



# ANTONELA





ANTONELA

## DESCRIPCIÓN DEL PRODUCTO

La piedra sinterizada es un nuevo acabado de la construcción, manufacturado a partir de minerales de alta pureza y dureza como cuarzo, silice, feldespatos, que son compactados y fusionados a altas temperaturas y condiciones de presión, evocando las condiciones bajo las que se formaron las piedras naturales.

Como resultado la piedra sinterizada es un producto de incomparable formato, resistencia al calor y resistencia a las manchas o ataque químico.



Es todo lo que se te ocurra  
crear



Es una cubierta de cocina  
libre de manchas y  
mantenimiento



MARMOLEXA

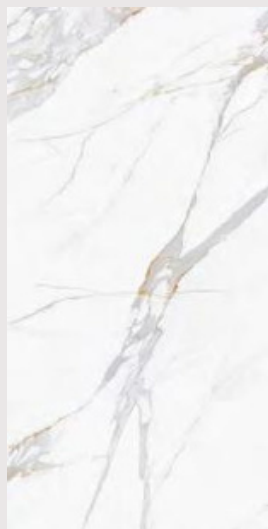
EXCELENCIA EN ACABADOS



ANTONELA

## LISTA DE PRODUCTOS

1600 x 3200



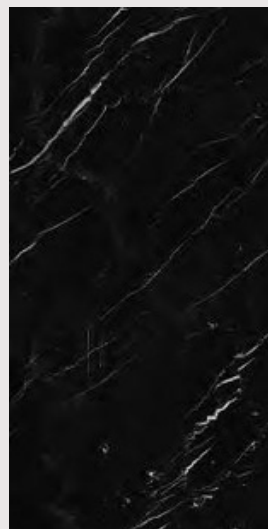
TD3216WOO2C



TD3216WOO7C



TD3216WOO8C1/2



TD3216BO25C

Tamaño:1600 x 3200 mm Espesor:12mm



TD3216GO41C



TD3216GO51C



TD3216GO62C



TB3216W103J

Tamaño:1600 x 3200 mm Espesor:12mm

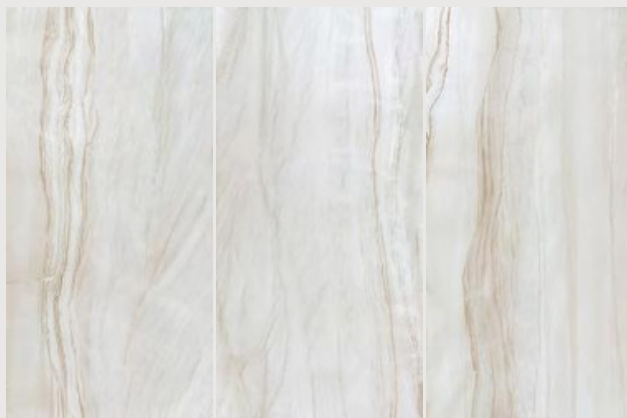


ANTONELA

1600 x 3200



TB3216W001J 1/2/3



TB3216W012J 1/2/3

**Tamaño:1600 x 3200 mm Espesor:12mm**

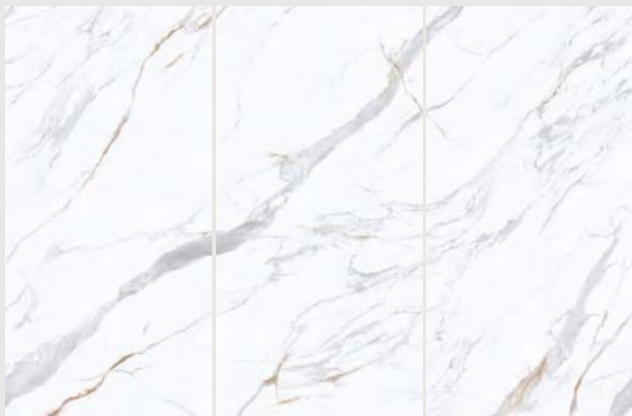


TB3216W013J 1/2/3

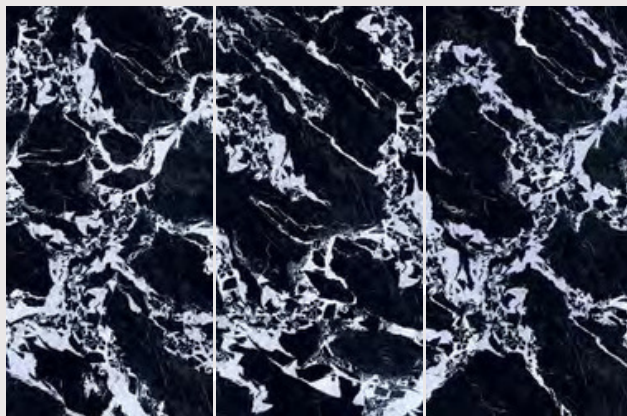


TB3216W019J 1/2/3

**Tamaño:1600 x 3200 mm Espesor:12mm**



TB3216W101J 1/2/3



TB3216W089J 1/2/3

**Tamaño:1600 x 3200 mm Espesor:12mm**

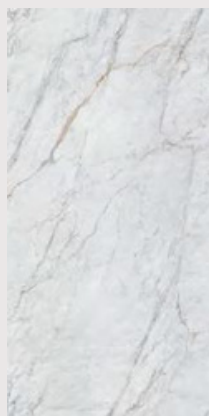


ANTONELA

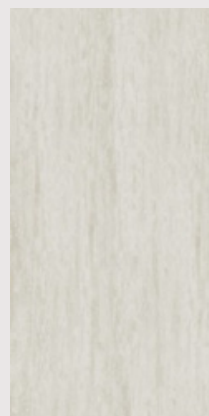
1600 x 3200



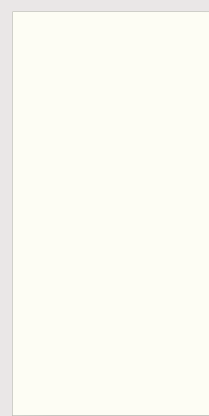
TB3216WO67R 1/2/3



TD3216WO67R



TD3216W139C



CD3216WO68C

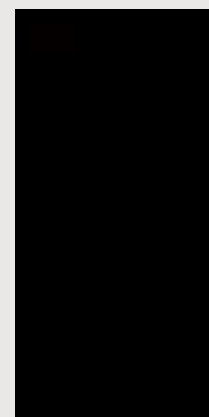
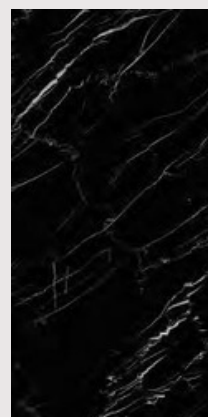
Tamaño:1600 x 3200 mm Espesor:12mm



TB3216WOO2R 1/2/3

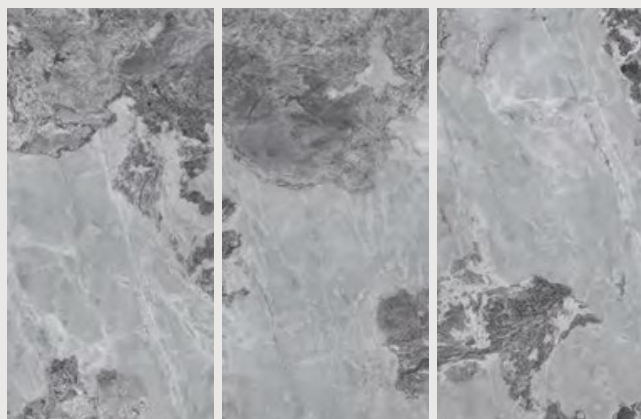


TB3216BO25C 1/2

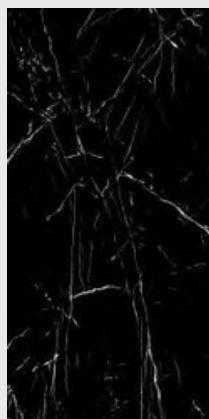


CD3216BO63M

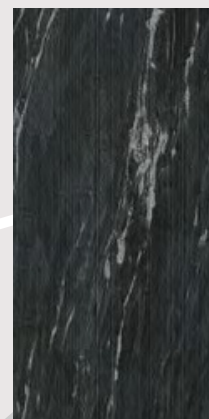
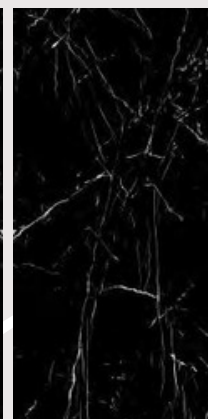
Tamaño:1600 x 3200 mm Espesor:12mm



TB3216WO20J 1/2/3



TB3216BO26C 1/2



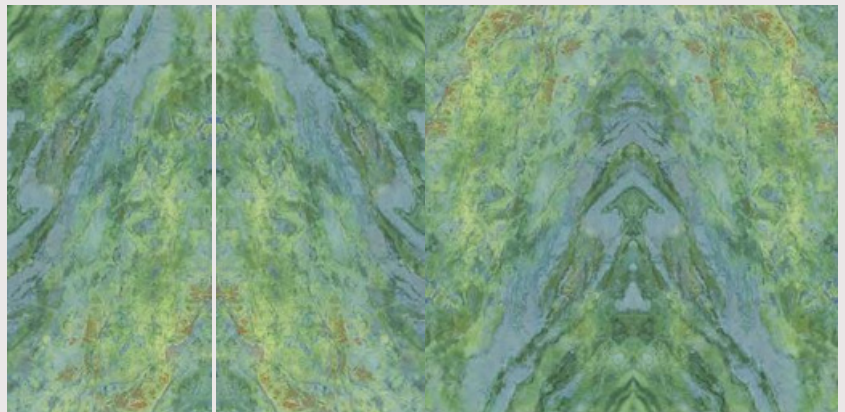
TD3216B163M

Tamaño:1600 x 3200 mm Espesor:12mm

1600 x 3200



TB3216G178M



TB3216WO88J 1/2/3/4

Tamaño:1600 x 3200 mm Espesor:12mm



ANTONELA



ANTONELA



ANTONELA

1200X2700MM

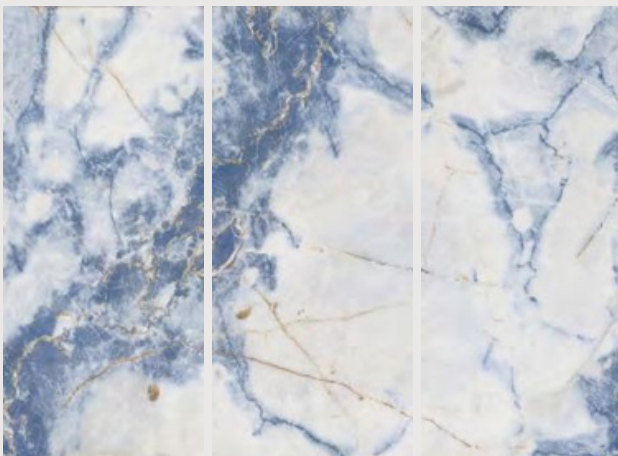


TB2712WO13J 1/2/3

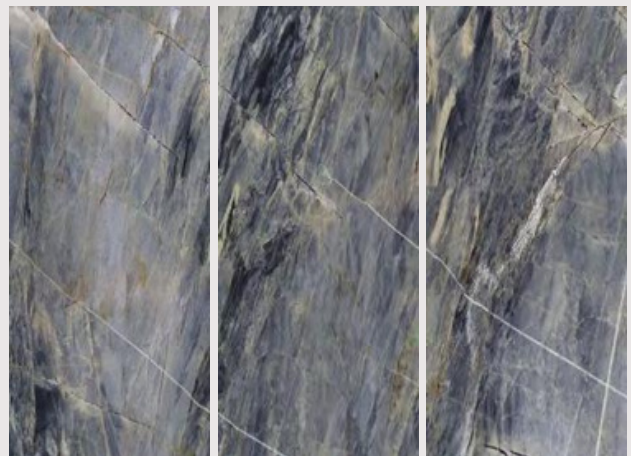


TB2712WO29J 1/2/3

**Tamaño:1200 x 2700 mm Espesor:6mm**

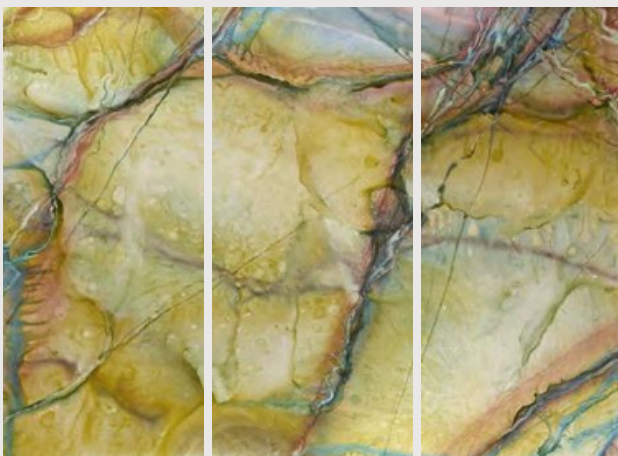


TB2712WO30J 1/2/3

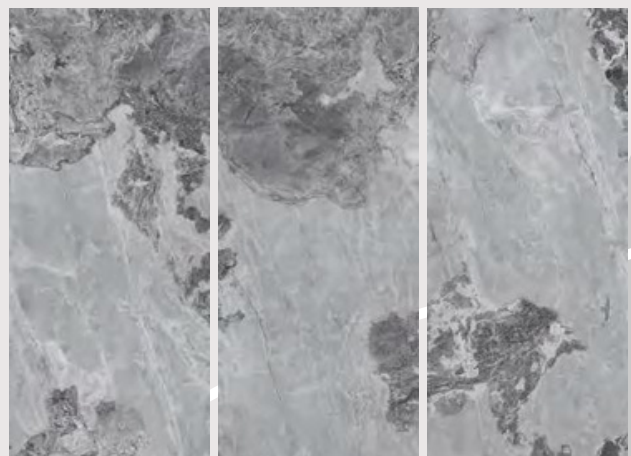


TB2712WO32J 1/2/3

**Tamaño:1200 x 2700 mm Espesor:6mm**



TB2712WO34J 1/2/3



TB2712WO20J 1/2/3

**Tamaño:1200 x 2700 mm Espesor:6mm**





ANTONELA

1200X2700MM



TB2712WOO1JI/2/3

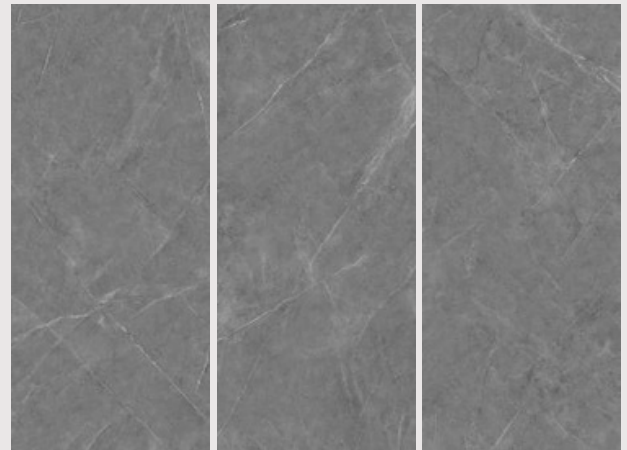


TB2712GO15C 1/2/3

Tamaño:1200 x 2700 mm Espesor:6mm

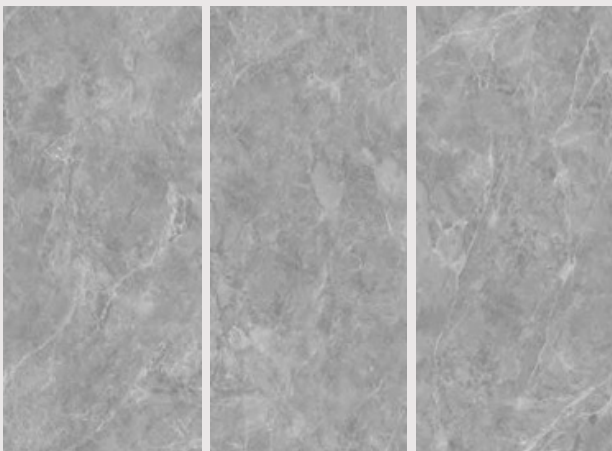


TB2712GO16C



TB2712G1O6C

Tamaño:1200 x 2700 mm Espesor:6mm



TB2712GO4OC 1/2/3



TB2712GO46C 1/2/3

Tamaño:1200 x 2700 mm Espesor:6mm

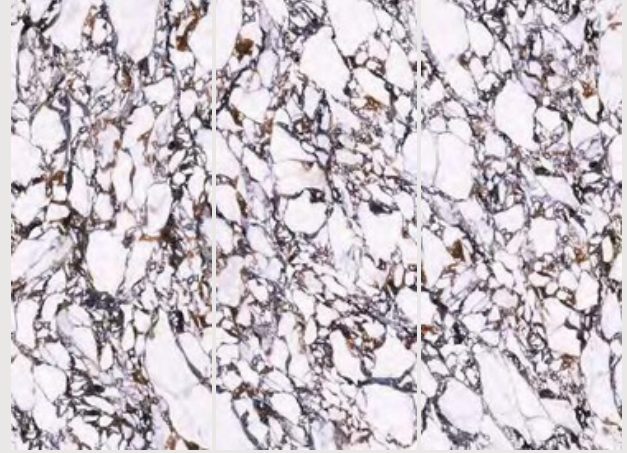


ANTONELA

1200X2700MM



TB2712WOO5R1/2/3



TB2712WO87J 1/2/3

Tamaño:1200 x 2700 mm Espesor:6mm



TB2712WOO2C 1/2/3

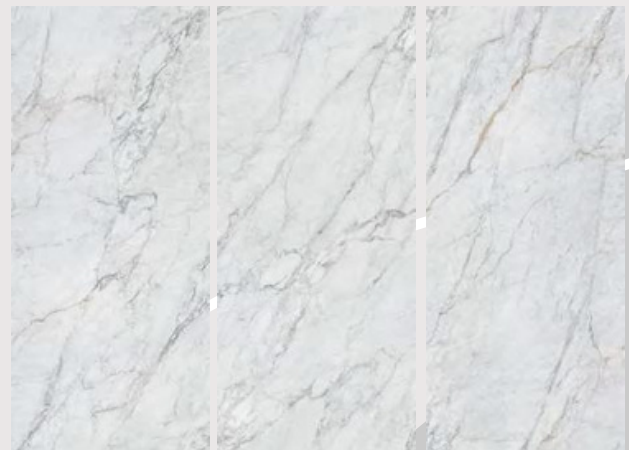


TB2712WOO8C 1/2

Tamaño:1200 x 2700 mm Espesor:6mm



TB2712WO12J



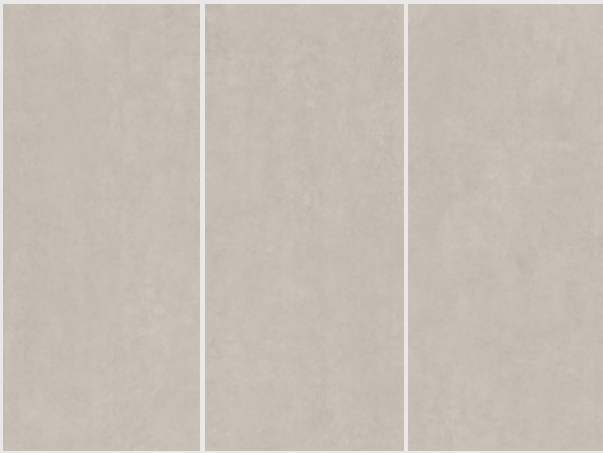
TB2712WO67R 1/2/3

Tamaño:1200 x 2700 mm Espesor:6mm



ANTONELA

1200X2700MM



TB2712W136C

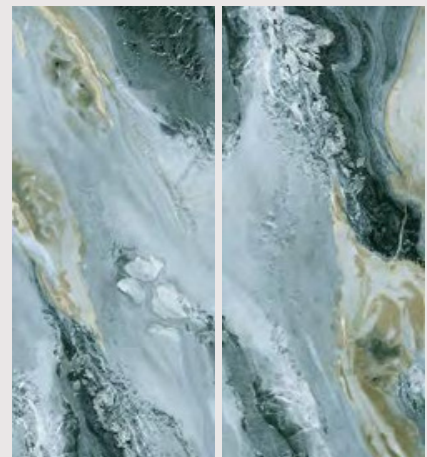


TB2712GO79C 1/2/3

Tamaño:1200 x 2700 mm Espesor:6mm

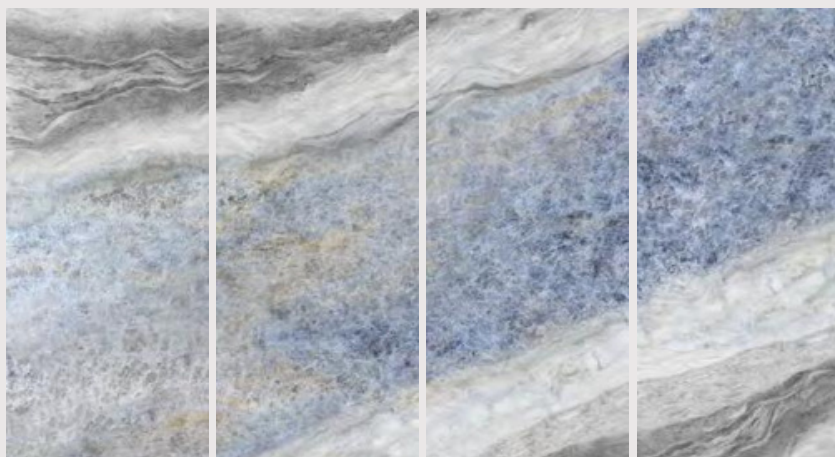


TB2712WO14R 1/2/3/4



TB2712WO35J 1/2

Tamaño:1200 x 2700 mm Espesor:6mm



TB2712WO31J 1/2/3/4



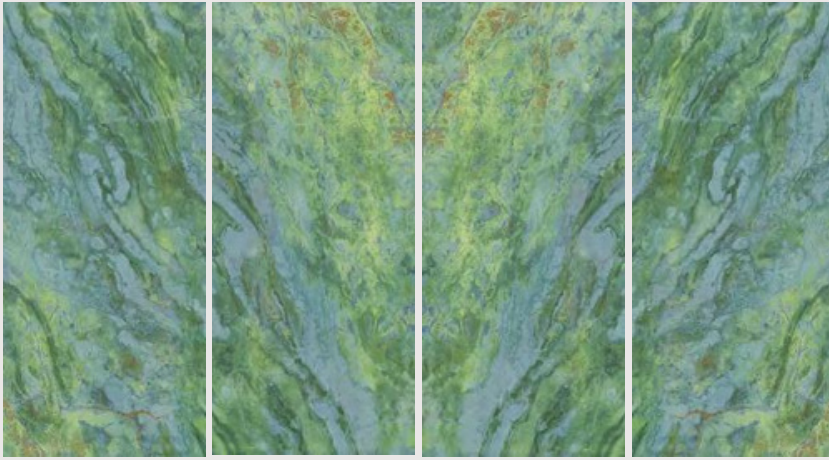
TB2712WO27J 1/2

Tamaño:1200 x 2700 mm Espesor:6mm

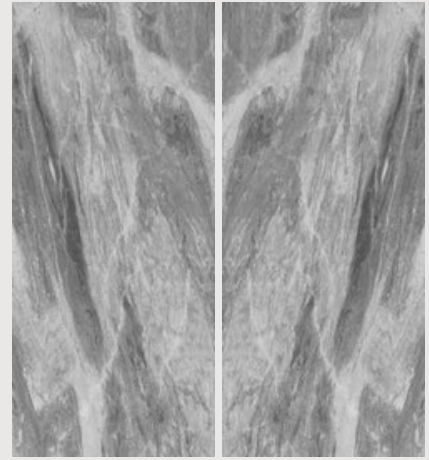


ANTONELA

1200X2700MM

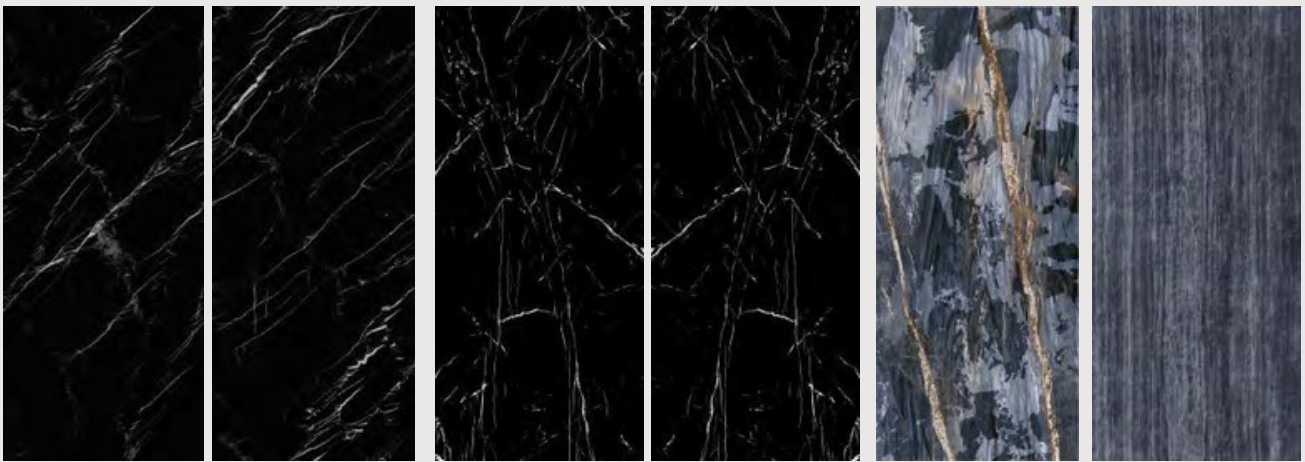


TB2712WO88J 1/2/3/4



TB2712WO33J 1/2

Tamaño:1200 x 2700 mm Espesor:6mm



TB2712BO25C 1/2

TB2712BO26C 1/2

TB2712WO36J TB2712W108J

Tamaño:1200 x 2700 mm Espesor:6mm



TB2712GO37C

TB2712BO39C

TB2712G149C

TB2712GO49C

TB2712BO50C

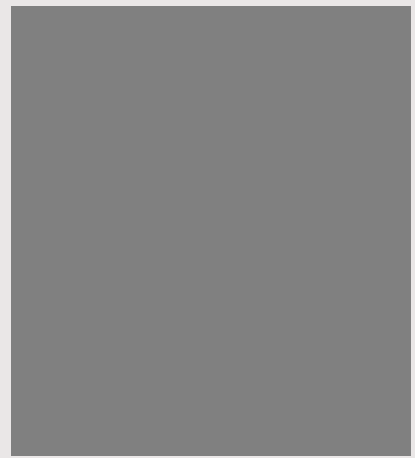
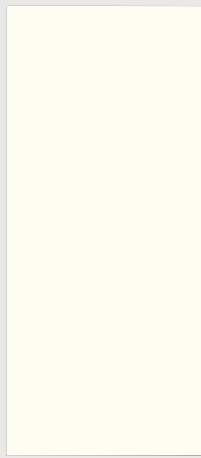
TB2712GO74C

Tamaño:1200 x 2700 mm Espesor:6mm



ANTONELA

1200X2700MM



TB2712WO80J

TB2712WO82J

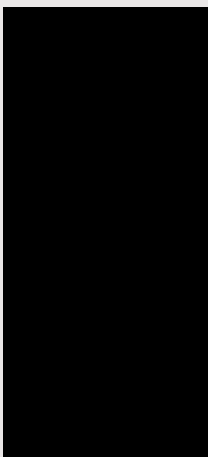
TB2712WO83J

TB2712W121C

TB2712G126C

Tamaño:1200 x 2700 mm

Espesor:6mm



TB2712B127C

TB2712W150M

TB2712W151M

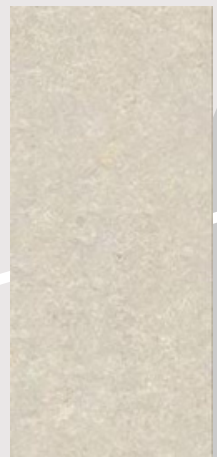
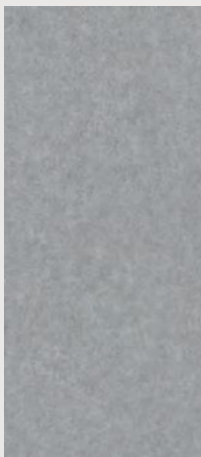
TB2712W152M

TB2712W155M

TB2712W156M

Tamaño:1200 x 2700 mm

Espesor:6mm



TB2712W157M

TB2712W158M

TB2712W160M

TB2712W161M

TB2712G178M

TB2712W180M

Tamaño:1200 x 2700 mm

Espesor:6mm



ANTONELA

1200X2700MM



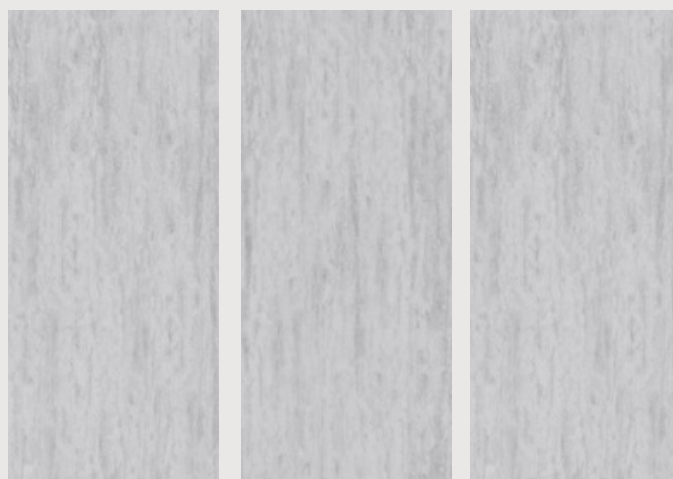
TB2712G179M

Tamaño:1200 x 2700 mm

Espesor:6mm



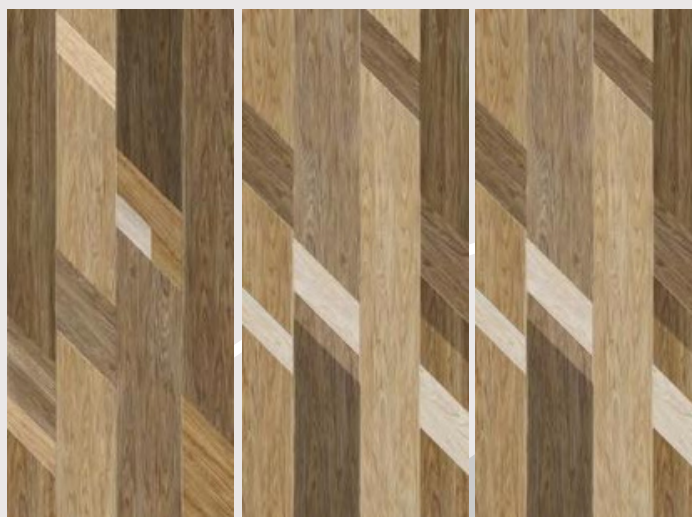
TB2712W138C



TB2712W140C

Tamaño:1200 x 2700 mm

Espesor:6mm



TB2712W172M1/2

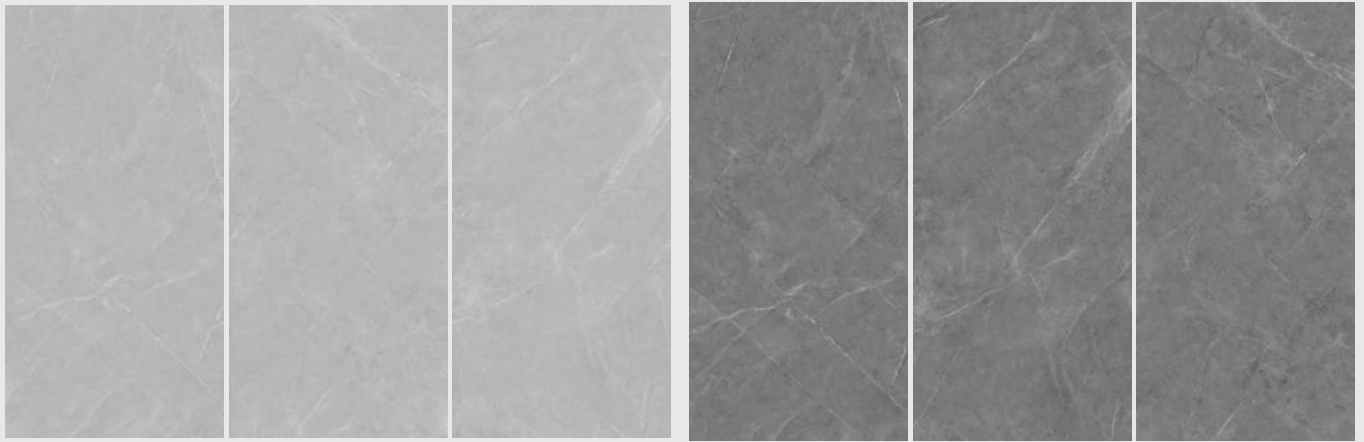
Tamaño:1200 x 2700 mm

Espesor:6mm



ANTONELA

1200X2400MM



TC2412W015C

TC2412W106C

**Tamaño:1200 x 2400 mm Espesor:9mm**



TC2412W012C

TC2412W149C

TC2412W049C

TB2412W107J

**Tamaño:1200 x 2400 mm Espesor:9mm**



TB2412W085J 1/2/3/4

TC2412W058C

TC2412W059C

**Tamaño:1200 x 2400 mm Espesor:9mm**



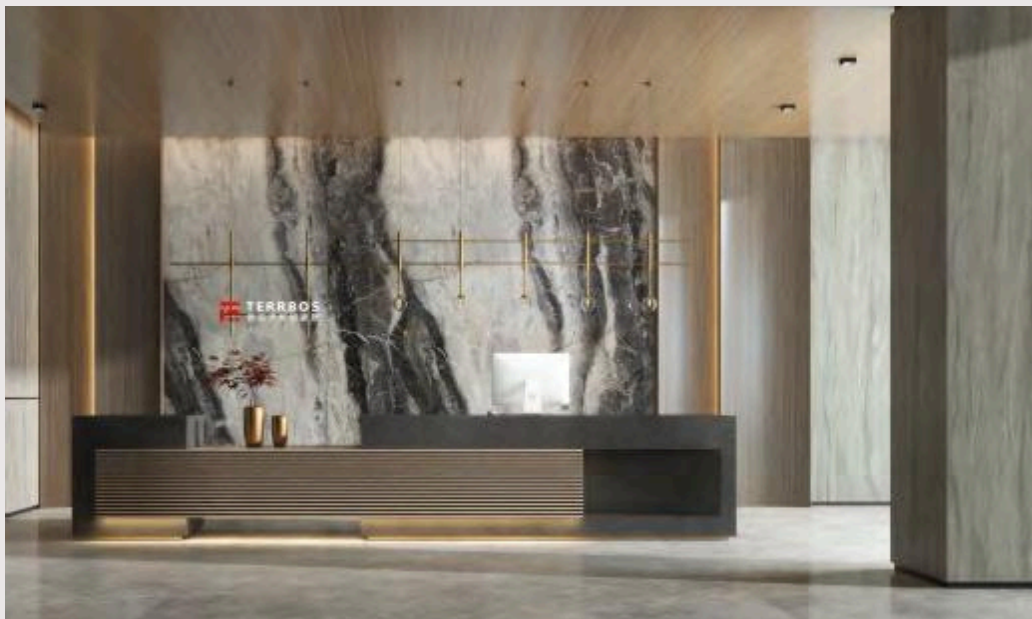
ANTONELA

1200X2400MM

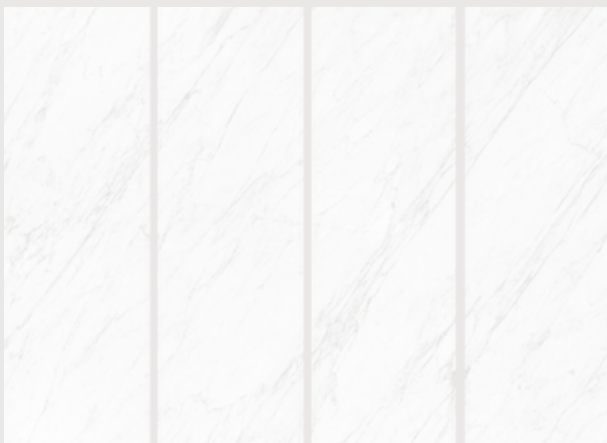


TB2412W027J 1/2/3/4

Tamaño:1200 x 2400 mm Espesor:9mm

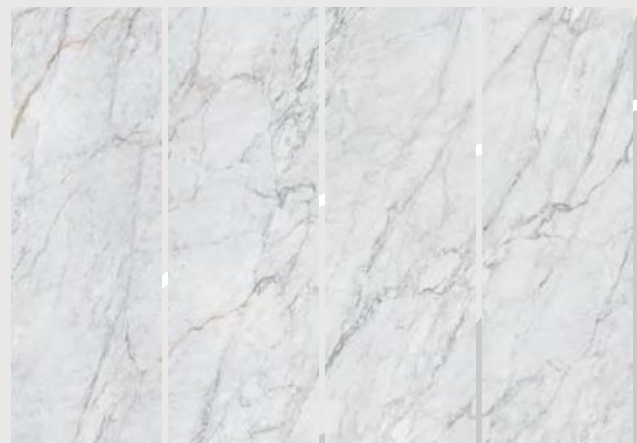


800X2780MM



TC27880W005C 1/2/3/4

Tamaño:800 x 2780 mm



TC27880W067C 1/2/3/4

Espesor:9mm





ANTONELA

800X2780MM



TC27880W015C



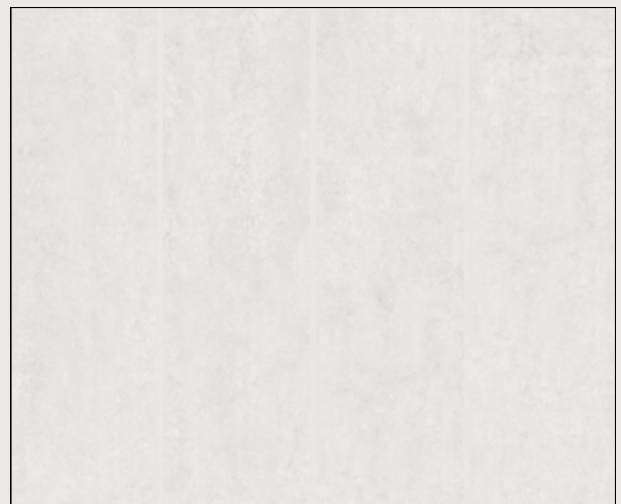
TC27880W016C

Tamaño:800 x 2780 mm

Espesor:9mm



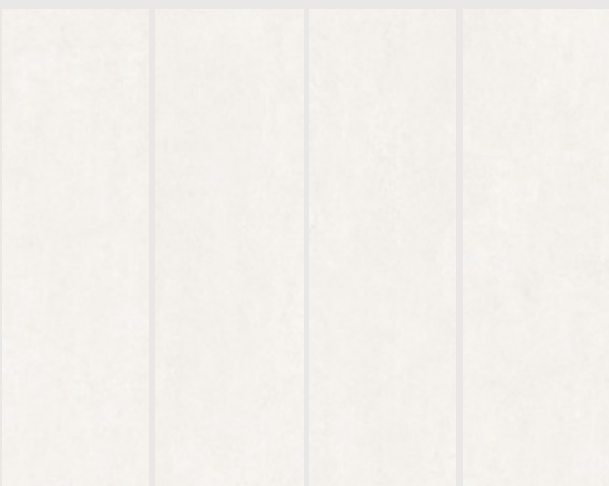
TC27880W106C



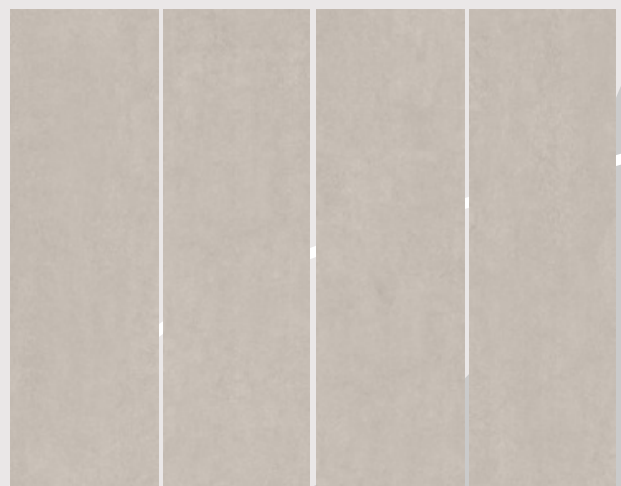
TC27880W134C

Tamaño:800 x 2780 mm

Espesor:9mm



TC27880W135C



TC27880W136C

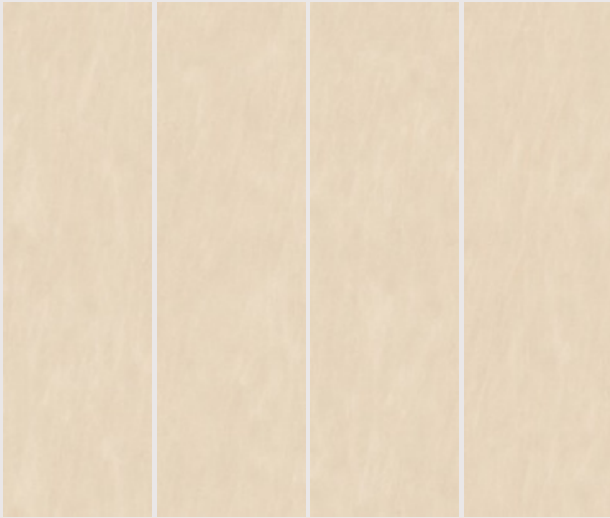
Tamaño:800 x 2780 mm

Espesor:9mm

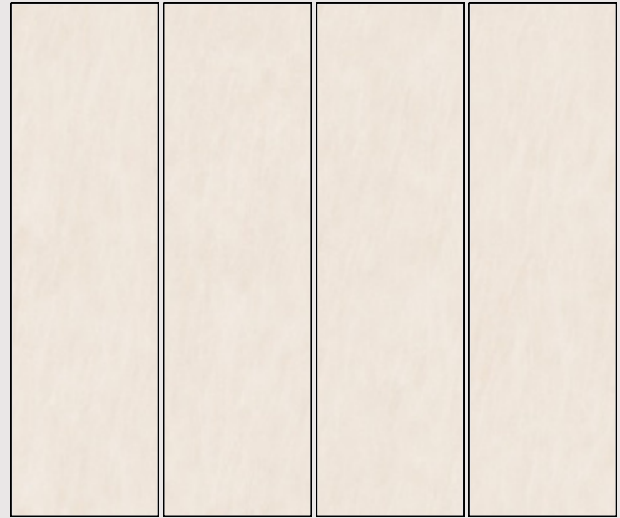


ANTONELA

**800X2780MM**



TC27880W159C

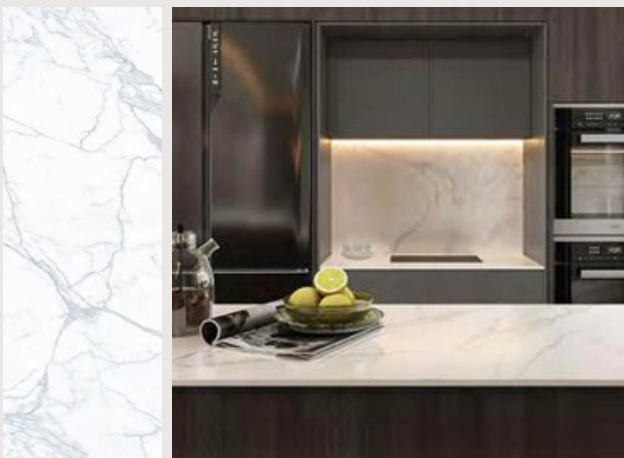


TC27880W162C

**Tamaño:800 x 2780 mm**

**Espesor:9mm**

**1200X2400MM**



DD2412W017R



DD2412W019R

**Tamaño:1200 x 2400 mm** **Espesor:12mm**



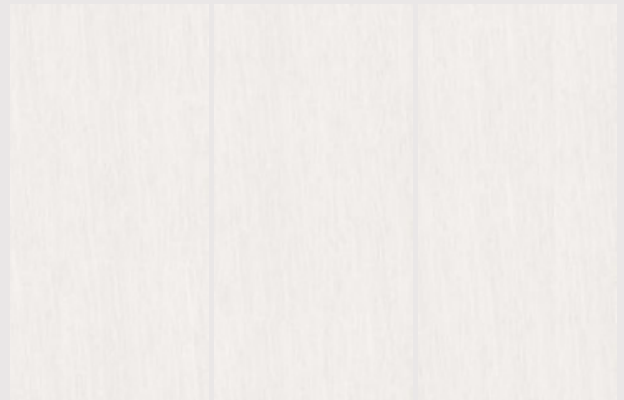


ANTONELA

1200X2400MM



DD2412W008R1/2/3

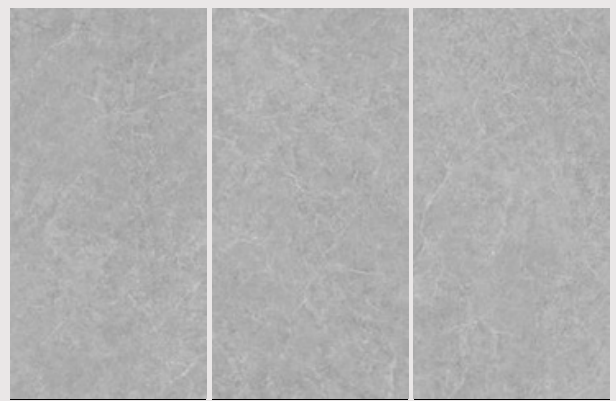


DB2412W082C

**Tamaño:1200 x 2400 mm Espesor:12mm**

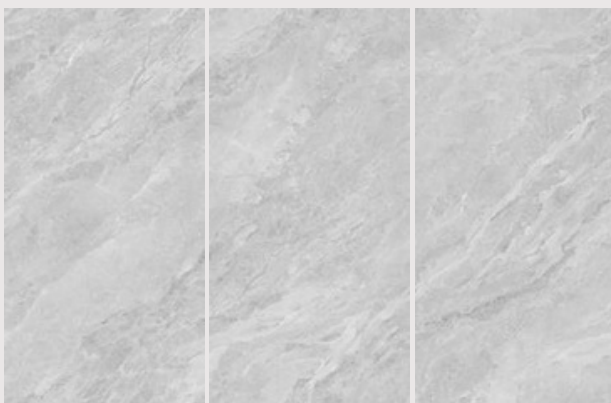


DB2412W018J1/2/3



DD2412G039C

**Tamaño:1200 x 2400 mm Espesor:12mm**



DD2412G040C1/2/3



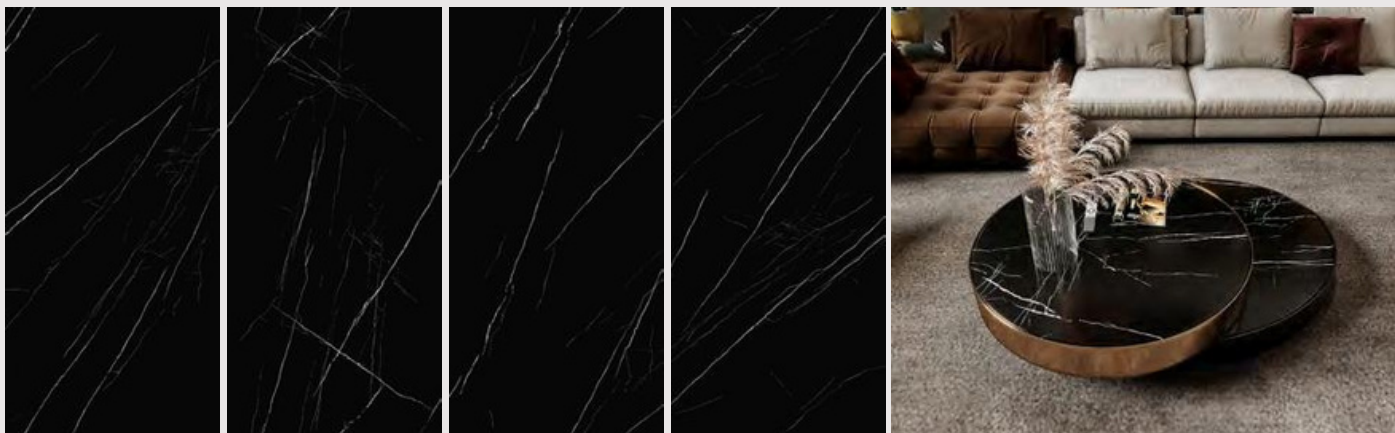
DD2412G041C1/2/3

**Tamaño:1200 x 2400 mm Espesor:12mm**



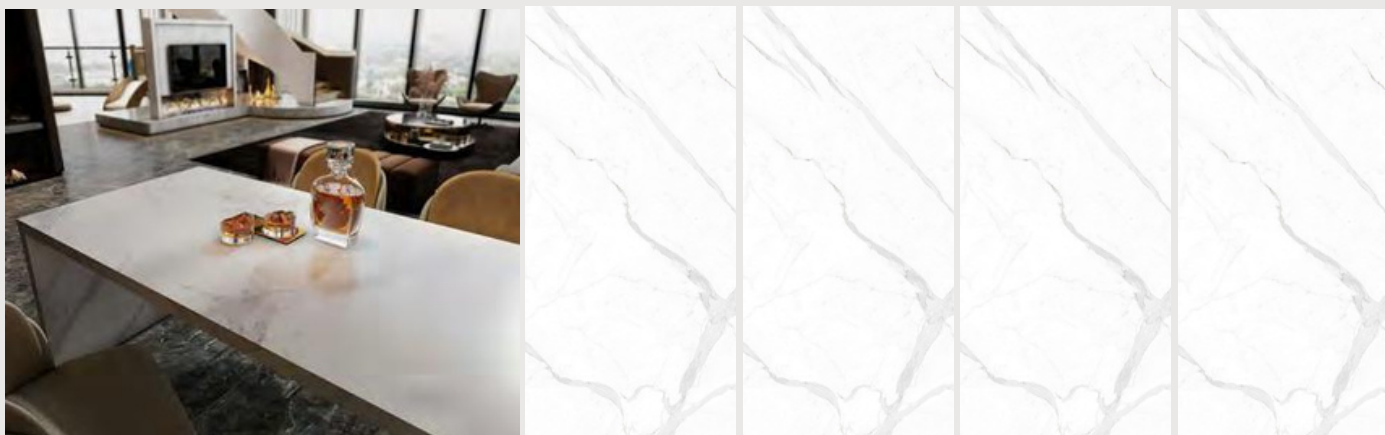
ANTONELA

1200X2400MM



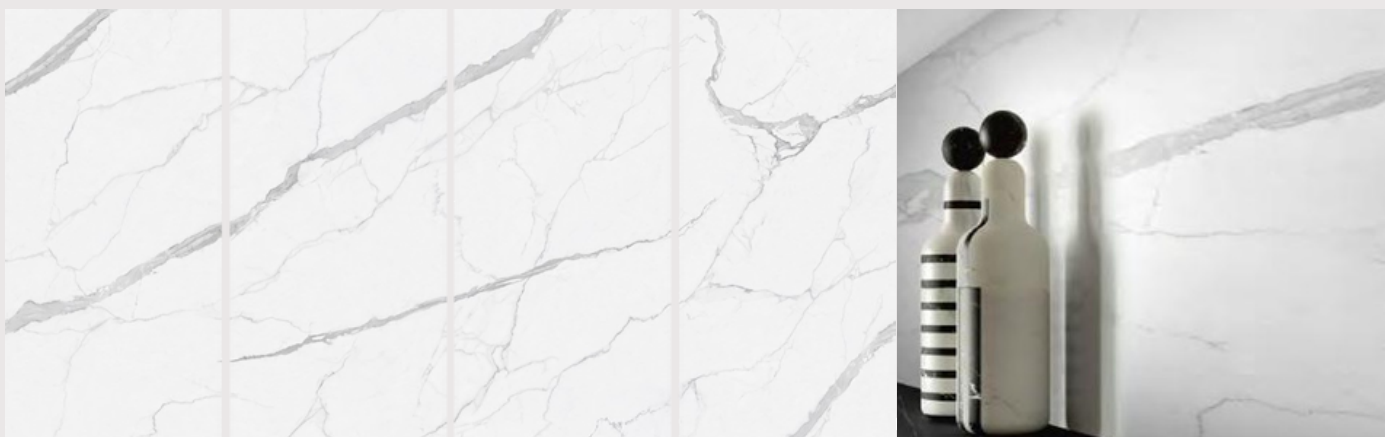
DD2412B028C1/2/3/4

Tamaño:1200 x 2400 mm Espesor:12mm



DD2412B055C1/2/3/4

Tamaño:1200 x 2400 mm Espesor:12mm



DD2412W003R1/2/3/4

Tamaño:1200 x 2400 mm Espesor:12mm



ANTONELA

**1200X2400MM**



DB2412W004C1/2/3/4

Tamaño:1200 x 2400 mm    Espesor:12mm

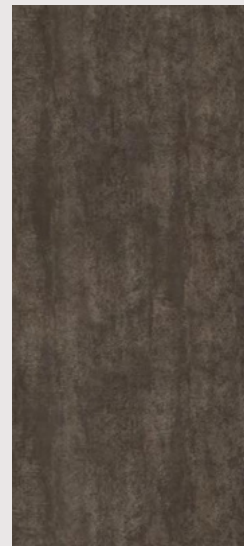
**1200X2700MM**



DB2712W045M

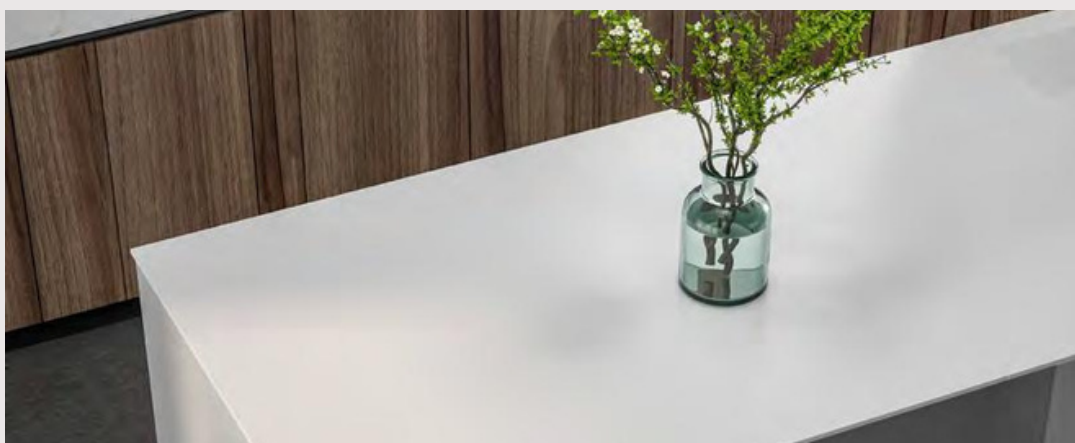


DB2712G048C



DB2712B054C

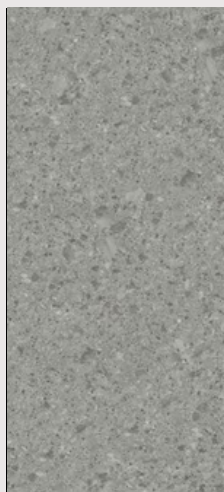
Tamaño:1200 x 2700 mm    Espesor:12mm





ANTONELA

1200X2700MM



DB2712G057C



DB2712G071C



DB2712B072C

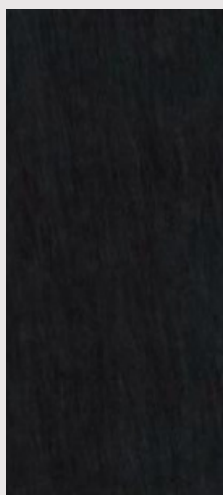


DB2712G079C

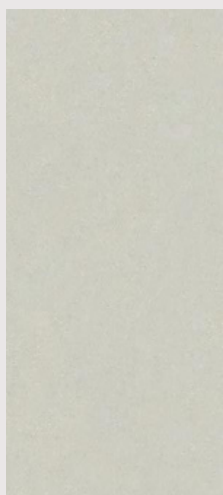


DB2712W043M

Tamaño:1200 x 2700 mm Espesor:12mm



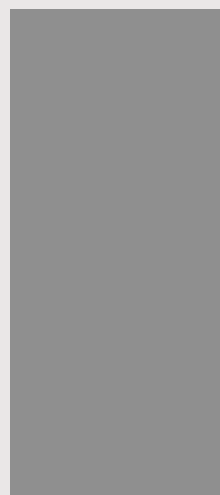
DB2712B059C



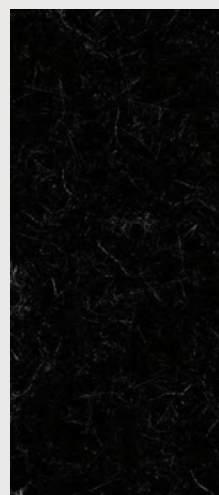
DB2712W081C



DB2712B084C

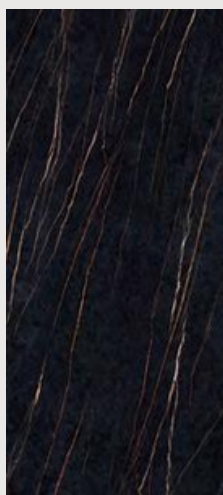


CB2712G069C

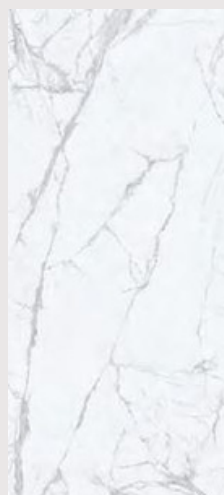
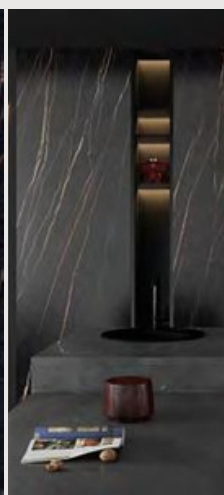
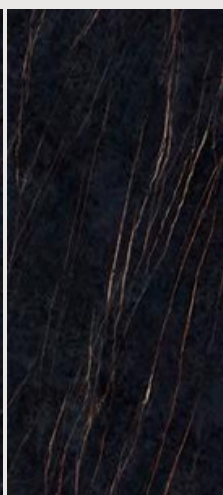


DB2712B085C

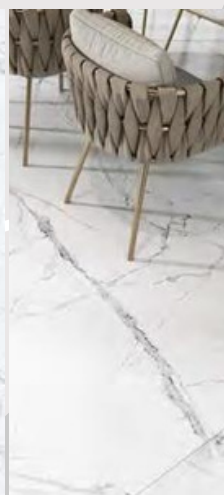
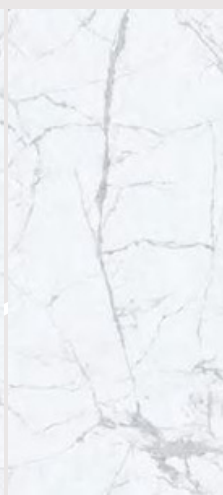
Tamaño:1200 x 2700 mm Espesor:12mm



DB2712B033C1/2



DB2712001C1/2



Tamaño:1200 x 2700 mm Espesor:12mm



ANTONELA

1200X2700MM



DB2712W088J1

DB2712W088C2

Tamaño:1200 x 2700 mm    Espesor:12mm

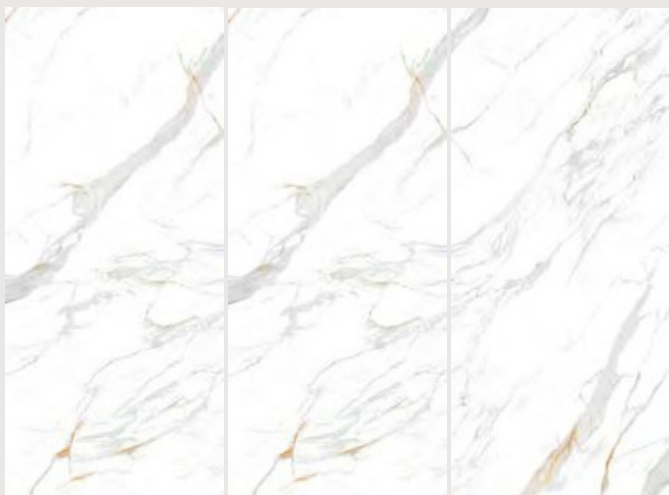


DB2712G039C

DB2712007C1/2

DB2712G041C1/2/3

Tamaño:1200 x 2700 mm    Espesor:12mm



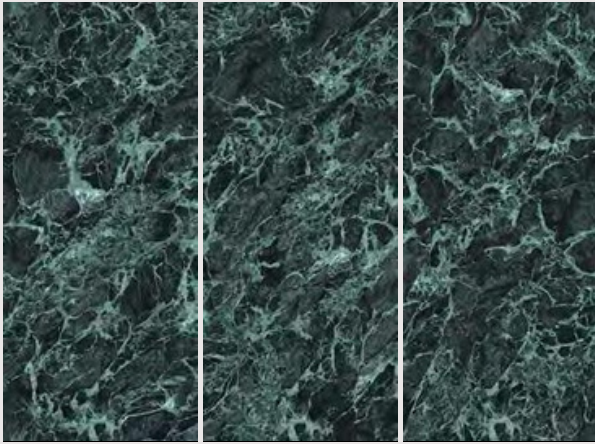
DB2712011C1/2/3

Tamaño:1200 x 2700 mm    Espesor:12mm

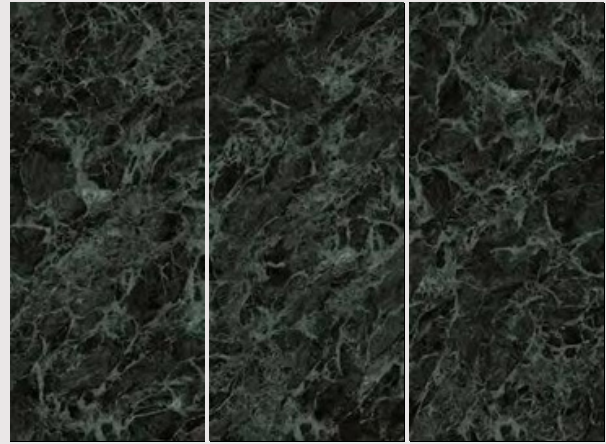


ANTONELA

1200X2700MM

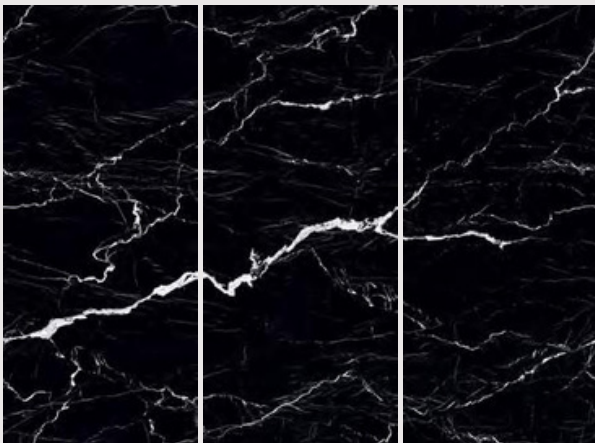


DB2712W042J1/2/3



DB2712W042C

Tamaño:1200 x 2700 mm Espesor:12mm



DB2712B066C1/2/3



DB2712W080C

Tamaño:1200 x 2700 mm Espesor:12mm



DB2712G049C1/2/3



DB2712G061C1/2/3

Tamaño:1200 x 2700 mm Espesor:12mm





ANTONELA

1200X2700MM



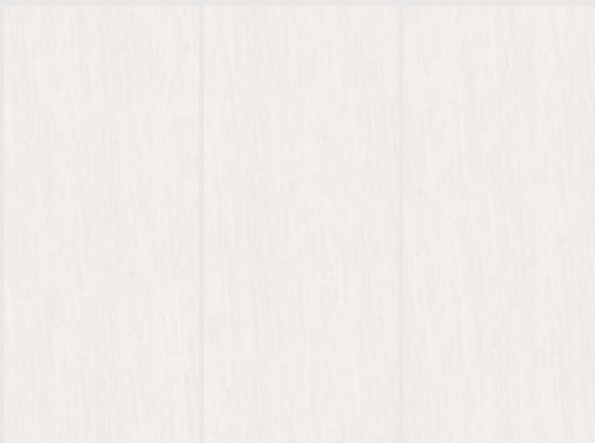
DB2712W092J1/2/3



DB2712W093J1/2/3

Tamaño:1200 x 2700 mm

Espesor:12mm



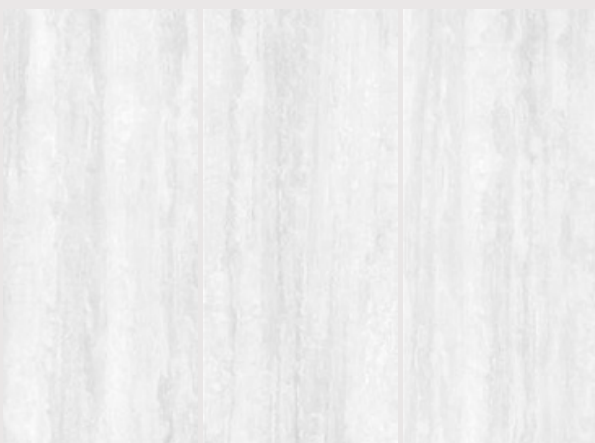
DB2712W082C



DB2712W086C1/2/3

Tamaño:1200 x 2700 mm

Espesor:12mm



DB2712W096C



DB2712W097C

Tamaño:1200 x 2700 mm

Espesor:12mm



ANTONELA

1200X2700MM



DB2712W087J1/2/3

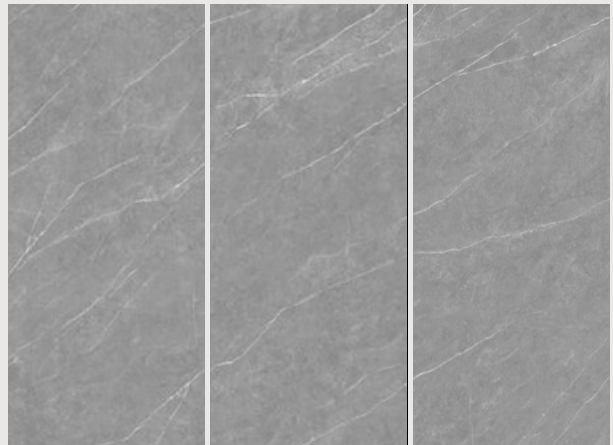


DB2712G089M1/2/3

**Tamaño:1200 x 2700 mm Espesor:12mm**

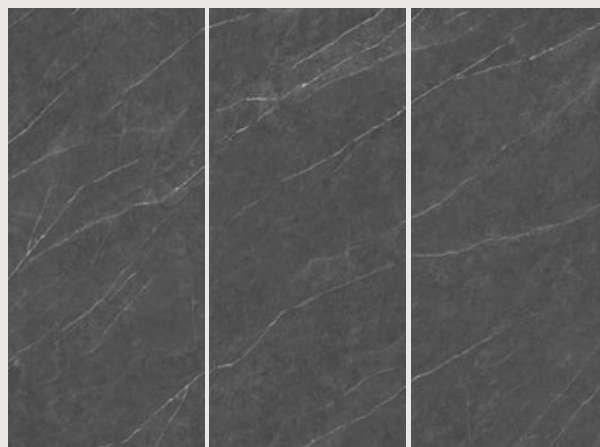


DB2712W011R1/2/3



DB2712G095C1/2/3

**Tamaño:1200 x 2700 mm Espesor:12mm**



DB2712G094C1/2/3

**Tamaño:1200 x 2700 mm Espesor:12mm**



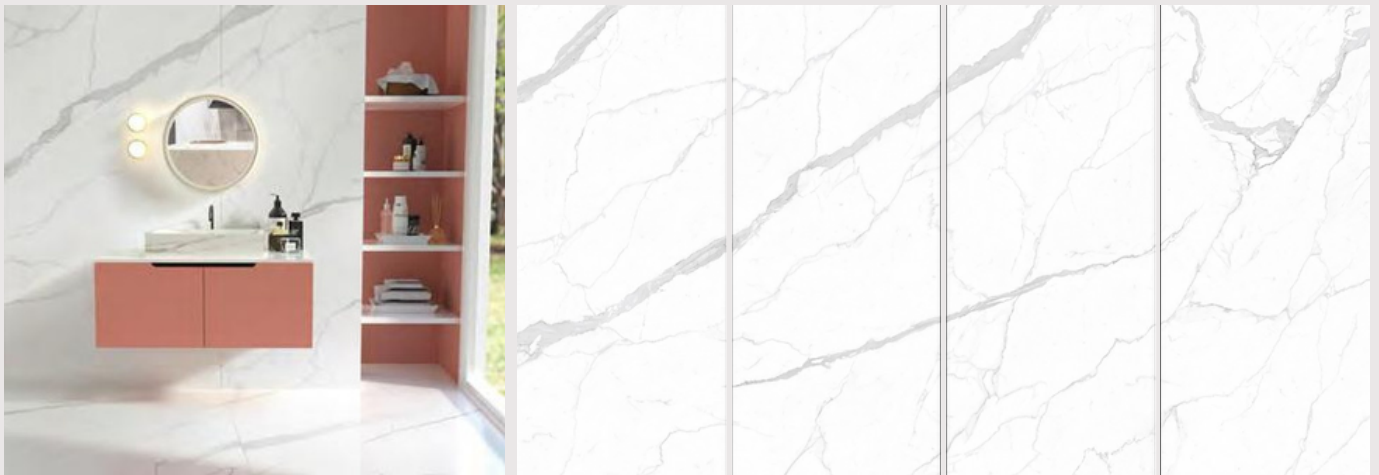
ANTONELA

1200X2700MM



DB2712W003R1/2/3/4

Tamaño:1200 x 2700 mm Espesor:12mm



DB2712004C1/2/3/4

Tamaño:1200 x 2700 mm Espesor:12mm





ANTONELA

1600X3200MM

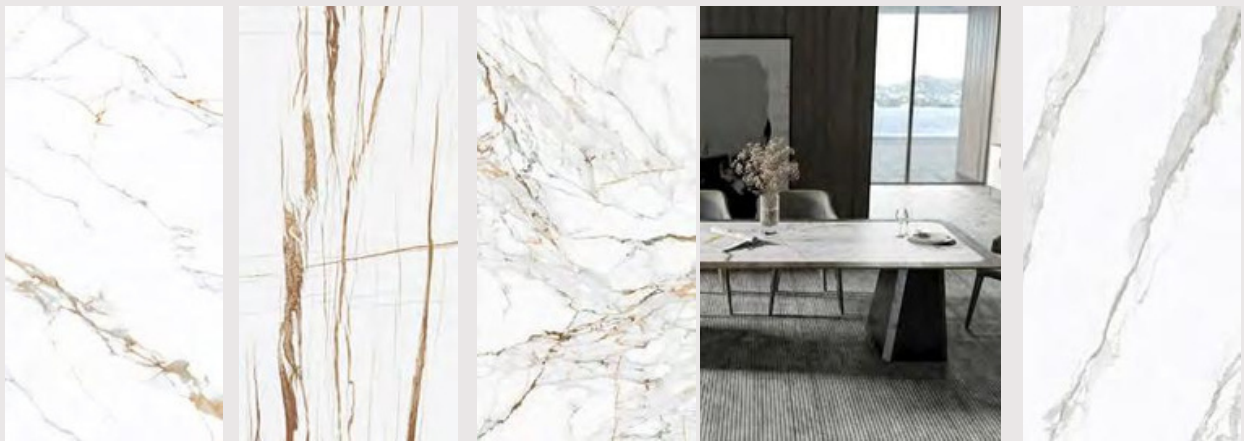


DD3216W002R

DD3216W003C

DD3216W004C

Tamaño:1600 x 3200 mm Espesor:12mm



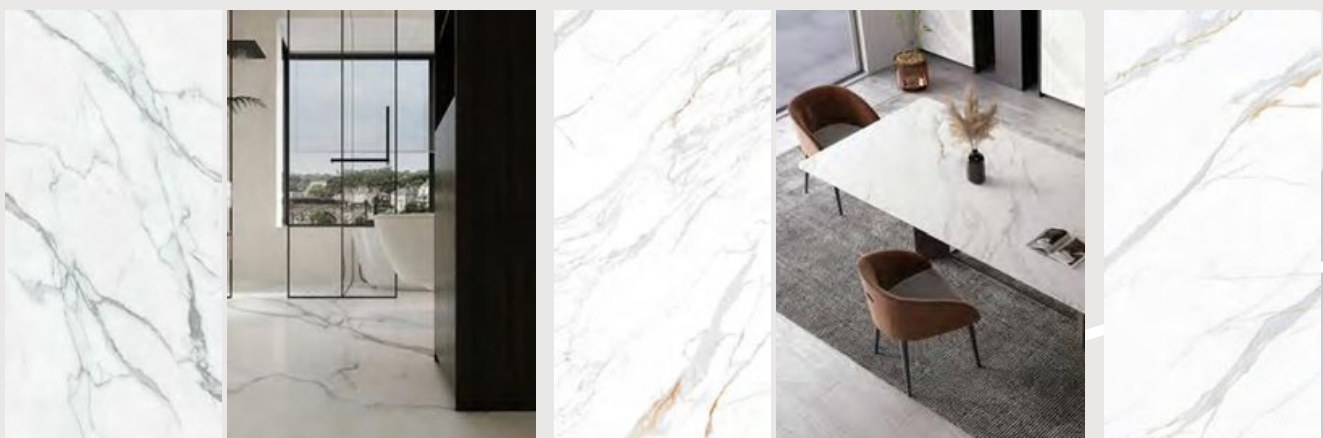
DD3216005C

DD3216W006C

DD3216007C

DD3216012C

Tamaño:1600 x 3200 mm Espesor:12mm



DD3216W008C

DD3216011C

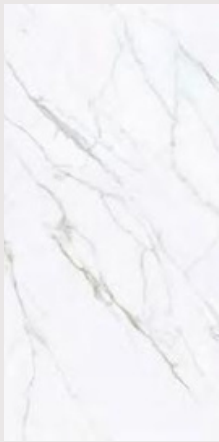
DD3216W014C

Tamaño:1600 x 3200 mm Espesor:12mm

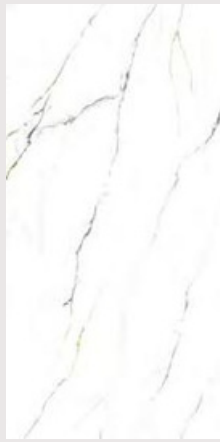


ANTONELA

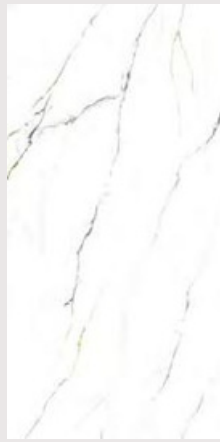
1600X3200MM



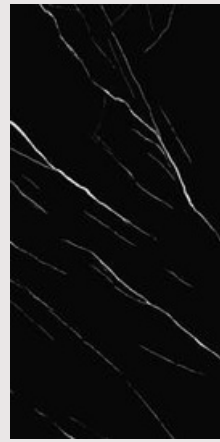
DD3216W016R



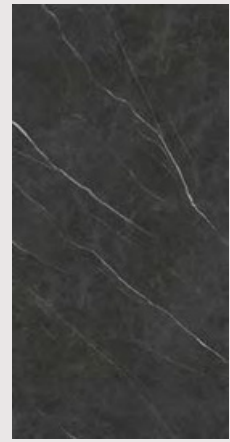
DD3216W019C



DD3216W019R

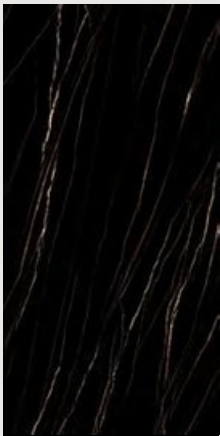


DD3216B027C



DD3216B028C

Tamaño:1600 x 3200 mm Espesor:12mm



DD3216B033C



DD3216W050C



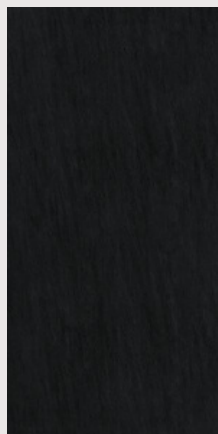
DD3216W020C



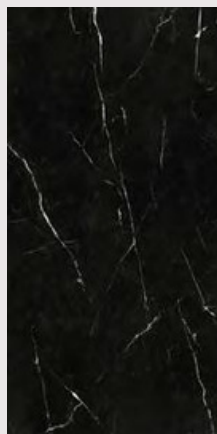
Tamaño:1600 x 3200 mm Espesor:12mm



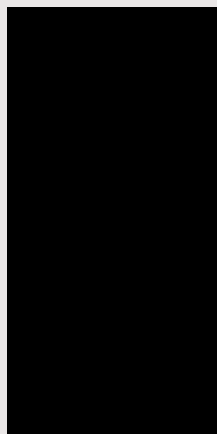
DD3216B053C



DD3216B059C



DD3216B060C



CD3216B063M



Tamaño:1600 x 3200 mm Espesor:12mm



ANTONELA

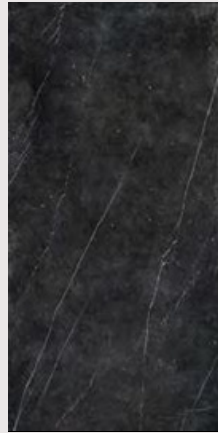
1600X3200MM



DD3216G071C



DD3216B072C



DD3216B074C



DD3216W083R

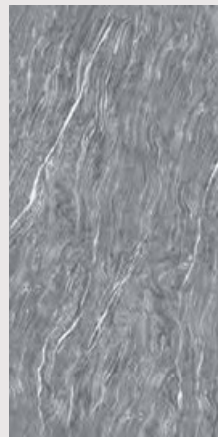


DD3216B085C

Tamaño:1600 x 3200 mm Espesor:12mm



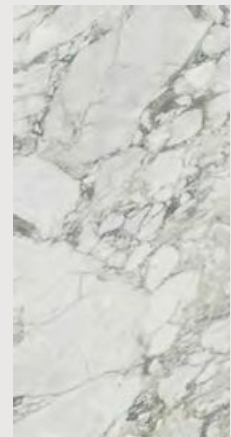
DD3216W086C



DD3216G089M



DD3216G119M



DD3216W091R

Tamaño:1600 x 3200 mm Espesor:12mm



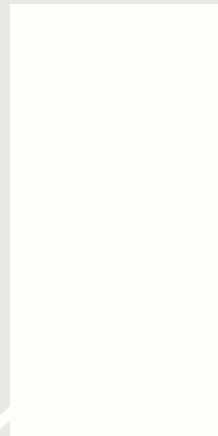
DD3216G094C



DD3216W101M



DD3216G0102C



CD3216W068C



DD3216B054C

Tamaño:1600 x 3200 mm Espesor:12mm



ANTONELA

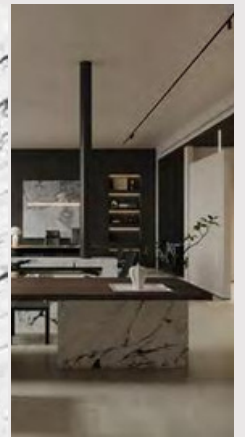
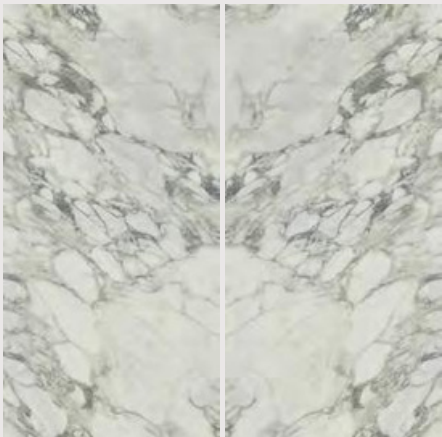
1600X3200MM



DD3216W001R1

DD3216W002C1/2

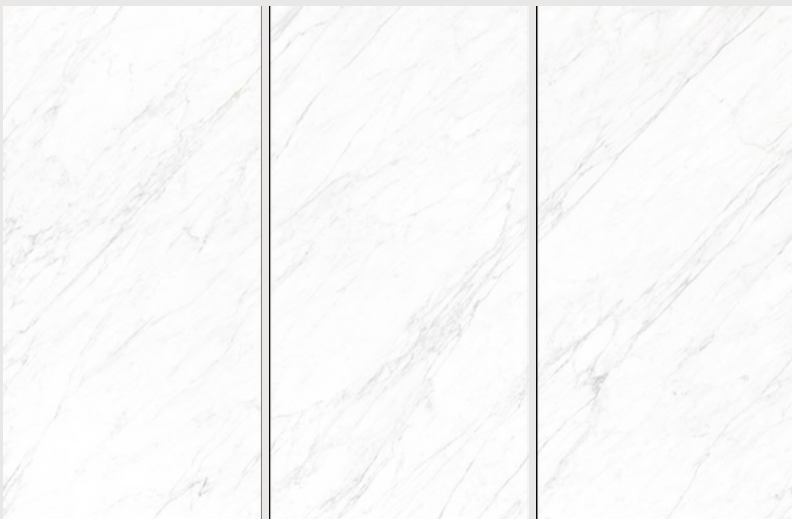
Tamaño:1600 x 3200 mm Espesor:12mm



DB3216W091R1/2

DB3216W086C1/2

Tamaño:1600 x 3200 mm Espesor:12mm



DB3216W002R1/2/3

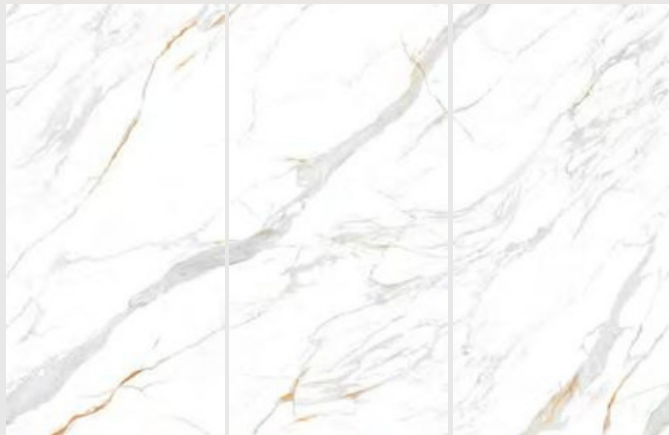
DB3216W008R1/2/3

Tamaño:1600 x 3200 mm Espesor:12mm

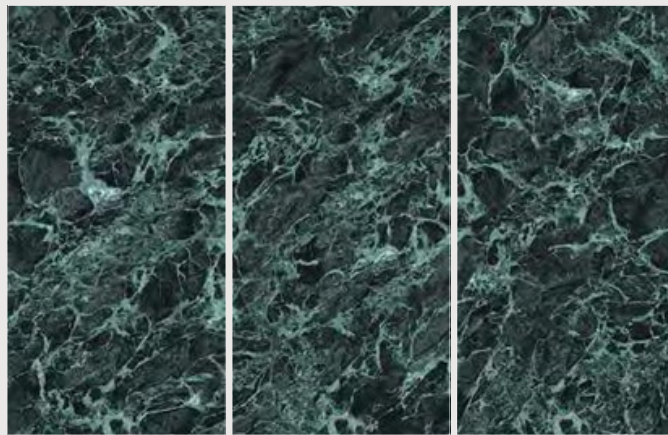


ANTONELA

1600X3200MM

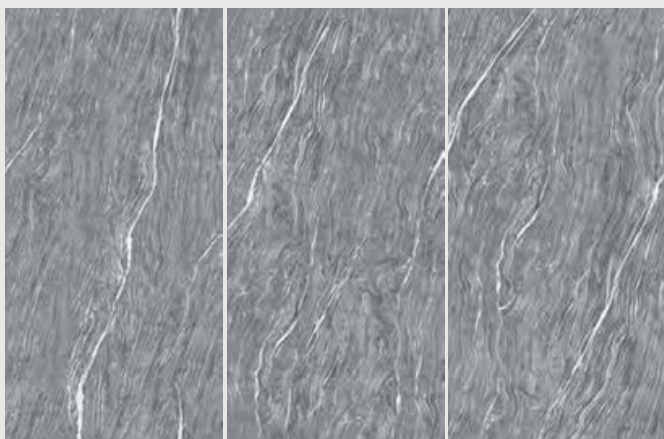


DB3216W011C1/2/3



DB3216W042J1/2/3

Tamaño:1600 x 3200 mm Espesor:12mm



DB3216G089M1/2/3



DB3216W092J1/2/3

Tamaño:1600 x 3200 mm Espesor:12mm



DB3216W093J1/2/3



DB3216G100C1/2/3

Tamaño:1600 x 3200 mm Espesor:12mm





ANTONELA

1600X3200MM



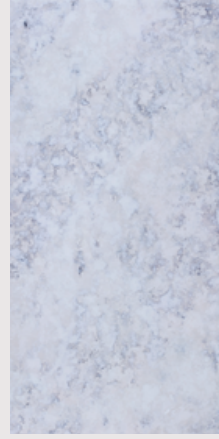
FT001



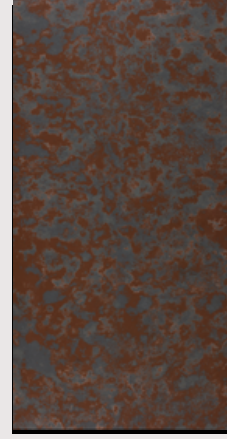
FT026



FT027

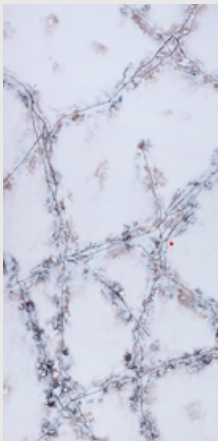


FT056

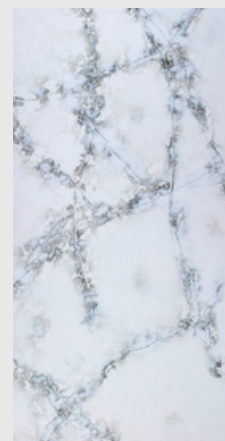


FT0625B

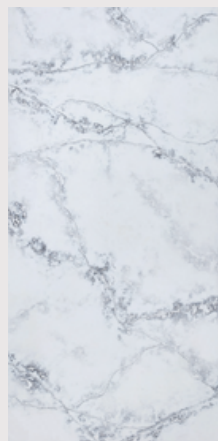
**Tamaño:1600 x 3200 mm    Espesor:12mm**



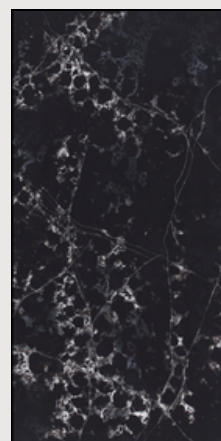
FT059



FT053



FT054-1

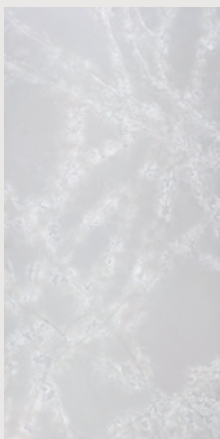


FT057

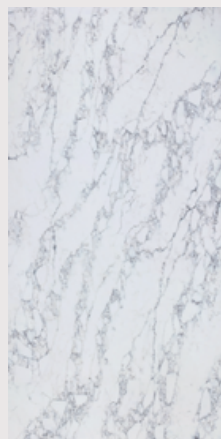


FT0809B

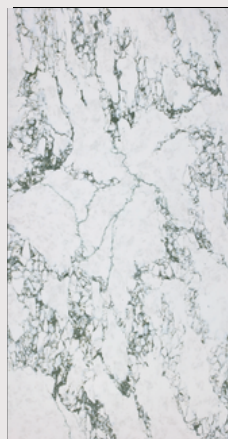
**Tamaño:1600 x 3200 mm    Espesor:12mm**



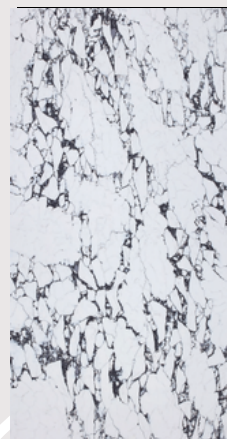
FT003



FT0809B



FT0813A



FT091



FT091

**Tamaño:1600 x 3200 mm    Espesor:12mm**



ANTONELA

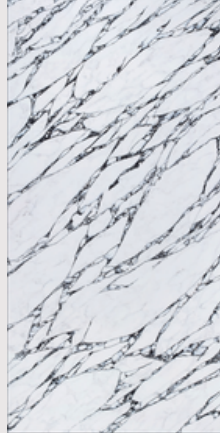
1600X3200MM



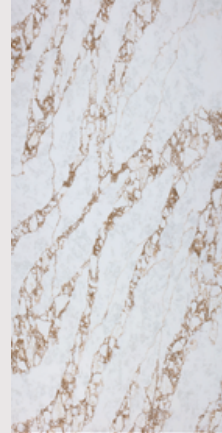
FT093



FT097

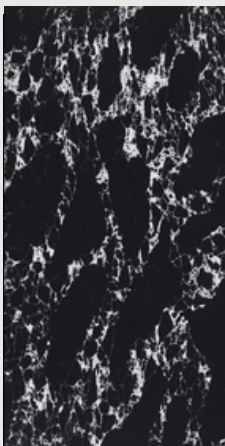


FT096

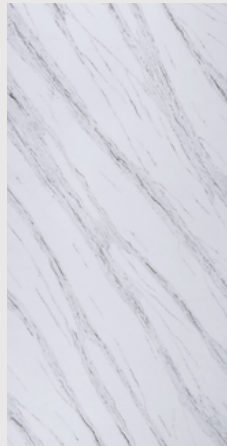


FT098

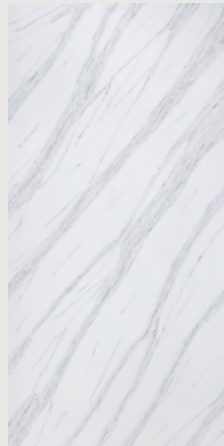
Tamaño:1600 x 3200 mm Espesor:12mm



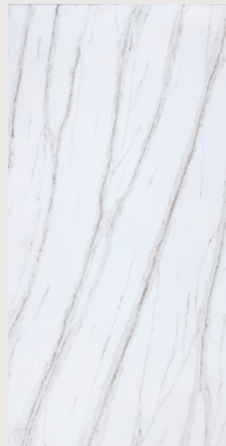
FT099



FT071-1



FT0823A



FT071-2



FT084

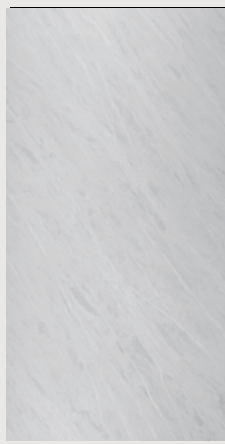
Tamaño:1600 x 3200 mm Espesor:12mm



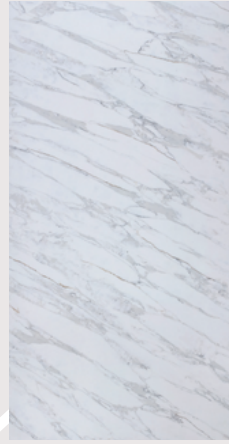
FT0628B



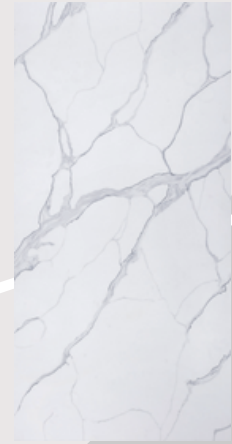
FT101



FT088



FT072



FT01230A

Tamaño:1600 x 3200 mm Espesor:12mm

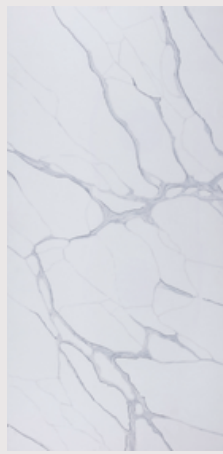


ANTONELA

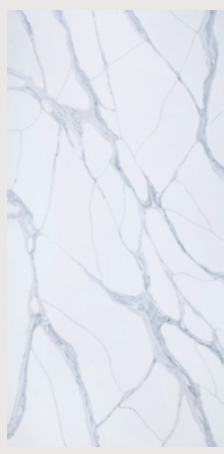
1600X3200MM



FT072-2



FT1230A



FT047-1

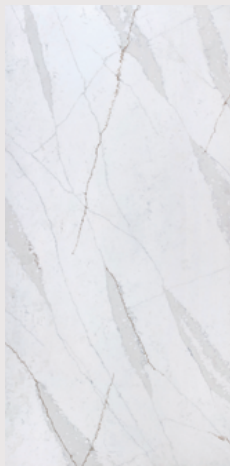


FT1006-B

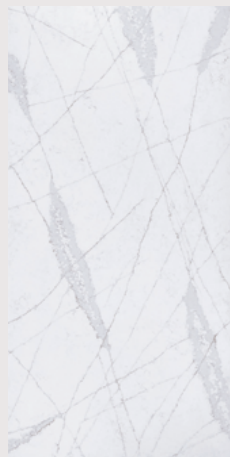


FT048

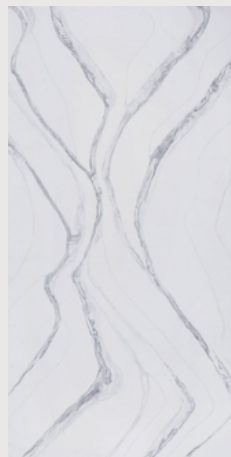
**Tamaño:1600 x 3200 mm Espesor:12mm**



FT0801B



FT052-1

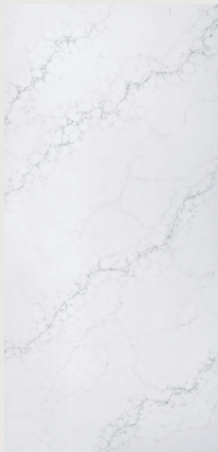


FT062

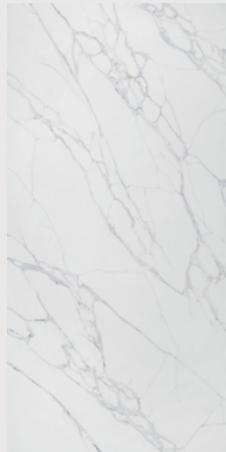


FT011

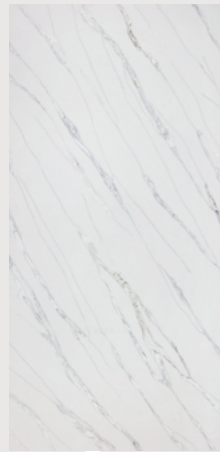
**Tamaño:1600 x 3200 mm Espesor:12mm**



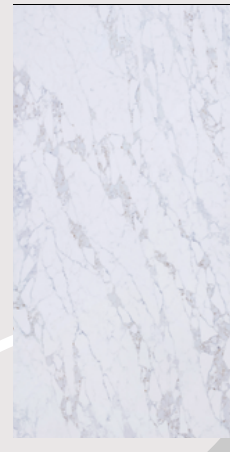
FT1217B



FT1018B



FT1101A



FT1022B

**Tamaño:1600 x 3200 mm Espesor:12mm**



ANTONELA

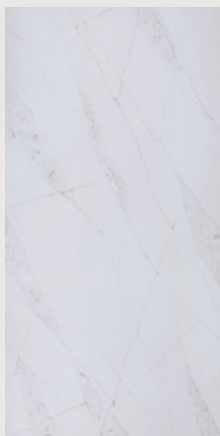
1600X3200MM



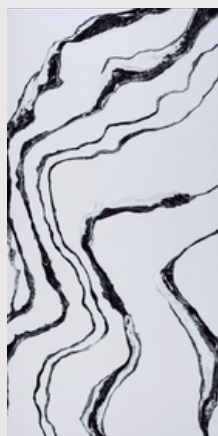
FT1217B



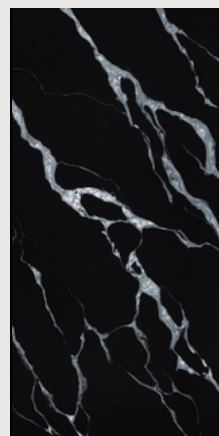
FT102



FT1023



FT0804D



FT0619

Tamaño:1600 x 3200 mm Espesor:12mm





ANTONELA

1600X3200MM



DB3216W004R1/2/3/4

Tamaño:1600 x 3200 mm Espesor:12mm



DB3216B028C1/2/3/4

Tamaño:1600 x 3200 mm Espesor:12mm





## CARACTERÍSTICAS TÉCNICAS

Características técnicas	Referencia Norma	Descripción del método % mm	Resultados test
Desviación admisible, en tanto por ciento, del grosor medio de cada baldosa a partir del tamaño de fabricación	ISO 10545-2	±5%.	±5%
Planitud (curvatura del centro, de la arista y abarquillamiento).	ISO 10545-2	±0,5% ±2 mm	±0,35% ±2mm
Calidad de la superficie	ISO 10545-2	El 95% de las baldosas tiene que estar exento de defectos visibles.	CONFORME
Masa de agua absorbida	ISO 10545-3	< 0,5%	valor medio 0,08%
Resistencia a la abrasión profunda de las baldosas sin esmaltar	ISO 10545-6	< 175mm <sup>3</sup>	valor medio 140mm <sup>3</sup>
Resistencia a las manchas	ISO 10545-14	Tal como declara el fabricante	Clase 5 (Mate) Clase 3-4 (Brillado)
Resistencia a bajas concentraciones de acidos y alcalis	ISO 10545-13	Tal como declara el fabricante	ULA-ULB (Mate) ULB (Brillado)
Resistencia a productos para limpieza domestica y aditivos para piscinas	ISO 10545-13	MIN B	UA



## CARACTERÍSTICAS TÉCNICAS

Características técnicas	Referencia Norma	Descripción del método % mm	Resultados test
Resistencia a la helada	ISO 10545-12	REQUERIDA	RESISTE
Dilatación a la humedad	ISO 10545-10	Valor declarado	0,01% (0,1mm)
Fuerza de rotura en n (gr. > 7,5 mm)	ISO 10545- 4	Aplicación de una fuerza sobre el eje central de la baldosa hasta el punto de rotura	Valor medio 1556 *N
Resistencia a la flexión en n/mm <sup>2</sup> n/mm <sup>2</sup>	ISO 10545- 4	Aplicación de una fuerza sobre el eje central de la baldosa hasta el punto de rotura	Valor medio 54,5 N/mm <sup>2</sup> *
Reacción al fuego	UNI EN 13501-1	Prueba de panel radiante para pavimentos UNI EN ISO 9293-1.	Clase A2FI-s1
Resistencia a los golpes	UNI EN ISO 14617-9	Resistencia a la caída de una bola de acero de 1 kg sobre una una muestra colocada sobre un lecho de arena	Valor medio 3,16 J
Coeficiente de restitución	UNI EN ISO 10545-5	Medición de la altura de rebote de una bola de acero de 28 g	Valor medio 0,88; ninguna rotura superficial.
Resistencia a la compresión	ASTM C170M-16	Carga de rotura por compresión en muestras de 12x12x12 mm.	Tensión a rotura 527,9 Mapa deformación muestras 0,86 mm

## CARACTERÍSTICAS MECANICAS

La excepcional resistencia mecánica y química de la piedra sinterizada en conjugación con versatilidad estética de sus diseños, hacen que este material sea idóneo para aplicaciones de decoración en condiciones extremas asociada al uso . A continuación se describen algunos resultados obtenidos.

### RESULTADOS SUPERFICIALES

#### CARACTERÍSTICAS TÉCNICAS

Características técnicas	Referencia Norma	Descripción del método % mm	Resultados test
Cesión de cadmio y plomo en mg/dm <sup>2</sup>	ISO 10545-15	Requerimiento para superficies GL con aplicaciones en planos de trabajo.	Ausentes
Resistencia al calor húmedo	UNI EN 12721:2013	Ciclos de 55°C a 100°.	Ningún cambio visible CEN TS 16209 Clase A.
Resistencia al calor seco	UNI EN 12722:2013	Ciclos de 55°C a 180°.	Ningún cambio visible CEN TS 16209 Clase A.
Resistencia a los líquidos fríos	UNI EN 12720:2013	Tiempos de contacto de 10 s a 24 h.	Ningún cambio visible CEN TS 16209 Clase B
Tendencia a retener la suciedad	UNI 9300:2015	Manchador: negro carbón	Ningún cambio visible
Resistencia a las rayas	UNI EN 15186:2012 met.B	Carga > 10 N	CEN TS 16209 Clase B (Mate)
Resistencia a los hongos	ASTM G 21-15	Contacto durante 28 días con diferentes cepas de hongos	Ningún crecimiento de hongos superficial
Índice de reflexión solar sobre SRI	Método de prueba	Iluminante D65 OD65 Iluminante A Espectrofotómetro a 10 °C	Disponible a petición
Resistencia de los colores a la luz	DIN 51094	Evaluación del cambio de color después de la exposición a luz ultravioleta para 28 días	Conforme





# ANTONELA

 **Correo**

[ventas@marmolexa.com](mailto:ventas@marmolexa.com)

 **Telefono**

Tel: 33-16-53-44-34  
Cel: 33-22-03-32-20

 **Dirección**

Azaleas #1685  
Col. Mariano Otero