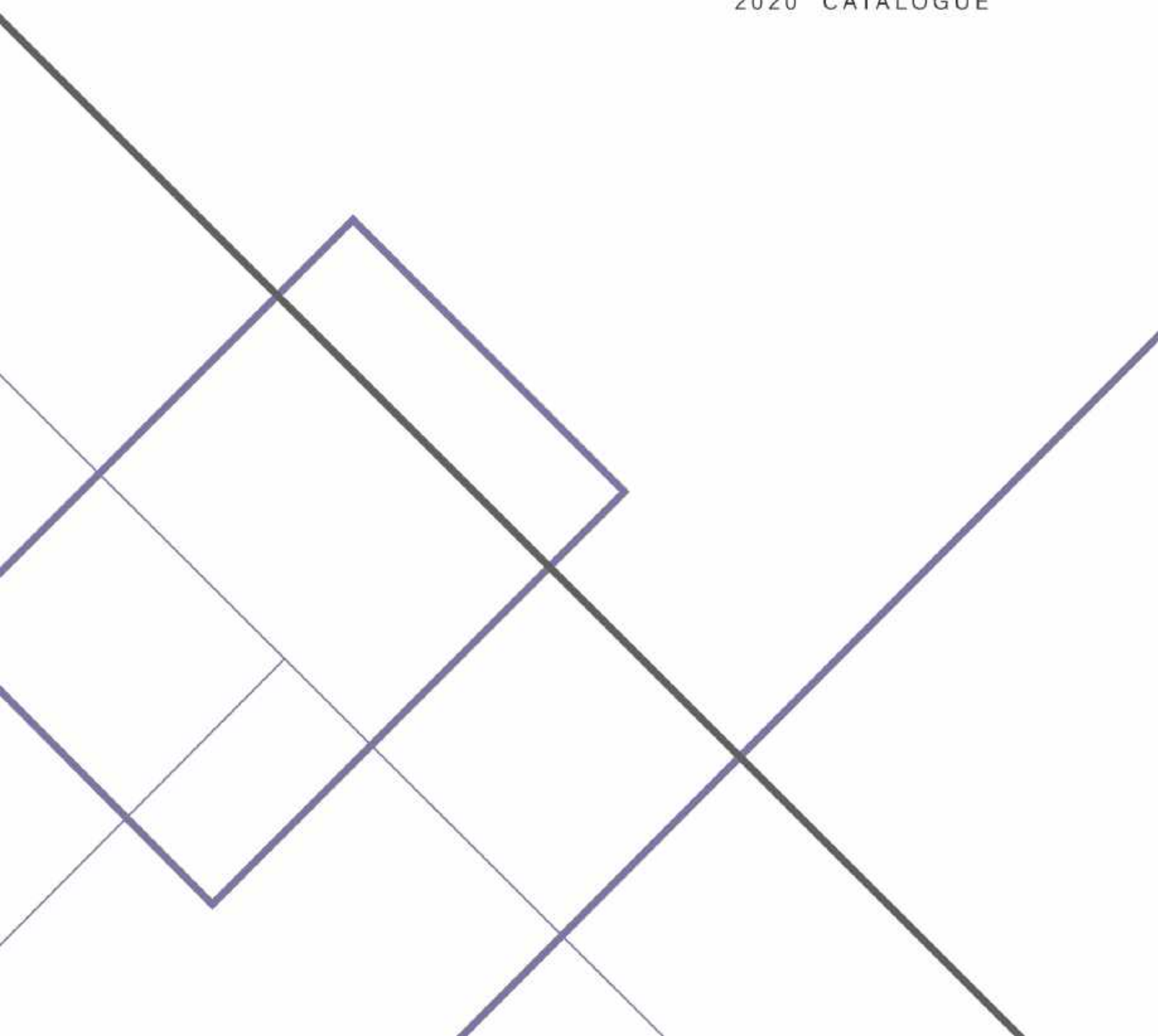




DESIGN DISTINCTION

2020 CATALOGUE





DESIGN DISTINCTION CHAMPION'S DISTINCTIVE SOLUTION WITH METAL, RESIN, AND CONCRETE DESIGN LOOK

INDEX

▲ ANHUI ■ PENGLAI ● ANION

AZULEJOS ▲	04	CEMENT-SLAB ▲■	12	CONCRETO ▲■	18
CORTEN STEEL ■/●	24	FORTE ■	30	PROJECTION ▲	36
SEINE ▲■	44	TERRAZZO ▲	52		

AZULEJOS

AZULEJOS MONO
F20690GL
Natural 20x20 / 7.9x7.9"





**AZULEJOS MONO
F20690GL**
Natural 20x20 / 7.9x7.9"

**AZULEJOS NEUTRO
F20691GL**
Natural 20x20 / 7.9x7.9"

AZULEJOS

COLOR / PATTERNS

AZULEJOS MONO



F20690GL
20x20 cm 7.9x7.9"

Patterns



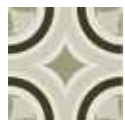
F20690GL1
20x20 cm 7.9x7.9"

Patterns



F20690GL3
20x20 cm 7.9x7.9"

Patterns



F20690GL6
20x20 cm 7.9x7.9"

Patterns



F20690GL9
20x20 cm 7.9x7.9"

Patterns



COLOR / PATTERNS

AZULEJOS NEUTRO



F20691GL
20x20 cm 7.9x7.9"

Patterns



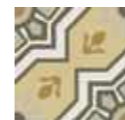
F20691GL1
20x20 cm 7.9x7.9"

Patterns



F20691GL2
20x20 cm 7.9x7.9"

Patterns



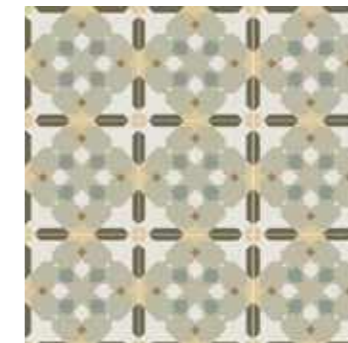
F20691GL7
20x20 cm 7.9x7.9"

Patterns



F20691GL9
20x20 cm 7.9x7.9"

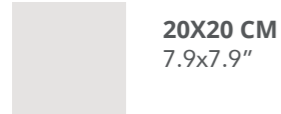
Patterns



AZULEJOS

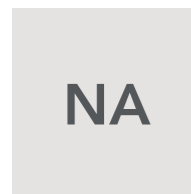


SIZE



20X20 CM
7.9x7.9"

FINISH



NA

Natural

PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		20x20 cm 7.9x7.9"	Regular
AZULEJOS MONO	Natural	F20690GL	•
		F20690GL1	•
		F20690GL3	•
		F20690GL6	•
		F20690GL9	•
AZULEJOS NEUTRO	Natural	F20691GL	•
		F20691GL1	•
		F20691GL2	•
		F20691GL7	•
		F20691GL9	•

	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
20X20 CM 7.9x7.9"	≤ 0.1	± 0.5	± 0.5	± 0.3	± 0.3	± 0.5	± 0.4	± 0.6	± 0.6

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
20X20 CM 7.9x7.9"	S≥3000N / 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
20X20 CM 7.9x7.9"	25	25	22.5	64



LIGHT GREY
C61765
Natural 60x120 / 23.6x47.2"

CEMENT-SLAB



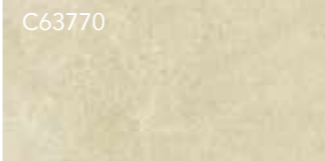


BLACK
C63769
Natural 30x60 / 11.8x23.6"

CEMENT-SLAB

COLOR _____

BEIGE



30x60 cm 11.8x23.6"

LIGHT GREY

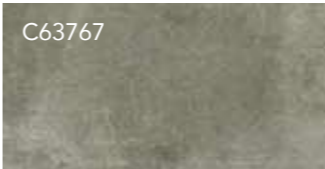


30x60 cm 11.8x23.6"



720° VR

DARK GREY

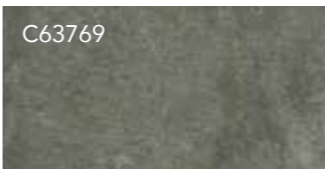


30x60 cm 11.8x23.6"



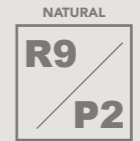
720° VR

BLACK

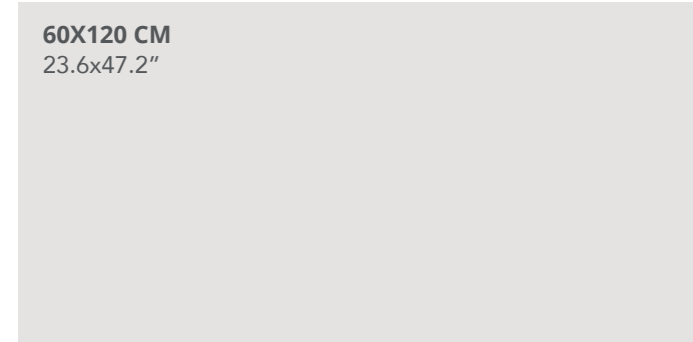


30x60 cm 11.8x23.6"

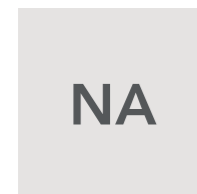
CEMENT-SLAB



SIZE



FINISH



Natural

PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		30x60 cm 11.8x23.6"	Regular	60x120 cm 23.6x47.2"	Regular
BEIGE	Natural	C63770	•	-	-
LIGHT GREY	Natural	C63765	•	C61765	•
DARK GREY	Natural	C63767	•	C61767	•
BLACK	Natural	C63769	•	-	-

	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~-0.4	+0.5~-0.5	± 0.8	± 0.6
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	± 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≥2600N / R≥40N/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
30X60 CM 11.8x23.6"	5.56	7	27	40
60X120 CM 23.6x47.2"	1.39	2	38	48

LIGHT GREY
C60762
Natural 60x60 / 23.6x23.6"

CONCRETO



CONCRETO

COLOR

IVORY

C60760



60x60 cm 23.6x23.6"

BEIGE

C60761



60x60 cm 23.6x23.6"

LIGHT GREY

C60762



60x60 cm 23.6x23.6"

GREY

C60766



60x60 cm 23.6x23.6"

CHARCOAL

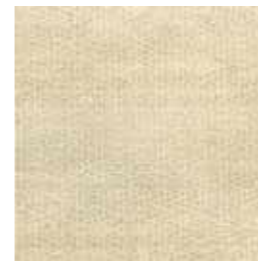
C60768



60x60 cm 23.6x23.6"

DECOR

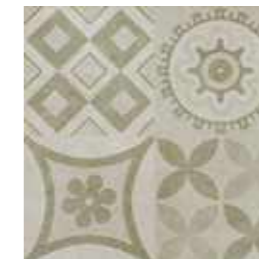
IVORY



Natural

DC03 45x45 cm 17.7x17.7"

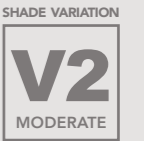
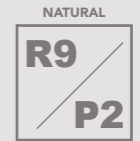
GREY



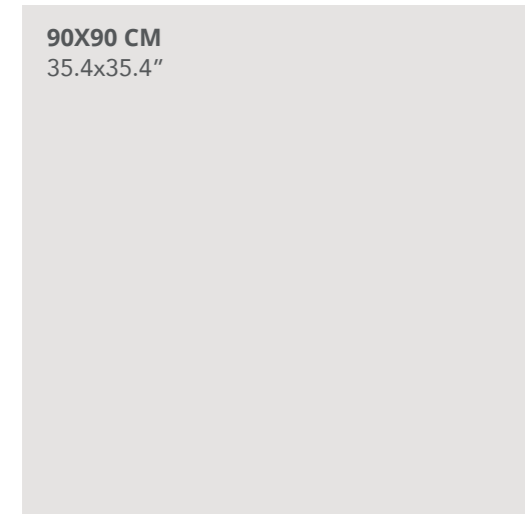
Natural

DC03 45x45 cm 17.7x17.7"

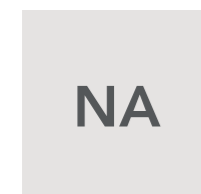
CONCRETO



SIZE



FINISH



Natural

PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		60x60 cm 23.6x23.6"	Regular	90x90 cm 35.4x35.4"	Regular
IVORY	Natural	C60760	•	C90760	•
BEIGE	Natural	C60761	•	C90761	•
LIGHT GREY	Natural	C60762	•	-	-
GREY	Natural	C60766	•	C90766	•
CHARCOAL	Natural	C60768	•	C90768	•

	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~-0.4	+0.5~-0.5	± 0.8	± 0.8
90X90 CM 35.4x35.4"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~-0.4	+0.5~-0.5	± 1.0	± 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
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
60X60 CM	23.6x23.6"	2.78	4	32	32
90X90 CM	35.4x35.4"	1.23	2	41	30

CORTEN STEEL

OXIDISED MATT / OXIDISED QUAD
DF71015Y / DC71015YT
Natural 75x150 / 29.5x59.1"



OXIDISED MATT
DF71015Y
Natural 75x150 / 29.5x59.1"



CORTEN STEEL

COLOR _____

OXIDISED MATT

DF71015Y



75x150 cm 29.5x59.1"



720° VR

DECOR _____

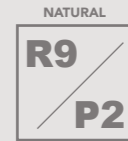
OXIDISED QUAD

DC71015YT

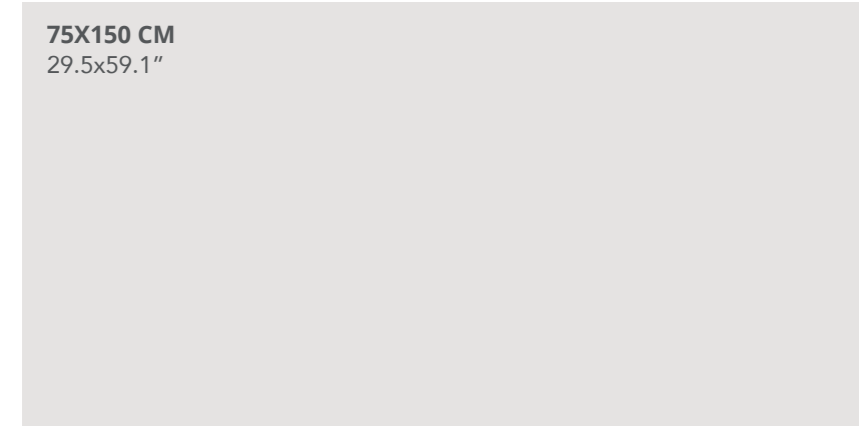


75x150 cm 29.5x59.1"

CORTEN STEEL

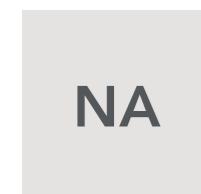


SIZE



75X150 CM
29.5x59.1"

FINISH



Natural

PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		75x150 cm 29.5x59.1"	Regular	Anion
OXIDISED MATT	Natural	DF71015Y	•	•
OXIDISED QUAD	Natural	DC71015YT	-	•

	Water Absorption (%)	Dimension (mm) Length	Width	Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
EN14411 (ISO 13006)	≤ 0.5	± 2.0	± 2.0	± 0.5	± 1.5	± 2.0	± 2.0	± 2.0	± 2.0
75X150 CM 29.5x59.1"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+1.2~-0.8	+0.8~-0.6	± 1.0	± 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
75X150 CM 29.5x59.1"	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
75X150 CM 29.5x59.1"	0.89	2	58	15

FORTE

IVORY F20701
Natural
20x20 / 7.9x7.9"





MATRIX C20701T2
 Natural
 20x20 / 7.9x7.9"

FORTE

COLOR

IVORY



F20701
 20x20 cm 7.9x7.9"

WALNUT



F20702
 20x20 cm 7.9x7.9"

LIGHT GREY



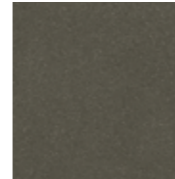
F20706
 20x20 cm 7.9x7.9"

GREY



F20716
 20x20 cm 7.9x7.9"

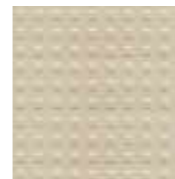
CHARCOAL



F20708
 20x20 cm 7.9x7.9"

STRUCTURED

PIXEL



C20701T1
 20x20 cm 7.9x7.9"

MATRIX



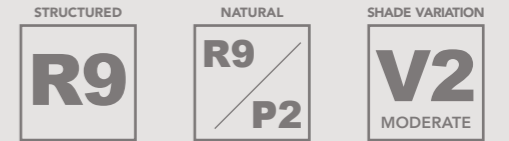
C20701T2
 20x20 cm 7.9x7.9"

GRILLE

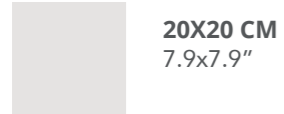


C20716T3
 20x20 cm 7.9x7.9"

FORTE



SIZE

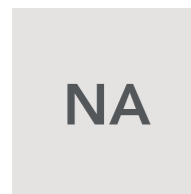


20X20 CM
7.9x7.9"

PRODUCT SPECIFICATIONS

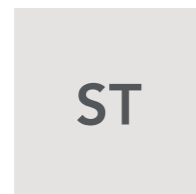
COLOR SIZE FINISH		20x20 cm 7.9x7.9"	By Request
IVORY	Natural	F20701	•
WALNUT	Natural	F20702	•
LIGHT GREY	Natural	F20706	•
GREY	Natural	F20716	•
CHARCOAL	Natural	F20708	•
PIXEL	Structured	C20701T1	-
MATRIX	Structured	C20701T2	-
GRILLE	Structured	C20716T3	-

FINISH



NA

Natural



ST

Structured

	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
20X20 CM 7.9x7.9"	≤ 0.2	± 0.8	± 0.8	± 0.3	± 0.6	+0.8~-0.6	+0.5~-0.5	± 0.8	± 0.8

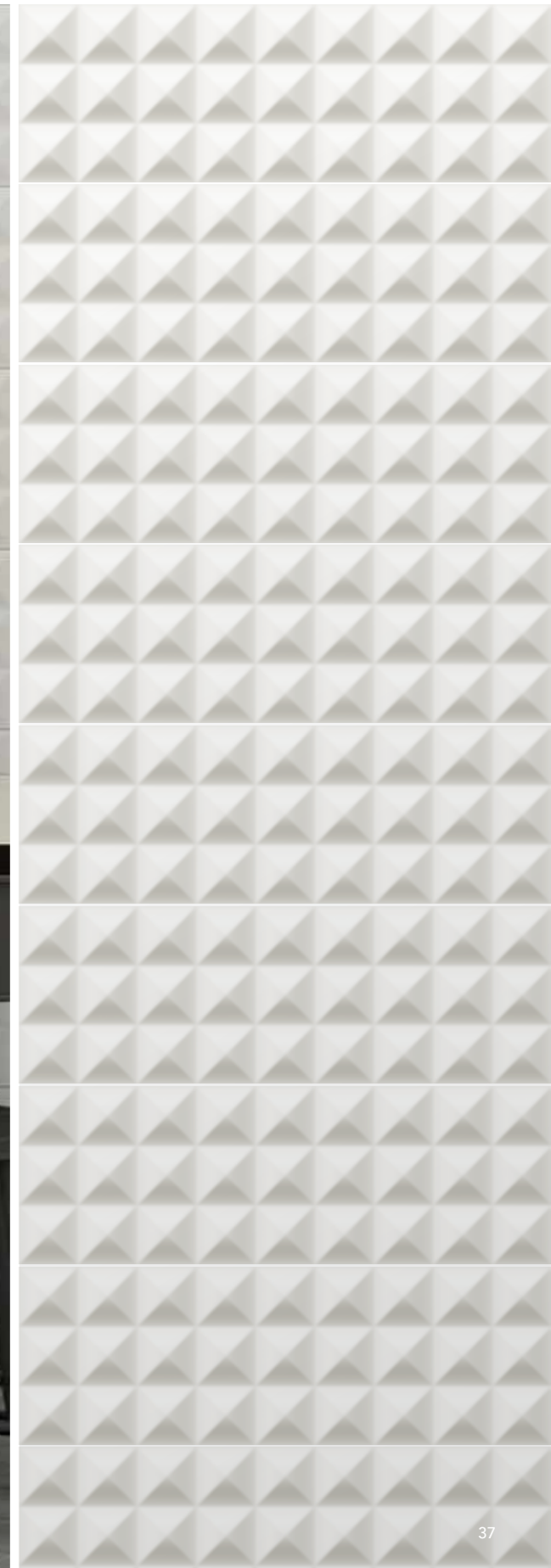
	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
EN14411 (ISO 13006)	S≥1300N / R≥35N/mm ²	Test method available	Minimum GB	Resistant	Resistant	Minimum class 3
20X20 CM 7.9x7.9"	S≥3000N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5

PACKING LIST	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT
20X20 CM 7.9x7.9"	25	25	26	64

PROJECTION



PRISM-WHITE
W75800
Matt 25x75 / 9.8x29.5"





ARRAY-MINT
W75805
Matt 25x75 / 9.8x29.5"

PROJECTION

COLOR _____

PRISM-WHITE



W75800 25x75 cm 9.8x29.5"



720° VR

ARRAY-WHITE



W75801 25x75 cm 9.8x29.5"



720° VR

PENTA-WHITE



W75802 25x75 cm 9.8x29.5"



720° VR

COLOR _____

PRISM-SUN



W75803 25x75 cm 9.8x29.5"



720° VR

ARRAY-MINT



W75805 25x75 cm 9.8x29.5"



720° VR

PENTA-OCEAN



W75806 25x75 cm 9.8x29.5"



720° VR

PROJECTION

SIZE

25X75 CM
9.8x29.5"



FINISH







MA

Matt

PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		25x75 cm 9.8x29.5"	Regular
PRISM-WHITE	Matt	W75800	•
ARRAY-WHITE	Matt	W75801	•
PENTA-WHITE	Matt	W75802	•
PRISM-SUN	Matt	W75803	•
ARRAY-MINT	Matt	W75805	•
PENTA-OCEAN	Matt	W75806	•

	 Water Absorption (%)	 Dimension (mm)	Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width					
EN14411 (ISO 13006)	> 10	± 2.0	± 2.0	± 0.5	± 1.5	+2.0~-1.5	+2.0~-1.5	± 2.0
25X75 CM 9.8x29.5"	≤ 18	± 0.3	± 0.3	± 0.3	± 0.3	+0.6~-0.4	± 0.5	± 0.8

	 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
25X75 CM 9.8x29.5"	S≥1000N / R≥18N/mm ²	Test method available	Minimum GLA	Resistant	-	Minimum class 5

PACKING LIST	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT
25X75 CM 9.8x29.5"	5.33	4	13.5	58

SEINE



GREY C90781
Natural
90x90 / 35.4x35.4"



GREY C90781

Natural
90x90 / 35.4x35.4"



LIGHT GREY
C60780
Natural 60x60 / 23.6x23.6"

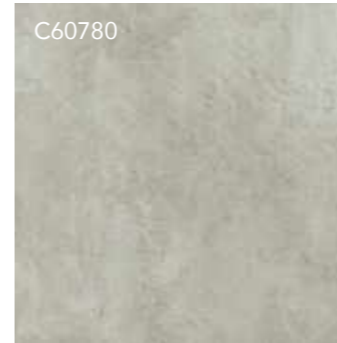


SEINE

COLOR

LIGHT GREY

C60780



60x60 cm 23.6x23.6"

GREY

C60781



60x60 cm 23.6x23.6"

DARK GREY

C60782



60x60 cm 23.6x23.6"

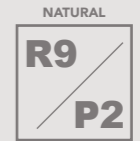
CHARCOAL

C60783

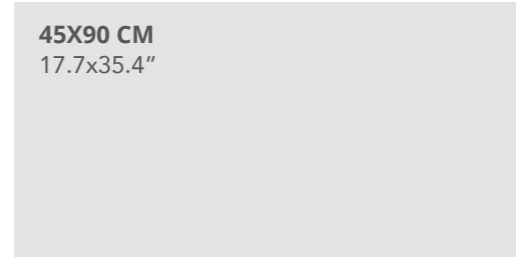
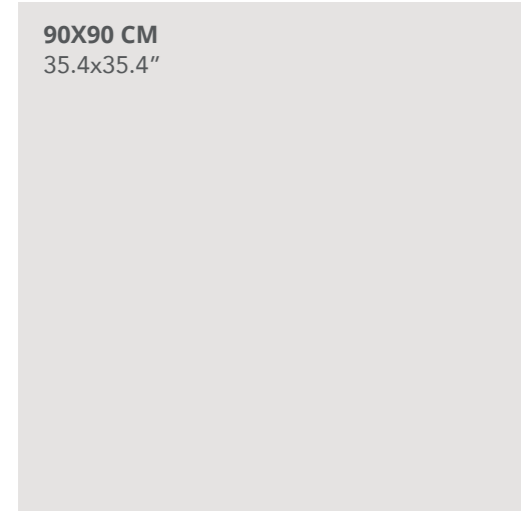


60x60 cm 23.6x23.6"

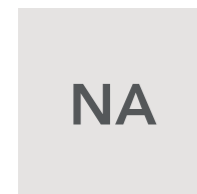
SEINE



SIZE



FINISH



Natural

PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		60x60 cm 23.6x23.6"	Regular	45x90 cm 17.7x35.4"	Regular	90x90 cm 35.4x35.4"	Regular
LIGHT GREY	Natural	C60780	•	C49780	-	C90780	•
GREY	Natural	C60781	•	C49781	-	C90781	•
DARK GREY	Natural	C60782	•	-	-	-	-
CHARCOAL	Natural	C60783	•	-	-	-	-

	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~-0.4	+0.5~-0.5	± 0.8	± 0.8
45X90 CM 17.7x35.4"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~-0.4	+0.5~-0.5	± 1.0	± 0.8
90X90 CM 35.4x35.4"	≤ 0.1	± 0.5	± 0.5	± 0.4	± 0.4	+0.6~-0.4	+0.5~-0.5	± 1.0	± 1.0

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
60X60 CM 23.6x23.6"	S≥2200N / R≥38N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 5
45X90 CM 17.7x35.4"	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
60X60 CM 23.6x23.6"		2.78	4	32	32
45X90 CM 17.7x35.4"		2.47	3	31	44
90X90 CM 35.4x35.4"		1.23	2	41	30

TERRAZZO



SILVER / ASH
A60722 / A60726
Glazed Polished
60x60 / 23.6x23.6"



SILVER / DC ROCKS
A60722 / A60725T1

Glazed Polished 60x60 / 23.6x23.6"

TERRAZZO

COLOR

CAMEL

N60721



60x60 cm 23.6x23.6"

SILVER

N60722



60x60 cm 23.6x23.6"

GREY

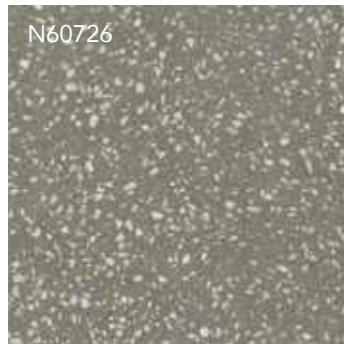
N60725



60x60 cm 23.6x23.6"

ASH

N60726



60x60 cm 23.6x23.6"

CHARCOAL

N60728



60x60 cm 23.6x23.6"

DECOR

DC ROCKS



N60725T1

60x60 cm 23.6x23.6"

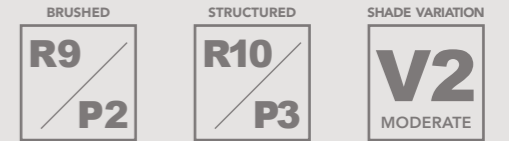
DC SQUARE



N60725T2

60x60 cm 23.6x23.6"

TERRAZZO



SIZE



PRODUCT SPECIFICATIONS

COLOR SIZE FINISH	60x60 cm 23.6x23.6"	By Request
CAMEL	Brushed	N60721 •
	Glazed Polished	A60721 -
	Structured	C60721 -
SILVER	Brushed	N60722 •
	Glazed Polished	A60722 -
	Structured	C60722 -
GREY	Brushed	N60725 •
	Glazed Polished	A60725 -
	Structured	C60725 -
ASH	Brushed	N60726 •
	Glazed Polished	A60726 -
	Structured	C60726 -
CHARCOAL	Brushed	N60728 •
	Glazed Polished	A60728 -
	Structured	C60728 -
DC ROCKS	Brushed	N60725T1 -
	Glazed Polished	A60725T1 -
DC SQUARE	Brushed	N60725T2 -
	Glazed Polished	A60725T2 -

	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~-0.4	+0.5~-0.5	± 0.8	± 0.8

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
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
60X60 CM 23.6x23.6"	2.78	4	32	32





CHAMPION BUILDING MATERIALS CO., LTD.

No. 200-7, Zhugaocuo, Dapu Li 13 Lin, Zhunan Town, Miaoli Hsien, Taiwan, R.O.C.

+886-37-583810 export@mail.champion.com.tw www.champion-tile.com