



PAPER CLAY

★★★★★
NAXOS[®]
C E R A M I C H E
FINCIBEC GROUP



PAPER CLAY

INDICE / INDEX

06 / GYPSIUM

12 / CLOUD

16 / ROPE

24 / ASH BLUE

28 / DUST

34 / TOFEE



Linee nuove, forme delicate, richiami alla lavorazione artigianale. Tutto questo è Paper Clay, la nuova collezione di Naxos ispirata alla tecnica decorativa omonima, che consiste nel mescolare argilla fluida con altri materiali, principalmente carta o stoffa, per caratterizzare le superfici con ulteriore espressività. Con Paper Clay si possono ottenere ambienti moderni ed esteticamente eleganti, impreziositi da un'ampia varietà di decori che ricreano accuratamente le caratteristiche plastiche e materiche delle superfici ottenute con questo metodo di lavorazione.

PAPER CLAY

New lines, delicate forms, reminiscent of traditional workmanship. All this is Paper Clay, the new collection by Naxos, inspired by the similarly named decorative technique whereby liquid clay is mixed with other materials, mainly paper or fabric, to develop highly expressive surfaces. Thanks to Paper Clay, modern and elegant environments are possible, embellished by a broad variety of decorations that carefully recreate the shapes and textures of surfaces obtained using this working technique.

PAPER CLAY

I 6 colori della collezione Paper Clay propongono i cromatismi tipici di questa lavorazione artigianale. Tonalità delicate che possono adattarsi benissimo con qualsiasi spazio.

Abbinabili ai fondi ci sono poi elementi strutturali 3D, come l'Off e l'Up, che conferiscono all'ambiente lo stile materico della tecnica Paper Clay, e altri, come la fascia Matisse e la formella micromosaico, che sottolineano ulteriormente la vocazione moderna della collezione.



The 6 colours in the Paper Clay collection propose the typical combinations of this traditional technique. Delicate tones that easily adapt to any space. Allowing use with primers, a series of 3D structural elements such as Off and Up are also available to recreate the textured style of the Paper Clay technique, such as the Matisse band and micromosaic panel, further highlighting the modern vocation of this collection.

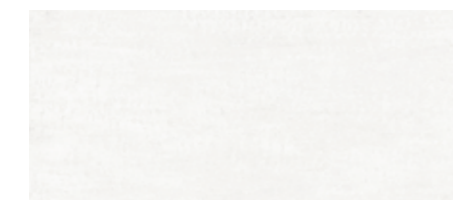
06 COLORI / 06 COLOURS



DUST



TOFEE



GYPSIUM



ASH BLUE



CLOUD



ROPE

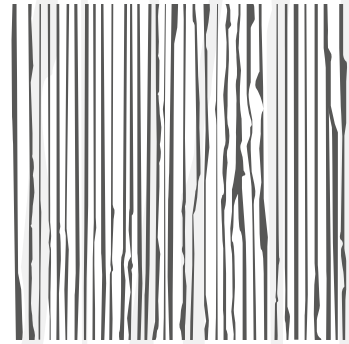
01 FORMATO / 01 SIZE

RIVESTIMENTI IN PASTA BIANCA / WHITE BODY WALL TILES



26X60,5

PAPER CLAY

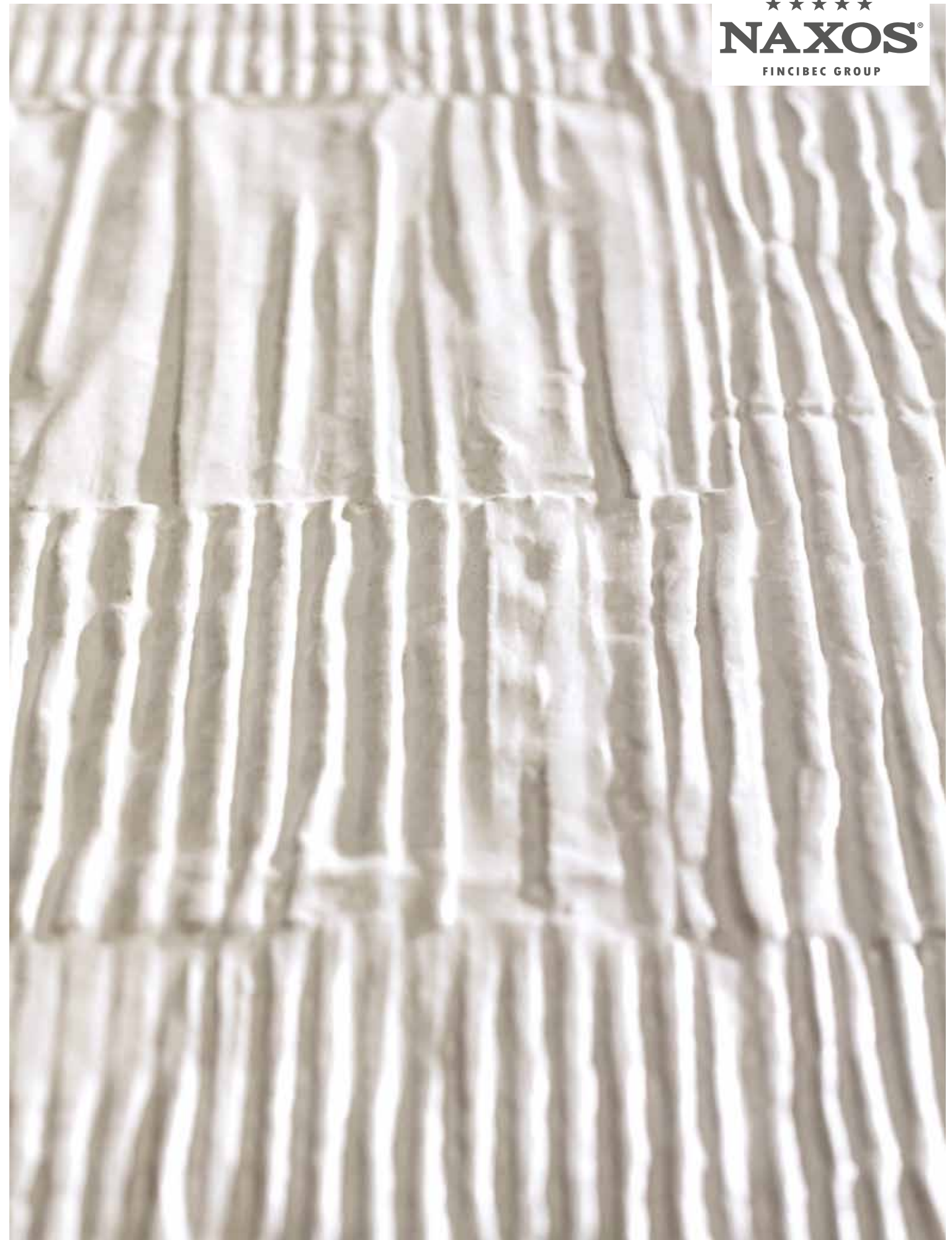


GYPSIUM



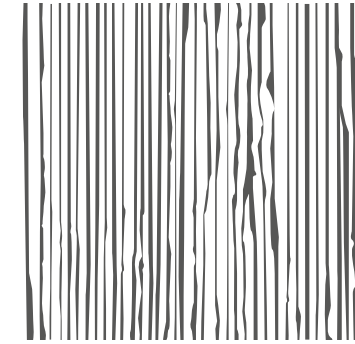


AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
GYPSIUM 26X60,5 - UP GYPSIUM 26X60,5 - OFE GYPSIUM 26X60,5 - SPACCATELLA NETWORK GYPSIUM 30X30 - SESTINO CHAMAREL NATURAL PAV. 7X50

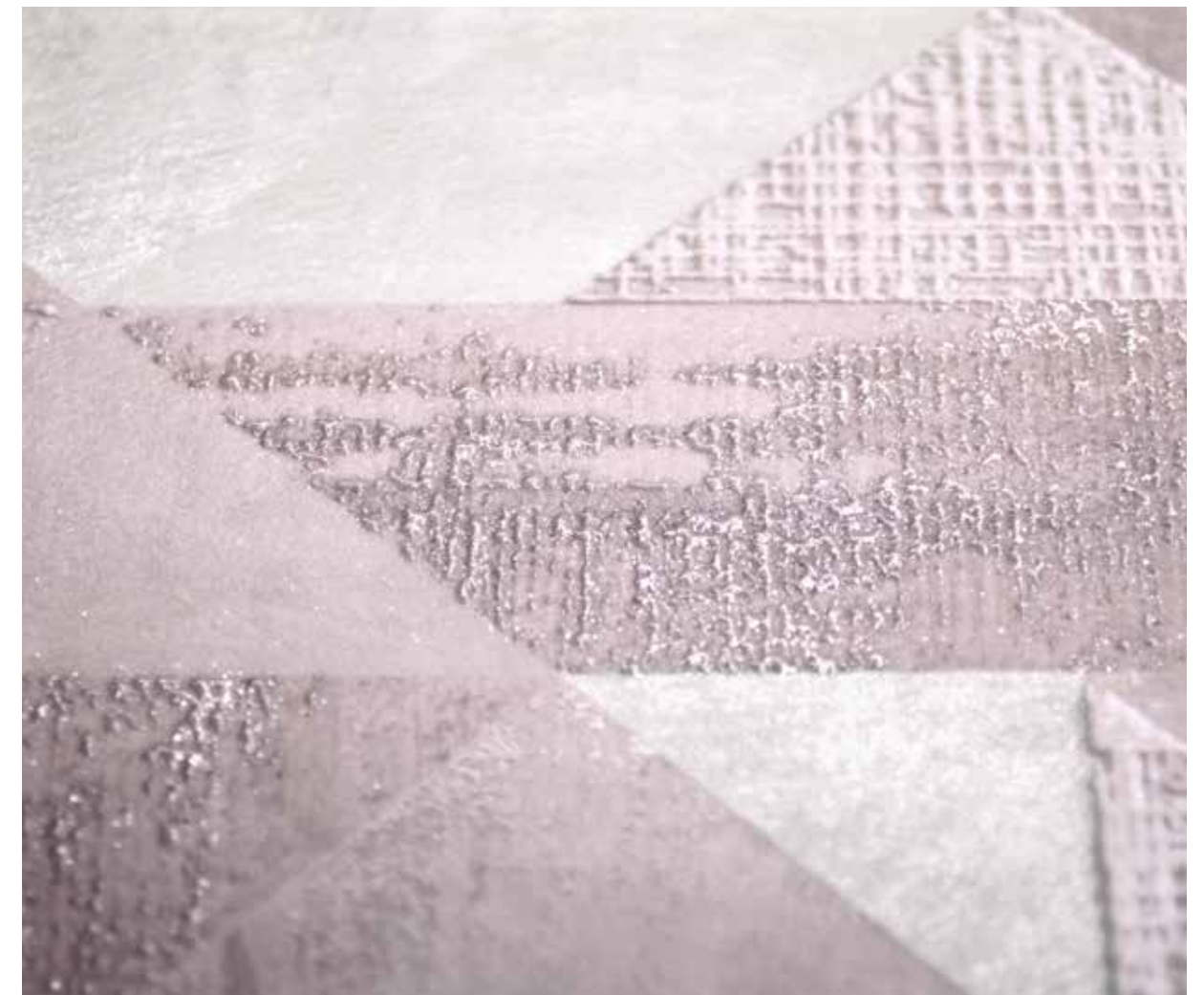


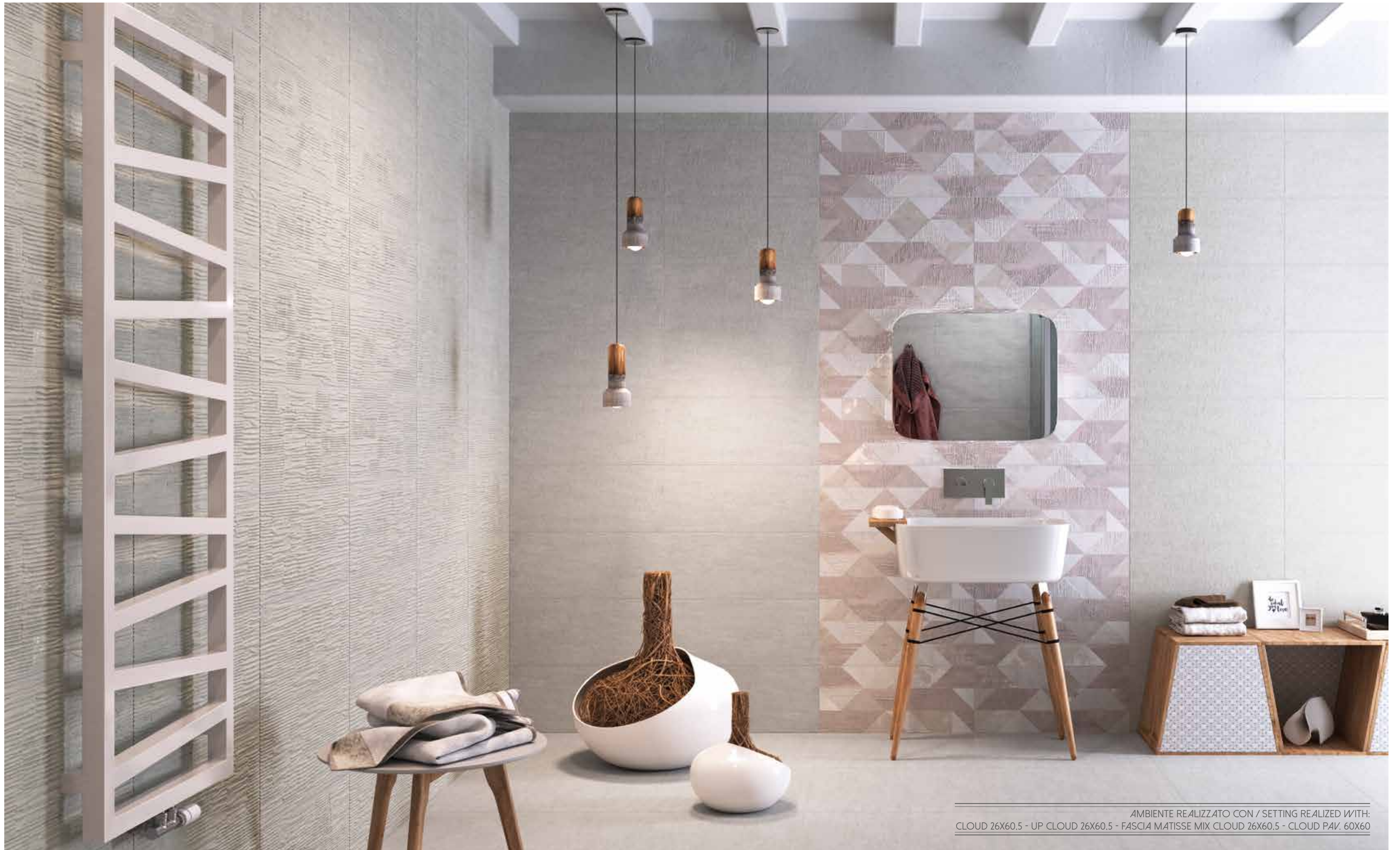


PAPER CLAY



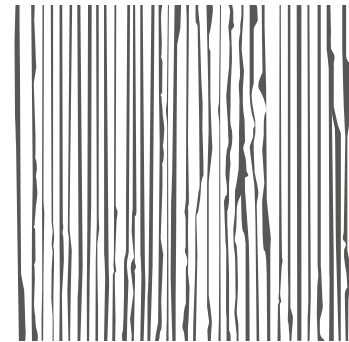
CLOUD



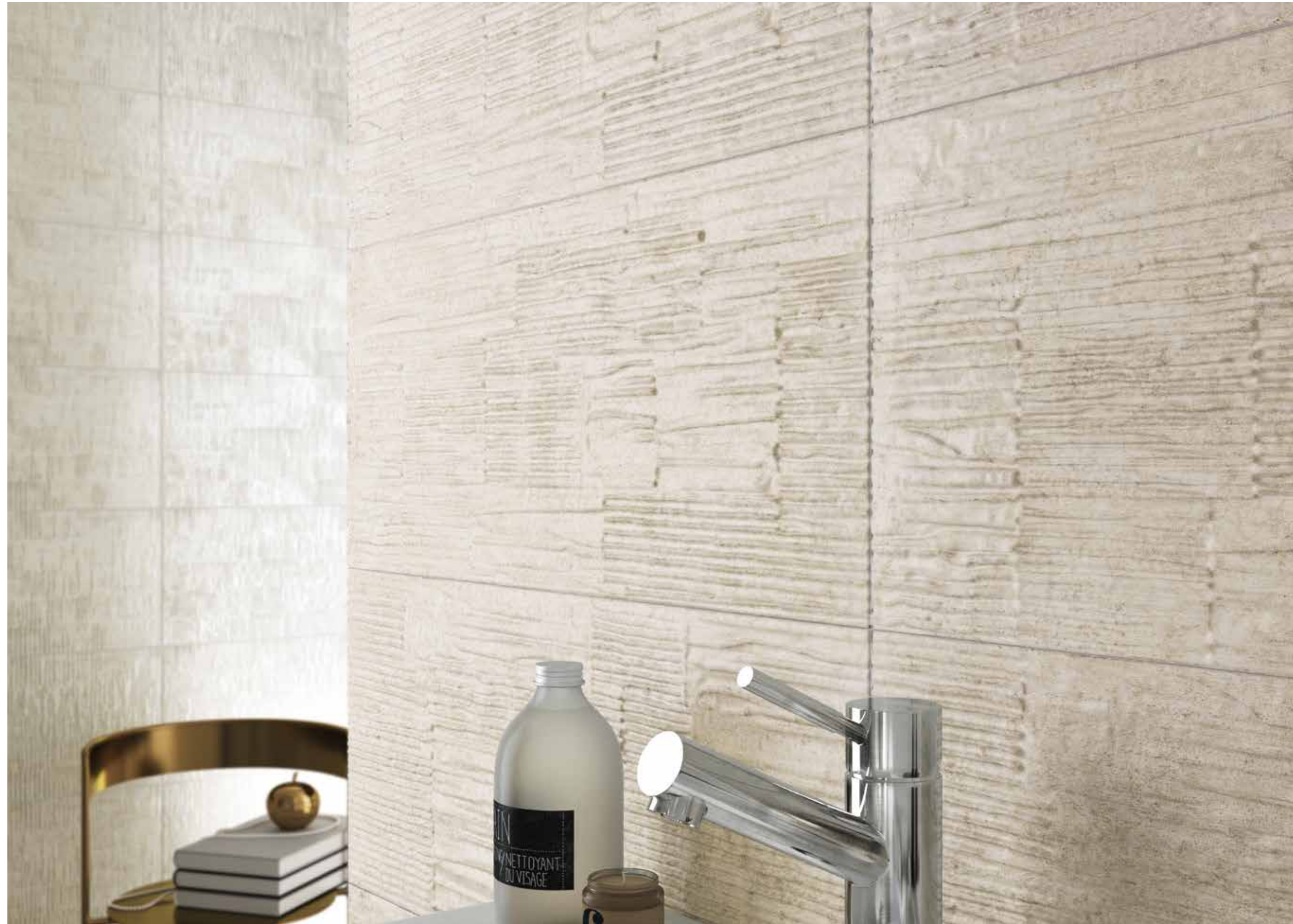


AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
CLOUD 26X60.5 - UP CLOUD 26X60.5 - FASCIA MATTISSE MIX CLOUD 26X60.5 - CLOUD PAV. 60X60

PAPER CLAY



ROPE





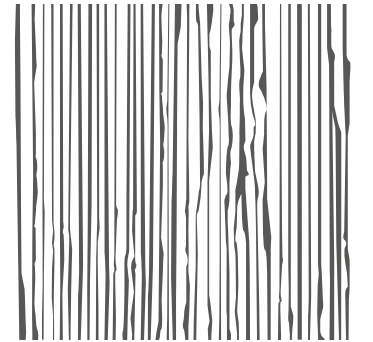
AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
ROPE 26X60.5 - UP ROPE 26X60.5 - OFF ROPE 26X60.5 - SESTINO CHAMAREL NATURAL PAV. 7X50





AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
ROPE 26X60,5 - SPACCATELLA NETWORK ROPE 30X30

PAPER CLAY

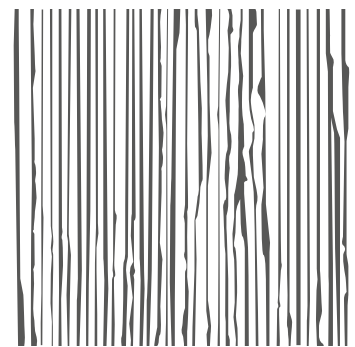


ASH BLUE



AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
ASH BLUE 26X60.5 - UP GYPSIUM 26X60.5 - OFF GYPSIUM 26X60.5
FORMELLA MICROMOSAICO ASH BLUE 30X30 - SESTINO CHAMAREL WHITE PAV. 7X50

PAPER CLAY



DUST / CLOUD



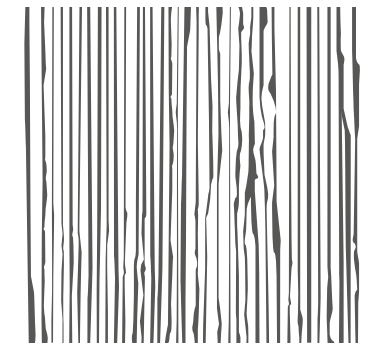


AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
DUST 26X60.5 - CLOUD 26X60.5 - RAL CLOUD 26X60.5 - LISTELLO RAL CLOUD 8.3X60.5 - FORMELLA MICROMOSAICO DUST 30X30 - CLOUD PAV. 60X60

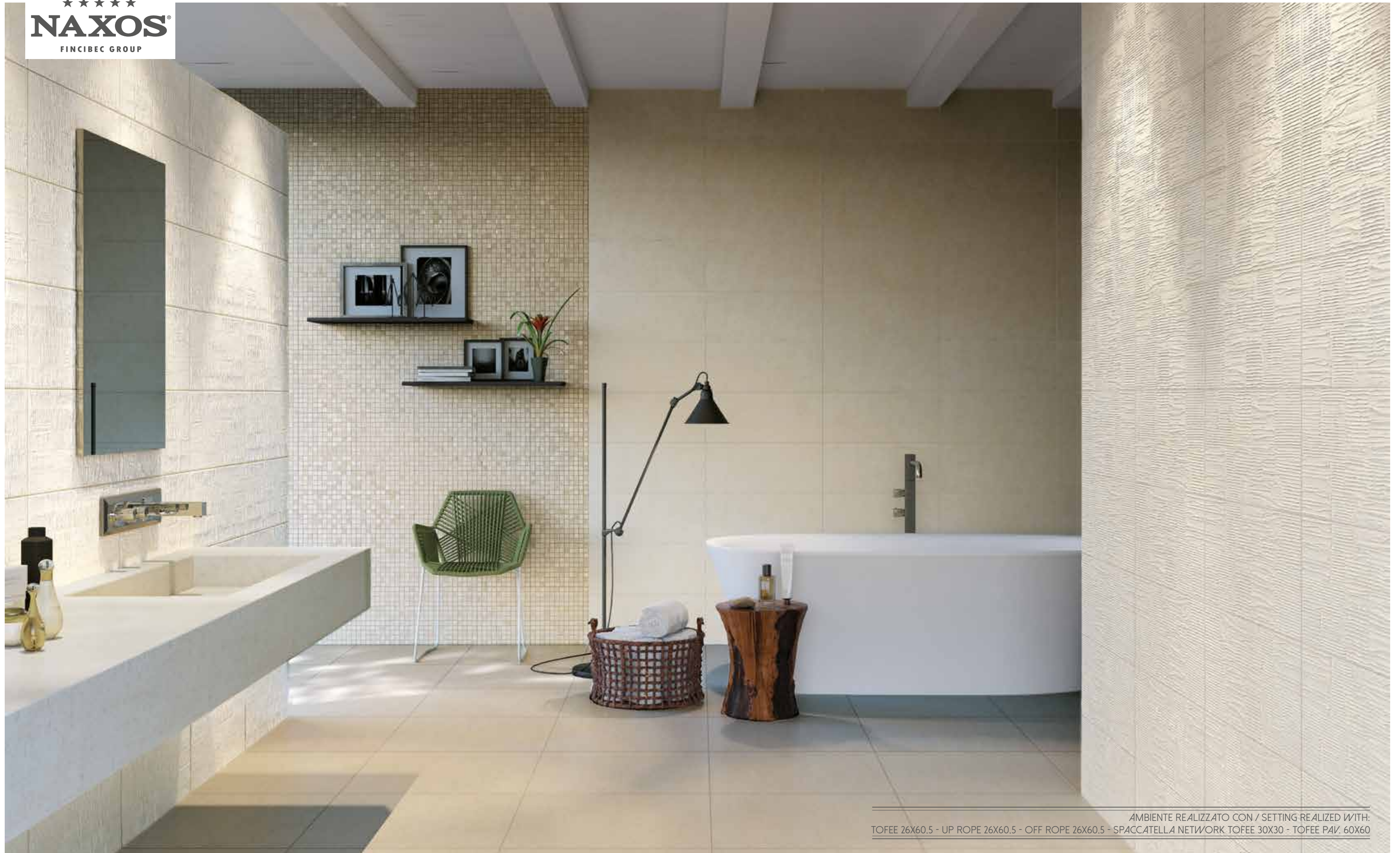




PAPER CLAY

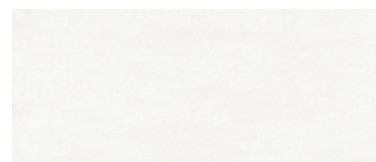


TOFEE



AMBIENTE REALIZZATO CON / SETTING REALIZED WITH:
TOFEE 26X60,5 - UP ROPE 26X60,5 - OFF ROPE 26X60,5 - SPACCATELLA NETI/ORK TOFEE 30X30 - TOFEE PAV. 60X60





26x60,5
100278 GYPSIUM
■ 88



26x60,5
100283 UP GYPSIUM
■ 109



26x60,5
100281 OFF GYPSIUM
■ 109



26x60,5
100262 CLOUD
■ 97



26x60,5
100284 UP CLOUD
■ 109



26x60,5
100266 DUST
■ 97



26x60,5
100286 RAL CLOUD
■ 109



26x60,5
100263 ASH BLUE
■ 97



26x60,5
100285 RAL TOFEE
■ 109



26x60,5
101766 ROPE
■ 88



26x60,5
101768 UP ROPE
■ 109



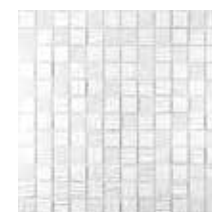
26x60,5
101767 OFF ROPE
■ 109



26x60,5
100261 TOFEE
■ 97



26x60,5
100282 UP TOFEE
■ 109



30x30
100970 SPACCAPELLA NETWORK GYPSIUM
● 66



30x30
100972 SPACCAPELLA NETWORK CLOUD
● 66



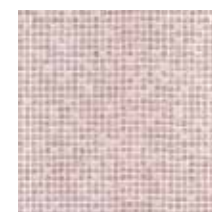
30x30
101769 SPACCAPELLA NETWORK ROPE
● 66



30x30
100971 SPACCAPELLA NETWORK TOFEE
● 66



26x60,5
101042 FASCIA MATISSE MIX TOFEE
● 95



30x30
100969 FORMELLA MICROMOSAICO DUST
● 71



30x30
101770 FORMELLA MICROMOSAICO CLOUD
● 71



30x30
100964 FORMELLA MICROMOSAICO ASH BLUE
● 71



30x30
100968 FORMELLA MICROMOSAICO TOFEE
● 71



26x60,5
103023 FASCIA MATISSE MIX CLOUD
● 95



8,3x60,5
100974 LISTELLO RAL CLOUD
● 50



8,3x60,5
100973 LISTELLO RAL TOFEE
● 50

PAVIMENTI IN GRES PORCELLANATO FINE PORCELAIN STONEWARE FLOOR TILES



60X60
100976 CLOUD PAV.
■ 99



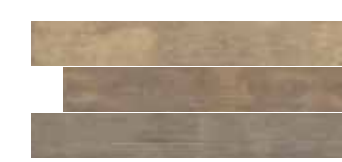
60X60
100977 TOFEE PAV.
■ 99



7x50
102088 SESTINO CHAMAREL WHITE PAV.
■ 167



7x50
102097 SESTINO CHAMAREL BEIGE PAV.
■ 167



7x50
102101 SESTINO CHAMAREL MIX PAV.
■ 167



7x50
102094 SESTINO CHAMAREL NATURAL PAV.
■ 167



7x50
102099 SESTINO CHAMAREL AVIO PAV.
■ 167



PESI E IMBALLI RIVESTIMENTO WALL TILE WEIGHTS AND PACKAGING

		26x60,5	30x30 SPACCATELLA	30x30 FORMELLA	26x60,5 FASCIA	8,3x60,5 LISTELLO
	Pc.	8	5	5	5	4
	M ²	1,26	0,45	0,45	-	-
	Kg	18	7,26	7,75	5,26	4
	Colli boxes	48	-	-	-	-
	M ²	60,48	-	-	-	-
	Kg	864	-	-	-	-

PESI E IMBALLI PAVIMENTO FLOOR TILE WEIGHTS AND PACKAGING

		60x60	7x50
	Pc.	3	16
	M ²	1,08	0,55
	Kg	23	11,8
	Colli boxes	40	72
	M ²	43,2	39,91
	Kg	920	849,6

PAVIMENTI IN GRES FINE PORCELLANATO FINE PORCELAIN STONEWARE

CATEGORIE D'IMPIEGO USE CLASSES

C1 Piastrelle da pavimento consigliate per calpestio leggero
Floor tiles recommended for light pounding

C2 Piastrelle da pavimento consigliate per calpestio medio-leggero
Floor tiles recommended for medium-light pounding

C3 Piastrelle da pavimento consigliate per calpestio medio
Floor tiles recommended for medium pounding

C4 Piastrelle da pavimento consigliate per calpestio medio-pesante
Floor tiles recommended for medium-heavy pounding

C5 Piastrelle da pavimento consigliate per calpestio intenso
Floor tiles recommended for heavy uses

VARIAZIONI CROMATICHE COLOUR VARIATIONS

V1 aspetto uniforme
even appearance

V2 lieve variazione
light variation

V3 media variazione
medium variation

V4 intensa variazione
strong variation

CLOUD
TOFFE

CHAMAREL WHITE
CHAMAREL BEIGE

CHAMAREL AVIO
CHAMAREL NATURAL
CHAMAREL MIX

È indispensabile all'atto della posa, prelevare le piastrelle da più confezioni.

It is necessary to take the tiles from several different boxes when laying them.

NOTE NOTES

I prodotti possono essere modificati da Fincibec senza preavviso, respingendo ogni responsabilità su possibili danni diretti o indiretti causati da potenziali modifiche.
Fincibec reserves the right to modify its products without prior notice and cannot be held liable for direct or indirect damage caused by such modifications.

Verificare sempre la correttezza delle informazioni e dei dati relativi a codici, imballaggi e pesi, consultando il listino prezzi in vigore.
Always refer to the price list in force to ensure correct information and data on codes, packaging, and weight.

Le tonalità dei colori riportate nel catalogo sono indicative
The colours shades, reported on the catalogue, are indicative.

CARATTERISTICHE TECNICHE MONOPOROSA - WHITE BODY - WEISSER SCHERBEN - PATE BLANCHE PASTA BLANCA - БЕЛУЮ ПАСТУ TECHNICAL SPECIFICATIONS - TECHNISCHE EIGENSCHAFTEN - CARACTÉRISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ STANDARDS : UNI EN 14411 ANNEX L - BIII / UNI EN ISO 13006 ANNEX L - BIII

CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTÉRISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ	TIPO DI PROVA STANDARD OF TEST NORME DU TEST TESTNORM TIPO DE PRUEBA ТИП ТЕСТА	VALORI PRESCRITTI DALLE NORME INTERNATIONAL STANDARDS INTERNATIONALE NORMWERTE VALEURS PREVUES PAR LES NORMES VALORES PREVISTOS POR LAS NORMAS ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ		VALORE MEDIO NAXOS NAXOS AVERAGE VALUE NAXOS MITTELWERT VALEURS MOYEN NAXOS VALOR MEDIO NAXOS СРЕДНЕЕ ЗНАЧЕНИЕ NAXOS
		REQUIREMENTS FOR NOMINAL SIZE N		NAT
CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS MASSEIGENSCHAFTEN - DÉTERMINATION DES CARACTÉRISTIQUES DIMENSIONNELLES CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ		7 cm ≤ N < 15 cm	N ≥ 15 cm	
LATI - SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН	EN ISO 10545-2	± 0,75 mm	± 0,5 % (± 2,0 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
SPESSORE THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА	EN ISO 10545-2	± 0,5 mm	± 10 % (± 0,5 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARÊTES - RECTITUD DE LOS CANTOS - КОСОУГОЛЬНОСТЬ	EN ISO 10545-2	± 0,5 mm	± 0,3 % (± 1,5 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН	EN ISO 10545-2	± 0,75 mm	± 0,5 % (± 2,0 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITE DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ	EN ISO 10545-2	CENTRE CURVATURE EDGE CURVATURE WARPAGE	+ 0,75 mm - 0,5 mm + 0,75 mm - 0,5 mm + 0,75 mm ± 0,5 % (±2,0mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ	EN ISO 10545-3		E _b > 10%	10% < E _b ≤ 20%
RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ	EN ISO 10545-4		> 600 N > 12 N/mm ²	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCES - RESISTENCIA A LOS GOLPES УДАРОСТОЙКОСТЬ	EN ISO 10545-5		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	> 0,6
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL-EXPANSION - LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFFICIENTE DE DILATACIÓN TÉRMICA LINEAL - КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ	EN ISO 10545-8		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	α = 6,7x10 ⁻⁶ / °C
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCES THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ	EN ISO 10545-9		TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTANDEN NACH - TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN - ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С	NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ
DILATAZIONE ALL'UMIDITÀ (IN MMM) MOISTURE EXPANSION (IN MMM) - FEUCHTIGKEITSBEDINGTE AUSDEHNUNG (IN MMM) DILATATION À L'HUMIDITÉ (EN MMM) - DILATACIÓN CON LA HUMEDAD (EN MMM) ВЛАЖНОСТНОЕ РАСШИРЕНИЕ (В MMM)	EN ISO 10545-10		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	MAX 0,2 mm / m
RESISTENZA AI PRODOTTI CHIMICI USO DOMESTICO E ADDITIVI PER PISCINA RESISTANCE TO HOUSEHOLD AND SWIMMING POOL CHEMICAL PRODUCTS - BESTÄNDIGKEIT GEGEN HAUSHALTSCHENIKALIEN UND ZUSATZSTOFFE FÜR SWIMMINGPOOLS - RESISTANCE AUX PRODUITS CHIMIQUES USAGE DOMESTIQUE ET ADDITIFS POUR PISCINE - RESISTENCIA A LOS PRODUCTOS QUÍMICOS DE USO DOMESTICO Y ADITIVOS PARA PISCINA - СТОЙКОСТЬ К ДЕЙСТВИЮ БЫТОВЫХ ХИМИЧЕСКИХ СРЕДСТВ, ДОБАВКАМ В БАССЕЙНЫ	EN ISO 10545-13		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI NIEDRIGEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À BASSES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A BAJAS CONCENTRACIONES DE ÁCIDOS Y ALCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ НИЗКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ	EN ISO 10545-13		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
RESISTENZA AD ALTE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI HOHEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À HAUTES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A ALTAS CONCENTRACIONES DE ÁCIDOS Y ALCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ ВЫСОКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ	EN ISO 10545-13		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ	EN ISO 10545-14		CLASSE 3 MIN	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
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	EN ISO 10545-15		VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT < UNMESSBARES WERT < LIMITE DE L'INSTRUMENT - LIMITE DEL INSTRUMENTO < НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ

PER I CERTIFICATI SPECIFICI, E VALORI PUNTUALI, CONTATTARE FINCIBEC SPA - FOR SPECIFIC CERTIFICATES AND DATA, CONTACT FINCIBEC S.P.A. - FÜR SPEZIELLE ZERTIFIKATE UND PUNKTWERTE, FINCIBEC S.P.A. KONTAKTIEREN - POUR LES CERTIFICATS SPÉCIFIQUES ET LES VALEURS PONCTUELLES, CONTACTER FINCIBEC S.P.A. - PARA LOS CERTIFICADOS ESPECÍFICOS Y LOS VALORES CONCRETOS, CONTACTE CON FINCIBEC S.P.A. - ВО ВОПРОСАХ СПЕЦИАЛЬНЫХ СЕРТИФИКАТОВ И ПОКАЗАТЕЛЕЙ СВЯЖИТЕСЬ С FINCIBEC SPA.

ESCLUSO PEZZI SPECIALI ED ELEMENTI DECORATIVI - WITH THE EXCEPTION OF SPECIAL PIECES AND DECORS

CARATTERISTICHE TECNICHE / GRES FINE PORCELLANATO COLORATO IN MASSA
TECHNICAL SPECIFICATIONS / FULL-BODY COLOURED PORCELAIN STONWARE - TECHNISCHE EIGENSCHAFTEN /
DURCHGEFÄRBTES FEINSTEINZEUG - CARACTÉRISTIQUES TECHNIQUES / GRÈS FIN CÉRAME COLORÉ EN MASSE -
CARACTERÍSTICAS TÉCNICAS / GRES FINO PORCELÁNICO TENIDO EN MASA - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ /
МЕЛКОЗЕРНИСТЫЙ КЕРАМОГРАНИТ, ОКРАШЕННЫЙ В МАССЕ
STANDARDS : UNI EN 14411 ANNEX G - Bla / UNI EN ISO 13006 ANNEX G - Bla

	CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTÉRISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ	TIPO DI PROVA STANDARD OF TEST NORME DU TEST TESTNORM TIPO DE PRUEBA ТИП ТЕСТА	VALORI PRESCRITTI DALLE NORME INTERNATIONAL STANDARDS INTERNATIONALE NORMWERTE VALEURS PREVUES PAR LES NORMES VALORES PREVISTOS POR LAS NORMAS ПРЕДПОЛОЖЕННЫЕ СТАНДАРТОМ		VALORE MEDIO NAXOS NAXOS AVERAGE VALUE NAXOS MITTELWERT VALEURS MOYEN NAXOS VALOR MEDIO NAXOS СРЕДНЕЕ ЗНАЧЕНИЕ NAXOS
			REQUIREMENTS FOR NOMINAL SIZE N		
			7 cm ≤ N ≤ 15 cm	N ≥ 15 cm	NAT
	LATI - SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН	EN ISO 10545-2	± 0,9 mm	± 0,6% (± 2,0 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	SPESSORE THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА	EN ISO 10545-2	± 0,5 mm	± 5,0% (± 0,5 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES - RECTITUD DE LOS CANTOS - КОСОУГОЛЬНОСТЬ	EN ISO 10545-2	± 0,75 mm	± 0,5% (± 1,5 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН	EN ISO 10545-2	± 0,75 mm	± 0,5% (± 2 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITÉ DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ	EN ISO 10545-2	± 0,75 mm	± 0,5% (± 2,0 mm)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ	EN ISO 10545-3		≤ 0,5 %	≤ 0,1 %
	RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTENCIA A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ	EN ISO 10545-4		S ≥ 1.300 N R ≥ 35 N/mm ² .	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTENCIA AUX CHOCS - RESISTENCIA A LOS GOLPES УДАРСТОЙКОСТЬ	EN ISO 10545-5		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	> 0,80
	RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE - ABRIEBFESTIGKEIT RESISTENCIA A L'ABRASION - RESISTENCIA A LA ABRASIÓN ПРОЧНОСТЬ НА ИСТИРАНИЕ	EN ISO 10545-6		≤ 175 mm ³	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFFICIENTE DE DILATACIÓN TÉRMICA LINEAL - КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ	EN ISO 10545-8		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	α = 6,7x10 ⁻⁶ /C°
	RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTENCIA AUX CHOCS THERMIQUES - RESISTENCIA A LOS CHOQUES THERMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ	EN ISO 10545-9		TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO TEST BESTANDEN NACH TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С	NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ
	DILATAZIONE ALL'UMIDITÀ (IN MM/M) MOISTURE EXPANSION (IN MM/M) - FEUCHTIGKEITSBEDINGTE AUSDEHNUNG (IN MM/M) DILATATION A L'HUMIDITÉ (EN MM/M) - DILATACIÓN CON LA HUMEDAD (EN MM/M) ВЛАЖНОСТНОЕ РАСШИРЕНИЕ (В ММ/М)	EN ISO 10545-10		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	MAX 0,1 mm / m
	RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTENCIA AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ	EN ISO 10545-12		TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO TEST BESTANDEN NACH TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С	NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ
	RESISTENZA AI PRODOTTI CHIMICI USO DOMESTICO E ADDITIVI PER PISCINA RESISTANCE TO HOUSEHOLD AND SWIMMING POOL CHEMICAL PRODUCTS - RBESTÄNDIGKEIT GEGEN HAUSHALTSHEMIKALIEN UND ZUSATZSTOFFE FÜR SWIMMINGPOOLS - RESISTANCE AUX PRODUITS CHIMIQUES USAGE DOMESTIQUE ET ADDITIFS POUR PISCINE - RESISTENCIA A LOS PRODUCTOS QUÍMICOS DE USO DOMÉSTICO Y ADITIVOS PARA PISCINA - СТОЙКОСТЬ К ДЕЙСТВИЮ БЫТОВЫХ ХИМИЧЕСКИХ СРЕДСТВ, ДОБАВКАМ В БАССЕЙНЫ	EN ISO 10545-13		UB MIN	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI NIEDRIGEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À BASSES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A BAJAS CONCENTRACIONES DE ÁCIDOS Y ALCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ НИЗКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ	EN ISO 10545-13		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	RESISTENZA AD ALTE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI HOHEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À HAUTES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A ALTAS CONCENTRACIONES DE ÁCIDOS Y ALCALIS СТОЙКОСТЬ К ДЕЙСТВИЮ ВЫСОКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ	EN ISO 10545-13		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTENCIA AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ	EN ISO 10545-14		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME СООТВЕТСТВУЕТ
	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	EN ISO 10545-15		VALORE DICHIARATO DECLARED VALUE - ANGEGEBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT < UNMESSBARES WERT < LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO <НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ
	SCIVOLOSITÀ SKID RESISTANCE - RUTSCHWERT GLISSANCE - ADHERENCIA СКОЛЬЗКОСТЬ	DM. 236/89 BCRA ANSI A 137.1 DIN 51130		> 0,40 WET DOOF > 0,42 -	> 0,40 > 0,42 R9



★ ★ ★ ★ ★
NAXOS[®]
C E R A M I C H E
FINCIBEC GROUP



FINCIBEC S.p.A.

Uffici Comm.II, Stabilimento:
Strada Statale 569, 169
41014 Solignano (MO) Italy

Magazzino:
Strada Statale 569, 187
41014 Solignano (MO) Italy
Tel. +39 059.748811
Fax +39 059.797376
www.naxos-ceramica.it
info@naxos-ceramica.it

Amministrazione:
Via Valle d'Aosta, 47
41049 Sassuolo (MO) Italy
Tel. +39 0536.861300
Fax +39 0536.861351
www.fincibec.it
info@fincibec.it

GRUPPO FIRE - Fire S.r.l



FINCIBEC S.p.A.
socio di:

