Royal PRODUCT CATALOGUE EXPRESS THE ALLURE OF NATURE 200x Glazed vitrified tiles

COMPANY PROFILE

Royal Exporters was founded in 1995, and is today a diversified brand with four of its factories, each with its own identity, fully responding to the many requirements of a continuously changing international market. Despite being a young company in the ceramic sector, we have enjoyed rapid growth and development, as a result, we have quickly earned our place among the top brands in India.

Envisioned by its pioneer Mr. Kunal Danagaria, his goal was not to specialise in one particular product, but rather in all materials used for flooring, coverings and the decoration of all environments, constantly seeking to stay one step ahead of the latest architectural and interior design trends, giving every space its own distinct style. The strength of the group consists in its diversified, eclectic, innovative and fashionable solutions, available in a vast range of sizes, from small size wall tiles to the larger formats slabs.

Our Group of factories - Eddica Ceramics LLP. Geotech Ceramics, Notto Granito LLP and Delta Tiles India LLP manufactures various sizes of ceramic wall δ floor and porcelain floor tiles. All our factories have highly automated and advanced production facilities and are situated in the heart of India's ceramic hub in Morbi, Gujarat. Right from machinery to raw materials, we procure the very best from various foreign sources like Italy, Spain and China. At pace with prevailing trends in the international market, our product range aptly complements the contemporary consumers' demands and has got wide acceptance in many Europe, USA, Latin America, African, Gulf, Middle East and South Asian countries. To bind all this together and offer high-quality products to our customers, Royal Exporters has stringent and elaborate quality control systems in place which match the international quality standards.

With new and trendsetting products being introduced regularly, Royal Exporters continues to take huge strides towards becoming the world's unprecedented leader in the ceramic industry.



COMPANY STRENGTHS

 $\bigcirc 4$

High-end Technology Installed 1500

100% Satisfied Customers

30+

Export Countries 30,000

Production Capacity (Sq. Mts. Per Day)

04

Factories to Cater Wide Range of Products

Royal Exporters is a leading manufacturer of innovative tiles in India. With a grand production capacity of 30,000 Sq. Mts per day and two-star export house certification, our products are sold to 30+ countries across the world.

With a constant urge to innovate and progress, we always come up with something new to provide a better lifestyle for our customers.

INNOVATIVE TECHNOLOGY

At Royal Exporters, we strive to deliver perfection to our customers. Our products are crafted using the high-end technology at our state-of-art manufacturing plant. We are equipped with latest machines that enables us to innovate and bring new and unique products to the ceramic market.



TECHNOLOGY INSTALLED AT THE PLANT









With high-end technology installed at our facility, we produce the best quality of tiles.





Glazed Vitrified Tiles

AVAILABLE SIZES IN POLISHED VITRIFIED TILES

Our tiles are available in various sizes giving an opportunity to experiment and create attractive spaces. The large-sized tiles create a spacious view and the small-sized tiles are the perfect fit for a compact space. These tiles have multiple features like resistance to scratches, water and chemicals that create a comfortable environment.

FEATURES



< 0.08% Water Absorption



Scratch Resistance



Random Designs



Chemical

AVAILABLE [9MM] THICKNESS IN ALL SIZES

300 x600 mm

600 x600 mm

600 x1200 mm

600 w1200

200 x1200 mm 800 x800 mm





MATT FINISH

The wooden tiles with matt finish give a surreal interior to the space with its welcoming appeal and comfortable style. These tiles create a cozy ambience while giving the interior the feel of nature.













D2001 [5] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

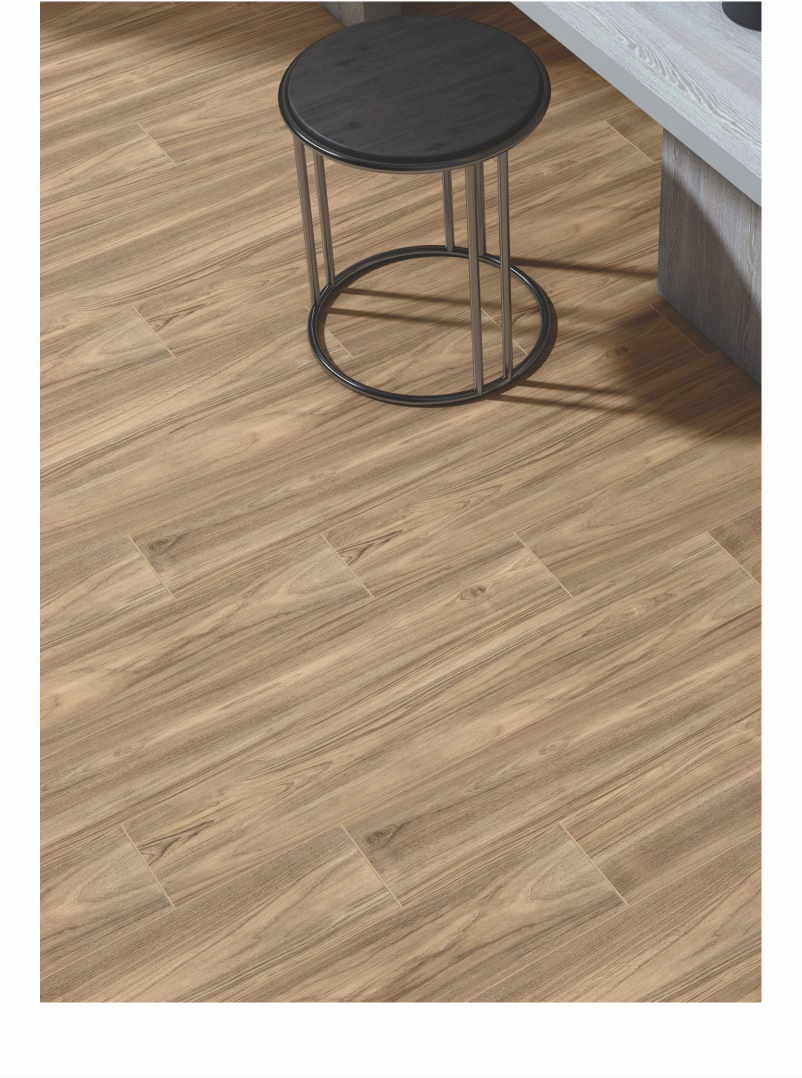








Chemical Resistant









[5] Random D2002

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

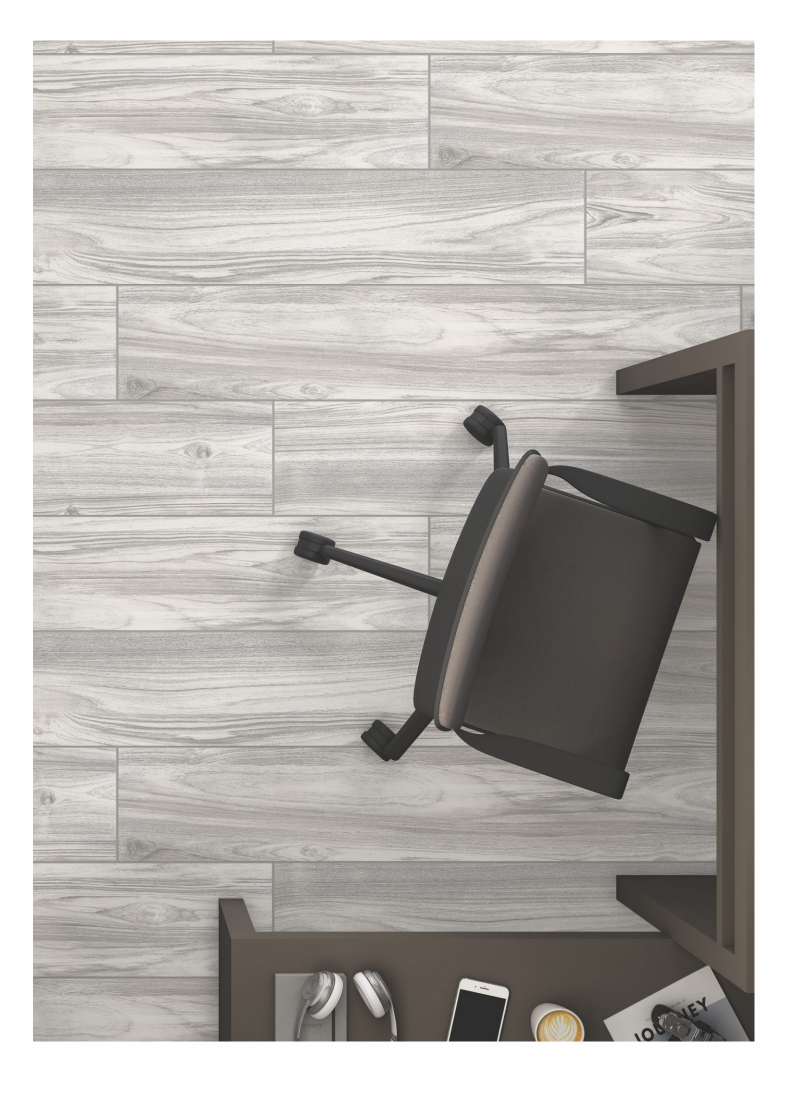


Scratch Resistance



Random Designs















D2003 [5] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

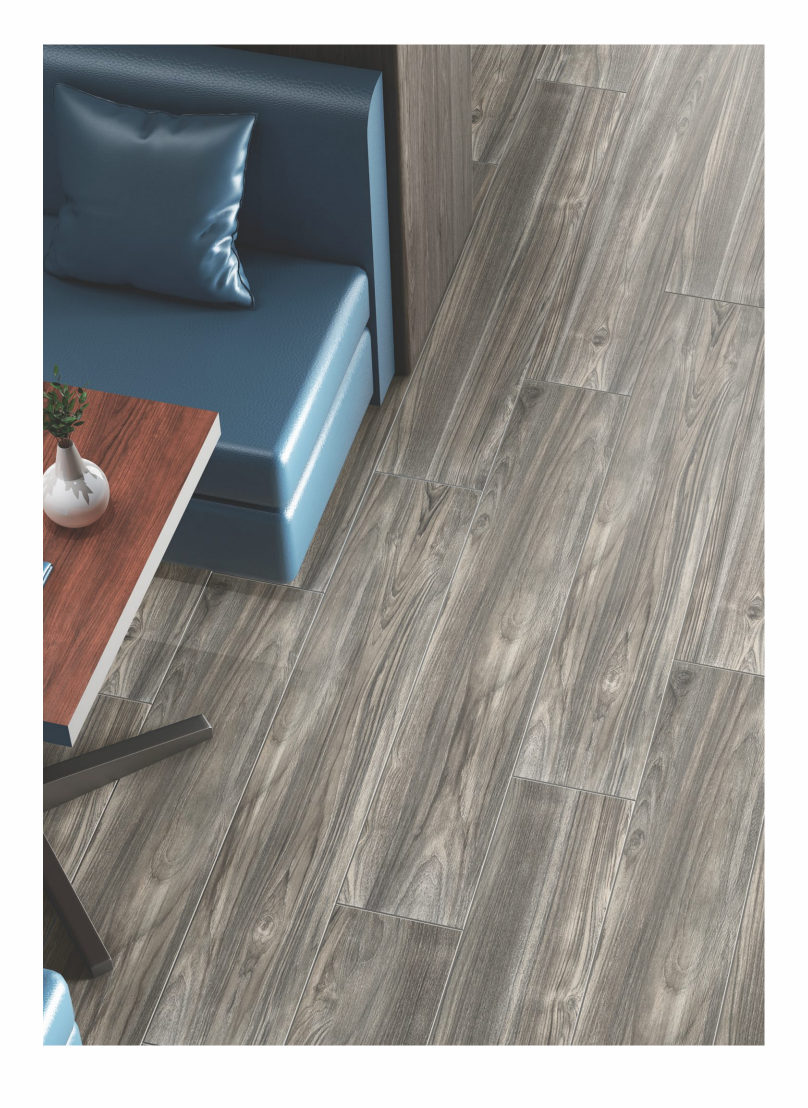


Scratch Resistance



Random Designs











D2004 [5] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

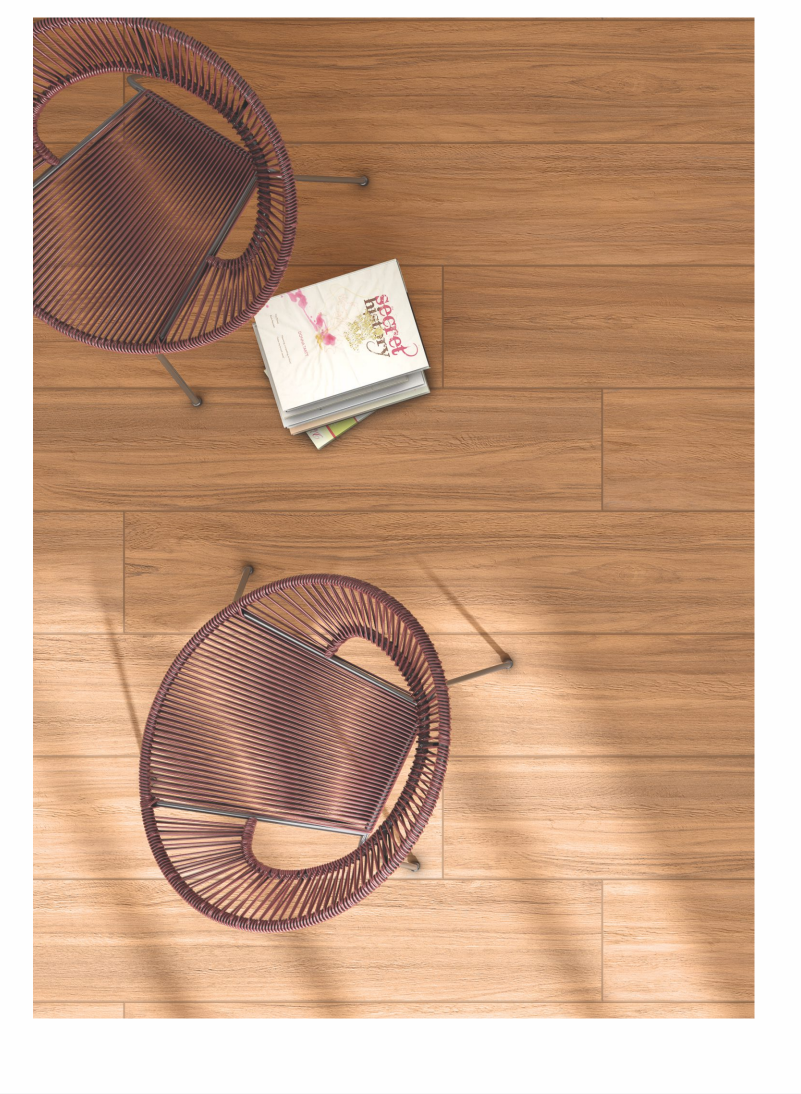


Scratch Resistance



Random Designs













D2005 [5] Random

Glazed Vitrified Tiles

Matt Finish



200x 1200mm

[9mm] Thickness

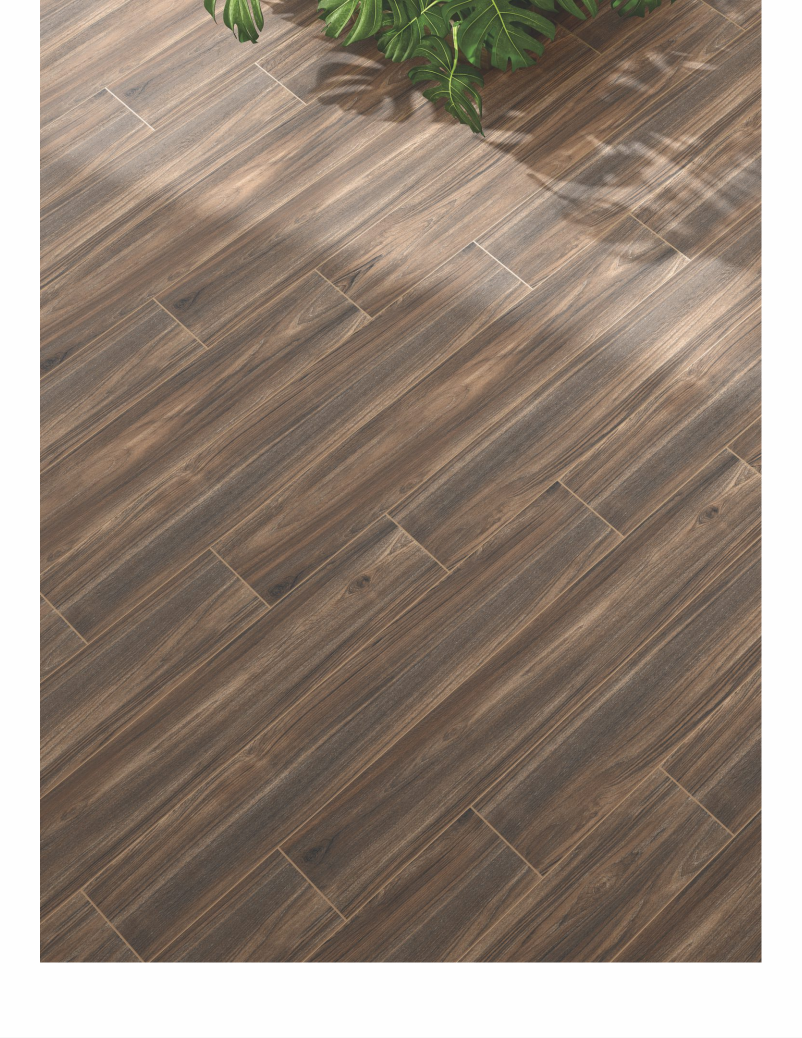


Scratch Resistance



















[10] Random D2006

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness





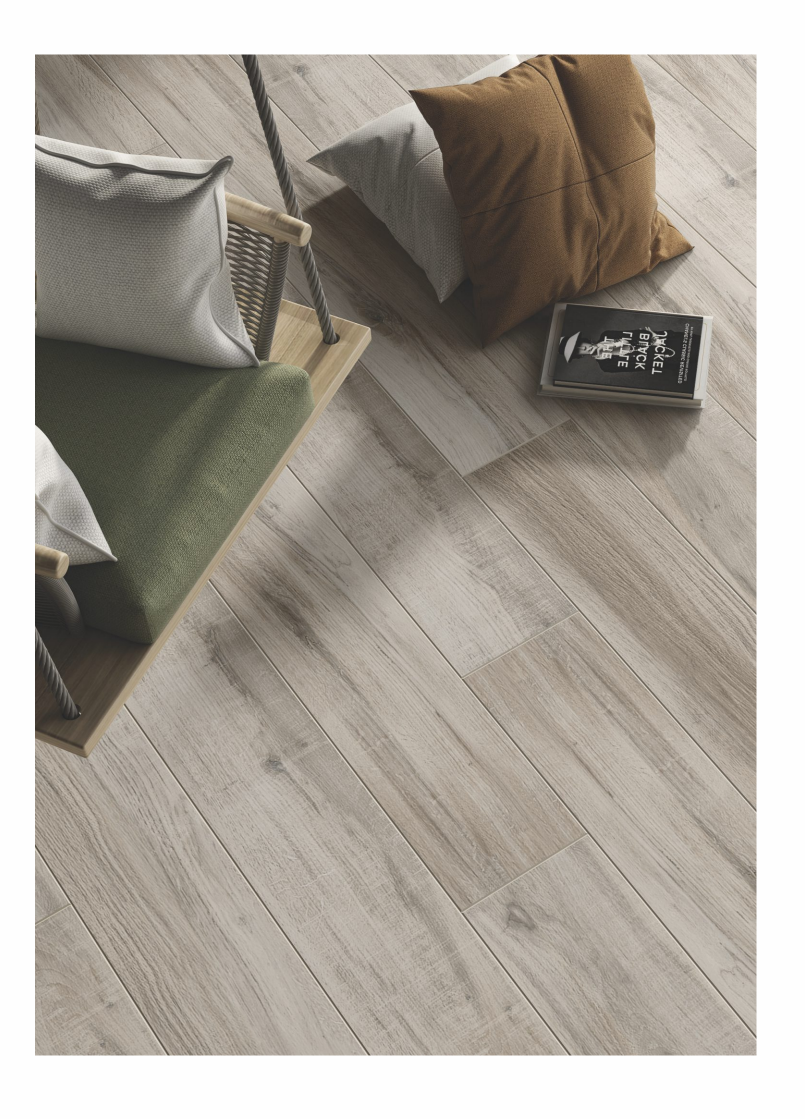
Scratch Resistance





















D2007 [9] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness









Random Designs

Chemical Resistant















[9] Random D2008



Glazed Vitrified Tiles















[9mm] Thickness

Matt Finish



Scratch Resistance

Random Designs











D2009 [9] Random













[8] Random D2010











[9] Random D2011

Glazed Vitrified Tiles

Matt Finish













Random Designs













D2O12 [8] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness





Scratch Resistance







Chemical Resistant













D2013 [8] Random











D2014 [8] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness







Scratch Random Resistance Designs













D2O15 [9] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness























D2O16 [9] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

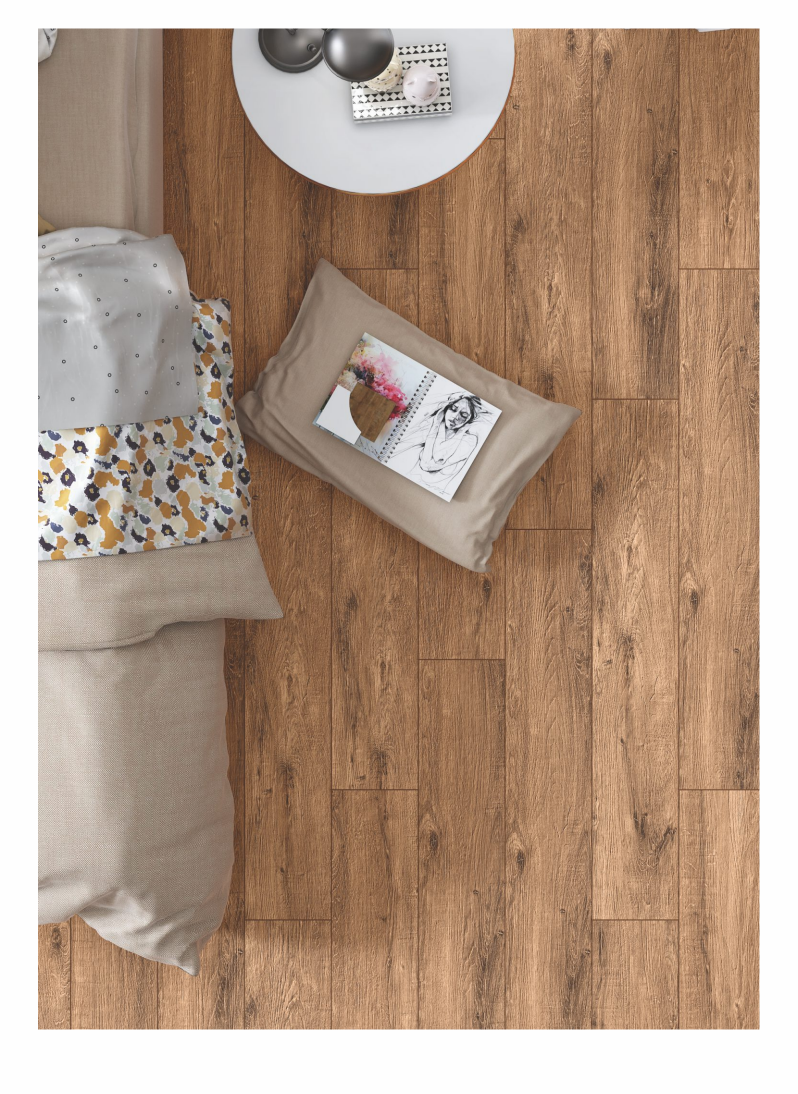


Scratch Resistance





Chemical Resistant













D2017 [9] Random

Glazed Matt Vitrified Tiles Finish













Random Designs

Chemical Resistant













D2018 [9] Random

Glazed Vitrified Tiles

Matt Finish















1

Chemical Resistant













D2019 [9] Random

Glazed Vitrified Tiles

Matt Finish







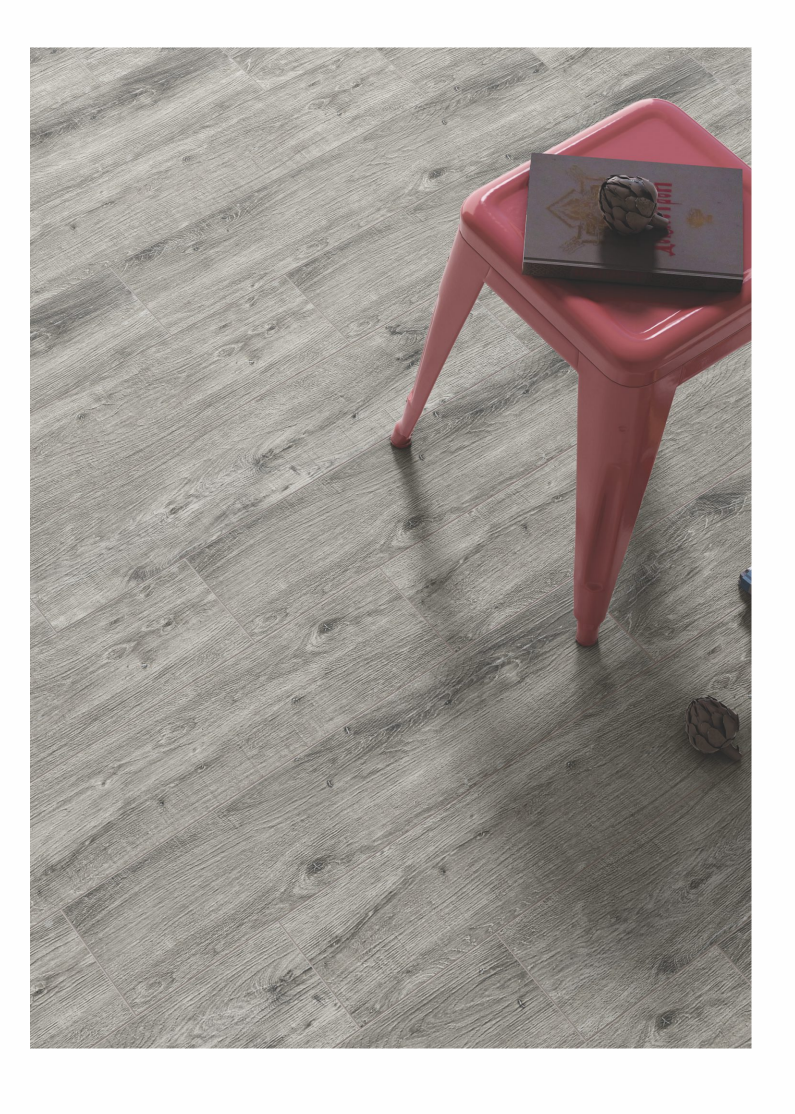






Random Designs

Chemical Resistant





Glazed Vitrified Tiles

Matt Finish





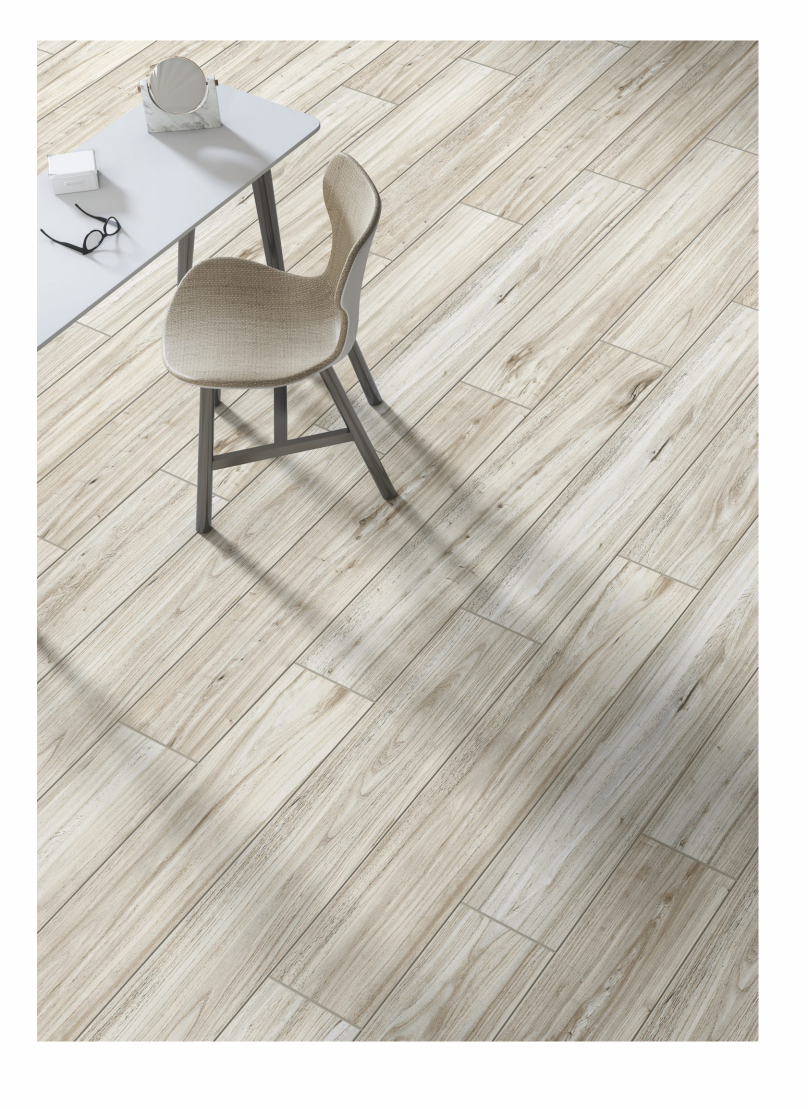
[9mm] Thickness





















D2O21 [9] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

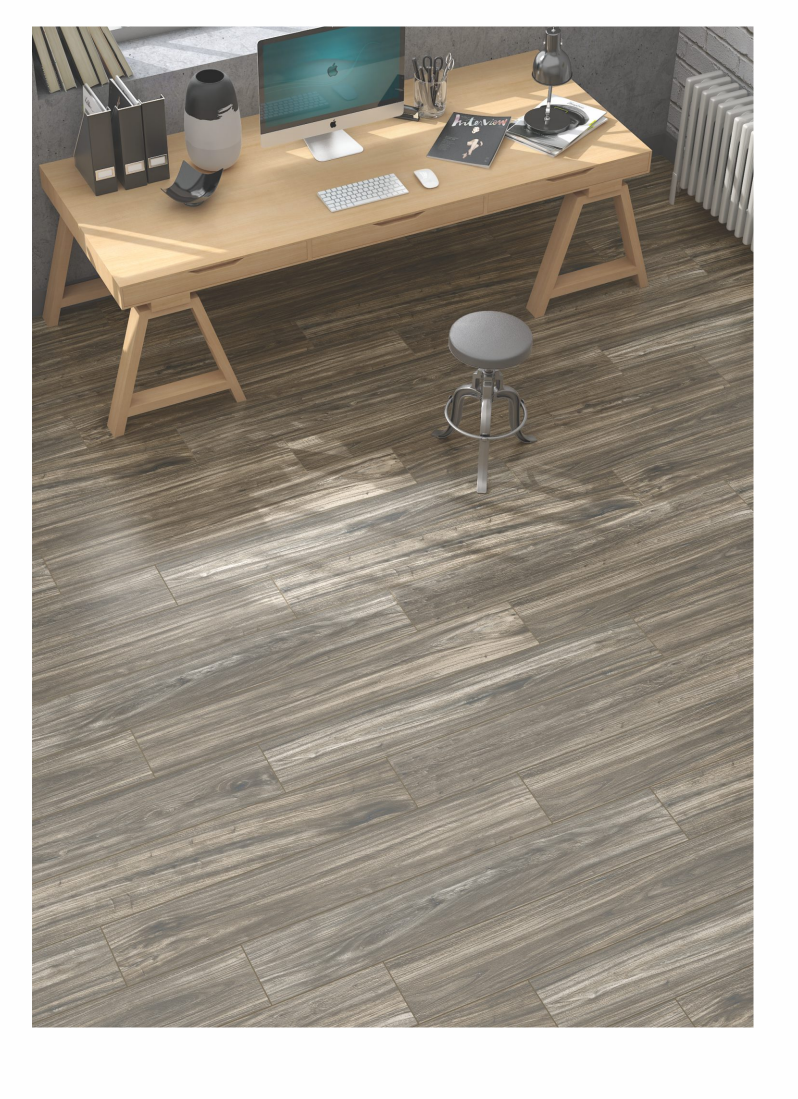


Scratch Resistance



Random Designs









[12] Random D2O22

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness



















D2O23 [12] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness









Random Designs













D2O24 [12] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness



Scratch Resistance





Random Designs













D2O25 [12] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness



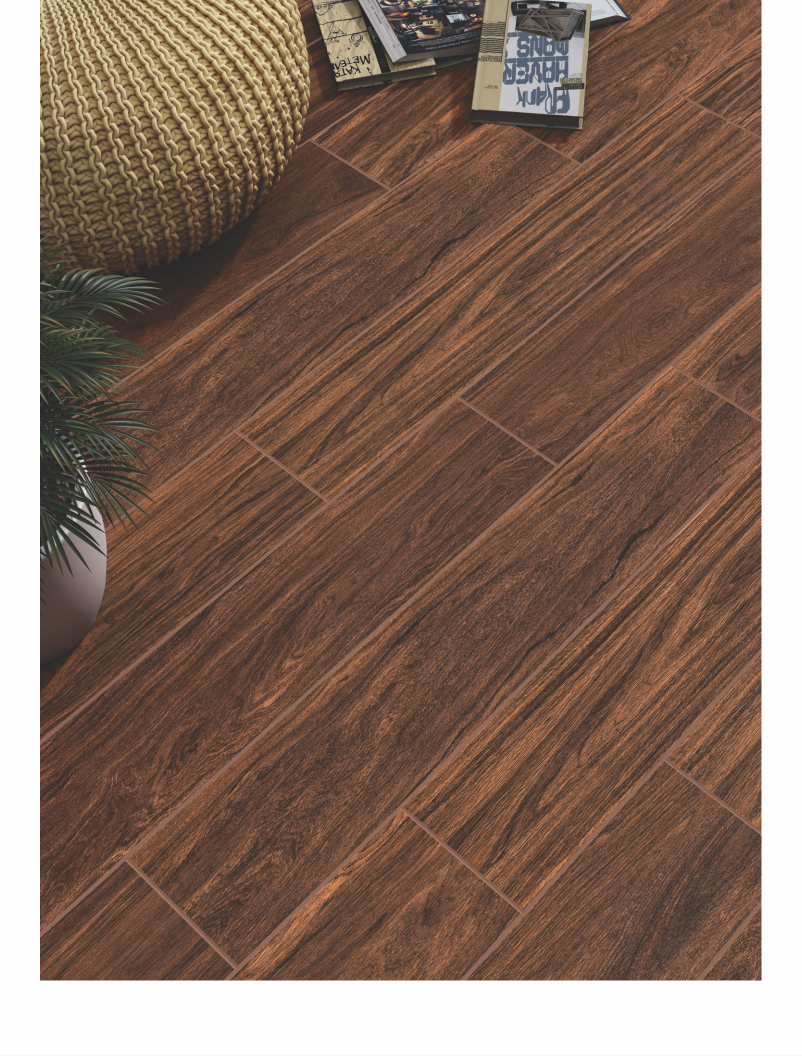








Chemical Resistant









[12] Random D2O26

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness



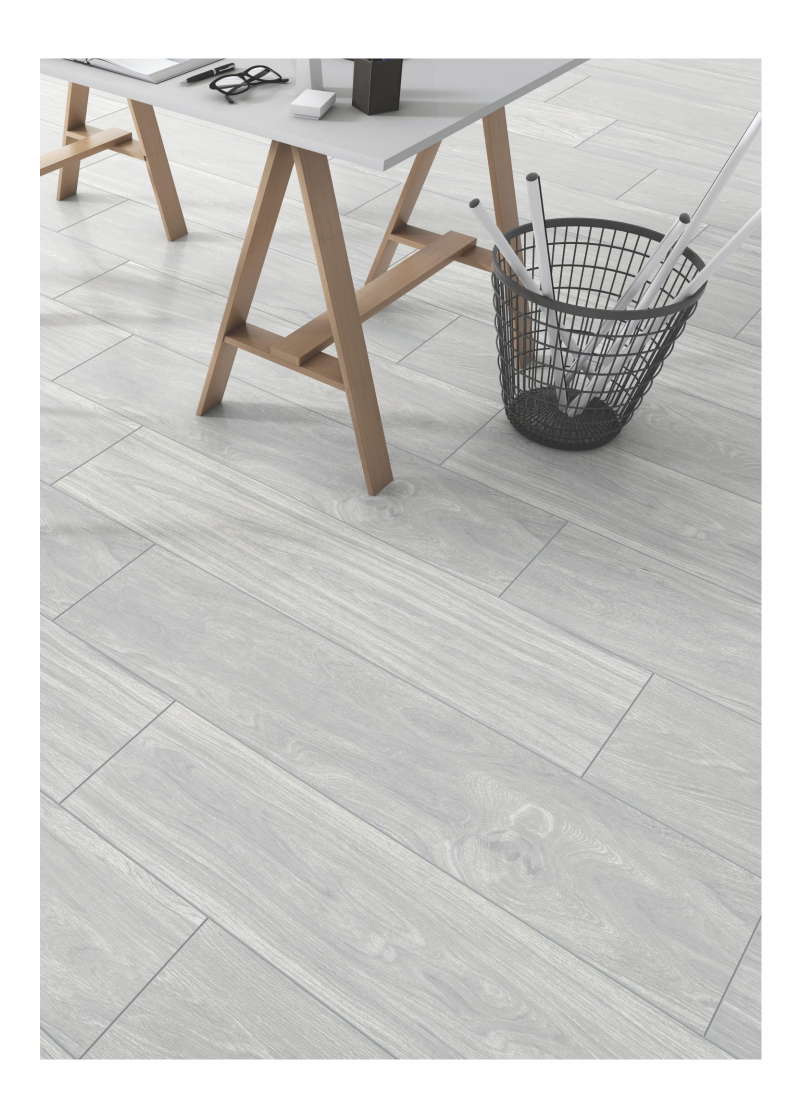








Chemical Resistant





D2O27 [12] Random

Glazed Vitrified Tiles

Matt Finish







Scratch Resistance



















[12] Random D2O28

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness









Scratch Resistance Random Designs













D2O29 [15] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness



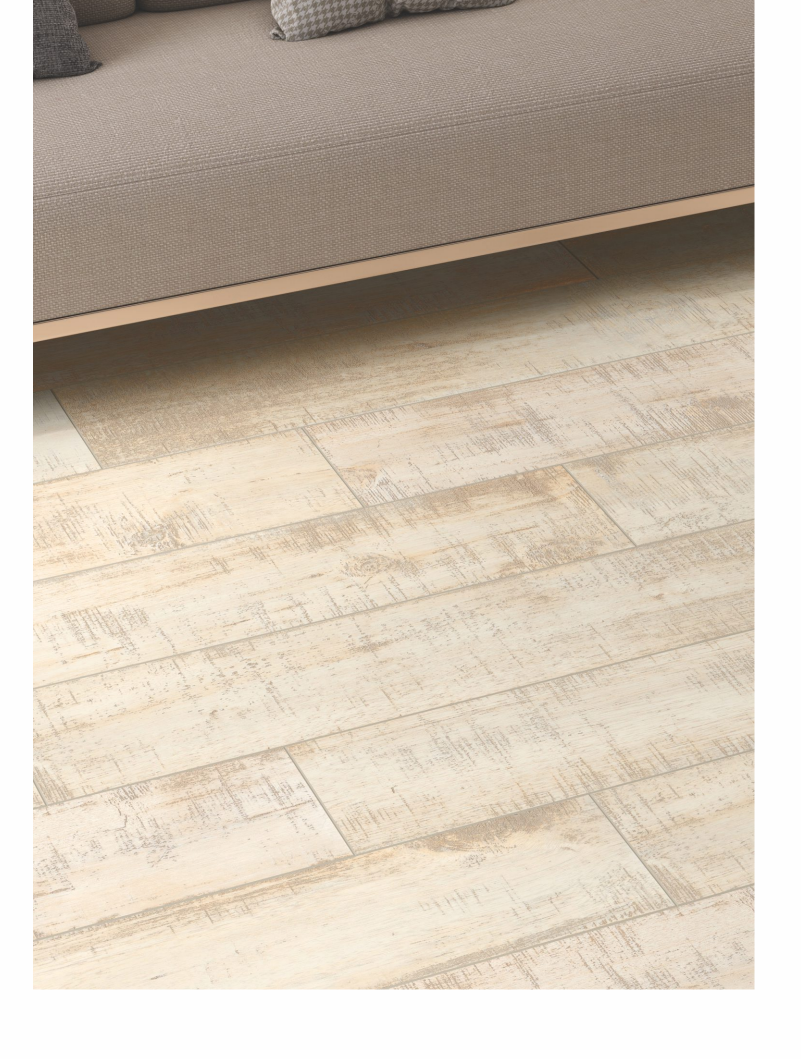






Scratch Random Resistance Designs

)













D2O3O [15] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness

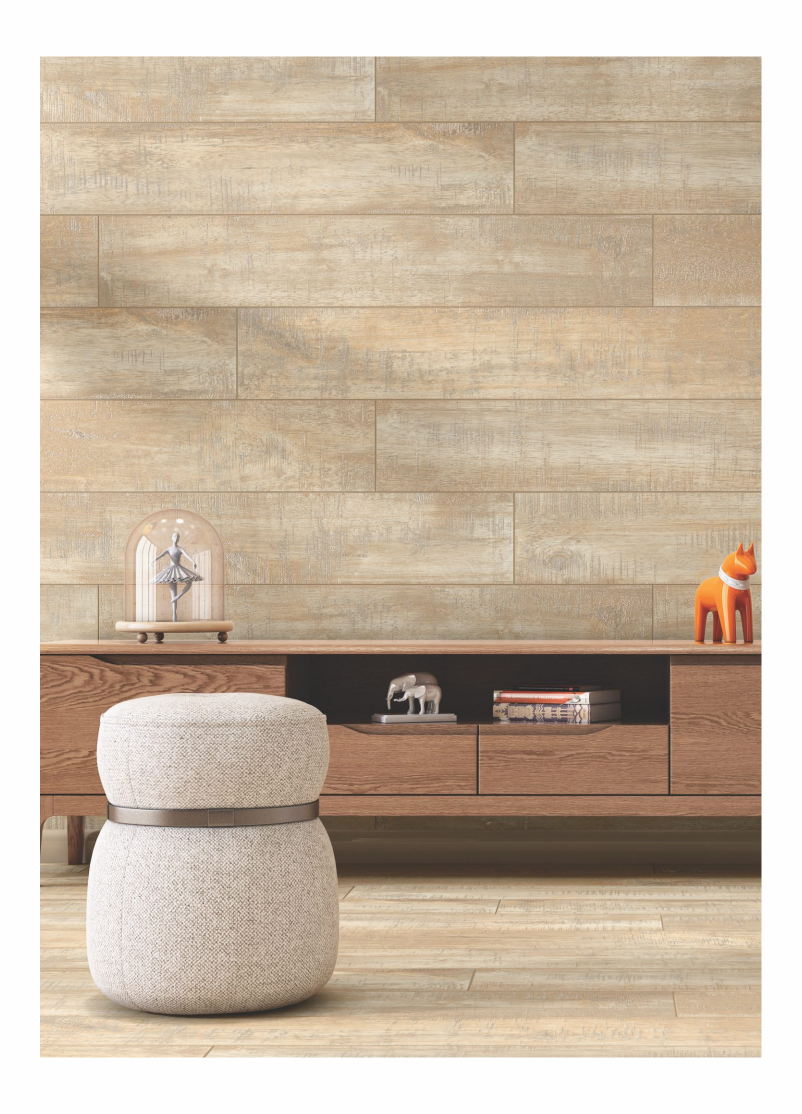


Scratch Resistance



Random Designs















[15] Random D2O31

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness



Scratch Resistance



Random Designs



Chemical Resistant













D2O32 [12] Random

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness









Random Designs













D2O33 [9] Random

Glazed Vitrified Tiles

Matt Finish

















Scratch Resistance

Random Designs

Chemical Resistant





[9] Random D2O35

[9] Random D2O34



Matt Finish











Scratch Resistance







Random Designs

Chemical Resistant











[9] Random D2O36

Glazed Vitrified Tiles

Matt Finish





[9mm] Thickness











Chemical Resistant





TECHNICAL SPECIFICATIONS

PORCELAIN STONEWARE - STANDARD EN 14411 (ISO 13006) ANNEX G GROUP BIA, E 0.5%

CHARACTERISTICS	ISO TEST METHODS	VALUE REQUIRED	ROYAL EXPORTERS VALUE
DIMENSION			
length & Width	ISO 10545-2	± 0.3%, max 1mm	In According
Thickness		± 5%, max 0.5mm	In According
Wedging		± 0.3%, max 1.5mm	In According
Straightness of sides		± 0.3%, max 0.8mm	In According
Flatness		± 0.4%, max 1.8mm	In According
STRUCTURE			
Water Absorption - average value %	ISO 10545-3	< O.5%	In According
Breaking Strength	ISO 10545-4	S≥1300 N	S ≥ 2000 N
Modulus of rupter		R ≥ 35N/mm²	In According
Resistance To Surface Abrasion	ISO 10545-7	According to classification indicater by mfg.	PELIV
THERMAL SHOCK			
Coefficient of thermal linear expansion	ISO 10545-8	9x10 ⁻⁴ max	In According
Thermal Shock Resistance	ISO 10545-9	Resistant	Resistant
Resistance to frost	ISO 10545-12	Resistant	Resistant
SAFETY			
Dynamic friction coefficient	DIN 5113O	According to the space or the working area	R9/R11*
CHEMICAL RESISTANCE			
Resistance To high concentrations	ISO 10545-13	Class GHC Min.	Class GHA
of acids and alkalis			
Resistance To low concentrations		Class GLC Min.	Class GLA
of acids and alkalis			
Stain Resistance	ISO 10545-14	Min. class 3	5



SIZE	THICKENESS	PCS./BOX	SQM./BOX	APPROX WEIGHT/BOX
200x1200mm	9 mm	5	1.20	12.91 kg.



