

## ROYALÉ TOUCHÉ wooden floors

···· PAVIMENTO ······



ROYALÉ TOUCHÉ WOODEN FLOORS

······ PAVIMENTO ······

www.pavimentofloors.com Mobile: +91 93138 07316 Toll free- 1800 104 4357

LLT - Liquid Layer Technology Patented tech of logy used for energy saving product hly stable & balanced planks



ØŴ SYNCHRONISED TEXTURES

advanced synchronized textu to life natural wood finishes.



VARIABLE PLANK Different plank sizes to create a majestic yet homely effect in every room type.



000 🗌

PRODUCTION One of the largest manufacturing lines in the world for laminate flooring under one roof.

V GROOVE V Groove effect is specially colored to give the entire floor the same feel & look.



 $\approx$ 

**ABRASION-RESISTANT** The highest abrasion class available worldwide of AC4 and AC5 for all the floors.

Maid - Free Enjoy our beautiful low maintenance floors.



Pigments with UV resistance of 6+ on the blue wool scale, assuring colour fastness for years.

# When Titans come

History is created when two titans of industry cross each other's paths, and decide to walk the glory road, together.

A collaborative and creative force of such epic proportions changes the face of the industry, Beckoning a new era. Today we are at the cusp of such a phenomenon... Royale Touche, a pioneer of luxury laminates in India, an icon with over four decades of prolific experience and expertise, joins hands with Classen, Germany one of the world's leading manufacturers of laminate flooring, to create Royale Touche Floors, the most exclusive range of wooden laminate floorings.

Why Royale Touche Floors?

- Synchronised Textures: Gives an excellent aesthetic and natural look to the floors, making it impossible to differentiate between laminate & natural wooden floors.

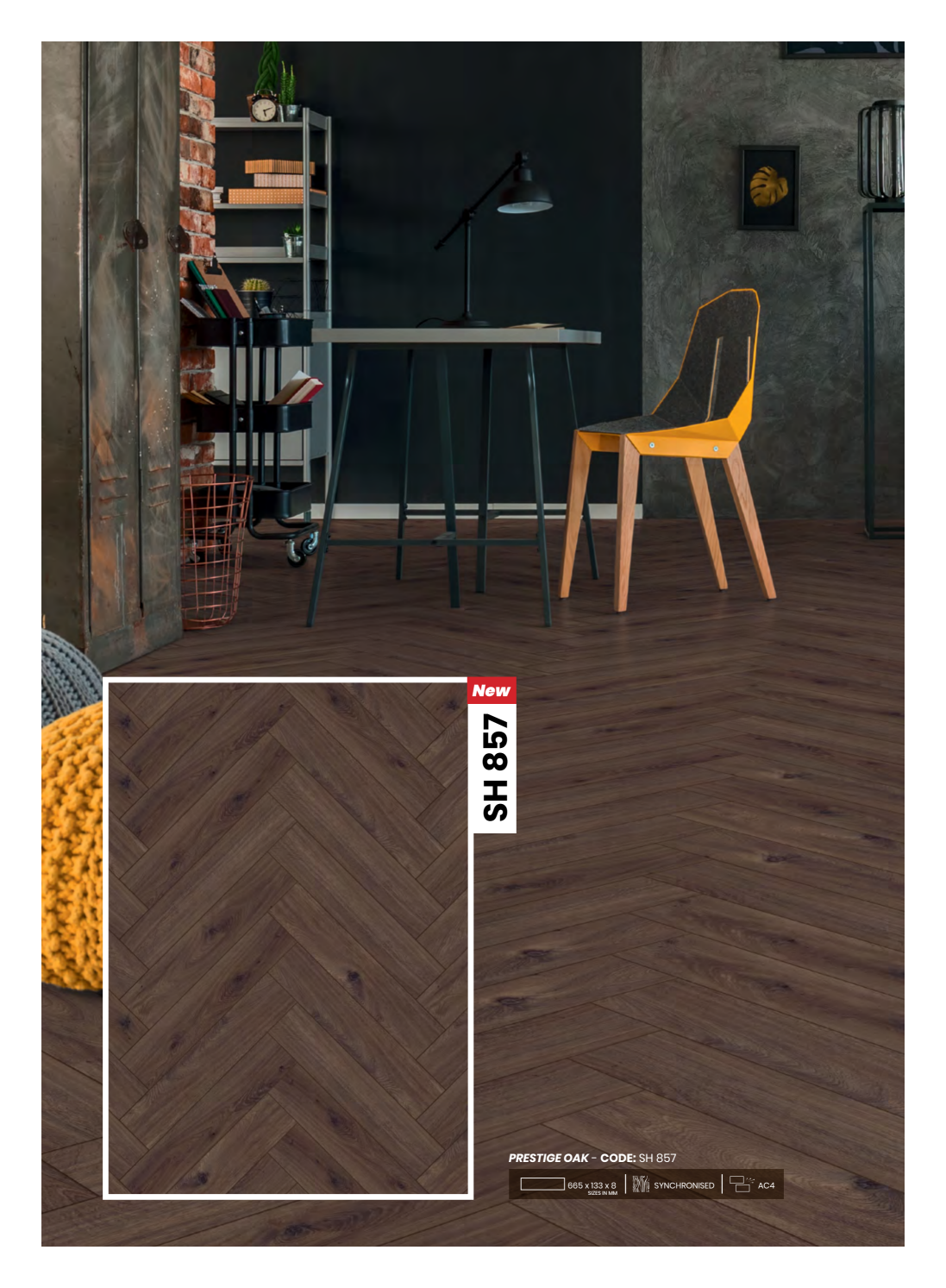
- Water Lock Technology: Prevents seepage of water from joints into the HDF substrate for 24 hours thus preventing any damage and swelling of the product.

- AC5 Abrasion Rating: Provides the floor with the highest in its class abrasion protection against all normal wear & tear and keeps your floors looking new for years to come.

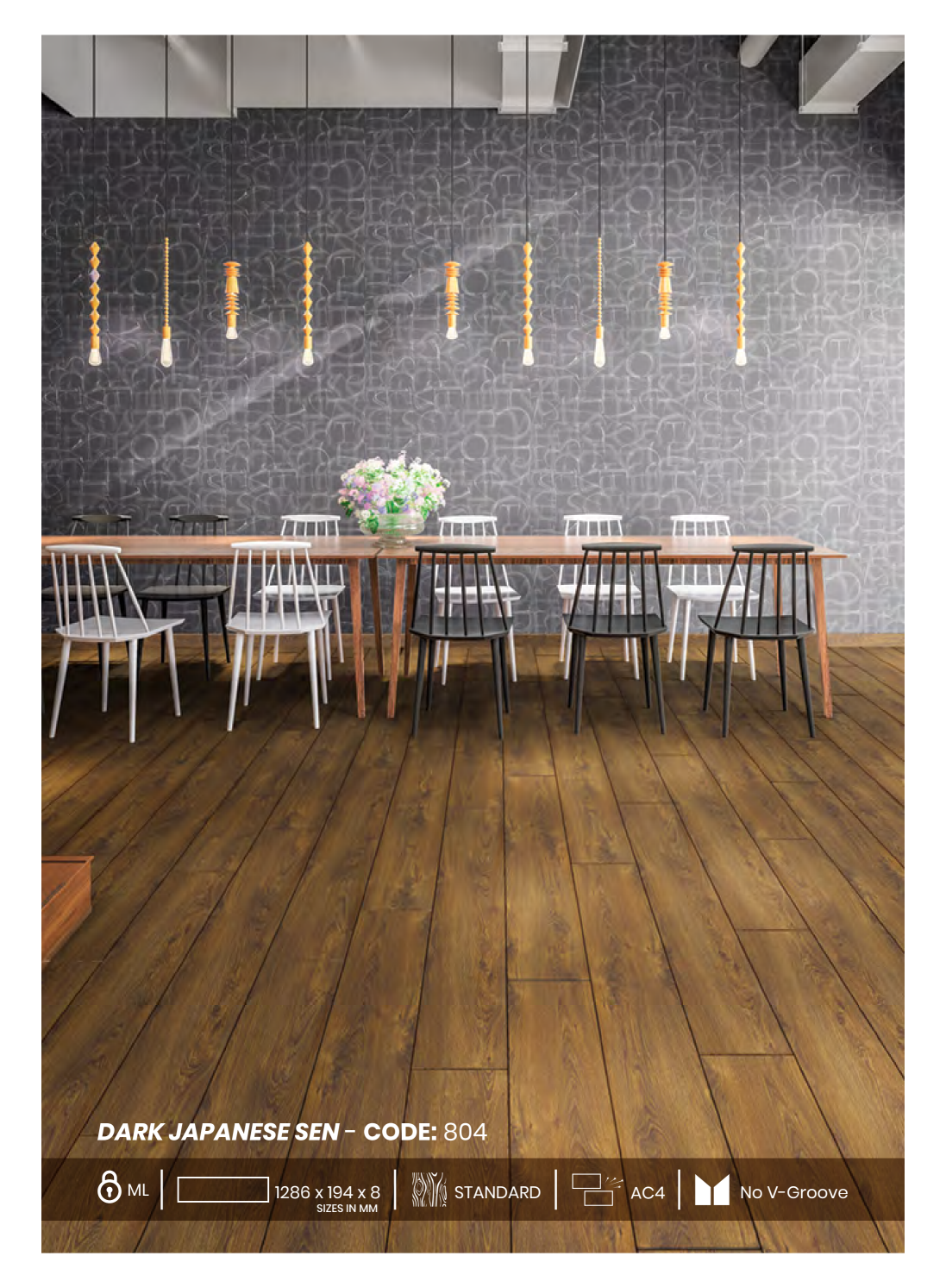
- Liquid Layer Technology: Provides excellent balance and protection to the underside of the product to prevent warpage and allow for even expansion and contraction of the floors.

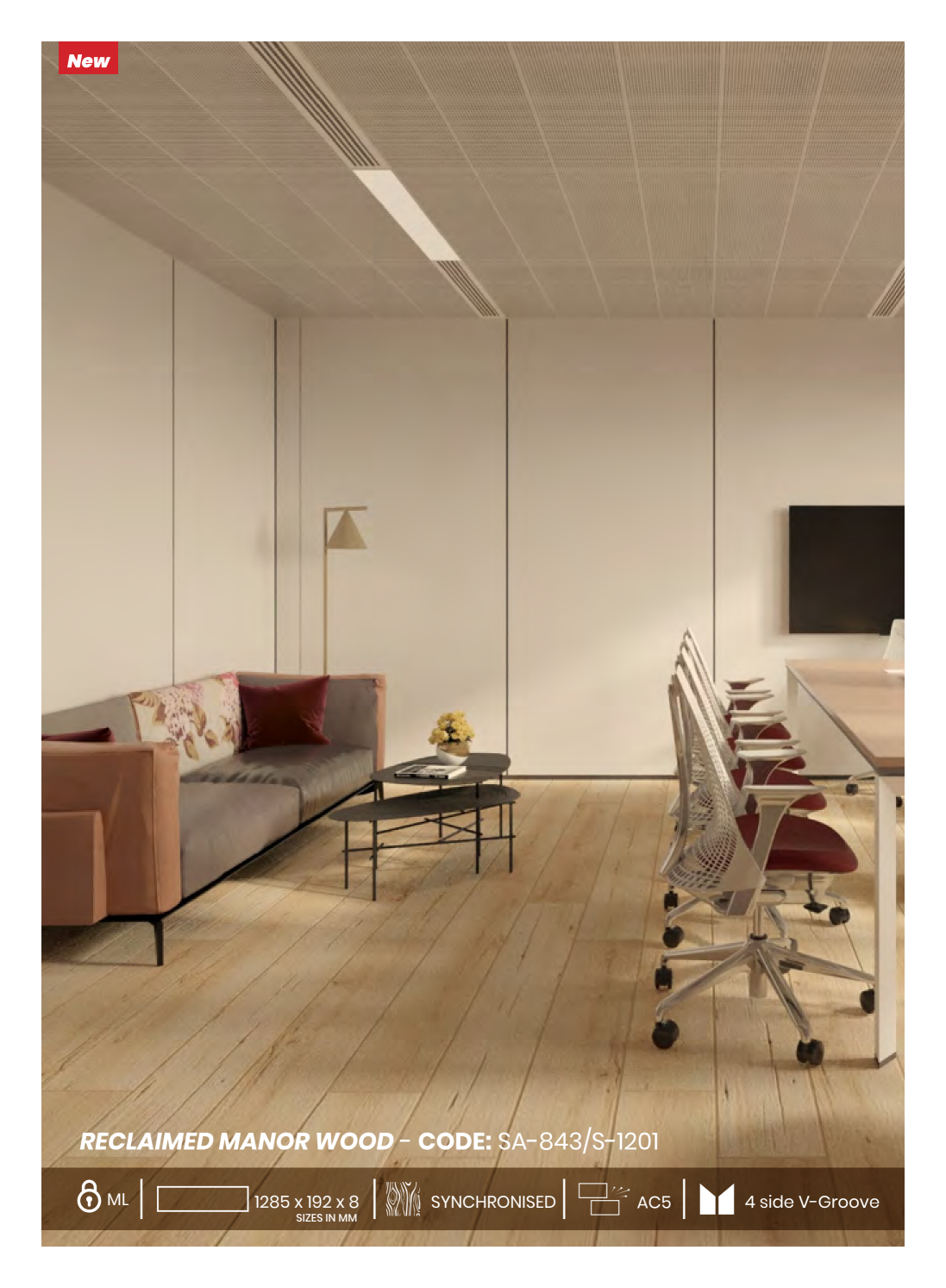


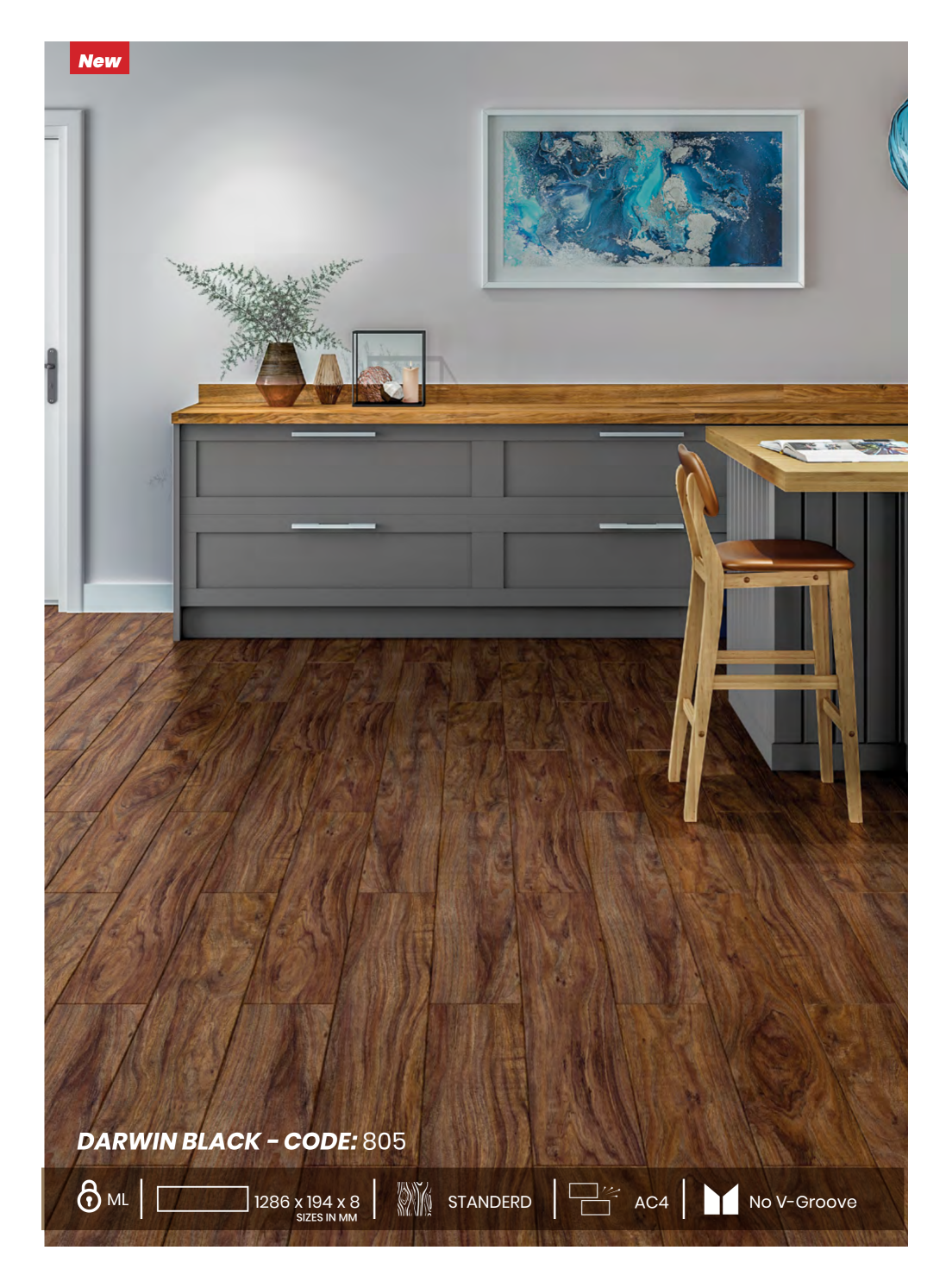






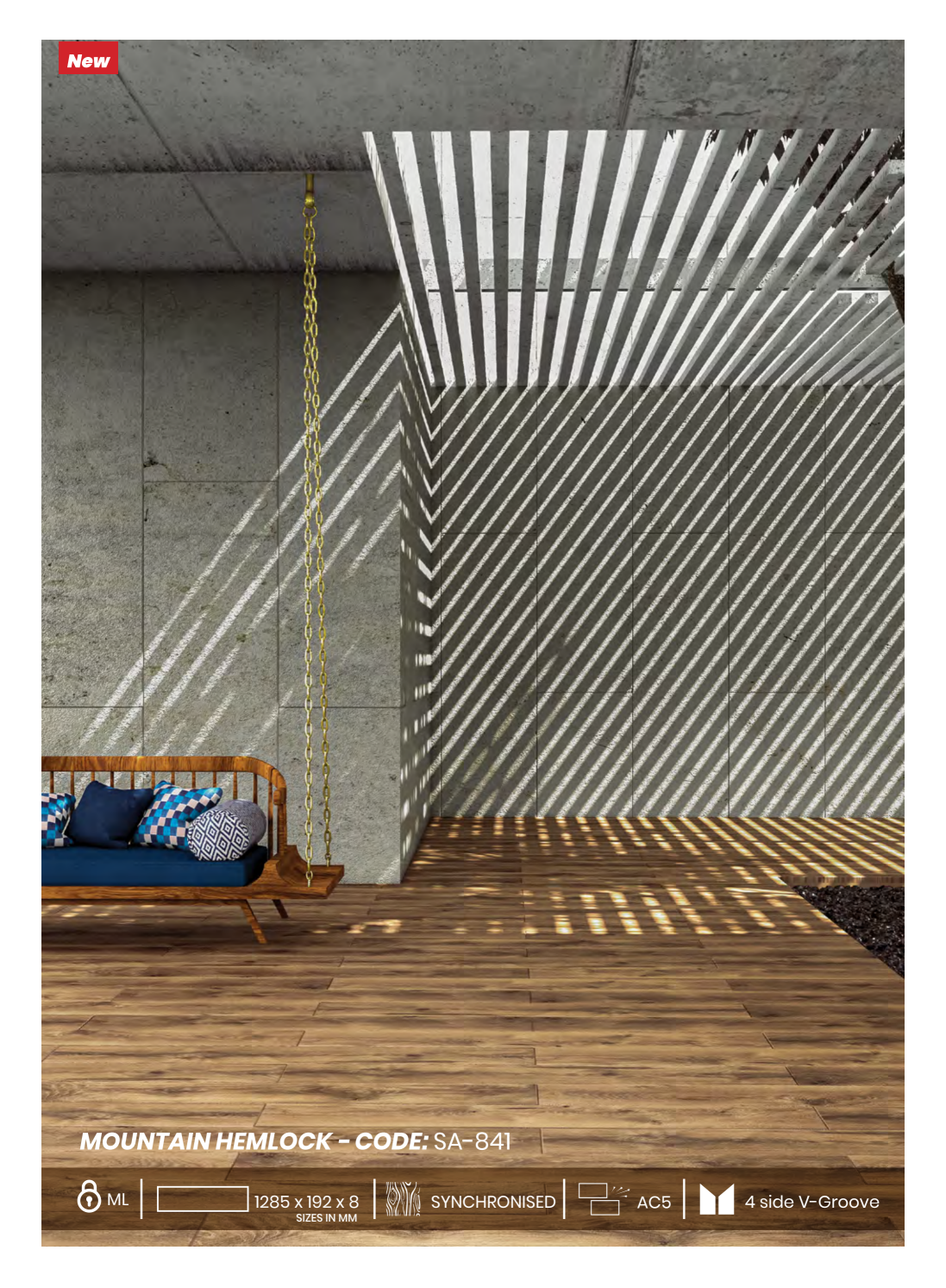


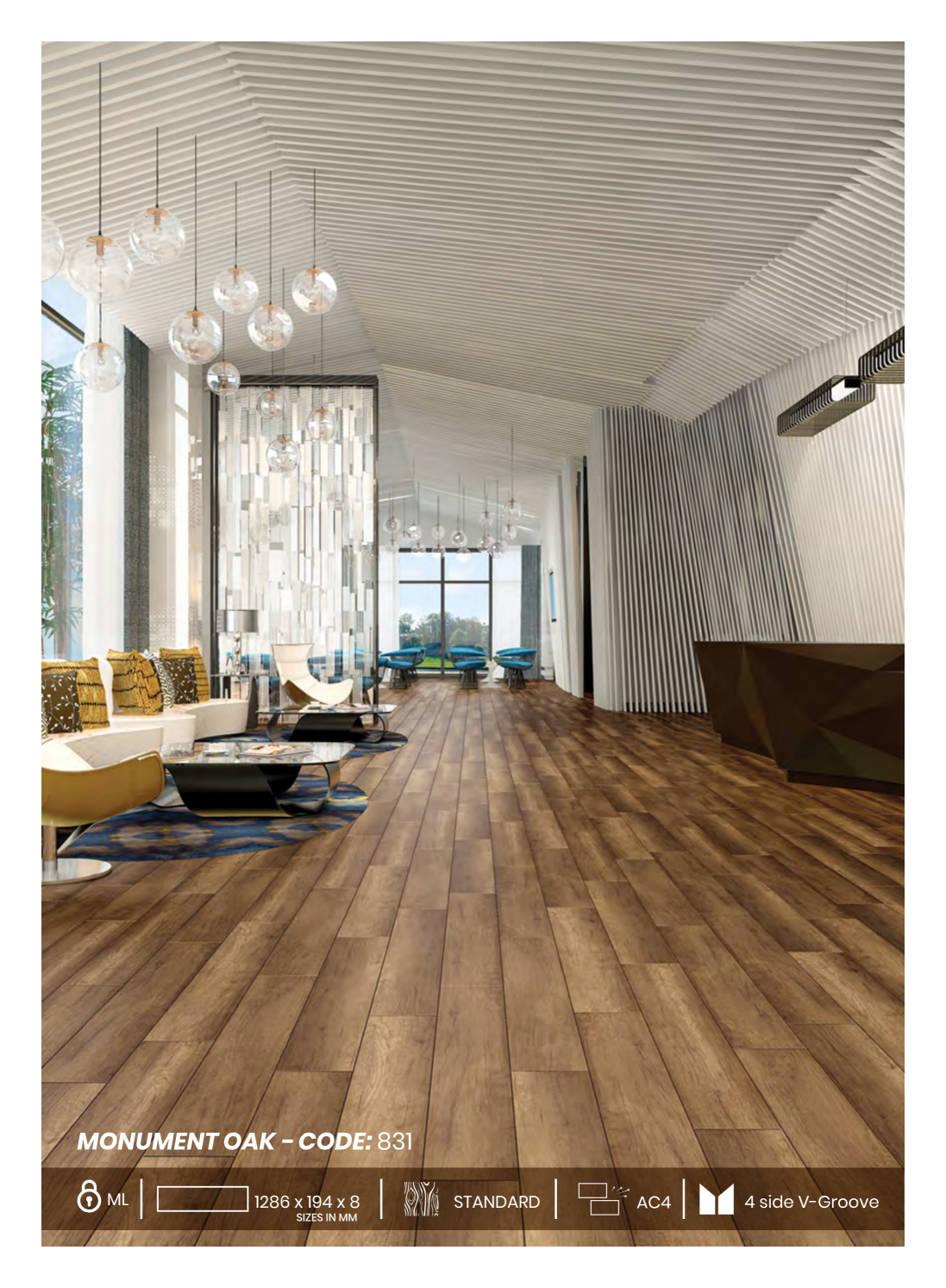


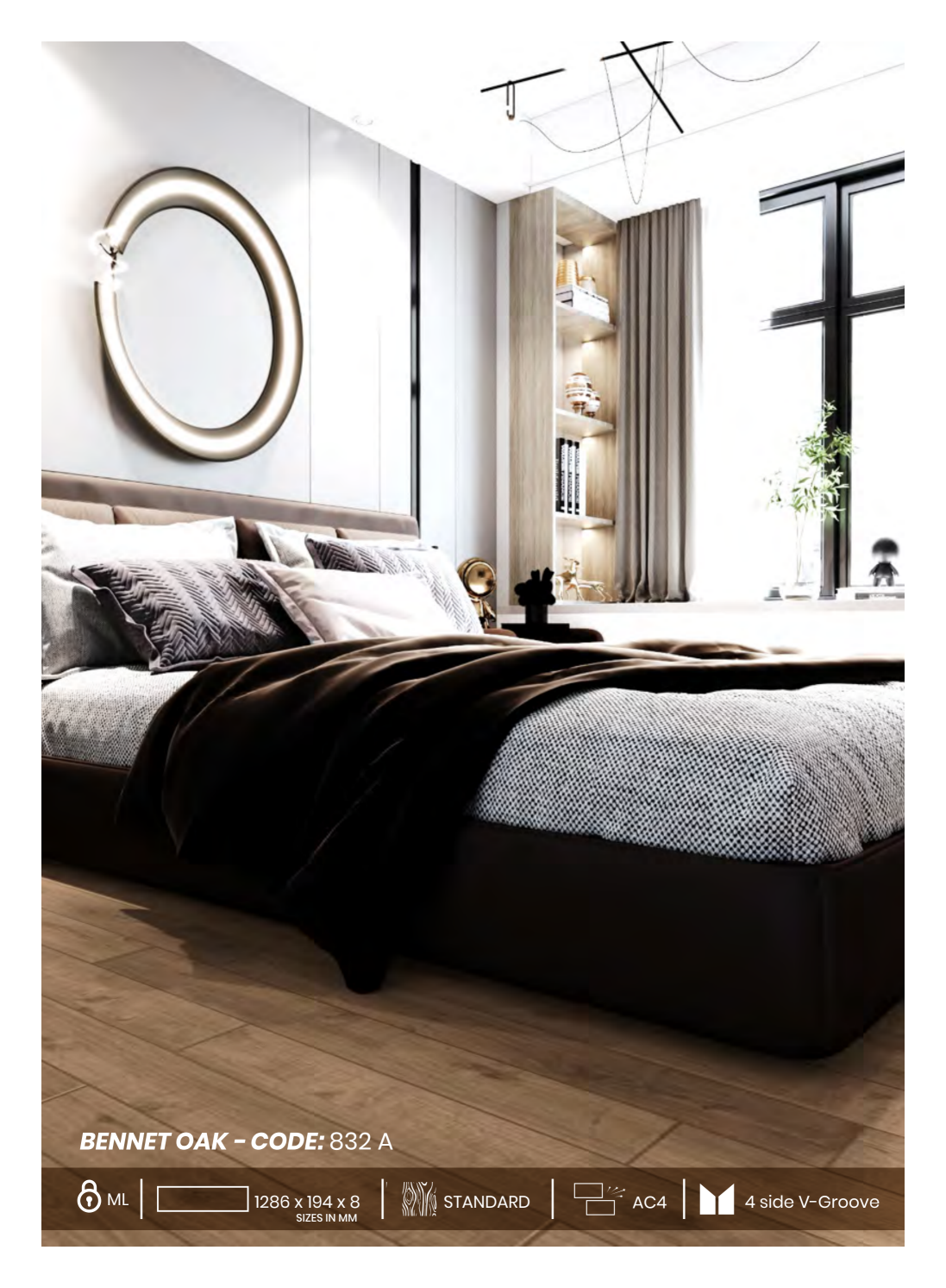




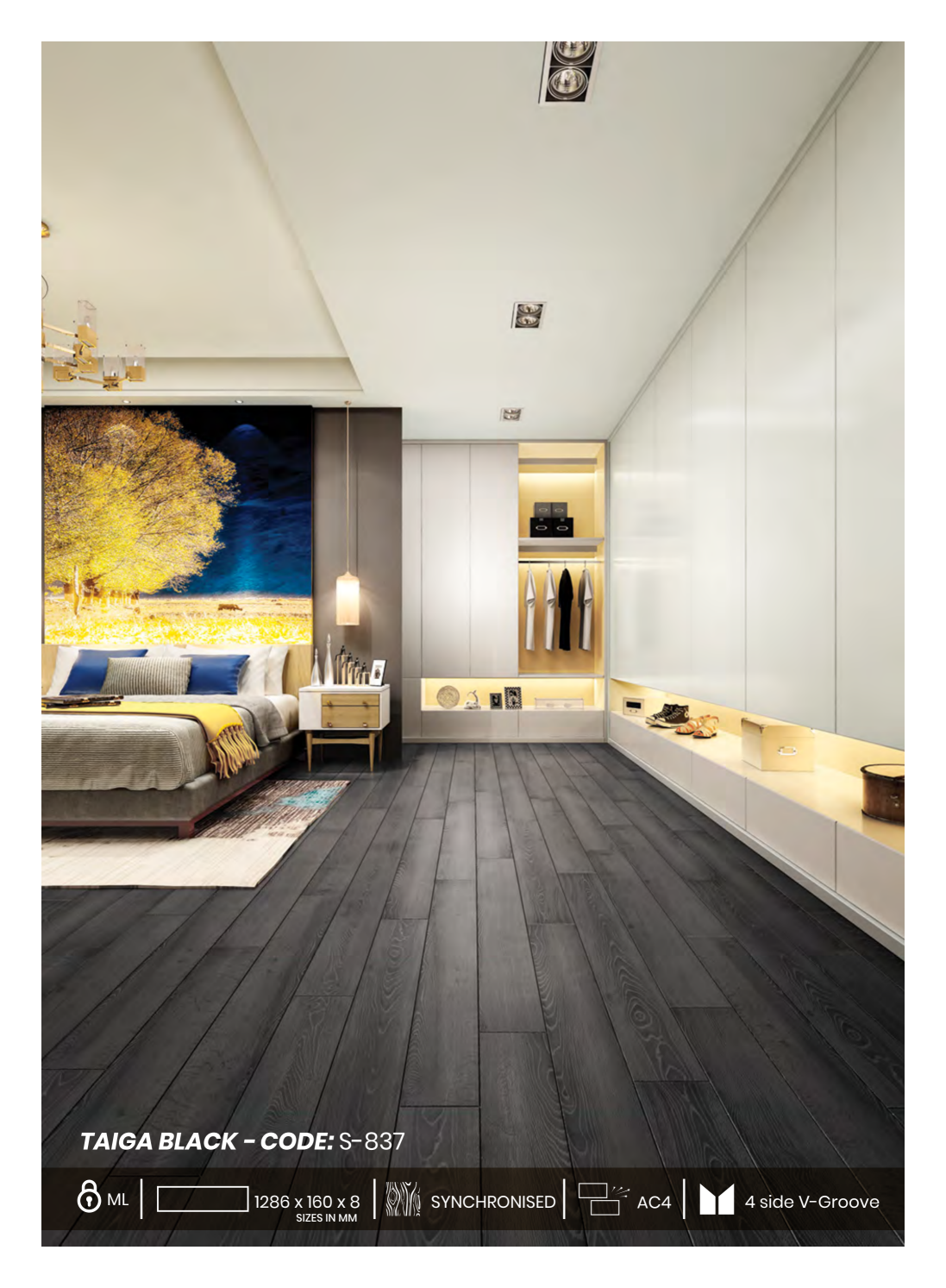












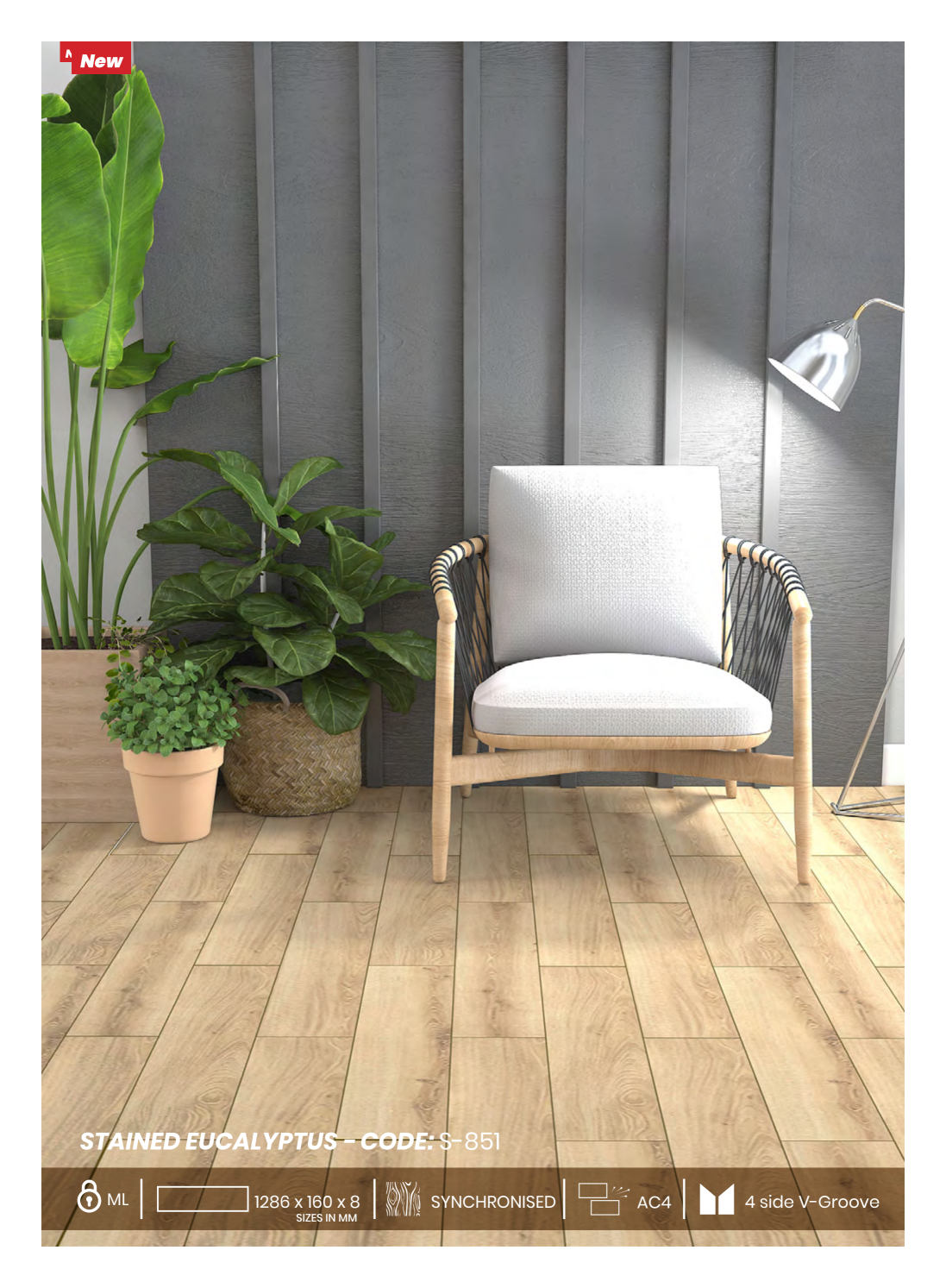






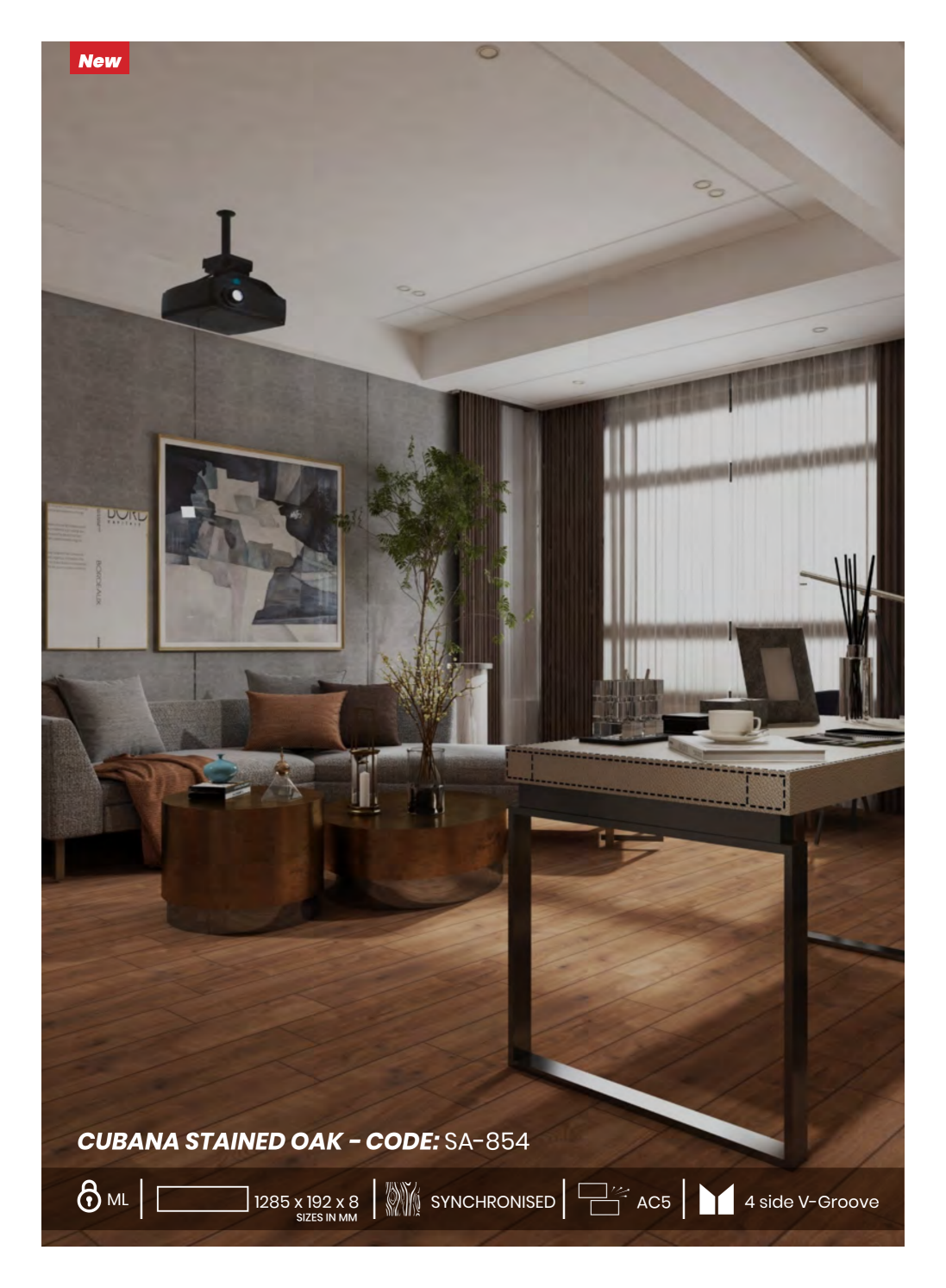




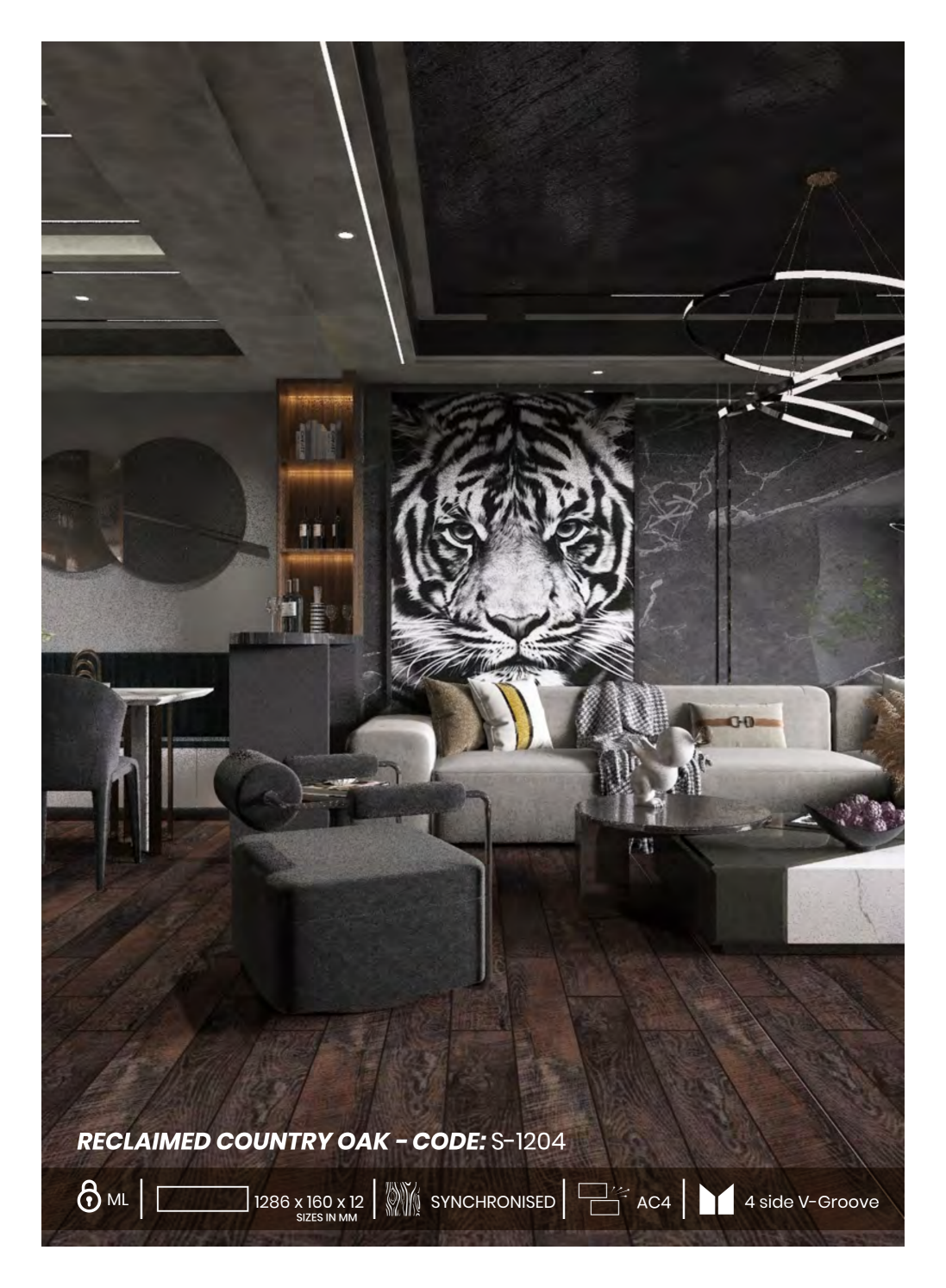


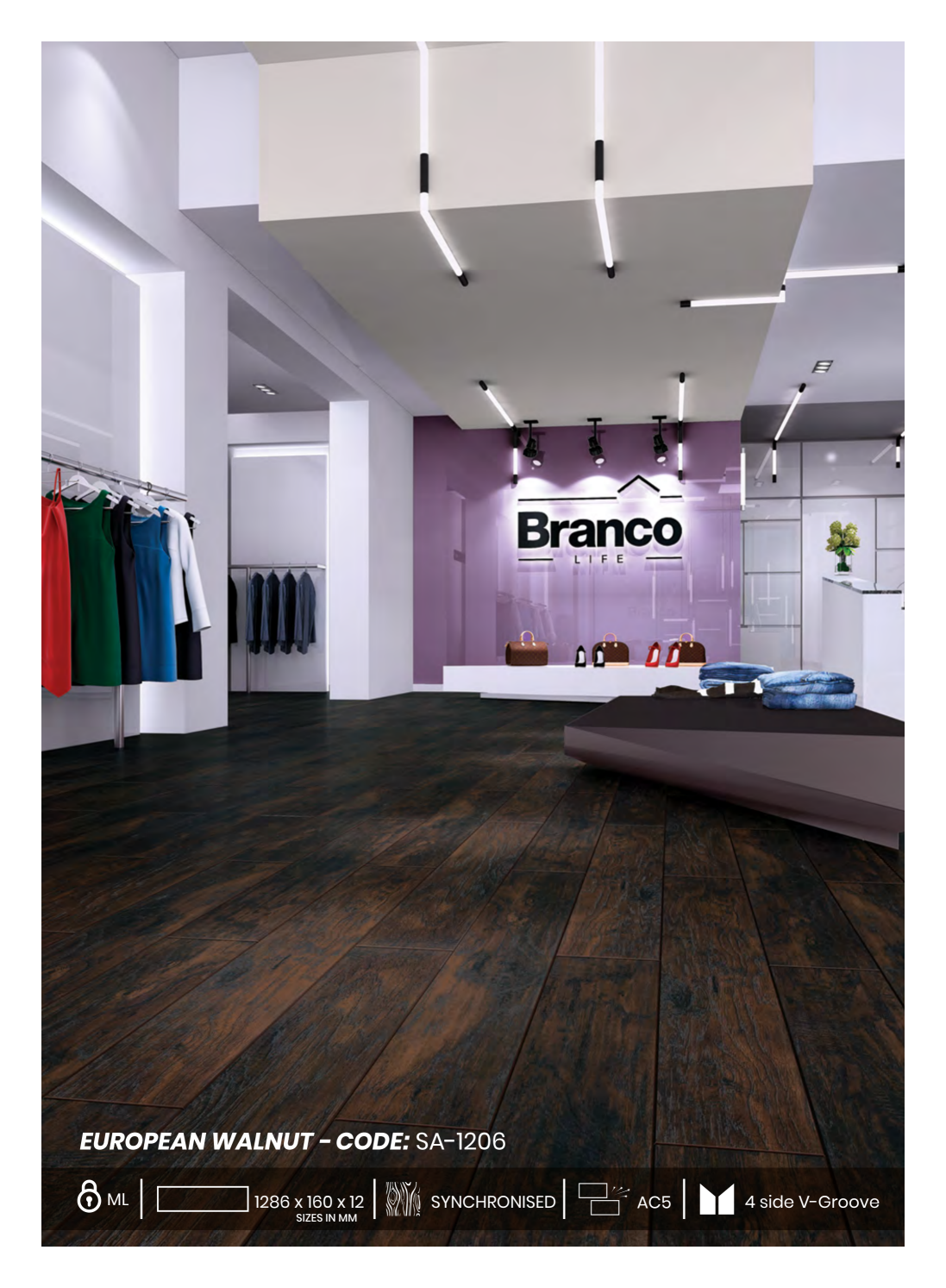














#### TECHNICAL PARAMETERS

Characteristics	Test Method	Requirements	Characteristics	Test Method	Requirements
General Requirements			Classification Requirements		
Squareness	EN 13329	≤ 0.20 mm	Castor chair resistance	EN 425	no damage with type W after 25000 cycles
Straightness	EN 13329	≤ 0.30 mm	Lastina streath	100 01001	FI0.2 ≤ 1.0 kN/m
		Width: concave ≤ 0.15% convex ≤ 0.20 % Length: concave ≤ 0.50 % convex ≤ 1.00 %	Locking strength	190 24334	Fs0.2 ≤ 2.0 kN/m
Flatness of the elements	EN 13329		Movement of a furniture leg	EN 424	no damage with type 0
Openings	EN 13329	Ø ≤ 0.15 mm / max. ≤ 0.20 mm	Resistance to staining	EN 438	5 (group 1 and 2), 4 (group 3)
			Surface soundness	EN 311	≥ 1.25 N/mm <sup>2</sup>
Height difference	EN 13329	≤ 0.10 mm / max. ≤ 0.15 mm	Wear resitance (AC4)	EN13329	IP≥ 4000 cycles
Residual indentation	EN ISO 24343-1	≤ 0.05 mm			
Light fastness	EN 20105-A02	grey scale level ≥ 4	Wear resitance (AC5)	EN13329	IP≥ 6000 cycles
			Impact resistance (AC4)	EN13329	small-diameter ball≥ 12N, large- diameter ball≥ 750 mm
Essential Characteristics					and or or other parts 100 mm
Reaction to fire*	EN ISO 11925-2 EN ISO 9239-1	Cfl - S1	Impact resistance (AC5)	EN13329	small-diameter ball≥ 15N, large- diameter ball≥ 1000 mm
Slip resistance*	EN 13893	DS	Thickness swelling (AC4)	EN13329	≥18%
Formaldehyde"	EN 717-1	EI	Thickness swelling (AC5)	EN13329	≥15%

## Page Refrence

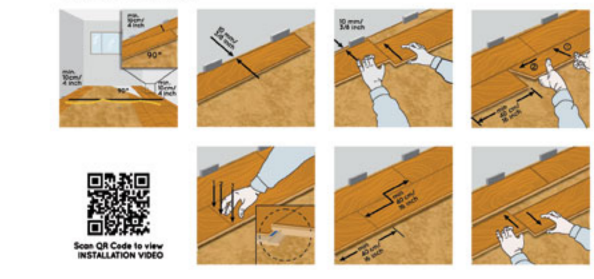
CODE	<b>PAGE NO</b>	CODE	PAGE NO
802	10	SA 843	n
804	10	SA 844	17
805	12	L 846	15
831	14	L847	16
832A	14	SAL 848	16
833	15	S 849	17
S 837	15	S 851	18
SA 839	13	SL 852	18
SA 840	13	SA 853	19
SA 841	14	SA 854	19

CODE	PAGE NO
SH 855	04
SH 856	07
SH 857	09
SA 1004	10
S 1201	01
S 1202	17
S 1203	20
S 1204	21
SA 1206	21



INSTALLATION & MAINTENANCE

INSTALLATION



#### PRE-INSTALLATION PREPARATION



### CLEANING & MAINTENANCE

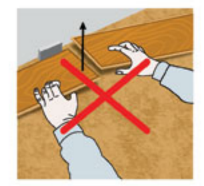














Scan QR Code to view



