

VERONZO
COUNTERTOP

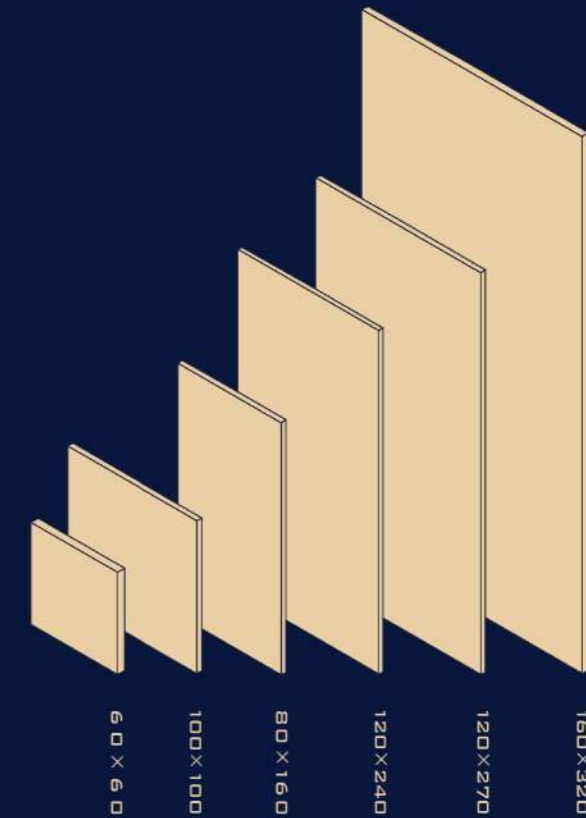
...A DESIGN FOR YOU

VERONZO COMPANY ESTABLISHED IN 2022 WITH THE AIM OF MEETING THE DEMANDS OF CUSTOMERS IN THE FIELD OF PORCELAIN TILES, SLABS AND COUNTERTOPS WITH THE ATTITUDE OF CREATING PRODUCT PORTFOLIOS WITH CURRENT SIZES AND DESIGNS.

THIS COMPANY TRIES TO COOPERATE WITH PROFESSIONAL ARCHITECTS AND BUILDERS BY CREATING SPECIALIZED TEAMS IN VARIOUS FIELDS. THE MAIN APPROACH OF THIS COMPANY IS TO INTERACT WITH PROFESSIONAL ARCHITECTS IN ORDER TO HAVE A DIVERSE PRODUCT PORTFOLIO. WE ARE ALSO DEVELOPING THE MARKET IN IRAN AND REGIONAL COUNTRIES BY DEVELOPING THE NECESSARY STANDARDS.

RESPECT AND COMMITMENT TO THE CUSTOMER IS ONE OF OUR MAIN DEMANDS. TODAY, WE ARE WITH YOU...

VERONZO PRODUCTS SIZES



VERONZO TEAM WITH THEIR FULL TIME TRYING FOR COUNTERTOP PRODUCTIONS WITH THE BEST AND MOST UPDATED MATERIAL AND TECHNIQUES AND MACHINES IN ALL OVER THE WORLD HAS BEEN USING ALL THEIR POWER FOR PRODUCING THE BEST PRODUCT. USING THE BEST MATERIALS AND PRODUCTION TECHNIQUES AND ALSO DESIGNS OF THE MOST EXPERIENCED DESIGNERS IN ALL OVER THE WORLD ARE SOME OF OUR BRANDS PRIORITIES. INNOVATION IN PRODUCTION AND HIGH QUALIFIED PRODUCTION ARE SOME INSEPARABLE FEATURES OF THIS BRAND. AS UP TO DATE AS POSSIBLE PRODUCTIONS ON QUALITY AND PRODUCING TECHNIQUES FOR ACHIEVING THE BEST STANDARD AND RESULTS ARE VERONZO MAIN RESPONSIBILITIES. GUARANTEED RESISTANCE AND EFFICIENCY IN GLAZED PORCELLING AND HIGH QUALIFIED GRAPHIC ALLOW BETTER QUALITY PERFORMANCE WITH THE BEST STYLES AND DESIGNS. USING THE MOST UPDATED AND BEST AVAILABLE TECHNOLOGY IS THE MAIN REASON OF INNOVATION AND BEAUTY IN VERONZO, BY MAKING SURFACES WITH HIGH DETAILS AND GREAT DESIGNS AND CONSTANT RESEARCHERS AND USING POWERFUL R & D ARE REASONS OF PRODUCING PRODUCTS EQUAL TO WORLD STANDARDS.







LUCID

CODE: 2600
SIZE: 160X320
SURFACE: MATT

12MM







LAURENTI

CODE: 2602
SIZE: 160X320
SURFACE: MATT

12MM



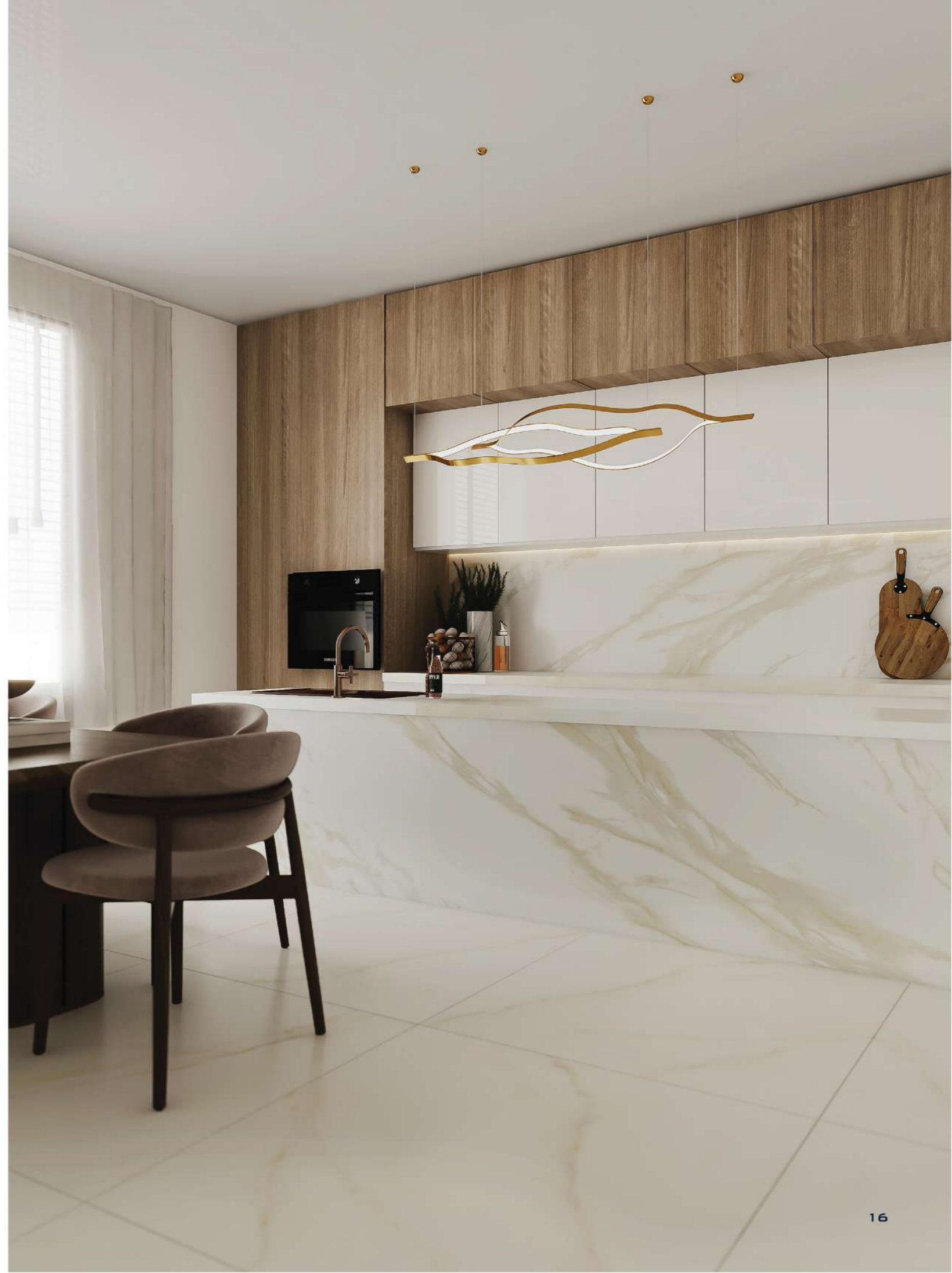




MURUNTAU

CODE: 2603
SIZE: 160x320
SURFACE: MATT

↓
12MM
↑







PERTORIA GREY

CODE: 2604
SIZE: 160x320
SURFACE: MATT

12MM







PERTORIA BLACK

CODE: 2605
SIZE: 160x320
SURFACE: MATT

12MM







PAGAYA

CODE: 2606
SIZE: 160x320
SURFACE: MATT

12MM







HEAVY WEIGHT
RESISTANT



WATER & LIQUID
RESISTANT



CONSISTENCY
IN COLOR



ANTIBACTERIAL
SURFACE



IMPACT
RESISTANT



ABRASION
RESISTANT



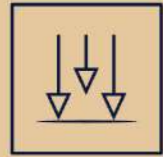
FROST
RESISTANT



SCRATCH
RESISTANT



CHEMICAL
RESISTANT



BENDING
RESISTANT



FIRE & HEAT
RESISTANT



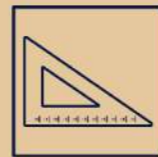
STAIN
RESISTANT



EASY
TO CLEAN



MINIMUM
DIMENSIONAL FAULT



SIDES
RECTIFINNESS

VERONZO COUNTERTOP PORCELAIN PRODUCTS ARE AVAILABLE FOR YOU TO GIVE A LONG LASTING SHIMMER TO YOUR DAILY LIFE AND YOUR LIVING ENVIRONMENT WITH THE BEST FEATURES IN ORDER TO MAKE YOUR SPACE MORE ATTRACTIVE AND DYNAMIC.

BEING NON-ABSORBENT AGAINST VARIOUS TYPES OF LIQUIDS WHICH CAN MAKE ANY STAIN (E.G. TEA, COFFEE, SODA), IS ONLY ONE OF THE FEATURES THAT THE VERONZO COUNTERTOP PORCELAIN PRODUCTS OFFERS.

THERE IS NO LIMITATION FOR USING HOUSEHOLD ACIDIC DETERGENTS TO CLEAN OUR PRODUCTS SINCE NO CLEANER WOULD DAMAGE THEM.

BEING HIGHLY RESISTANT TO THERMAL SHOCK (EVEN DIRECT HEAT), CONSTANCY IN COLORS (EVEN AFTER A LONG PERIOD OF TIME, BEING EXPOSED TO SUNLIGHT, OR REGULAR USE), AND THE HIGH RESISTANCE TO SCRATCHES ARE JUST A PART OF THE QUALITIES OF THE PRODUCTS.

THE DURABILITY AND THE STRENGTH IN VERONZO PRODUCTS ARE DUE TO THE RESISTANCE TO IMPACT UNTIL 35 N/MXZ. OWING TO BEING ANTIBACTERIAL AND UNPLEASANT SMELL IN HYGIENIC AND NON-TOXIC SURFACES, VERONZO PRODUCTS HAVE BEEN VERY USEFUL SO FAR.

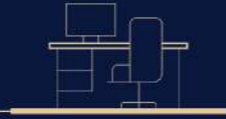
KITCHEN COUNTERTOP



DINING & COFFEE TABLE



TABLE TOP



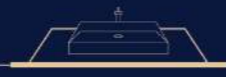
SHELVES



VANITY TOP



WASH BASIN



STAIRCASE



RECEPTION COUNTERTOP



RESIDENTIAL AREAS



COMMERCIAL AREAS



HOSPITALS



HOTELS & RESTAURANTS



SCHOOLS & COLLEGES



OFFICES



SHOPS & MALLS



PUBLIC PLACES





DOUBLE BEVEL



SMALL BEVEL



BIG BEVEL

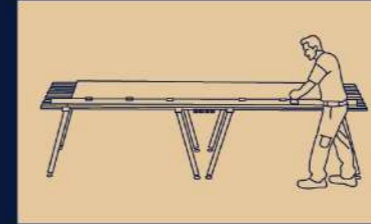
GIVING A NICE TRIM TO THE EDGES OF THE TILES ADDS TO IT'S BEAUTY. AS THESE TILES ARE OF THE GOOD THICKNESS OF 12MM & COLOR BODY, IT IS POSSIBLE TO SHAPE IT'S EDGES IN DIFFERENT STYLES & CREATE AESTHETICALLY RICH COUNTERTOPS FOR YOUR SPACE. WELL TRIMMED EDGES ALSO MAKE FOR CLEANER & ELEGANT JOINTS.



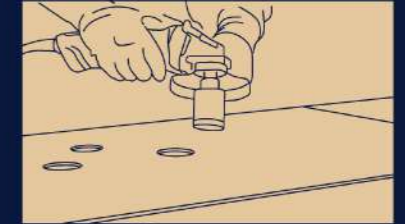
BIRDS BEAK



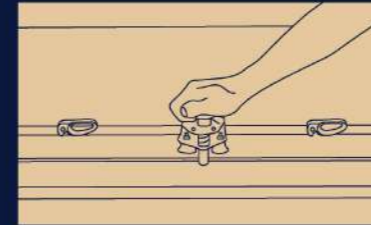
45° CORNER



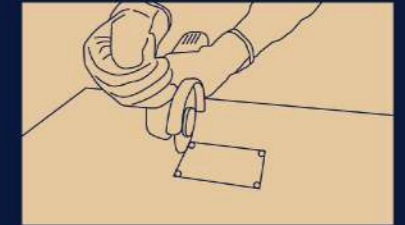
TILE SHOULD BE KEPT ON FLAT SUPPORT WHILE CUTTING. DO NOT KEEP ANY HOLLOW GAPS UNDERNEATH THE TILE.



MAKING HOLES ON PORCELAIN TILES BY EXTERNAL ROUND-CUT MACHINE WITH MINIMUM THICKNESS OF 11MM.



CUTTING MACHINES HAVE HOLDERS TO FIX THE TILES DURING CUTTING PROCESS. AND ALSO SOME MANUAL STRONG HOLDERS SHOULD BE USED TO FIX THE EDGES OF TWO TILES TOGETHER.



MAKING L-SHAPE AND ANGLED CUTS ON PORCELAIN TILES WITH CNC OR WATER-JET MACHINES AND EVEN MANUAL. THAT SHOULD MAKE ROUNDED-OF EDGE TO PROTECT THE TILES FROM BROKING.

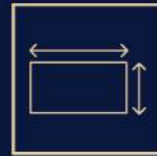


DIFFERENT TYPES OF CUTTING PRODUCTS:

- MANUAL DRY CUTTING BY BLADE
- STRAIGHT CUTTING MACHINES BY HARD-CUT BLADE TOOL
- CUTTING BY CNC MACHINES
- CUTTING BY WATER-JET MACHINES



FOR FINISHING THE SIDES OF PORCELAIN TILES ABRASIVE PADS CAN ALSO BE USED.



160 X 320 CM



12 MM



5.12 M²



160 KG



18 TILES



3060 KG



92.16 M²

TECHNICAL SPECIFICATION OF VERONZO PORCELAIN COUNTERTOP			
TEST DESCRIPTION	TEST METHOD	ISO 13006 LIMITS	VERONZO LIMITS
LENGTH & WIDTHS	ISO 10545-2	MAX: ± 2 MM	MAX: ± 2 MM
THICKNESS OF SIDES	ISO 10545-2	± 5%	± 3%
STRAIGHTNESS	ISO 10545-2	± 0.3%	± 0.2%
RECTANGULARITY	ISO 10545-2	± 0.3%	± 0.2%
SURFACE FLATNESS(CENTER CURVATURE)	ISO 10545-2	MAX: 1.8 MM	MAX: 1.6 MM
SURFACE FLATNESS(EDGE CURVATURE)	ISO 10545-2	MAX: 1.8 MM	MAX: 1.4 MM
SURFACE FLATNESS(WAR PAGE CURVATURE)	ISO 10545-2	MAX: 1.8 MM	MAX: 1.4 MM
SURFACE QUALITY	ISO 10545-2	A MIN. %95 OF THE TILES ARE TO BE FREE FROM VISIBLE DEFECTS	A MIN. %95 OF THE TILES ARE TO BE FREE FROM VISIBLE DEFECTS
WATER ABSORPTION	ISO 10545-3	≤ 0.5%	≤ 0.4%
BREAKING STRENGTH(N)	ISO 10545-4	≥ 1300 N	≥ 1800 N
MODULUS OF RAPTURE (NMM ²)	ISO 10545-4	≥ 35 NMM ²	≥ 36 NMM ²
RESISTANCE AGAINST ABRASIVE	ISO 10545-7	REPORT ABRASION CLASS	GLOSSY:D-2 MATT:2-3
LINER THERMAL DILATATION INDEX TO 100°C	ISO 10545-8	TEST METHOD AVAILABLE	ACCEPT
RESISTANCE TO THERMAL SHOCK	ISO 10545-9	TEST METHOD AVAILABLE	TEST METHOD AVAILABLE
CRAZING RESISTANCE	ISO 10545-11	REQUIRED	REQUIRED
FROST RESISTANCE	ISO 10545-12	REQUIRED	REQUIRED
RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	THE MANUFACTURER MUST EXPLAIN THE CLASSIFICATION.	THE MANUFACTURER MUST EXPLAIN THE CLASSIFICATION.
RESISTANCE TO HOUSE HOLD CHEMICALS AND SWIMMING POOL SALTS	ISO 10545-13	MINIMUM GB	GA
RESISTANCE TO STAINING	ISO 10545-14	MINIMUM CLASS 3	MINIMUM CLASS 4

ADDRESS: SHEYKH MOFID ST, ISFAHAN, IRAN

WEBSITE: WWW.VERONZO.COM

TELEPHONE: +9821 91094644

GMAIL: VERONZO.TILE@GMAIL.COM



VERONZO
CONTERTOP