

2015 TILE CATALOGUE

www.championmaterials.co.nz



CHAMPION
MATERIALS

Volcano



E61408 60x120 Natural

Beige

Light Grey




Dark Grey

Brown




Charcoal

EN 14411



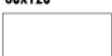
- | | |
|-------------------|---------------------|
| ● Floor coverings | ● Residential areas |
| ● Wall coverings | ● Outdoor area |
-

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Natural/Matt								
60x60 	Beige	E60401	9.6	2.78	4	34	32	28
	Light Grey	E60403						
	Dark Grey	E60406						
	Brown	E60407						
90x90 	Beige	E90401	12.5	1.23	2	46.5	27	
	Light Grey	E90403						
	Dark Grey	E90406						
	Brown	E90407						
60x120 	Beige	E61401	13	1.39	2	42	40	36
	Light Grey	E61403						
	Dark Grey	E61406						
	Brown	E61407						
	Charcoal	E61408						










Lappato

60x60 	Beige	B60401	9.6	2.78	4	34	32	28
	Light Grey	B60403						
	Dark Grey	B60406						
	Brown	B60407						
90x90 	Beige	B90401	12.5	1.23	2	46.5	27	
	Light Grey	B90403						
	Dark Grey	B90406						
	Brown	B90407						
60x120 	Beige	B61401	13	1.39	2	42	40	36
	Light Grey	B61403						
	Dark Grey	B61406						
	Brown	B61407						
	Charcoal	B61408						

Structured/Grip

60x60 	Beige	60401H	9.6	2.78	4	34	32	28
	Light Grey	60403H						
	Dark Grey	60406H						
	Brown	60407H						
90x90 	Beige	90401H	12.5	1.23	2	46.5	27	
	Light Grey	90403H						
	Dark Grey	90406H						
	Brown	90407H						
60x120 	Beige	61401H	13	1.39	2	42	40	36
	Light Grey	61403H						
	Dark Grey	61406H						
	Brown	61407H						
	Charcoal	61408H						

Volcano

		60x60		90x90		60x120	
		EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION
 Dimension 	Water absorption (%)	≤ 0.5	≤ 0.1	≤ 0.5	≤ 0.1	≤ 0.5	≤ 0.1
	Length (%)	±0.6	±0.08	±0.6	±0.06	±0.6	±0.05
	Width (%)	±0.5	±0.08	±0.5	±0.06	±0.5	±0.08
	Thickness (%)	±5.0	±3.0	±5.0	±3.0	±5.0	±3.0
	Straightness of sides (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Central warpage (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Edge curvature (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Warpage (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Rectangularity (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Breaking strength Modulus of rupture	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,200 N R ≥ 40 N/mm2	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,600 N R ≥ 40 N/mm2	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,600 N R ≥ 40 N/mm2
	Thermal shock resistance	Test method available	Resistant	Test method available	Resistant	Test method available	Resistant
	Resistance to chemical	≥ GB	≥ GLA	≥ GB	≥ GLA	≥ GB	≥ GLA
	Glazed crack resistance	Resistant	Resistant	Resistant	Resistant	Resistant	Resistant
	Mohs hardness	—	≥ 8	—	≥ 8	—	≥ 8
	Frost resistance	Required	Resistant	Required	Resistant	Required	Resistant
	Stains resistance	Test method available	5	Test method available	5	Test method available	5
	Static coefficient of friction	—	≥ 0.50 (ASTM)	—	≥ 0.50 (ASTM)	—	≥ 0.50 (ASTM)

Volcano

Ocean Stone



FR60312 60x60 Natural
FR63319 30x60 Natural

Ivory

Beige

Grey

Dark Grey
(Custom Made)

Tabac

Black

Antrazit

EN 14411



Floor coverings



Residential areas



Wall coverings



Outdoor area

Ocean Stone

Riveria



600201 60x60 Natural

White

Sand

Tan

Grey




Walnut

Charcoal

EN 14411

- | | |
|-------------------|---------------------|
| ● Floor coverings | ● Residential areas |
| ● Wall coverings | ● Outdoor area |

Riveria

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Natural/Matt								
60x60 	White	600201	10	2.78	4	34	32	28
	Sand	600202						
	Tan	600203						
	Grey	600216						
	Walnut	600217						
	Charcoal	600218						
Lappato								
60x60 	White	B600201	10	2.78	4	34	32	28
	Sand	B600202						
	Tan	B600203						
	Grey	B600216						
	Walnut	B600217						
	Charcoal	B600218						
Structured/Grip								
60x60 	White	600201EX	10	2.78	4	34	32	28
	Sand	600202EX						
	Tan	600203EX						
	Grey	600216EX						
	Walnut	600217EX						
	Charcoal	600218EX						



600202 60x60 Natural

Riveria

		60x60		—		—	
		EN14411(ISO 13006)	CHAMPION	—	—	—	—
	Water absorption (%)	≤ 0.5	≤ 0.1	—	—	—	—
Dimensions 	Length (mm)	±2.0	±0.4	—	—	—	—
	Width (mm)	±2.0	±0.4	—	—	—	—
	Thickness (mm)	±0.5	±0.4	—	—	—	—
	Straightness of sides (mm)	±1.5	±0.4	—	—	—	—
	Central warpage (mm)	±2.0	±0.7~0.3	—	—	—	—
	Edge curvature (mm)	±2.0	±0.5~0.3	—	—	—	—
	Warpage (mm)	±2.0	±1.0	—	—	—	—
	Rectangularity (mm)	±2.0	±0.6	—	—	—	—
	Breaking strength Modulus of rupture	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,200 N R ≥ 40 N/mm2	—	—	—	—
	Thermal shock resistance	Test method available	Resistant	—	—	—	—
	Resistance to chemical	≥ GB	≥ GLA	—	—	—	—
	Glaze crack resistance	Resistant	Resistant	—	—	—	—
	Mohs hardness	—	≥ 8	—	—	—	—
	Frost resistance	Required	Resistant	—	—	—	—
	Stains resistance	Test method available	5	—	—	—	—
	—	—	—	—	—	—	—

Riveria

Concreto



613611-1 60x120 Structured / Linear
613621 60x120 Structured / Random

Ivory
Linear

Belge
Linear




Light Grey
Linear

Grey
Linear

Charcoal
Linear










EN 14411

- | | |
|-------------------|---------------------|
| ● Floor coverings | ● Residential areas |
| ● Wall coverings | ○ Outdoor area |

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Structured								
60x60 	Ivory	C60760	10	2.78	4	34	32	28
	Beige	C60761						
	Light Grey	C60762						
	Grey	C60766						
	Charcoal	C60768						
90x90 	Ivory	C90760	12.5	1.23	2	46.5	27	
	Beige	C90761						
	Grey	C90766						
	Charcoal	C90768						
60x120 (Linear Random) 	Grey	613611-1 613621	13	1.39	2	45	40	36
	Charcoal	613612-1 613622						
	Light Grey	613613-1 613623						
	Beige	613615-1 613625						
	Ivory	613616-1 613626						



Concreto

		60x60		90x90		60x120	
		EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION
 Dimension 	Water absorption (%)	≦ 0.5	≦ 0.1	≦ 0.5	≦ 0.1	≦ 0.5	≦ 0.1
	Length (%)	±0.6	±0.08	±0.6	±0.06	±0.6	±0.05
	Width (%)	±0.5	±0.08	±0.5	±0.06	±0.5	±0.08
	Thickness (%)	±5.0	±3.0	±5.0	±3.0	±5.0	±3.0
	Straightness of sides (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Central warpage (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Edge curvature (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Warpage (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	Rectangularity (%)	±0.5	±0.1	±0.5	±0.1	±0.5	±0.1
	 Breaking strength Modulus of rupture	S ≧ 1300 N R ≧ 35 N/mm2	S≧2,200 N R≧40 N/mm2	S ≧ 1300 N R ≧ 35 N/mm2	S≧2,600 N R≧40 N/mm2	S ≧ 1300 N R ≧ 35 N/mm2	S≧2,600 N R≧40 N/mm2
     	Thermal shock resistance	Test method available	Resistant	Test method available	Resistant	Test method available	Resistant
	Resistance to chemical	≧ GB	≧ GLA	≧ GB	≧ GLA	≧ GB	≧ GLA
	Glazed crack resistance	Resistant	Resistant	Resistant	Resistant	Resistant	Resistant
	Mohs hardness	–	≧ 8	–	≧ 8	–	≧ 8
	Frost resistance	Required	Resistant	Required	Resistant	Required	Resistant
	Stains resistance	Test method available	5	Test method available	5	Test method available	5
	Static coefficient of friction	–	≧ 0.50 (ASTM)	–	≧ 0.50 (ASTM)	–	≧ 0.50 (ASTM)

Concreto

Minerva



G80813 / G80814 80x80 Structured



EN 14411

- Floor coverings
- Wall coverings
- Residential areas
- Outdoor area

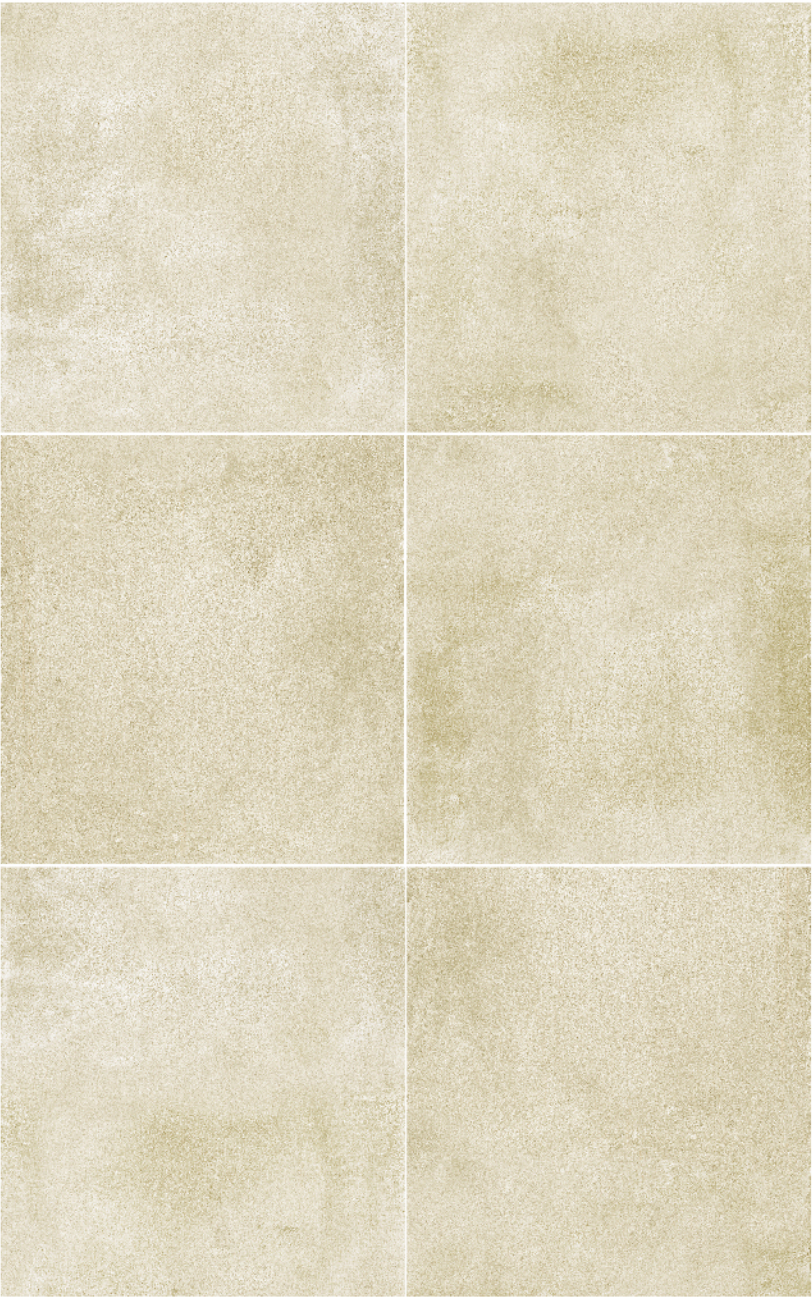
Minerva

Light Grey





Minerva

Beige












Minerva

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Natural / Matt								
60x60 	Light Grey	G60812	9.7	2.78	4	34	28	28
	Beige	G60811						
	Sand	G60810						
	Steel	G60809						
	Grey	G60813						
	Dark Grey	G60814						
Structured								
80x80 	Light Grey	G80812	12	1.56	2	34.5	35	
	Beige	G80811						
	Sand	G80810						
	Steel	G80809						
	Grey	G80813						
	Dark Grey	G80814						



Minerva

		60x60		80x80		-	
		EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION	-	-
 Dimensions 	Water absorption (%)	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	-	-
	Length (mm)	±2.0	±0.4	±2.0	±0.5	-	-
	Width (mm)	±2.0	±0.4	±2.0	±0.5	-	-
	Thickness (mm)	±0.5	±0.4	±0.5	±0.4	-	-
	Straightness of sides (mm)	±1.5	±0.4	±1.5	±0.4	-	-
	Central warpage (mm)	±2.0	±0.8-0.4	±2.0	±0.8-0.4	-	-
	Edge curvature (mm)	±2.0	±0.8-0.4	±2.0	±0.8-0.4	-	-
	Warpage (mm)	±2.0	±1.0	±2.0	±1.0	-	-
	Rectangularity (mm)	±2.0	±0.6	±2.0	±0.6	-	-
	Breaking strength Modulus of rupture	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,200 N R ≥ 38 N/mm2	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,200 N R ≥ 38 N/mm2	-	-
	Thermal shock resistance	Test method available	Resistant	Test method available	Resistant	-	-
	Resistance to chemical	≅ GB	≅ GLA	≅ GB	≅ GLA	-	-
	Glaze crack resistance	Resistant	Resistant	Resistant	Resistant	-	-
	Mohs hardness	-	≅ 7	-	≅ 7	-	-
	Frost resistance	Required	Resistant	Required	Resistant	-	-
	Stains resistance	Test method available	5	Test method available	5	-	-
	-	-	-	-	-	-	-

Minerva

Monte



613630 60x120 Natural

Ivory



Beige

Light Grey

Charcoal









EN 14411

- | | |
|-------------------|---------------------|
| ● Floor coverings | ● Residential areas |
| ● Wall coverings | ○ Outdoor area |

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Natural/Matt								
30x60 	Ivory	663750	10	5.56	7	28	40	36
	Beige	663751						
	Light Grey	663755						
	Charcoal	663756						
60x120 	Ivory	613630	13	1.39	2	45	40	36
	Beige	613631						
	Light Grey	613632						
	Charcoal	613633						



Monte

		30x60		60x120		-	
		EN14411 (ISO 13006)	CHAMPION	EN14411 (ISO 13006)	CHAMPION	-	-
 Dimension	Water absorption (%)	≤ 0.5	≤ 0.1	≤ 0.5	≤ 0.1	-	-
	Length (%)	± 0.6	± 0.08	± 0.6	± 0.05	-	-
	Width (%)	± 0.5	± 0.1	± 0.5	± 0.08	-	-
	Thickness (%)	± 5.0	± 4.0	± 5.0	± 3.0	-	-
	Straightness of sides (%)	± 0.5	± 0.1	± 0.5	± 0.1	-	-
	Central warpage (%)	± 0.5	± 0.1	± 0.5	± 0.1	-	-
	Edge curvature (%)	± 0.5	± 0.1	± 0.5	± 0.1	-	-
	Warpage (%)	± 0.5	± 0.1	± 0.5	± 0.1	-	-
	Rectangularity (%)	± 0.5	± 0.1	± 0.5	± 0.1	-	-
	Breaking strength Modulus of rupture	S ≥ 1300 N R ≥ 35 N/mm ²	S ≥ 2000 N R ≥ 40 N/mm ²	S ≥ 1300 N R ≥ 35 N/mm ²	S ≥ 2600 N R ≥ 40 N/mm ²	-	-
	Thermal shock resistance	Test method available	Resistant	Test method available	Resistant	-	-
	Resistance to chemical	≥ GB	≥ GLA	≥ GB	≥ GLA	-	-
	Glazed crack resistance	Resistant	Resistant	Resistant	Resistant	-	-
	Mohs hardness	-	≥ 8	-	≥ 8	-	-
	Frost resistance	Required	Resistant	Required	Resistant	-	-
	Stains resistance	Test method available	5	Test method available	5	-	-
	Static coefficient of friction	-	≥ 0.50 (ASTM)	-	≥ 0.50 (ASTM)	-	-

Monte

Morandi



GD8097 / G80827 80x80 Natural

Grey

Beige

Taupe

Brown

Sky Grey

● Floor coverings

● Wall coverings

● Residential areas

○ Outdoor area

EN 14411

Morandi

Beige




Morandi

Taupe












Morandi

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Natural/Matt								
80x80 	Grey	GD8096	12	1.56	2	34.5	35	
	Beige	GD8097						
	Taupe	G80826						
	Brown	G80827						
	Sky Grey	G80828						



GD8097 / G80827 80x80 Natural

Morandi

		80x80		-		-	
		EN14411 (ISO 13006)	CHAMPION	-	-	-	-
	Water absorption (%)	≦ 0.5	≦ 0.5	-	-	-	-
Dimensions 	Length (mm)	±2.0	±0.5	-	-	-	-
	Width (mm)	±2.0	±0.5	-	-	-	-
	Thickness (mm)	±0.5	±0.4	-	-	-	-
	Straightness of sides (mm)	±1.5	±0.4	-	-	-	-
	Central warpage (mm)	±2.0	±0.8-0.4	-	-	-	-
	Edge curvature (mm)	±2.0	±0.8-0.4	-	-	-	-
	Warpage (mm)	±2.0	±1.0	-	-	-	-
	Rectangularity (mm)	±2.0	±0.6	-	-	-	-
	Breaking strength Modulus of rupture	S ≧ 1300 N R ≧ 35 N/mm2	S ≧ 2,200 N R ≧ 38 N/mm2	-	-	-	-
	Thermal shock resistance	Test method available	Resistant	-	-	-	-
	Resistance to chemical	≧ GB	≧ GLA	-	-	-	-
	Glaze crack resistance	Resistant	Resistant	-	-	-	-
	Mohs hardness	-	≧ 7	-	-	-	-
	Frost resistance	Required	Resistant	-	-	-	-
	Stains resistance	Test method available	5	-	-	-	-
	-	-	-	-	-	-	-

Morandi

Sabbia



PJ8806 / PJ8810 80x80 Polished

Ivory

Crème

Beige

Grey

Black

EN 14411



Floor coverings





Residential areas



Wall coverings












Outdoor area

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Polished								
60x60 	Ivory	PJ6601	9.6	2.78	4	30	28	28
	Crème	PJ6603						
	Beige	PJ6605						
	Grey	PJ6606						
80x80 	Black	PJ6610	11.4	1.56	3	33.5	36	25
	Ivory	PJ6601						
	Crème	PJ6603						
	Beige	PJ6605						
	Grey	PJ6606						
	Black	PJ6610						



PJ6601 60x60 Polished

Sabbia

		60x60		80x80		-	
		EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION	-	-
	Water absorption (%)	≤ 0.5	≤ 0.1	≤ 0.5	≤ 0.1	-	-
	Length (%)	±0.6	±0.08	±0.6	±0.08	-	-
	Width (%)	±0.6	±0.08	±0.6	±0.08	-	-
	Thickness (%)	±5.0	±3.0	±5.0	±3.0	-	-
	Straightness of sides (%)	±0.5	±0.1	±0.5	±0.1	-	-
	Central warpage (%)	±0.5	±0.1	±0.5	±0.1	-	-
	Edge curvature (%)	±0.5	±0.1	±0.5	±0.1	-	-
	Warpage (%)	±0.5	±0.1	±0.5	±0.1	-	-
	Rectangularity (%)	±0.5	±0.1	±0.5	±0.1	-	-
	Breaking strength Modulus of rupture	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,200 N R ≥ 38 N/mm2	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2,200 N R ≥ 38 N/mm2	-	-
	Resistance to deep abrasion	≤ 175	≤ 160	≤ 175	≤ 160	-	-
	Thermal shock resistance	Test method available	Resistant	Test method available	Resistant	-	-
	Resistance to chemical	IV UB	IV ULA	IV UB	IV ULA	-	-
	Mohs hardness	-	6	-	6	-	-
	Frost resistance	Required	Resistant	Required	Resistant	-	-
	Stains resistance	-	5	-	5	-	-
	-	-	-	-	-	-	-

Sabbia

The Essence



513693 15x120 Structured
213693 20x120 Structured



EN 14411

- | | |
|-------------------|---------------------|
| ● Floor coverings | ● Residential areas |
| ● Wall coverings | ○ Outdoor area |

The Essence



613572



613569



613573



613693

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Structured								
15x120	White Oak	513569	13	5.56	4	22.5	68	
	Roverly	513571						
	Barnwood Grey	513572						
	Barnwood Fume	513573						
	Antrazit	513574						
	Hard Maple	513576						
	Red Oak	513577						
	Smoke Grey	513578						
	Quercia	513579						
	Red Pine	513691						
20x120	Grey Oak	513692	13	4.17	6	4.5	36	
	Castagno	513693						
	White Oak	213569						
	Roverly	213571						
	Barnwood Grey	213572						
	Barnwood Fume	213573						
	Antrazit	213574						
	Hard Maple	213576						
	Red Oak	213577						
	Smoke Grey	213578						
	Quercia	213579	13	4.17	6	4.5	36	
	Red Pine	213691						
	Grey Oak	213692						
	Castagno	213693						



213693 20x120 Structured

The Essence

		15x120		20x120		-	
		EN14411(ISO 13006)	CHAMPION	EN14411(ISO 13006)	CHAMPION	-	-
<div></div> <div>Dimensions</div> <div></div>	Water absorption (%)	≤0.5	≤0.1	≤0.5	≤0.1	-	-
	Length (mm)	±2.0	±0.5	±2.0	±0.5	-	-
	Width (mm)	±2.0	±0.4	±2.0	±0.4	-	-
	Thickness (mm)	±0.5	±0.4	±0.5	±0.4	-	-
	Straightness of sides (mm)	±1.5	±0.4	±1.5	±0.4	-	-
	Central warpage (mm)	±2.0	±0.7~0.3	±2.0	±0.7~0.3	-	-
	Edge curvature (mm)	±2.0	±0.5~0.3	±2.0	±0.5~0.3	-	-
	Warpage (mm)	±2.0	±1.0	±2.0	±1.0	-	-
	Rectangularity (mm)	±2.0	±0.6	±2.0	±0.6	-	-
	Breaking strength Modulus of rupture	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2600 N R ≥ 40 N/mm2	S ≥ 1300 N R ≥ 35 N/mm2	S ≥ 2600 N R ≥ 40 N/mm2	-	-
<div></div>	Thermal shock resistance	Test method available	Resistant	Test method available	Resistant	-	-
<div></div>	Resistance to chemical	≥ GB	≥ GLA	≥ GB	≥ GLA	-	-
<div></div>	Glaze crack resistance	Resistant	Resistant	Resistant	Resistant	-	-
<div></div>	Mohs hardness	-	≥ 8	-	≥ 8	-	-
<div></div>	Frost resistance	Required	Resistant	Required	Resistant	-	-
<div></div>	Stains resistance	Test method available	5	Test method available	5	-	-
	-	-	-	-	-	-	-

The Essence

Fir Peak Stone



C5706 15x75 Structured



EN 14411

- | | |
|-------------------|---------------------|
| ● Floor coverings | ● Residential areas |
| ● Wall coverings | ○ Outdoor area |

Fir Peak Stone



C5701



C5702



C5703



C5705



C5706



C5707

	Color	Code	Thickness (mm)	Pcs Per M2	Pcs Per Box	Weight Per Box	Boxes Per PLT	Boxes Per EU PLT
Structured								
15x75	Ivory	C5701	10	8.89	8	20	72	
	Beige	C5702						
	Tawny	C5703						
	Brown	C5705						
	Barn wood sand	C5706						
	Barn wood smoke	C5707						



Fir Peak Stone

		15x75		-		-	
		EN14411(ISO 13006)	CHAMPION	-	-	-	-
Dimensions	Water absorption (%)	≤ 3.0	≤ 3.0	-	-	-	-
	Length (mm)	± 2.0	± 1.2	-	-	-	-
	Width (mm)	± 0.9	± 0.8	-	-	-	-
	Thickness (mm)	± 0.5	± 0.4	-	-	-	-
	Straightness of sides (mm)	± 1.5	± 0.8	-	-	-	-
	Central warpage (mm)	± 2.0	± 0.8-0.4	-	-	-	-
	Edge curvature (mm)	± 2.0	± 0.8-0.4	-	-	-	-
	Warpage (mm)	± 2.0	± 0.8	-	-	-	-
	Rectangularity (mm)	± 2.0	± 0.6	-	-	-	-
	Breaking strength Modulus of rupture	S ≥ 1,100 N R ≥ 30 N/mm2	S ≥ 1,200 N R ≥ 30 N/mm2	-	-	-	-
	Thermal shock resistance	Test method available	Resistant	-	-	-	-
	Resistance to chemical	≥ GB	≥ GLA	-	-	-	-
	Glaze crack resistance	Resistant	Resistant	-	-	-	-
	Mohs hardness	-	≥ 6	-	-	-	-
	Frost resistance	Required	Resistant	-	-	-	-
	Stains resistance	Test method available	5	-	-	-	-
	-	-	-	-	-	-	-

Fir Peak Stone