

CÉRÀGRÈS
LUXE

CHALET



I movimenti lineari portano il dinamismo in superficie. Chalet offre una nuova interpretazione delle particolarità del gres porcellanato, proponendo tonalità chiare e scure come il bianco, il beige e il grigio con un aspetto sorprendente e naturale. Un susseguirsi di morbidi effetti di venature.

Gli effetti di venature tipici del materiale a cui si ispira sono la caratteristica distintiva di Chalet, conferendogli un aspetto classico e sofisticato.

Linear movements bring dynamism to the surface. Chalet offers a new take on the particular features of the porcelain stone, offering both light and dark shades such as white beige and grey with a striking, natural look. A succession of soft veining effects.

The veining effects typical of the material it is inspired by are the hallmark feature of Chalet, giving it a classy, sophisticated look.

Les mouvements linéaires apportent du dynamisme à la surface. Chalet propose une nouvelle approche des caractéristiques particulières de la pierre en grès cérame, en proposant des nuances claires et foncées comme le blanc, le beige et le gris avec un aspect naturel saisissant. Une succession d'effets de veinages doux.

Les effets de veines typiques du matériau dont il s'inspire sont la marque de fabrique de Chalet, lui conférant un look classe et sophistiqué.

Los movimientos lineales sacan dinamismo a la superficie. Chalet renueva las particularidades de la piedra porcelánica, ofreciendo tonalidades tanto claras como oscuras como el blanco, el beige y el gris con un aspecto llamativo y natural. Una sucesión de suaves efectos de vetas. Los efectos de vetas típicos del material en el que se inspira son la característica distintiva de Chalet, dándole un aspecto elegante y sofisticado.

CHALET



Chalet Beige 30x120.10x120.5x120

CHALET

CHALET

Colori . Colours . Couleurs . Colores

Chalet Gris 60x120



Beige

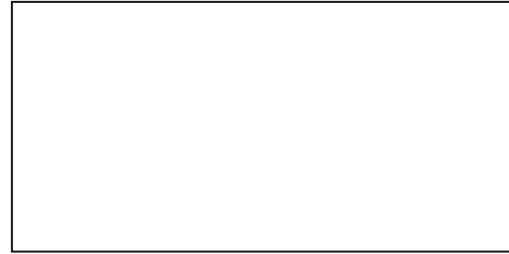


Gris

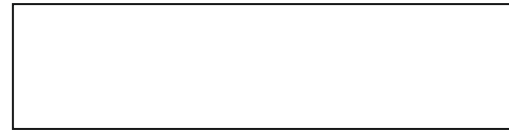
CHALET

CHALET

Formati . Sizes . Formats . Formatos



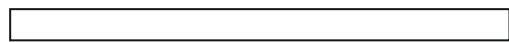
60x120 R
24"x48"
770666 Chalet Beige
770667 Chalet Gris



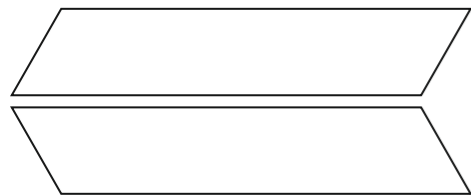
30x120 R
12"x48"
770668 Chalet Beige
770669 Chalet Gris



15x120 R
6"x48"
770670 Chalet Beige
770671 Chalet Gris



7.5x120 R
3"x48"
770672 Chalet Beige
770673 Chalet Gris



20x120 R
8"x48"
770674 Chalet Beige Left
770675 Chalet Beige Right
770676 Chalet Gris Left
770677 Chalet Gris Right

Formati . Sizes . Formats . Formatos



60x120 R
24"x48"
770666 Chalet Beige

A80



30x120 R
12"x48"
770668 Chalet Beige

A70



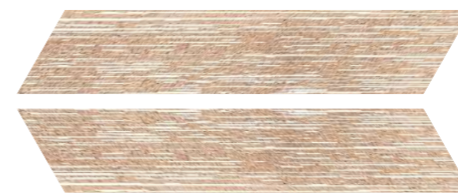
15x120 R
6"x48"
770670 Chalet Beige

A60



7.5x120 R
3"x48"
770672 Chalet Beige

A50



20x120 R
8"x48"
770674 Chalet Beige Left
770675 Chalet Beige Right

A580



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.

CHALET

Formati . Sizes . Formats . Formatos



60x120 R
24"x48"
770667 Chalet Gris

A80



30x120 R
12"x48"
770669 Chalet Gris

A70



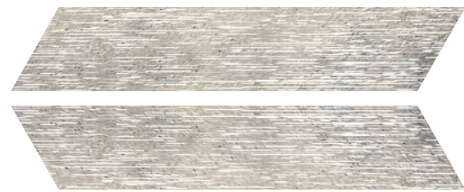
15x120 R
6"x48"
770671 Chalet Gris

A60



7.5x120 R
3"x48"
770673 Chalet Gris

A50



20x120 R
8"x48"
770676 Chalet Gris Left
770677 Chalet Gris Right

A580

Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.



CHALET

Chalet Beige 30x120. 7.5x120.

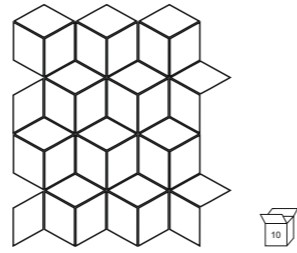
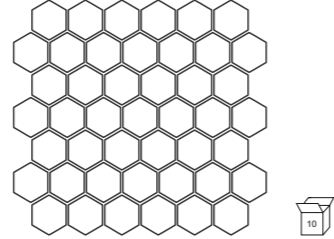
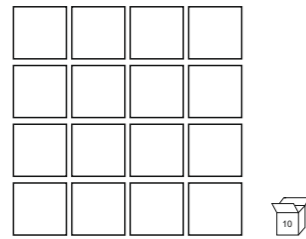
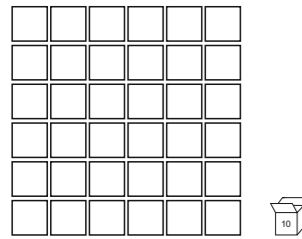


Grés Porcellanàto . Stoneware Porcelain . Ceràme Gres . Gres Porcelánico

Grés Porcellanàto . Stoneware Porcelain . Ceràme Gres . Gres Porcelánico

Mòsaici . Mosaics . Mosaïques . Mosàicós

Mòsaici . Mosaics . Mosaïques . Mosàicós



Mosaici 6
30x30
770678 Chalet Beige
770679 Chalet Gris

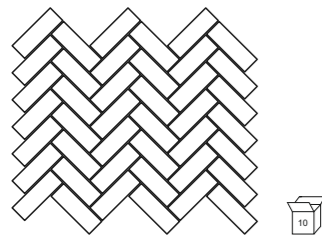
Mosaici 4
30x30
770680 Chalet Beige
770681 Chalet Gris

Mosaici Hex 6
30.1x29.8
770682 Chalet Beige
770683 Chalet Gris

Mosaici Topaz
34.6x30
770684 Chalet Beige
770685 Chalet Gris

Mosaici 6
30x30
770678 Chalet Beige

Mosaici 6
30x30
770679 Chalet Gris



Mosaici Herringbone 6
21.1x21.1
770686 Chalet Beige
770687 Chalet Gris



Mosaici 4
30x30
770680 Chalet Beige

Mosaici 4
30x30
770681 Chalet Gris



Mosaici Hex 12
30.1x29.8
770682 Chalet Beige



Mosaici Hex 12
30.1x29.8
770683 Chalet Gris

A990

A990

A991

Grés Porcellanàto . Stoneware Porcelain . Ceràmè Gres . Gres Porcélanico

Mòsaici . Mosaics . Mosaiques . Mosàicós



Mosaici Topaz
34.6x30
770684 Chalet Beige



Mosaici Topaz
34.6x30
770685 Chalet Gris



Mosaici Herringbone 6
21.1x21.1
770686 Chalet Beige



Mosaici Herringbone 6
21.1x21.1
770687 Chalet Gris

A992

Chalet Gris 60x120

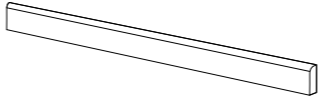




A992





Chalet Beige 30x120

Pezzi speciali . Trims . Pièces spéciales . Formstücke . Piezas especiales .

		
	BATTISCOPA	
	100x1200	
	A59A 	
CHALET	770688*	

* Queste parti vengono fornite su ordinazione. - These parts are supplied to order. - Ces pièces sont fournies sur commande. - Estas piezas se suministran bajo pedido.

















Imballi . Packing . Conditionnement . Verpackungseinheiten . Embalajes .

FORMATO SIZE FORMAT FORMAT FORMATO	SPESSORE THICKNESS ÉPAISSEUR STÄRKE ESPESOR	KG/MQ KG/SQM KG/MC KG/QM KG/MQ	SCATOLA BOX BOÎTE KARTON CAJA КОРБОКА	EUROPALLET		
				mq	box	mq
60x120 . 24"x48"	9 mm . 0,35"	30	2	1.43	32	45.82
30x120 . 12"x48"	9 mm . 0,35"	30	4	1.43	32	45.82
15x120 . 6"x48"	9 mm . 0,35"	30	8	1.43	32	45.82
7.5x120 . 6"x48"	9 mm . 0,35"	30	16	1.43	32	45.82
20x120 . 6"x48"	9 mm . 0,35"	30	6	1.43	32	45.82

CARATTERISTICHE TECNICHE

Technical specifications | Technische Eigenschaften | Caractéristiques techniques | Características técnicas |

STANDARD EN 14411 - G

	CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUES	NORMA STANDARD NORM NORME	VALORI PRESCRITTI DALLE NORME EN 14411 - G INTERNATIONAL STANDARDS EN 14411 - G INTERNATIONALE NORMWERTE EN 14411 - G VALEURS PREVUES PAR LES NORMES EN 14411 - G	VALORE MEDIO CERAGRES CERAGRES AVERAGE VALUE CERAGRES MITTELWERT VALEURS MOYEN CERAGRES
	CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS - MASSEIGENSCHAFTEN DETERMINATION DES CARACTERISTIQUES DIMENSIONNELLES - CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征			NAT (UGL)
	LATI SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН - 側邊	EN ISO 10545-2	± 0,3% MAX (± 1,0 mm MAX)	CONFORME COMPLYING
	SPESSORE THICKNESS - DICKE EPAISSEUR - ESPESOR ТОЛЩИНА - 厚度	EN ISO 10545-2	± 5,0% MAX (± 0,5 mm MAX)	CONFORME COMPLYING
	RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES - RECTITUD DE LOS CANTOS КОСОУГОЛЬНОСТЬ - 边角平直度	EN ISO 10545-2	± 0,3% MAX (± 0,8 mm MAX)	CONFORME COMPLYING
	ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИБИЗНА СТОРОН - 直角度	EN ISO 10545-2	± 0,3% MAX (± 1,5 mm MAX)	CONFORME COMPLYING
	PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITE DE SURFACE - PLANEIDAD КРИБИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度	EN ISO 10545-2	± 0,4% MAX (± 1,8 mm MAX)	CONFORME COMPLYING
	ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ - 吸水率	EN ISO 10545-3	≤ 0,5%	≤ 0,1%
	RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度	EN ISO 10545-4	S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (> 7,5 mm) R ≥ 35 N/mm².	S ≥ 2.800 N R ≥ 49 N/mm² (formato 600x600 24"x24" size)
	RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCES - RESISTENCIA A LOS GOLPES УДАРООСТОЙКОСТЬ - 抗冲击强度	EN ISO 10545-5	VALORE DICHIARATO DECLARED VALUE	> 0,80
	RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE - ABRIEBFESTIGKEIT RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度	EN ISO 10545-6	≤ 175 mm³	< 150 mm³
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUSSDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ - 线性热膨胀系数	EN ISO 10545-8	—	α=7,3x10 ⁻⁶ °C ⁻¹
	RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCES THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性	EN ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE
	RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ - 耐冻性	EN ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE
	RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学品作用	EN ISO 10545-13	UB MIN.	UA ULA UHA
	RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性	EN ISO 10545-14	VALORE DICHIARATO DECLARED VALUE	5
	CESSIONE DI PIOMBO E CADMIO LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO ВЫДЕЛЕНИЕ СВИНЦА И КАДМИЯ - 铅和镉的排放	EN ISO 10545-15	VALORE DICHIARATO DECLARED VALUE	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT
				NAT
		DM. 236/89 BCRA	> 0,40	> 0,40
		ASTM C1028	SCOF > 0,60	> 0,60
		ANSI A137.1	Wet DCOF > 0,42	> 0,42
		AS 4586:2013	-	-
		DIN 51130	-	R9
		DIN 51097	-	-
		ENV 12633	≥ CL1	CL1
		BS 7976	≥ 36	≥ 36
	SCIVOLOSITÀ SKID RESISTANCE - RUTSCHWERT GLISSANCE - ADHERENCIA			



touch@ceragresceramics.com
www.ceragresceramics.com