

# CAPRI





# CAPRI

| Matt | Lappato |

## 4 COLOURS



BIANCO



BEIGE

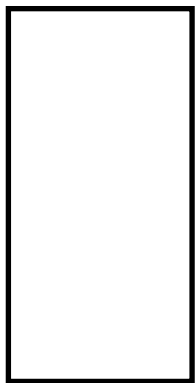


GRIGIO

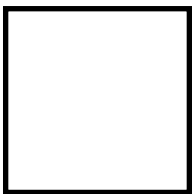


ASH

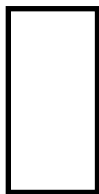
## 4 SIZES



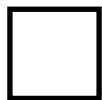
120×60cm  
48"× 24"



60×60cm  
24"× 24"



60×30cm  
24"× 12"



30×30cm  
12"× 12"

10mm  
120×60cm 48"× 24"

9mm  
60×60cm 24"× 24"  
60×30cm 24"× 12"  
30×30cm 12"× 12"





CAPRI

BIANCO

PRODUCT INFORMATION

▼

▲

10MM

120×60cm / 48"× 24"

8 faces

▼

▲

9MM

60×60cm/24"× 24"

16 faces

60×30cm/24"× 12"

32 faces

30×30cm/12"× 12"

64 faces



V2

- ✓

Matt
- ✓

Lappato





CARPI

BEIGE

PRODUCT INFORMATION

▼

▲

10MM

120×60cm / 48"× 24"

8 faces

▼

▲

9MM

60×60cm/24"× 24"

16 faces

60×30cm/24"× 12"

32 faces

30×30cm/12"× 12"

64 faces



V2

☒ Matt

☒ Lappato





CARPI

GRIGIO

PRODUCT INFORMATION

10MM

120×60cm / 48"× 24"

8 faces

9MM

60×60cm/24"× 24"

16 faces

60×30cm/24"× 12"

32 faces

30×30cm/12"× 12"

64 faces



V2

- ☒ Matt
- ☒ Lappato





CAPRI

ASH

PRODUCT INFORMATION

▼

▲

10MM

120×60cm / 48"× 24"

8 faces

▼

▲

9MM

60×60cm/24"× 24"

16 faces

60×30cm/24"× 12"

32 faces

30×30cm/12"× 12"

64 faces

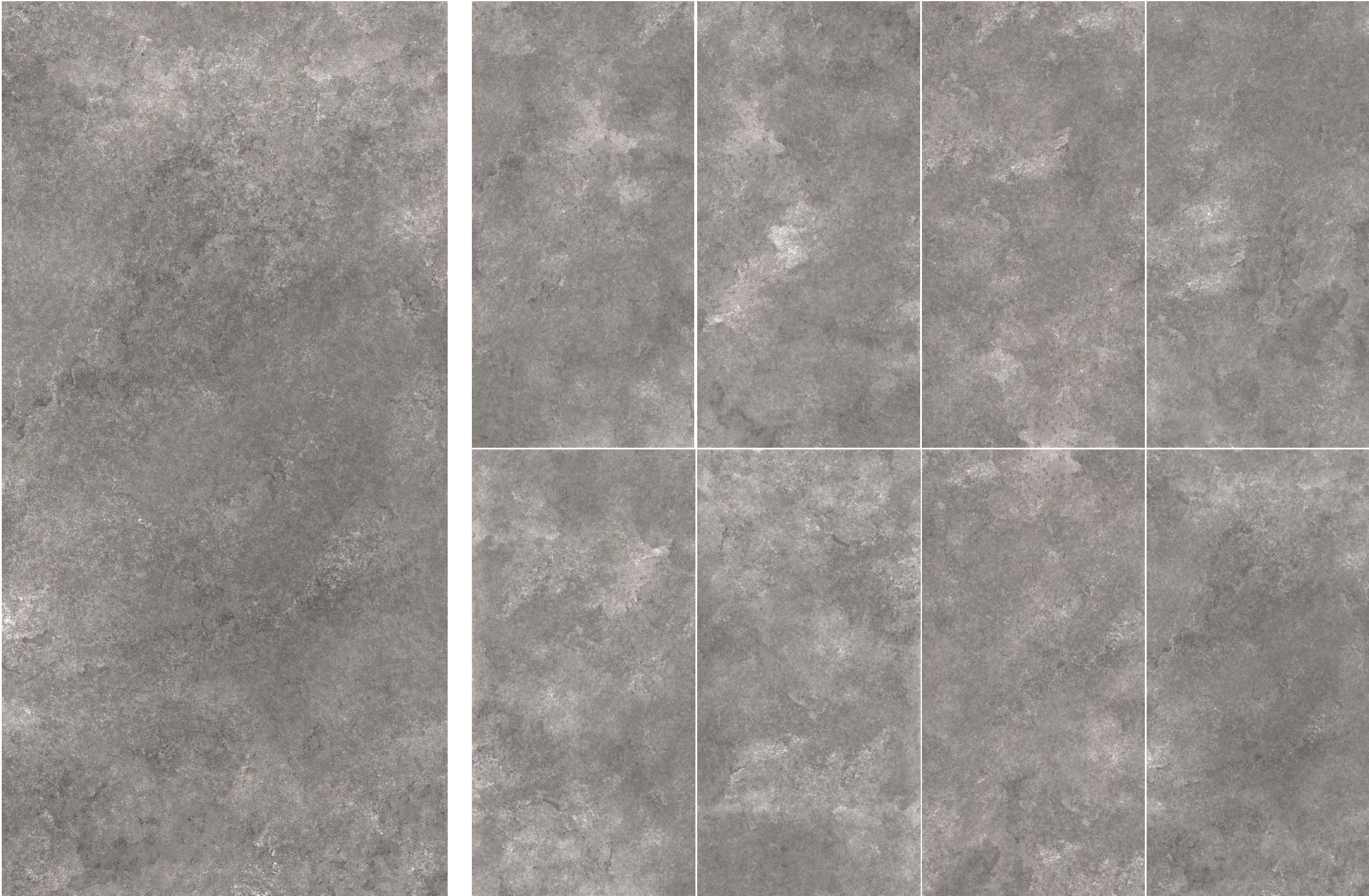


V2

- ☒

Matt
- ☒

Lappato



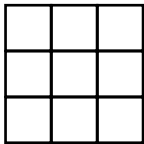


# TECHNICAL SPECIFICATIONS

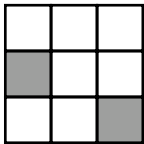
TECHNICAL CHARACTERISTIC	STANDARD TEST METHOD	ISO STANDARD REQUIREMENT	OUR VALUES
Length & Width	ISO 10545-2	±0.6%MAX	±0.30%Max
Thickness	ISO 10545-2	±5.0%MAX	±5.0%Max
Sides Straightness	ISO 10545-2	±5%MAX	±0.25%Max
Rectangularity	ISO 10545-2	±0.5%MAX	±0.25%Max
Flatness : a) Centre Curvature	ISO 10545-2	±0.5%MAX	±0.20%Max/Max2.0mm
b) Edge Curvature	ISO 10545-2	±0.5%MAX	±0.20%Max/Max2.0mm
c) Warpage	ISO 10545-2	±0.5%MAX	±0.20%Max/Max2.0mm
Surface Quality	ISO 10545-2	≥95%FREE <small>From visible defect</small>	Comply
Water Absorption	ISO 10545-3	≤0.5%	≤0.20%
Breaking Strength	ISO 10545-4	≥1300N	≥1300N
Modulus Of Rupture	ISO 10545-4	≥35N/mm <sup>2</sup> <small>Individual ≥32N/mm<sup>2</sup></small>	≥35N/mm <sup>2</sup> <small>Individual ≥32N/mm<sup>2</sup></small>
Abrasion Resistance			
a) Deep Abrasion For Unglazed Tiles	ISO 10545-6	≤175mm <sup>3</sup>	≤160mm <sup>3</sup>
b) Surfaces Abrasion For Glazed Tiles	ISO 10545-7	<small>Manuf.to state abrasion class, cycle and passed</small>	≥PEI 3 <small>(Dependent On Product Type)</small>
Crazing Test (glazed Tiles)	ISO 10545-11	No Sign Of Crazing	No Sign Of Crazing
Frost Resistance	ISO 10545-12	Required	No Visible Crack
Chemical Resistance			
a) low concentrations	ISO 10545-13	Manuf. to state	Class A
b) household chemicals and Swimming pool salts	ISO 10545-13	≥class B	Class B(For Polished Tiles) Class A Class B(For Polished Tiles)
Stain Resistance			
a) for unglazed tiles	ISO 10545-14	Manuf. to state	≥Class 3
b) for glazed tiles	ISO 10545-14	≥class 3	≥Class 3
Slip Resistance (Excluding Polished,Lappato And Satin Finishing)	AS/NZS 4586 App.A	Manuf. to state	Wet Pendulum≥P4 <small>(Dependent On Product Type)</small>

# PACKING SPECIFICATIONS

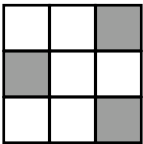
SERIES	SIZES	PCS/CTN	m <sup>2</sup> /CTN	KG/CTN	m <sup>2</sup> /PLT	KG/PLT	CTN/PLT
CAPRI	60x120/24”x48”	2	1.44	32	80.64	1792	56
	60x60/24”x24”	4	1.44	30	57.60	1200	40
	30x60/12”x24”	8	1.44	30	57.60	1200	40
	30x30/12”x12”	11	0.99	21	55.44	1176	56



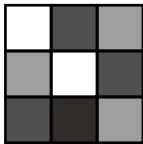
UNIFORM  
VARIATION  
**V1**



SLIGHT  
VARIATION  
**V2**



MODERATE  
VARIATION  
**V3**



SUBSTANTIAL  
VARIATION  
**V4**



Foshan Casagres International Co, Ltd.  
info@casagresintl.com  
www.casagresintl.com