

ABBEY

ARCHITECTURAL ORIENTED



GRES FINE PORCELLANATO

ABBEY

ARCHITECTURAL ORIENTED



PIETRA VIVA

LIVING STONE

Abbey è pietra forte, decisamente espressiva, che unisce la sua evidente matericità alle esigenze dell'arredo odierno. Colori morbidi, coraggiosamente stonalizzati: un habitat geologico che asseconda la molteplicità degli stati d'animo. Materia viva, energica, positiva, idonea sia a destinazioni d'impiego abitative che commerciali. Un punto d'unione tra il desiderio di vivere "al naturale" e l'abitare contemporaneo. Abbey è una collezione creativa, con una varietà di formati importanti alcuni dei quali modulari tra loro. Gli schemi di posa sono molteplici, fantasiosi, sempre inclini alla massima libertà progettuale. Abbey: materia che esprime il linguaggio della pietra forgiata dalle forze naturali declinata nelle molteplici possibilità d'utilizzo del tempo presente.

Abbey is a strong and very expressive stone which combines its obvious materiality with the needs of furniture today. Soft colours, bravely colour-shaded: a geological habitat that supports a variety of moods. Living, energetic, positive material, suitable for both residential and commercial use.

A point of union between the desire to live "naturally" and a contemporary style. Abbey is a creative collection, with a variety of important formats some of which are modular.

The laying patterns are varied, imaginative, always inclined to maximum design freedom.

Abbey: matter that expresses the language of stone moulded by natural forces depicted in the manifold possibilities of present day use.



GRES FINE PORCELLANATO
FINE PORCELAIN STONEWARE

3 **COLORI** COLOURS
CANTERBURY . CLUNY . WESTMINSTER

5 **FORMATI** SIZES
50x100 . 50x50 . 30x60 . 25x25 . 25x50

1 **SUPERFICIE** SURFACE
NATURALE NATURAL

1 **BORDO** EDGE
NATURALE NATURAL

Il gres fine porcellanato a massa colorata rappresenta la più avanzata espressione qualitativa dei prodotti ceramici per pavimenti. Viene ottenuto attraverso la miscelazione di argille pregiate, di feldspati, quarzi ed altre sostanze naturali raffinate ed omogeneizzate attraverso atomizzazione.

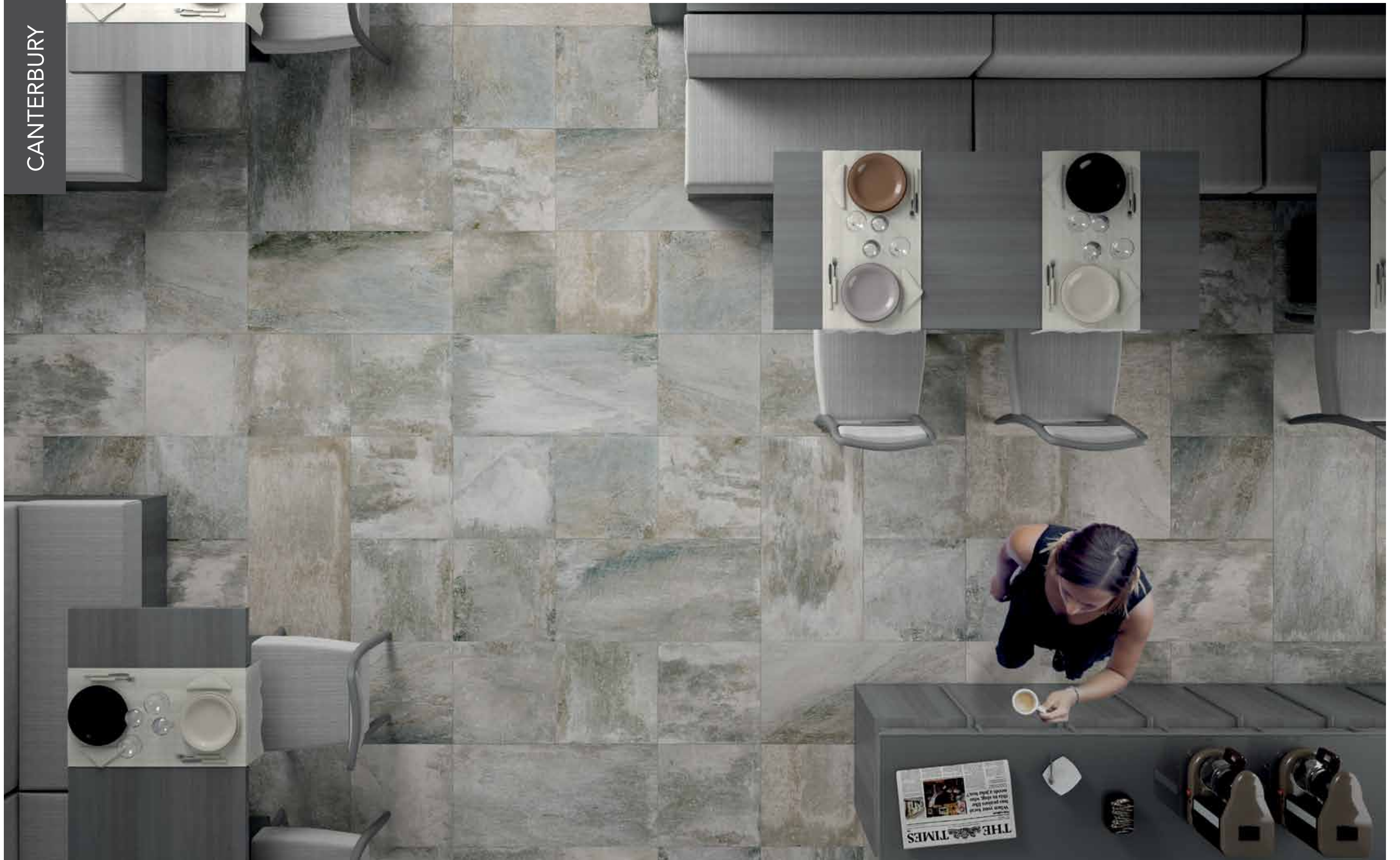
L'alta qualità delle materie prime, la forgiatura mediante presse ad alto tonnellaggio e la cottura ad elevatissima temperatura consentono di ottenere lastre di eccezionale resistenza e compattezza, idonee agli impieghi più severi.

The fine porcelain stoneware with coloured body represents the most advanced quality expression of floor ceramic products. It is obtained through mixing precious clays, feldspars, quartz and other natural substances refined and homogenized through spraydrying. The high quality of the raw materials, the shaping by high tonnage presses and the firing at extremely high temperatures enable to obtain exceptionally resistant and compact slabs, suitable for the most demanding applications.

ABBHEY
ARCHITECTURAL ORIENTED

GRES FINE PORCELLANATO
FINE PORCELAIN STONEWARE





Ambiente realizzato con: 50x100 - 50x50 Setting realised with: 50x100 - 50x50



★★★★★
MONOCIBEC®
FINCIBEC GROUP

GRES FINE PORCELLANATO
FINE PORCELAIN STONEWARE

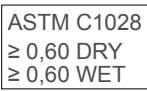
ABBEY
ARCHITECTURAL ORIENTED





Ambiente realizzato con: 50x50 - 25x50 - 25x25 Setting realised with: 50x50 - 25x50 - 25x25





50x100 . 20"x40" nat.
79233 CANTERBURY
■ 155

10 mm



50x50 . 20"x20" nat.
79222 CANTERBURY
■ 117

10 mm



25x50 . 10"x20" nat.
79229 CANTERBURY
■ 117

10 mm



25x25 . 10"x10" nat.
79225 CANTERBURY
■ 117

10 mm

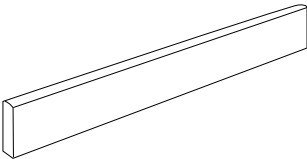


30x60 . 12"x24" nat.
79219 CANTERBURY
■ 99

9 mm



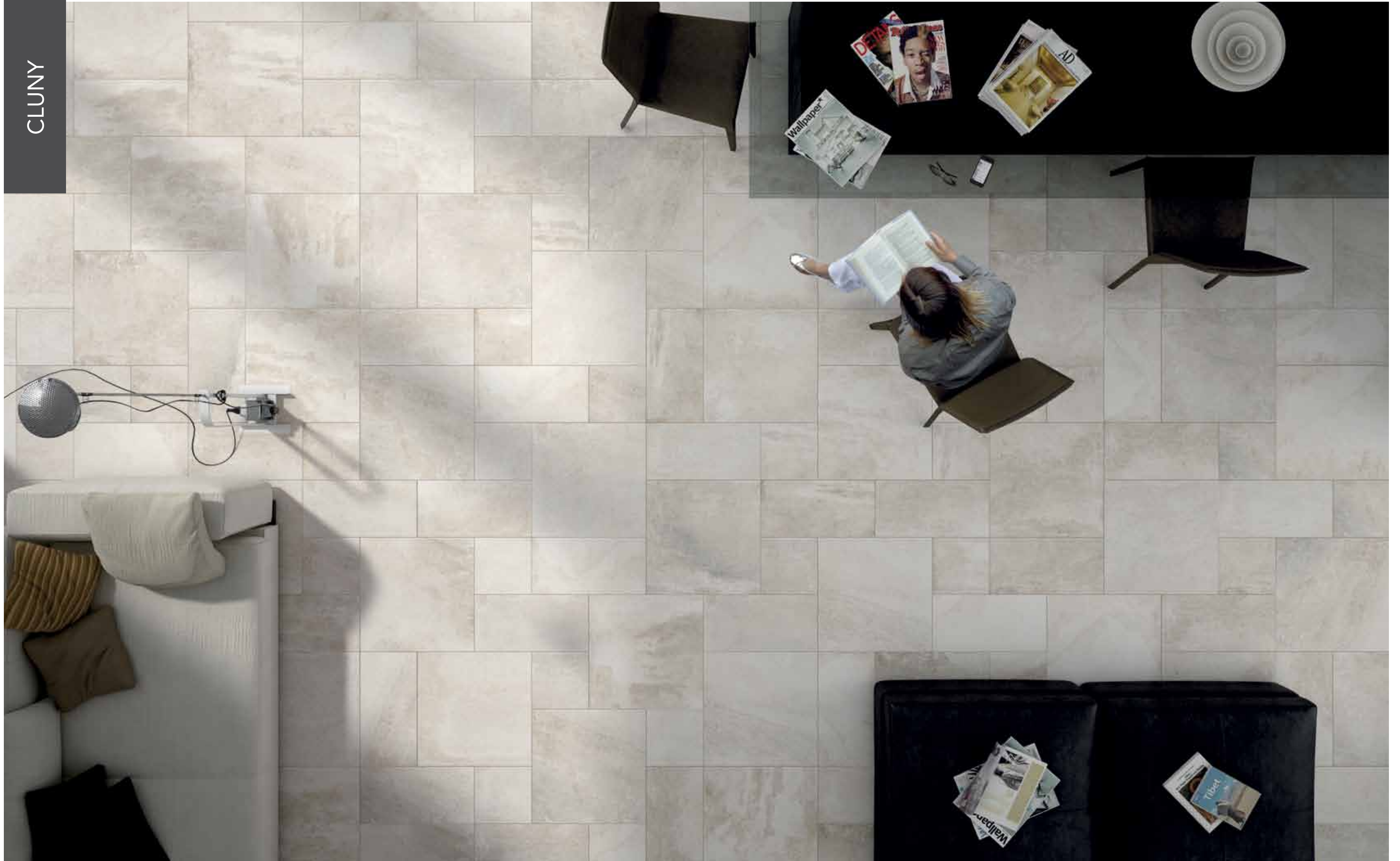
5,3x5,3 . 2"x2" nat.
79238 CANTERBURY
mosaico su rete
33,3x33,3 . 13"x13"
■ 218

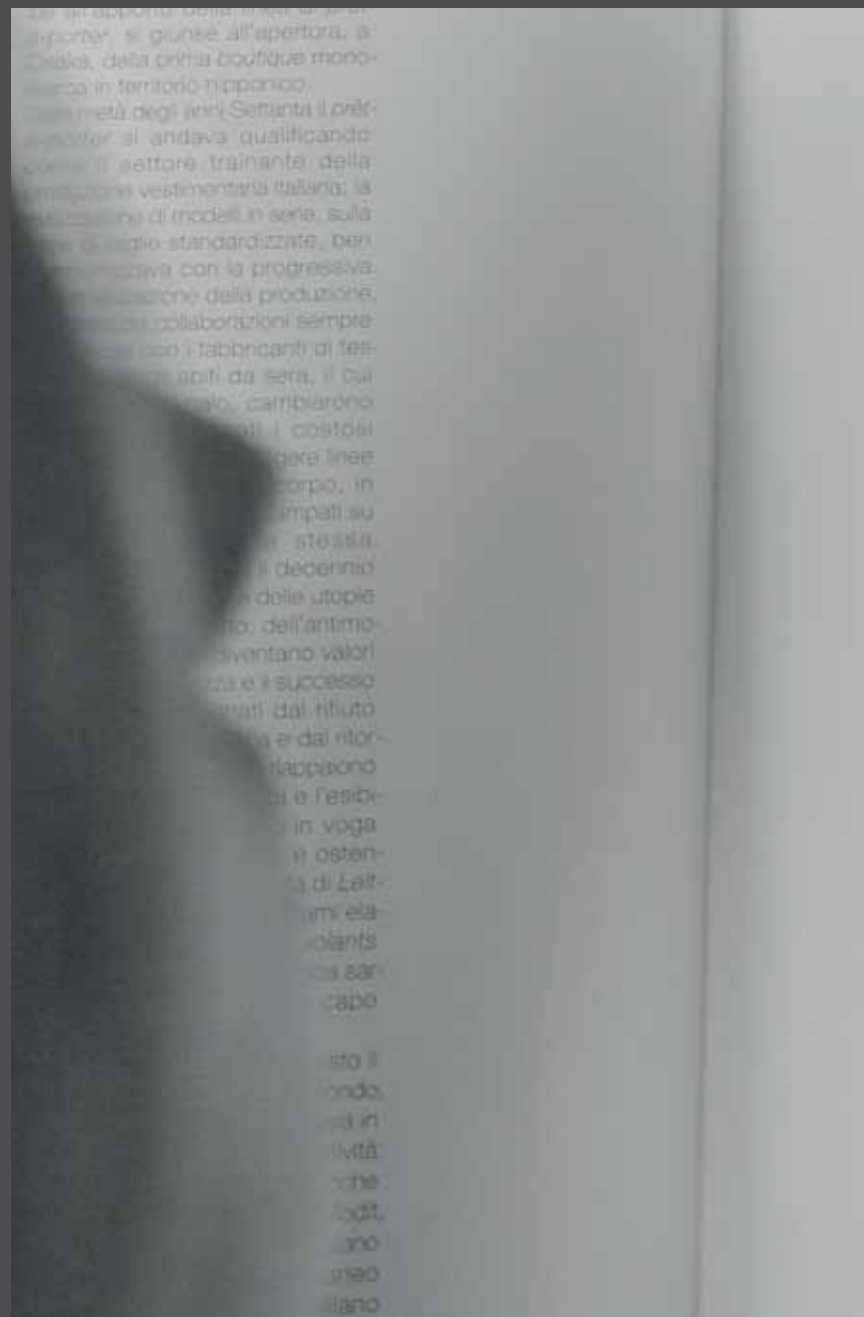


8x50 . 3"x20" nat.
BATTISCOPA
● 19



CANTERBURY







CLUNY

Ambiente realizzato con: 30x60 - mosaico 33,3x33,3 Setting realised with: 30x60 - mosaic 33,3x33,3



ASTM C1028
≥ 0,60 DRY
≥ 0,60 WET



50x100 . 20"x40" nat.
79232 CLUNY
■ 155

10 mm



50x50 . 20"x20" nat.
79223 CLUNY
■ 117

10 mm



25x50 . 10"x20" nat.
79228 CLUNY
■ 117

10 mm



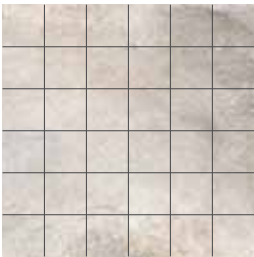
25x25 . 10"x10" nat.
79226 CLUNY
■ 117

10 mm

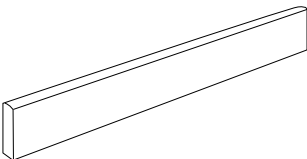


30x60 . 12"x24" nat.
79220 CLUNY
■ 99

9 mm



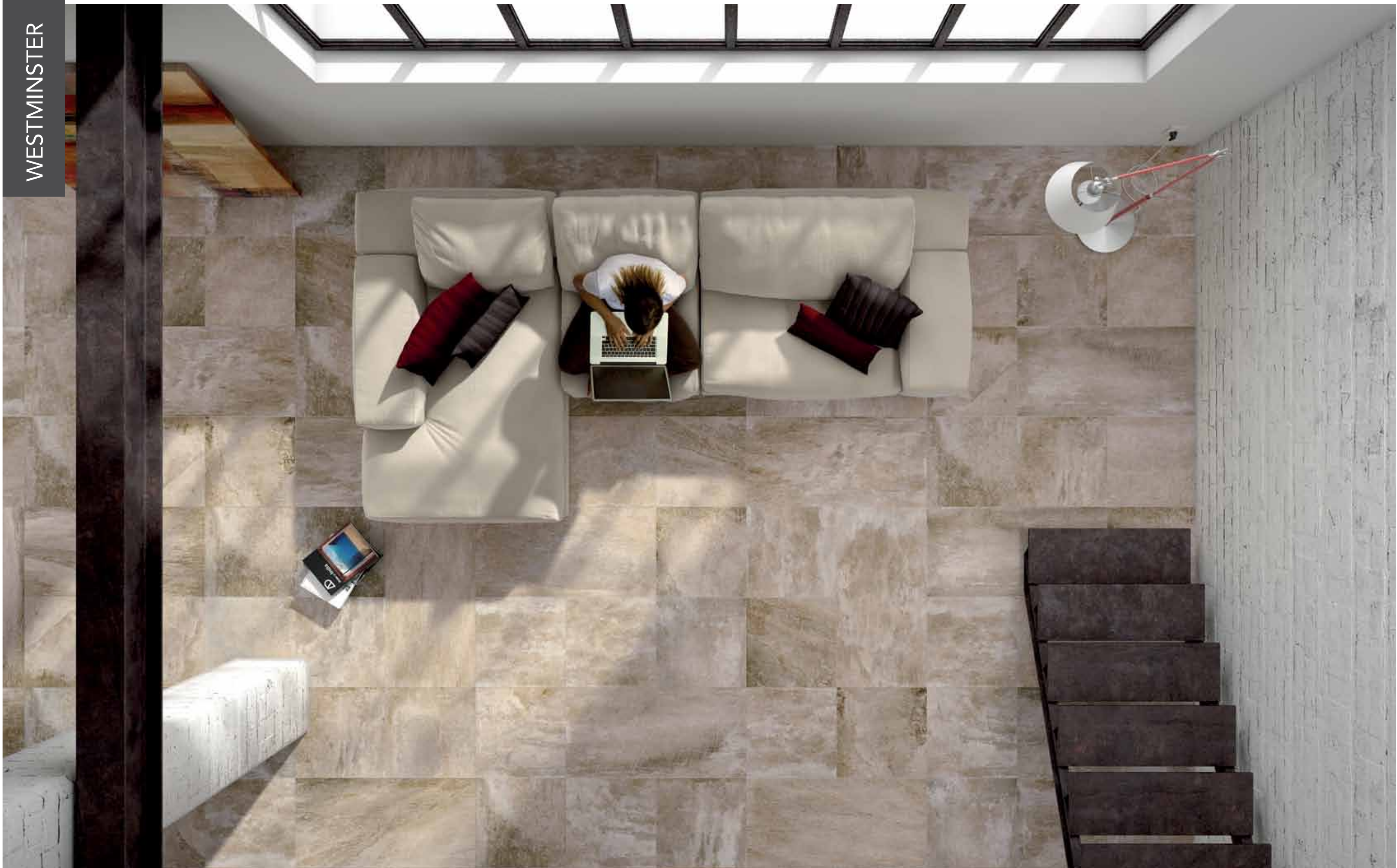
5,3x5,3 . 2"x2" nat.
79237 CLUNY
mosaico su rete
33,3x33,3 . 13"x13"
■ 218

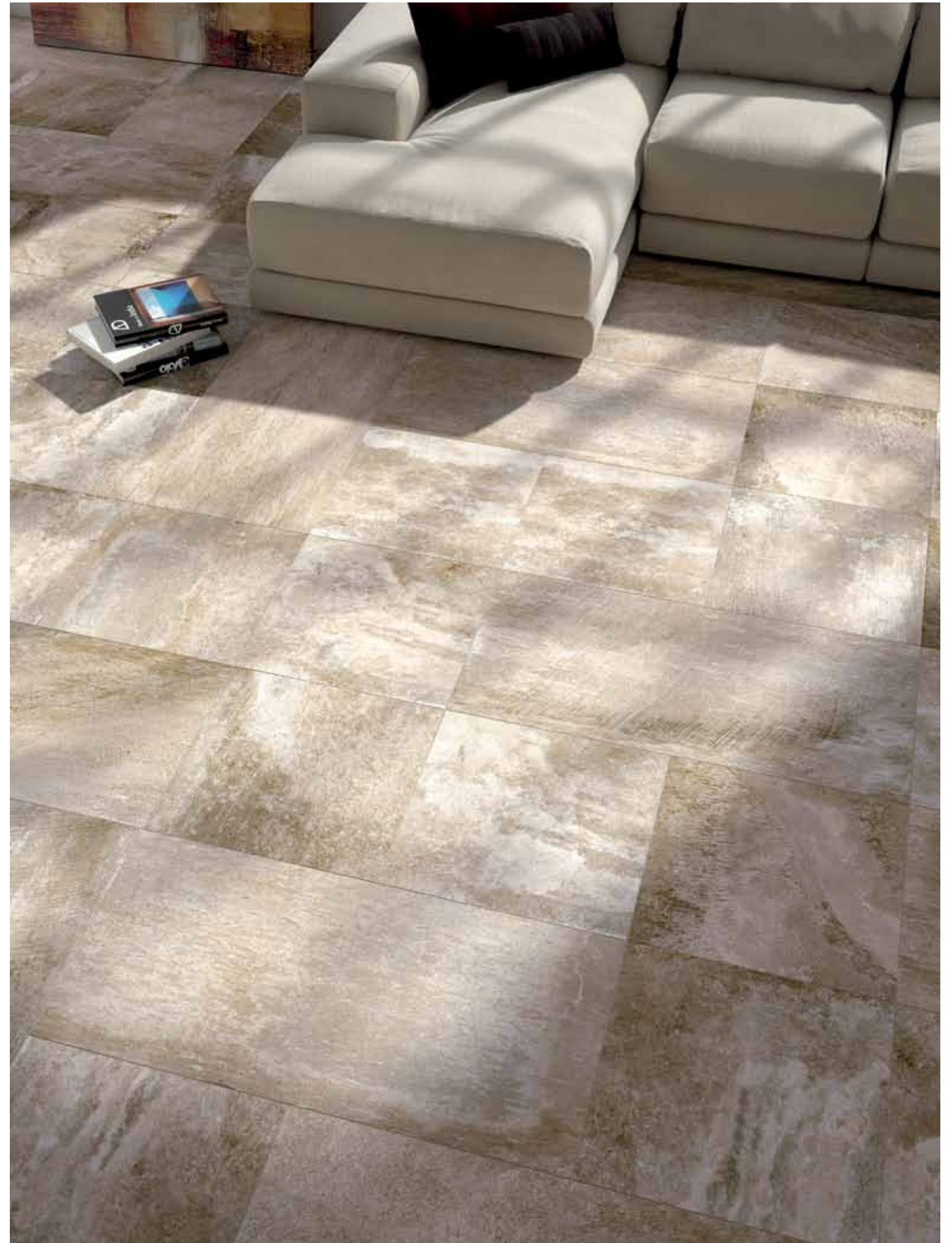


8x50 . 3"x20" nat.
BATTISCOPA
● 19



CLUNY







Ambiente realizzato con: 30x60 Setting realised with: 30x60





ASTM C1028
≥ 0,60 DRY
≥ 0,60 WET



50x100 . 20"x40" nat.
79231 WESTMINSTER
■ 155

10 mm



50x50 . 20"x20" nat.
79224 WESTMINSTER
■ 117

10 mm



25x50 . 10"x20" nat.
79230 WESTMINSTER
■ 117

10 mm



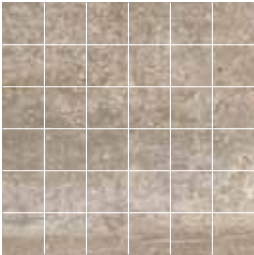
25x25 . 10"x10" nat.
79227 WESTMINSTER
■ 117

10 mm

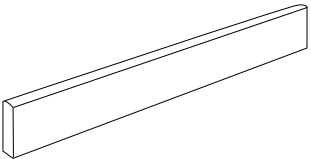


30x60 . 12"x24" nat.
79221 WESTMINSTER
■ 99

9 mm



5,3x5,3 . 2"x2" nat.
79239 WESTMINSTER
mosaico su rete
33,3x33,3 . 13"x13"
■ 218

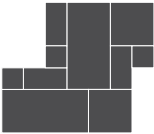
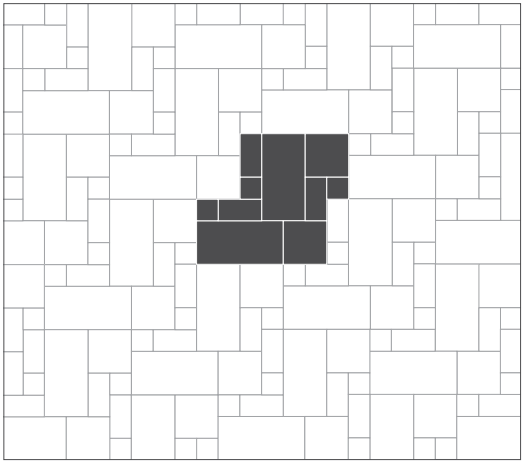


8x50 . 3"x20" nat.
BATTISCOPIA
● 19

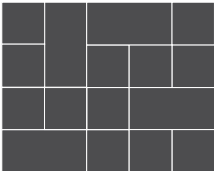
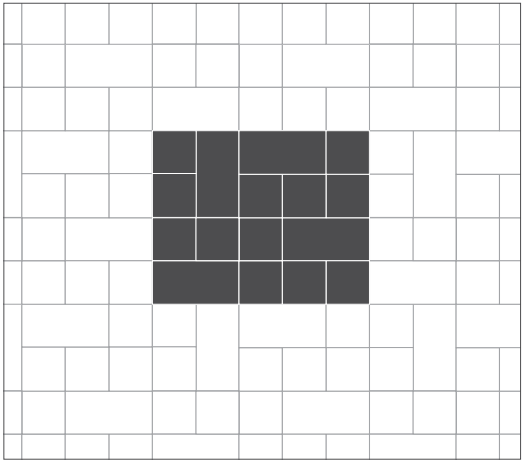


WESTMINSTER

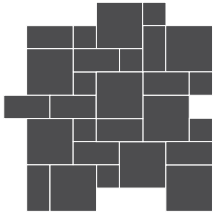
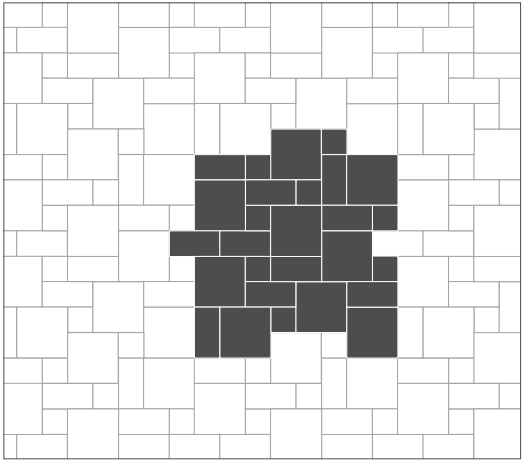
SCHEMI DI POSA
MODULAR LAYOUT



FORMATO SIZE	% Mq.
50x50 . 20"x20"	24,2
25x50 . 10"x20"	18,2
25x25 . 10"x10"	9,1
50x100 . 20"x40"	48,5

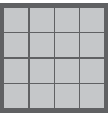


FORMATO SIZE	% Mq.
50x100 . 20"x40"	57,1
50x50 . 20"x20"	42,9

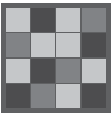


FORMATO SIZE	% Mq.
50x50 . 20"x20"	56,3
25x50 . 10"x20"	31,3
25x25 . 10"x10"	12,5

VARIAZIONI CROMATICHE
COLOURS VARIATIONS



V1 Aspetto uniforme
Even appearance



V3 Media variazione
Medium variation



V2 Lieve variazione
Light variation



V4 Intensa variazione
Strong variation

La Serie ABBEY é caratterizzata da forti stonalizzazioni di colore. E' pertanto indispensabile, all'atto della posa, prelevare le piastrelle da più confezioni.

The ABBEY Line features pronounced strong shade variation, so it is necessary to take the tiles from several different boxes when laying them.

CATEGORIE D'IMPIEGO
USE CLASSES



Piastrelle da pavimento consigliate per
traffico leggero
Floor tiles recommended for light traffic



Piastrelle da pavimento consigliate per traffico
medio-pesante
Floor tiles recommended for medium-heavy traffic



Piastrelle da pavimento consigliate per traffico
medio-leggero
Floor tiles recommended for medium-light traffic



Piastrelle da pavimento consigliate per impieghi
con forti sollecitazioni
Floor tiles recommended for highly stressed uses


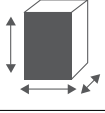




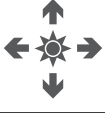





Piastrelle da pavimento consigliate per traffico
medio
Floor tiles recommended for medium traffic

IMBALLI
PACKAGING

		30x60	50x50	25x25	25x50	50x100
	Pc.	6	4	17	9	2
	M²	1,08	1	1,063	1,125	1
	Kg	22,5	22	22,4	23,5	23
		30x60	50x50	25x25	25x50	50x100
	Colli boxes	40	39	51	54	42
	Krt./Eur	-	-	-	-	-
	M²	43,2	39	54,2	60,75	42
	M²/Eur	-	-	-	-	-
	Kg	-	-	-	-	-
	Kg/Eur	900	858	1142,4	1269	966

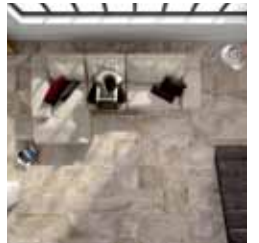
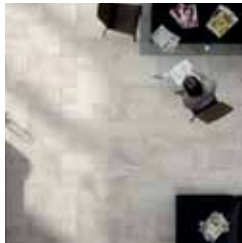
SCHEMA TECNICA
TECHNICAL DATA

 ISO 13006B1a EN 14411/G	CARATTERISTICHE TECNICHE TECHNICAL DATA CARACTÉRISTIQUES TECHNIQUES TECHNISCHE DATEN CARACTERÍSTICAS TÉCNICAS	TIPO DI PROVA STANDARD OF TEST NORME DU TEST TESTNORM TIPO DE PRUEBA	VALORE MONOCIBEC MONOCIBEC STANDARDS VALEUR MONOCIBEC ERGBNIS MONOCIBEC VALOR DE MONOCIBEC
	DIMENSIONI SIZES DIMENSIONS ABMESSUNGEN DIMENSIONES	ISO 10545.2	A NORMA ACCORDING TO NORM SELON LA NORME NACH NORM CONFORME
	ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERAUFNAHME ABSORCIÓN DEL AGUA	ISO 10545.3	≤ 0,5%
	RESISTENZA A FLESSIONE BREAKING STRENGTH RESISTANCE A LA FLEXION BIEGEFESTIGKEIT RESISTENCIA A LA FLEXIÓN	ISO 10545.4	≥ 35 N/MM2
	RESISTENZA AGLI SHOCK TERMICI RESISTANCE TO THERMAL SHOCK RESISTANCE AUX CHOQUES THERMIQUE TEMPERATURWECHSELBESTÄNDIGKEIT RESISTENCIA A LOS CAMBIOS TÉRMICOS	ISO 10545.9	GARANTITA GUARANTEED GARANTIE GARANTIERT GARANTIZADA
	RESISTENZA AL GELO FROST RESISTANCE RESISTANCE AU GEL FROSTBESTÄNDIGKEIT RESISTENCIA A LA HELADA	ISO 10545.12	GARANTITA GUARANTEED GARANTIE GARANTIERT GARANTIZADA
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT COEFFICIENT DE DILATATION THERMIQUE LINEARE WÄRMEAUSDEHNUNGSKOEFFIZIENT COEFICIENTE DE DILATACIÓN TERMICA LINEAR	ISO 10545.8	A NORMA ACCORDING TO NORM SELON LA NORME NACH NORM CONFORME
	RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE RESISTANCE CHIMIQUE BESTÄNDIGKEIT GEGEN CHEMICALIEN RESISTENCIA AL ATAQUE QUIMICO	ISO 10545.13	A NORMA ACCORDING TO NORM SELON LA NORME NACH NORM CONFORME
	RESISTENZA ALLE MACCHIE STAINS RESISTANCE RESISTANCE AUX TACHES FLECKENBESTÄNDIGKEIT RESISTENCIA A LAS MANCHAS	ISO 10545.14	A NORMA ACCORDING TO NORM SELON LA NORME NACH NORM CONFORME
	RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE RESISTANCE AU GLISSEMENT RUTSCHFESTIGKEIT RESISTENCIA AL DESLIZAMIENTO	ASTM C 1028	DRY ≥ 0.6 / WET ≥ 0.6
	PER ULTERIORI INFORMAZIONI: WWW.MONOCIBEC.IT FOR MORE INFORMATION VISIT: WWW.MONOCIBEC.IT	DIN 51130	R9

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

ABBEY

ARCHITECTURAL ORIENTED





FINCIBEC S.p.A.
Uffici Comm.li, Stabilimento
e Amministrazione:

via Valle d'Aosta, 47
41049 Sassuolo (MO) Italia
Tel. +39 0536 861.300
Fax Italia +39 0536 861.400
Fax Export + 39 0536 806.974 - 861.450
Fax Uff. Amm. + 39 0536 861.351
www.monocibec.it - info@monocibec.it
www.fincibec.it - info@fincibec.it
GRUPPO FIRE - Fire s.r.l.

