STRETCHING THE HORIZONS OF INTERIOR DESIGN



STRETCHING THE HORIZONS OF INTERIOR DESIGN

AS PEOPLE EXPERIENCE A GROWING DESIRE TO RECONNECT WITH NATURE, SIMPLICITY AND SOOTHING ELEMENTS ARE GAINING TRACTION AS THE KING OF INTERIOR DESIGN TRENDS. THIS PHENOMENON COINCIDES WITH SCENE - A NEW TILE SERIES BY NIRO CERAMIC.

COMPOSED OF FOUR SHADES OF GREY NAMED AFTER VARIOUS NATURAL CREATIONS, SCENE COULD BE THE BEST ANSWER FOR YOU WHO ENJOY TRANQUILLITY, PLUS A HEIGHTENED SENSE OF CLARITY AT HOME. ITS DELICATE VEINING MIMICKING THAT OF OLD NATURAL STONE IS MODEST YET SPELLBINDING, COMBINING THE LESS-IS-MORE ETHOS WITH A SUMPTUOUSNESS, SCENE IS READY TO TAKE OVER ANY INTERIOR SURFACES TO MAKE AN ORGANIC, NATURAL DESIGN STATEMENT.

















### PEAK

### GSC0

LIKE A CROWN OF SILVER GREY MOUNTAINS THAT PROJECT INTO THE SKYLINE, PEAK IS SCULPTED TO ELEVATE ANY INTERIOR LANDSCAPE. WHEREVER IT IS INSTALLED, IT REMINDS YOU OF AN ALPINE SCENE FOUND IN A STORYBOOK: YOUR HEART KNEW IT TO BE MAGICAL AS IT BEATS IN AWE AT THE BEAUTY OF BOTH ITS COMPLEXITY AND SIMPLICITY.

matt

structured\* (only for 30x60cm)

60x120cm

60x60cm









### LAKE GSC02

LAKE IS THE COOL AND CALMING INFLUENCE EVERY SPACE NEEDS. IT RELATES TO THE URBAN DESIRE FOR A PLACE TO ESCAPE THE FAST PACE AND DEMANDS OF MODERN LIFE AS THE PALETTE CAN EASILY CREATE AN OASIS THAT DRAWS PEOPLE IN. WRAPS THEM UP. AND INVITES THEM TO STAY FOR A WHILE.

matt

structured\* (only for 30x60cm)

60x120cm

60x60cm











### CAVE

A RETREAT, A HAVEN, A PRIVATE PARADISE - CALL IT WHAT YOU WILL - THAT IS WHAT CAVE IS HERE TO ACCOMPLISH. THE DIM GREY MAKES THE IDEAL BACKDROP FOR CARVING A PERFECTLY LIVEABLE LAIR THAT IS TRULY AN EXPRESSION OF YOU. ALLOWING THE FURNISHING AND FITTINGS OF YOUR CHOICE TO POP.

matt structured

60x120cm 60x60cm











STRETCHING THE HORIZONS OF INTERIOR DESIGN



### 10UNTAIN

### GSC04

MOUNTAIN BRIDGES THE GAP BETWEEN A MAN-MADE WORLD AND THE NATURAL. THE DARK SLATE HUE CONJURES UP THE IMAGE OF THE HILLS THAT LAY CHARCOAL UNDER THE SALLOW MOON, SUGGESTING A HINT OF MYSTIC CHARM AS WELL AS A SENSE OF PERMANENCE THAT GIVES A NOD TO CLASSIC DESIGN ELEMENTS.

matt

structured

60x120cm 60x60cm











#### STRETCHING THE HORIZONS OF INTERIOR DESIGN

#### GSCO1 PEAK





I MIX SURFACE



60x120cm | MATT

GSC04 MOUNTAIN





I MIX SURFACE



30x60cm | MATT . STRUCTURED

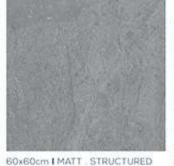


60x120cm | MATT

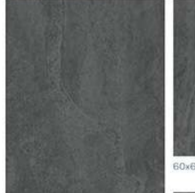
GSC03 CAVE

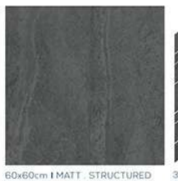


60x120cm | MATT STRUCTURED









30x60cm | MATT | STRUCTURED









60x120cm | MATT | STRUCTURED

### NIRO GRANITE

### TECHNICAL SPECIFICATIONS

DESCRIPTION	STANDARD TEST	MEASUREMENT UNIT	ISO STANDARD REQUIREMENT	NIRO GRANITE
Length & Width	MS 18O 10545 -2	mm	±0.6% Max	±0.30% Max
Thickness	MS 1SO 10545 -2	mm	±5.0% Max	±2.50% Max
Sides Straightness	MS 1SO 10545 -2	mm	±0.5% Max	±0.25% Max
Rectangularity	MS 1SO 10545 -2	mm	±0.5% Max	±0.25% Max
Flatness: a) Centre Curvature	MS 1SO 10545 -2	mm	±0.5% Max	±0.25% Max
b) Edge Curvature	MS 1SO 10545 -2	mm	±0.5% Max	±0.25% Max
c) Warpage	M\$ 18O 10545 -2	mm	±0.5% Max	±0.25% Max
Surface Quality	MS 1SO 10545 -2	One Major Area of Tiles	≥ 95% free from visible defect	Comply
Water Absorption	MS 1SO 10545 -3	Mass	≤0.5%	≤0.25%
Breaking Strength	MS 1SO 10545 -4	N	≥ 1300 N	≥ 1300 N
Modulus of Rupture	M\$ 1\$O 10545 -4	N/mm²	≥ 35 N/mm²	≥ 35N/mm²
Abrasion Resistance a) Deep Abrasion for unglazed files b) Surfaces Abrasion for glazed files	MS 1SO 10545 -6 MS 1SO 10545 -7	mm <sup>3</sup> Visual Check	≤ 175 mm <sup>3</sup> Manuf. to state abrasion class, cycle and passed	≤ 160 mm <sup>3</sup> ≥ PEI 3 { Dependent on product type }
Crazing Test (glazed tiles)	MS 1SO 10545 -11	Visual Check	No Sign of Crazing	No Sign of Crazing
Frost Resistance	M\$ 1\$O 10545 -12	Visual Check	Required	No Visible Crack
Chemical Resistance a) Low concentrations b) Household chemicals and	MS 1SO 10545 -13 MS 1SO 10545 -13	Visual Check	Manut. To State ≥ Class B	Max visible change on cut side (Dependent on Product Type) Minimum Class B
swimming pool salts	M3 13O 10343 -13	Visual Check	≥ Ci055 B	Minimum Class 6
Stain Resistance a) For unglazed tiles	MS 1SO 10545 -14	Visual Check	Manuf. to State	≥ Class 3 (Dependent on product type)
b) For glazed tiles	MS 15O 10545 -14	Visual Check	≥ Class 3	≥ Class 3
Coefficient of Friction (wet and dry) (Excluding Poished and Semi-poished file)	AS/NZS 4586-1999 App.D.	Manuf. To State	Manuf. to State	Oil / Wet Ramp ≥ R9 { Dependent on product type }

Each different tiles series are produced to meet different performance requirements. For specific product technical performance, please request from Niro Granite sales team or their agent or distributor.

Colour Variations: Since the colour reproduction in this printed piece will vary from the actual tile colours, final selection should be made from tile samples.







Due to the low porosity of porcelain tiles, an improved High Performance Cementitious adhesive in accordance to 85 EN 12004 & ISO 13007-1 is highly recommended for proper installation. Products that meet this standard are available amongst leading adhesive manufacturers. Please seek expert advice from adhesive manufacturers for proper selection and application.

#### SHADE AND TONALITIES





Colour, shade and glaze variations may exist due to the inherent characteristics of percetain title.





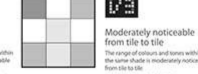
















from tile to tile







