

SARTORIA^{est.} 2018



The
Stone
Project

SARTORIA^{est.} 20 18

2018: Sartoria is created, combining the knowledge with the understanding of modern ceramic history. A tailored project for all those who love interior design, small sizes, colour and decoration. From these four elements a new chapter within Terratinta Group is born, aiming to create a new style that can be exported all over the world.

Just like the detailed and creative creations of a tailor, Sartoria designs and fulfils distinguished ideas, giving new life to the craftsmanship of the small ceramic size. From white-body walls to gres porcelain tiles, different options designed for small and wide spaces: a unique, contrasting design, a choice between styles, a choice of style.

Dall'esperienza di una storia ceramica recente senza precedenti, nel 2018 nasce Sartoria. Un progetto su misura per chi ama l'interior design, il piccolo formato, il colore e la decorazione. Da questi quattro elementi nasce un nuovo capitolo all'interno di Terratinta Group, con l'obiettivo di creare un nuovo stile esportabile in tutto il mondo. Così come le creazioni di un sarto, meticolose e creative, Sartoria disegna e realizza grandi idee, dando nuova vita all'artigianalità del piccolo formato ceramico. Dal rivestimento in pasta bianca al porcellanato, diverse combinazioni pensate per piccoli e grandi spazi: un design unico, contrastante, una scelta di stili e di stile.

Materici

CERAMIC TRADITION AND DESIGN

Ceramic tradition and design meet, reinterpreting the handmade theme in a contemporary way thanks to modern production systems. Highly polished porcelain stoneware bricks in 6x25cm size dress the surfaces with surprising chromatic details and plays of light. Characterised by the imperfections typical of handmade majolica production, they are suitable for a wide range of wall and floors coverings.

The palette is made up of neutral shades such as Latte, Argilla, Cannella, Visone and Pepe alongside brighter ones such as Foresta, Stagno and Cedro. The surface, characterised by a multiplicity of different shading, the brilliance of the glaze and the imperfect edges, lends itself to use in combination with materials of natural inspiration, to create distinctive atmospheres that give a new interpretation of Tradition ceramics, enhancing its design eclecticism.

TRADIZIONE CERAMICA E DESIGN

Tradizione ceramica e design si incontrano rielaborando il tema del “fatto a mano” in chiave contemporanea grazie ai moderni sistemi produttivi. Mattoncini lucidissimi in gres porcellanato nel formato 6x25cm rivestono le superfici con sorprendenti effetti cromatici e giochi di luce. Caratterizzati dalle imperfezioni tipiche delle produzioni artigianali delle maioliche, si prestano con versatilità a numerosi giochi di posa a pavimento e parete.

La palette si compone di nuance neutre quali Latte, Argilla, Cannella, Visone e Pepe affiancati da tonalità più accese come Foresta, Stagno e Cedro.

La superficie, caratterizzata da una molteplicità di sfumature differenti, dalla brillantezza dello smalto e dai bordi imperfetti si presta ad un utilizzo combinato con materiali di ispirazione naturale, per creare atmosfere distintive che regalano una nuova lettura della ceramica della Tradizione, esaltandone l'eclettismo progettuale.



04 Cedro 6x25cm glossy wall & counter
Microcosmi Verde Alpi 60x120cm polished floor
(Ceramica Magica)



Materici

8

packaging

27

technical features

28

MATERICI

Glazed porcelain stoneware,
for walls and floor, 6x25cm.

Gres porcellanato smaltato, per rivestimento
e pavimento, 6x25cm.

± 9,5mm

glossy





07 Visone 6x25cm *glossy wall*
Microcosmi Calacatta Macchia Antica
120x280 *Light6mm polished wall (Ceramica Magica)*
Microcosmi Calacatta Macchia Antica
60x120 *polished floor (Ceramica Magica)*



01 Latte



02 Argilla

01 Latte 6x25cm *glossy wall*
Microcosmi Irish Green 120x280 *Light6mm polished wall*
(Ceramica Magica)
Microcosmi Granito 80x80 *matt floor*
(Ceramica Magica)







03 Cannella 6x25cm glossy wall
Microcosmi Irish Green 60x120 matt floor
(Ceramica Magica)



03 Cannella



04 Cedro



05 Stagno



06 Foresta



05 Stagno 6x25cm glossy wall
Microcosmi Granito 80x80 matt floor
(Ceramica Magica)



06 Foresta 6x25cm *glossy wall*
Microcosmi Calacatta Green 60x120 matt wall (Ceramica Magica)
Microcosmi Calacatta Green 60x120 matt floor (Ceramica Magica)



08 Pepe 6x25cm glossy wall



07 Visone



08 Pepe



MATERICI SUMMARY | SERIE

6x25cm 2"x10" walls and floor | rivestimento e pavimento

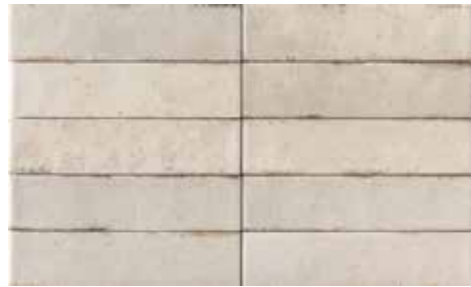
± 9,5mm glossy



01 Latte



02 Argilla



03 Cannella



04 Cedro



05 Stagno



06 Foresta





07 Visone



08 Pepe

PACKAGING | IMBALLI











	BOX SCATOLA			PALLET		
	PCS PZ	SQ.MT. MQ	KG	BOXES SCATOLE	SQ.MT. MQ	KG
 6x25cm glossy 2 ¹ / ₃ "x10"	32	0,48	9,80	100	48,00	1000
 quarter round 1,3x25cm glossy 0,50"x10"	12	3ml	0,79	-	-	-

TECHNICAL FEATURES | CARATTERISTICHE TECNICHE

TECHNICAL FEATURES GLAZED PORCELAIN STONEWARE

CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GROUP BIA GL EB ≤ 0,5%)

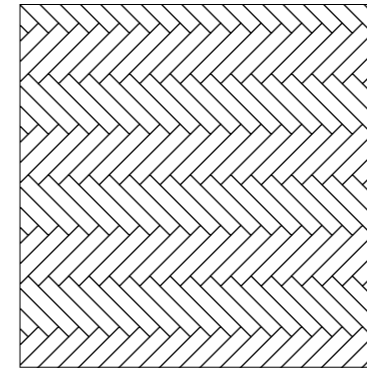
CARATTERISTICHE TECNICHE GRÈS PORCELLANATO SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo BIA GL con Eb ≤ 0,5%)
 TECHNISCHE EIGENSCHAFTEN GLASIERTES FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe BIA GL Eb ≤ 0,5%)
 CARACTÉRISTIQUES TECHNIQUES GRÈS CÉRAMÉ ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe BIA GL Eb ≤ 0,5%)

TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTÉRISTIQUES TECHNIQUES	TESTING METHOD METODO DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE RÉSULTATS DE L'ESSAI
 Sizes Dimensioni Abmessungen Dimensions	EN ISO 10545-2	Length and width - Lunghezza e larghezza Länge und Breite - Longueur et largeur 7cm≤N<15cm N ≥ 15 cm ±0,9mm ±0,6% ±2,0mm	Compliant Conforme Erfüllt Conforme
		Thickness - Spessore - Stärke - Épaisseur ±0,5mm ±5,0% ±0,5mm	
		Linearity - Rettilinearità spigoli - Kanten geradheit - Rectitude des arêtes ±0,75mm ±0,5% ±1,5mm	
		Wedging - Ortogonalità - Rechtwinkligkeit Orthogonalité ±0,75mm ±0,5% ±2,0mm	
		Warpage - Planarità - Ebenflächigkeit Planéité ±0,75mm ±0,5% ±2,0mm	
Appearance: percentage of acceptable tiles, per lot - Aspetto: percentuale di piastrelle accettabili nel lotto - Oberflächenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten Eigenschaften entsprechen - Aspect: pourcentage de carreaux acceptables sur la fourniture totale 95%min.			
 Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	EN ISO 10545-3	E _B < 0,5%	Compliant Conforme Erfüllt Conforme
 Modulus of rupture Resistenza alla flessione Biegefestigkeit Résistance à la flexion	EN ISO 10545-4	Min. 35N/mm ²	Compliant Conforme Erfüllt Conforme
 Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion	EN ISO 10545-7	CLASSI 0-5	From 4 to 5 Da 4 a 5 Von 4 bis 5 De 4 jusqu'à 5
 Thermal expansion coefficient Coefficiente di dilatazione termica lineare Wärmeausdehnung Coefficient de dilatation thermique linéaire	EN ISO 10545-8	Declared value Valore dichiarato Angegebener Wert Valeur déclaré	≤9MK-1
 Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température	EN ISO 10545-9	Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
 Glaze crazing resistance Determinazione della resistenza al cavillo Gasurhaarrißbeständigkeit Résistance aux taches	EN ISO 10545-11	Required Richiesta Gefordert Requise	Resistant Resistente Widerstandsfähig Résistant
 Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	EN ISO 10545-12	Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
 Resistance to low concentrations of acids and alkali Resistenza a basse concentra- zioni di acidi e alcali Beständigkeit gegen schwach konzentrierten Säuren und Laugen Résistance à des basses concentrations d'acides et bases	EN ISO 10545-13	Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From GLA to GLB Da GLA a GLB Von GLA bis GLB De GLA jusqu'à GLB
		Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From GHA to GHB Da GHA a GHB Von GHA bis GHB De GHA jusqu'à GHB
		GB min.	GA
 Stain resistance of glazed porcelain Resistenza alle macchie di piastrelle smaltate Fleckenbeständigkeit von glasierten Fliesen Résistance aux taches des carreaux émaillés	EN ISO 10545-14	Classe 3 min Gruppe 3 min. Classe 3 min	CLASSE 5

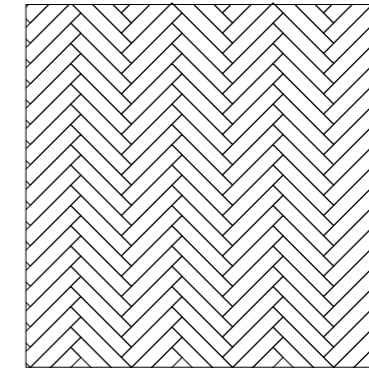
valid for Materici



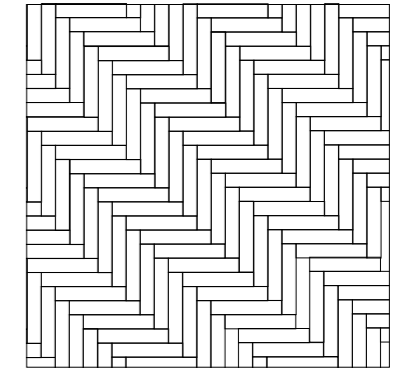
LAYING SCHEMES | SCHEMI DI POSA



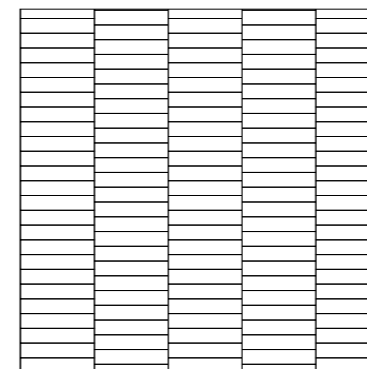
LAYING | POSA 1



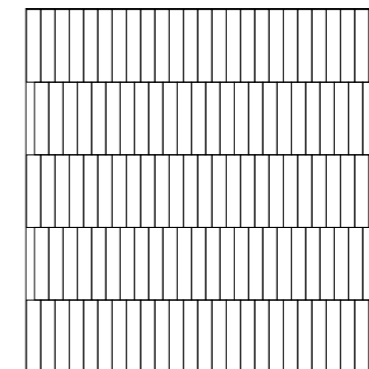
LAYING | POSA 2



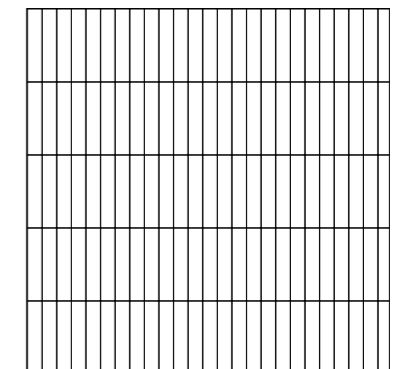
LAYING | POSA 3



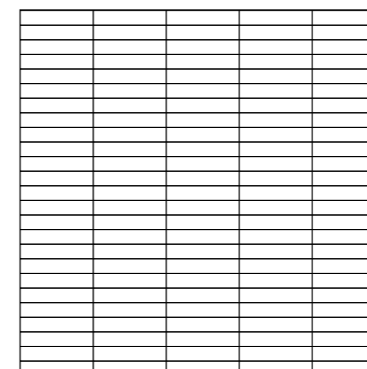
LAYING | POSA 4



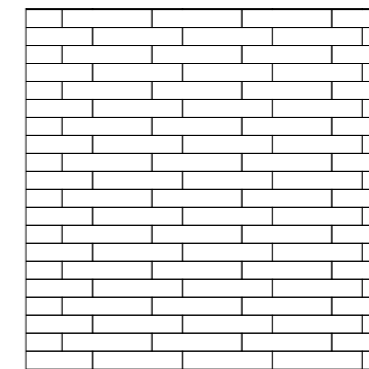
LAYING | POSA 5



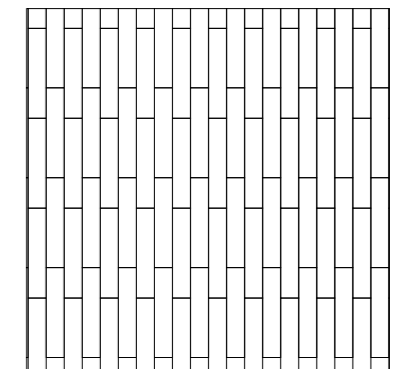
LAYING | POSA 6



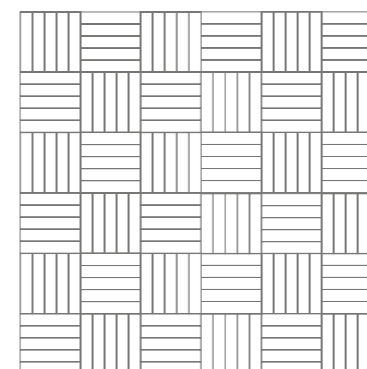
LAYING | POSA 7



LAYING | POSA 8



LAYING | POSA 9



LAYING | POSA 10



10 NEW MAPLE AVE. SUITE 307
PINE BROOK, NJ 07058

www.thestoneproject.net