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Germany	Power Dekor Holding (Europe) GmbH
South Korea	Powerdekor Korea Co., Ltd.
HK, China	Power Dekor (Hong Kong) Limited



SPC THE NEW COLLECTIONS

**WE WORK TO CREATE
A BETTER EVERYDAY
LIFE FOR PEOPLE BY
OFFERING FLOORS
AND WALL PANELS
THAT ARE BEAUTIFUL
AND DURABLE.**

CONTENTS

- 01** **SPC EIR**
- *BEVELED EDGE*
- 09** **SPC STONE**
- 15** **SPC WALL PANEL**
- 23** **DATASHEET**

SPC EIR



T0002



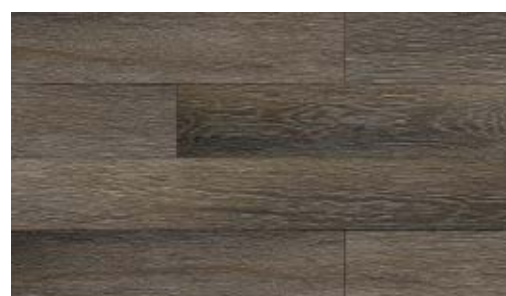
T0005



T0006

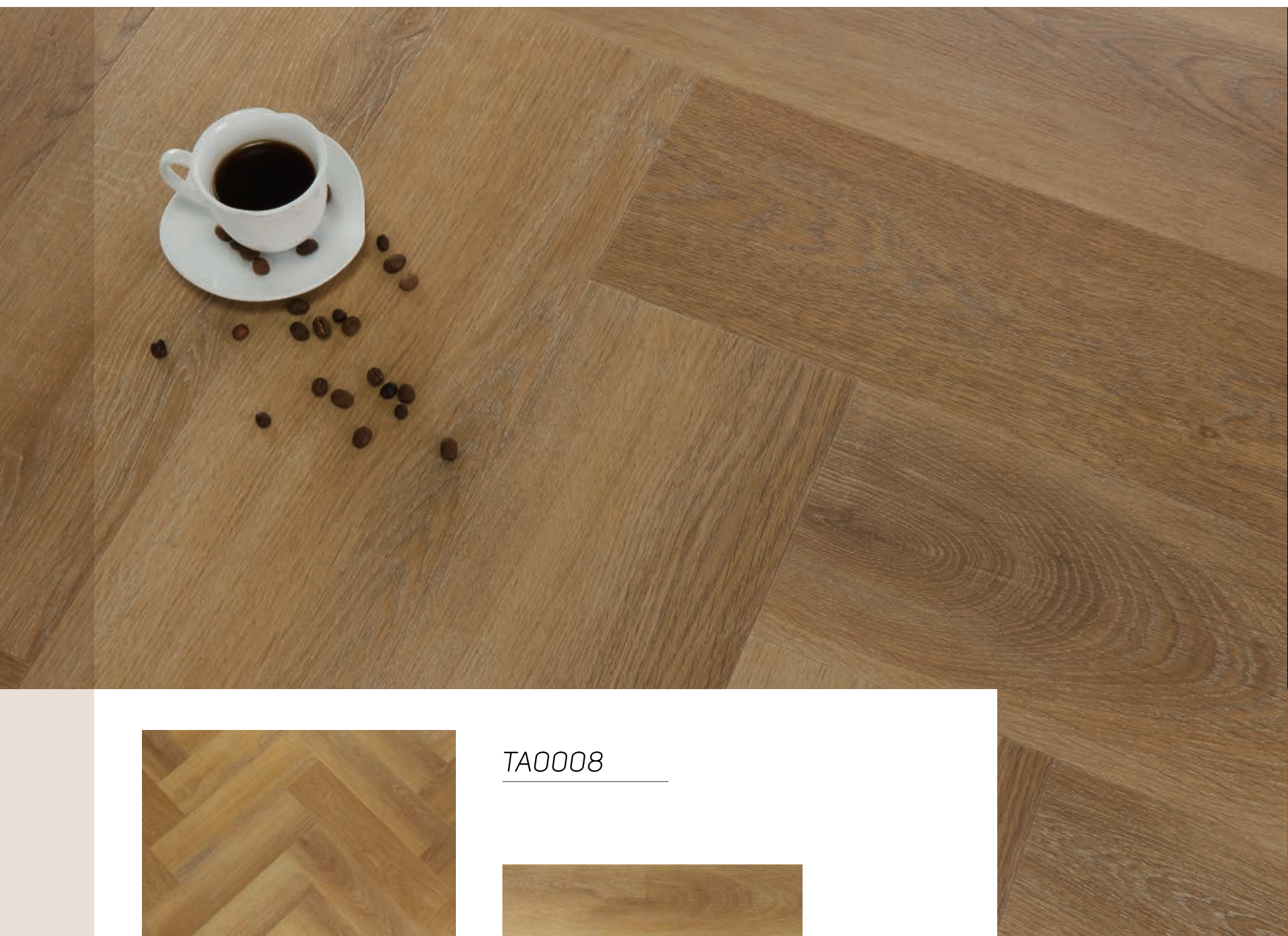


T0007



T0004

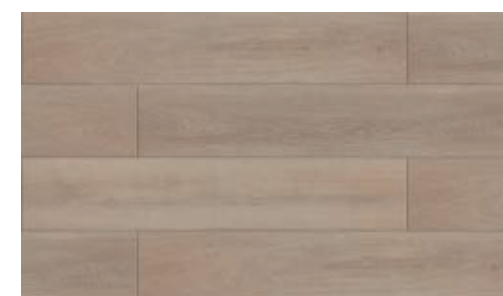




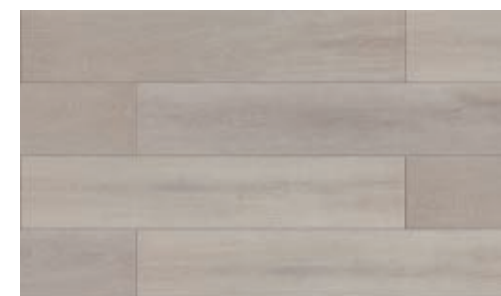
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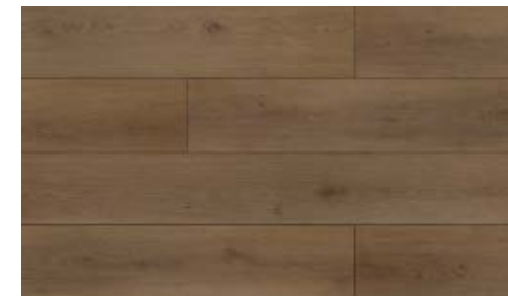
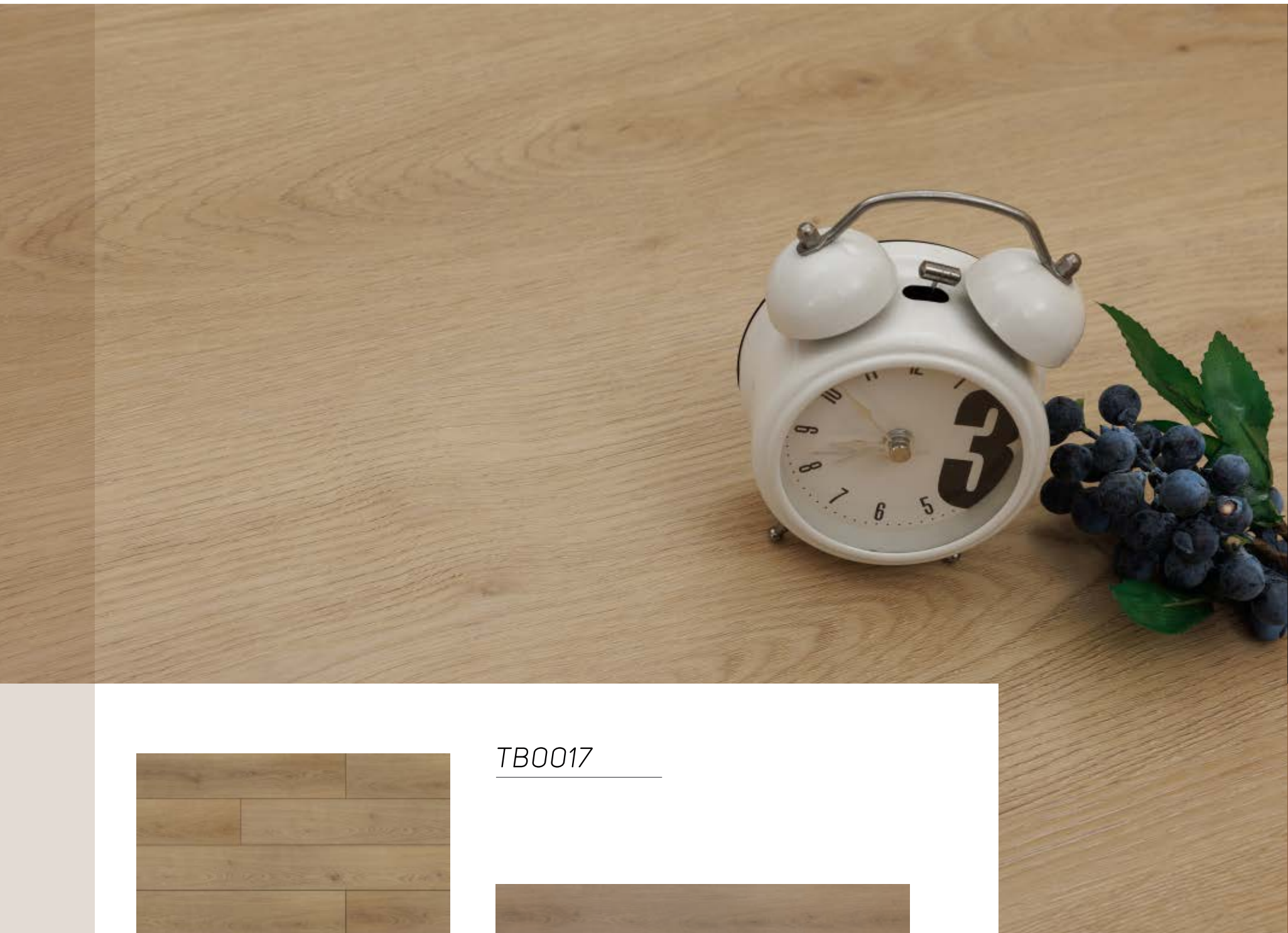
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TA0010



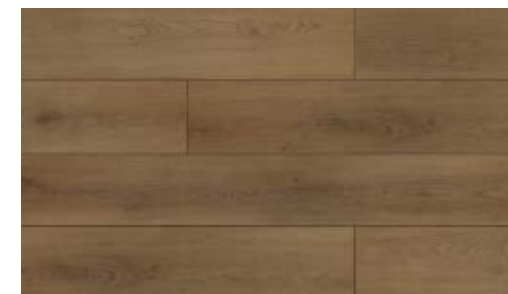
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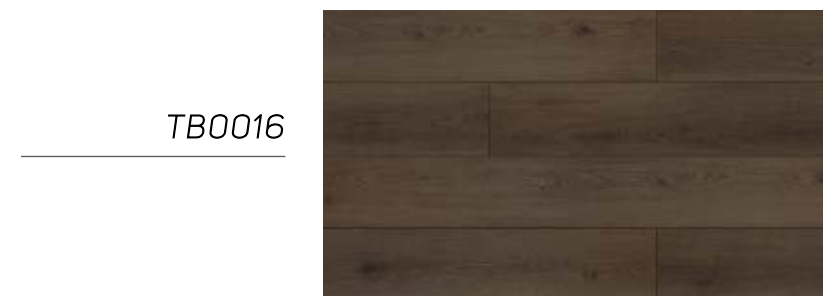
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TB0014



TB0015



TB0016



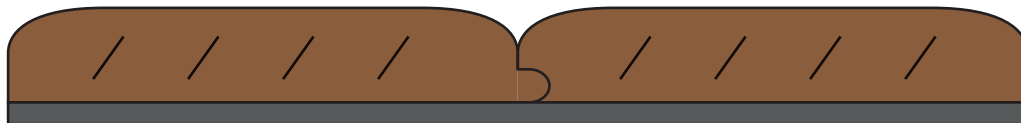
TB0017



SPC Pressed Beveled *FLOORING*

Unlike normal painted bevel SPC, the Toast SPC is developed to have a better bevel appearance to be closer to real natural wood edges. And it has a strong 3D feel, has no sharp edges and has no piled-up pants left on the SPC surface.

It could be applied on all SPC Flooring Products.





SPC STONE
HIGH GLOSS



1623



1196



2603

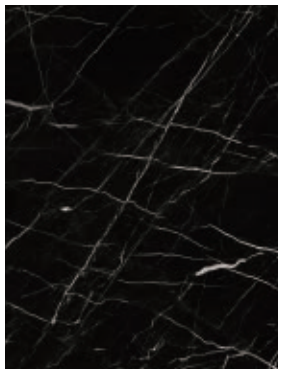


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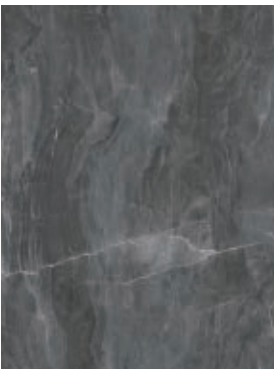
PRODUCTS DISPLAY



1347



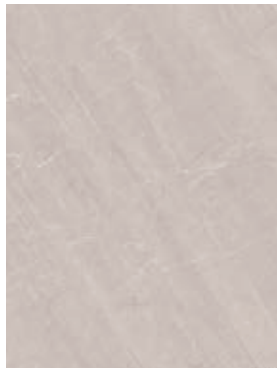
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1349



0024-2153



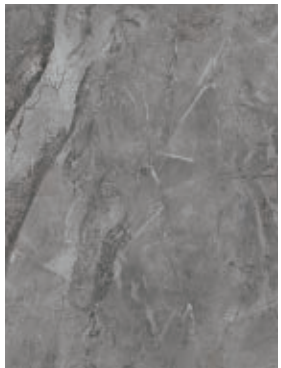
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0732-2158



1350



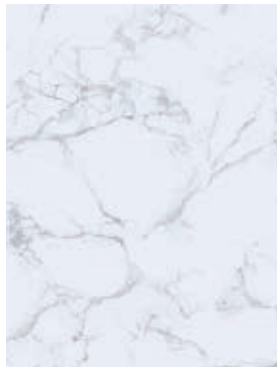
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1352



0110



0738



0822



1353



1478



1577

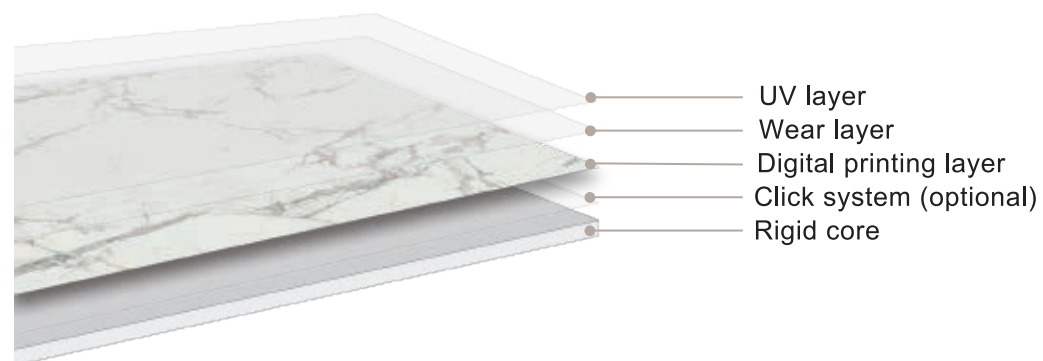
SPC

WALL PANEL

Design your own unique space by choosing our SPC wall panel.

When consumers pursue the multifaceted nature of ceramic tile and the diversification of stone texture, they do not know that the SPC wall panel has been able to achieve the same effect by digital printing technology. Moreover, SPC wall panel is also superior to tiles because of its soft touch. Compared to ceramic tile, it is warmer and resilient.

CONSTRUCTION



FEATURES



Water Resistant



Eco-friendly



Easy Maintenance



Fire Retardant



Formaldehyde Free



Heavy Metal Free



Easy Installation



Mold-proof



Antibacterial



Light Fastness

PARAMETERS

SIZE	Panel	1200 - 2200 x 300 / 470 / 600mm、 2000 - 3200 x 300 / 470 / 600mm、 2000 - 3200 x 950 / 1250mm
	Tile	310 x 620mm、 470 x 830mm、 470 x 940mm
THICKNESS	4.0 / 4.5 / 5.0 mm	
SURFACE	Smooth	
GLOSS	Matt / High	
PROFILE	T&G	

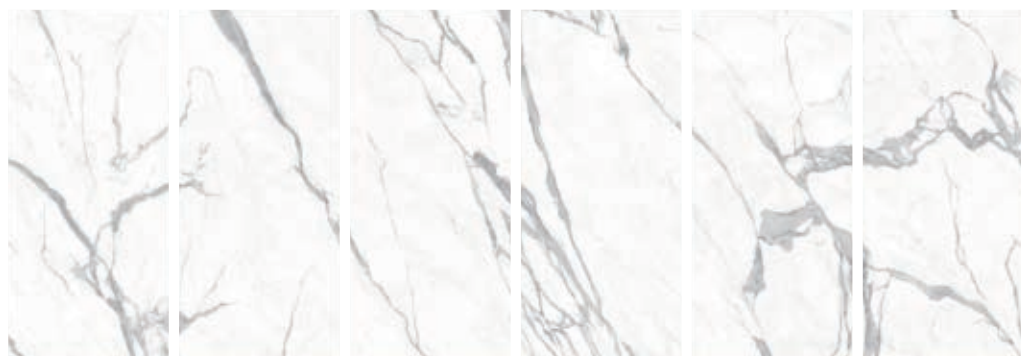


SIJ010

Marble | 1220 x 2600 mm

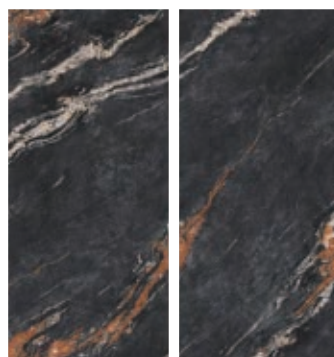


PRODUCTS DISPLAY



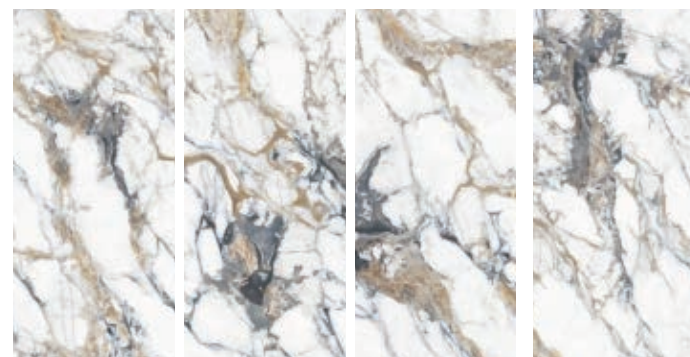
RY950

Marble | 1220 x 2600 mm



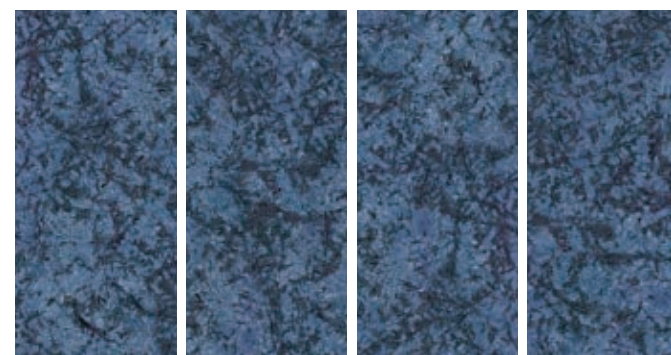
RY952

Marble | 1220 x 2600 mm



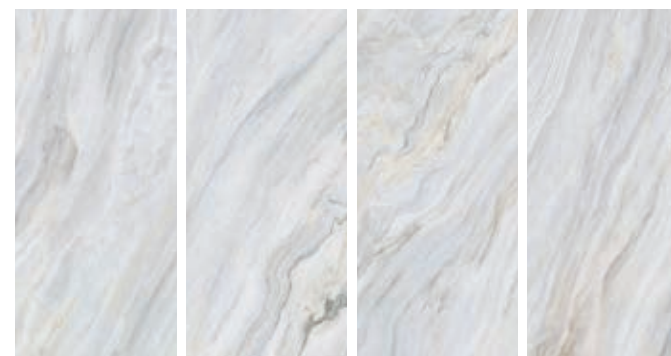
RY962

Marble | 1220 x 2600 mm



RY965

Marble | 1220 x 2600 mm



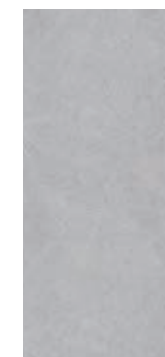
RY966

Marble | 1220 x 2600 mm



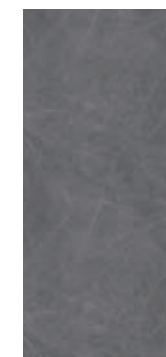
SIJ001

Marble | 1220 x 2600 mm



SIJ002

Marble | 1220 x 2600 mm



SIJ003

Marble | 1220 x 2600 mm

PRODUCTS DISPLAY



SIJ004

Frond | 1220 x 2600 mm



SIJ005

Frond | 1220 x 2600 mm



SIJ006

Frond | 1220 x 2600 mm



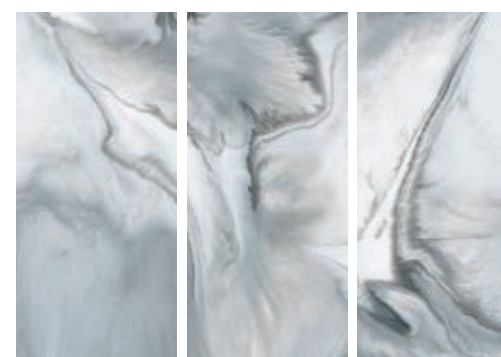
SIJ007

Fieldstone | 1220 x 2600 mm



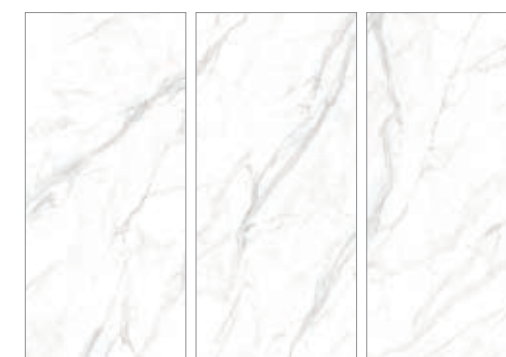
SIJ008

Marble | 1220 x 2600 mm



SIJ009

Smoky | 1220 x 2600 mm



SIJ010

Marble | 1220 x 2600 mm



SIJ901

Patterned | 1220 x 2600 mm



SIJ902

Patterned | 1220 x 2600 mm

Level of use 34 - Very Heavy Commercial (Areas with intense use)

ISO 10874 / EN 685

	Characteristics	Requirements	PD Values	Test Method
General appearance	Openings between elements, (o)	o average $\leq 0,15$ mm	o average $\leq 0,04$ mm	ISO 24337
		o max. $\leq 0,20$ mm	o max. $\leq 0,06$ mm	
	Height difference between connected elements, (h)	h average $\leq 0,10$ mm	h average $\leq 0,05$ mm	ISO 24337
		h max. $\leq 0,15$ mm	h max. $\leq 0,06$ mm	
	Flatness of the element - in the length, (f_l)	f_l , concave $\leq 0,50\%$	f_l , concave $\leq 0,00\%$	ISO 24337
		f_l , convex $\leq 1,00$ %	f_l , convex $\leq$ N/A %	
Flatness of the element - in the width, (f_w)	f_w , concave $\leq 0,15\%$	f_w , concave $\leq 0,02\%$		
	f_w , convex $\leq 0,20\%$	f_w , convex $\leq$ N/A%		
Dimensional stability due to variation of temperature		$\leq 0.25\%$	Length average - 0.05% Width average - 0.05% Curling average 0.10mm	ISO 23999
Color fastness	Cycle A1, Method 3	N/A	Grade 6	ISO 105-B02
Abrasion resistance	Method A	≥ 4000 cycles AC4	>4000 cycles	EN 13329
	Method B	≥ 7000 cycles	>7000 cycles	EN 15468
Micro-scratch resistance	Procedure A	$\leq$ MSR-A2	MSR-A1	EN 16094
	Procedure B	$\leq$ MSR-B2	MSR-B2	
Impact resistance	Big ball	≥ 1800 mm	1800 mm	EN 13329
Effect of a furniture leg		No damage shall be visible, when tested with foot type 0	No visible damage	EN 424
Castor chair resistance		25 000 cycles, No damage	Pass 25000 cycles	EN 425
Thickness swelling	Length direction	≤ 12 %	0.04%	ISO 24336
	Width direction			
Locking strength - long side		$f_{l0,2} \geq 2.0$ kN/m	6.12	ISO 24334
Locking strength - short side		$f_{s0,2} \geq 3.5$ kN/m	5.69	
Resistance to staining	group 1 and 2	Grade 5	Grade 5	EN 438-2
	group 3	Grade 4	Grade 4	
Additional features if applicable				
U-Protect - resistant to oil-based marker		N/A	Rating 5 (No change)	PD internal method
Phthalate content test		0.10%	Not detected	EN 14372
Heavy metal migration		Limit 10mg/kg - 100mg/kg	Not detected	EN 71-3
SVHC (Substance of very high concern)		Report limit 0.05% (whole product)	Not detected	REACH
IIC (Calculated Impact Insulation Class)		N/A	54	ASTM E492-09
STC (Calculated Sound Transmission Class)		N/A	53	ASTM E90-2009
Slip resistance		N/A	Rating 10	DIN 51130

SPC WALL PANEL

Product description:
Technical Data Sheet

Edition 03.2026



Specification: 1200 x 2600 / 1200 x 2800mm
Thickness: 4mm / 5mm

Characteristics		Requirements	PD Values	Test Method
Density		N/A	2.134g/cm³	ISO9427:2003
Moisture content		N/A	0.02%	ISO16979:2003
Micro-scratch resistance	Procedure A	N/A	MSR-A1	EN 16094:2012
Resistance to dry heat		N/A	Rating 5	ISO 4586-2:2018(E) Method A
Resistance to wet heat		N/A	Rating 5	ISO 4586-2:2018(E)
Stain Resistance		N/A	Grade 5	ISO 26987:2008
Pencil hardness		N/A	3H	ISO 15184:2020
Colour fastness to artificallight		N/A	≥Class 6	ISO 105-B02, Method 3
Reaction to fire classification		N/A	B-s3, d0	EN 13501-1
Determination of resistance to axial withdrawal of screws			1376N	EN 320:201
Residual indentation			Mean value 0.01mm	EN ISO 24343-1:2012
Adhesion of paint film			Grade 2	ISO2409:2020
Dimensional stability			Shrinkage<0.002%; Curling≤ 0.2mm	ISO 23999 length /width