

stoneware. An extremely resistant metamorphic rock and often hewn, quartzite possesses a unique appearance that's ideal for architectural applications.

Walks 2.0 combines technology and nature to produce a variety of colours, a natural surface and the texture of the hewn effect, which harmoniously bring together interior and exterior spaces with ease.



3 VERSATILE COLOURS

Walks 2.0 consists of a colour scheme drawn from the evolution of style and colour trends to accentuate the collection's simplicity and rigour. White, grey and black offers plenty of versatility in design and architecture.







Bianca WKO1N Grigio WKO2N

2 SIZES TO FIT ALL SPACES

Three versatile sizes for rooms of any proportion to create a truly personalised space.

750 x 750

375 x 750





STACKED EFFECT

Taking the form of stone walls in traditional English structures, these décor tiles are composed of interlocking strips in a contemporary manner. The highly-tactile stone-stacking effect is now effortlessly brought to life in any living environment.



Size: 236.5x298mm Thickness: 10.5mm Surface: Natural

Variation: Moderate Variation (V3)

Application: Wall & Floor

KEY IMPRESSIONS

A geometric composition inspired by the unmistakable design of piano keys to exude a strong, decorative personality. The different textural effects give the surface a three dimensional impression, effortlessly achieved by its random structure.

Size: 236x255mm Thickness: 10.5mm Surface: Natural

Variation: Moderate Variation (V3)

Application: Wall

























Surface: **N** Natural

AVAILABLE COLOURS:







Bianca WK01N

Grigio WKO2N

Nera WKO3N

DECORS:

298 x 236.5mm

WK01MSN



WK02MSN



236 x 255mm





SIZES:



- Bianca WKO1N
- Grigio WKO2N
- Nera WKO3N

375x750

- Bianca WKO1N
- Grigio WKO2N
- Nera WKO3N







Grigio WKO2N



Nera WKO3N

Type Of Test	Standard Test MS IS013006	ISO Standard Requirement	Feruni
Dimensions & Surface	Quality		
- Length & Width	ISO 10545-2	± 0.6%	± 0.2%*
Thickness	ISO 10545-2	± 5.0%	±5.0%
Straightness of Sid	es ISO 10545-2	± 0.5%	± 0.2%
Rectangularity	ISO 10545-2	± 0.5%	± 0.2%
Surface Flatness Centre Curvature Edge Curvature Warpage	ISO 10545-2 ISO 10545-2 ISO 10545-2	± 0.5% ± 0.5% ± 0.5%	± 0.2% ± 0.2% ± 0.2%
Surface Quality	ISO 10545-2	≥95% free from visible defect	≥95% free from visible
Physical Properties			
♦ Water Absorption	ISO 10545-3	Group Bla, E ≤ 0.5%	Group Bla, E ≤ 0.2%
♣ Breaking Strength	ISO 10545-4	≥ 1300N	≥ 1500N
♣ Modulus of Rupture	ISO 10545-4	Min. 35N/mm²	Min. 38N/mm²
Surface Abrasion (PEI) ISO 10545-7	Class 2-5	Class 3
. Thermal Shock	ISO 10545-9	No Visible Crack	No Visible Crack
Chemical Properties			
% Chemical Resistano	e ISO 10545-13	Minimum Class GB	GA
Stain Resistance	ISO 10545-14	Min Class 3	Min Class 3