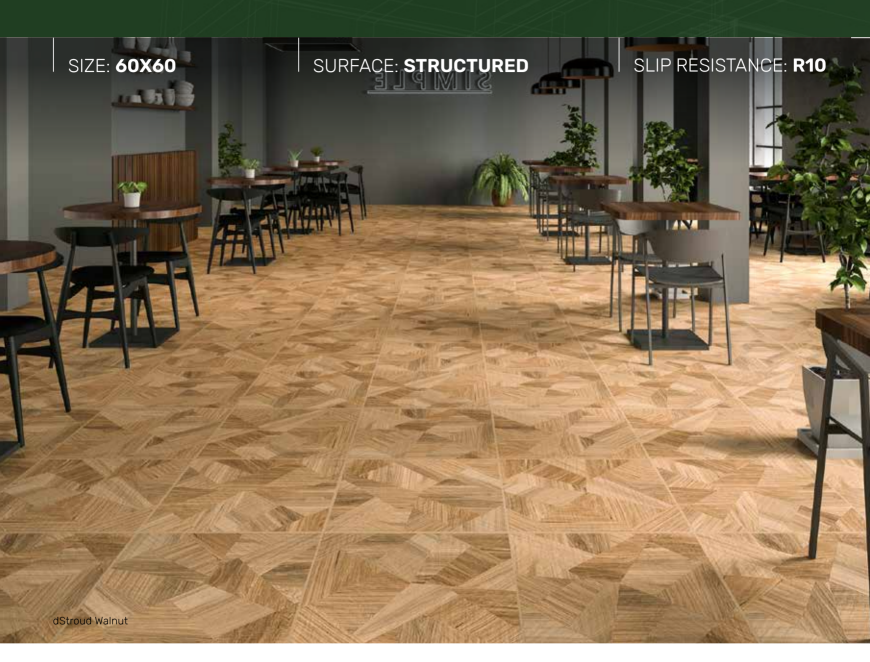
# dSTROUD

WOODMOOD





GT605550R dStroud Oak



GT605551R dStroud Walnut

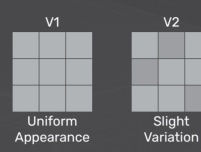




Moderate random design (6)

# SHADE VARIATIONS

Shade variations are the characteristic of the tile that deliberate and visible differences in graphics and colour hue. Digital Tecnica technology creates stunning porcelain tiles with hyper-realistic surface tones, markings and textures which mimic a range of natural materials including; stone, timber, terracotta, cement, mosaic, marble and more.









V1 (Uniform Appearance) Differences among pieces from the same production run are minimal.

Olvera Bright 60x60



V2 (Slight Variation) Clearly distinguishable differences in texture and/or pattern within similar colors.



#### Amount and intensity of colors on each piece may vary significantly.

V3 (Moderate Variation)

dRajasthan Sand 30x<u>30</u>

V4 (Substantial Variation) Random color differences each tile, so that one tile may have totally different. colors from other tiles.

dDutch Blue 60x60

### **R-RATING SLIP RESISTANT**

Floor tiles these days are given an anti slip rating. This rating comes in the form of an 'R' value (Ramp test) with a scale from R9 to R13 (R9 having the least slip resistance and R13 the highest slip resistance).

CLASSIFICATION	R9	R10	R11	R12	R13	
SLIP ANGLE	6-9 DEGREE	10-18 DEGREE	19-26 DEGREE	27-34 DEGREE	>35 DEGREE	
WET SLIP RISK	HIGH RISK	MODERATE	MODERATE	LOW RISK	LOW RISK	
AREA OF USE	DRY AREA	OCCASIONAL WETNESS	OUTDOOR ENVIROMENT	WET/OUTDOOR ENVIROMENT	VERY WET COMMERCIAL AREA	

- **R9** : For internal dry area usage.
- R10 : For internal area with occasional spill or wetness (need constant cleaning/drying) : kitchens and bathrooms.
- **R11**: For internal usage with constant spill or wetness (require continous cleaning and drying effort). ٠
- R12 : For external usage (works in dry and wet situation with cautions).
- R13 : For external usage with other contaminant (such as oil). ē

# **TECHNICAL SPECIFICATION**

TECHNICAL CHARACTERISTIC	TEST METHOD OR AS PER NORM	ISO 13006 REQUIREMENT	ROMANGRANIT		
Length and Width	ISO 10545-2	± 0.6%	± 0.10%		
Side Straightness	ISO 10545-2	± 0.5%	± 0.10%		
Rectangularity	ISO 10545-2	± 0.6%	± 0.10%		
Centre & Edge Curvature	ISO 10545-2	± 0.5%	- 0.15% to + 0.25%		
Warpage	ISO 10545-2	± 0.5%	± 0.25%		
Thickness	ISO 10545-2	± 5.0%	± 4.0%		
Water Absorption	ISO 10545-3	Group B1a ≤ 0.5%	< 0.25%		
Modulus of Rupture	ISO 10545-4	Group B1a 35 Ind. Min. 32 N/mm <sup>2</sup>	≥ 40 N/mm²		
Crazing Resistance	ISO 10545-11	Required	Resistant		
Chemical Resistance	ISO 10545-13	Minimum Class GB	Minimum Class GB		
Stain Resistance	ISO 10545-14	Minimum Class III	Minimum Class IV		
Abrasion Resistance	ISO 10545-7	Group I to V	Group III to V		

The governing sizes and weights are subject to usual variations expected of fired ceramic productions.
 Slight variations of shades/colours and surface finishes are inherent due to the nature of ceramic tile production process.

# STANDARD PACKING DATA

FACTORY	ТҮРЕ	SIZE	PIECES/BOX	APPROX. SQM/BOX	APPROX. WEIGHT KG/BOX	BOXES/ PALLET	PALLET/ CONTAINER	approx. Weight Kg/Pallet	APPROX. WEIGHT TONNE/CONT.	APPROX. SQM/CONT.	APPROX. BOX/CONT.
SRKI	Rectified	120x20	6	1,44	39,7	20	29	819	23,8	835	580
SRKI	Rectified	90x15	8	1,08	25,4	48	19	1244	23,6	985	912
RCI	Rectified	60x60	3	1,08	23,0	40	25	945	23,6	1080	1000
SRKI	Rectified	60x15 12	1.08	22.0	48	20	1158	23,7	1063	984	
			12	1,00	23,6	24	1	591	23,7	1005	304

Packing information may vary depending on spesification of each motif and size.
The colors illustrated in this brocure are produces near to actual colors.