

Decoration Laminate Series

Parquet Life Style





TEAKO Decoration Laminate Series



CATALOG C



CATALOG C

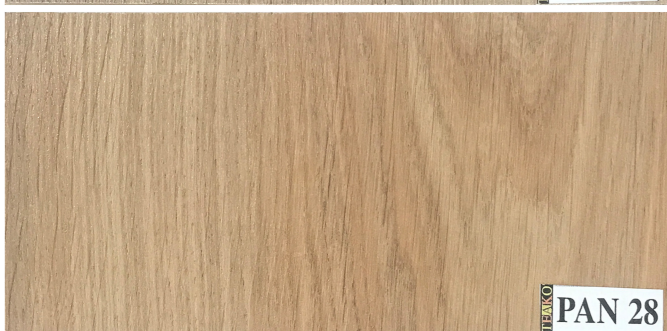




CATALOG C

CATALOG C



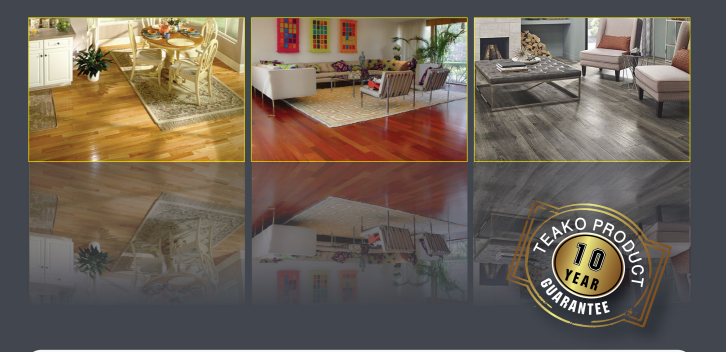






TEAKO is a Leading brand in Laminate wood Floor in The Middle East market. Our warehousing Facilities Located in Beirut and Doha cities are servicing the Local markets and it's neighbouring countries. We offer top of the line laminate foor guaranteeing the quality, market trends and fast delivery.

Consultants trust TEAKO brand



Thickness 10 mm 12 mm

AC 8 AC 4 AC 5 AC 5

Acoustic
Non Acouotic

Feather Lite Texture
Wood Grain
Embossed
Oak Embossed
Beveled
Plain



TEAKO Decoration Laminate Series



Advantages:



abrasion resistant suitable for chair with Castor Wheels



long wearing, dent resistant



easy care and hygienic



flamer resistant



suitable for subfloorheating systems



cigarette burn resistant



sunlight- fading resistant



stain resistant



environmen tally friendly HDF E1

Abrasion:

Class	Abrasion Class	Label	pr EN13329	GB/T 18102-2007	Sultable usage	Examples for use
3 1	EN 13329	AC3	≥3000	≥ 6000rounds	General commercial	Hotel Office

Requirement:

Characteristic	Requirement of prEN13329 Ac3	Requirement of GB 18102-2007	
Thickness of element,t	∆ taverage≲0.5mm,on nominal value tmax-tmin≤0.5mm	The same	
Length of the surface layer,I	For the nominal values given, no measured value shall exceed: $ \leq 1500$ mm: $ \Delta \leq 0.5$ mm $ > 1500$ mm: $ \Delta \leq 0.3$ mm/m	△ ≤1.0mm △ ≤2.0mm	
Width of the surface layer, w	$ riangle$ Waverage \leqslant 0.1mm, on nominal value $ ext{Wmax-Wmin}$ \leqslant 0.2mm,	The same	
Squared of the	$egin{array}{cccc} egin{array}{ccccc} A & A & A & A & A & A & A & A & A & A $	No requirement	
element, q	q _{max} ≤0.2mm		
Straightness of the surface layer, s	q _{max} ≤0.3mm/m	The same	
Flatness of the element, f	Maximum single values: fw.concave ≤0.15% fw.convex ≤0.20% fi.concave ≤0.50% fi.convex ≤ 1.00%	The same	
Openings between elements, o	_{Oaverage} ≪ 0.15mm _{Omax} ≪ 0.2mm	The same	
Height difference between elements, h	h _{average}	The same	
Dimensional variations after changes in relative humidity, 8 I, 8 w	δ laverage= δ waverage \leqslant 0.9mm	No requirement	