

TEAKO

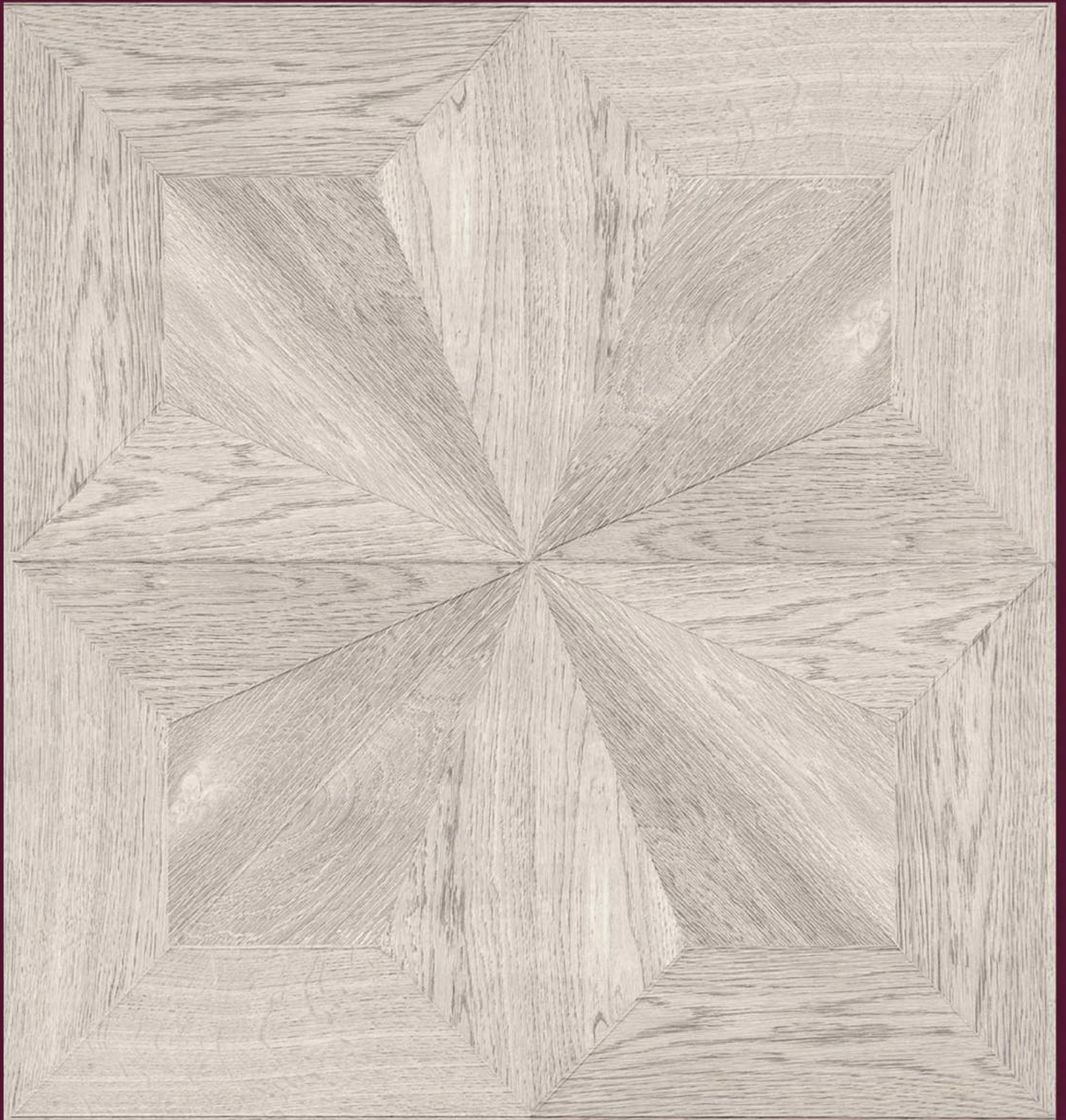
Classic

Collection II

Laminate flooring, design with nature.

12 mm





DIAMOND BEIGE

CODE: W 101

Size: 1204 x 400 x 12mm



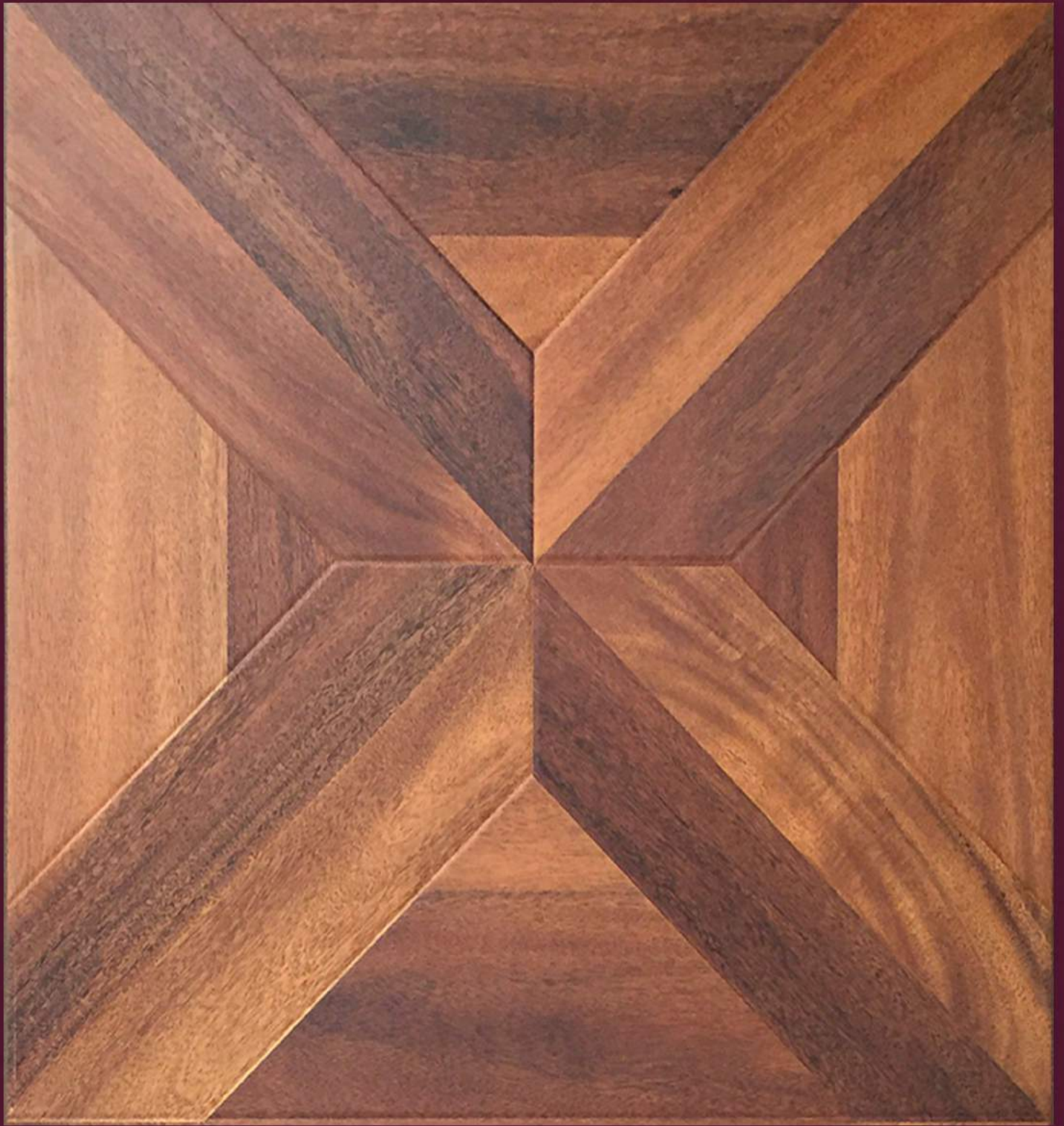
LEATHER JATOBA
CODE: DP 12001-1
Size: 1200 x 400 x 12mm



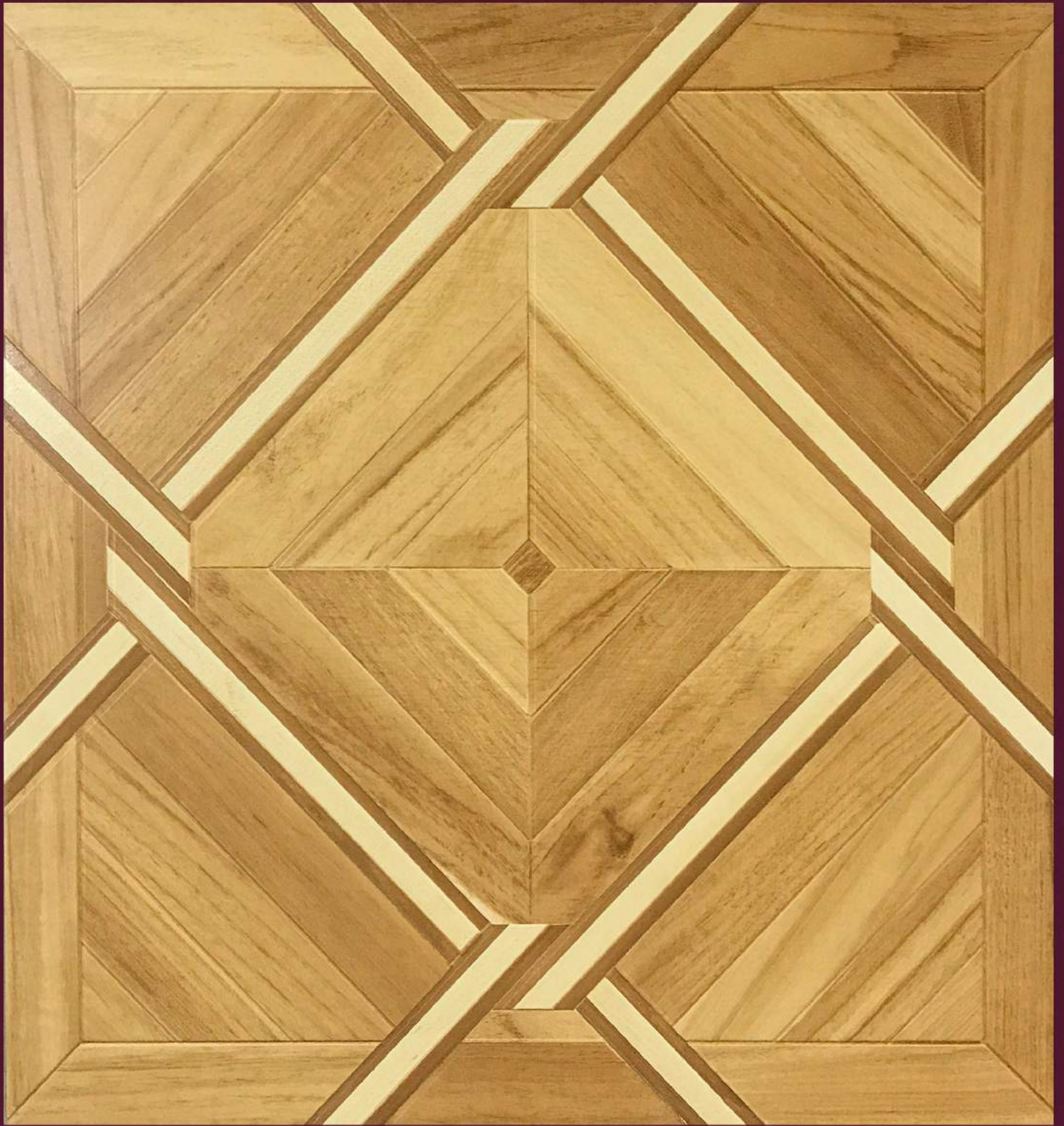
STERLING GREY

CODE: W 701

Size: 806 x 403 x 12mm



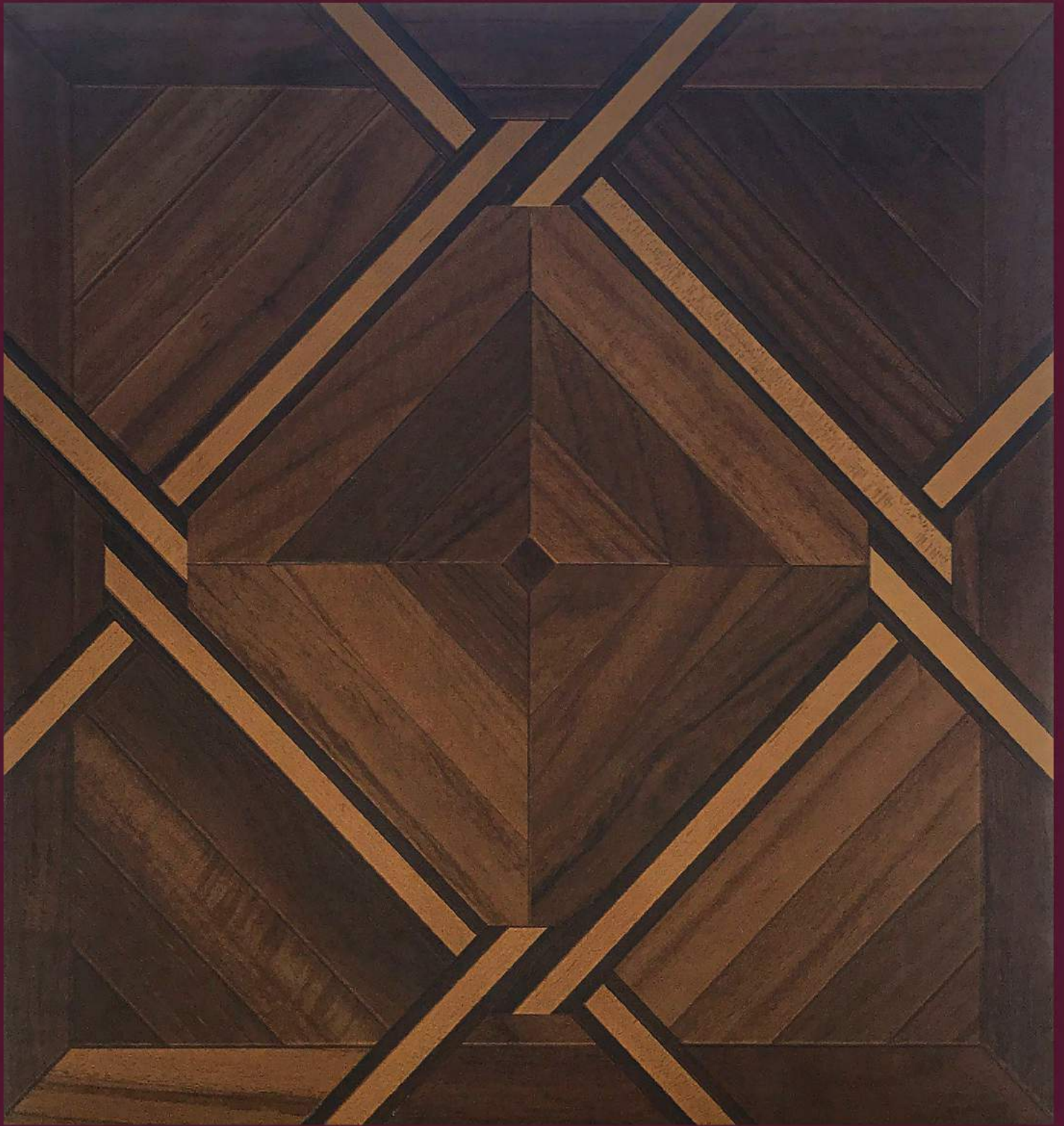
CRYSTAL MERBAU
CODE: W 201
Size: 806 x 403 x 12mm



PARAGON OAK

CODE: W 501

Size: 806 x 403 x 12mm



PARAGON TEAK

CODE: W 601

Size: 806 x 403 x 12mm



CRYSTAL WALNUT
CODE: W 301
Size: 806 x 403 x 12mm















TEIAKO

Classic

Collection II

Laminate flooring, design with nature.

TEAKO Classic

Collection II

12 mm



Advantages



Requirement

Characteristic	Requirement of prEN13329 Ac4	Requirement of GB 18102-2007
Thickness of element	Δ taverage $\leq 0.5\text{mm}$, on nominal value $t_{\text{max}} - t_{\text{min}} \leq 0.5\text{mm}$	The same
Length of the surface layer, l	For the nominal values given, no measured value shall exceed: $l \leq 1216\text{mm}$: $\Delta l \leq 0.5\text{mm}$	$\Delta l \leq 1.0\text{mm}$ $\Delta l \leq 2.0\text{mm}$
Width of the surface layer, w	Δ Waverage $\leq 0.1\text{mm}$, on nominal value $W_{\text{max}} - W_{\text{min}} \leq 0.2\text{mm}$,	The same
Squared of the element, q	Δ Δ Waverage $\leq 0.1\text{mm}$, on nominal value W_{max} $W_{\text{min}} \leq 0.2\text{mm}$, $q_{\text{max}} \leq 0.2\text{mm}$	No requirement
Straightness of the surface layer, s	$q_{\text{max}} \leq 0.3\text{mm/m}$	The same
Flatness of the element, f	Maximum single values: $f_{w,\text{concave}} \leq 0.15\%$ $f_{w,\text{convex}} \leq 0.20\%$ $f_{l,\text{concave}} \leq 0.50\%$ $f_{l,\text{convex}} \leq 1.00\%$	The same
Openings between elements, o	$O_{\text{average}} \leq 0.15\text{mm}$ $O_{\text{max}} \leq 0.2\text{mm}$	The same
Height difference between elements, h	$h_{\text{average}} \leq 0.1\text{mm}$ $h_{\text{max}} \leq 0.15\text{mm}$	The same
Dimensional variations after changes in relative humidity, δl , δw	δ laverage = δ waverage $\leq 0.9\text{mm}$	No requirement

Abrasion

Class	Abrasion Class	Label	pr EN13329	GB/T 18102-2007	Suitable usage	Examples for use
32		AC 4	≥ 4000	≥ 9000 rounds	Moderate Commercial	Hotel Office

