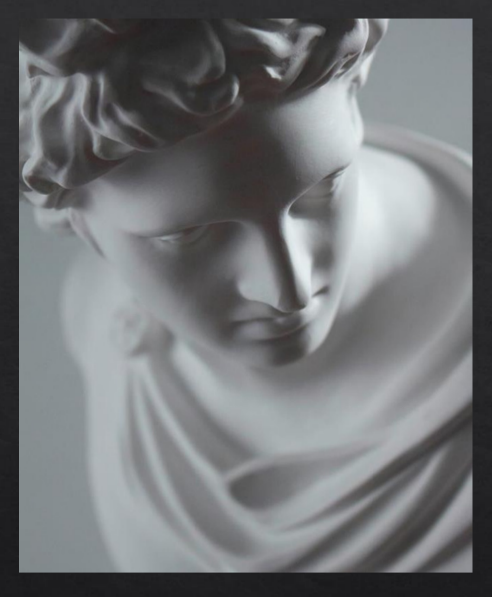
MARMO VIALLE

WALL AND FLOOR



MARMO VIALLE

FEATURES

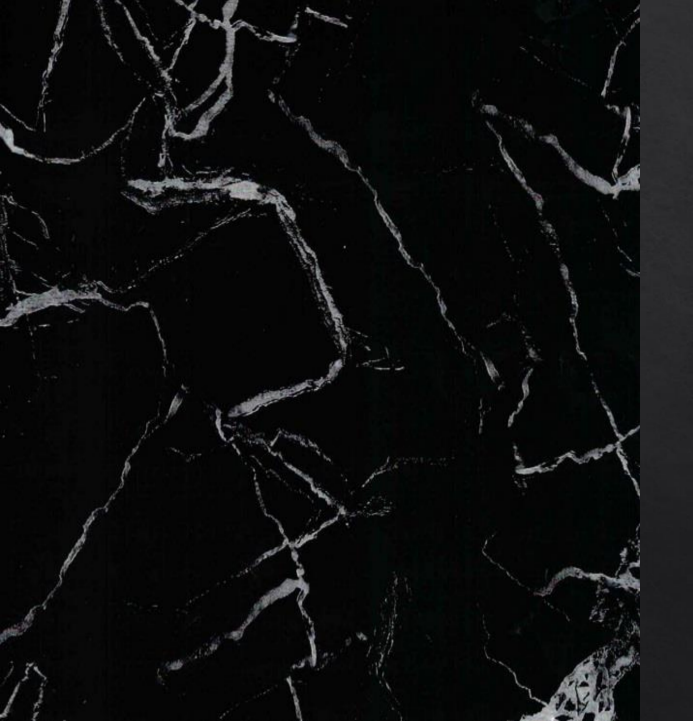
PVC-based, marble-patterned, new generation wall covering. It has strong advantages against many products, especially marble and ceramic.

• It is light and can be carried easily. • It can be applied easily and quickly. • It can be used in wet areas. • Only applied indoors. • A luxurious and powerful image is obtained in an economical way. • It is scratch resistant. There is an European standard UV lacquer layer on the product surface. • It is a fire-resistant, B2 Class certified material. • It has successfully passed the aging tests and is long- lasting. • It has antimicrobial properties. As a result of the tests, the microbial growth level was determined as "0" and it was certified at the highest level. • A plate measures 1220mm * 2800mm.

USAGEAREAS:

- Bathroom, Turkish Bath etc. Wet Areas
- Kitchens and Between The Countertops
- Interior Room Walls
- Building Entrances
- Hotel Lobbies
- Elevator Entrances
- Fair and Exhibition Areas
- Door Surfaces (Steel Door etc.)
- Furniture Industry (Cabinet etc.)





BLACK WHITE

CODE: S-201
DIMENSION: 1220x2800 mm



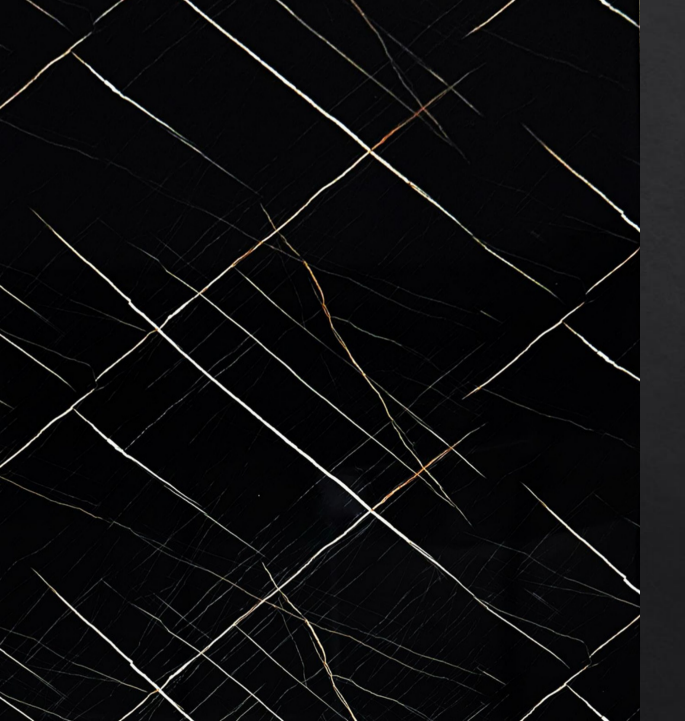
DRAGON

CODE: S-205



CARRARA BLACK

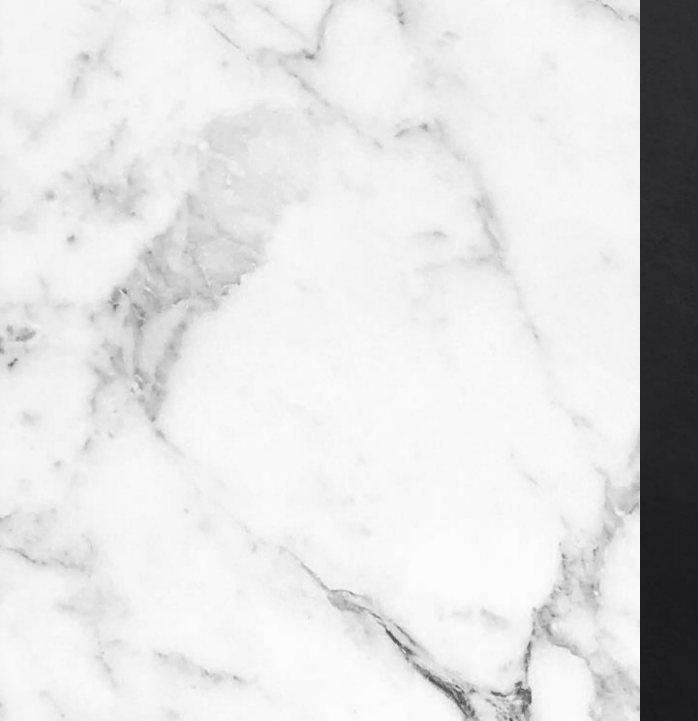
CODE: S-204



SAHARA BLACK

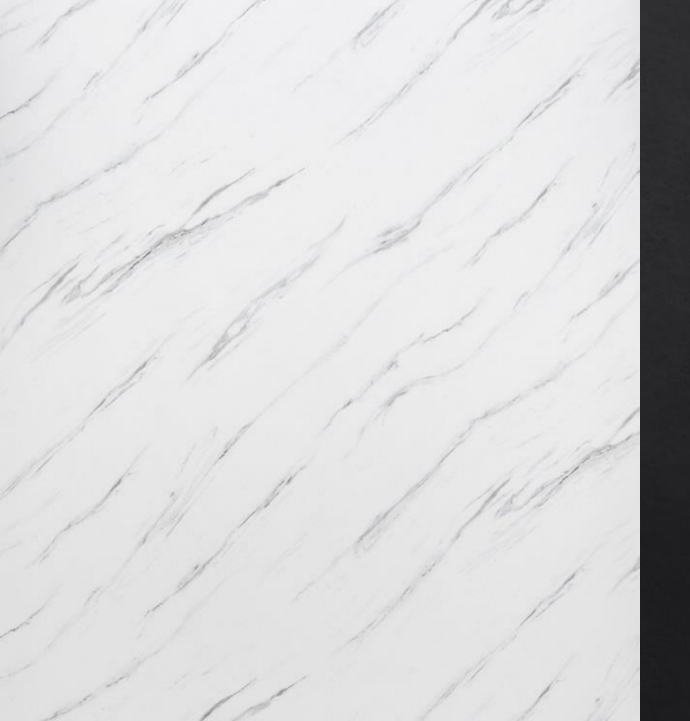
CODE: S-206





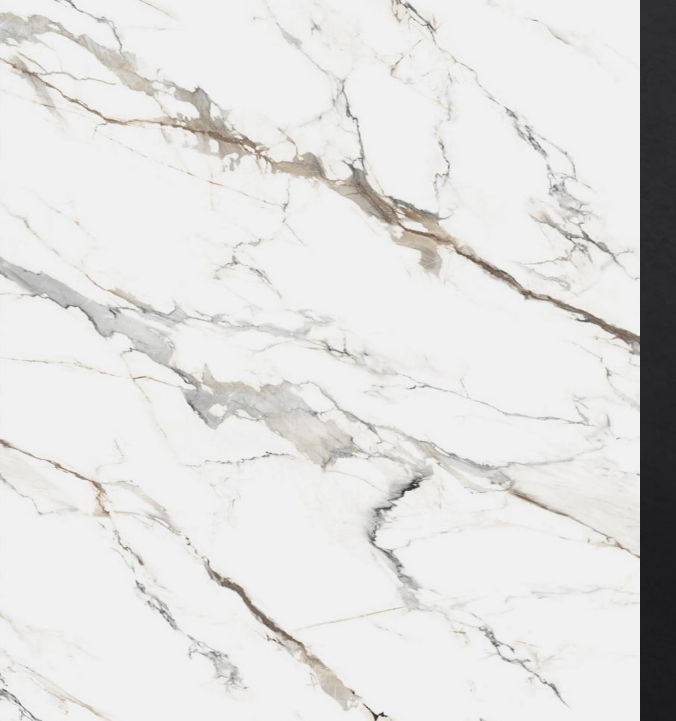
BIANCO CARRARA

CODE: S-101



ICEBERG GREY

CODE: S-102



CALACATTA GOLD

CODE: S-104



SAHARA GREY

CODE: S-105



CALACATTA

CODE: S-103



MARMORI GREY

CODE: S-210



PIETRA GREY

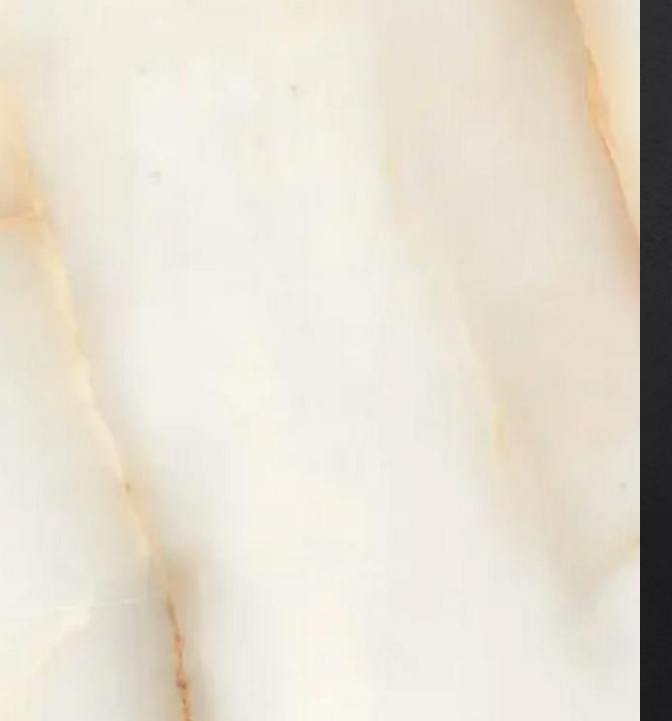
CODE: S-211





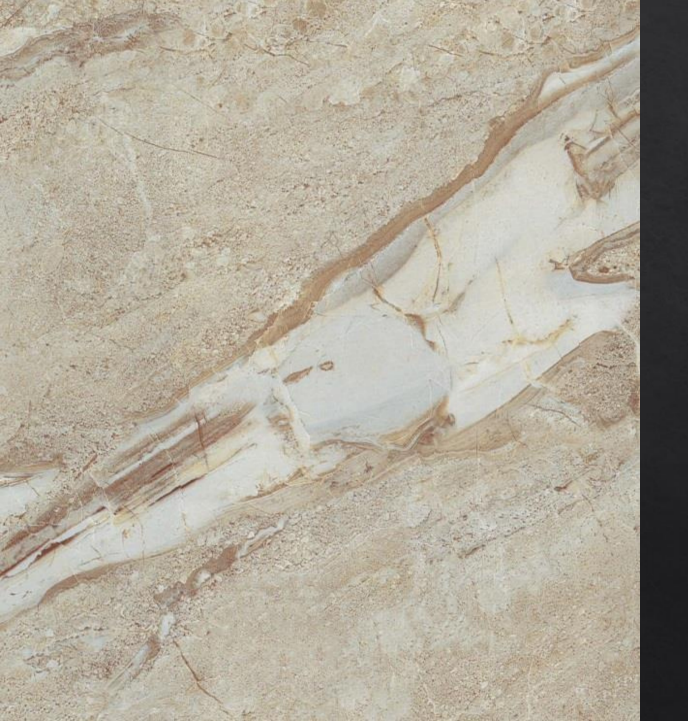
BOLZANO BEJ

CODE: S-303



MIELLE

CODE: S-701



BILECIK BEJ

CODE: S-301





ONYX GREEN

CODE: S-901



ONYX BLUE

CODE: S-907



ORİBİCO GRİ

CODE: SPC-212





MARBLE

CODE: SPC-201

DIMENSION:

WALL: 122x280 mm



CONCRETE

CODE: SPC-101

DIMENSION:

WALL: 122x280 mm

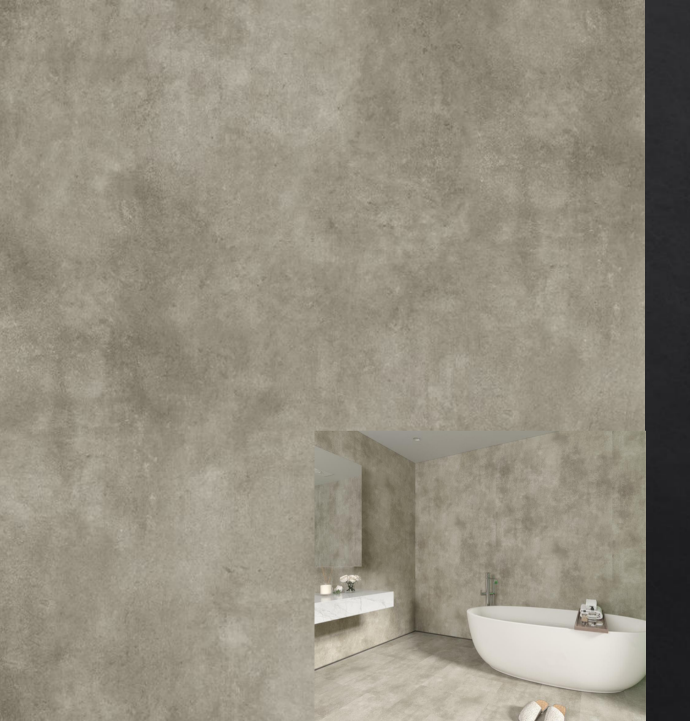


PİETRA LİGHT

CODE: SPC-202

DIMENSION:

WALL: 122x280 mm



CONCRETE SANDSTONE

CODE: SPC-104

DIMENSION:

WALL: 122x280 mm



CONCRETE GREY

CODE: SPC-102

DIMENSION:

WALL: 122x280 mm



CODE: SPC-103

DIMENSION:

WALL: 122x280 mm





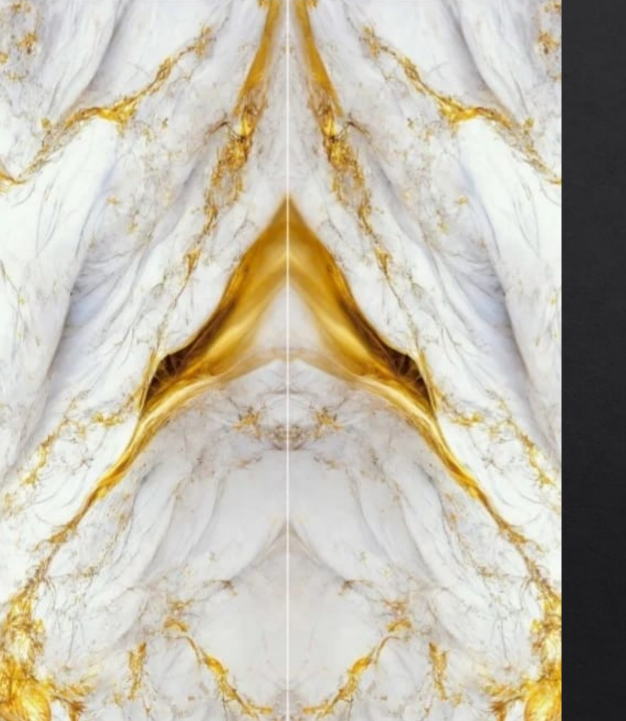
NERO MARQUINA

CODE: SPC-203

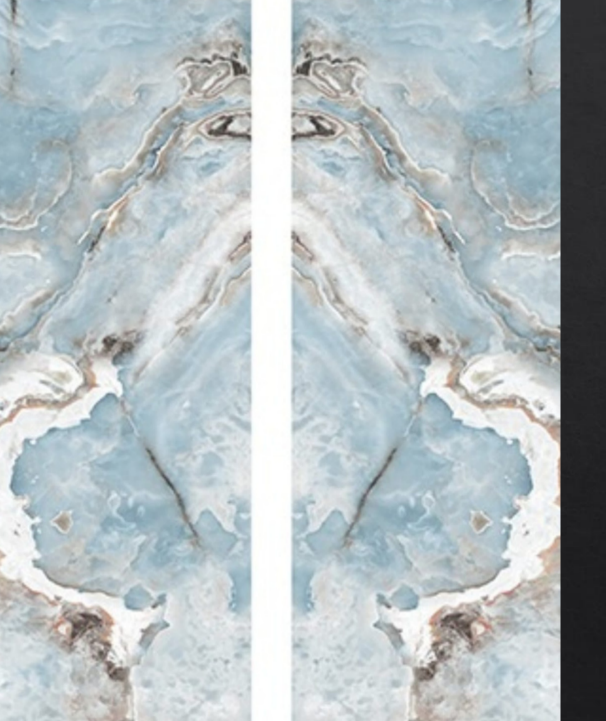
DIMENSION:

WALL: 122x280 mm





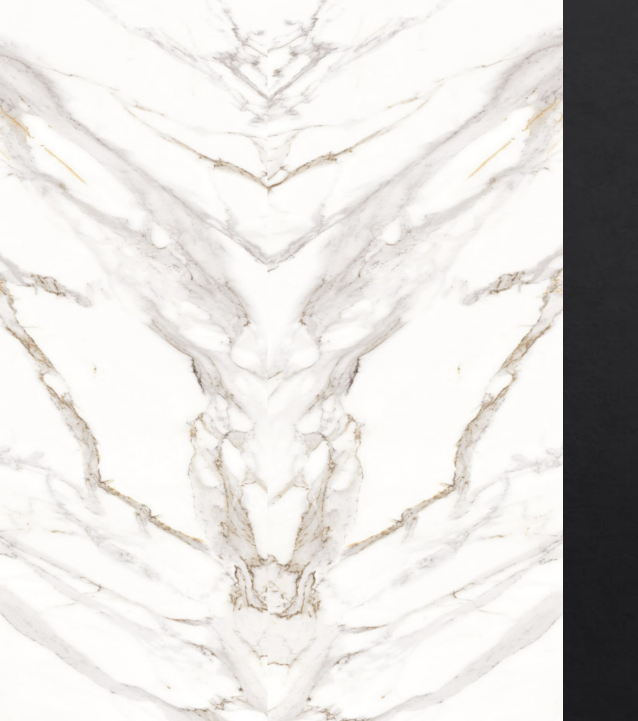
CODE: 5075R DIMENSION: 122x280 mm



CODE: 3072 DIMENSION: 122x280 mm



CODE: 3020



CODE: 3017



CODE: 3003L DIMENSION: 122x280 mm





MARMO VIALLE



DATASHEET AND INFORMATION





HOWTOADY Wet Areas and Surfaces Requiring Liquid Usulation

Surfaces such as bathrooms, showers, rough plaster, walls, between countertops require liquid insulation.

PVC Marble is applied to these surfaces with cement-based, two-component, flexible adhesive mortar with liquid insulation feature.

The application adhesive comes in two parts, a powder component and a liquid component. These two components are prepared by mixing them in a clean bucket with the help of a mortar mixer.

Then, it is completely applied with a 3-4 mm notched trowel to the surface on which the plate will be applied, and the plate is adhered.

Primer is applied first on surfaces that are not clean, mortar does not hold, and on betopan surfaces. After the primer dries, it is applied with the adhesive.

Ceramic, Marble, Dry Wall, etc. Surfaces

When applying on ceramic, marble, granite, tile, etc. surfaces, there is no need for breaking and cutting. It can be directly adhered to such surfaces with siliconized acrylic sealant.

Siliconized acrylic sealant is applied to the edges of the sheet and to the middle of the sheet in an X shape. Then the sheet is glued to the surface



Auxiliary Products

PVC Borders and Profiles

Auxiliary products are optionally applied together with the PVC sheets. PVC borders and profiles are produced in various shapes and sizes. It complements the luxurious look of marble.

PVC borders are easily adhered with siliconized acrylic mastic. Siliconized acrylic mastic is applied to the PVC border and the border is adhered to the wall.

Aluminum Profiles

Aluminum profiles are a simple and elegant complement to the panels It is produced in various shapes such as T profiles, U profiles, outer corner profiles, inner corner profiles, and edge end profiles, and is used appropriately.

Between Two Plates (Joint)

PVC Marblesheets can be applied with zero joint. Does not require grouting. Decorative transitions can be achieved with PVC and aluminum profiles.

The application adhesive completely insulates the applied surface against liquids, as it has liquid insulation properties. For this reason, you do not need to make joint application while applying the panels

How To Size

PVC Marble can be easily cut and sized by many methods. Quick and easy cutting saves time and effort.

♦ Saw

It can be easily cut with saws. Different types of saws can be used according to the desired shape. Jigsaw and horizontal circular saw are examples of these.

♦ CircleDiilBBit

With a circle cutter to be attached to the drill bit, the necessary holes for sockets, etc., are easily drilled.

Utility Knife

It can be cut with a utility knife. After making two scratches on a line with a utility knife, the panel is bent from the scratched area and broken and the desired size is obtained.

♦ Surface Protection Foil

The PVC Marble has a surface protection foil to protect it from damage during transportation and application.

The surface protection foil is removed 7 days after the panel is applied.





Packing and Order

The minimum order quantity of PVC Marble is one pallet.

Orders under one pallet are considered retail. For retail orders, you will be directed to our nearest sales point.

100 pieces of PVC Marble sheets with the size of 1220 mm * 2440 mm are one pallet.

It can be ordered mixed from different designs.

For example, an order of 30 pcs. Marmo Bianco, 50 pcs. Black & White and 20 pcs. Rosso Levanto meets the minimum requirement.

Special Notes

For project-based, high-volume, special orders, the length can be increased, provided the width is fixed, which is 1220mm. For example, special dimensions such as 1220 mm * 2800 mm can be made.



MARMO VIALLE