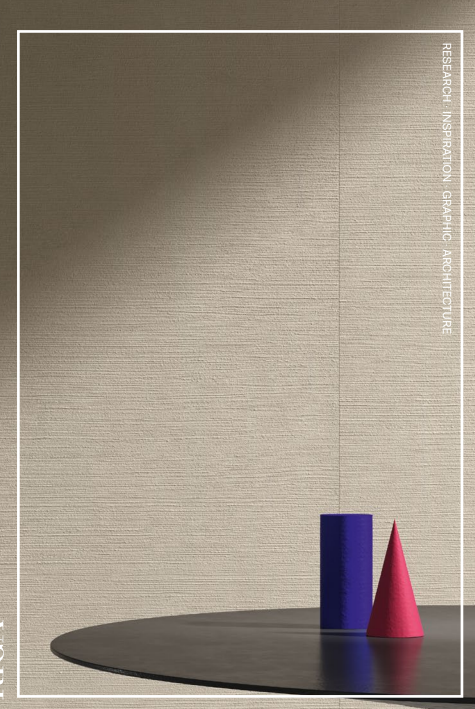


Nexion



| I | N | D | FΧ |
|---|---|---|----|
| | | | |

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WHO WE ARE

A NEW WAY
TO LOOK AT
SURFACES: AS
PARTS OF A
WHOLE, OF YOUR
SPACE, OF YOUR
OWN EXPERIENCE.

ENVISIONING SURFACES AS BLENDS OF BEAUTY AND PERFORMANCE.

We are the Indo-Italian brand who discloses a new perspective on tiles, for those who understand the role of beauty as a well-being enabler in life.

Our ceramic surfaces, conceived as unique blends of beauty and performance, are designed to suggest a holistic vision of the space.

Each and every surface is the result of the capability of our designers to connect with any source of inspiration and bring unique products to life. Each and every surface created by us is capable of **elevating the personality of a space**.

We operate differently, innovating in the way we see and do things. Always adopting our customers' viewpoint and standing by them from the idea generation to the tile posing, for the peace of mind of everyone who is involved.

Our way is a new way to look at surfaces: as parts of a whole, of your space, of your own experience.

RE-INTERPRETING THE ARCHITECTURAL USE OF CONCRETE

Riga, "line" in Italian, one of the fundamental signs of design. RIGA, acronym of Research and Inspiration from Graphic and Architecture, re-interpreting the architectural use of concrete.

The product of creativity and technology.

Created by skilled craftsmen who manually made carved concrete walls looking for the beauty of repetitive patterns full of human imperfections. Manufactured using the laser micro-carving technology to carefully engrave these man-made patterns on a large-size ceramic surfaces.

Four interpretations of this design concept, with lines (Rigato), stripes (Striato), squares (Quadri), and flatness (Planum), to be used alone or together to create **visually rich patterns** and convey a natural, vibrant full-empty sculptural effect, through the interplay of texture and light.













Floor: Planum Avorio 60x120 cm Volumes: Riga Nero Quadri

<u>13</u>





Wall: Riga Grigio Striato 120x240 cm, Riga Grigio Rigato 120x240 cm Floor: Planum Nero 120x240



Wall: Riga Grigio Rigato 120x240 cm Floor: Planum Nero 120x240





Volumes: Riga Quadri Avorio 120x240 cm Floor: Planum Avorio 120x240 cm



Wall: Planum Avorio 120x120 cm. Riga Quadri Avorio 120x240 cm



Wall: Riga Nero Rigato 120x240 Floor: Planum Nero 120x240

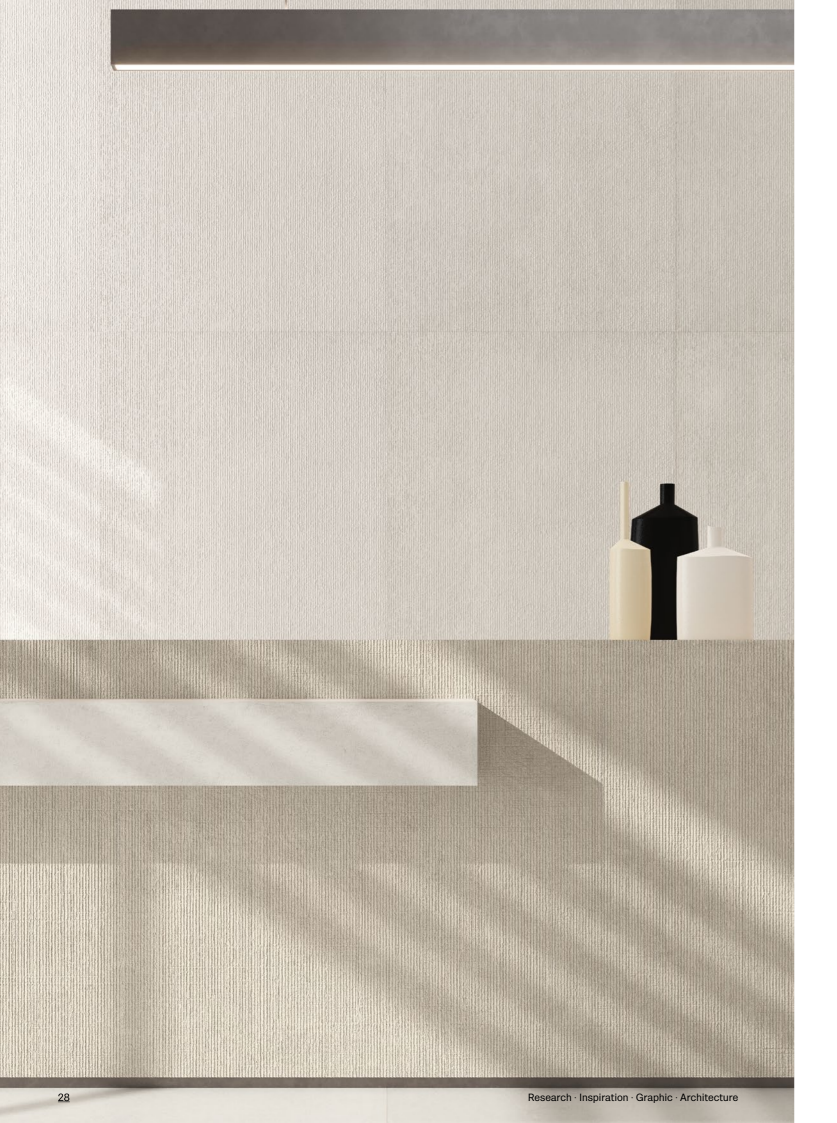
→ Riga Nero Rigato 120x240

 $Research \cdot Inspiration \cdot Graphic \cdot Architecture$









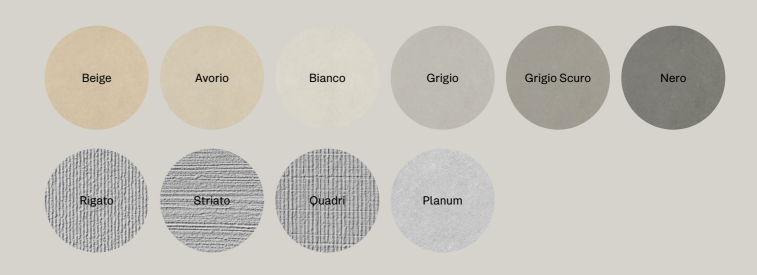


Wall: Riga Bianco Rigato 120x240 cm Desk: Riga Avorio Quadri 120x240 cm Floor: Planum Bianco 120x120 cm





The materic attitude of concrete comes to life in four basic colors designed both to function independently and to mix harmoniously with each other. Three decorative structures add expressive intensity to the surfaces, intricately captivating and reflecting light and, so doing, creating sculptural effects that continuously evolve.



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BASIC ELEMENTS: PLANUM

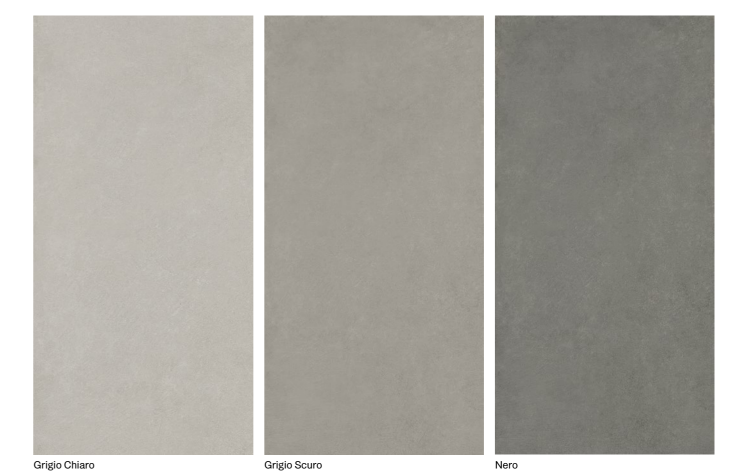
6 COLORS

Covering a wide range of pure concrete expressions.

6 SIZES (120x240/80x160/120x120/60x120/60x60/30x60)

To exploit all architectural and creative potential.





Full body-colored porcelain stoneware (International standard) Vitrified stoneware (Indian standard) Rectified | 9 mm thickness NEXION INSTALLATION SUGGESTIONS

Nexion recommends 2 mm joint for optimal aesthetics taking advantage of the tile's caliber in multi-sized applications. Both cement and epoxy grout can be used; grout-design color matching advisable for optimal aesthetics. It is not recommended to use grouting with colored pigments in contrast with the color of the tiles. For detailed installation guidelines log on www.nexiontiles.com

DECORATIVE ELEMENTS: RIGA

4 STRUCTURES (Rigato, Striato, Quadri, Planum)

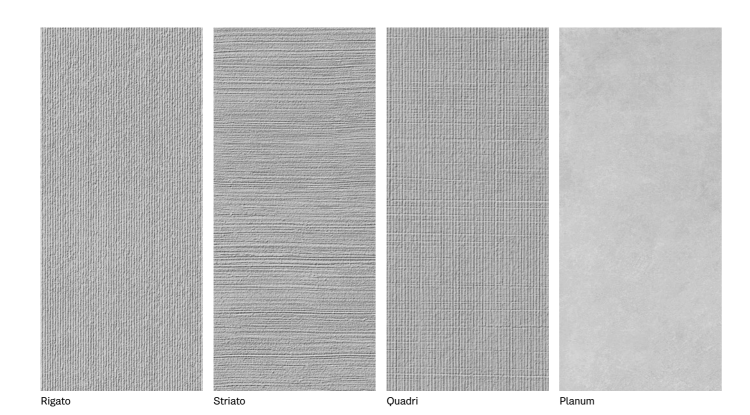
Adding sculptural expressivity to surfaces.

6 COLORS

Covering a wide range of pure concrete expressions.

2 SIZES (120x240/60x120)

Congenial to multiple laying patterns.





NEXION QUALITY STANDARDS - All tests are carried out by Italian laboratories accredited according to ISO/IEC 17025:2017

Standards according to ISO 13006: Annex G - EN 14411: Annex G. Dry - Pressed Ceramic Tiles.

| QUALITY ITEMS | TECHNICAL FEATURE | STANDARD METHOD ISO | | REQUIREMENTS | NEXION Values | | | |
|--------------------------------------|---|------------------------|-------|--|--|----------|------------------------|----------|
| | | | UNIT | ISO 13006:2018(E) E _v ≤0,5% GROUP Bla | SIZE < 1200 mm | | SIZE ≥ 1200 mm (SLABS) | |
| | | | | akoor ba | % | mm | % | mm |
| DIMENSIONS AND SURFACE OUALITY | Width | ISO 10545 - 2 | mm | ± 0,3% | ± 0,1% | ± 0,8 mm | ± 0,1% | ± 1,0 mm |
| | Length | ISO 10545 - 2 | mm | ± 0,3% | ± 0,1% | ± 0,8 mm | ± 0,1% | ± 1,2 mm |
| | Thickness | ISO 10545 - 2 | mm | ± 5,0% | ± 4,0% | ± 0,5 mm | ± 4,0% | ± 0,5 mm |
| | Straightness of Side | ISO 10545 - 2 | mm | ± 0,3% | ± 0,1% | ± 0,8 mm | ± 0,1% | ± 1,0 mm |
| | Rectangularity | ISO 10545 - 2 | mm | ± 0,3% | ± 0,1% | ± 1,3 mm | ± 0,1% | ± 1,5 mm |
| YOALII I | Surface Flatness | ISO 10545 - 2 | mm | ± 0,4% | ± 0,1% | ± 1,8 mm | ± 0,2% | ± 3,0 mm |
| | Surface Quality | ISO 10545 - 2 | - | A minimum of 95% of the tiles are to be free from visible defects which can impair the appearance of a major area of tiles | 95% | | | |
| | Water Absorption | ISO 10545 - 3 | % | ≤ 0,5%, Individual 0,6% | Avg. ≤ 0,08%, Individual 0,2% | | | |
| | Modulus of Rupture | ISO 10545 - 4 | N/mm² | Min. 35, Individual Min. 32 | Min. 42 | | | |
| | Breaking Strength | ISO 10545 - 4 | N | Not less than 1300 | Min. 1800 | | | |
| | Moisture Expansion | ISO 10545 - 10 | mm/m | - | 0,02 | | | |
| | Surface Abrasion | | | | | | | |
| | Resistance to surface abrasion of glazed tiles intended for use on floors | ISO 10545 - 7 | Class | Minimum Class II Report abrasion class and cycles passed | CLASS IV (> 2100 Cycles) | | | |
| | Mohs Hardness of surface | NA | - | - | 8 | | | |
| DUVOIOAL | Coefficient of linear thermal expansion from ambient temperature to 100 °C | ISO 10545 - 8 | K-1 | As declared by the Manufacturer | 6x10 ⁻⁶ K ⁻¹ max | | | |
| PHYSICAL PROPERTIES | Thermal Shock Resistance | ISO 10545 - 9 | - | As declared by the Manufacturer | No damage | | | |
| | Crazing Resistance: glazed tiles | ISO 10545 - 11 | - | Required | No damage for Min. 10 Cycles | | | |
| | Bulk Density | ISO 10545 - 3 | g/cc | 2,2 | 2,2 | | | |
| | Impact Resistance | ISO 10545 - 5 | - | As declared by the Manufacturer | 0,55 | | | |
| | Frost Resistance | ISO 10545 - 12 | - | As declared by the Manufacturer | No change | | | |
| | | | | | Absolute Matte DCOF > 0,61 | | | |
| | Slip Resistance | ANSI A137,1 | - | As declared by the Manufacturer | | | | |
| | | DIN 51130 | - | | R-11 | | | |
| | Small color differences | ISO 10545 - 16 | - | Plain colored tiles only where required GL: ΔE < 0,75 UGL: ΔE < 1,0 | No change | | | |
| | Resistance to staining | ISO 10545 - 14 | Class | Minimum Class 3 | Class 4 | | | |
| CHEMICAL PROPERTIES | Resistance to household chemicals and swimming pool salts | ISO 10545 - 13 | Class | Minimum B | Minimum A | | | |
| | Resistance to acids & alkalis | ISO 10545 - 13 | Class | As declared by the Manufacturer | Minimum B | | | |

PACKAGING INFO

Shipments to domestic markets (India)

| Nominal Size cm | Thickness mm | Pcs. x box | Sq. mt x box | Weight x box (Kg) |
|--------------------|--------------|------------|--------------|----------------------|
| 120x240 | 9 | 1 | 2,87 | 61,00 |
| 80x160 | 9 | 2 | 2,55 | 54,00 |
| 120x120 | 9 | 2 | 2,87 | 60,00 |
| 60x120 | 9 | 2 | 1,43 | 30,00 |
| 60x60 | 9 | 4 | 1,43 | 31,00 |
| 30x60 | 9 | 6 | 1,07 | 23,00 |
| 00.00 | 1 | | _,,,, | 20,00 |

Worldwide shipments

| Nominal Size cm | Thickness mm | Pcs. x box | Sq. mt x box | Weight x box (Kg) | Box x pallet | Sq. mt x pallet | Pallet weight (Kg) |
|--------------------|--------------|------------|--------------|----------------------|-----------------|--------------------|--------------------|
| 120x240 | 9 | 1 | 2,87 | 61,00 | 37 | 106,30 | 2347,00 |
| 80x160 | 9 | 2 | 2,55 | 54,00 | 28 | 71,40 | 1582,00 |
| 120x120 | 9 | 2 | 2,87 | 60,00 | 24 | 68,88 | 1510,00 |
| 60x120 | 9 | 2 | 1,43 | 30,00 | 32 | 45,82 | 1003,00 |
| 60x60 | 9 | 4 | 1,43 | 31,00 | 34 | 48,69 | 1077,00 |
| 30x60 | 9 | 6 | 1,07 | 23,00 | 40 | 42,72 | 943,00 |

Riga Designs will be available in $60x120\ cm$ and $120x240\ cm$ sizes only.

 $Tiles \ are \ packaged \ in \ a \ random \ manner \ and \ company \ cannot \ guarantee \ the \ type \ of faces \ inside \ each \ package.$

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Size

Nominal Size cm

120x240

80x160

120x120

60x120

60x60

30x60

Actual

Size cm

119,8x239,8

79,8x159,8

119,8x119,8

59,8x119,8

59,8x59,8

29,8x59,8

