

FLOOR
BEIGE SCURO _ 20x120 _ 30x120

WALL
BEIGE SCURO MOSAICO LISTELLO T12 _ 30x60



Living

FLOOR
NOCE SCURO _ 20x120 _ 30X120







Open space

FLOOR
SBIANCATO _ 20x120 _ 30X120





59FJ8GR 42RF1BP 37 AI4UG 84HG1DG



Public

FLOOR
GRIGIO _ 20x120 _ 30x120



beige chiaro

30x120 G0052002
20x120 G0052012

beigemedio

30x120
20x120
20x120 R11 8,5 MM

G0052006
G0052016
G0052136

beigescurro

30x120
20x120
20x120 R11 8,5 MM

G0052003
G0052013
G0052133

nocescurio

30x120
20x120

G0052005
G0052015

sbiancato

30x120
20x120
20x120 R11 8,5 MM

G0052000
G0052010
G0052130

grigio

30x120
20x120
20x120 R11 8,5 MM

G0052006
G0052016
G0052136

MOSAICI E PEZZI SPECIALI

SPECIAL TRIMS • PIECES SPECIALES • SONDERSTÜCKE



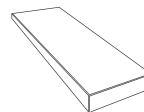
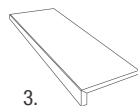
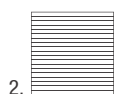
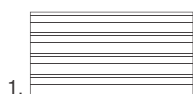
MOSAICO LISTELLATO T12 30x60
1.



MOSAICO LISTELLATO T18 30x30
2.



GRADONE 120x32x4
3.



	MOS. LISTELLATO T12 30x60	MOS. LISTELLATO T18 30x30	BATTISCOPA MOLATO 7x120 📦4	GRADONE 120x32x4 📦1	GRADONE ANGOLARE 120x32x4 📦1	PROFILI IN FERRO	PROFILI ACCIAIO	PROFILI OTTONE
BEIGE CHIARO	G0052092	G0052082	GML52002	G0052102	G0052112 DX G0052122 SX	G0073600 1x100	G0119860 0,5x80 G0119862 1x80	G0119861 0,5x80 G0119863 1x80
BEIGE MEDIO	G0052096	G0052086	GML52006	G0052106	G0052116 DX G0052126 SX	G0073601 2x100		
BEIGE SCURO	G0052093	G0052083	GML52003	G0052103	G0052113 DX G0052123 SX			
NOCE SCURO	G0052095	G0052085	GML52005	G0052105	G0052115 DX G0052125 SX			
SBIANCATO	G0052090	G0052080	GML52000	G0052100	G0052110 DX G0052120 SX			
GRIGIO	G0052091	G0052081	GML52001	G0052101	G0052111 DX G0052121 SX			

IMBALLI

PACKING • CONDITIONNEMENT • VERPACKUNGSEINHEITEN

FORMATO SIZE	SPESSORE THICKNESS	PZ/SCAT. PCS/BOX	MQ/SCAT. SQM/BOXT	KG/SCAT. KG/BOX	SCAT./PAL BOX/PAL	MQ/PAL SQM/PAL	KG/PAL
30x120	8,5 mm	3	1,08	21,60	36	38,88	798
20x120	8,5 mm	4	1,28	25,60	27	34,56	711
MOSAICO T12 30x60	8,5 mm	4	0,72	9,20			
MOSAICO T18 30x30	8,5 mm	4	0,36	9,20			
BATTISCOPA 7x120	8,5 mm	4	4,80 ml	8,40			
GRADONE 120x32x4	8,5 mm	2	2,40 ml	22,85			
GRADONE ANGOLARE 120x32x4	8,5 mm	1	1,20 ml	11,42			
PROFILI METALLO 1x100 - 2x100		4	6,00 ml	2,10			
PROFILI METALLO 0,5x80 - 1x80		6	4,80 ml	3,00			

I DATI RELATIVI A IMBALLAGGI E PESI POSSONO SUBIRE DELLE VARIAZIONI • INFORMATIONS AND DETAILS RELATED TO PACKAGING AND WEIGHT ARE SUBJECT TO CHANGE
• LES DONNÉES CONCERNANT EMBALLAGE ET POIDS SONT SUJETTES À VARIATIONS • DIE ANGABEN ÜBER VERPACKUNGEN UND GEWICHTE SIND NICHT BINDEND

INFORMAZIONI TECNICHE

TECHNICAL INFORMATION • INFORMATIONS TECHNIQUES • TECHNISCHE INFORMATIONEN

GRES FINE PORCELLANATO A MASSA COLORATA / COLORBODY FINE PORCELAIN STONEWARE

SUPERFICIE NATURALE: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL





NATURAL SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

SUPERFICIE R11: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL

R11 SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

8,5 mm: 20x120 (8"x48") NAT, R11 | 30x120 (12"x48") NAT

PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	VALORE GARDENIA ⁽¹⁾ GARDENIA VALUE ⁽¹⁾
LUNGHEZZA E LARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE	UNI EN ISO 10545/2	± 0,5%	CONFORME / ACCORDING
SPESSORE / THICKNESS	UNI EN ISO 10545/2	± 5%	CONFORME / ACCORDING
RETTILINEARITÀ SPIGOLI / WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	CONFORME / ACCORDING
ORTOGONALITÀ / WEDGING	UNI EN ISO 10545/2	± 0,6%	CONFORME / ACCORDING
PLANARITÀ / FLATNESS	UNI EN ISO 10545/2	± 0,5%	CONFORME / ACCORDING
ASSORBIMENTO D'ACQUA / WATER ABSORPTION	UNI EN ISO 10545/3	E ≤ 0,5%	CONFORME / ACCORDING
RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545/4	≥ 35 N/mm ²	CONFORME / ACCORDING
FORZA DI ROTTURA / BREAKING STRENGTH	UNI EN ISO 10545/4	≥ 7,5 mm: ≥ 1300 N	CONFORME / ACCORDING
RESISTENZA ALL'ABRASIONE SUPERFICIALE PER PIASTRELLE GL RESITANCE TO SURFACE ABRASION OF GLAZED TILES	UNI EN ISO 10545/7	TEST METHOD AVAILABLE	CONFORME / ACCORDING
RESISTENZA AGLI SBALZI TERMICI / THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	RICHIESTA / REQUIRED	RESISTE / RESISTS
RESISTENZA AL GELO / FROST RESISTANCE	UNI EN ISO 10545/12	RICHIESTA / REQUIRED	INGELIVO / FROST PROOF
RESISTENZA ALL'ATTACCO CHIMICO / CHEMICAL RESISTANCE	UNI EN ISO 10545/13	MIN GB	CONFORME / ACCORDING
RESISTENZA ALLE MACCHIE / RESISTANCE TO STAINING	UNI EN ISO 10545/14	TEST METHOD AVAILABLE	CONFORME / ACCORDING
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	B.C.R.A. C.A.	μ 0,19 SCIVOLOSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY 0,20 < μ < 0,39 SCIVOLOSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY 0,40 < μ < 0,74 ATTRITO SODDISFACENTE - SATISFACTORY GRIP μ 0,75 ATTRITO ECCELLENTE - EXCELLENT GRIP	> 0,40
	B.C.R.A. G.B.		> 0,40
	ASTM C 1028 (S.C.O.F.)	SLIP RESISTANT (> 0,60)	> 0,60 DRY > 0,60 WET
	DIN EN 16165 B	IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR THE WORKING AREA	R10 (NAT) - R11 (R11)
	DIN EN 16165 A	-	A+B (NAT) - A+B+C (R11)
	ANSI A 137-1:2012	≥ 0,42	> 0,42

VARIAZIONE CROMATICA SHADE VARIATION	V3	 aspetto uniforme uniform appearance V1	 lieve variazione slight variation V2	 moderata variazione moderate variation V3	 forte variazione substantial variation V4
---	----	--	--	---	---

(1) IMPORTANTE: RISPONDENTI A VALORI MEDI DI PRODUZIONE - NESSUN RIFERIMENTO AL LOTTO FORNITO / IMPORTANT: RESPONDING TO AVERAGE PRODUCTION VALUES - NO REFERENCE TO THE BATCH SUPPLIED

Gardenia Orchidea si riserva di apportare, qualora lo ritenesse opportuno, eventuali modifiche di natura tecnica o formale ai dati riportati in questo strumento.
i colori sono puramente indicativi.

Gardenia Orchidea reserves the right, when it deems necessary, to make technical and formal changes to the data included herein.
the colours are purely illustrative.

MKTG 2306 Gardenia Orchidea

 GARDENIA
ORCHIDEA

Via Canaletto, 27
41042 Spezzano di Fiorano MO (Italy)
T +39 0536 849611
www.gardenia.it - info@gardenia.it


Ceramics of Italy

