



600 X 600 mm
Porcelain tiles

FRENI'S
Ceramic

WOODEN MATT SERIES



2001

600 X 600 mm
Porcelain tiles





2005

600 X 600 mm
Porcelain tiles





2006

600 X 600 mm
Porcelain tiles





2007

600 X 600 mm
Porcelain tiles





2009

600 X 600 mm
Porcelain tiles





2010

600 X 600 mm
Porcelain tiles





2015



2014

600 X 600 mm
Porcelain tiles





2016

600 X 600 mm
Porcelain tiles





2018

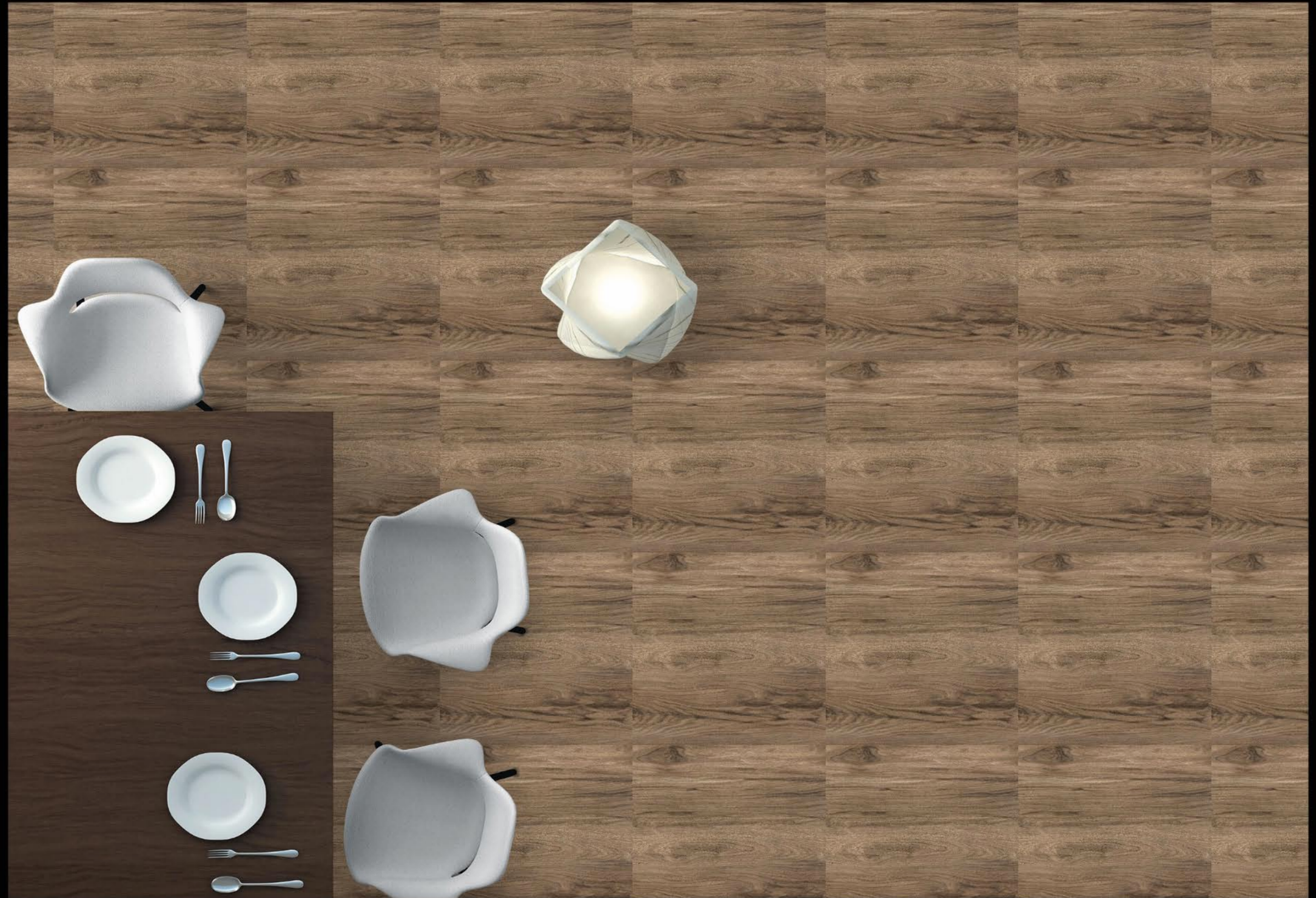
600 X 600 mm
Porcelain tiles





2024

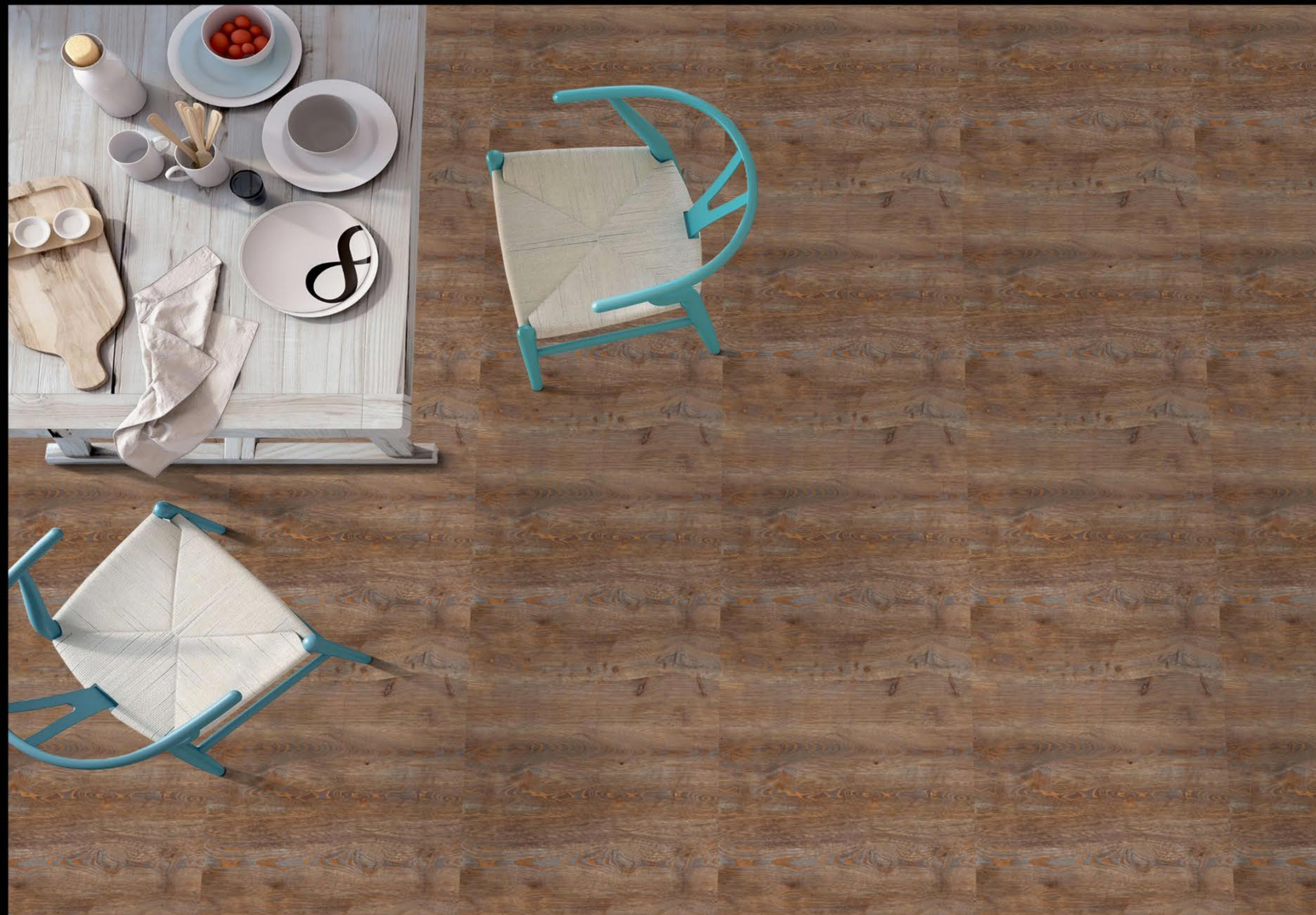
600 X 600 mm
Porcelain tiles





2026

600 X 600 mm
Porcelain tiles





2027



600 X 600 mm
Porcelain tiles



2028

600 X 600 mm
Porcelain tiles





2029

600 X 600 mm
Porcelain tiles





2030

600 X 600 mm
Porcelain tiles





2031

600 X 600 mm
Porcelain tiles





2035

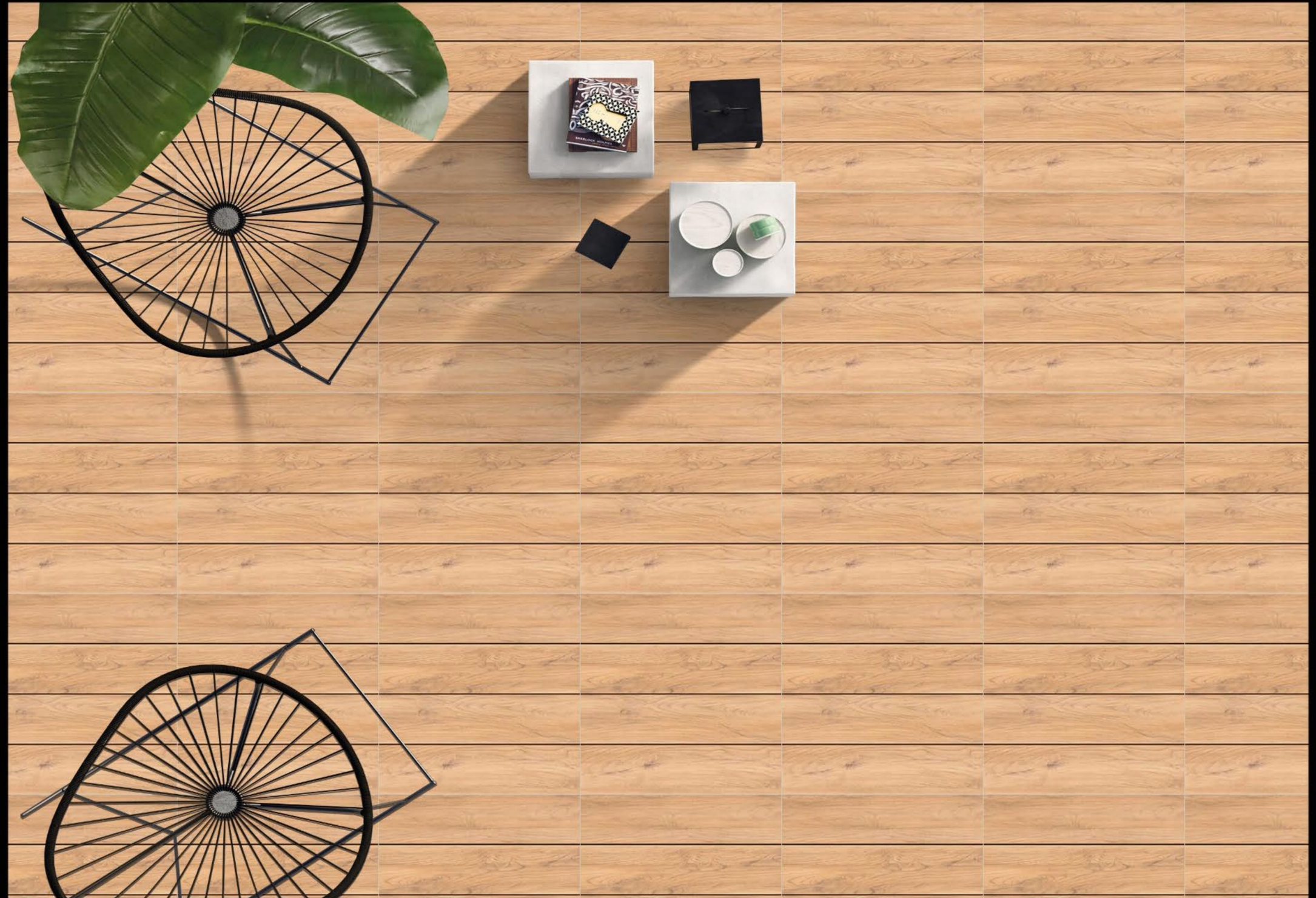
600 X 600 mm
Porcelain tiles





2036

600 X 600 mm
Porcelain tiles





2041

600 X 600 mm
Porcelain tiles





2042

600 X 600 mm
Porcelain tiles





2044



2043

600 X 600 mm
Porcelain tiles





2045



2046

600 X 600 mm
Porcelain tiles





2047

600 X 600 mm
Porcelain tiles





2048





2049



2050

600 X 600 mm
Porcelain tiles





2053



2054

600 X 600 mm
Porcelain tiles





2055



2056

600 X 600 mm
Porcelain tiles





2057



2058

600 X 600 mm
Porcelain tiles





2059

600 X 600 mm
Porcelain tiles





2060

600 X 600 mm
Porcelain tiles





2061

600 X 600 mm
Porcelain tiles





2066

600 X 600 mm
Porcelain tiles





2067

600 X 600 mm
Porcelain tiles





2068

600 X 600 mm
Porcelain tiles





WOOD-70

600 X 600 mm
Porcelain tiles





2071



2072

600 X 600 mm
Porcelain tiles





2073



2074

600 X 600 mm
Porcelain tiles





2075

600 X 600 mm
Porcelain tiles



2075

Particulars	Standard as per ISO 13006/EN 176	OUR VALUE	METHOD OF TESTING
Deviation in length	± 0.50%	± 0.3%	EN 98
Deviation in Thickness	± 5%	±3%	EN 98
Straightness Of Sides	± 0.5%	± 0.3%	EN 98
Rectangularity	± 0.6%	± 0.3%	EN 98
Surface Flatness	± 0.5%	± 0.3%	EN 98
Water Absorption	< 3	3 < 4	ISO 10945.3 EN 98
Mohs Hardness	> 5	> 5	EN 101
Flexural Strength	> 35 N/Sq.mm	> 39 N/Sq.mm	—
Abrasion Resistance	As specified by Manufacturer	PE 3	ISO 10545.6 EN 102
Frost Resistance	Frost Proof	Frost Proof	ISO 10534 - 11
Chemical Resistance	No Damage	No Damage	ISO 10534 - 18
Thermal Shock Resistance	No Damage	No Damage	ISO 10545- 9
Colour Resistance	No Damage	No Damage	—
Stain Resistance	Resistance	Stain Proof	ISO 10545 - 14
Moisture Expansion	Nil	Nil	ISO 10545 - 10
Crazing Resistance	Min 2 Cycle	Min 4 Cycle	—

Note
Colour shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserves the right to change the specification without prior notice. Sometimes variations in shade or size being inherent to ceramic industry may occur. It is suggest to check the tiles before purchase and laying as the company dose not accept responsibility once the tiles are laid.

PACKING DETAIL

Size	Thickness	No.OF Tiles	Area Approx.	Weight Approx.
600x600 mm	9 mm	4 Pcs.	1.44 Sq. Mtr.	28kg.

UTILITY OF FLOOR TILES

