



# TEAKO

# Classic

*Collection II*

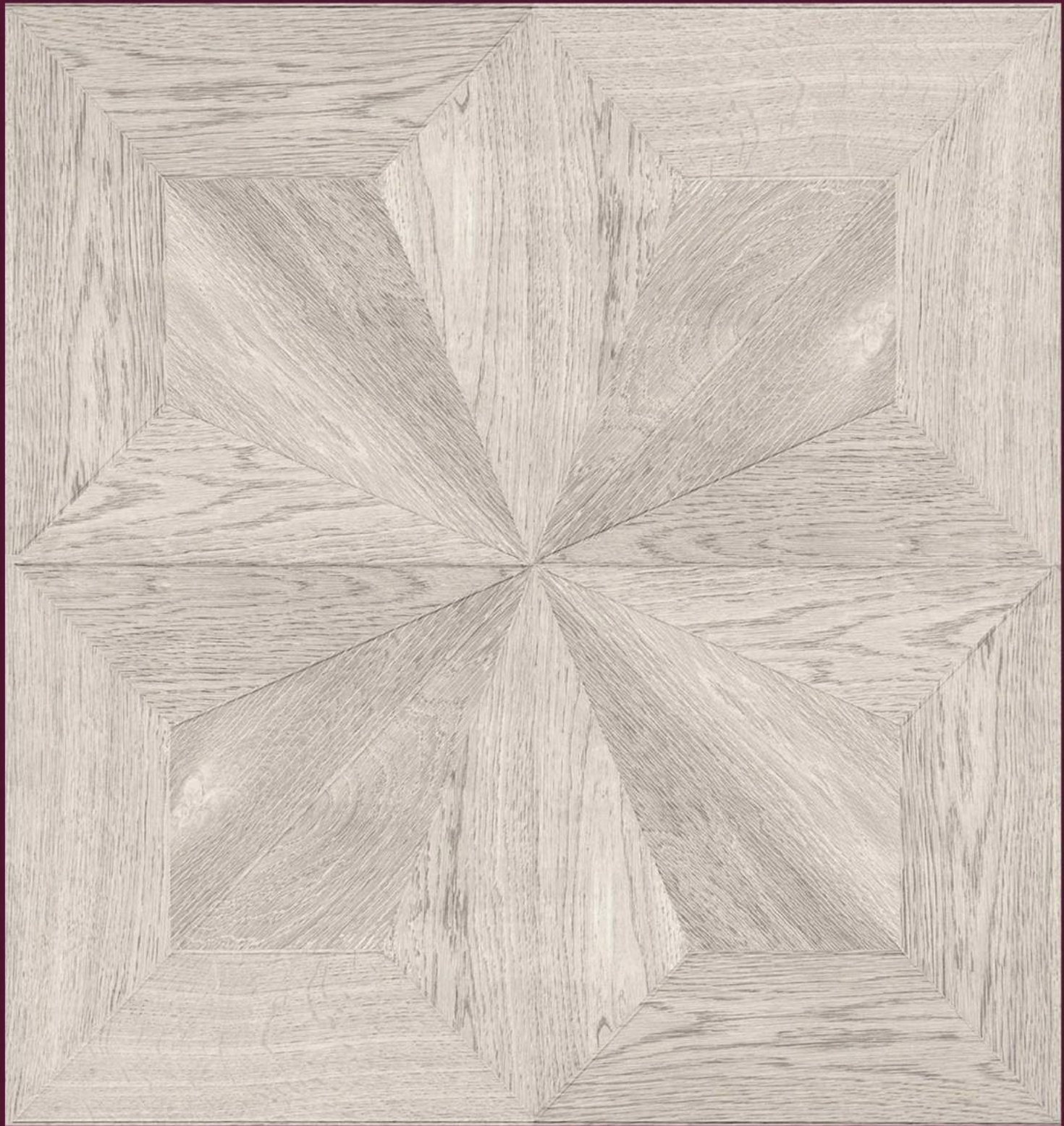
Laminate flooring, design with nature.

12 mm



Classic Collection II

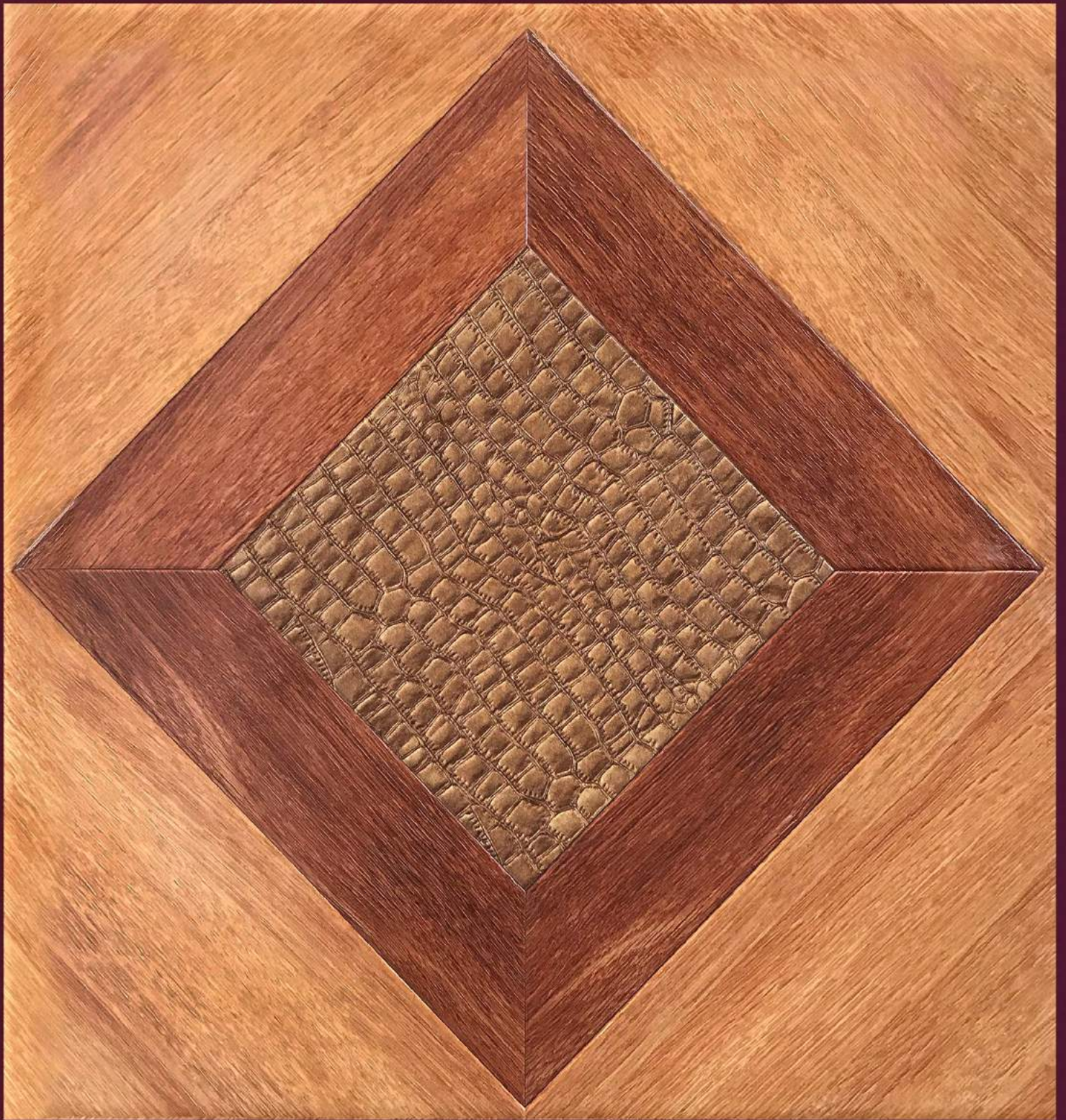
TEAKO 12 mm



**DIAMOND BEIGE**

CODE: W 101

Size: 1204 x 400 x 12mm



**LEATHER JATOBÁ**

CODE: DP 12001-1

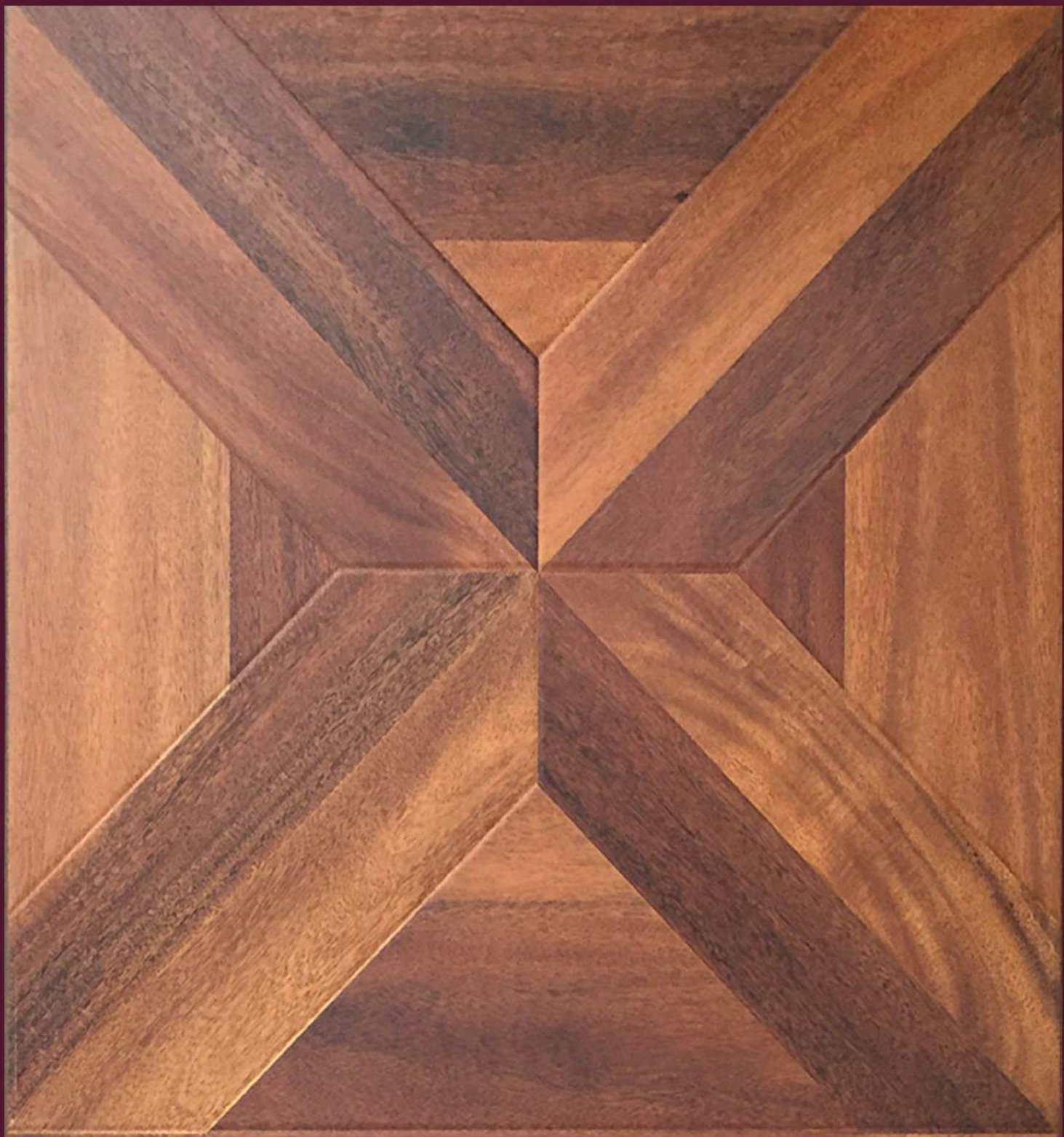
Size: 1200 x 400 x 12mm



**STERLING GREY**

CODE: W 701

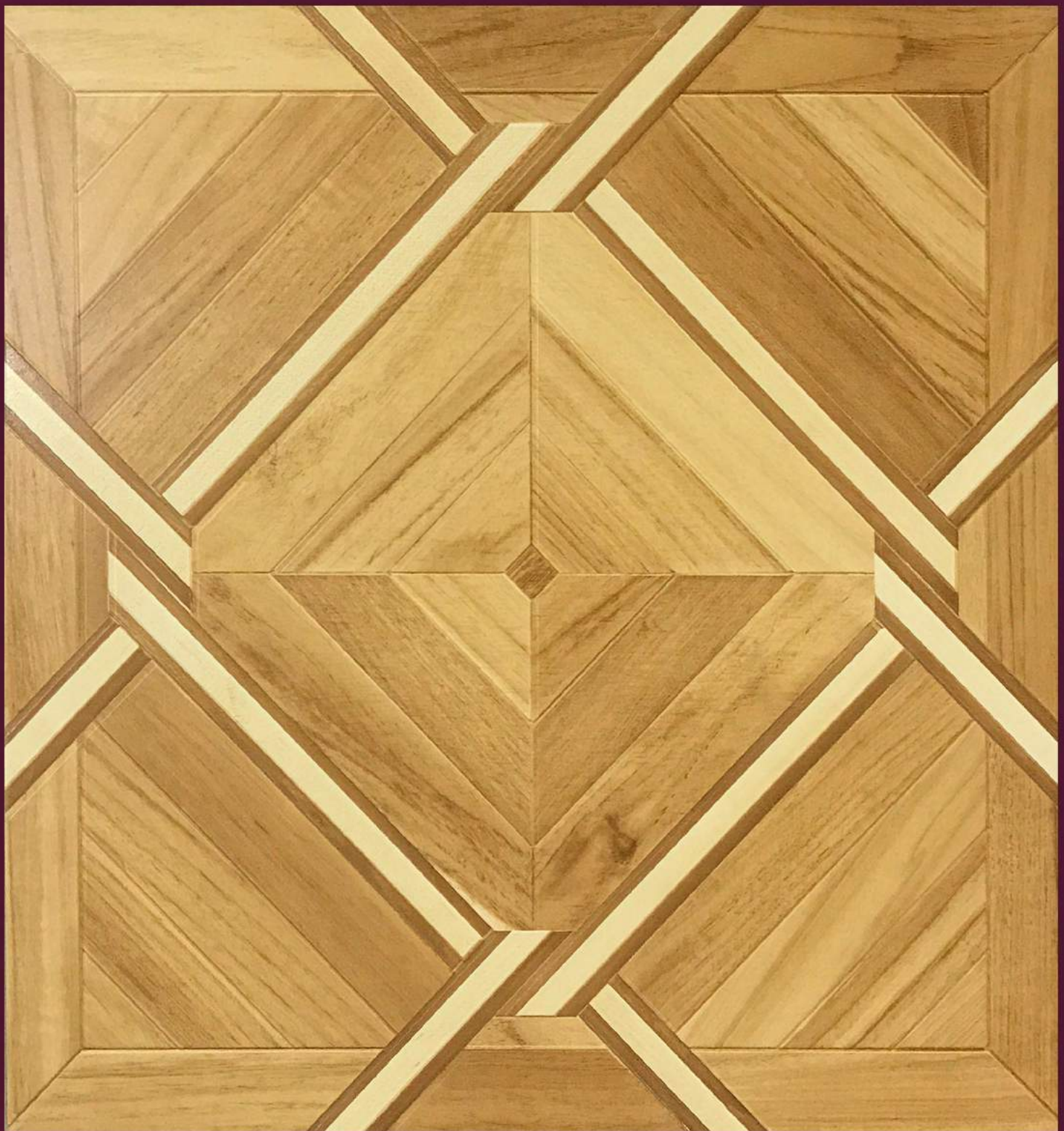
Size: 806 x 403 x 12mm



**CRYSTAL MERBAU**

CODE: W 201

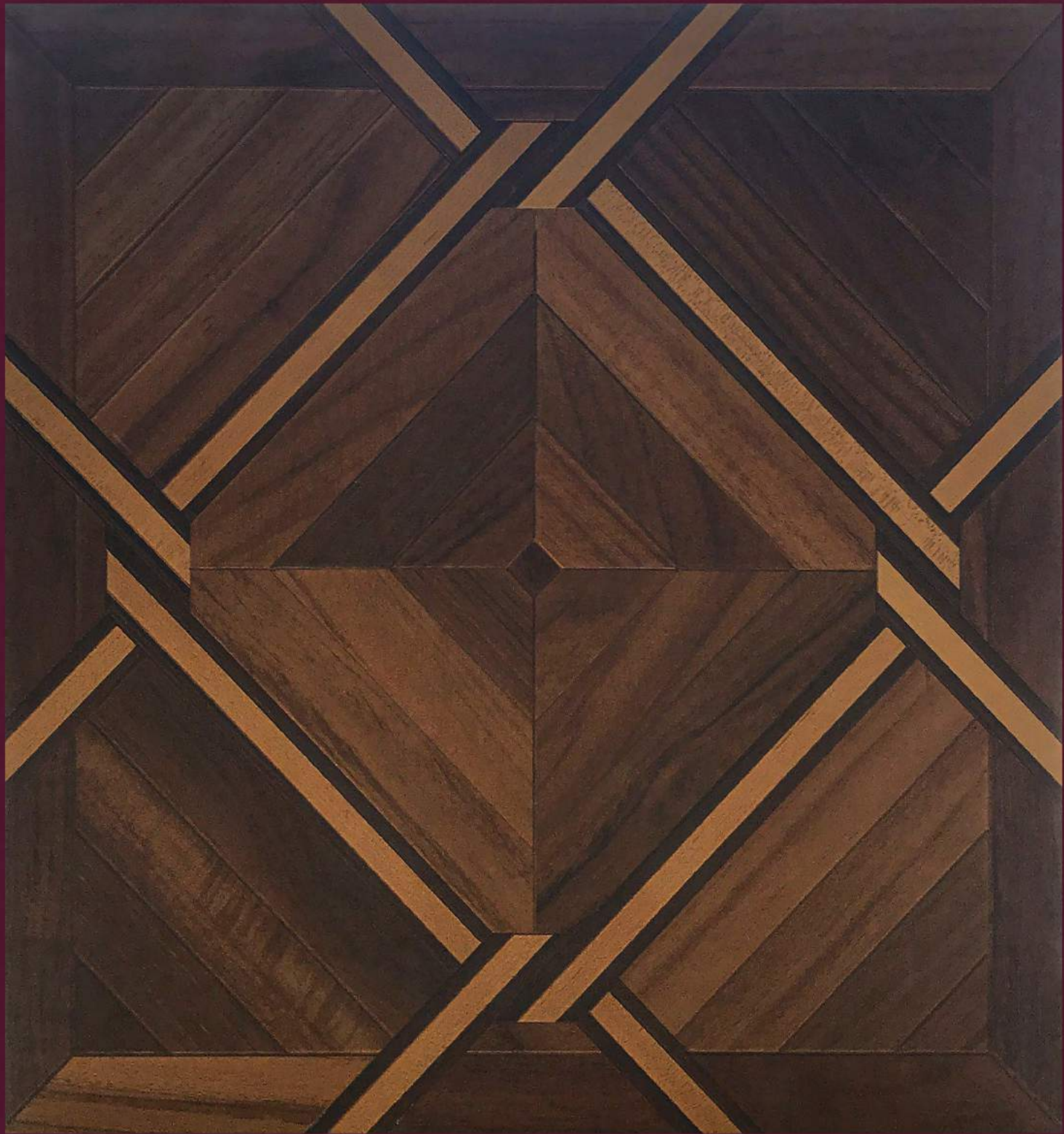
Size: 806 x 403 x 12mm



**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



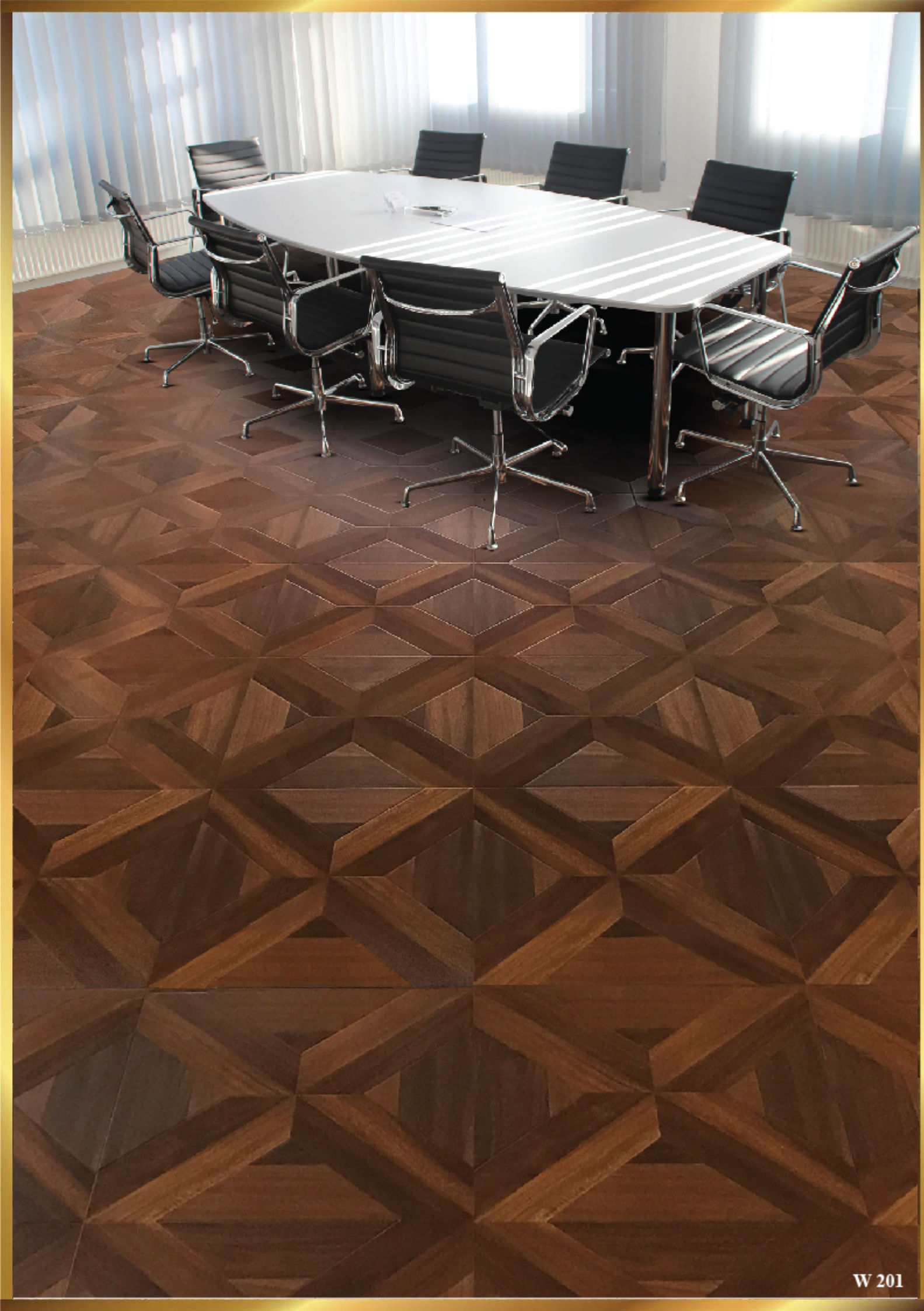
W 701



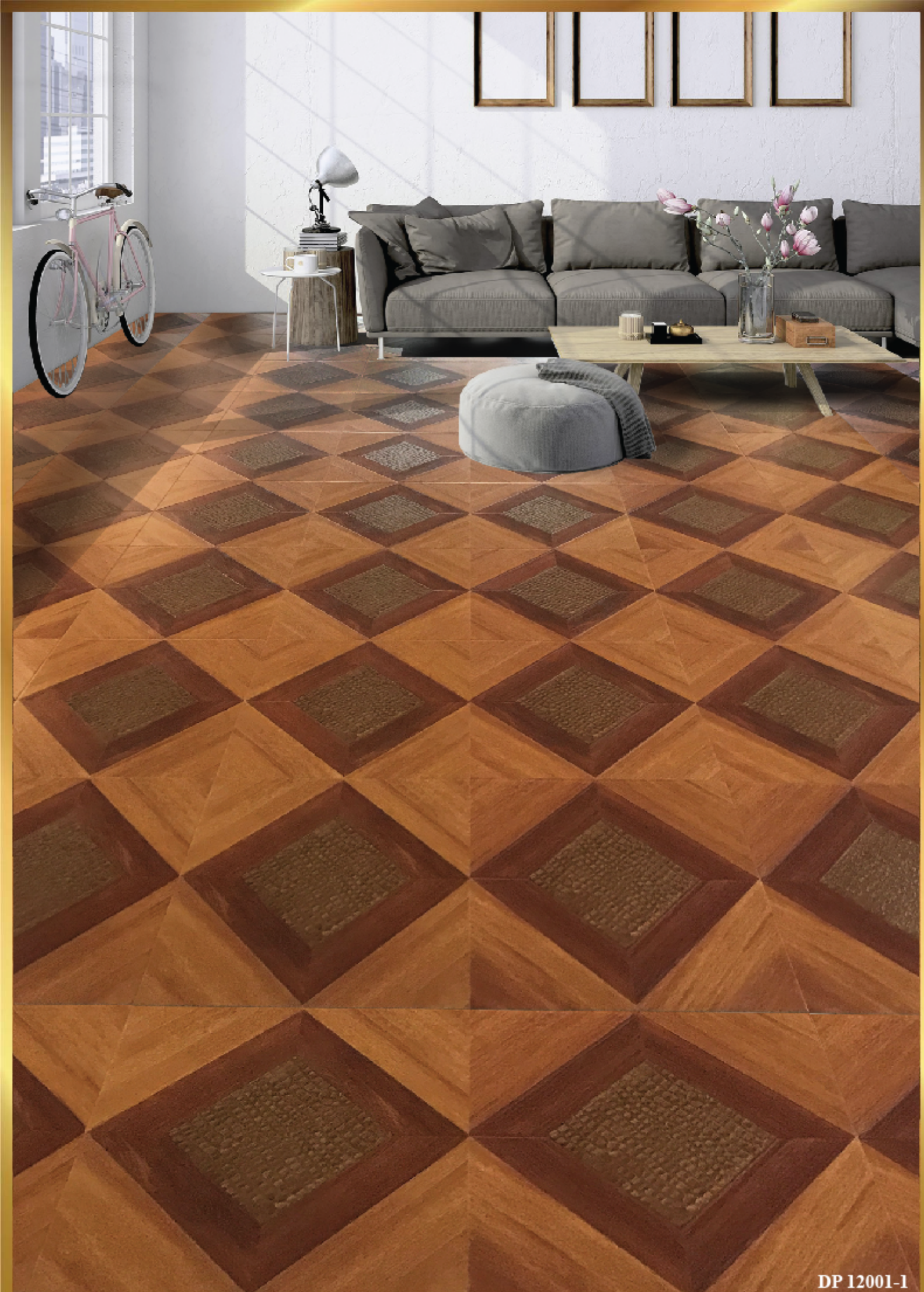
W 101



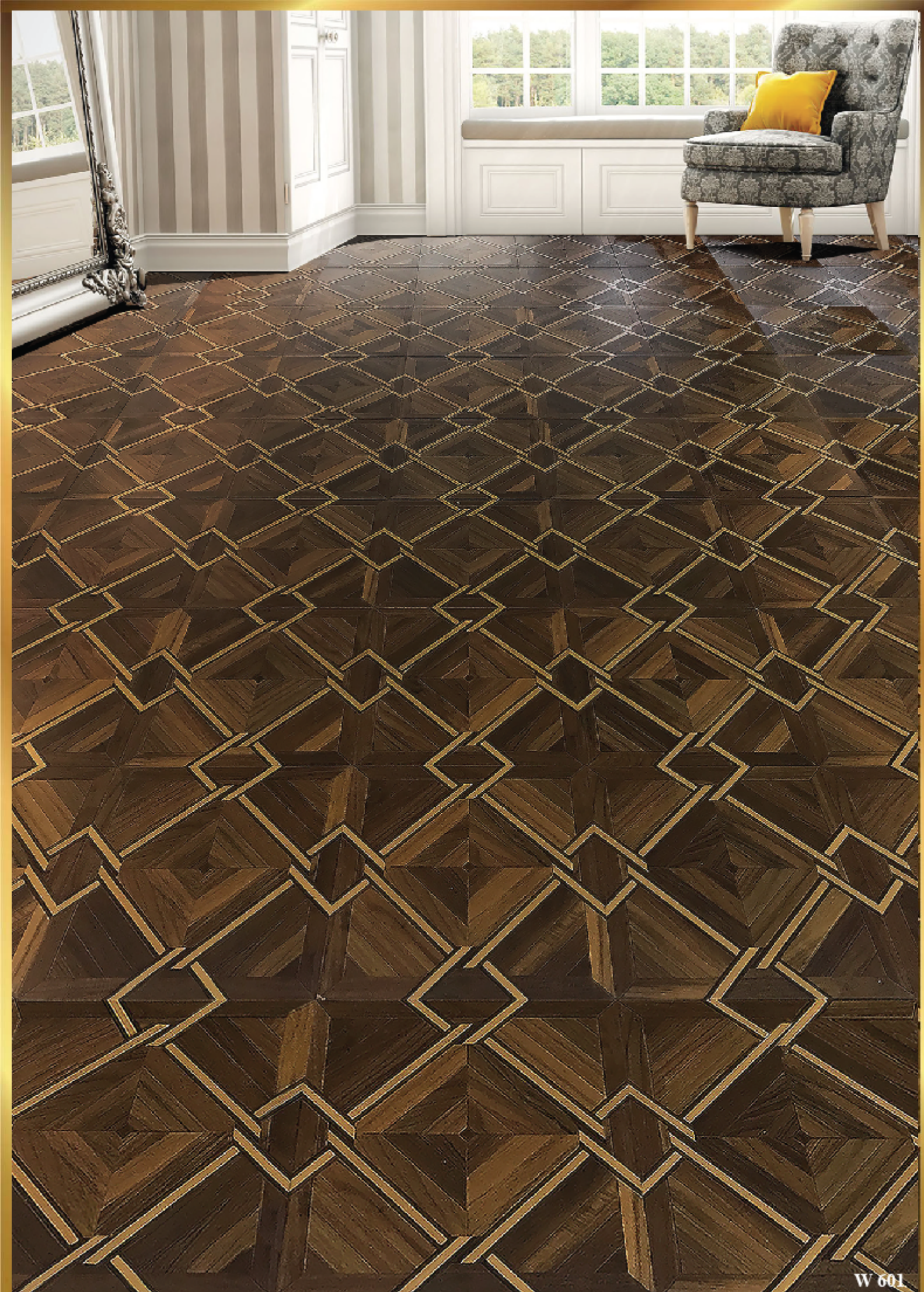
W 501



W 201



DP 12001-1



W 601



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Laminate flooring, design with nature.

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# Classic

## Collection II

12 mm



### 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   | $\Delta t_{average} \leq 0.5\text{mm}$ , on nominal value $t_{max}-t_{min} \leq 0.5\text{mm}$   | The same   |
| Length of the surface layer, l   | For the nominal values given, no measured value shall exceed:<br>$ l  \leq 1216\text{mm}: \Delta   \leq 0.5\text{mm}$                       | $\Delta   \leq 1.0\text{mm}$<br>$\Delta   \leq 2.0\text{mm}$ |
| Width of the surface layer, w  | $\Delta W_{average} \leq 0.1\text{mm}$ , on nominal value $W_{max}-W_{min} \leq 0.2\text{mm}$ ,   | The same   |
| Squared of the element, q  | $\Delta   \Delta W_{average} \leq 0.1\text{mm}$ , on nominal value<br>$ W_{max}-W_{min}  \leq 0.2\text{mm},$<br>$q_{max} \leq 0.2\text{mm}$ | No requirement   |
| Straightness of the surface layer, s   | $q_{max} \leq 0.3\text{mm/m}$   | The same   |
| Flatness of the element, f   | Maximum single values:<br>$f_{w,concave} \leq 0.15\%$ $f_{w,convex} \leq 0.20\%$<br>$f_{l,concave} \leq 0.50\%$ $f_{l,convex} \leq 1.00\%$  | The same   |
| Openings between elements, o   | $O_{average} \leq 0.15\text{mm}$<br>$O_{max} \leq 0.2\text{mm}$   | The same   |
| Height difference between elements, h  | $h_{average} \leq 0.1\text{mm}$<br>$h_{max} \leq 0.15\text{mm}$   | The same   |
| Dimensional variations after changes in relative humidity, $\delta l$ , $\delta w$ | $\delta l_{average} = \delta w_{average} \leq 0.9\text{mm}$   | No requirement   |

### Abrasion

| Class | Abrasion Class | Label | pr EN13329  | GB/T 18102-2007          | Suitable usage      | Examples for use |
|-------|----------------|-------|-------------|--------------------------|---------------------|------------------|
| 32    |                | AC 4  | $\geq 4000$ | $\geq 9000\text{rounds}$ | Moderate Commercial | Hotel Office     |

