

TEAKO

Classic

Collection II

Laminate flooring, design with nature.

12 mm





DIAMOND BEIGE

CODE: W 101

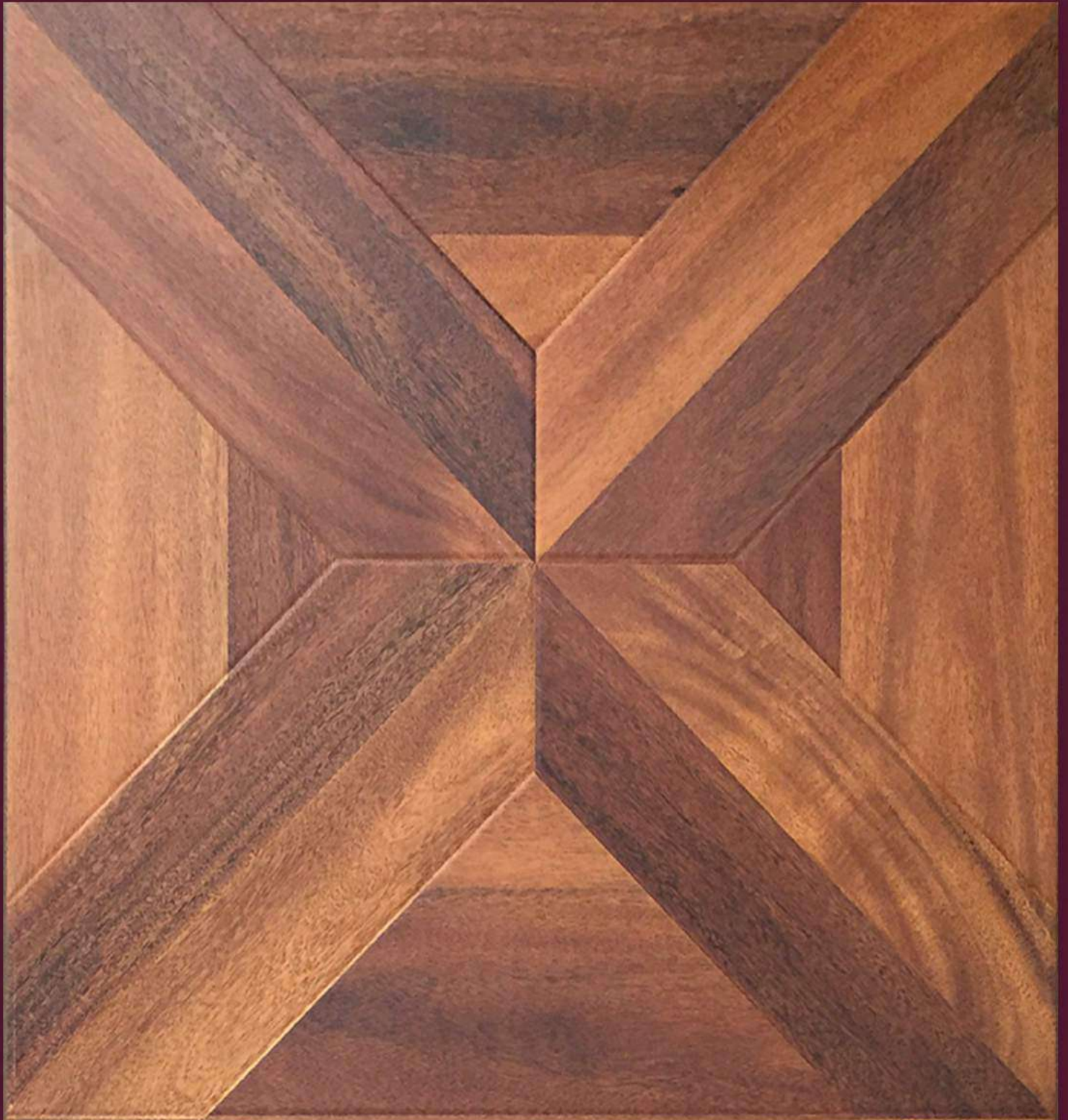
Size: 1204 x 400 x 12mm



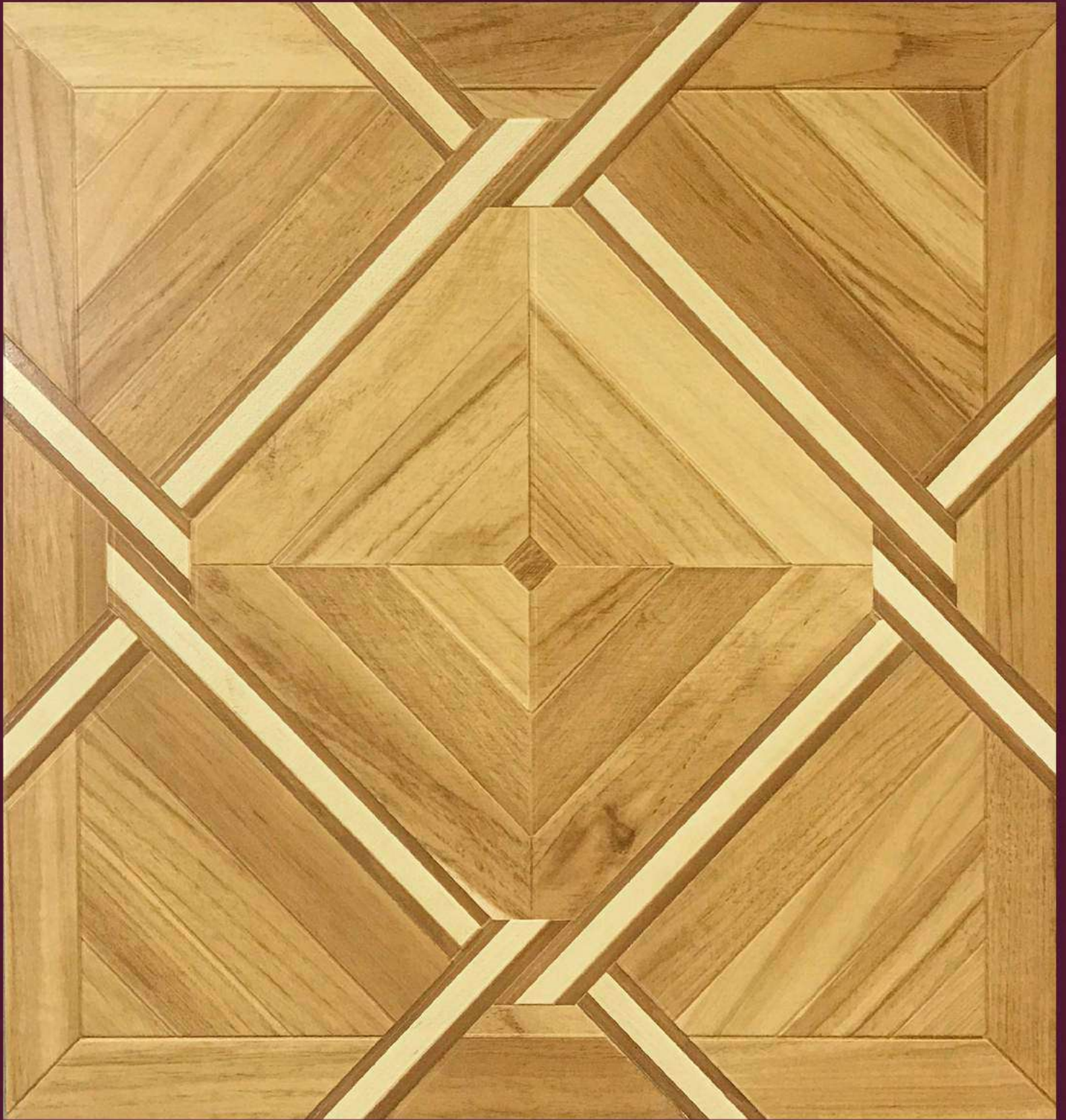
LEATHER JATOBA
CODE: DP 12001-1
Size: 1200 x 400 x 12mm



STERLING GREY
CODE: W 701
Size: 806 x 403 x 12mm



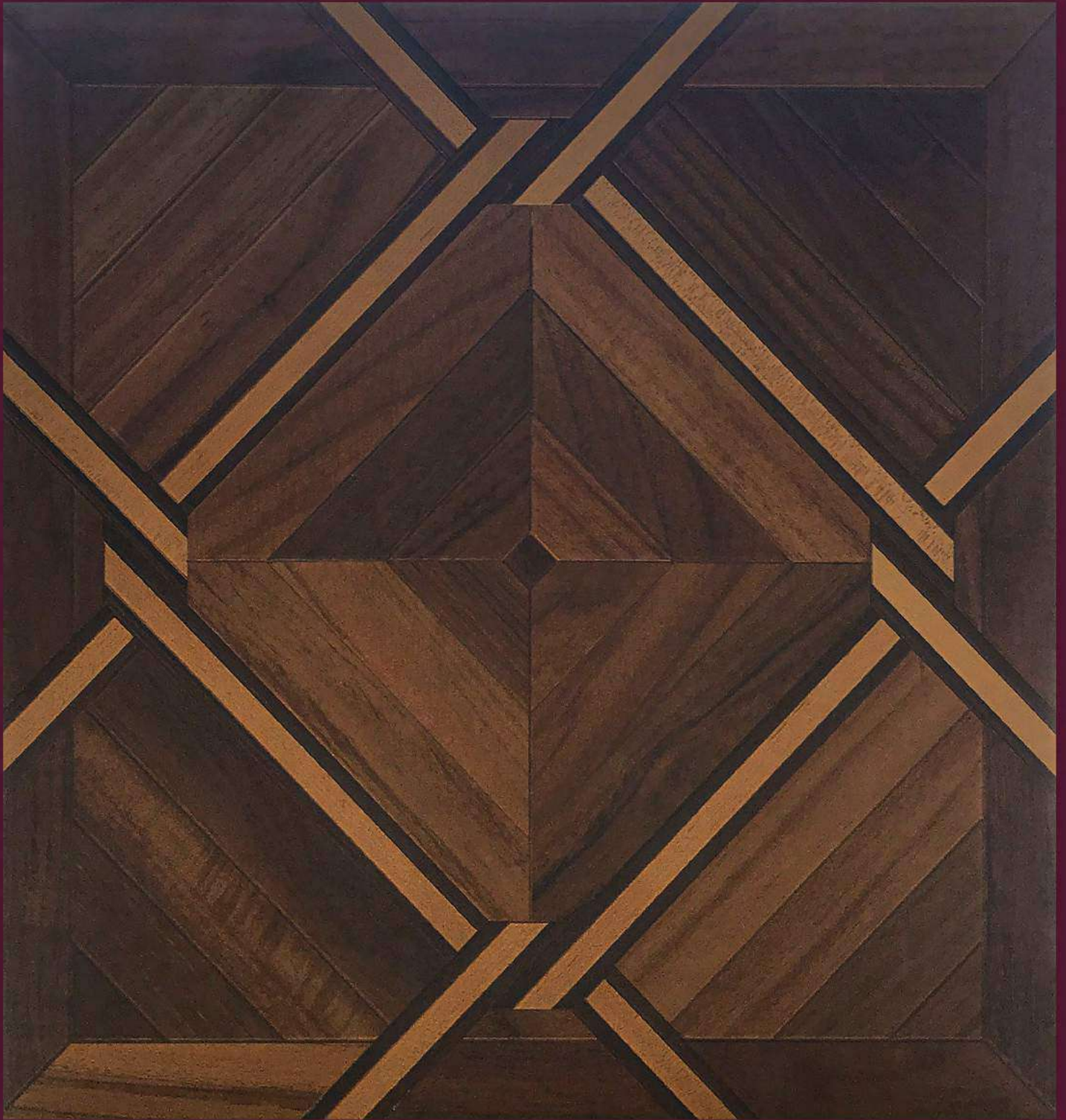
CRYSTAL MERBAU
CODE: W 201
Size: 806 x 403 x 12mm



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



VERSAILLES OAK

CODE: W 110

Size: 600 x 600 x12mm



GREY MOOD

CODE: W 901

Size: 600 x 600 x12mm



CRYSTAL TEAK

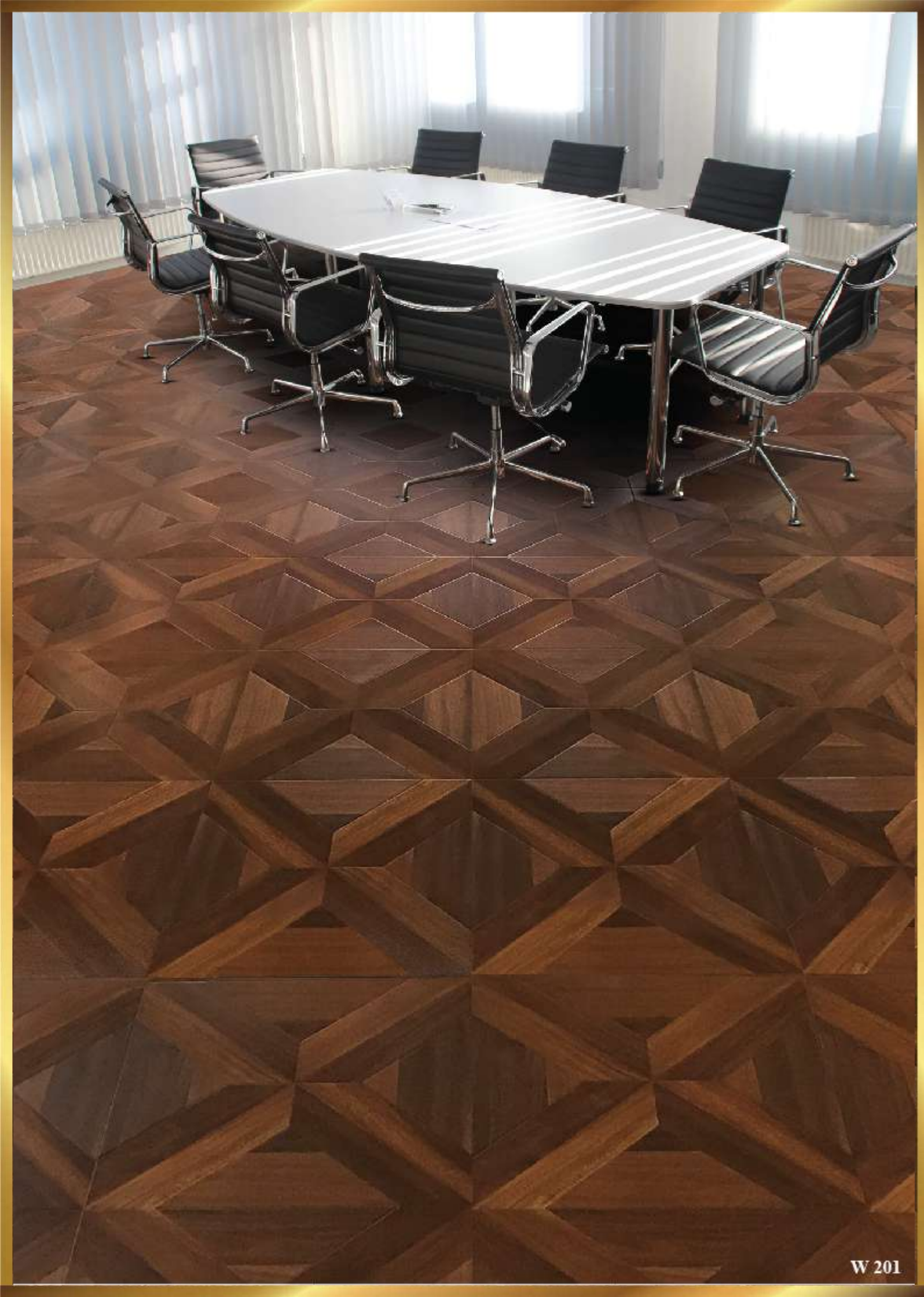
CODE: W 801

Size: 806 x 403 x12mm

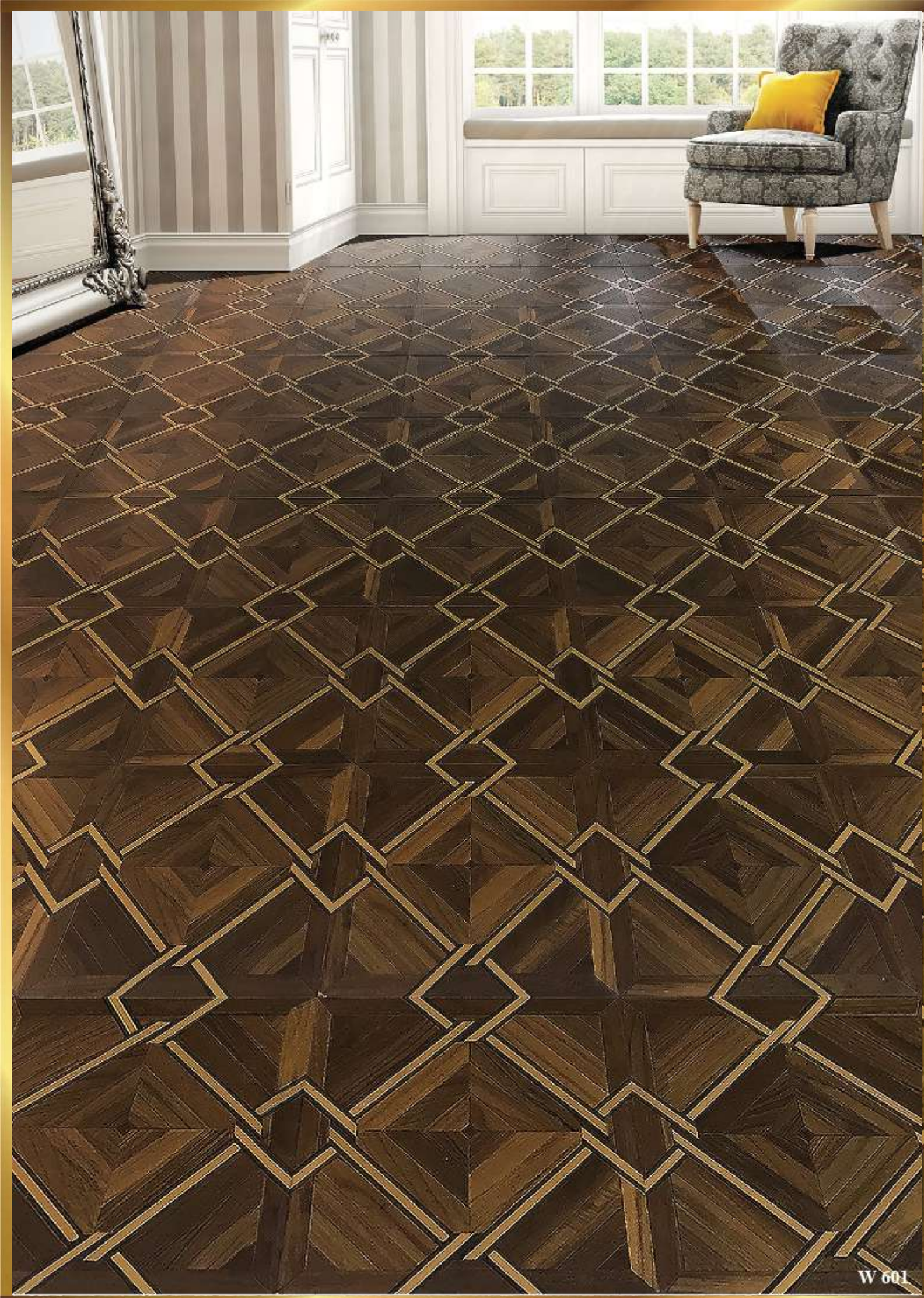














TEIAKO

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Advantages



sunlight fading resistant



abrasion resistant suitable for chair with Castor Wheels



Long wearing dent resistant



cigarette burn resistant



stain resistant



easy care and hygienic



flamer resistant



suitable for subfloor heating systems



environmentally friendly HDF E1

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

