

# Pietre 15mm

*Technical Stone*



Floor: DRSP 01 Natural

**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.



Floor: DRSP 02 & 03 Natural



DRSP 04 Natural



Fiammata



DRSP 05 Natural



Fiammata



DRSP 06 Natural



Fiammata



DRSP 03 Natural



Fiammata



DRSP 01 Natural



Fiammata

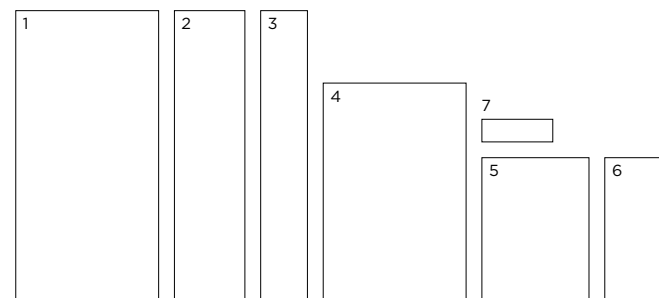


DRSP 02 Natural



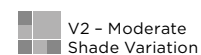
Fiammata

# 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 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  $\pm 1$  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/cm <sup>2</sup>	0.34 (typical value)
Resistance to abrasion	EN 202	mm <sup>2</sup>	705
Flexural strength	UN EN 100	Kg/cm <sup>2</sup>	Side 12.5 = 119 kg/cm <sup>2</sup> Side 25 = 88 kg/cm <sup>2</sup>
Resistance to frost	UNI EN 202	Declared Value	Resistant
Compressive strength	UNI EN 202	Kg/m <sup>2</sup>	744 - 1282
Resistance to salt			Resistant
Reaction to fire	Based on the decision 96/603/EC and its changes		A1 <sub>FL</sub> /A1
Recycled content			60%

