



La ricerca stilistica nasce dall'intramontabile fascino del legno per donare alla ceramica personalità e versatilità.

Gli spazi si vestono di calore e familiarità, di eleganza e respiro, in un mood per ambienti indoor e outdoor.

Developments in style originate from the timeless appeal of wood, to lend ceramics personality and versatility.

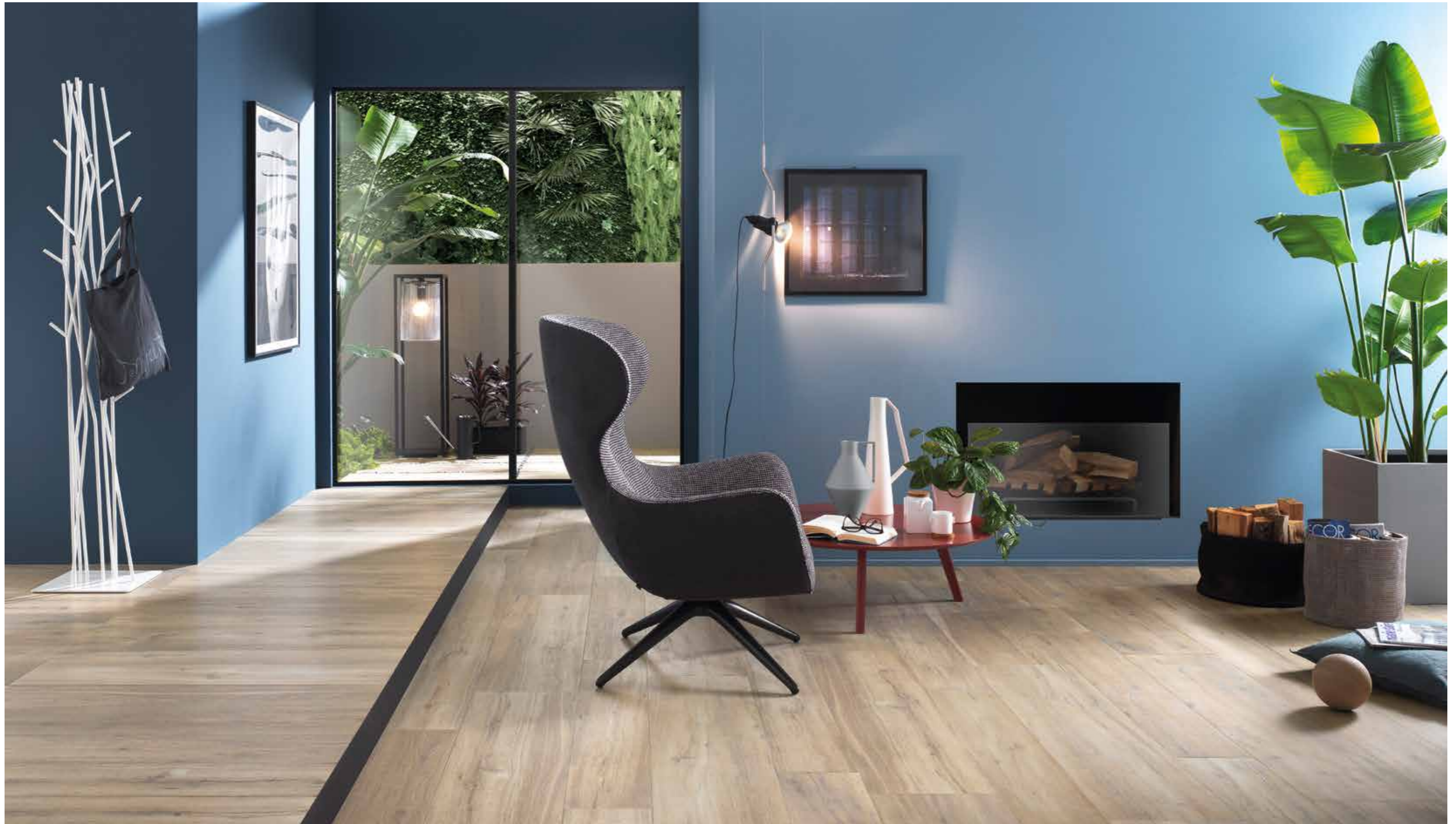
Rooms take on warmth, familiarity, elegance, and depth, with a mood that is perfect indoors and out.

La recherche stylistique naît du charme éternel du bois pour donner à la céramique personnalité et polyvalence.

Les espaces s'habillent de chaleur et de familiarité, d'élégance et de souffle, en un mood pour les espaces indoor et outdoor.

Die stilistische Suche geht aus dem unübertrefflichen Reiz des Holzes hervor, um der Keramik Persönlichkeit und Vielseitigkeit zu verleihen.

Die Räume kleiden sich mit Wärme und Vertrautheit, Eleganz und Atem in einem Mood für Indoor- und Outdoor-Bereiche.





4

INDOOR
Pavimento . Floor:
Rovere 20x120 . 8"x47"¼ - Ret R10 / 30x120 . 12"x47"¼ Ret - R10
Rovere Turtle 66,5x49,5 . 26"¼x19"½ Ret - R10



5

INDOOR
Pavimento . Floor:
Rovere 20x120 . 8"x47"¼ Ret - R10
30x120 . 12"x47"¼ Ret - R10





8



9

INDOOR
Pavimento . Floor:
Rovere 20x120 . 8"x47"¼ Ret - R10
30x120 . 12"x47"¼ Ret - R10

OUTDOOR
Pavimento . Floor:
Rovere 40x120 . 16"x47"¼ Ret - Grip 20mm





Pavimento . Floor:
Acero 30x120 . 12"x47"¼ Ret - R10
Rivestimento . Wall tile:
Acero 20x120 . 8"x47"¼ Ret - R10



14



15







Pavimento . Floor:
Mogano 20x120 . 8"x47"¼ Ret - R10
Rivestimento . Wall tile:
Mogano 20x120 . 8"x47"¼ Ret - R10

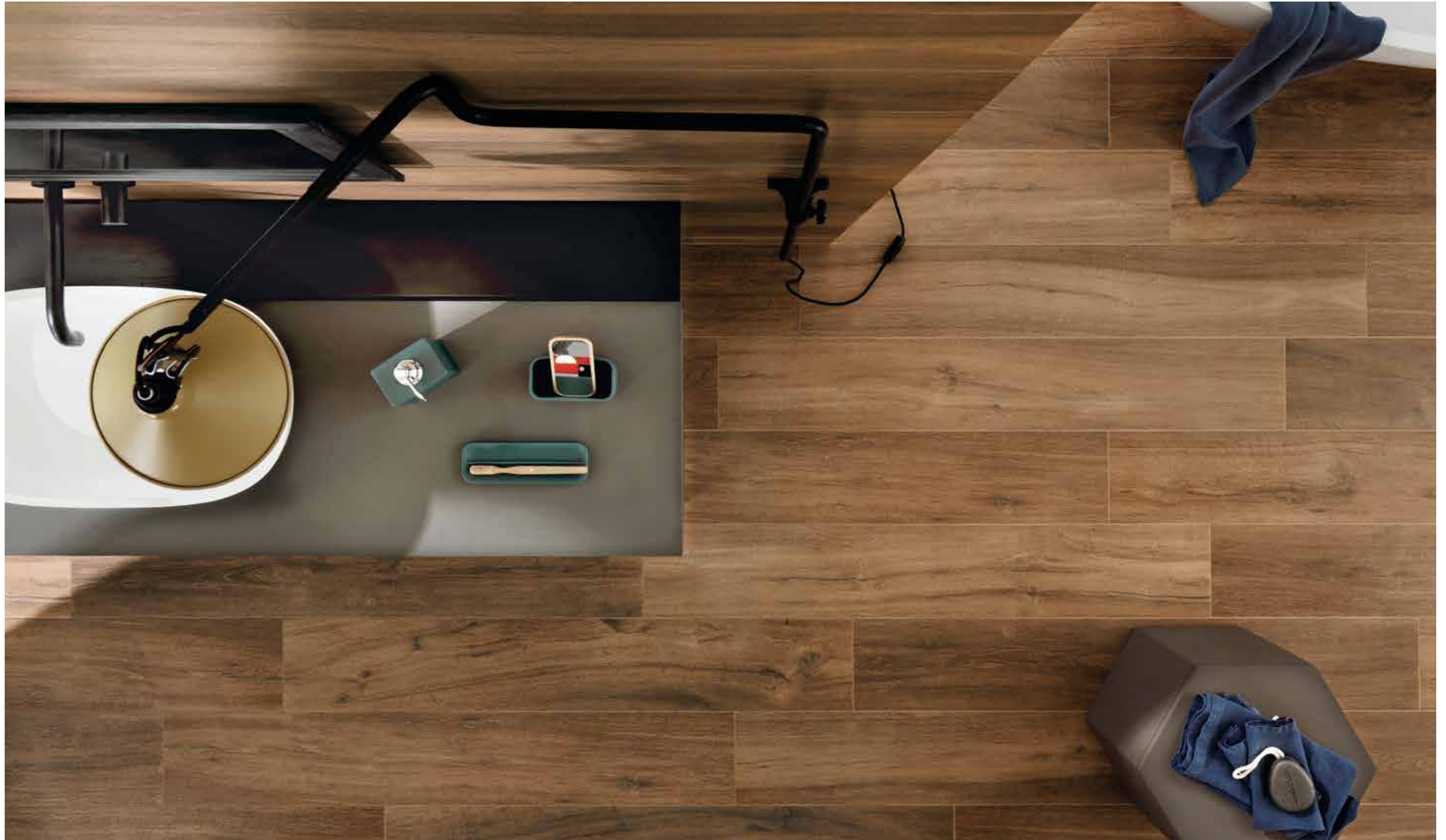


22

Pavimento . Floor:
Mogano 20x120 . 8"x47"¼ Ret - R10
Rivestimento . Wall tile:
Mogano 20x120 . 8"x47"¼ Ret - R10



23



Pavimento . Floor:
Mogano 20x120 . 8"x47"¼ Ret - R10





Pavimento . Floor:
 Larice 20x120 . 8"x47"¼ Ret - R10
 30x120 . 12"x47"¼ Ret - R10
Rivestimento . Wall tile:
 Larice 20x120 . 8"x47"¼ Ret - R10
 Fascia Larice 20x120 . 8"x47"¼ Ret - R10





Pavimento . Floor:
Larice 20x120 . 8"x47"¼ Ret - R10
30x120 . 12"x47"¼ Ret - R10



SILVIS

GRES PORCELLANATO . PORCELAIN STONEWARE . GRÉS CÉRAME . FEINSTEINZEUG

34



INDOOR
Pavimento . Floor:
Rovere 20x120 . 8"x47"¼ Ret - R10 / 30x120 . 12"x47"¼ Ret - R10



ACERO



ROVERE



LARICE



MOGANO



NOCE



35

FORMATI . Sizes . Formats . Formate

		Pz x	m² x	kg x		m² x	kg x
	26,5x180 10"½x71" Ret - R10	4	1,910	39,112	30	57,300	1.173
	30x120 12"x47"¼ Ret - R10	4	1,440	31,700	36	51,840	1160
	20x120 8"x47"¼ Ret - R10 ● Ret - Grip	4	0,960	21,000	48	46,080	1.020
	66,5x49,5 26"¼x19"½ Ret - R10	4	0,880	19,800	24	21,120	475
	40x120 16"x47"¼ ● 20 mm Rett - Grip	1	0,480	21,500	48	23,040	1032
	20x120 8"x47"¼ Fascia Modulo rete Ret - R10	4	0,960	21,000	36	46,080	1020
	6x120 2"½x47"¼ Battiscopa Ret - R10	6	0,439	10,170	52	22,828	529
	33x120 13"x47"¼ Gradino costa retta Ret - R10	2	0,792	20,500			
	33x120 13"x47"¼ Angolo gradino costa retta SX / DX Ret - R10	1	0,362	10,600			
	40x120 16"x47"¼ Gradino toro ● 20 mm Ret - Grip	1	0,480	20,000			
	40x120 16"x47"¼ Angolo gradino toro interno / esterno SX / DX ● 20 mm Ret - Grip	1	0,800	33,400			
	40x120 16"x47"¼ Gradino costa lucida ● 20 mm Ret - Grip	1	0,480	20,000			
	40x120 16"x47"¼ Angolo gradino costa lucida interno / esterno SX / DX ● 20 mm Ret - Grip	1	0,800	33,400			

PEZZI SPECIALI .
Special pieces .
Pièces spéciales .
Spezialteile .

SILVIS

GRES PORCELLANATO . PORCELAIN STONWARE . GRÉS CÉRAME . FEINSTEINZEUG



R10
A+B



V3

ACERO



187791 - 26,5x180 . 10"½x71" Ret - R10

9 mm



181641 - 30x120 . 12"x47"¼ Ret - R10



181651 - 20x120 . 8"x47"¼ Ret - R10



183401 - 20x120 . 8"x47"¼ Fascia Modulo Rete Ret - R10



183411 - 66,5x49,5 . 26"¼x19"½ Turtle Ret - R10

36

LARICE



187793 - 26,5x180 . 10"½x71" Ret - R10

9 mm



181643 - 30x120 . 12"x47"¼ Ret - R10



181653 - 20x120 . 8"x47"¼ Ret - R10



183403 - 20x120 . 8"x47"¼ Fascia Modulo Rete Ret - R10



183413 - 66,5x49,5 . 26"¼x19"½ Turtle Ret - R10

NOCE



181645 - 30x120 . 12"x47"¼ Ret - R10



181655 - 20x120 . 8"x47"¼ Ret - R10



183405 - 20x120 . 8"x47"¼ Fascia Modulo Rete Ret - R10



183415 - 66,5x49,5 . 26"¼x19"½ Turtle Ret - R10

ROVERE



187792 - 26,5x180 . 10"½x71" Ret - R10

9 mm



181642 - 30x120 . 12"x47"¼ Ret - R10



181652 - 20x120 . 8"x47"¼ Ret - R10



183402 - 20x120 . 8"x47"¼ Fascia Modulo Rete Ret - R10



183412 - 66,5x49,5 . 26"¼x19"½ Turtle Ret - R10

37

SILVIS

GRES PORCELLANATO . PORCELAIN STONEWARE . GRÈS CÉRAME . FEINSTEINZEUG



MOGANO



181644 - 30x120 . 12"x47"¼ Ret - R10



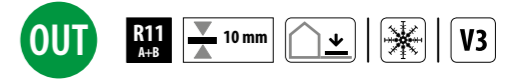
181654 - 20x120 . 8"x47"¼ Ret - R10



183404 - 20x120 . 8"x47"¼ Fascia Modulo Rete Ret - R10



183414 - 66,5x49,5 . 26"¼x19"½ Turtle Ret - R10



ROVERE



181672 - 20x120 . 8"x47"¼ Ret - Grip

NOCE



181675 - 20x120 . 8"x47"¼ Ret - Grip

LARICE



181673 - 20x120 . 8"x47"¼ Ret - Grip

SILVIS 20MM

GRES PORCELLANATO . PORCELAIN STONEWARE . GRÈS CÉRAME . FEINSTEINZEUG



ROVERE



181872 - 40x120 . 16"x47"¼ Ret - Grip

20 mm

LARICE



181873 - 40x120 . 16"x47"¼ Ret - Grip

20 mm

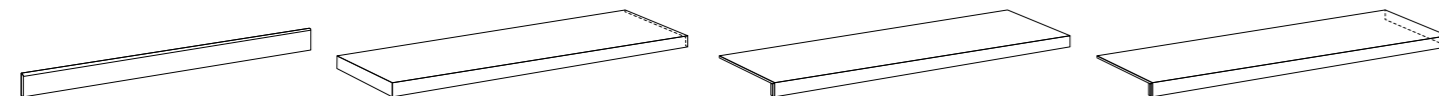
NOCE



181875 - 40x120 . 16"x47"¼ Ret - Grip

20 mm

PEZZI SPECIALI . SPECIAL PIECES . PIÈCES SPÉCIALES . SPEZIALTEILE



Battiscopa
6x120 . 2"½x47"¼ Ret - R10

- 181711 - Acero
- 181712 - Rovere
- 181713 - Larice
- 181714 - Mogano
- 181715 - Noce

Angolo Gradino Costa Retta SX
33x120 . 13"x47"¼ Ret - R10

- 181701 - Acero
- 181702 - Rovere
- 181703 - Larice
- 181704 - Mogano
- 181705 - Noce

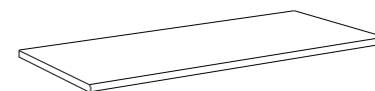
Gradino Costa Retta
33x120 . 13"x47"¼ Ret - R10

- 181681 - Acero
- 181682 - Rovere
- 181683 - Larice
- 181684 - Mogano
- 181685 - Noce

Angolo Gradino Costa Retta DX
33x120 . 13"x47"¼ Ret - R10

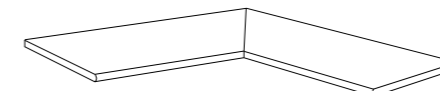
- 181691 - Acero
- 181692 - Rovere
- 181693 - Larice
- 181694 - Mogano
- 181695 - Noce

PEZZI SPECIALI . SPECIAL PIECES . PIÈCES SPÉCIALES . SPEZIALTEILE



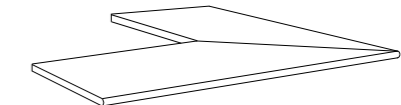
Gradino Toro
40x120 . 16"x47"¼ Ret - Grip

- 184362 - Rovere
- 184363 - Larice
- 184365 - Noce



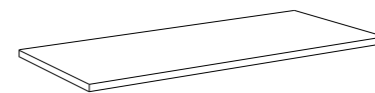
Angolo Grad. Toro Interno Dx-Sx
40x120 . 16"x47"¼ Ret - Grip

- 184372 - Rovere
- 184373 - Larice
- 184375 - Noce



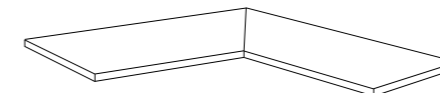
Angolo Grad. Toro Esterno Dx-Sx
40x120 . 16"x47"¼ Ret - Grip

- 184382 - Rovere
- 184383 - Larice
- 184385 - Noce



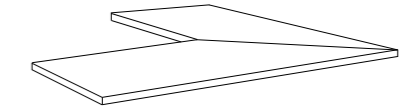
Gradino Costa Lucida
40x120 . 16"x47"¼ Ret - Grip

- 184392 - Rovere
- 184393 - Larice
- 184395 - Noce



Angolo Grad. Costa Lucida Interno Dx-Sx
40x120 . 16"x47"¼ Ret - Grip

- 184402 - Rovere
- 184403 - Larice
- 184405 - Noce



Angolo Grad. Costa Lucida Esterno Dx-Sx
40x120 . 16"x47"¼ Ret - Grip


























- 184412 - Rovere
- 184413 - Larice
- 184415 - Noce

GRES PORCELLANATO - PORCELAIN STONEWARE

Conforme alla norma EN 1441 1 Appendice G gruppo Bla Conforme alla norma ISO 13006 Appendice G gruppo Bla
Compliant with standards EN 14411 annex G group Bla Compliant with standards ISO 13006 annex G group Bla

Spessore 10mm . 20mm . Thickness 10mm . 20mm

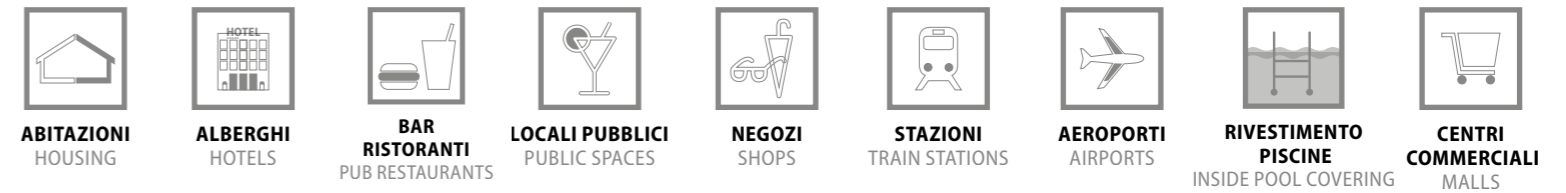
CATTERISTICHE TECNICHE

	Norma Standard	Valore prescritto dalle norme Values required by the standard	Valore Sichenia Sichenia values	
			R10 Rettificato	R11 Rettificato
 Lunghezza e larghezza Lenght and width	UNI EN ISO 10545/2	Rettificato . Rectified ± 0,3 % (max ± 1 mm)	Conforme Compliant	Conforme Compliant
 Spessore Thickness	UNI EN ISO 10545/2	Rettificato . Rectified ± 5 % (max ± 0,5 mm)	Conforme Compliant	Conforme Compliant
 Rettilinearità spigoli Warpages of edges	UNI EN ISO 10545/2	Rettificato . Rectified ± 0,3 % (max ± 0,8 mm)	Conforme Compliant	Conforme Compliant
 Ortogonalità Wedging	UNI EN ISO 10545/2	Rettificato . Rectified ± 0,3 % (max ± 1,5 mm)	Conforme Compliant	Conforme Compliant
 Planarità Flatness	UNI EN ISO 10545/2	Rettificato . Rectified ± 0,4 % (max ± 1,8 mm)	Conforme Compliant	Conforme Compliant
 Assorbimento % d'acqua Water absorption	UNI EN ISO 10545/3	≤ 0,5 %	≤ 0,1 %	≤ 0,1 %
 Resistenza alla flessione Bending strength	UNI EN ISO 10545/4	≥ 35 N/mm ²	≥ 45 N/mm ²	10 mm ≥ 45 N/mm ² 20 mm ≥ 50 N/mm ²
 Resistenza Abrasione profonda Resistance to deep abrasion	UNI EN ISO 10545-6	≤ 175 mm ³	≤ 175 mm ³	≤ 175 mm ³
 Sforzi di rottura Breaking strength	UNI EN ISO 10545/4	≥ 1300 N	spess. 10mm: ≥ 2'500 N	spess. 10mm: ≥ 2'500 N Spess. 20mm: ≥ 13600 N
 Dilatazione termica lineare tra 20° e 100° C Linear thermal expansion between 20° and 100° C	UNI EN ISO 10545/8		< 9 (MK-1)	< 9 (MK-1)
 Resistenza agli sbalzi termici Thermal shock resistance	UNI EN ISO 10545/9	Test superato in accordo con ISO 10545-1 Pass according to EN ISO 10545-1	Nessuna alterazione No alteration	Nessuna alterazione No alteration
 Resistenza al gelo Frost resistance	UNI EN ISO 10545/12	Test superato in accordo con ISO 10545-1 Pass according to EN ISO 10545-1	Nessuna alterazione No alteration	Nessuna alterazione No alteration
 Resistenza alle macchie Resistance to staining	UNI EN ISO 10545/14	Classe dichiarata Declared Class	5 resistente . resistant	5 resistente . resistant
 Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina . Resistance to household chemicals and swimming pool salts		Classe minima B Minimum Class B	A	A
 Resistenza a basse concentrazioni di acidi e alcali Resistance to low concentrations of acids and alkalis	UNI EN ISO 10545/13	Classe dichiarata Declared Class	LA	LA
 Resistenza ad alte concentrazioni di acidi e alcali Resistance to high concentrations of acids and alkalis		Classe dichiarata Declared Class	HA	HA
 Metodo della rampa "calzato" Shod Ramp Test	DIN 51130	Valore dichiarato Declared value	R10	R11
 Metodo della rampa a piedi nudi Barefoot Ramp Test	DIN 51097	Valore dichiarato Declared value	A+B	A + B
 Metodo del Pendolo Pendulum Friction Test	AS/NZS 4586	Declared Classification of the new pedestrian surface materials according to the Pendulum Test	-	P4
 Metodo del Pendolo Pendulum Friction Test	BS 7976	PTV ≥ 36 classifies the surface as "low slip risk"	-	≥ 36 Wet
 Metodo del Pendolo Pendulum Friction Test	UNE-ENV 12633	Valore dichiarato Declared value	-	Classe C3
 Coefficiente di attrito Coefficient of friction (COF)	B.C.R.A Rep. CEC/81	D. M. 236/89 del 14/06/89 μ >0,40 per elemento scivolante cuoio su pavimentazione asciutta μ >0,40 per elemento scivolante gomma dura su pavimentazione bagnata	> 0,40	> 0,40
 Coefficiente di attrito dinamico Dynamic coefficient of friction (DCOF)	ANSI A 326.3. 2017	ANSIA 326.3. 2017 Requires a minimum value of 0.42 for level interior space expected to be walked upon when wet.	≥ 0,42 wet	≥ 0,62 wet
 Stonalizzazione Shading			V3	V3
 Fuga minima consigliata (*) Recommended minimum joint		indoor	2mm	-
		outdoor 10mm	-	3mm
		outdoor 20mm	-	5mm

* Salvo diversa indicazione dei Codici di Posa Nazionali. La larghezza delle fughe deve comunque essere decisa dalla Direzione Lavori.
* The width of grout joints must be established by the installation supervisor, unless grout widths are regulated by national laying standards.

DESTINAZIONI D'USO CONSIGLIATE

Examples of applications suggested . Domaines d'utilisation conseillés . Empfohlene Anwendungsbereiche



DESTINAZIONI D'USO CONSIGLIATE 20MM .

Examples of applications suggested . Domaines d'utilisation conseillés . Empfohlene Anwendungsbereiche



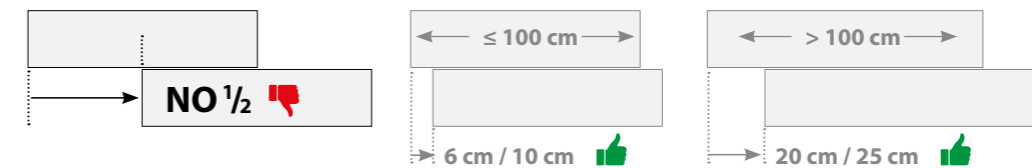
INDICAZIONI DI POSA

LAYING INSTRUCTIONS
INDICATIONS DE POSE
HINWEISE ZUR
VERLEGUNG

Prodotto rettificato:
fuga 2 mm.
Straightened edge product: 2
mm joint
Produit rectifié :
joint 2 mm.
Rektifizierte Platte:
2 MM Fuge.

POSA "A CORRERE": nei formati fino a 120 cm sfalsatura massima consigliata da 6 a 10 cm. Con dimensioni superiori a 120 cm si consiglia una sfalsatura massima da 20 a 25 cm.

Staggered laying design: formats up to 120 cm, should be staggered by a maximum of 6 to 10 cm. Formats larger than 120 cm can be staggered by a maximum of 20 to 25 cm.
Pose en décalé : avec les formats jusqu'à 120 cm, le décalage maximal conseillé est compris entre 6 et 10 cm. Pour les formats supérieurs à 120 cm, le décalage maximal conseillé est compris entre 20 et 25 cm.
Versetzte Verlegung: Es wird empfohlen 6 bis 10 Centimeter versetzt zu verlegen für die Länge bis 100 cm. Platten länger wie 100 cm sollen maximal 20 bis 25 cm versetzt verlegt werden.



SICHENIA
ECCELLENZA CERAMICA ITALIANA

Sichenia Gruppo Ceramiche S.p.A.

Via Toscana, 12 - 41049 Sassuolo (Modena) - Italy
Tel. +39 0536.81.84.11 - Fax Italia +39 0536.81.01.05 / export +39 0536.80.08.15

info@sichenia.it - www.sichenia.it

MADE IN ITALY

La riproduzione, la pubblicazione, e la distribuzione, totale o parziale, di tutto il materiale originale contenuto in questo documento sono espressamente vietate in assenza di autorizzazione da parte di Sichenia.
Sichenia si riserva di modificare i prodotti senza preavviso, declinando ogni responsabilità relativa a danni diretti o indiretti derivanti da tali modifiche.
I colori e le caratteristiche estetiche dei materiali illustrati nel presente catalogo sono da ritenersi puramente indicativi.
Per le informazioni e i dati relativi ai codici, imballaggi e pesi occorre sempre consultare l'ultimo listino aggiornato e in vigore.

The reproduction, publication, and distribution, total or partial, of all the original material contained herein is expressly prohibited without the prior consent of Sichenia.
Sichenia reserves the right to make changes to the products without notice, and shall not be liable for any direct or indirect damages arising from any changes.
The colours and the aesthetic characteristics of the products shown in this catalogue are purely illustrative.
For information and data concerning codes, packaging and weight always refer to the last updated price list in force.

La reproduction, la publication et la distribution, totales ou partielles, de tout le matériel original contenu dans ce document sont expressément interdites sans l'autorisation de Sichenia.
Sichenia se réserve la faculté de modifier les produits sans préavis, en déclinant toute responsabilité relative à des dommages directs ou indirects dérivant d'éventuelles modifications.
Les couleurs et les caractéristiques esthétiques du matériel illustré dans ce catalogue sont fournis à titre purement indicatif.
Pour les informations et les données relatives aux codes, aux emballages et aux poids, il est toujours nécessaire de consulter le dernier tarif mis à jour et en vigueur.

Die vollständige oder auszugsweise Vervielfältigung, Veröffentlichung und Verbreitung des gesamten, in diesem Dokument enthaltenen Originalmaterials, ist ohne Genehmigung der Firma Sichenia ausdrücklich untersagt.
Sichenia behält sich das Recht vor, die Produkte ohne vorherige Ankündigung zu ändern und haftet nicht für direkte oder indirekte, durch eventuelle Änderungen verursachte Schäden.
Die Farben und ästhetischen Merkmale des im vorliegenden Katalogs abgebildeten Materials sind rein zur Information und nicht bindend.
Für Informationen zu den Daten der Codenummern, Verpackungen und Gewichten siehe immer die neuste, jeweils gültige Preisliste.

