



W93455R **dOrtensia Bianco** 30x90 - Gol. A



W93456R dOrtensia Nero 30x90 - Gol. B

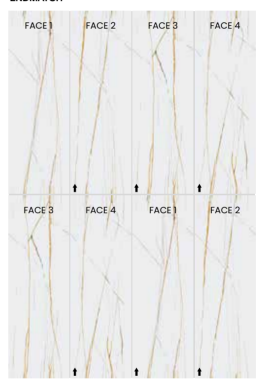


W93755R **dOrtensia Aurea** 30x90 - Gol. B



W93756R **dOrtensia Portoro** 30x90 - Gol. C

ENDMATCH

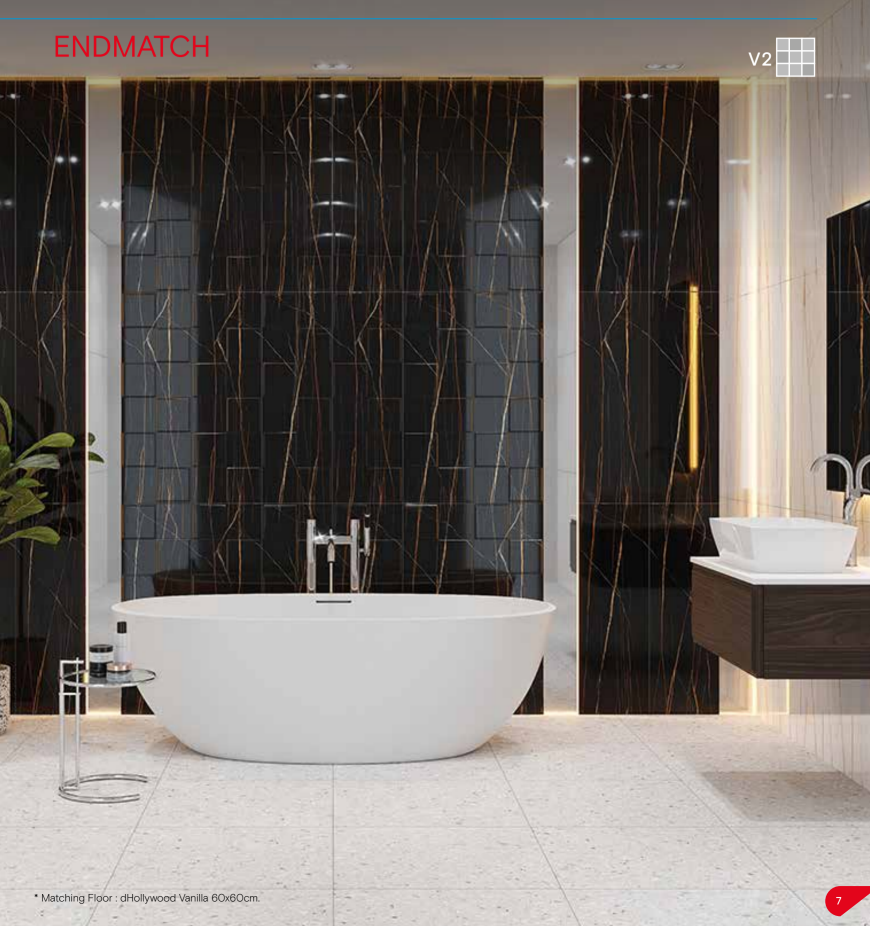


*The vein can continuously connect to all sides (left, right, top, bottom) to form **endmatch** pattern regardless if the faces are randomly installed (interchanged among the faces).

Rectificado SLIM 30x90 cm Wall Tiles Glossy



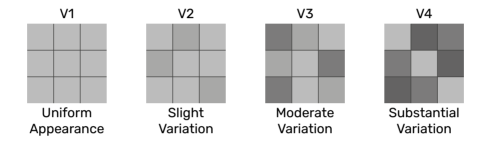
dOrtensia

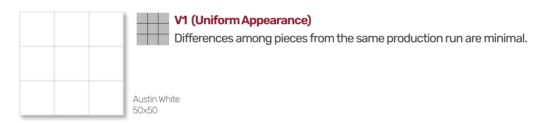


Shade Variations



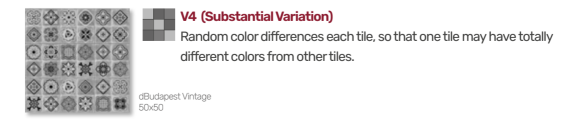
Shade variations are the characteristic of the tile that deliberate and visible differences in graphics and colour hue. Digital Tecnica technology creates stunning ceramic tiles with hyper-realistic surface tones, markings and textures which mimic a range of natural materials including; stone, timber,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











Packaging Information



FACTORY	SIZE (CM)	PCS/BOX	APPROX. SQM/BOX	APPROX. WEIGHT/ BOX (KG)	BOXES/ PALLET	PALLETS/ CONTAINER	APPROX. WEIGHT/ PALLET (KG)	BOXES/ CONTAINER	APPROX. GROSS WEIGHT/ CONTAINER (TONNE)	APPROX. SQM/ CONTAINER		
RECTIFICADO WALL												
SRKI	30x90	4	1.08	19.4	54	20	1073	1080	21.5	1166		

NOTE

- Packing information may vary depending on specification of each motive and size.
- The colours illustrated in this brocure are produced near to actual colours.

Technical Specification



TECHNICAL	TEST METHOD OR	FLOO	R TILE	WALL TILE		
CHARACTERISTIC	AS PER NORM	ISO 13006 REQUIREMENT	ROMAN	ISO 13006 REQUIREMENT	ROMAN	
Length and Width	ISO 10545 - 2	± 0.6 %	± 0.4 %	± 0.5 %	± 0.4 %	
Side Straightness	ISO 10545 - 2	± 0.5 %	± 0.3 %	± 0.3 %	± 0.3 %	
Rectangularity	ISO 10545 - 2	± 0.6 %	± 0.4 %	± 0.5 %	± 0.4 %	
Center Curvature & Edge Curvature	ISO 10545 - 2	± 0.5 %	- 0.15 % to + 0.25 %	- 0.3 % to + 0.5 %	- 0.15 % to + 0.25 %	
Warpage	ISO 10545 - 2	± 0.5 %	± 0.3 %	± 0.5 %	± 0.3 %	
Thickness	ISO 10545 - 2	± 5.0 %	± 4.0 %	± 10 %	± 3.0 %	
Water Absorption	ISO 10545 - 3	B1b ≤ 3.0 %	B1 < 3.0 %	B3 > 10 %	B3 Less than 18 %	
Modulus of Rupture	ISO 10545 - 4	B1b 30 Ind. Min. 27N/mm²	≥ 35 N/mm²	≥ 15 N/mm²	≥ 17 N/mm²	
Crazing Resistance	ISO 10545 -11	Required	Resistant	Required	Resistant	
Chemical Resistance	ISO 10545 - 13	Minimum Class GB	Minimum Class GB	Minimum Class GB	Minimum Class GB	
Stain Resistance	ISO 10545 - 14	Minimum Class 3	Minimum Class 4	Minimum Class 3	Minimum Class 5	
Abrasion Resistance	ISO 10545 - 7	Group I to V	Group III to V	Not Required	Not Required	

NOTE

- The governing sizes and weights are subject to the 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.