





Whether you are a true believer in the green movement or you're just passionate in bringing the beauty of nature into your home, there's no denying the appeal of natural materials in interior design.

Monolithos, a beautiful collection of porcelain tile designs inspired by natural stone. Gorgeous and extremely durable, stone-look tile is definitely a smart choice for floors and walls, and very easy to take care of as well. With its fine variety of modern designs and sizes, Monolithos is sure to add an elegant touch to any décor scheme.





Stone-inspired porcelain tiles bring nature indoors and continue to gain popularity, especially in open-floor layouts. Beautiful and ecological, these tiles feature designs that mimic the beautiful grains and vein strokes of natural stone, which set the mood and tie the space together.

Stunning in its depth and movement, SHELL, an elegant series of porcelain tiles will transform any space.













LAPPATO





















LAPPATO











With a design that displays lustrous strokes of creamy whites, it is a wonderful creation to adorn luxurious interiors.

Find gorgeous details within the surface as you explore the many facets of SHELL WHITE.

MATT SURFACE



EXTERNAL SURFACE











SHE WHT30S

LAPPATO SURFACE







DECOR PIECES



LINEAR

DIAMOND





PAVER 60x60 BULLNOSE 30x60











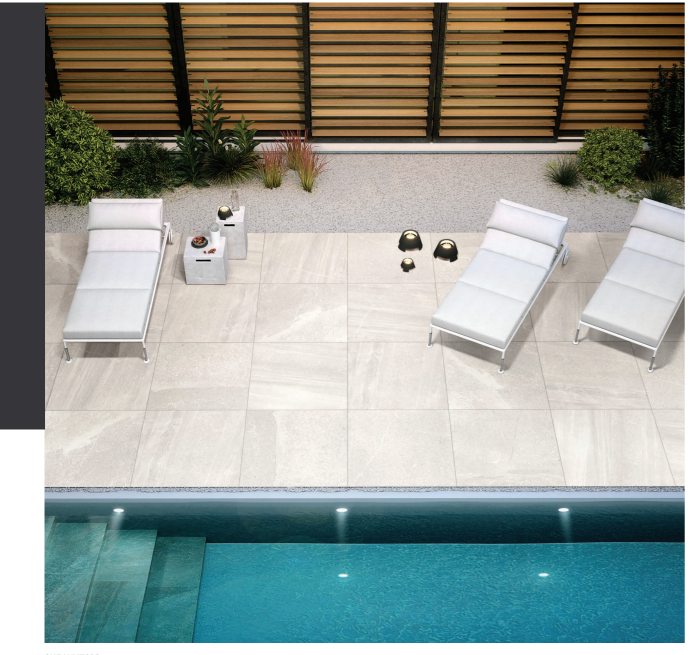






WATER ABSORPTION

SHELL WHITE





SHE WHT60S
► External - P4
► 60x60cm / 24"x24"
► Rectified



SHE WHT36M

► Matt - P3

► 30x60cm / 12"x24"

► Rectified















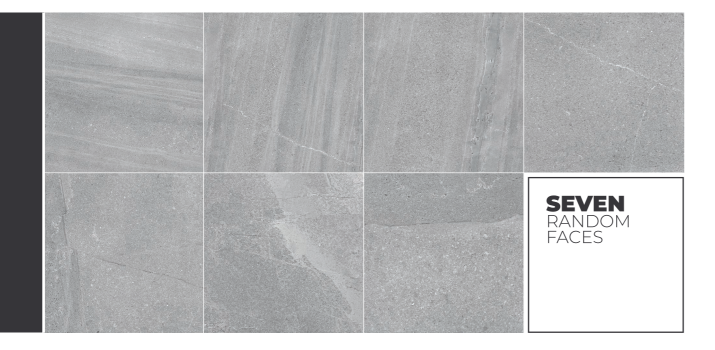


RESISTANCE



ABSORPTION

SHELL **GREY**



Inspired by the grace and splendour of snowy mountain peaks, SHELL Grey is well-designed and utterly compelling.

Its varying shades of milky white and cool pewter make an elegant neutral backdrop to set off any coloured interiors, adding depth to subtle hues and making bold tones pop.

MATT SURFACE









DECOR PIECES

DIAMOND

HEXAGON









LAPPATO SURFACE



















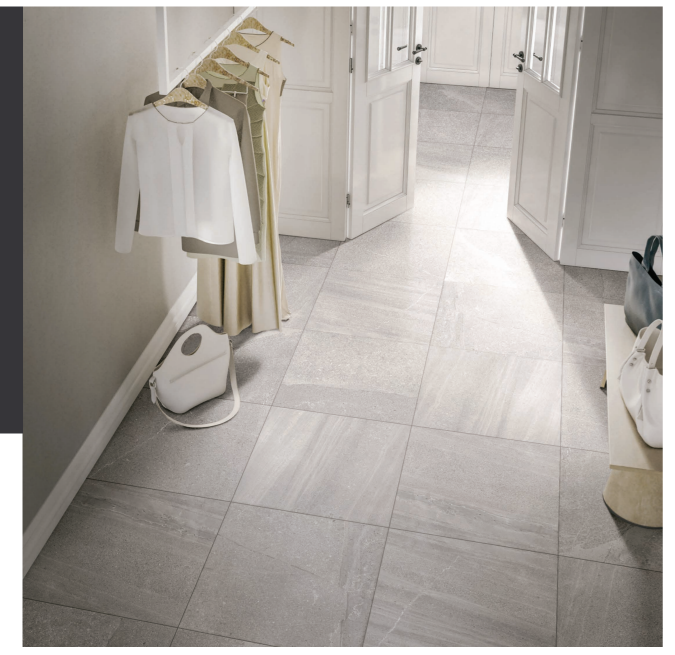






WATER ABSORPTION

SHELL **GREY**





SHE GRY60S

► External - P4

► 60x60cm / 24"x24"

► Rectified



SHE GRY60M ► Matt - P3 ► 60x60cm / 24"x24" ► Rectified

SHE GRY36M

► Matt - P3

► 30x60cm / 12"x24"

► Rectified













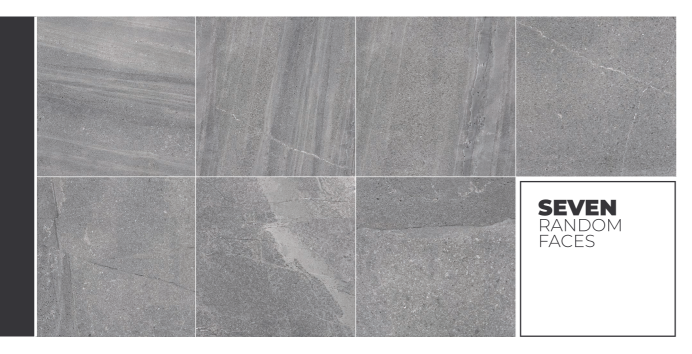


RESISTANCE





SHELL DARK GREY



Be bold and make a statement with DARK GREY.

Dark, sensuous yet calmingly neutral, Dark Grey belongs in room designs where depth and personality is needed - perfect for the creative soul in you.

MATT SURFACE







SHE DGY30S ► External - P4 ► 30x30cm / 12"x12" ► Rectified

► Lappato ► 30x30cm / 12"x12" ► Rectified



DECOR PIECES

DIAMOND

HEXAGON



EXTERNAL SURFACE

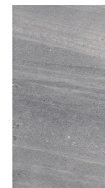
SHE DGY60S

► External - P4

► 60x60cm / 24"x24"

► Rectified





LAPPATO SURFACE



SHE DGY60L



➤ Lappato
➤ 30x60cm / 12"x24"
➤ Rectified















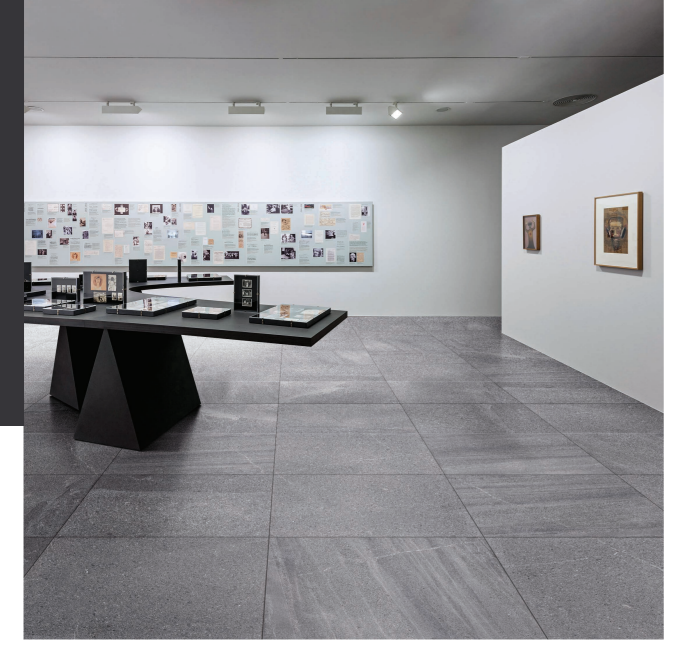






WATER **ABSORPTION**

SHELL DARK GREY



SHE DGY60M



- SHE DGY36M

 ► Matt P3

 ► 30x60cm / 12"x24"

 ► Rectified













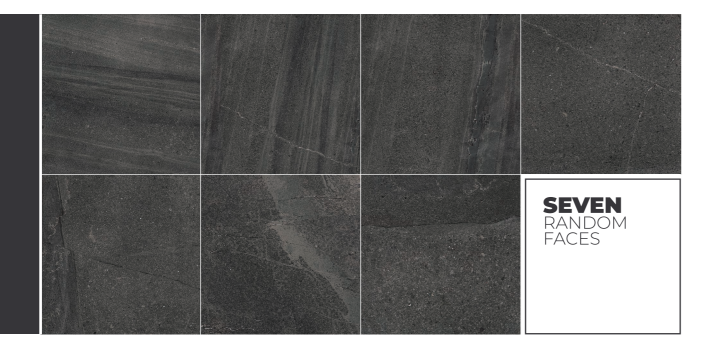




RESISTANCE



SHELL ANTHRACITE



With its underlying organic quality, ANTHRACITE contains all the nuances of the natural world.

Its deep grey tones and lustrous vein design give your spaces an added dimension.

MATT SURFACE







SHE ANT30M

► Matt - P3

► 30x30cm / 12"x12"

► Rectified

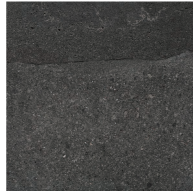
SHE ANT60M

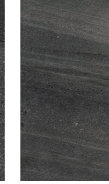
► Matt - P3

► 60x60cm / 24"x24"

► Rectified

EXTERNAL SURFACE







SHE ANT30L

Lappato

30x30cm/12"x12"

Rectified



LAPPATO SURFACE







SHE ANT36L ► Lappato ► 30x60cm / 12"x24" ► Rectified

DECOR PIECES





















WATER

PAVER 60x60 BULLNOSE 30x60

RANDOM

SHADE ARIATION

60x60 30x60 30x30

MATT EXTERNAL LAPPATO

SKID RESISTANCE

SKID RESISTANCE

ABSORPTION

SHELL ANTHRACITE



SHE ANT60M ► Matt - P3 ► 60x60cm / 24"x24" ► Rectified



SHE ANT60L ► Lappato ► 60x60cm / 24"x24" ► Rectified

TECHNICAL STANDARDS

EN ISO 10545-2	I CHINICAL SI				
EN ISO 10545-2	CHARACTERISTICS		STANDARD	NEX-GEN	
#2mm -0.05mm ~+0.04 #5% -0.11% ~+1.26 #0.5mm -0.01mm ~+0.12 #0.5% -0.02% ~+0.01 #0.5% -0.02% ~+0.01 #0.5% -0.02% ~+0.01 #0.5% -0.02% ~+0.01 #0.5% -0.02% ~+0.01 #0.5% -0.02% ~+0.01 #0.5% -0.02% ~+0.01 #0.5% -0.1mm ~+0.08 #0.5% #0.1% #0.1% #0.5% #0.1% #0.5% #0.1% #0.5% #0.1% #0.5% #0.1% #0.5% #0.1% #0.5% #0.1% #0.5% #0.02% #0.01% #0.01% #0.01% #0.0	I ENGTH AND WIDTH	EN 100 10545 3	±0.6%	-0.01% ~+0.01%	
### THICKNESS	LENGTH AND WIDTH	EN 150 10545-2	±2mm	-0.05mm ~+0.04mm	
#0.5mm -0.01mm ~+0.12 #1.5mm -0.02% ~+0.01 #1.5mm -0.1mm ~+0.08i #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.08i #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.08i #1.5mm -0.1mm ~+0.12 #1.5mm -0.1mm ~+0.08i #1.5mm -0.1mm ~+0.10i #1.5mm		EN 100 10545 3	±5%	-0.11% ~+1.26%	
STRAIGHTNESS OF SIDES EN ISO 10545-2 ±1.5mm -0.1mm ~+0.08i PHYSICAL PROPERTIES WATER ABSORPTION EN ISO 10545-3 ≤0.5% ≤0.1% BREAKING STRENGTH EN ISO 10545-4 ≥1300N 2204 MODULUS OF RUPTURE EN ISO 10545-4 ≥35N/mm² 49 RESISTANCE TO ABRASION EN ISO 10545-7 REPORT TO ABRASION CLASS Class 3 THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	THICKNESS	EN 150 10545-2	±0.5mm	-0.01mm ~+0.12mm	
#1.5mm -0.1mm ~+0.08i PHYSICAL PROPERTIES WATER ABSORPTION EN ISO 10545-3 ≤0.5% ≤0.1% BREAKING STRENGTH EN ISO 10545-4 ≥1300N 2204 MODULUS OF RUPTURE EN ISO 10545-4 ≥35N/mm² 49 RESISTANCE TO ABRASION EN ISO 10545-7 REPORT TO ABRASION CLASS Class 3 REPORT CYCLES PASSED 1,500r THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	STRAIGHTNESS OF SYRES	EN 100 10545 3	±0.5%	-0.02% ~+0.01%	
WATER ABSORPTION EN ISO 10545-3 ≤0.5% ≤0.1% BREAKING STRENGTH EN ISO 10545-4 ≥1300N 2204 MODULUS OF RUPTURE EN ISO 10545-4 ≥35N/mm² 49 RESISTANCE TO ABRASION EN ISO 10545-7 REPORT TO ABRASION CLASS Class 3 REPORT CYCLES PASSED 1,500r THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	STRAIGHTNESS OF SIDES	EN 150 10545-2	±1.5mm	-0.1mm ~+0.08mm	
BREAKING STRENGTH EN ISO 10545-4 ≥1300N 2204 MODULUS OF RUPTURE EN ISO 10545-4 ≥35N/mm² REPORT TO ABRASION CLASS Class 3 REPORT CYCLES PASSED THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	PHYSICAL PROPERTIES				
MODULUS OF RUPTURE EN ISO 10545-4 ≥35N/mm² 49 RESISTANCE TO ABRASION EN ISO 10545-7 REPORT TO ABRASION CLASS Class 3 THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	WATER ABSORPTION	EN ISO 10545-3	≤0.5%	≤0.1%	
RESISTANCE TO ABRASION EN ISO 10545-7 REPORT TO ABRASION CLASS REPORT CYCLES PASSED 1,500r THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	BREAKING STRENGTH	EN ISO 10545-4	≥1300N	2204	
RESISTANCE TO ABRASION EN ISO 10545-7 REPORT CYCLES PASSED 1,500r THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	MODULUS OF RUPTURE	EN ISO 10545-4	≥35N/mm²	49	
THERMAL SHOCK RESISTANCE EN ISO 10545-9 NO DEFECT SHOULD BE VISIBLE PASS FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS	RESISTANCE TO ABRASION	EN 100 40545 7	REPORT TO ABRASION CLASS	Class 3	
FROST RESISTANCE EN ISO 10545-12 NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE PASS		EN 150 10545-7	REPORT CYCLES PASSED	1,500r	
FROST RESISTANCE EN ISO 10545-12 CRACKS SHOULD BE VISIBLE PASS	THERMAL SHOCK RESISTANCE	EN ISO 10545-9	NO DEFECT SHOULD BE VISIBLE	PASS	
	FROST RESISTANCE	EN ISO 10545-12		PASS	
RESISTANCE, WET PENDULUM ACCORDING TO AS 4586:2013 ACCORDING TO AS EXTERNAL P4	SLIDER 96 SLIP RESISTANCE,WET PENDULUM		-		
CHEMICAL PROPERTIES	CHEMICAL PROPERTIES				
CHEMICAL RESISTANCE TO HOUSEHOLD CHEMICALS EN ISO 10545-13 MINIMUM GB A & SWIMMING POOL SALTS	TO HOUSEHOLD CHEMICALS	EN ISO 10545-13	MINIMUM GB	A	
RESISTANCE TO STAINING EN ISO 10545-14 MINIMUM CLASS 3 CLASS 5	RESISTANCE TO STAINING	EN ISO 10545-14	MINIMUM CLASS 3	CLASS 5	

PACKING DETAILS

SERIES	SIZES	PCS/CTN	M ² / CTN	M ² / PLT	CTN /PLT	KG/PLT
	600x600mm/24"x24"	4	1.44	57.6	40	1,260
SHELL	300x600mm/12"x24"	8	1.44	57.6	40	1,260
	300x300mm/12"×12" FOR INDENT	12	1.08	60.48	56	1,288
	300×300mm/12"×12" MOSAIC	11	1	54	54	1,053
	600x600x20mm Paver	2	0.72	28.8	40	1,320
	350x600x20mm Bullnose	2	0.42	26.88	64	1,280













Whether you are a true believer in the green movement or you're just passionate in bringing the beauty of nature into your home, there's no denying the appeal of natural materials in interior design.

Monolithos, a beautiful collection of porcelain tile designs inspired by natural stone. Gorgeous and extremely durable, stone-look tile is definitely a smart choice for floors and walls, and very easy to take care of as well. With its fine variety of modern designs and sizes, Monolithos is sure to add an elegant touch to any décor scheme.



Stone-inspired porcelain tiles bring nature indoors and continue to gain popularity, especially in open-floor layouts. Beautiful and ecological, these tiles feature designs that mimic the beautiful grains and vein strokes of natural stone, which set the mood and tie the space together.

Stunning in its depth and movement, SHELL, an elegant series of porcelain tiles will transform any space.



FOSHAN NEX-GEN BUILDING MATERIALS CO., LTD.

Unit 1409-1415, Block 2, XingFa Tower, No. 125 Jihua West Road, Chancheng District, Foshan City, Guangdong, Province, China 528000

T +86 757 8533 6182 **Mobile/Whatsapp/Wechat** +86 139 2993 5503 **E** doreen@fsmissippi.com

WWW.NEX-GENTILES.COM

