

## IDSCOPINA REDEFINING COMFORT AND STYLE

Transform your spaces with our innovative range of wall panels, special lamination that brings out the best in design and functionality.

Our collection is crafted to cater to diverse tastes and styles, ensuring that every panel not only enhances the aesthetic appeal but also adds a unique touch to your interiors. These versatile panels offer endless creative possibilities and are easy to install, allowing for stunning transformations with minimal effort.

Made from *High-quality Materials*, they ensure durability and longevity, making your spaces not only beautiful but also practical. With a wide range of textures, colours, and finishes, you can create tailored interiors that reflect your unique vision. Designed to be low-maintenance and easy to clean, our panels keep your spaces looking beautiful with minimal upkeep.

Additionally, they offer excellent insulation properties, enhancing the comfort and energy efficiency of your space. Our panels are also flexible, easily taking curves to fit any design requirement. Furthermore, our extensive collection includes panels specifically designed for areas exposed to water and for outdoor use, ensuring durability and style in every environment. Experience the joy of spaces that not only look stunning but also feel inviting and comfortable.

# SER BRIG

Decoriva

The space that draws detention without adding eye-catching decorations, an interior that appears careless but never misses even the smallest details fabric complete with its everchanging combinations of trendy colors and patterns, express your own unique sensibility.













d

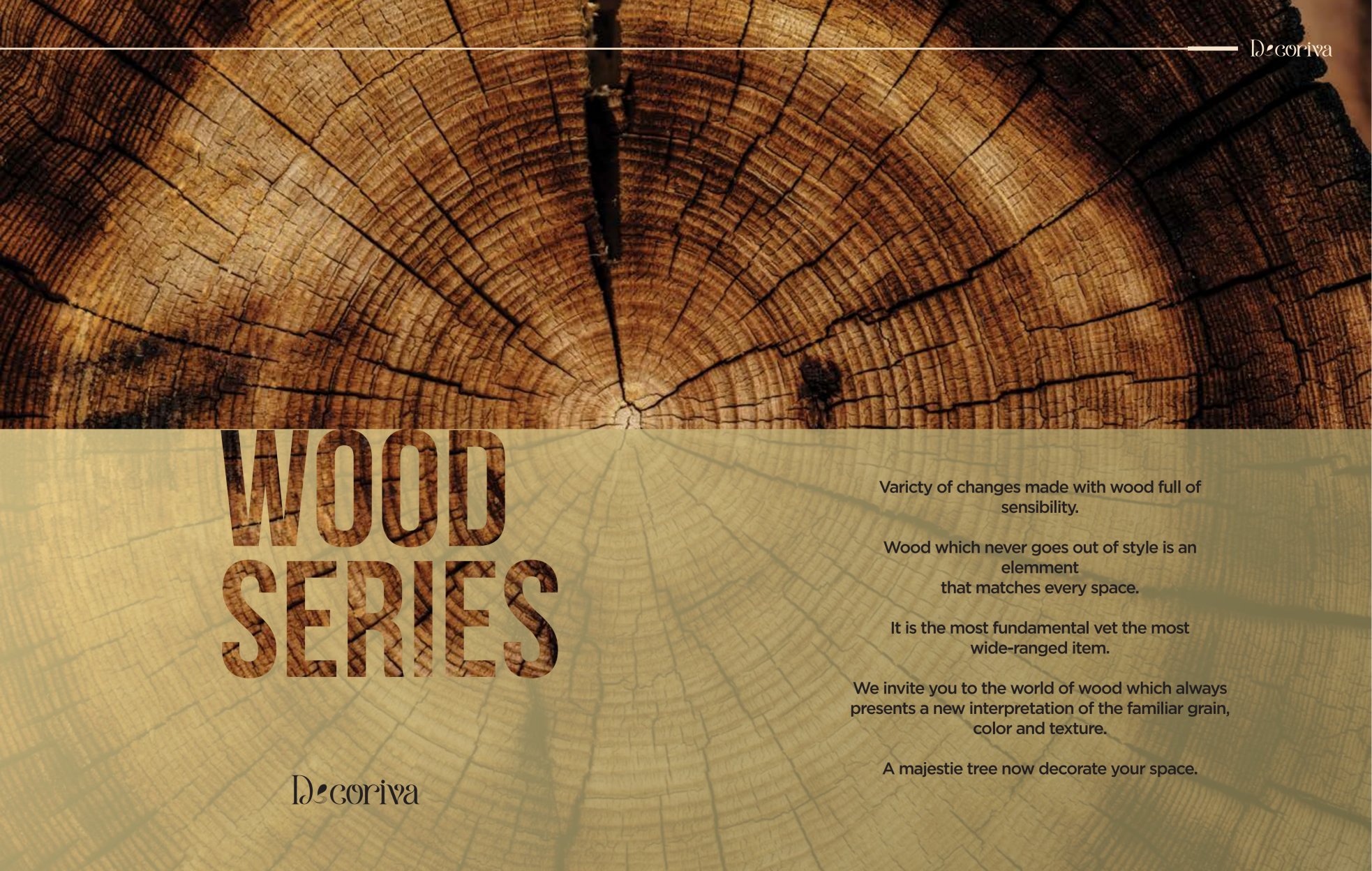
2

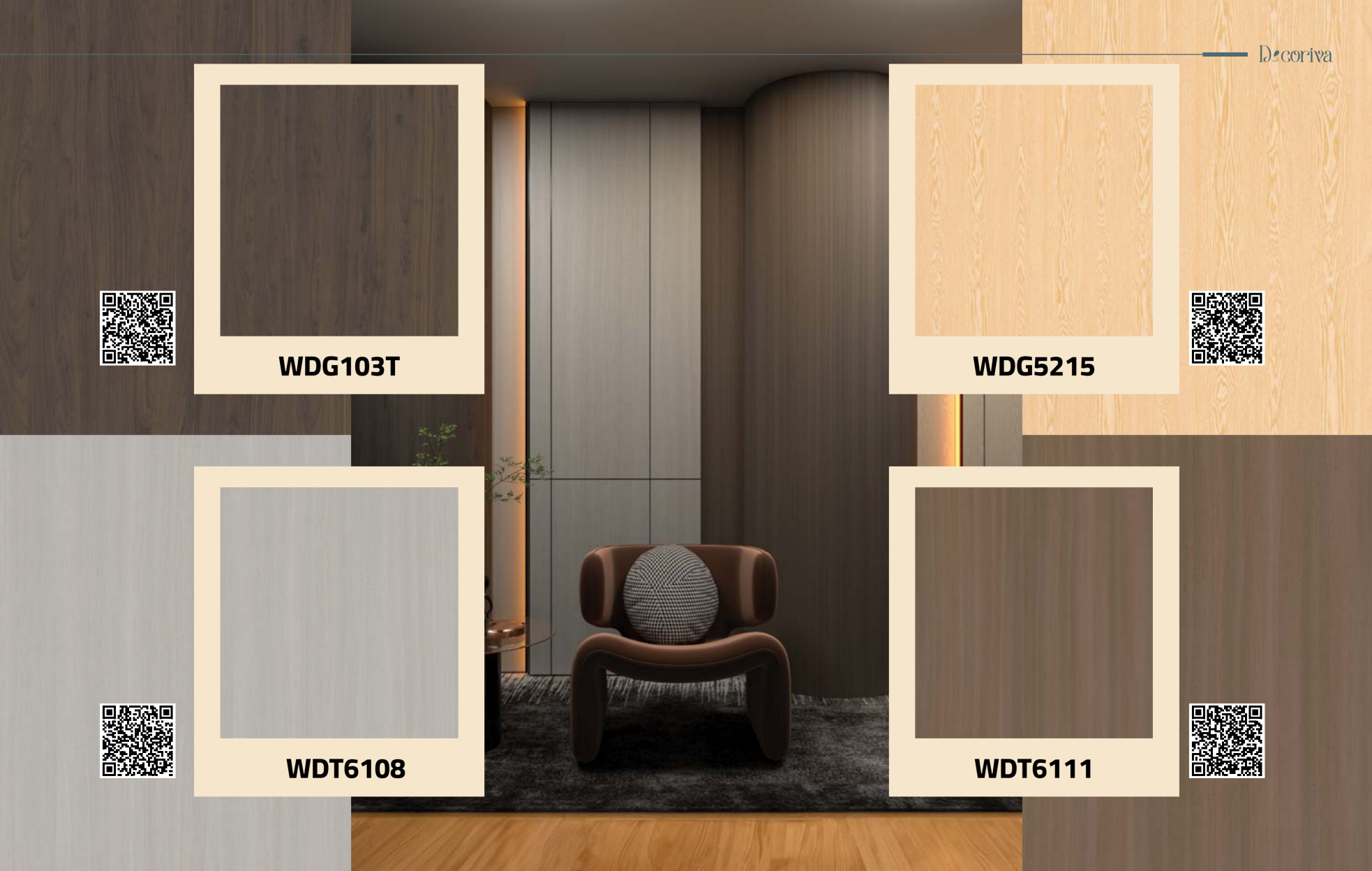
This image is for illustrational purpose only, and the real product may be different.





131	Properties	Test	Unit	Value
Physic	Density	INHOUSE	KG/MC	600-950
	Hardness	ISO 868	Shore D	46±2
	Water Absorption	ASTM D 570	%	≤0.8
	Tensile Strength	ASTM D 638	MPa	≥17
1-1	Elongation at break	ASTM D 638	%	≥17
Mechanical & Electrical	Charpy Impact Strength	ASTM D 256	J/m	29
	Izod Impact Strength	ASTM D 258	KJ/	≥9.0
nanical	Dielectric Strength	ASTM D 257	$\OmegaM^2$	5×10
Meck	Coolness hardness	GB/T6739-2006	2H	2Н
1	Yellowing Resistance	GB/T23983-2009	AE:1.26	AE:1.26
Thermal	Vicat Softening Temperature	ASTM D 648	°C	≥80
	Coefficient of Linear Expansion	ASTM D 1525	Cm/Cm	06-07
	Thermal Conductivity	DIN 52616	W/mk	0.5-0.7





ш

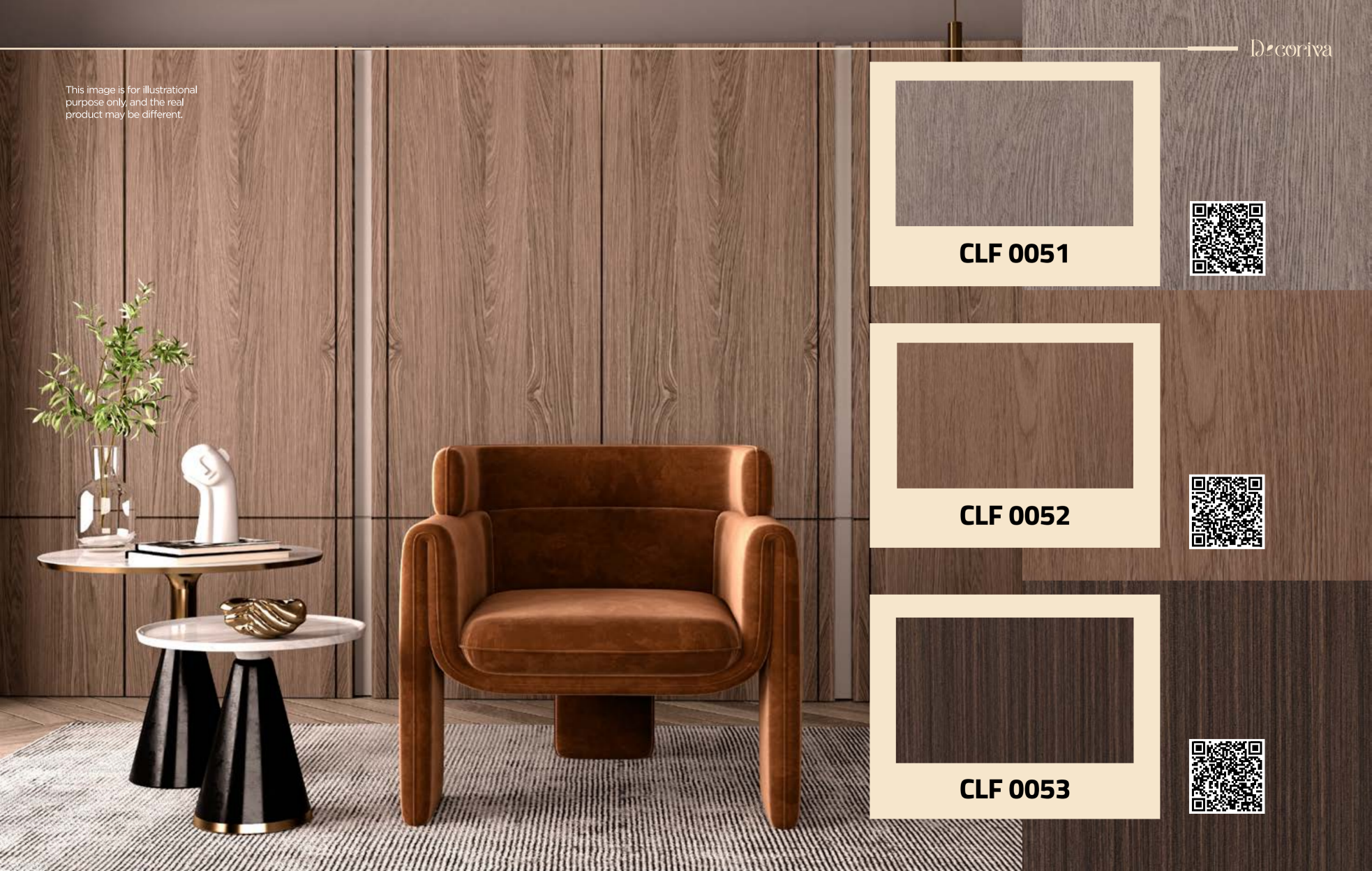




#### TECHNICAL SPECS WOOD

	Properties	Test	Unit	Value
Physic	Density	INHOUSE	KG/MC	600-950
	Hardness	ISO 868	Shore D	46±2
	Water Absorption	ASTM D 570	%	≤0.8
	Tensile Strength	ASTM D 638	MPa	≥17
Mechanical & Electrical	Elongation at break	ASTM D 638	%	≥17
	Charpy Impact Strength	ASTM D 256	J/m	29
	Izod Impact Strength	ASTM D 258	KJ/	≥9.0
	Dielectric Strength	ASTM D 257	$\OmegaM^2$	5×10
	Coolness hardness	GB/T6739-2006	2H	2Н
	Yellowing Resistance	GB/T23983-2009	AE:1.26	AE:1.26
Thermal	Vicat Softening Temperature	ASTM D 648	°C	≥80
	Coefficient of Linear Expansion	ASTM D 1525	Cm/Cm	06-07
	Thermal Conductivity	DIN 52616	W/mk	0.5-0.7









**CLF 0054** 









This image is for illustrational purpose only, and the real product may be different.

**CLF 0056** 





#### TECHNICAL SPECS WOOD

	<b>2022</b> (2006)			
	Properties	Test	Unit	Value
Physicl	Density	INHOUSE	KG/MC	600-950
	Hardness	ISO 868	Shore D	46±2
	Water Absorption	ASTM D 570	%	≤0.8
	Tensile Strength	ASTM D 638	MPa	≥17
Mechanical & Electrical	Elongation at break	ASTM D 638	%	≥17
	Charpy Impact Strength	ASTM D 256	J/m	29
	Izod Impact Strength	ASTM D 258	KJ/ M²	≥9.0
	Dielectric Strength	ASTM D 257	Ω	5×10
	Vicat Softening Temperature (50°C/h , B50N)	ISO 306	°C	75°C
	Chemical Resistance	DIN 68861	very good (1B)	very good (1B)
Thermal	Vicat Softening Temperature	ASTM D 648	°C	≥80
	Coefficient of Linear Expansion	ASTM D 1525	Cm/Cm°C	06-07
	Thermal Conductivity	DIN 52616	W/mk	0.5-0.7

### SOFT TOUCH SERIES

Embrace the gentle appeal of soft textures that transform any space into a haven of comfort and tranquility.

Soft textures, with their delicate touch and soothing presence, effortlessly blend into any decor, adding a layer of warmth and coziness.

Soft textures invite you to experience a new dimension of comfort.

Discover the beauty of softness that not only enhances the aesthetic appeal but also creates an inviting atmosphere, making every moment spent in your space a delightful experience.



**GLS 8910** 







**GLS 8953** 



**GLS 8995** 



**GLS 8900** 









	Properties	Test	Unit	Value
Physicl	Dessity	INHOUSE	KG/MC	600-950
	Hardness	ISO 868	Shore D	46±2
	Water Absorption	ASTM D 570	%	≤0.8
	Tensile Strength	ASTM D 638	MPa	≥17
Mechanical & Electrical	Elongstion at break	ASTM D 638	%	≥17
	Charpy Impact Strength	ASTM D 256	J/m	29
	Izod Impact Strength	ASTM D 258	KJ/	≥9.0
	Dielectric Strength	ASTM D 257	$\Omega$ $M^2$	5 × 10
	Light Fastness	ISO 4892-2 / DIN EN 105 B 02	%	≥6
	Chemical Resistance	DIN 68861/1	class 1C	class 1C
	Scratch Resistance	DIN 68861/4	class 4	class 4
Thermal	Vicat Softening Temperatyur	ASTM D 648	°C	≥80
	Coeffficient of Linear Expansion	ASTM D 1525	Cm/Cm°C	06-07
	Thermal Conductivity	DIN 52616	W/mk	0.5-0.7





