Pietre 15mm

Technical Stone



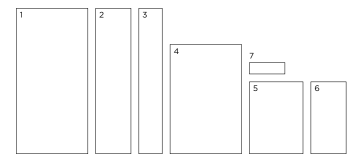
6 Colours / 2 Finishes / 7 Sizes

Pietre 15mm is an eco-friendly interior tile range offering a neutral palette of brown and grey tones. The by-products from Italy's quarries are 'cold-pressed' into tiles, producing a uniquely textured, low-embodied energy material—sealed for ease of cleaning. View Pietre 22mm for unsealed tiles suitable for outdoor use.



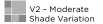
DRSP 04 DRSP 05 Natural Fiammata Natural Fiammata DRSP 06 Natural Fiammata DRSP 03 Natural Fiammata DRSP 01 DRSP 02 Natural Fiammata Natural Fiammata

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	672 x 333 (N)	15	Natural Fiammata	All colours All colours
2	672 x 165 (N)	15	Natural Fiammata	All colours All colours
3	672 x 110 (N)	15	Natural Fiammata	All colours All colours
4	505 x 333 (N)	15	Natural Fiammata	All colours All colours
5	333 x 250 (N)	15	Natural Fiammata	All colours All colours
6	333 x 165 (N)	15	Natural Fiammata	All colours All colours
7	165 x 54 (N)	15	Natural Fiammata	All colours

⁽N) Nominal size – pressed edge. Swatch colours may vary from original. Samples should be requested. This is a sealed product suitable for indoor use only.





Pietre 15mm

Technical Data

Product Type: Reconstituted Stone (sealed)

Use: Internal Floors & Walls

Product Code: DRSP

Finishes: Natural - uniform surface
Fiammata - grooved surface

DIMENSION & SURFACE QUALITY

THIS IS AN ARTISANAL, HANDMADE / HAND-FINISHED PRODUCT IRREGULAR EDGES, VARIATION IN TONE, THICKNESS, SIZE / PLANARITY (FLATNESS) ARE CHARACTERISTICS OF THIS MATERIAL DIMENSIONS CAN VARY BY ±1 mm FROM THE NOMINAL SIZE.

SLIP RESISTANCE

Technical Characteristics	Industry Standards	Requirement	Finish	
Areas with footwear	DIN 51130	R12 from 27° to 35°	Sealed (15mm)	
Slip resistance Coefficient of friction	BS 7976-2 / BS EN 16165 Test results upon request			

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Unit of Measure	Actual Value
Impact Strength	RD n 2234	Kg/cm²	0.34 (typical value)
Resistance to abrasion	EN 202	mm²	705
Flexural strength	UN EN 100	Kg/cm²	Side 12.5 = 119 kg/cm ² Side 25 = 88 kg/cm ²
Resistance to frost	UNI EN 202	Declared Value	Resistant
Compressive strength	UNI EN 202	Kg/m²	744 - 1282
Resistance to salt			Resistant
Reaction to fire	Based on the decision 96/603/EC and its changes		A1 _{FL} /A1
Recycled content			60%



