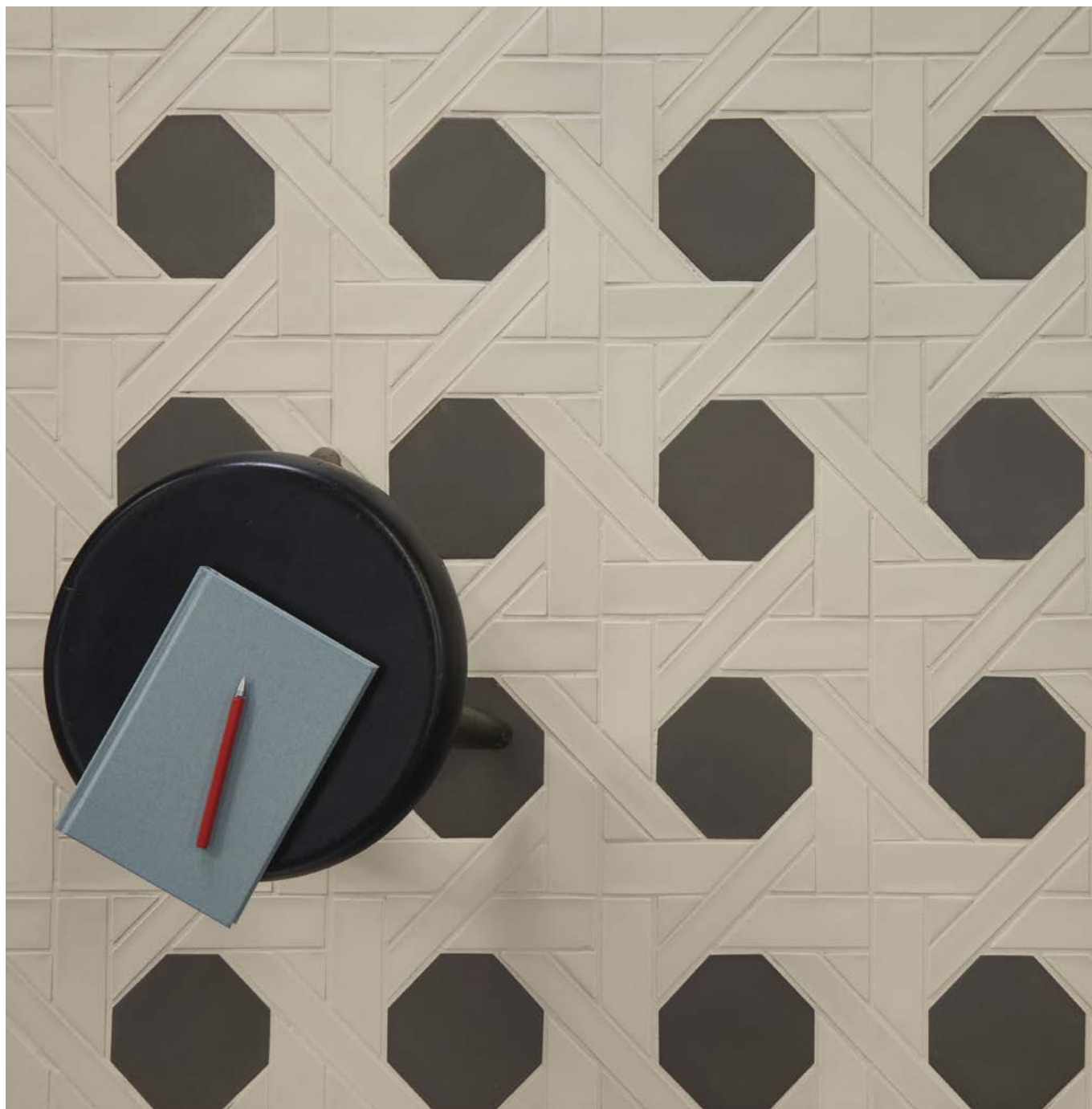


MUTINA

Weaving

by Neri & Hu



IT

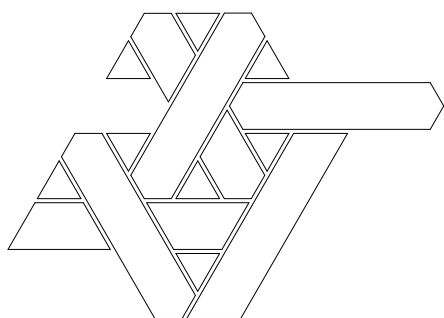
Informazioni generali
Consigli di posa e manutenzione
Colori
Specifiche tecniche
Imballo



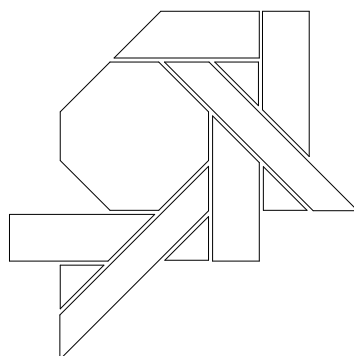
Informazioni generali

collezione	Weaving
design	Neri & Hu, 2026
produzione	Industriale
materiale	tessere di gres porcellanato non smaltate ad impasto omogeneo, pressate singolarmente e montate su rete
spessore	9 mm
formato	Si Fang (quadrato) 35,7X20,3 cm (14"·8"), San Jiao (triangolo) 42,9X30,3 cm (16,80"·12"), Ba Leng (ottagono) 34,3X34,3 cm (13,50"·13,50")
specifiche	- 3 pattern - 5 tonalità naturali opache e 1 mix colori per ciascun pattern
brevetti	Il design della collezione Weaving è un modello comunitario registrato di Ceramiche Mutina S.p.A.
categoria	UNI EN 14411 Bla UGL

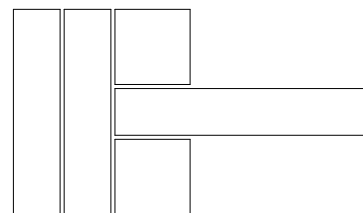
San Jiao



Ba Leng



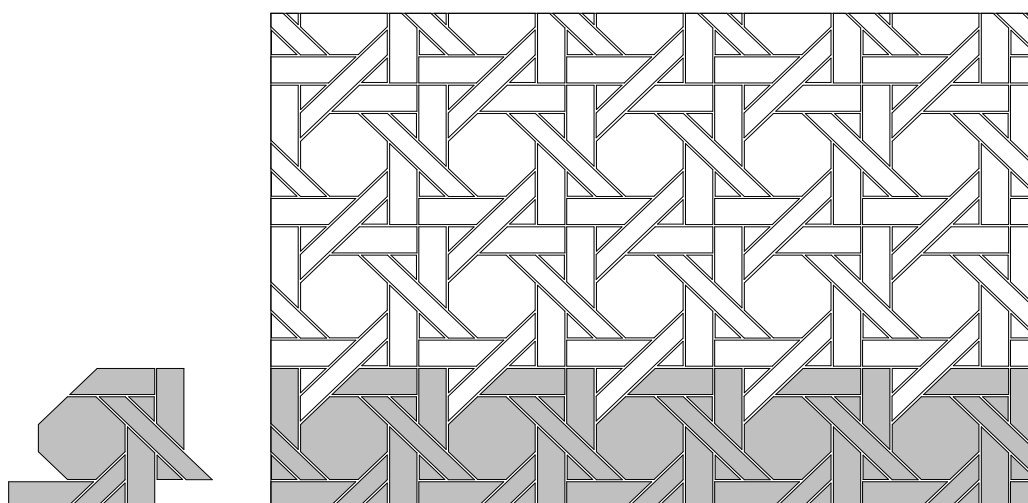
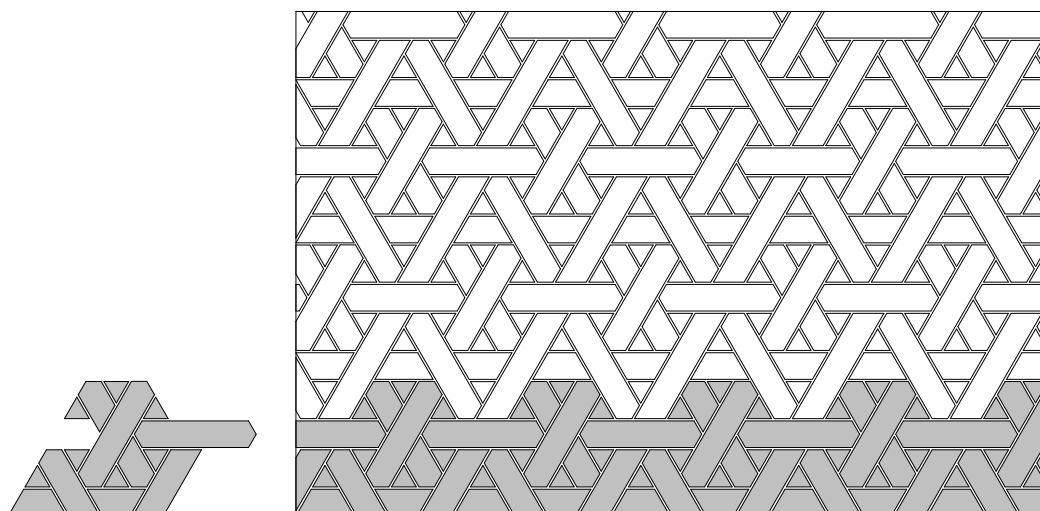
Si Fang



Consigli di posa e manutenzione

destinazione d'uso	Pavimento, rivestimento – interno, esterno.
consigli di posa	Sistemare i fogli rispettando la stessa fuga esistente all'interno delle reti stesse
collante consigliato	Colla per gres porcellanato.
fuga consigliata	4 mm
stucco consigliato	Stucco cementizio / stucco epossidico. Scarica la tabella stucchi.
consigli di pulizia fine cantiere	STUCCO CEMENTIZIO: Acido tamponato (es. DETERDEK PRO di FILA, o similari). Bagnare il pavimento con acqua, diluire il prodotto 1:5 con acqua e versare sul pavimento. Aspettare 2 o 3 minuti poi utilizzare scotch Brite bianco e risciacquare bene con acqua pulita. STUCCO EPOSSIDICO: Detergente alcalino (es. FILA CR10 o similari). FILA CR10: da applicare puro, lasciare agire circa 30 minuti e utilizzare lo scotch Brite verde. SILICONE: Solvente per silicone (es. FILA ZERO SIL) da versare puro direttamente sulla macchia, attendere 20 minuti e sempre con l'utilizzo di scotch Brite rimuovere l'alone. PITTURA: Di solito si toglie con acqua, ma se sono state utilizzate delle pitture in resina o smalti particolari, meglio chiedere alla ditta produttrice del colore quale sia il solvente più adatto. RUGGINE: Smacchiatore rimuovi ruggine (es. FILA NO RUST.) Applicare il prodotto sulla macchia, lasciare agire 15 minuti circa, asportare il residuo e sciacquare accuratamente.
pulizia generale (piastrelle posate)	Si consiglia l'utilizzo di un detergente neutro per la pulizia ordinaria ed all'occorrenza un detergente anticalcare di uso comune diluito in acqua
calibro (misura reale)	Tessere pressate singolarmente con moderata variazione di calibro

E' possibile acquistare su richiesta il pezzo di partenza per la posa di San Jiao e Ba Leng



Colori

BA LENG



White



Grey



Cream



Green



Black



Bi-Grey & Black

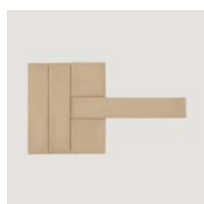
SI FANG



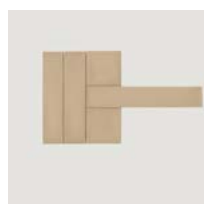
White



Grey



Cream



Green



Black



Bi-White & Black

SAN JIAO



White



Grey



Cream



Green



Black



Trio G

Per informazioni sulle fughe disponibili, contattare l'ufficio commerciale

Specifiche tecniche

NORMA	CARATTERISTICHE	VALORE PRESCRITTO	WEAVING
ISO 10545/3	assorbimento d'acqua	< 0,5%	0,1%
ISO 10545/4	resistenza a flessione e forza di rottura	Sp> 7,5 min 1300	resiste
EN 101	durezza superficiale (scala mohs)	> 5	7
ISO 10545/9	resistenza agli sbalzi termici	nessuna alterazione visibile	resiste
ASTM C484		nessun campione deve mostrare difetti visibili	invariato
ISO 10545/12	resistenza al gelo	nessuna alterazione visibile	nessuna alterazione visibile
ISO 10545/13	resistenza agli attacchi chimici (bassa e alta concentrazione)	valore dichiarato	A-B
ASTM C650	resistenza ai prodotti chimici per uso domestico	minimo classe B	A
ISO 10545/14	resistenza alle macchie	classe 3 min	5
DIN EN 16165 Annex B	resistenza allo scivolamento	valori medi 6÷10° R9 10÷19° R10 19÷27° R11 27÷35° R12 > 35° R13	R10
DIN EN 16165 Annex A	resistenza allo scivolamento	-	B
ANSI A.326.3 (DCOF)	Coefficiente d'attrito dinamico DCOF	> 0,42	0,64
BS EN 16165 Annex C	resistenza allo scivolamento (pendolo inglese)	-	50 dry - 40 wet
UNI EN ISO 10545/6	Resistenza all'abrasione profonda	< 175 mm ³	123 mm ³
Robinson Test		-	uso pesante e ad alto impatto
VOC Emission			disponibile su richiesta
Declaration of Contents			disponibile su richiesta
SDS			disponibile su richiesta
BPD3			disponibile su richiesta
HPD			disponibile su richiesta



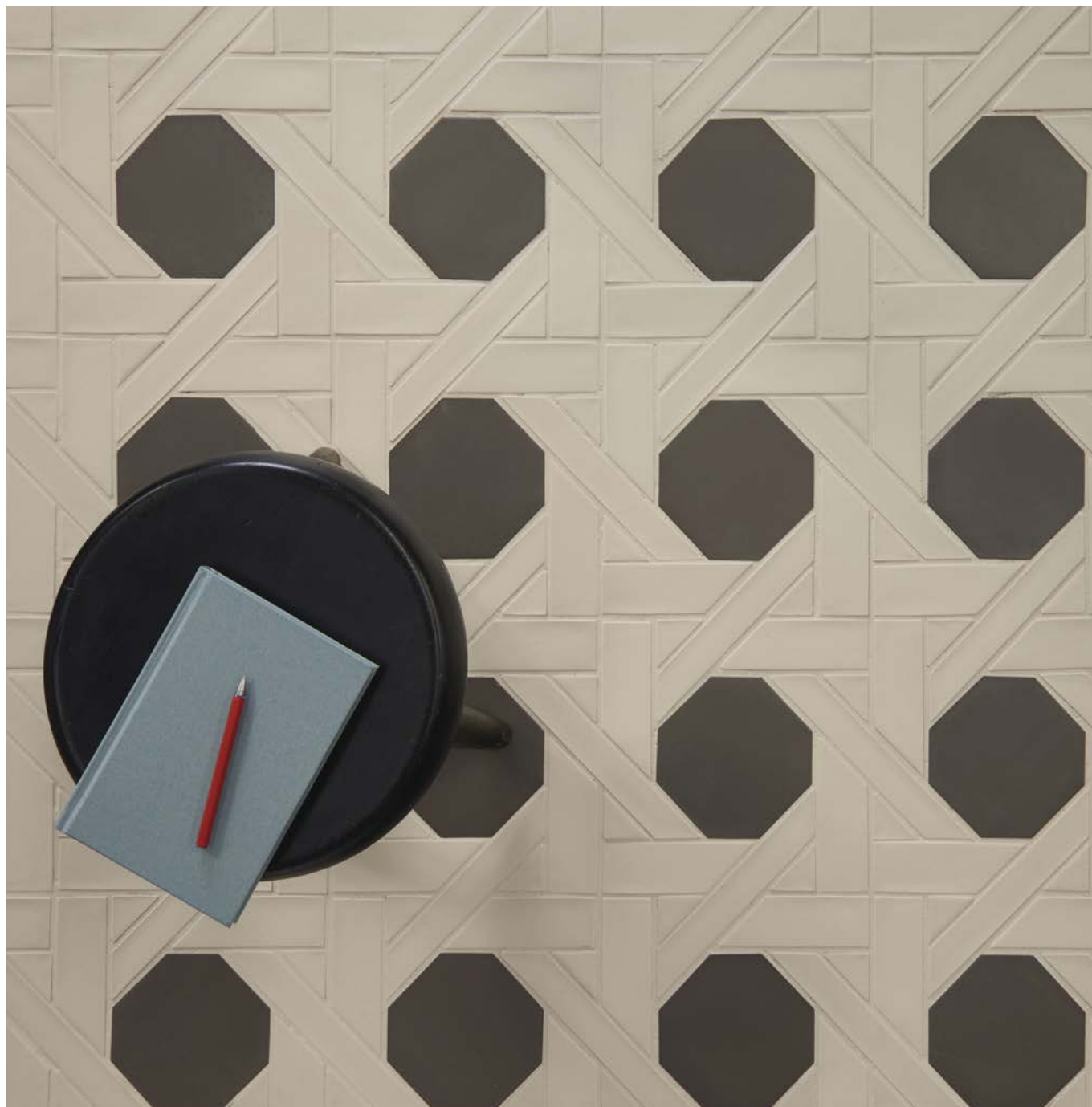
Imballo

FORMATO	PZ-MQ	PZ-SCAT	MQ-SCAT	SCAT-PAL	KG-SCAT	KG-PAL	MQ-PAL
Si Fang 35,7X20,3 cm	21,93	11	0,502	42	8,50	357	21,07
San Jiao 42,9X30,3 cm	15,48	8	0,517	42	8,60	361,20	21,71
Ba Leng 34,3X34,3 cm	16,05	8	0,498	42	8,40	352,80	20,93

MUTINA

Weaving

by Neri & Hu



EN

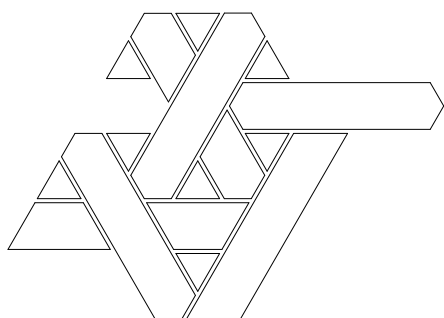
General information
Laying and maintenance tips
Colors
Technical features
Packing



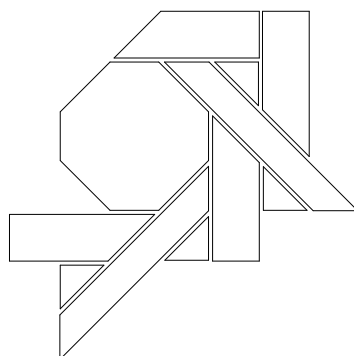
General information

collection	Weaving
design	Neri & Hu, 2026
production	Industrial
material	Homogeneous unglazed porcelain stoneware tesserae, obtained by pressing and fixed on net
thickness	9 mm
sizes	Si Fang (square) 35,7X20,3 cm (14"-8"), San Jiao (triangle) 42,9X30,3 cm (16,80"-12"), Ba Leng (octagon) 34,3X34,3 cm (13,50"-13,50")
specification	- 3 patterns - 5 solid colors and a mix of two colors for each pattern
patents	The Weaving collection design is a Registered Community Design of Ceramiche Mutina S.p.A.
category	UNI EN 14411 Bla UGL

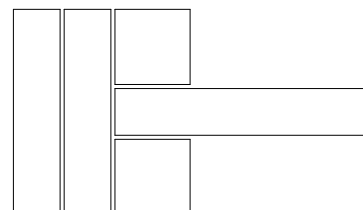
San Jiao



Ba Leng



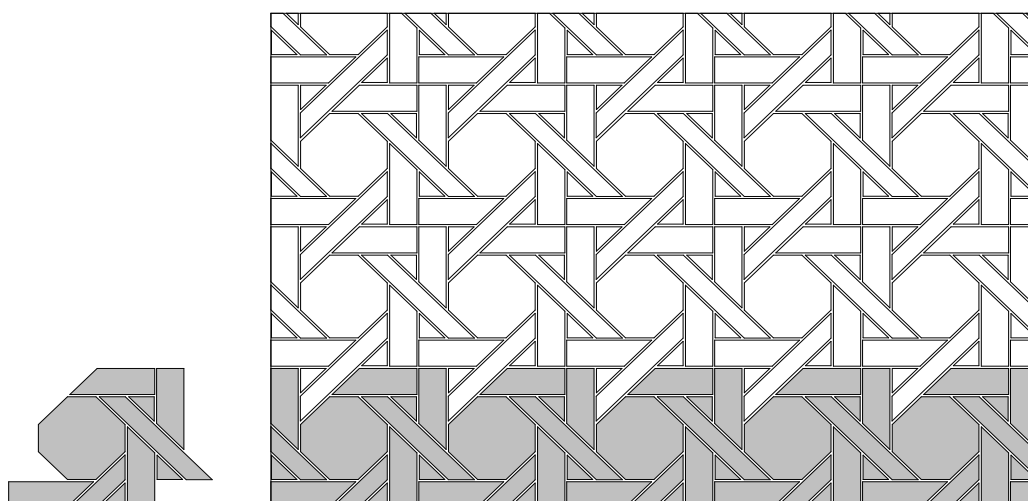
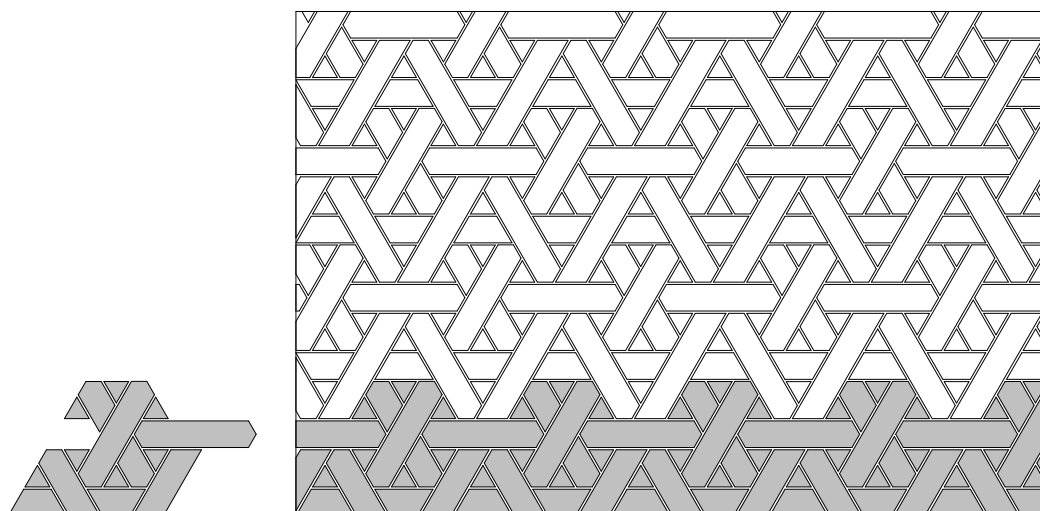
Si Fang



Laying and maintenance tips

use	Floor, wall – indoor, outdoor.
installation	Place the sheets with the same joint as within the sheet itself.
recommended adhesive	adhesive for porcelain stoneware.
recommended joints	4 mm
recommended fillers	Cement-based grout - Epoxy grout Download the Grout Tables.
cleaning at the end of installation	CEMENT-BASED GROUT: Buffered acid (e.g. DETERDEK PRO by FILA, or similar). Wet the floor with water, dilute the product 1:5 with water and pour it on the floor. Wait for 2 or 3 minutes then use a white scotch Brite pad and rinse well with clean water. EPOXY GROUT: Alkaline detergent (e.g. FILA CR10 by FILA). FILA CR10: apply pure, wait for 30 minutes then use a green scotch Brite pad SILICONE: Solvent for silicone (e.g. FILA ZERO SIL.). Pour it straight onto the stain, wait for 20 minutes and remove the mark using scotch Brite. PAINT: Can usually be removed using water, but if resin-based paints or particular enamels have been used, it is best to ask the manufacturer which solvent is most suitable. RUST: stain remover es. FILA NO RUST. Apply the product onto the stain, leave for 15 minutes, remove the residue and rinse thoroughly.
general cleaning (installed tiles)	You are recommended to use ordinary neutral detergent diluted in water, and if necessary, a common limescale remover diluted in water.
calibers (real size)	Individually pressed tiles with slight variation in size.

It is possible to purchase, upon request, the starting piece for the installation of San Jiao and Ba Leng.



Colours

BA LENG



White



Grey



Cream



Green



Black



Bi-Grey & Black

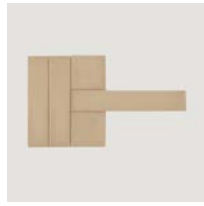
SI FANG



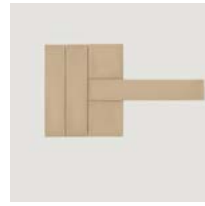
White



Grey



Cream



Green



Black



Bi-White & Black

SAN JIAO



White



Grey



Cream



Green



Black



Trio G

For information about the available grouts, please contact the sales department.

Technical features

STANDARD	FEATURES	VALUE REQUIRED	WEAVING
ISO 10545/3	water absorption	< 0,5%	0,1%
ISO 10545/4	flexural strength and breaking strength	Sp> 7,5 min 1300	resistant
EN 101	surface hardness (Mohs scale)	> 5	7
ISO 10545/9	thermal shock resistance	no visible alteration	resistant
ASTM C484		no samples must show visible defects	
ISO 10545/12	frost resistance	no visible alteration	no visible alteration
ISO 10545/13	resistance to chemical attack (low and high concentration)	declared value	A-B
ASTM C650	resistance to household chemical products	minimum class B	A
ISO 10545/14	stains resistance	minimum class 3	5
DIN EN 16165 Annex B	slip resistance	medium value 6±10° R9 10±19° R10 19±27° R11 27±35° R12 > 35° R13	R10
DIN EN 16165 Annex A	slip resistance	-	B
ANSI A.326.3 (DCOF)	dynamic coefficient of friction (DCOF)	> 0,42	0,64
BS EN 16165 Annex C	slip resistance (English pendulum test)	-	50 dry - 40 wet
UNI EN ISO 10545/6	deep abrasion resistance	< 175 mm ³	123 mm ³
Robinson Test		-	Heavy-duty and high-impact use
VOC Emission			available upon request
Declaration of Contents			available upon request
SDS			available upon request
BPD3			available upon request
HPD			available upon request



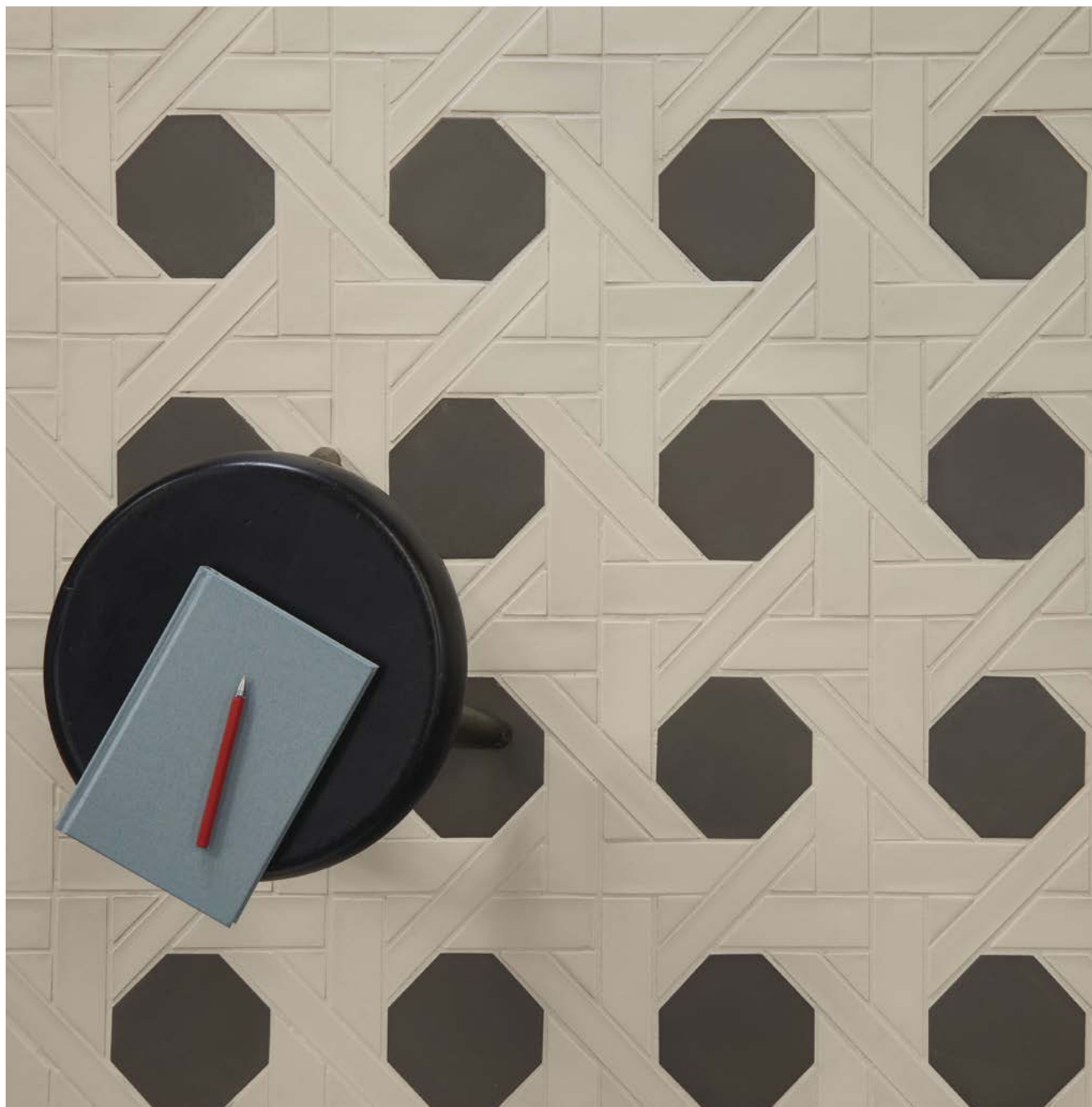
Packing

SIZE	PCS-SQM	PCS-BOX	SQM-BOX	BOX-PAL	KG-BOX	KG-PAL	SQM-PAL
Si Fang 35,7X20,3 cm	21,93	11	0,502	42	8,50	357	21,07
San Jiao 42,9X30,3 cm	15,48	8	0,517	42	8,60	361,20	21,71
Ba Leng 34,3X34,3 cm	16,05	8	0,498	42	8,40	352,80	20,93

MUTINA

Weaving

by Neri & Hu



ES

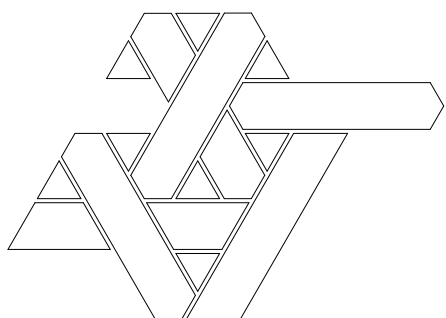
Información general
Consejos de colocación y mantenimiento
Colores
Especificación técnica
Embalaje



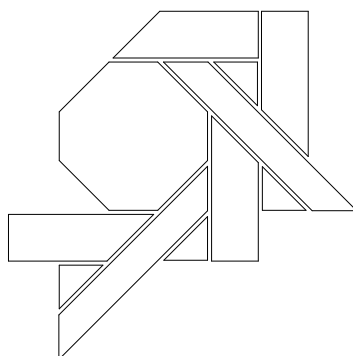
Información general

colección	Weaving
diseño	Neri & Hu, 2026
producción	Industrial
materi al	Tesselas homogéneas de gres porcelánico sin esmaltar, obtenidas por prensado y fijadas en malla
espesor	9 mm
tamaño	Si Fang (cuadrado) 35,7X20,3 cm (14"-8"), San Jiao (triángulo) 42,9X30,3 cm (16,80"-12"), Ba Leng (octágono) 34,3X34,3 cm (13,50"-13,50")
especificaciones	- 3 patrones - 5 colores sólidos y una mezcla de dos colores para cada patrón
patentes	El diseño de la colección Weaving es un Diseño Comunitario Registrado de Ceramiche Mutina S.p.A.
normativa	UNI EN 14411 Bla UGL

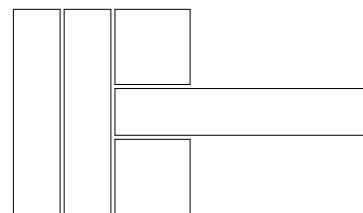
San Jiao



Ba Leng



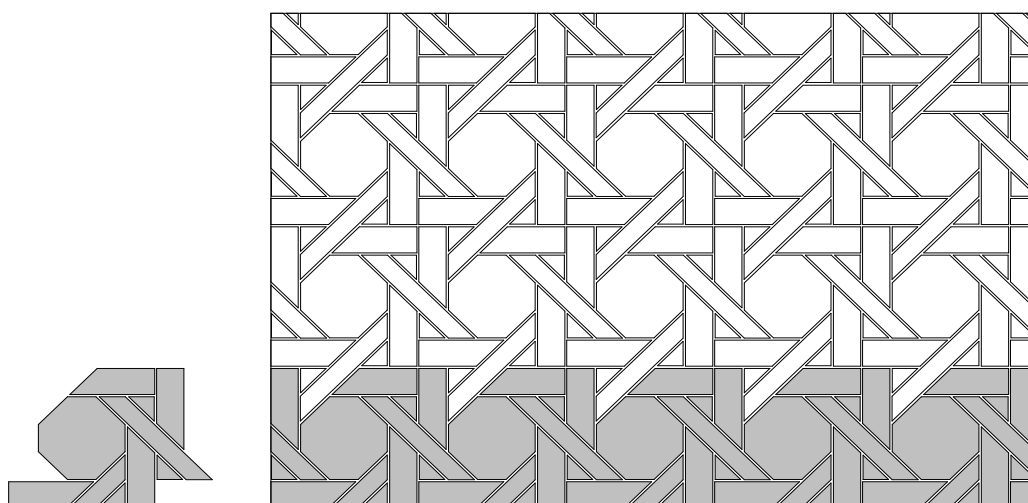
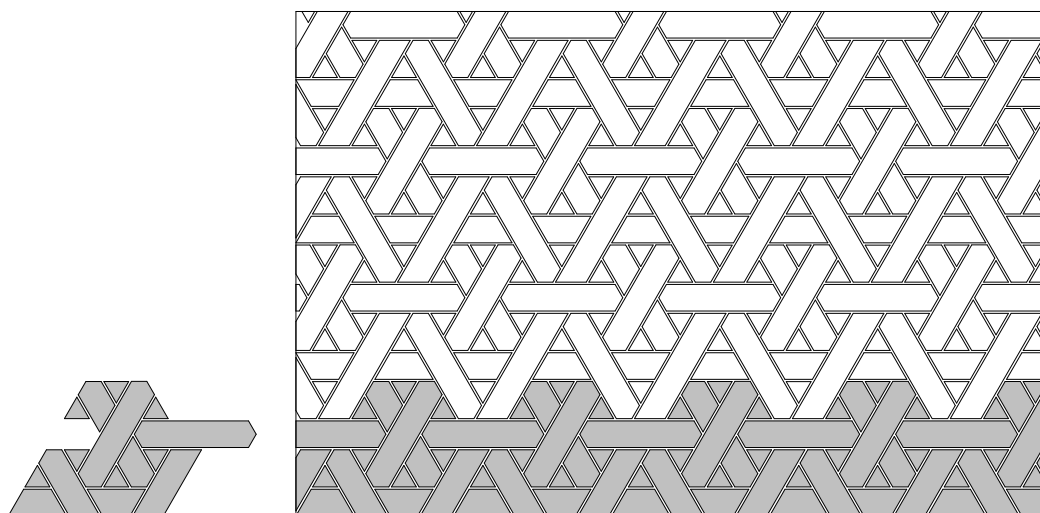
Si Fang



Consejos de colocación y mantenimiento

uso	Pavimento, revestimiento – interior, exterior
consejos de colocación	Aplicar las hojas respetando la junta ya presente dentro de la hoja misma.
adhesivo recomendado	Cola para gres porcelánico.
junta recomendada	4 mm
materiales de rejuntado recomendados	Lechada de cemento - Lechada epoxi Descargar la información de la lechada.
consejos para la limpieza de fin de obra	LECHADA DE CEMENTO: Ácido tamponado (p. ej. DETERDEK PRO de FILA o similares). Mojar el pavimento con agua, diluir el producto 1:5 con agua y distribuirlo sobre el suelo. Esperar 2-3 minutos y, a continuación, utilizar scotch Brite blanco y aclarar bien con agua limpia. LECHADA EPOXI: Detergente alcalino (p. ej. FILA CR10 o similares). FILA CR10: aplicarlo puro, esperar 30 minutos y utilizar scotch Brite verde. SILICONAS: Disolvente para siliconas p. ej. FILA ZERO SIL, aplicar el producto puro directamente sobre la mancha, dejar actuar unos 20 minutos y, utilizando Scotch Brite, eliminar la mancha. PINTURA: Por lo general, se elimina con agua. Sin embargo, si se utilizan pinturas de resina o esmaltes especiales, consultar con el fabricante de la pintura cuál es el disolvente más adecuado. HERRUMBRE: utilizar un producto como p. Ej. FILA NO RUST. Aplicar el producto sobre la mancha, dejarlo actuar durante 15 minutos, eliminar los residuos y aclarar bien.
limpieza general (instalación)	Se recomienda utilizar un detergente neutro común diluido en agua y, si es necesario, un desincrustante habitual diluido en agua.
calibre (medidas reales)	Baldosas prensadas individualmente con ligeras variaciones de tamaño.

Es posible adquirir, bajo solicitud, la pieza inicial para la instalación de San Jiao y Ba Leng.



Colores

BA LENG



White



Grey



Cream



Green



Black



Bi-Grey & Black

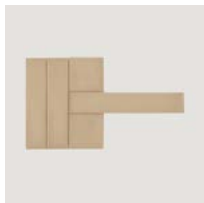
SI FANG



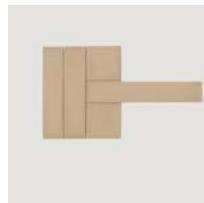
White



Grey



Cream



Green



Black



Bi-White & Black

SAN JIAO



White



Grey



Cream



Green



Black



Trio G

Para obtener información sobre las juntas disponibles, comuníquese con la oficina de ventas.

Especificación técnica

STANDARD	FEATURES	VALUE REQUIRED	WEAVING
ISO 10545/3	water absorption	< 0,5%	0,1%
ISO 10545/4	flexural strength and breaking strength	Sp> 7,5 min 1300	resistant
EN 101	surface hardness (Mohs scale)	> 5	7
ISO 10545/9	thermal shock resistance	no visible alteration	resistant
ASTM C484		no samples must show visible defects	
ISO 10545/12	frost resistance	no visible alteration	no visible alteration
ISO 10545/13	resistance to chemical attack (low and high concentration)	declared value	A-B
ASTM C650	resistance to household chemical products	minimum class B	A
ISO 10545/14	stains resistance	minimum class 3	5
DIN EN 16165 Annex B	slip resistance	medium value 6±10° R9 10±19° R10 19±27° R11 27±35° R12 > 35° R13	R10
DIN EN 16165 Annex A	slip resistance	-	B
ANSI A.326.3 (DCOF)	dynamic coefficient of friction (DCOF)	> 0,42	0,64
BS EN 16165 Annex C	slip resistance (English pendulum test)	-	50 dry - 40 wet
UNI EN ISO 10545/6	deep abrasion resistance	< 175 mm ³	123 mm ³
Robinson Test		-	Heavy-duty and high-impact use
VOC Emission			available upon request
Declaration of Contents			available upon request
SDS			available upon request
BPD3			available upon request
HPD			available upon request



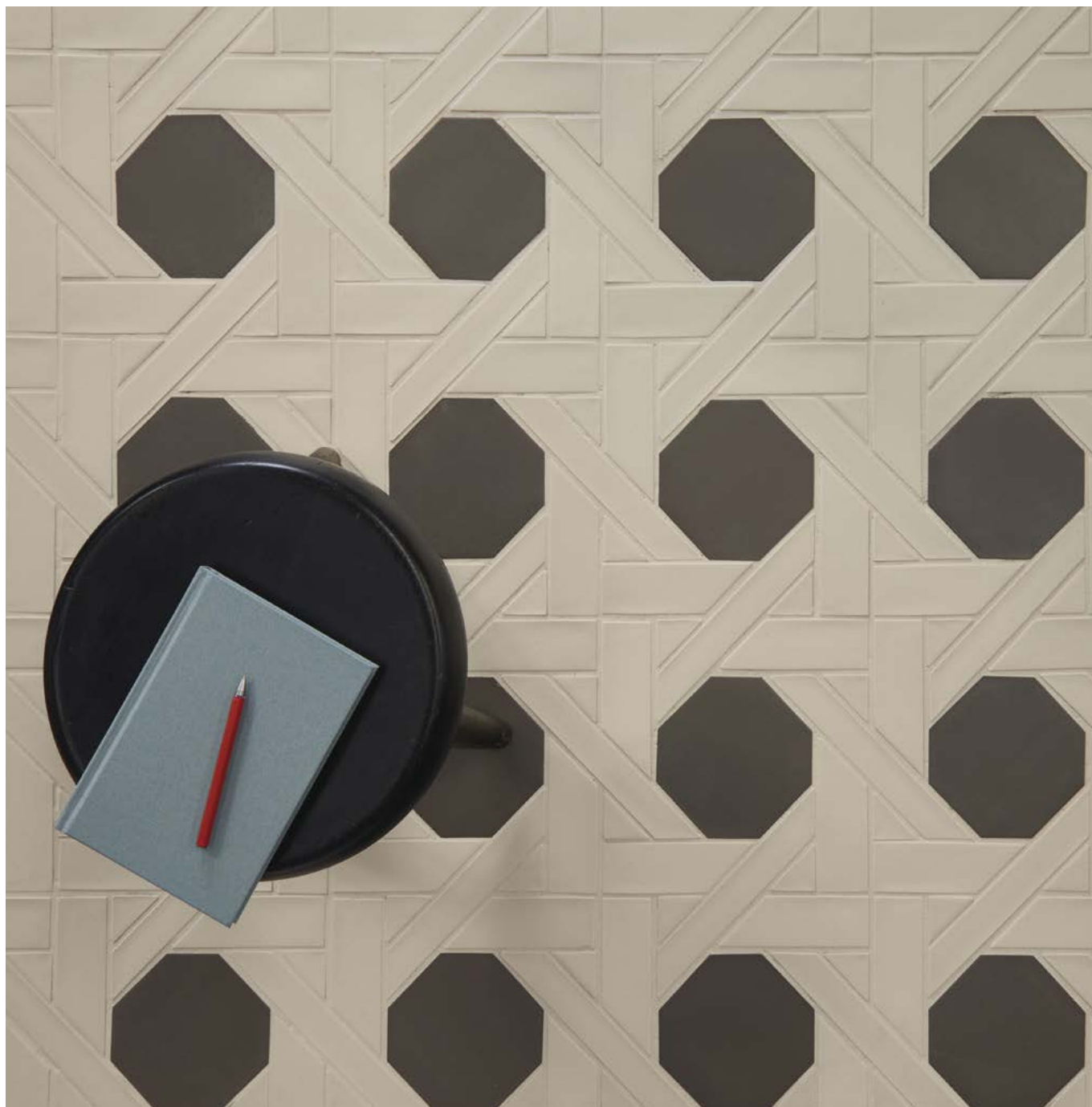
Embalaje

SIZE	PCS-SQM	PCS-BOX	SQM-BOX	BOX-PAL	KG-BOX	KG-PAL	SQM-PAL
Si Fang 35,7X20,3 cm	21,93	11	0,502	42	8,50	357	21,07
San Jiao 42,9X30,3 cm	15,48	8	0,517	42	8,60	361,20	21,71
Ba Leng 34,3X34,3 cm	16,05	8	0,498	42	8,40	352,80	20,93

MUTINA

Weaving

by Neri & Hu



FR

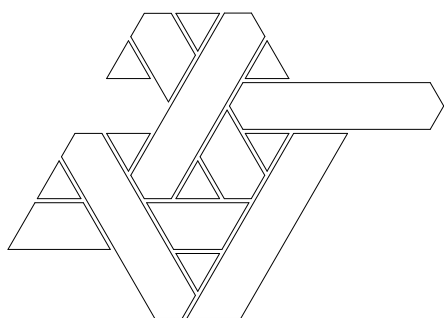
Informations générales
Conseils de pose et d'entretien
Couleurs
Caractéristiques techniques
Emballage



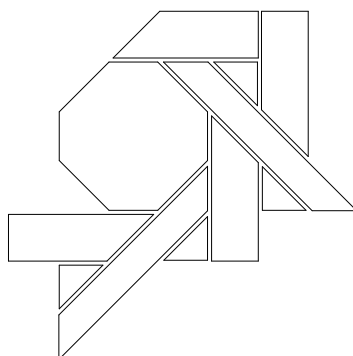
Informations générales

collection	Weaving
design	Neri & Hu, 2026
production	Industrielle
matériel	Tesselles en grès cérame homogène émaillé, obtenues par pressage et fixées sur filet
épaisseur	9 mm
dimensions	Si Fang (carré) 35,7X20,3 cm (14"-8"), San Jiao (triangle) 42,9X30,3 cm (16,80"-12"), Ba Leng (octagone) 34,3X34,3 cm (13,50"-13,50")
spécifications	- 3 motifs - couleurs unies et un mélange de deux couleurs pour chaque motif
brevets	Le design de la collection Weaving est un dessin communautaire enregistré de Ceramiche Mutina S.p.A.
classification	UNI EN 14411 B1a UGL

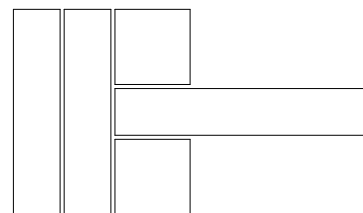
San Jiao



Ba Leng



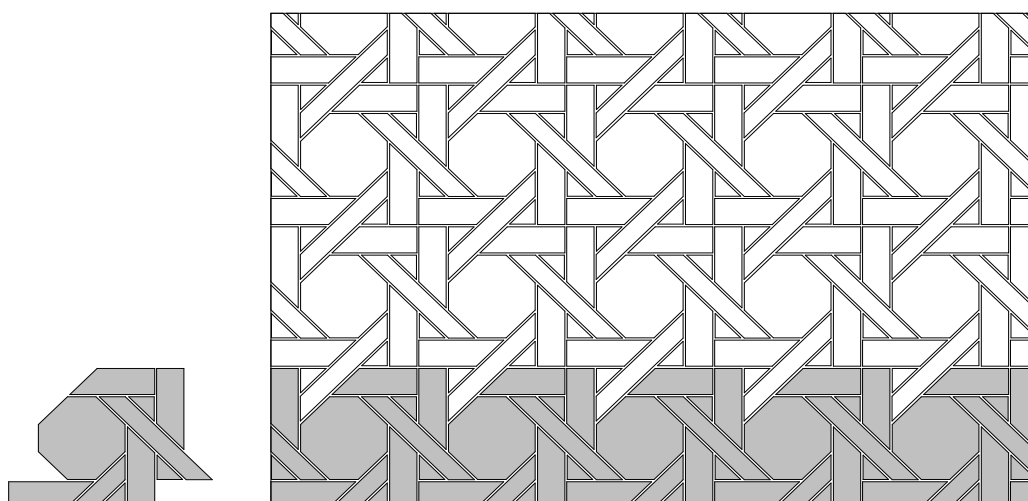
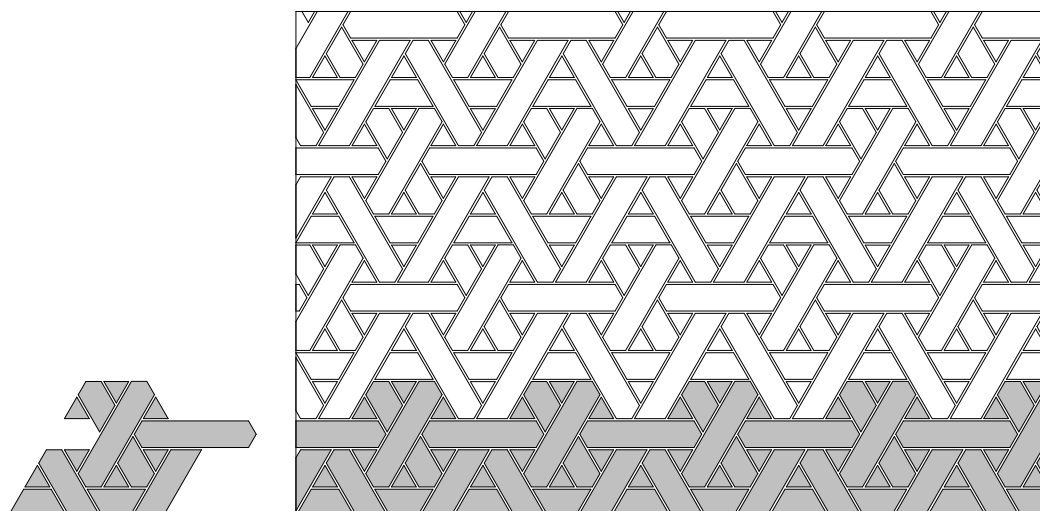
Si Fang



Conseils de pose et d'entretien

destination d'utilisation	Sol et revêtement mural , intérieur - extérieur
conseils pour la pose	Placez les feuilles en respectant le joint existant à l'intérieur de la feuille même.
colle recommandée	Colle pour grès cérame.
type de joint recommandée	4 mm
type de joint recommandée	Joint ciment à grain fin - Joint epoxy Télécharger les informations sur les joints.
conseils pour le nettoyage de fin chantier	JOINT CIMENT : acide à action tamponnée (es. DETERDEK PRO de FILA ou similaires). Tremper le sol avec de l'eau, diluer le produit 1 : 5 avec de l'eau et verser sur le sol. Attendre 2-3 minutes, puis utiliser une éponge type scotch Brite blanc et bien rincer à l'eau claire. RESINE EPOXY : détergent alcalin (es. FILA CR10 de FILA)FILA CR10 : Appliquer à l'état pur, attendre 30 minutes, puis utiliser une éponge type scotch Brite vert. SILICONE: solvant pour silicone (es. FILA ZERO SIL). Verser directement sur la tâche, attendre 20 minutes et supprimer le voile toujours avec le scotch Brite. PEINTURE : elle peut être éliminée habituellement avec l'eau. En cas d'utilisation de peintures avec des résines ou émaux spécifiques il vaut mieux demander à l'entreprise productrice de la couleur quel est le solvant le plus approprié. ROUILLE : détachant pour supprimer les rouilles, par exemple. FILA NO RUST. Appliquer le produit sur la tâche, laisser agir pendant 15 minutes, enlever le résidu et rincer abondamment.
conseils pour le nettoyage courant	Il est recommandé d'utiliser un détergent neutre ordinaire dilué dans de l'eau et, si nécessaire, un produit anticalcaire courant dilué dans de l'eau.
calibres (dimensions réelles)	Carreaux pressés individuellement avec de légères variations de taille.

Il est possible d'acheter, sur demande, la pièce de départ pour l'installation de San Jiao et Ba Leng.



Couleurs

BA LENG



White



Grey



Cream



Green



Black



Bi-Grey & Black

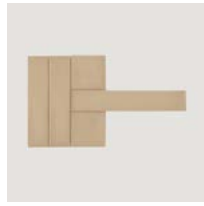
SI FANG



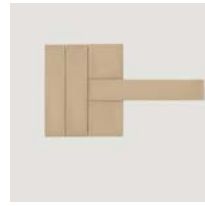
White



Grey



Cream



Green



Black



Bi-White & Black

SAN JIAO



White



Grey



Cream



Green



Black

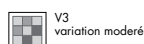


Trio G

Pour avoir plus d'informations sur les joints disponibles, contactez le service commercial.

Caractéristiques techniques

STANDARD	FEATURES	VALUE REQUIRED	WEAVING
ISO 10545/3	water absorption	< 0,5%	0,1%
ISO 10545/4	flexural strength and breaking strength	Sp> 7,5 min 1300	resistant
EN 101	surface hardness (Mohs scale)	> 5	7
ISO 10545/9	thermal shock resistance	no visible alteration	resistant
ASTM C484		no samples must show visible defects	
ISO 10545/12	frost resistance	no visible alteration	no visible alteration
ISO 10545/13	resistance to chemical attack (low and high concentration)	declared value	A-B
ASTM C650	resistance to household chemical products	minimum class B	A
ISO 10545/14	stains resistance	minimum class 3	5
DIN EN 16165 Annex B	slip resistance	medium value 6±10° R9 10±19° R10 19±27° R11 27±35° R12 > 35° R13	R10
DIN EN 16165 Annex A	slip resistance	-	B
ANSI A.326.3 (DCOF)	dynamic coefficient of friction (DCOF)	> 0,42	0,64
BS EN 16165 Annex C	slip resistance (English pendulum test)	-	50 dry - 40 wet
UNI EN ISO 10545/6	deep abrasion resistance	< 175 mm ³	123 mm ³
Robinson Test		-	heavy-duty and high-impact use
VOC Emission			available upon request
Declaration of Contents			available upon request
SDS			available upon request
BPD3			available upon request
HPD			available upon request



Emballage

SIZE	PCS-SQM	PCS-BOX	SQM-BOX	BOX-PAL	KG-BOX	KG-PAL	SQM-PAL
Si Fang 35,7X20,3 cm	21,93	11	0,502	42	8,50	357	21,07
San Jiao 42,9X30,3 cm	15,48	8	0,517	42	8,60	361,20	21,71
Ba Leng 34,3X34,3 cm	16,05	8	0,498	42	8,40	352,80	20,93