



STONE SELECT

2019
CATALOGUE



STONE SELECT CHAMPION'S SELECTED TIMELESS SOLUTION IN STONE LOOK

INDEX

ANCIENT STONE	04	BASALT	12	BASALTINA	18
DIANO REALE	24	EDGE	32	EROS	40
EVEREST	48	JUNO GRANITE	54	LIME STONE	62
LIPICA	70	MILESTONE	76	MIXED STONE	82
NIAGARA	88	OCEAN STONE	94	OMAN	100
PIASENTINA	106	REACT	112	RIVERIA	120
TITAN	130	VOLCANO	136		

ANCIENT STONE



LIGHT GREY FT612316
Natural
60x120 / 23.6x47.2"

BLACK FT612318

Natural

60x120 / 23.6x47.2"



ANCIENT STONE

COLOR

COLOR

IVORY

PT612311



60x120 cm 23.6x47.2"

COLOR

BLACK

FT612318



60x120 cm 23.6x47.2"

BEIGE

PT612312



60x120 cm 23.6x47.2"

LIGHT GREY

PT612316



60x120 cm 23.6x47.2"

ANCIENT STONE

SIZE / FINISH



SIZE

60X120 CM
23.6x47.2"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH		60X120 CM 23.6x47.2"
IVORY	Polished	PT612311 / DP2
BEIGE	Polished	PT612312 / DP2
LIGHT GREY	Polished	PT612316 / DP2
LIGHT GREY	Natural	FT612316 / DP2
BLACK	Natural	FT612318 / DP2

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
60X120 CM 23.6x47.2"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~-0.4	+0.5~-0.5	± 1.0

FINISH

PO
POLISHED

NA
NATURAL

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X120 CM 23.6x47.2"	S≥2600N / R≥40N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X120 CM 23.6x47.2"	1.39	2	38	48	36

GREY / DARK GREY
GD49119 / GD49120
Natural
45x90 / 17.7x35.4"



BASALT





GREY GD49119
Natural
45x90 / 17.7x35.4"

BASALT

COLOR

GREY

GD49119

45x90 cm 17.7x35.4"

DARK GREY

GD49120

45x90 cm 17.7x35.4"

COLOR

BLACK

GD49121

45x90 cm 17.7x35.4"

BASALT

SIZE / FINISH



SIZE

45X90 CM
17.7x35.4"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	45X90 CM 17.7x35.4"	
GREY Natural		GD49119 / DT1
DARK GREY Natural		GD49120 / DT1
BLACK Natural		GD49121 / DT1

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
45X90 CM 17.7x35.4"	≤ 0.5	± 0.6	± 0.6	± 0.5	± 0.6	+0.8~+0.4	+0.8~+0.4	± 1.0

FINISH



	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
45X90 CM 17.7x35.4"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
45X90 CM 17.7x35.4"	2.47	2	18.5	68	-



BASALTINA



WHITE / BLACK
GD6365 / GD6368
Natural
30x60 / 11.8x23.6"

WHITE / BLACK
GD6365 / GD6368
Natural
30x60 / 11.8x23.6"



BASALTINA

COLOR

COLOR

WHITE

GD6365



30x60 cm 11.8x23.6"

BLACK

GD6368



30x60 cm 11.8x23.6"

GREY

GD6366



30x60 cm 11.8x23.6"

SAND

GD6367



30x60 cm 11.8x23.6"

SIZE

30X60 CM
11.8x23.6"

PRODUCT SPECIFICATIONS

COLOR | SIZE
FINISH

30X60 CM
11.8x23.6"

WHITE	Natural	GD6365 / DT1
GREY	Natural	GD6366 / DT1
SAND	Natural	GD6367 / DT1
BLACK	Natural	GD6368 / DT1

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 1.8	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.5	± 0.4	± 0.4	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4	± 1.0	± 0.6

FINISH

NA
NATURAL

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	8	31.84	48	-

DIANO REALE



IVORY GD61208
Natural
60x120 / 23.6x47.2"



IVORY GD61208

Natural

60x120 / 23.6x47.2"

COLOR

IVORY



60x120 cm 23.6x47.2"

COLOR

GREY



60x120 cm 23.6x47.2"

GOLD



60x120 cm 23.6x47.2"

SILVER



60x120 cm 23.6x47.2"

SIZE

60X120 CM
23.6x47.2"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	60X120 CM 23.6x47.2"	
IVORY Natural		GD61208 / DT1
GOLD Natural		GD61209 / DT1
SILVER Natural		GD61211 / DT1
GREY Natural		GD61212 / DT1

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
60X120 CM 23.6x47.2"	≤ 0.5	± 0.5	± 0.5	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4	± 1.0	± 0.6

FINISH



	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X120 CM 23.6x47.2"	S≥2200N / R≥38N/mm²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X120 CM 23.6x47.2"	1.39	2	45.3	48	-



EDGE

IVORY 604184
Natural
60x60 / 23.6x23.6"





DARK GREY 604188
Natural
60x60 / 23.6x23.6"



LIGHT GREY 604186
Natural
60x60 / 23.6x23.6"

EDGE

COLOR

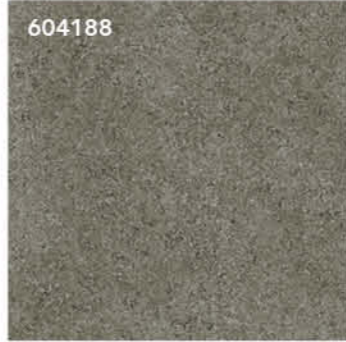
COLOR

IVORY



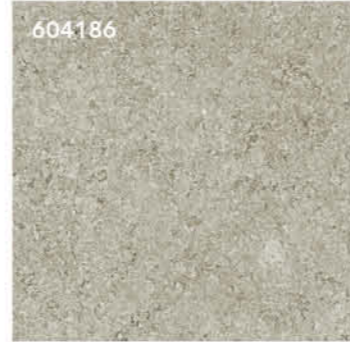
60x60 cm 23.6x23.6"

DARK GREY



60x60 cm 23.6x23.6"

LIGHT GREY



60x60 cm 23.6x23.6"

EDGE

SIZE / FINISH



SIZE

60X60 CM
23.6x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH		60X60 CM 23.6x23.6"							
IVORY		Natural							
		Grip							
LIGHT GREY		Natural							
		Grip							
DARK GREY		Natural							
		Grip							

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~−0.3	+0.5~−0.4	± 1.0

FINISH

NA
NATURAL

GR
GRIP

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X60 CM 23.6x23.6"	2.78	4	34	32	28

EROS



BLACK HD6F118

Natural

60x60 / 23.6x23.6"





GREY HD6F119

Natural

60x60 / 23.6x23.6"

EROS

COLOR

BEIGE

HD6F120



60x60 cm 23.6x23.6"

BLACK

HD6F118



60x60 cm 23.6x23.6"

GREY

HD6F119



60x60 cm 23.6x23.6"



SIZE

60X60 CM
23.6x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH		60X60 CM 23.6x23.6"	
BEIGE	Natural	HD6F120 / DT1	
	Bush Hammered	HD6F120G / DT1	
GREY	Natural	HD6F119 / DT1	
	Bush Hammered	HD6F119G / DT1	
BLACK	Natural	HD6F118 / DT1	
	Bush Hammered	HD6F118G / DT1	

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
60X60 CM 23.6x23.6"	≤ 0.5	± 0.4	± 0.4	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4	± 1.0

FINISH

NA
NATURAL

BH
BUSH HAMMERED

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X60 CM 23.6x23.6"	2.78	4	32	64	-

EVEREST

DARK GREY Y631435
Textured
30x60 / 11.8x23.6"



LIGHT GREY SD63003

Textured
30x60 / 11.8x23.6"



EVEREST

COLOR

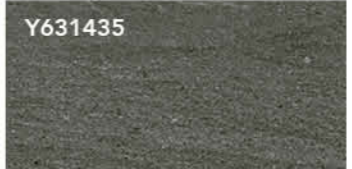
COLOR

IVORY



30x60 cm 11.8x23.6"

DARK GREY



30x60 cm 11.8x23.6"

LIGHT GREY



30x60 cm 11.8x23.6"

GREY



30x60 cm 11.8x23.6"

SIZE

30X60 CM
11.8x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH		30X60 CM 11.8x23.6"							
IVORY	Textured	Y631433 / DP1							
LIGHT GREY	Textured	SD63003 / DP1							
GREY	Textured	SD63005 / DP1							
DARK GREY	Textured	Y631435 / DP1							

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 0.8	± 0.6

FINISH

TE

TEXTURED

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	7	27	40	36

JUNO GRANITE



WHITE GH61201

Grip

60x120x2 / 23.6x47.2x0.8"



BLACK GH61205
Grip
60x120x2 / 23.6x47.2x0.8"

JUNO GRANITE

COLOR

COLOR

WHITE

GH61201



60x120x2 cm 23.6x47.2x0.8"

COLOR

BLACK

GH61205



60x120x2 cm 23.6x47.2x0.8"

GREY

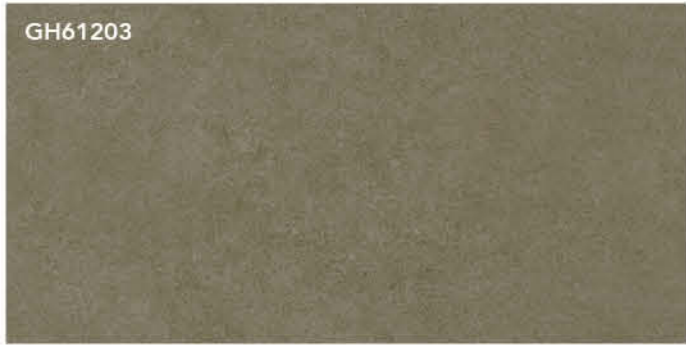
GH61202



60x120x2 cm 23.6x47.2x0.8"

SAGE

GH61203



60x120x2 cm 23.6x47.2x0.8"

JUNO GRANITE

SIZE / FINISH



SIZE

60X120X2 CM
23.6x47.2x0.8"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	60X120X2 CM 23.6x47.2x0.8"									
WHITE	Grip									GH61201 / DT1
GREY	Grip									GH61202 / DT1
SAGE	Grip									GH61203 / DT1
BLACK	Grip									GH61205 / DT1

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
60X120X2 CM 23.6x47.2x0.8"	≤ 0.5	± 0.5	± 0.5	± 0.4	± 0.4	+0.8~-0.4	+0.8~-0.4	± 1.0	± 0.6

FINISH

GR
GRIP

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X120X2 CM 23.6x47.2x0.8"	S≥10000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X120X2 CM 23.6x47.2x0.8"	1.39	1	33	48	-



BEIGE HD3F82

Natural
30x60 / 11.8x23.6"

LIME STONE

DARK GREY HD3F83
Natural
30x60 / 11.8x23.6"



LIME STONE

COLOR

COLOR

IVORY

HD12F80

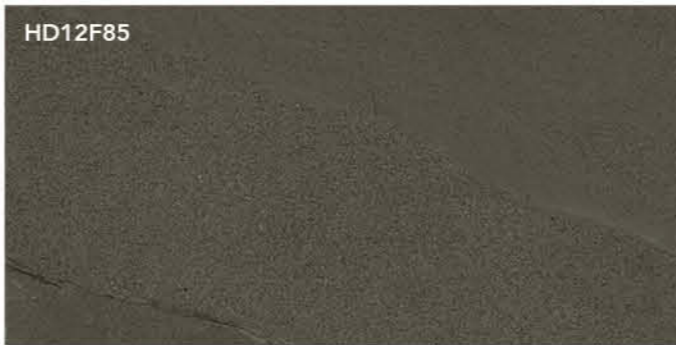


60x120 cm 23.6x47.2"

COLOR

ANTHRACITE

HD12F85



60x120 cm 23.6x47.2"

SAND

HD3F81



30x60 cm 11.8x23.6"

BEIGE

HD12F82



60x120 cm 23.6x47.2"

DARK GREY

HD12F83



60x120 cm 23.6x47.2"

LIME STONE

SIZE / FINISH



SIZE

60X120 CM	23.6x47.2"
------------------	------------

30X60 CM	11.8x23.6"
-----------------	------------

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	30X60 CM 11.8x23.6"	60X120 CM 23.6x47.2"
IVORY Natural	HD3F80 / DT1	HD12F80 / DT1
BEIGE Natural	HD3F82 / DT1	HD12F82 / DT1
DARK GREY Natural	HD3F83 / DT1	HD12F83 / DT1
ANTHRACITE Natural	HD3F85 / DT1	HD12F85 / DT1
SAND Natural	HD3F81 / DT1	-

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 1.8	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.5	± 0.4	± 0.4	± 0.4	± 0.4	+0.8~0.4	-0.8~0.4	± 1.0
60X120 CM 23.6x47.2"	≤ 0.5	± 0.5	± 0.5	± 0.4	± 0.4	+0.8~0.4	-0.8~0.4	± 1.0

FINISH



	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4
60X120 CM 23.6x47.2"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	8	31.84	48	-
60X120 CM 23.6x47.2"	1.39	2	45.3	48	-



LIPICA

IVORY HD6F104

Natural

60x60 / 23.6x23.6"

SAND HD6F105

Natural

60x60 / 23.6x23.6"



LIPICA

COLOR

IVORY

HD6F104

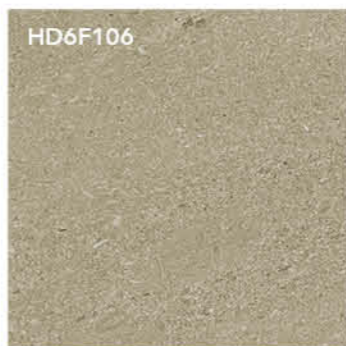


60x60 cm 23.6x23.6"

COLOR

GOLD

HD6F106



60x60 cm 23.6x23.6"

SAND

HD6F105



60x60 cm 23.6x23.6"

TAUPE

HD6F107



60x60 cm 23.6x23.6"



SIZE

60X60 CM
23.6x23.6"

45X90 CM
17.7x35.4"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	45X90 CM 17.7x35.4"	60X60 CM 23.6x23.6"
IVORY	Natural	H49F104 / DT1
	Bush Hammered	-
SAND	Natural	H49F105 / DT1
	Bush Hammered	-
GOLD	Natural	H49F106 / DT1
	Bush Hammered	-
TAUPE	Natural	H49F107 / DT1
	Bush Hammered	-

Water Absorption (%)	Dimension (mm)	Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width					
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0
45X90 CM 17.7x35.4"	≤ 0.5	± 0.6	± 0.6	± 0.5	± 0.6	+0.8~0.4	+0.8~0.4
60X60 CM 23.6x23.6"	≤ 0.5	± 0.4	± 0.4	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
45X90 CM 17.7x35.4"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

FINISH

NA
NATURAL

BH
BUSH HAMMERED

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
45X90 CM 17.7x35.4"	2.47	2	18.5	68	-
60X60 CM 23.6x23.6"	2.78	4	32	64	-

MILESTONE



ANTHRACITE PN600022

Natural
60x60 / 11.8X23.6"



OYSTER PN600021
Natural
60x60 / 23.6X23.6"

MILESTONE

COLOR

COLOR

IVORY

PN600019



60x60 cm 23.6x23.6"

OYSTER

PN600021



60x60 cm 23.6x23.6"

BEIGE

PN600020



60x60 cm 23.6x23.6"

ANTHRACITE

PN600022



60x60 cm 23.6x23.6"

MILESTONE

SIZE / FINISH



SIZE

60X60 CM
23.6x23.6"

30X60 CM
11.8x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	30X60 CM 11.8x23.6"	60X60 CM 23.6x23.6"
IVORY Natural	PN630019 / EP2	PN600019 / DP2
BEIGE Natural	PN630020 / EP2	PN600020 / DP2
OYSTER Natural	PN630021 / EP2	PN600021 / DP2
ANTHRACITE Natural	PN630022 / EP2	PN600022 / DP2

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 0.8
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0

EN14411 (ISO 13006)	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

FINISH

NA
NATURAL

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	7	27	40	36
60X60 CM 23.6x23.6"	2.78	4	34	32	28



DARK GREY
HD6F116
Natural
60x60 / 23.6x23.6"



MIXED STONE

DARK GREY HD6F116

Natural
60x60 / 23.6x23.6"



MIXED STONE

COLOR

COLOR

LIGHT GREY

H12F115



60x120 cm 23.6x47.2"

DARK GREY

H12F116



60x120 cm 23.6x47.2"

BLACK

H12F117



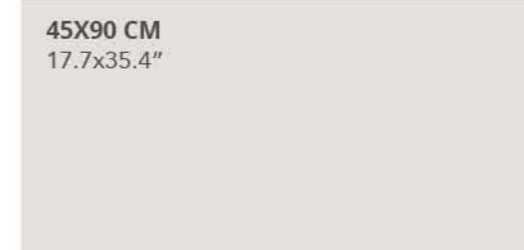
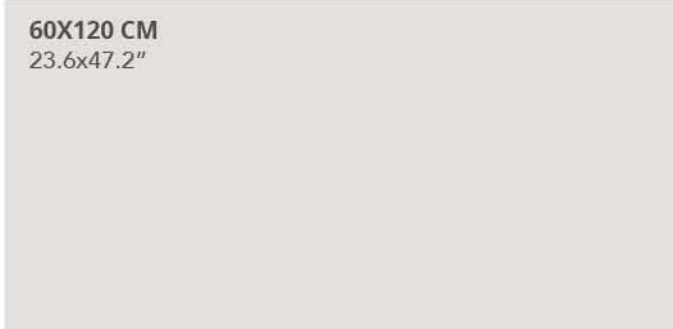
60x120 cm 23.6x47.2"

MIXED STONE

SIZE / FINISH



SIZE



FINISH



NATURAL

GRIP

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	30X60 CM 11.8x23.6"	45X90 CM 17.7x35.4"	60X60 CM 23.6x23.6"	60X120 CM 23.6x47.2"
LIGHT GREY	Natural	HD3F115 / ET2	H49F115 / DT1	HD6F115 / DT1
	Grip	HD3F115R / ET2	-	HD6F115R / ET2
DARK GREY	Natural	HD3F116 / ET2	H49F116 / DT1	HD6F116 / DT1
	Grip	HD3F116R / ET2	-	HD6F116R / ET2
BLACK	Natural	HD3F117 / ET2	H49F117 / DT1	HD6F117 / DT1
	Grip	HD3F117R / ET2	-	HD6F117R / ET2

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.5	± 0.4	± 0.4	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4	± 1.0
45X90 CM 17.7x35.4"	≤ 0.5	± 0.6	± 0.6	± 0.5	± 0.6	+0.8~0.4	+0.8~0.4	± 1.0
60X60 CM 23.6x23.6"	≤ 0.5	± 0.4	± 0.4	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4	± 1.0
60X120 CM 23.6x47.2"	≤ 0.5	± 0.5	± 0.5	± 0.4	± 0.4	+0.8~0.4	+0.8~0.4	± 1.0

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4
45X90 CM 17.7x35.4"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4
60X120 CM 23.6x47.2"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	8	31.84	48	-
45X90 CM 17.7x35.4"	2.47	3	18.5	68	-
60X60 CM 23.6x23.6"	2.78	4	32	64	-
60X120 CM 23.6x47.2"	1.39	2	45.3	48	-

NIAGARA



IVORY PN600023
Natural
60x60 / 11.8x23.6"



GREY PN600024
Natural
60x60 / 11.8x23.6"

NIAGARA

COLOR

COLOR

IVORY

PN600023

60x60cm 23.6x23.6"

DARK GREY

PN600025

60x60cm 23.6x23.6"

GREY

PN600024

60x60cm 23.6x23.6"

CHARCOAL

PN600026

60x60cm 23.6x23.6"



SIZE

60X60 CM
23.6x23.6"

30X60 CM
11.8x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	30X60 CM 11.8x23.6"	60X60 CM 23.6x23.6"
IVORY Natural	PN630023 / EP2	PN600023 / EP2
GREY Natural	PN630024 / EP2	PN600024 / EP2
DARK GREY Natural	PN630025 / EP2	PN600025 / EP2
CHARCOAL Natural	PN630026 / EP2	PN600026 / EP2

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 0.8	± 0.6
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0	± 0.6

FINISH

NA
NATURAL

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	7	27	40	36
60X60 CM 23.6x23.6"	2.78	4	34	32	28

OCEAN STONE



DARK GREY FR60319

Natural

60x60 cm / 23.6x23.6"



DARK GREY FR60319
Natural
60x60 cm / 23.6x23.6"

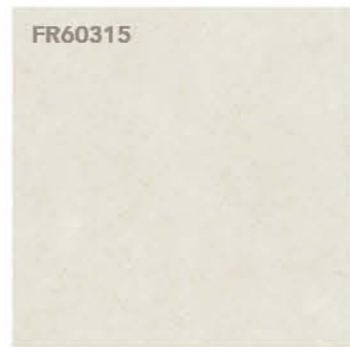
OCEAN STONE

COLOR

COLOR

ARTIC WHITE

FR60315



60x60 cm 23.6x23.6"

DARK GREY

FR60319



60x60 cm 23.6x23.6"

BEIGE

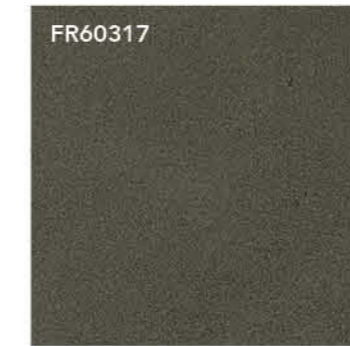
FR60310



60x60 cm 23.6x23.6"

TABAC

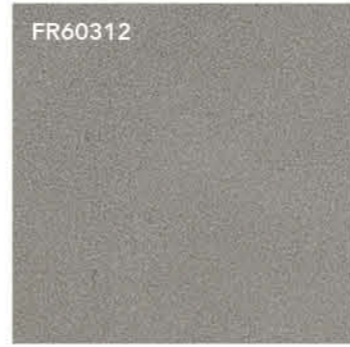
FR60317



60x60 cm 23.6x23.6"

GREY

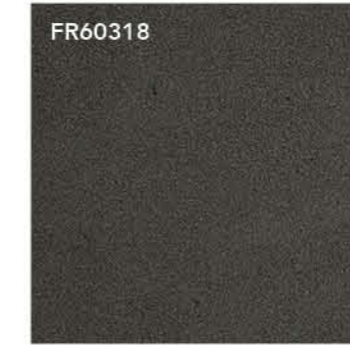
FR60312



60x60 cm 23.6x23.6"

BLACK

FR60318



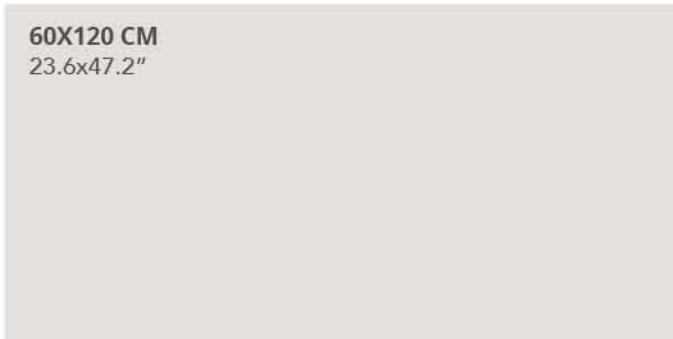
60x60 cm 23.6x23.6"

OCEAN STONE

SIZE / FINISH



SIZE



FINISH



PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	30X60 CM 11.8x23.6"	60X60 CM 23.6x23.6"	60X120 CM 23.6x47.2"
ARTIC WHITE Natural	FR63315 / DA2	FR60315 / DA1	FR61315 / DP2
BEIGE Natural	FR63310 / DA2	FR60310 / DA2	-
GREY Natural	FR63312 / DA2	FR60312 / DA2	-
DARK GREY Natural	FR63319 / DA2	FR60319 / DA1	-
TABAC Natural	FR63317 / DA2	FR60317 / DA1	-
BLACK Natural	FR63318 / DA2	FR60318 / DA1	-

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 0.8
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0
60X120 CM 23.6x47.2"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~0.4	+0.5~0.5	± 1.0

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
60X120 CM 23.6x47.2"	S≥2600N / R≥40N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	7	27	40	36
60X60 CM 23.6x23.6"	2.78	4	34	32	28
60X120 CM 23.6x47.2"	1.39	2	38	48	36

OMAN



BEIGE F61763
Natural
60x120 / 23.6x47.2"

BEIGE C21763GL
Sturctared
20x120 / 7.9x47.2"



BEIGE F61763
Natural
60x120 / 23.6x47.2"

OMAN

COLOR / DECOR

COLOR

BEIGE

F61763



60x120 cm 23.6x47.2"

DECOR

BEIGE



C21763GL
20x120 cm 7.9x47.2"

OMAN

SIZE / FINISH



SIZE

60X120 CM
23.6x47.2"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	60X120 CM 23.6x47.2"	20X120 CM 7.9x47.2"
BEIGE	Natural Structured (3 in 1)	F61763 / DP1 C21763GL / DP2

	Water Absorption (%)	Dimension (mm)	Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width					
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
60X120 CM 23.6x47.2"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~0.4	+0.5~0.5	± 1.0

20X120 CM
7.9x47.2"

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X120 CM 23.6x47.2"	S≥2600N / R≥40N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

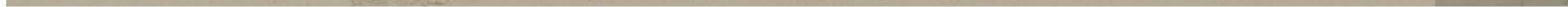
FINISH

NA
NATURAL

ST
STRUCTURED
(3 IN 1)

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X120 CM 23.6x47.2"	1.39	2	38	48	36



PIASENTINA



SAND GD49117

Natural

45x90 / 17.7x35.4"



PIASENTINA

COLOR

COLOR

LIGHT GREY

GD49115



45x90 cm 17.7x35.4"

SAND

GD49117



45x90 cm 17.7x35.4"

WALNUT

GD49116



45x90 cm 17.7x35.4"

GREY

GD49118



45x90 cm 17.7x35.4"

SIZE

45X90 CM
17.7x35.4"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	45X90 CM 17.7x35.4"	
LIGHT GREY	Natural	GD49115 / DT1
WALNUT	Natural	GD49116 / DT1
SAND	Natural	GD49117 / DT1
GREY	Natural	GD49118 / DT1

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
45X90 CM 17.7x35.4"	≤ 0.5	± 0.6	± 0.6	± 0.5	± 0.6	+0.8~-0.4	+0.8~-0.4	± 1.0

FINISH



	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
45X90 CM 17.7x35.4"	S≥2200N / R≥38N/mm²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST

	Pcs Per M²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
45X90 CM 17.7x35.4"	2.47	3	18.5	68	-

REACT



DARK GREY PN630007
Natural
30x60 cm / 11.8x23.6"



LIGHT GRAY PN600003
Natural
60x60 / 23.6x23.6"

REACT

COLOR

COLOR

IVORY

PN800001



80x80 cm 31.5x31.5"

LIGHT BROWN

PN800005



80x80 cm 31.5x31.5"

COLOR

CHARCOAL

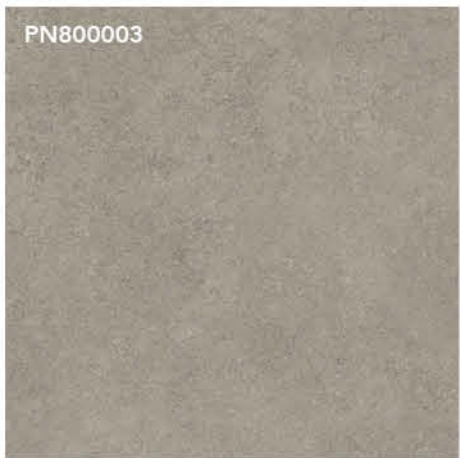
PN800008



80x80 cm 31.5x31.5"

LIGHT GRAY

PN800003



80x80 cm 31.5x31.5"

DARK GREY

PN800007



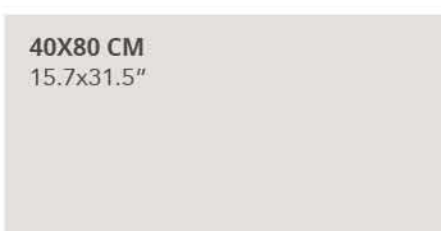
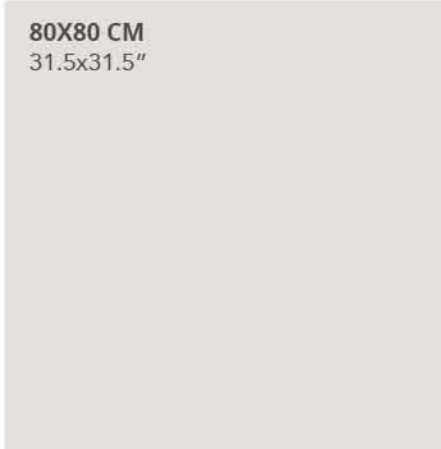
80x80 cm 31.5x31.5"

REACT

SIZE / FINISH



SIZE



PRODUCT SPECIFICATIONS

COLOE SIZE FINISH		30X60 CM 11.8x23.6"	40X80 CM 15.7x31.5"	60X60 CM 23.6x23.6"	80X80 CM 31.5x31.5"
IVORY	Natural	PN630001 / EA2	PN480001 / EA2	PN600001 / DA1	PN800001 / DA2
LIGHT GREY	Natural	PN630003 / EA2	PN480003 / EA2	PN600003 / DA1	PN800003 / DA2
LIGHT BROWN	Natural	PN630005 / EA2	PN480005 / EA2	PN600005 / DA1	PN800005 / DA2
DARK GREY	Natural	PN630007 / EA2	PN480007 / EA2	PN600007 / DA1	PN800007 / DA2
CHARCOAL	Natural	PN630008 / EA2	PN480008 / EA2	PN600008 / DA1	PN800008 / DA2

Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
	Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
30X60 CM 11.8x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 0.8
40X80 CM 15.7x31.5"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0
80X80 CM 31.5x31.5"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
30X60 CM 11.8x23.6"	S≥2000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
40X80 CM 15.7x31.5"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
80X80 CM 31.5x31.5"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

FINISH



PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
30X60 CM 11.8x23.6"	5.56	7	27	40	36
40X80 CM 15.7x31.5"	3.10	5	40	32	-
60X60 CM 23.6x23.6"	2.78	4	34	32	28
80X80 CM 31.5x31.5"	1.56	3	48.5	26	24

RIVERIA



GREY 600216

Natural

60x60 / 23.6x23.6"



BEIGE 600203
Natural
60x60 / 23.6x23.6"

WALNUT 600217

Natural 60x60 / 23.6x23.6"

LONDON

MACHILUS YELLOW N59602

Natural 14.5x90 / 5.7x35.4"



BEIGE 600203

Natural

60x60 / 23.6x23.6"



RIVERIA

COLOR

COLOR

WHITE

600201



60x60 cm 23.6x23.6"

BEIGE

600203



60x60 cm 23.6x23.6"

WALNUT

600217



60x60 cm 23.6x23.6"

SAND

600202



60x60 cm 23.6x23.6"

GREY

600216



60x60 cm 23.6x23.6"

CHARCOAL

600218



60x60 cm 23.6x23.6"



SIZE

60X60 CM
23.6x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH		60X60 CM 23.6x23.6"
WHITE	Natural	600201 / DA1
	Grip	600201EX / EA2
BEIGE	Natural	600203 / DA1
WALNUT	Natural	600217 / DA1
	Grip	600217XEX / EA2
SAND	Natural	600202 / DA1
GREY	Natural	600216 / DA1
	Grip	600216XEX / EA2
CHARCOAL	Natural	600218 / DA1
	Grip	600218XEX / EA2

FINISH



	Water Absorption (%)	Dimension (mm)	Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width					
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~−0.3	+0.5~−0.4	± 1.0

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X60 CM 23.6x23.6"	2.78	4	34	32	28

TAUPE 600109

Natural
60x60 / 23.6x23.6"

TITAN





LIGHT GREY 600108
Natural
60x60 / 23.6x23.6"

TITAN

COLOR / DECOR

COLOR

BEIGE

600107



60x60 cm 23.6x23.6"

LIGHT GREY

600108



60x60 cm 23.6x23.6"

TAUPE

600109



60x60 cm 23.6x23.6"

DECOR

GREY



B60661T

60x60 cm 23.6x23.6"

SIZE

60X60 CM
23.6x23.6"

PRODUCT SPECIFICATIONS

COLOR | SIZE
FINISH

60X60 CM
23.6x23.6"

BEIGE	Natural	600107 / DA2
LIGHT GREY	Natural	600108 / DA2
TAUPE	Natural	600109 / DA2
GREY	Natural	B60661T / DA2

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~−0.3	+0.5~−0.4	± 1.0	± 0.6

FINISH

NA

NATURAL

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X60 CM 23.6x23.6"	2.78	4	34	32	28

VOLCANO



LIGHT GREY / DARK GREY
E60403 / E60406
Brushed
60x60 cm / 23.6x23.6"



LIGHT GREY / DARK GREY
E60403 / E60406
Brushed
60x60 cm / 23.6x23.6"

VOLCANO

COLOR

COLOR

BEIGE

E61401



60x120 cm 23.6x47.2"

COLOR

CHARCOAL

E61408



60x120 cm 23.6x47.2"

LIGHT GREY

E61403



60x120 cm 23.6x47.2"

DARK GREY

E61406



60x120 cm 23.6x47.2"

VOLCANO

SIZE / FINISH



SIZE

60X120 CM
23.6x47.2"

90X90 CM
35.4x35.4"

60X60 CM
23.6x23.6"

PRODUCT SPECIFICATIONS

COLOE SIZE FINISH	60X60 CM 23.6x23.6"	60X120 CM 23.6x47.2"	90X90 CM 35.4x35.4"
BEIGE	Grip	-	-
	Brushed	E60401 / DP2	E61401 / DP2
	Lappato	B60401 / DP2	-
LIGHT GREY	Grip	-	61403H / EP2
	Brushed	E60403 / DP2	E61403 / DP2
	Lappato	B60403 / DP2	-
DARK GREY	Grip	-	61406H / EP2
	Brushed	E60406 / DP2	E61406 / DP2
	Lappato	B60406 / DP2	-
CHARCOAL	Grip	-	61408H / EP2
	Brushed	E60408 / DP2	E61408 / DP2
	Lappato	B60408 / DP2	-

	Water Absorption (%)	Dimension (mm)	Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width					
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0
60X60 CM 23.6x23.6"	≤ 0.1	± 0.4	± 0.4	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0
60X120 CM 23.6x47.2"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~0.4	+0.5~0.5	± 1.0
90X90 CM 35.4x35.4"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~0.3	+0.5~0.4	± 1.0

FINISH



GRIP



BRUSHED



LAPPATO

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
60X120 CM 23.6x47.2"	S≥2600N / R≥40N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
90X90 CM 35.4x35.4"	S≥2600N / R≥40N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST

	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
60X60 CM 23.6x23.6"	2.78	4	34	32	28
60X120 CM 23.6x47.2"	1.39	2	38	48	36
90X90 CM 35.4x35.4"	1.23	2	48	30	-



ECO Labeling



Taiwan Excellence Award

