

#### **FINESSE ARTISTRY**

Catalogue - 2023 ◆◆◆





#### ABOUT US

a purveyor of fine ceramic tiles, is a company that prides itself on its unparalleled craftsmanship and unwavering commitment to quality. With a team of skilled artisans and state-of-the-art technology at our disposal, we create tiles that are not only aesthetically pleasing but also durable and long-lasting. Our passion for excellence is reflected in every tile we produce, each one a masterpiece in its own right.

From classic designs to modern motifs, our extensive range of tiles caters to every taste and style, ensuring that our customers can find the perfect tile to enhance the beauty of their homes or businesses.

# MATERIALS FROM NATURE



Our natural materials tiles are sourced from sustainable and eco-friendly sources, providing a unique and authentic look that is both beautiful and environmentally conscious.

Our tile collection is inspired by the natural beauty of stone, featuring a variety of textures and earthy tones that add warmth and character to any space. Whether you're looking to create a rustic feel or a sleek, modern look, our Suzora tiles are the perfect choice for achieving your desired aesthetic.



#### STRENGTH OF SURFACES

Our tiles are not only aesthetically pleasing, but also highly durable and functional. With features such as frost resistance, chemical resistance, and stain resistance, our tiles are perfect for both indoor and outdoor use.

#### **APUANE SATUARIO**



#### **ARMANI GOLD**



#### **ARMANI GRIS**



#### **ALBANI TUSK**

















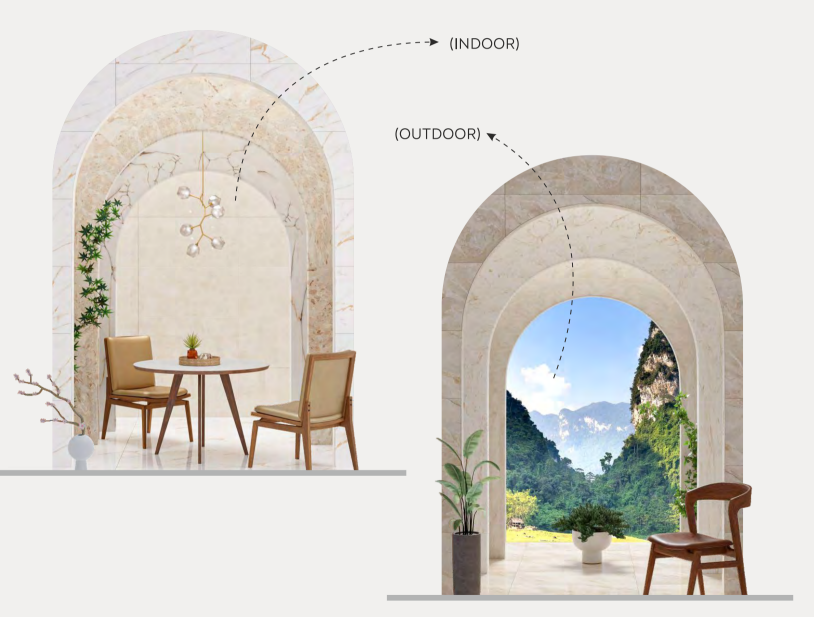




Resistance to deep abrasion

#### **APPLICATIONS**

Our tiles are ideal for a variety of applications, including patios, pool decks, kitchens, bathrooms, and even commercial spaces. With their durability and versatility, they offer a practical and stylish solution for any project.



#### **FEATURES**

Some of the key features include their ability to withstand wear and tear as well as their ability to be used in a variety of different settings and applications.





Housing



Shops



Airports





Offices



Interiors



Driveways



Museums

Public Street



Commercial



Garden



Outdoor



Bar & Restaurants

Bathroom

Area



Fire reaction

Swimming Area



Public **Spaces** 



Central Malls



Parking Area

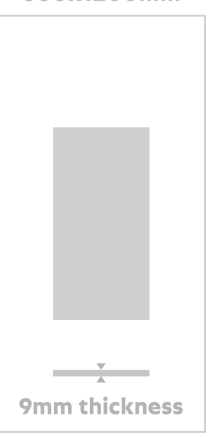


Wellness Centres

#### **VARIOUS SIZE**

Our commitment to innovation and collaboration is reflected in the size of our products. We offer a wide range of sizes to accommodate different needs and preferences, ensuring that everyone can benefit from our innovative and collaborative solutions. Our products are designed to be accessible and user-friendly for all users, regardless of their size or physical abilities.

#### 600x1200mm



#### NATURAL MATERIALS

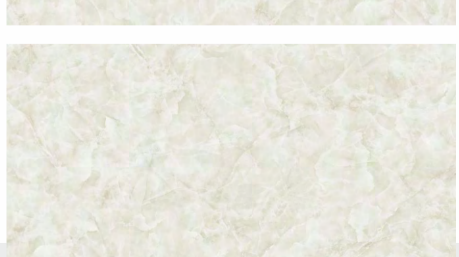
We use natural materials in our products to ensure sustainability and reduce the environmental impact of our manufacturing processes. Additionally, these materials provide a unique and organic aesthetic to our designs.

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ACEITE VARDE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 





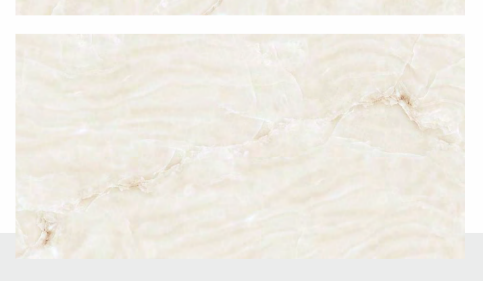
## **AFYON ONYX GOLD**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

THICKNESS: **9**MM









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ALBANI NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 







SURFACE: **GLOSSY** 

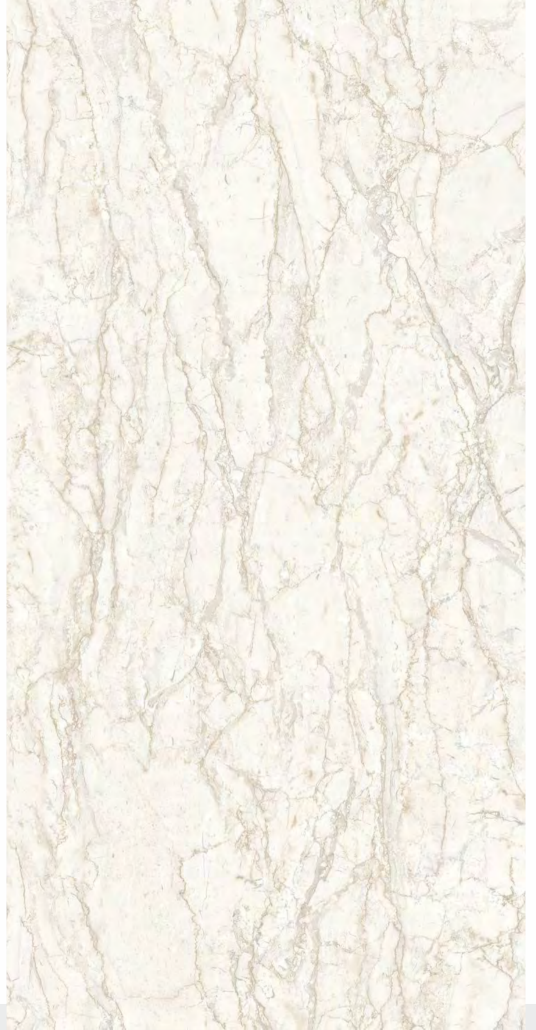
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ALEXA ONYX

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ALBANI TUSK

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### ALMOND NERO

SURFACE: **GLOSSY** 

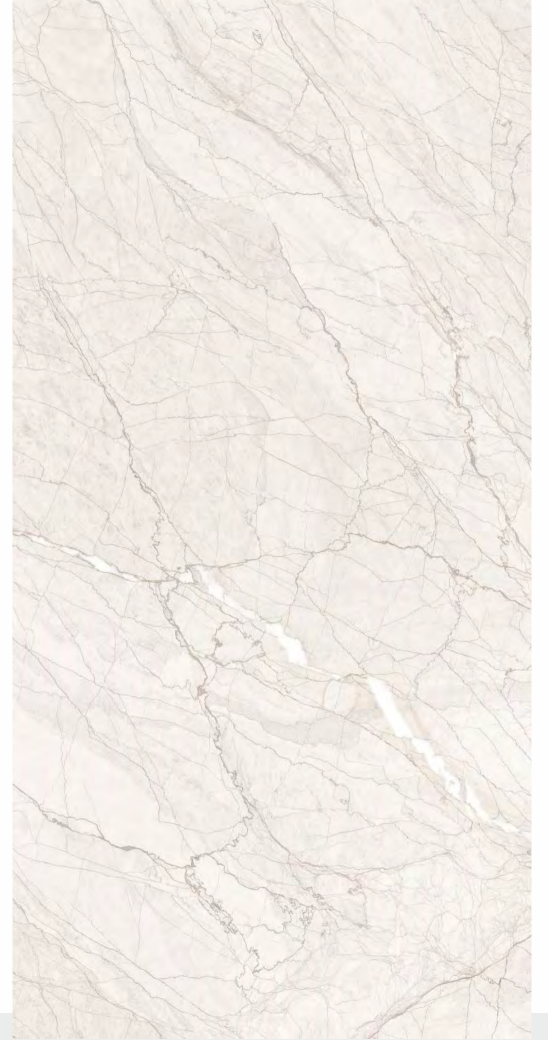
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## AMBRATA BIANCO

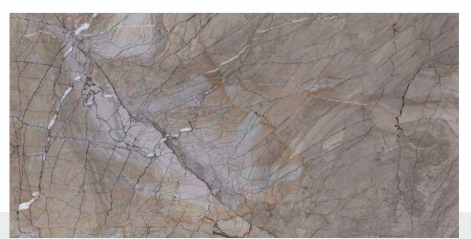
SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# AMBRATA NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## AMBRATA TUSK

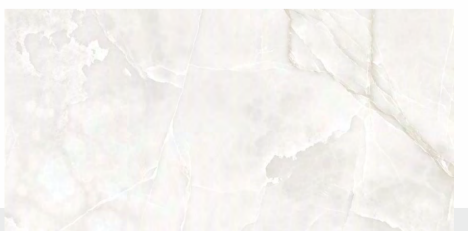
SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ANKARA BIANCO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ARCTIC BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 







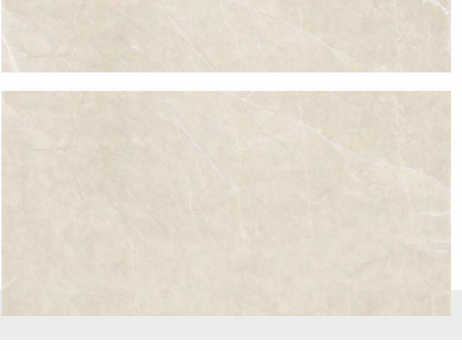




SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture







SURFACE: **GLOSSY** 

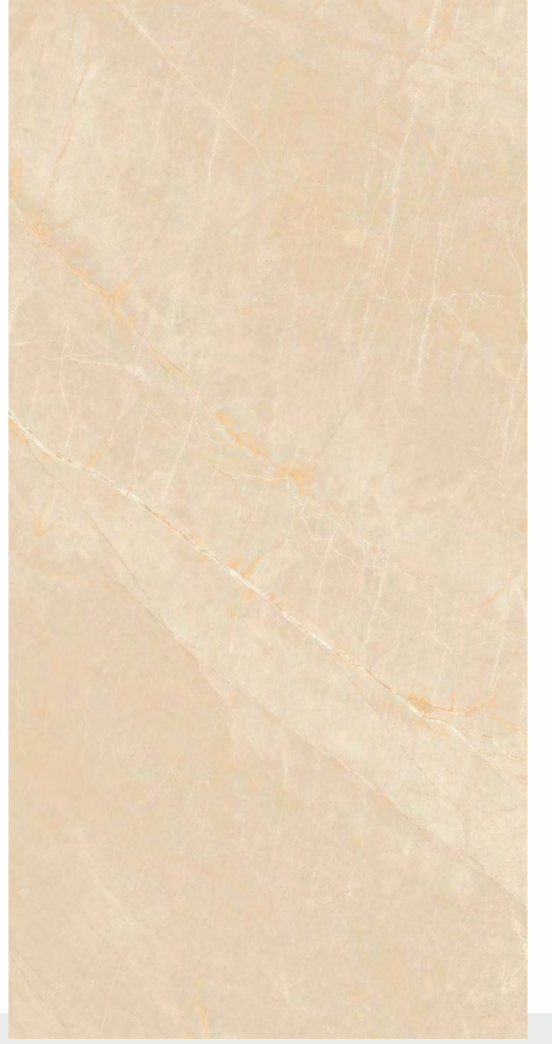
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## **ARMANI BRONZ**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **ARMANI BROWN**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM





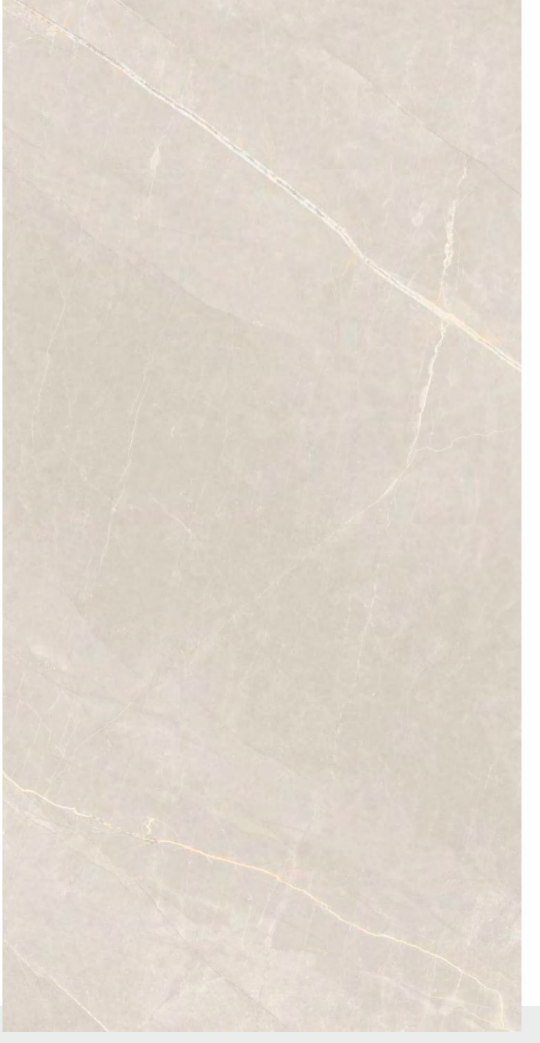
SURFACE: **GLOSSY** 

**CREMA** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ARMANI GOLD

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









# ARMANI GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### ARMANI SAND

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ARMANI GRIS

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

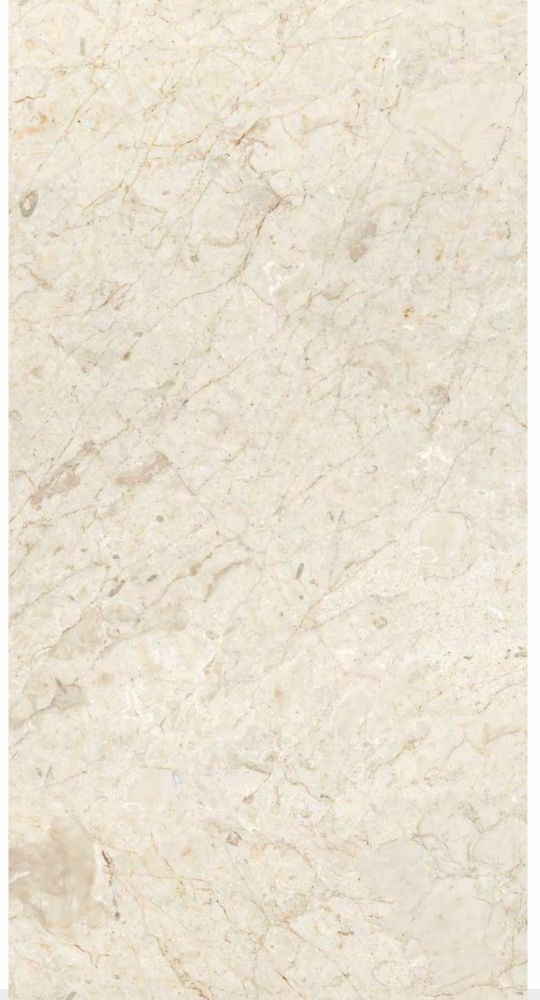
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## ASTORIA BEIGE

SURFACE: **GLOSSY** 

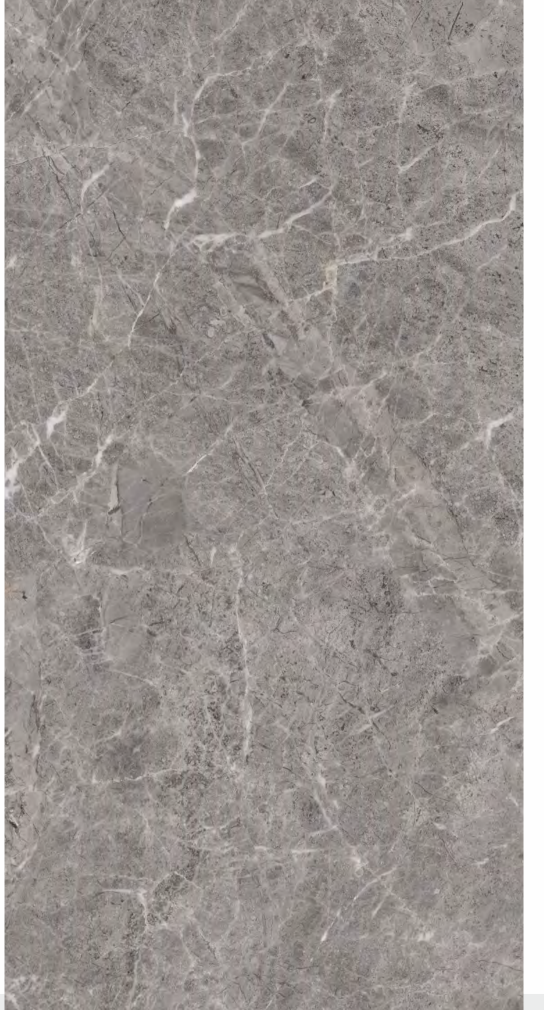
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# BELMONT GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### BELMONT SILVER

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 







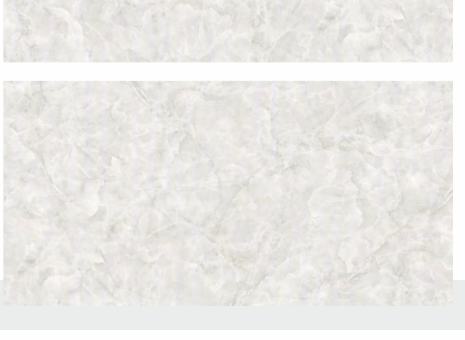




SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## BENZEEN WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BINK ONYX CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

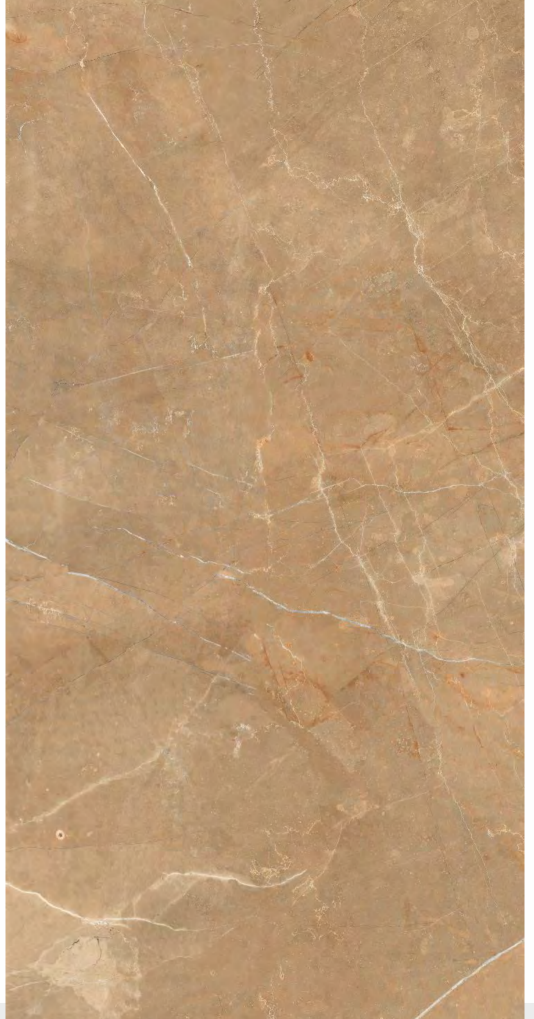
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BOSCO BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BOSCO NERO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



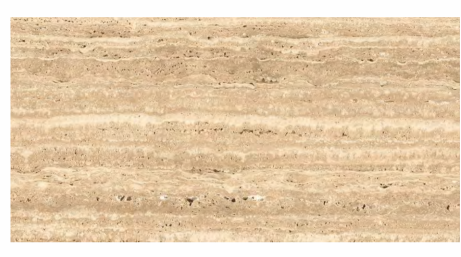


#### BOSTON BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture





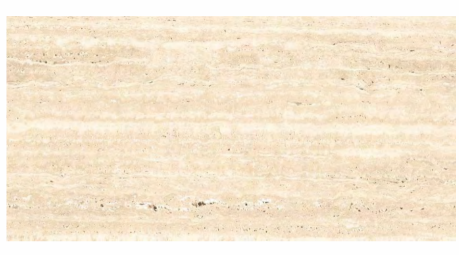




SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture







### BOTTICHINO CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture





**BOTTICHINO** 

**NATURAL** 

SURFACE: **GLOSSY** 



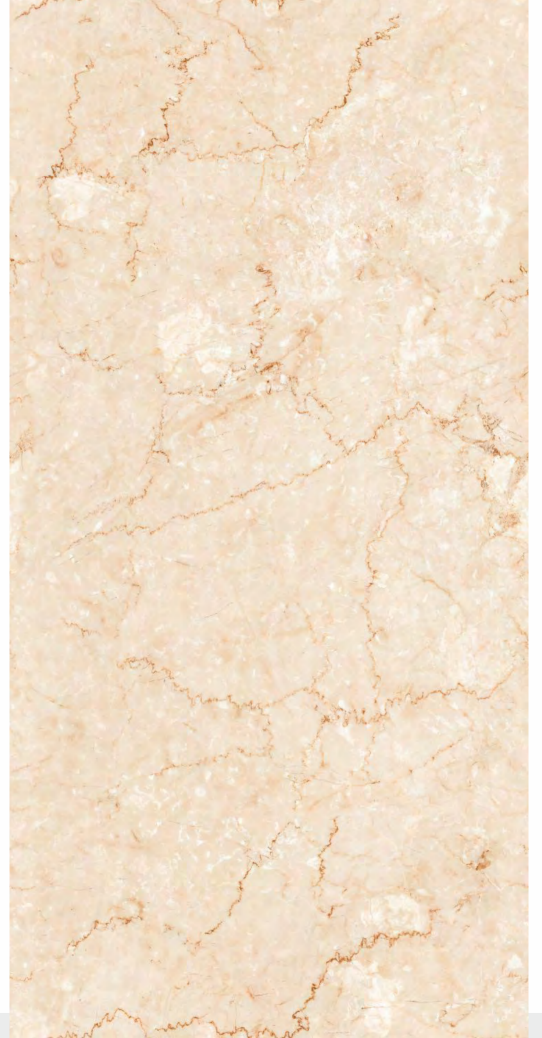






THICKNESS: **9**MM







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BOTTICINO BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BOTTICINO MORICUS

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



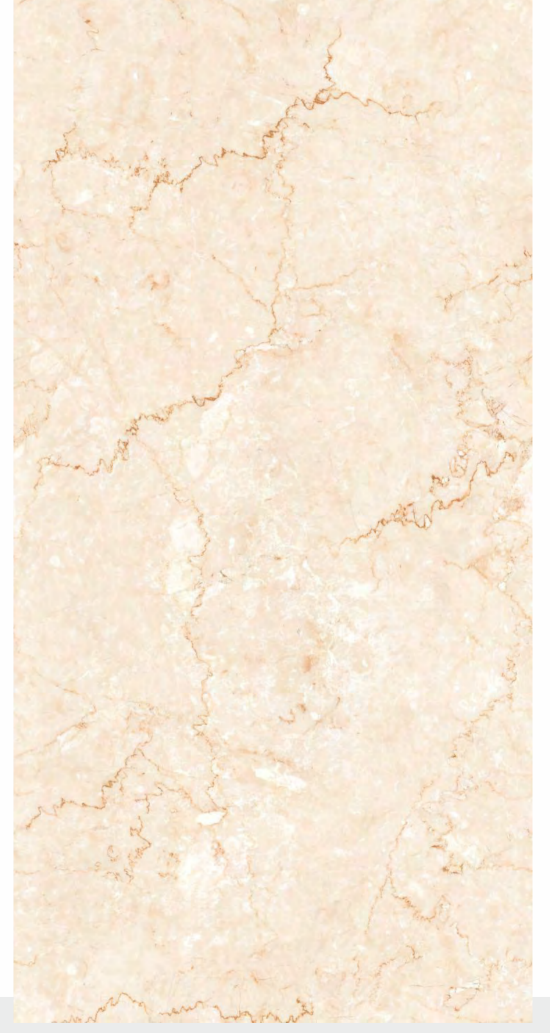
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### SURFACE: **GLOSSY**

**POLLAR** 

**BOTTOCHINO** 

SIZE: 600X1200MM







#### **BOTTOCHINO SPIDER**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

THICKNESS: **9**MM











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

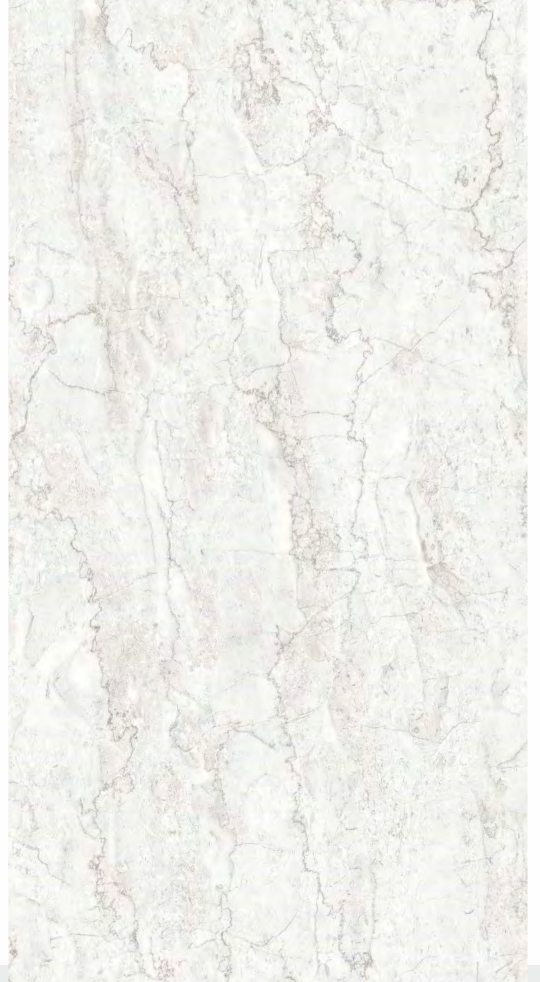
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# BOTTOCHINO WHITE

SURFACE: **GLOSSY** 

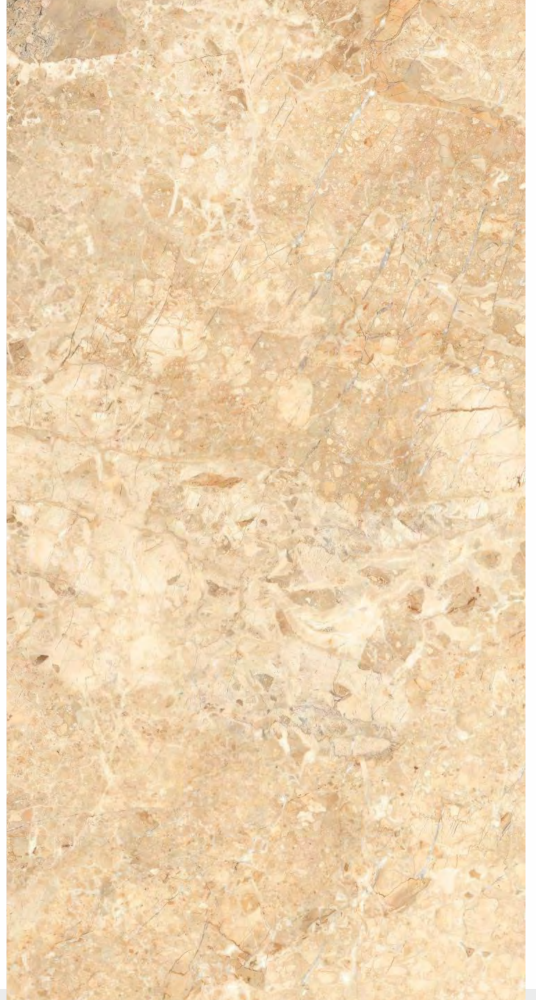
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BRECCIA CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BRECCIA ONICIATA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BRECIA AURORA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BRECCIA NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### BURBERRY TUSK

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### CLASSIC CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 





SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



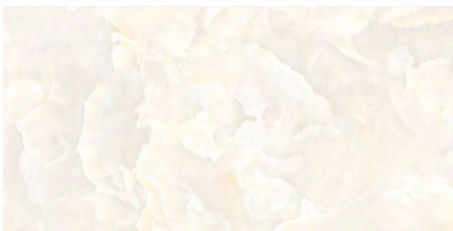
Modulus of rupture



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### CLOUDY ONYX

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 





### CLOUDY ONYX WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture







### **COLAMBIA BEIGE**

SURFACE: **GLOSSY** 

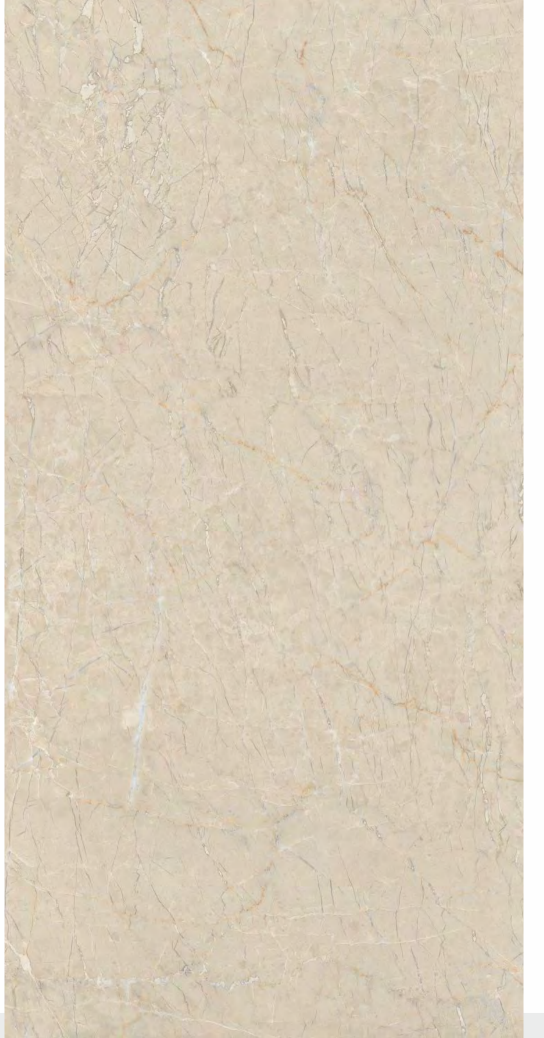
SIZE: 600X1200MM

THICKNESS: **9**MM











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



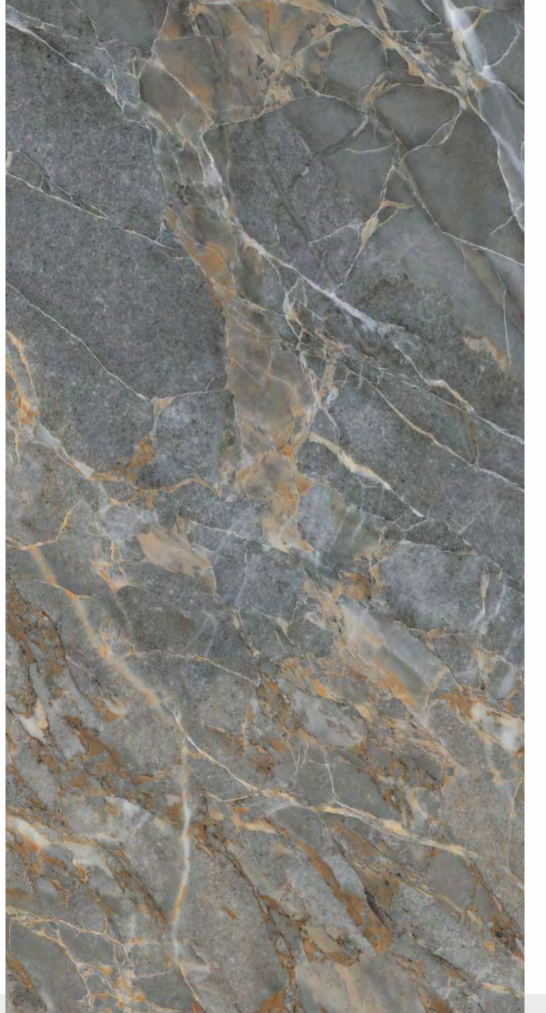
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### COLLINS NERO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









ONXY

**COROLINA** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture









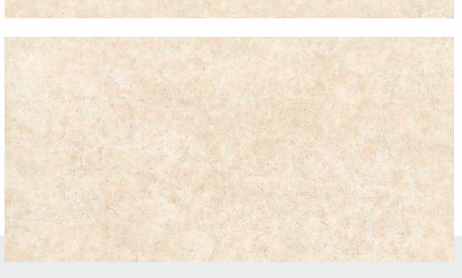


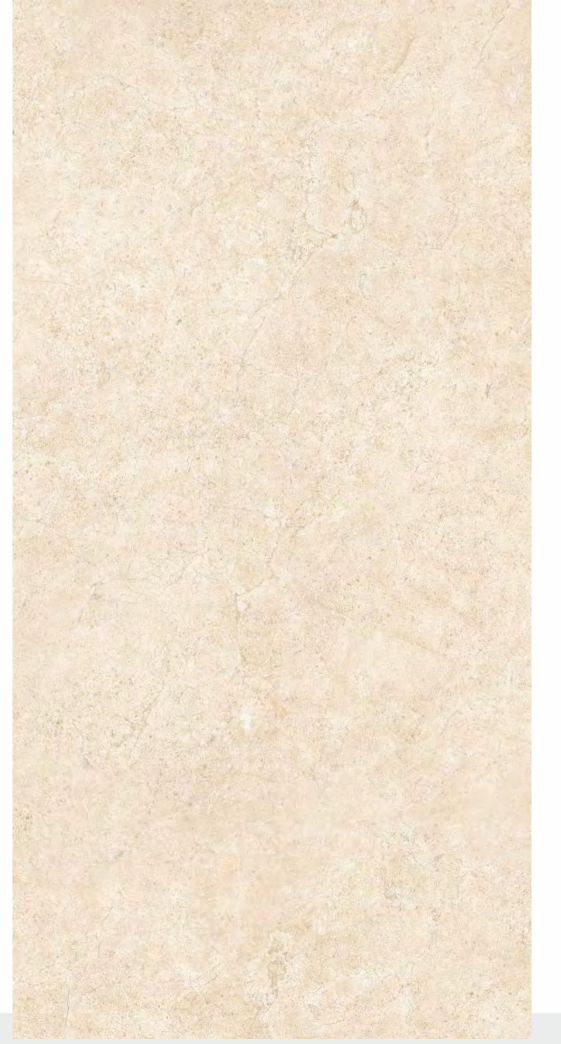
**CREMA** 

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DACIA GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DALLAS BEIGE

SURFACE: **GLOSSY** 

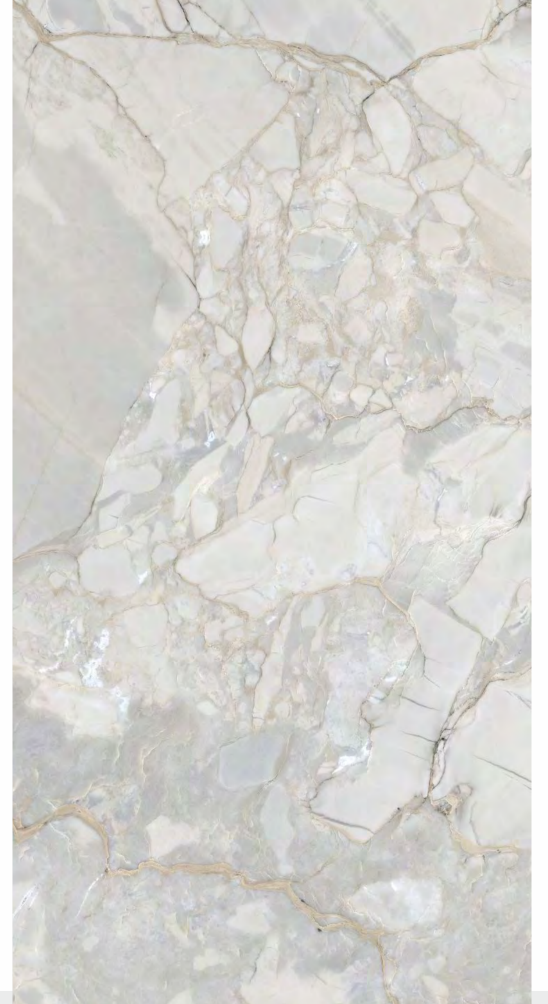
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DALLAS DOVE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## DALMAR BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DALMAR NATURAL

SURFACE: **GLOSSY** 

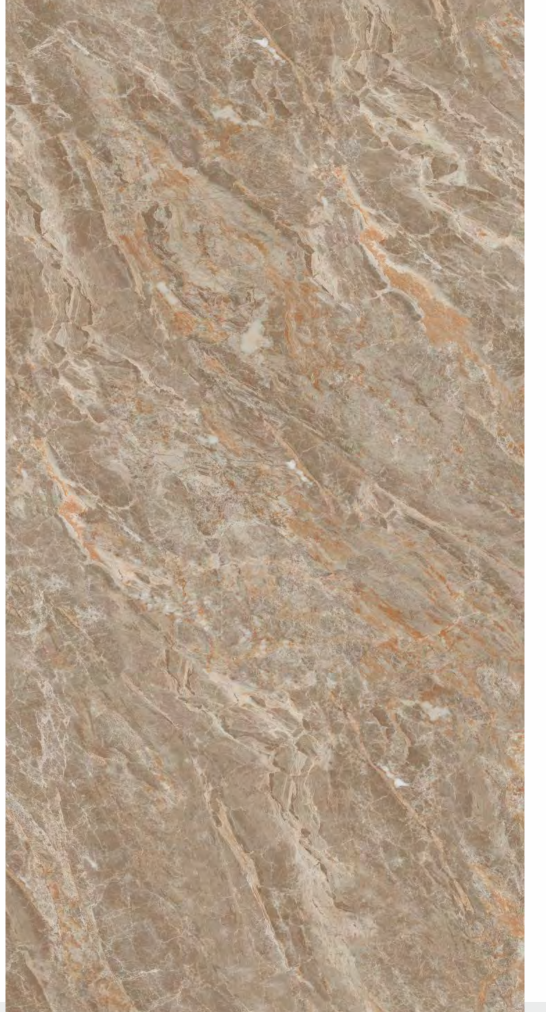
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DARLA CHOCO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DEASIA WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DENTON WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DIANA RIGAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## DIOR WHITE

SURFACE: **GLOSSY** 

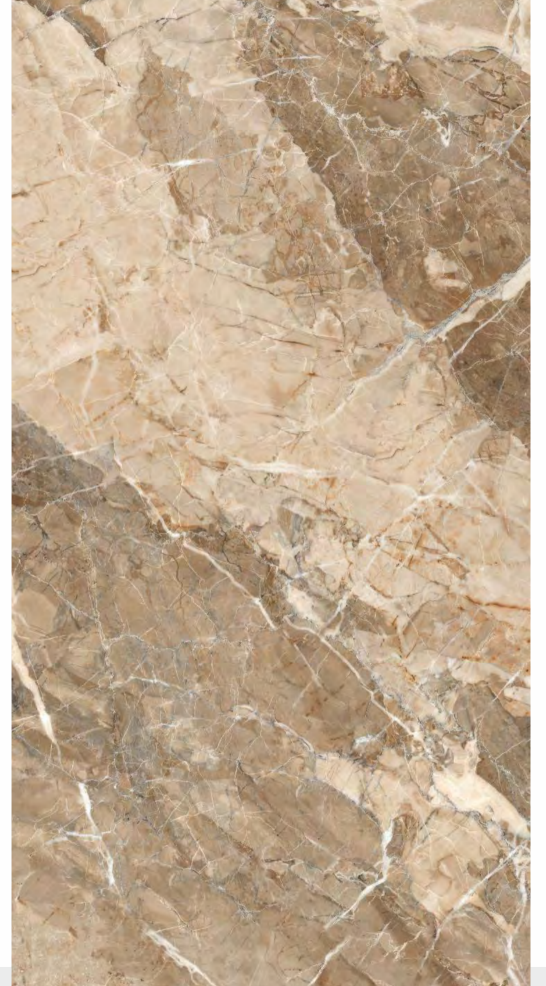
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DOLCE BROWN

SURFACE: **GLOSSY** 

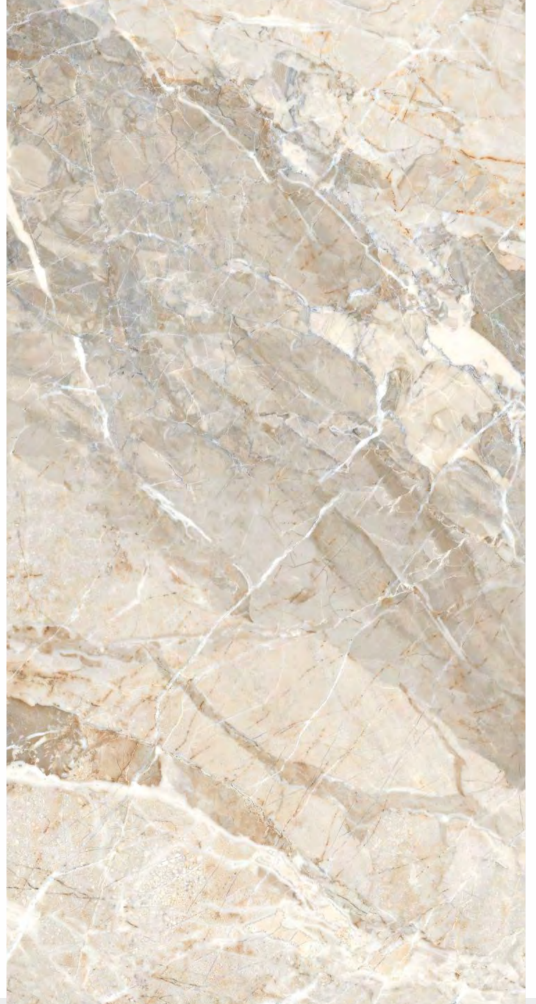
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DOLCE CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

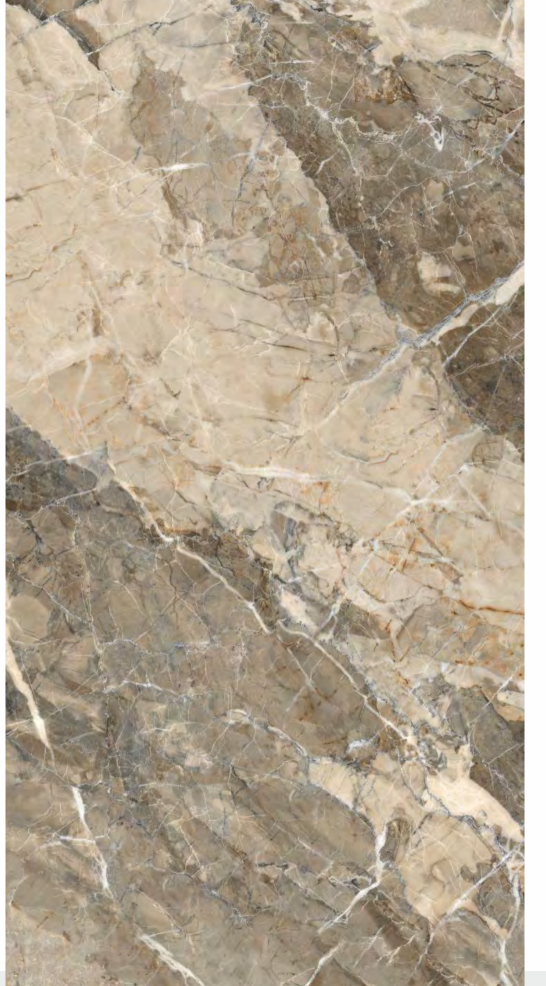
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



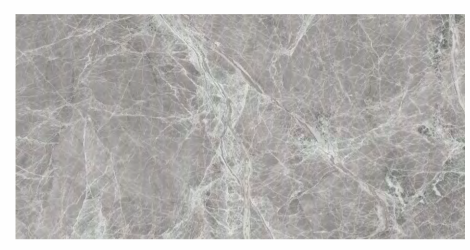
Resistance to deep abrasion

# DOLCE NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## **DOLOMINT GREY**

SURFACE: **GLOSSY** 

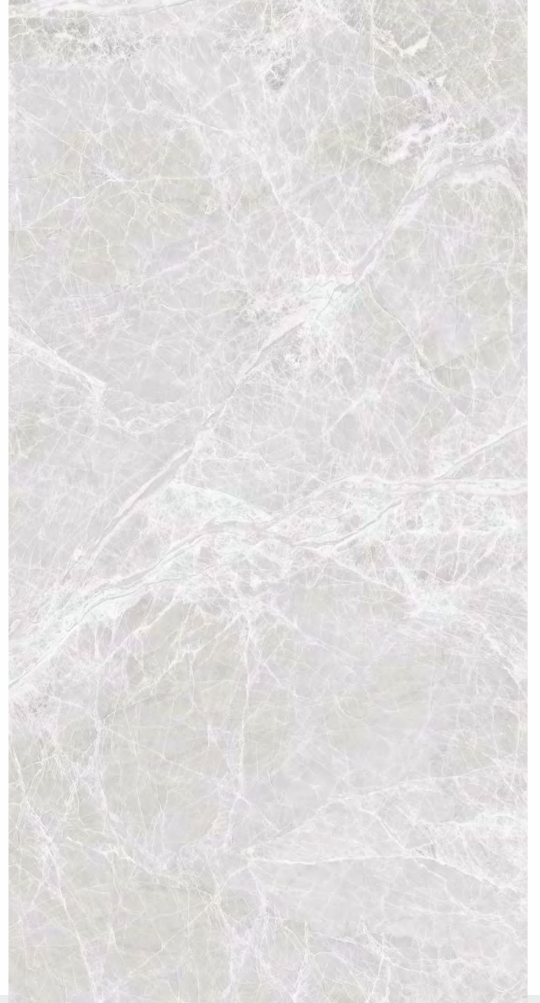
SIZE: 600X1200MM















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DOLOMINT SILVER

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# DYNA BEIGE

SURFACE: **GLOSSY** 

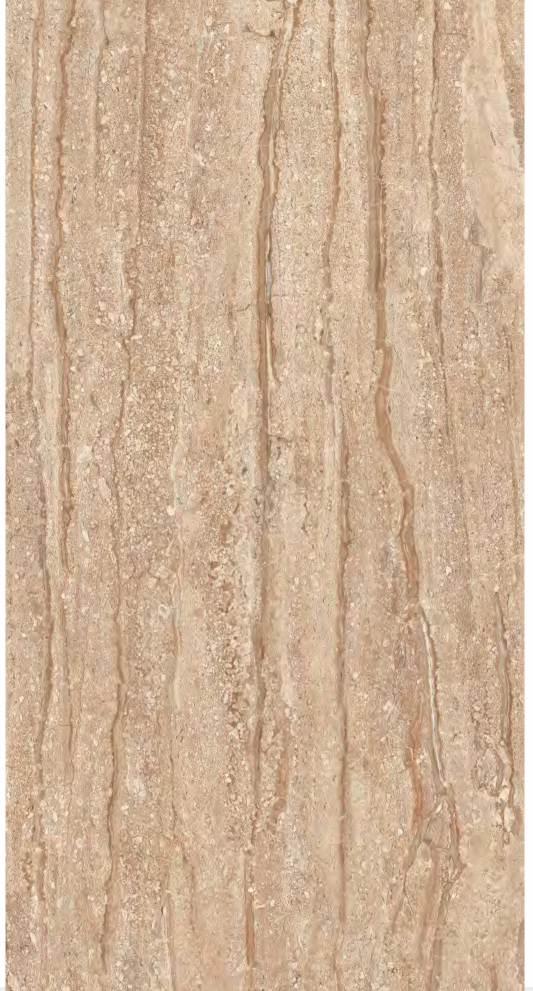
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DYNA BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DYNA CREAMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









# DYNA MASTUNG

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion





# DYNA MASTUNG BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

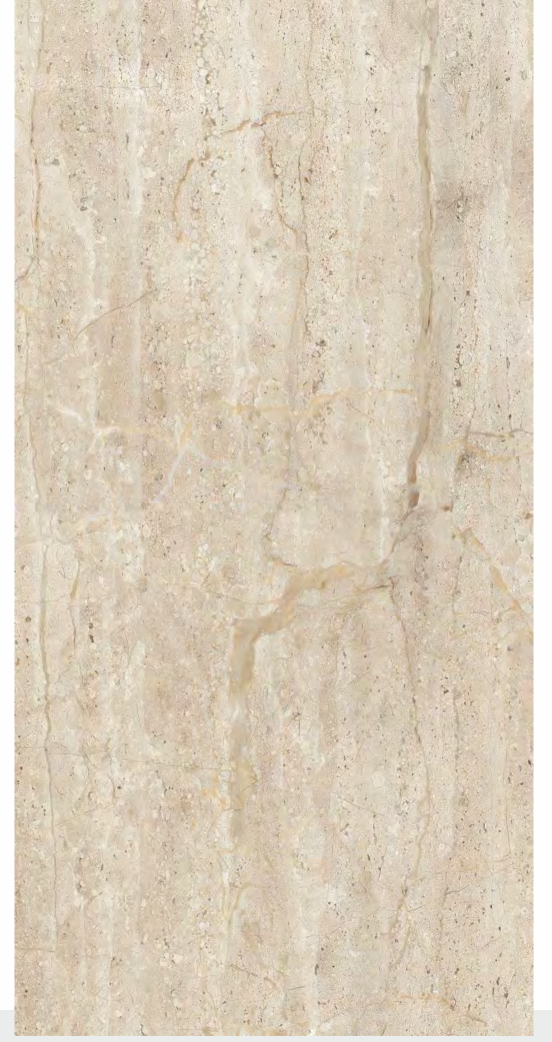
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## DYNA **NATURAL**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

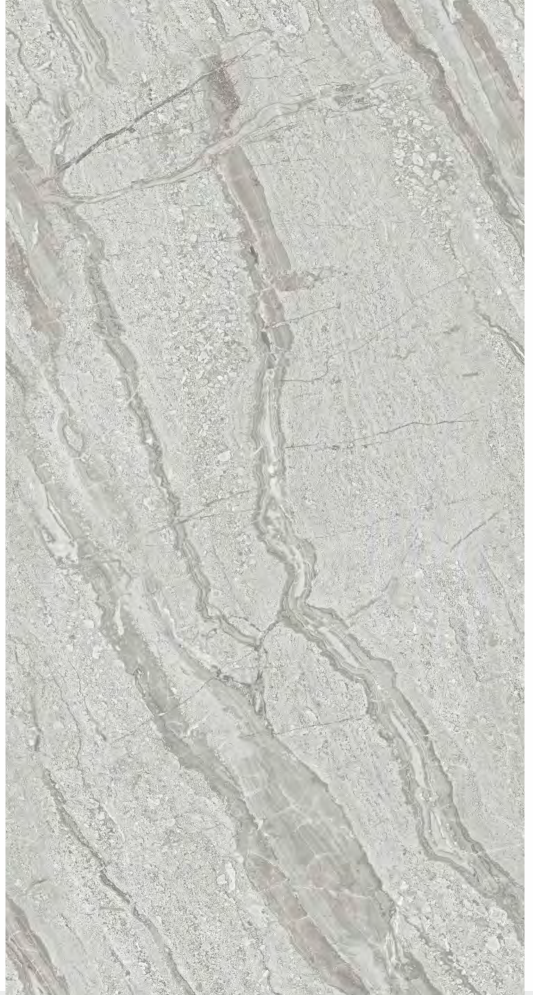
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## DYNA NERO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DYNA **OMEGA**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### DYNA ROGER

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 







SURFACE: **GLOSSY** 

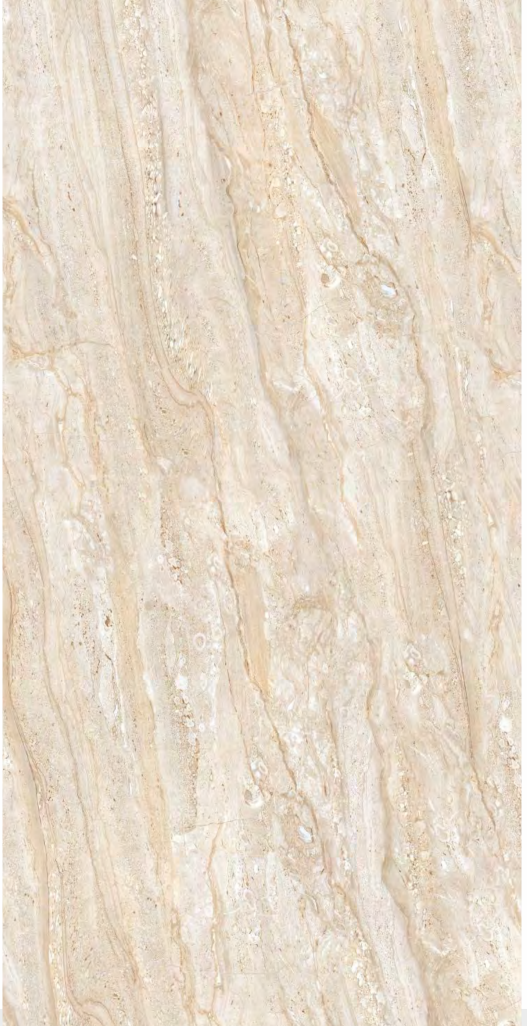
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## EDDA BEIGE

SURFACE: **GLOSSY** 

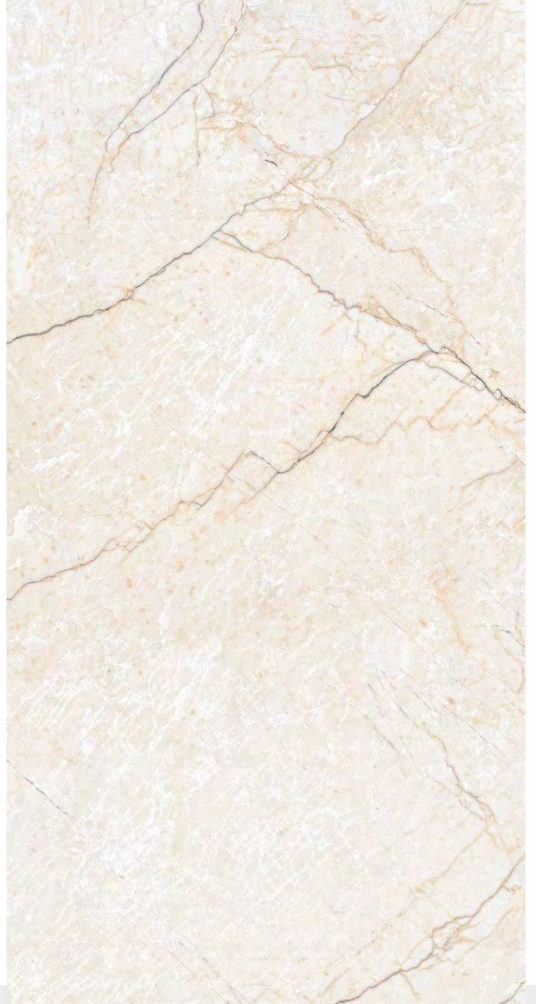
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## **ELECTRA BEIGE**

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

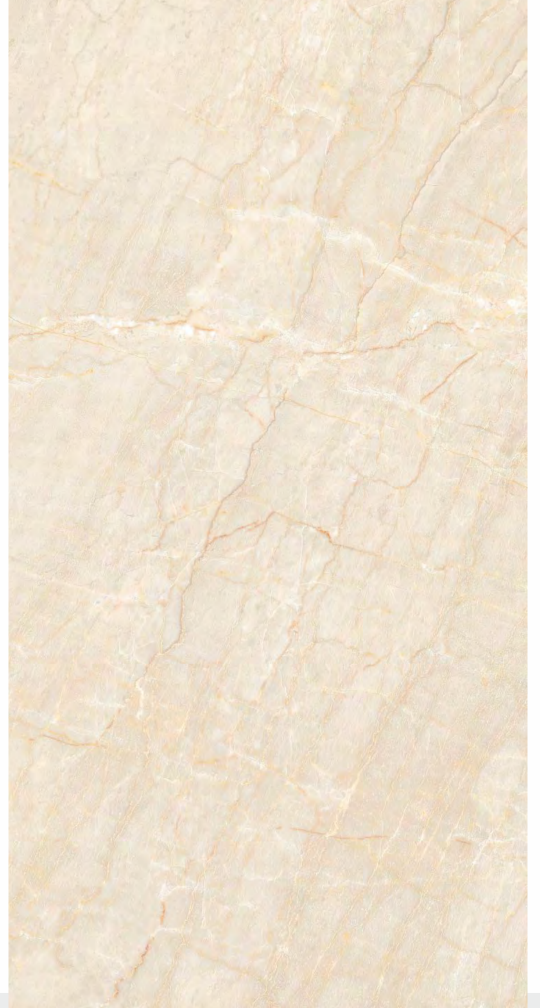
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### **ELEGANCE** CREMA

SURFACE: **GLOSSY** 

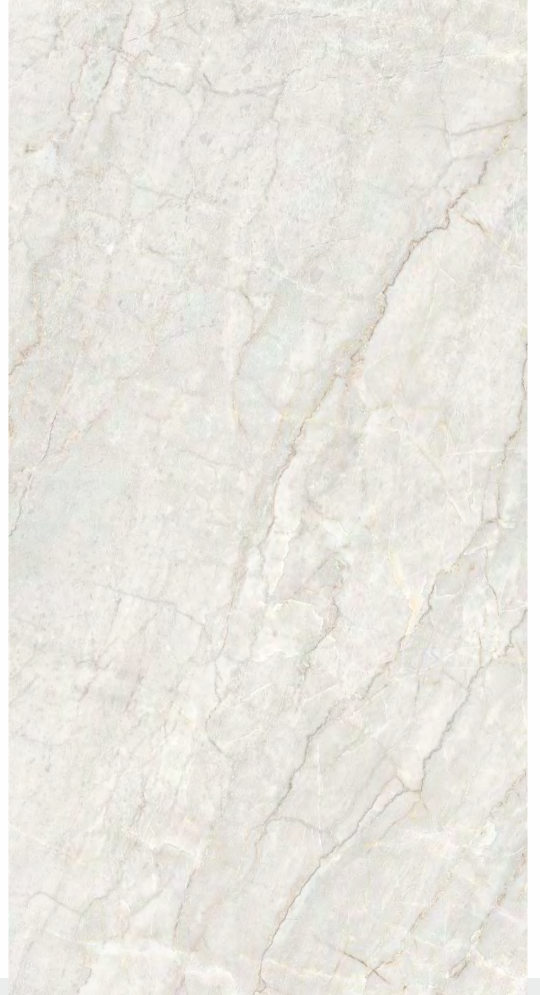
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### **ELEGANCE GREY**

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### ELITE WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### ELLORA SILVER

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### **ELVIRA TRAVERTINO**

SURFACE: **GLOSSY** 

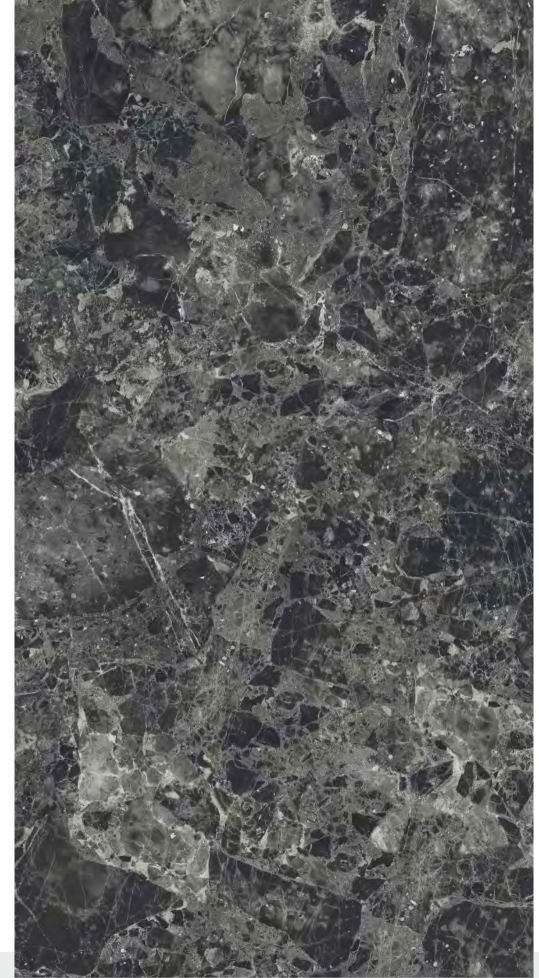
SIZE: 600X1200MM















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### EMBROLEX NERO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## EMERALD NATURAL

SURFACE: **GLOSSY** 

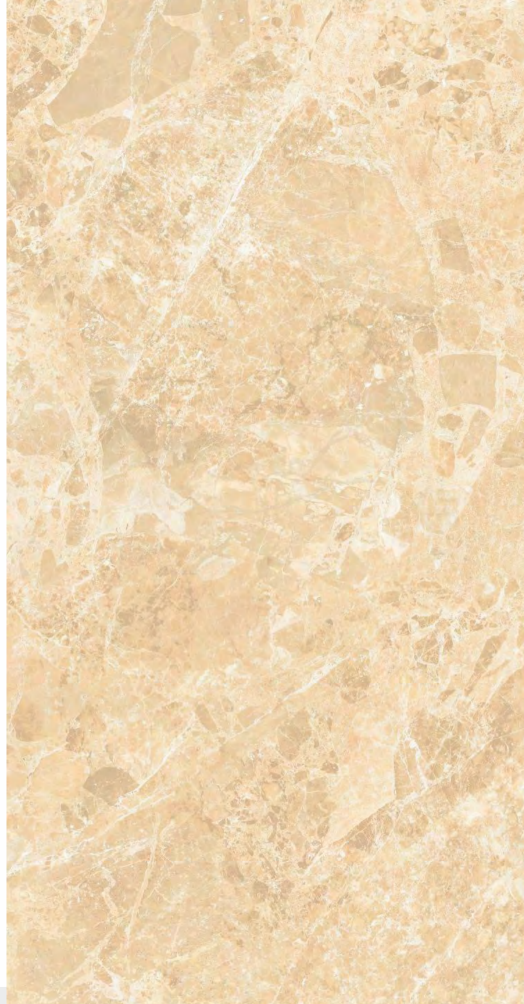
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### EMPRADOR BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

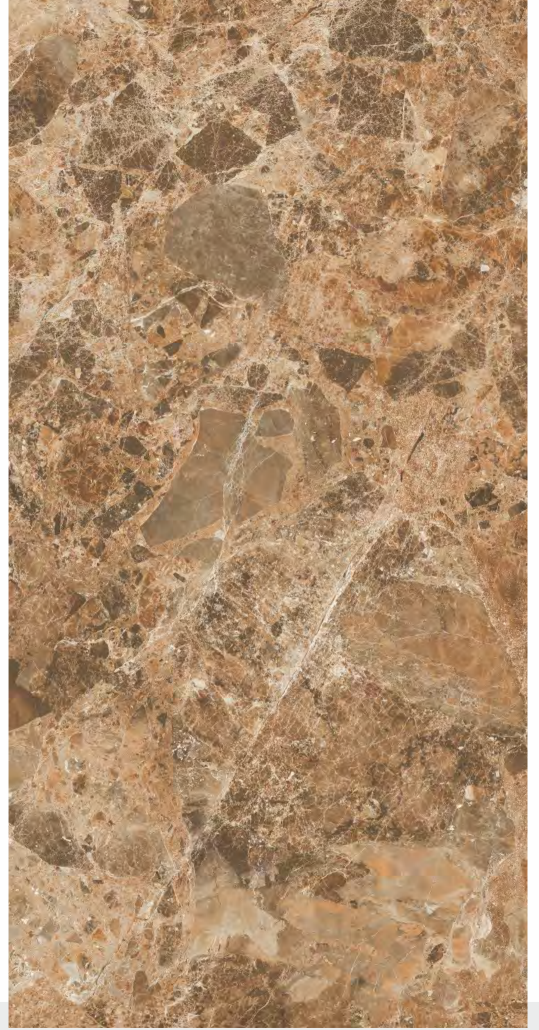
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### **EMPRADOR BROWN**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM









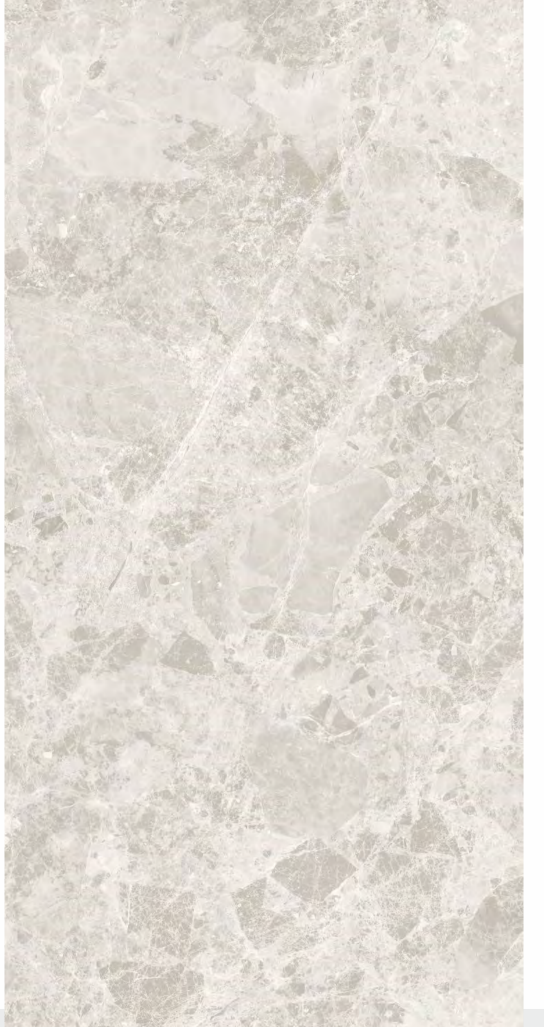
# EMPRADOR GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption

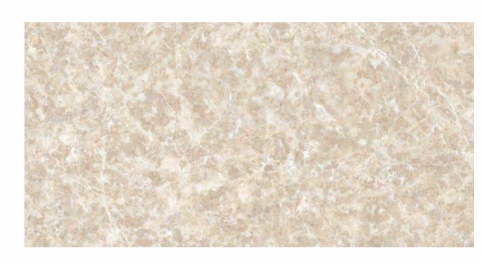


Modulus of rupture



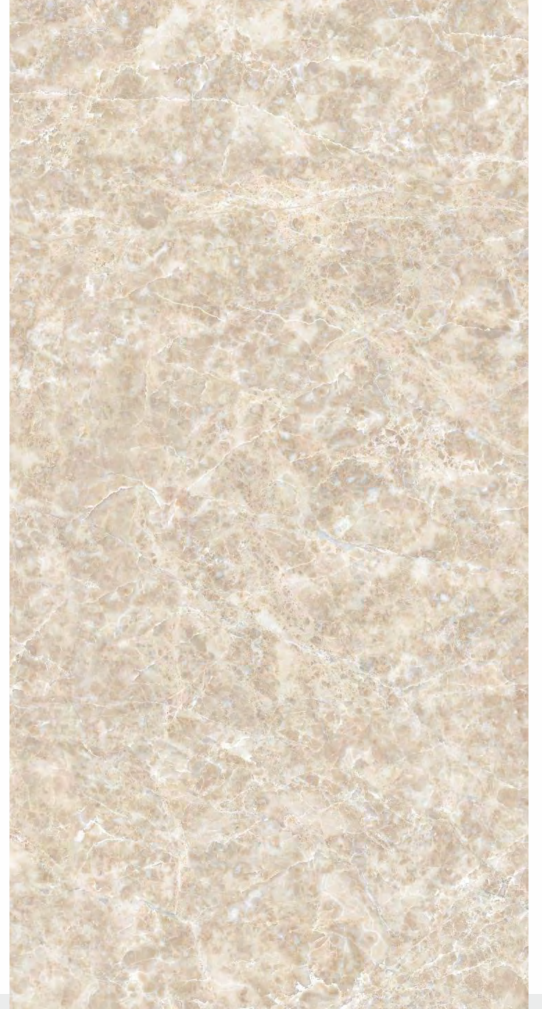
Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### EMPRADOR IRON

SURFACE: **GLOSSY** 

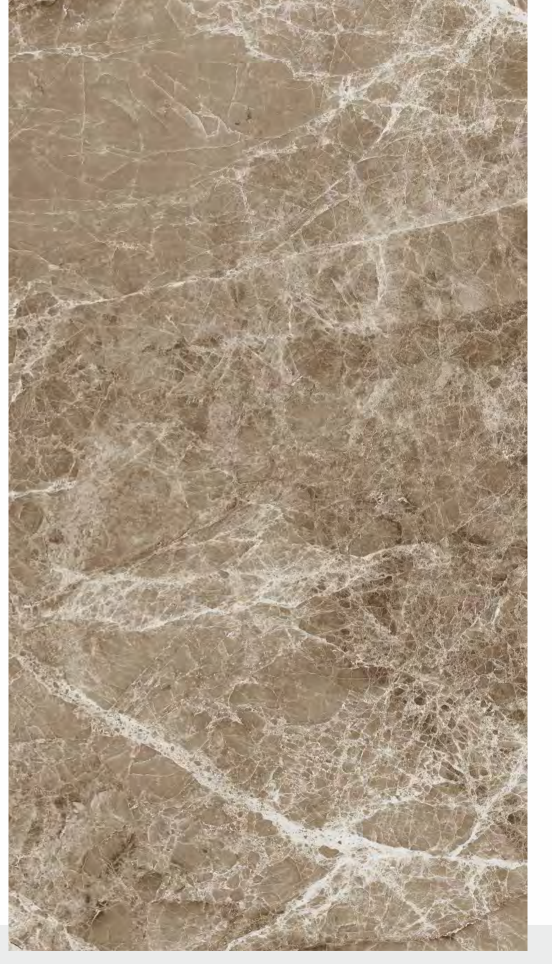
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### **EMPRADOR** TURKY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### ERICK GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### ERON CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# NATURAL

**ERON** 

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

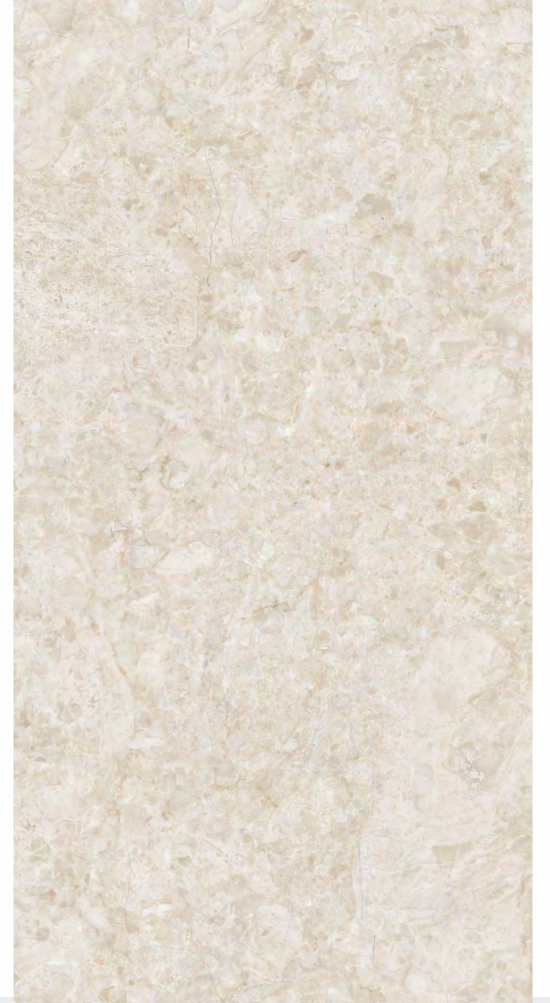
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### EROSA CREMA

SURFACE: **GLOSSY** 

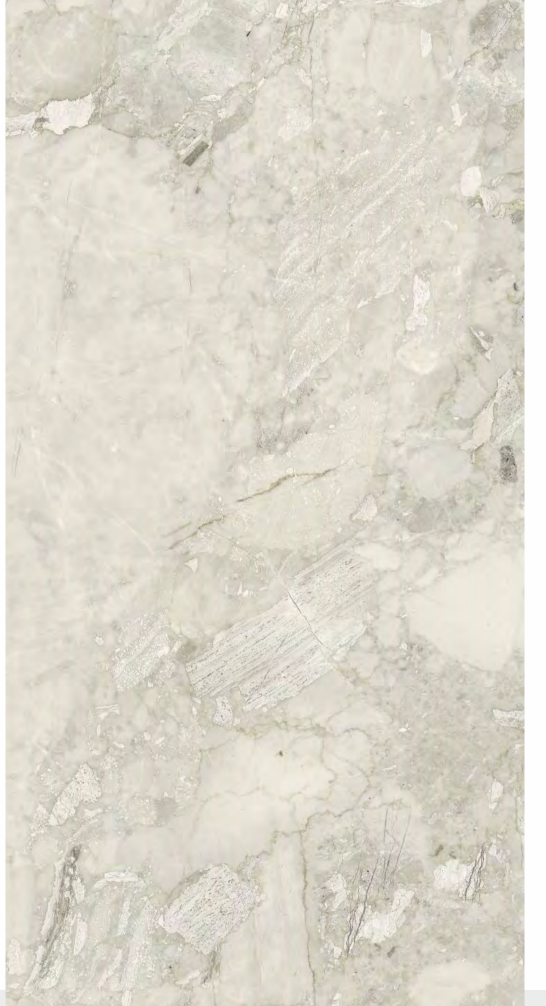
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### ESTELLO VARDE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









**CREMA** 

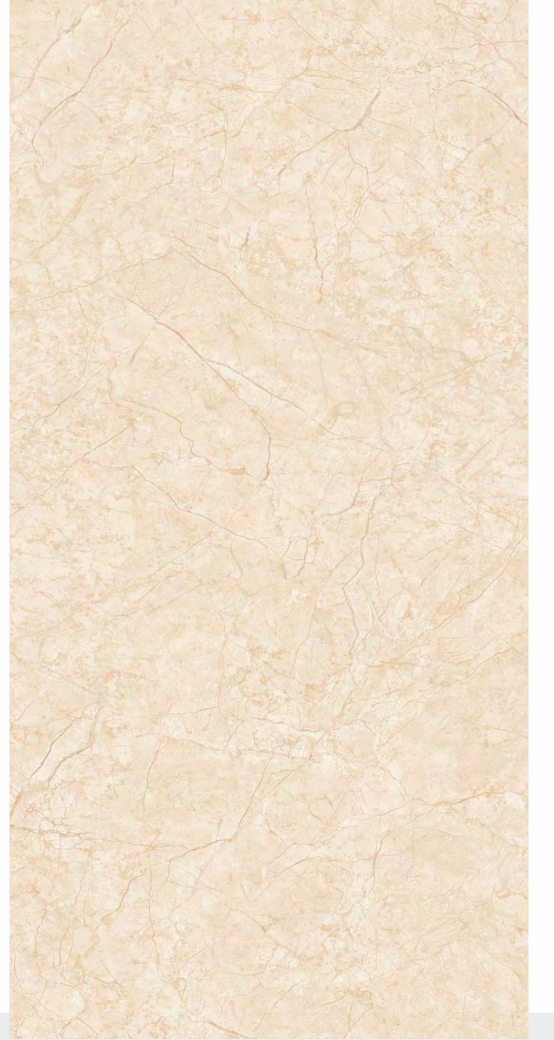
**ESTRADA** 

GLOSSY

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion







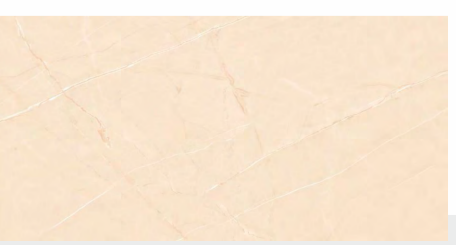


#### **FABIO BEIGE**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

THICKNESS: **9**MM







Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

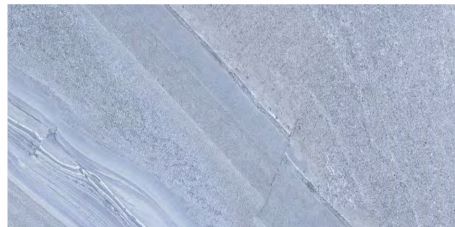
#### FINCH BEIGE

SURFACE: **GLOSSY** 

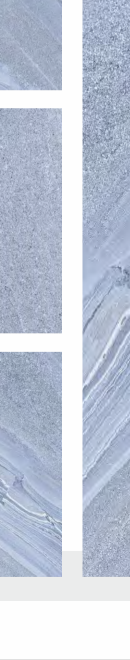
SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### FINCH BLUE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 







SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

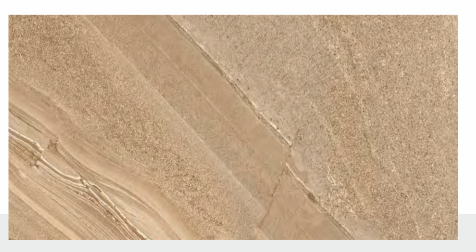


Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### FINCH NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### FINCH PEARL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



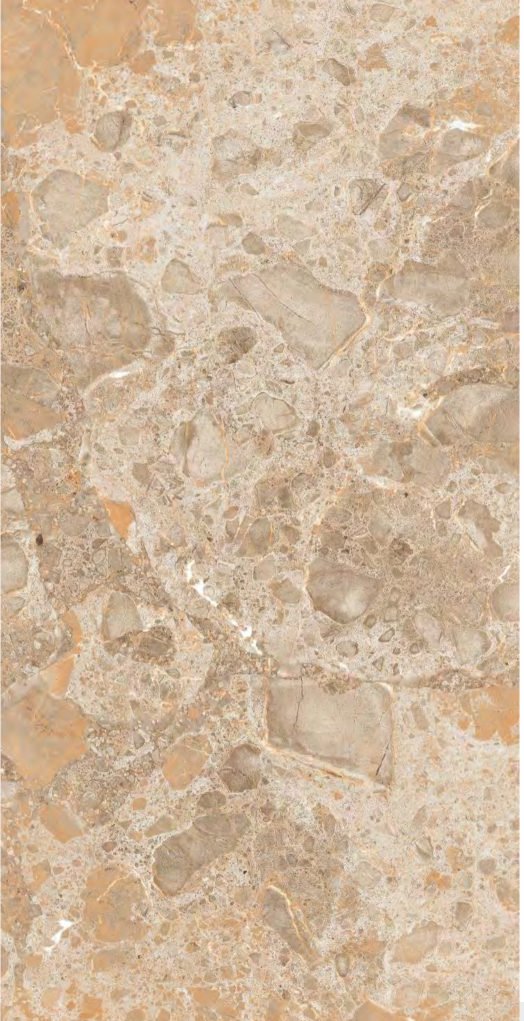
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### FLORIDA BROWN

SURFACE: **GLOSSY** 

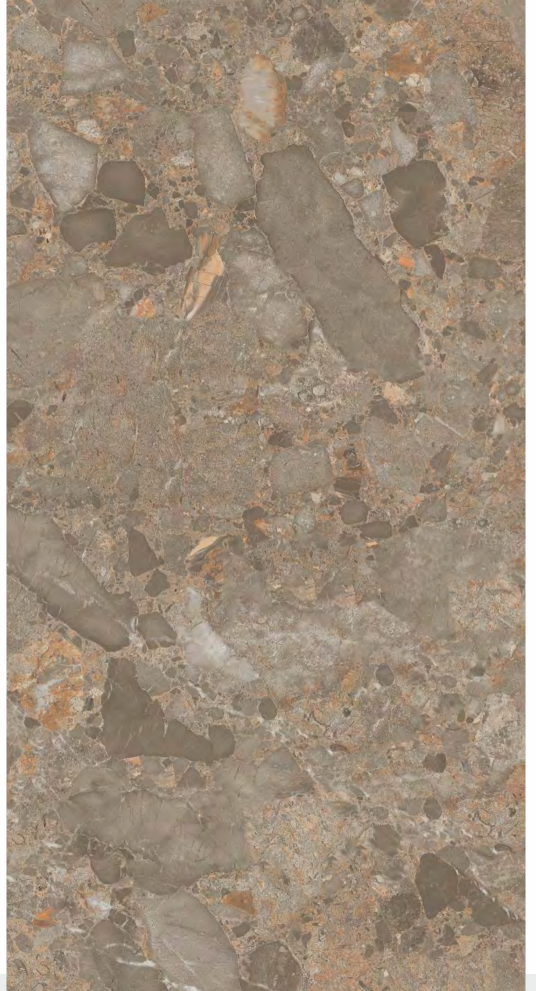
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### FOREX NERO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **GALACTIC BLUE**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

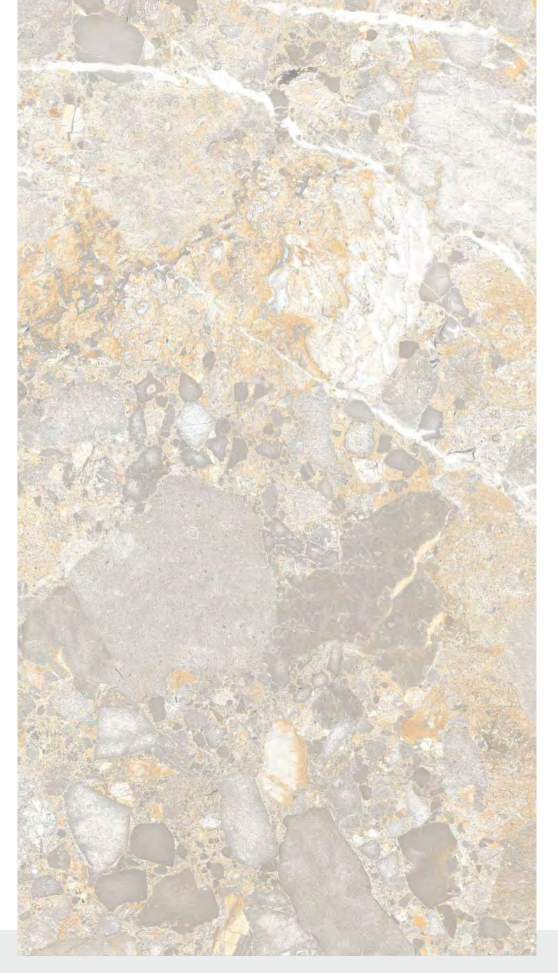
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### **GALAXY NORVE**

SURFACE: **GLOSSY** 

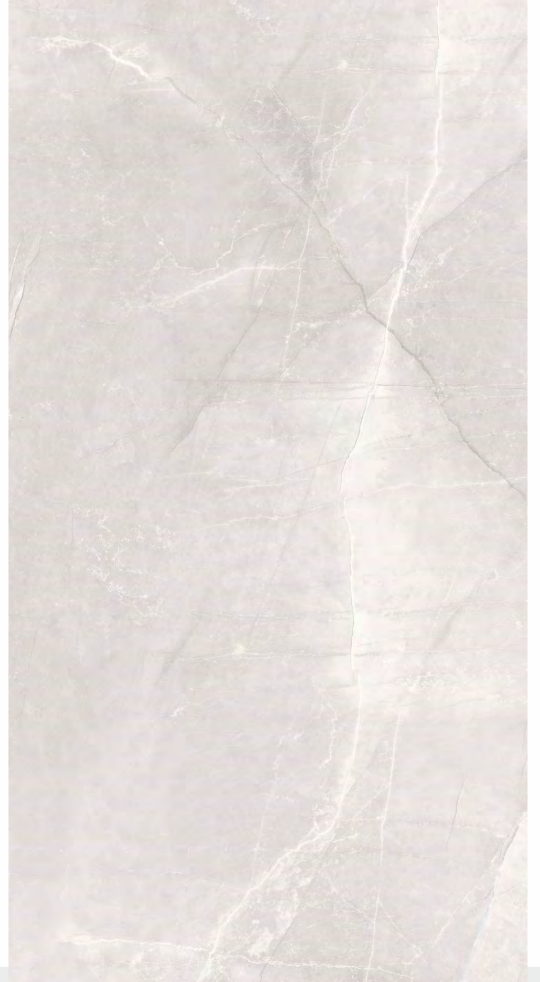
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **GENET BIANCO**

SURFACE: **GLOSSY** 

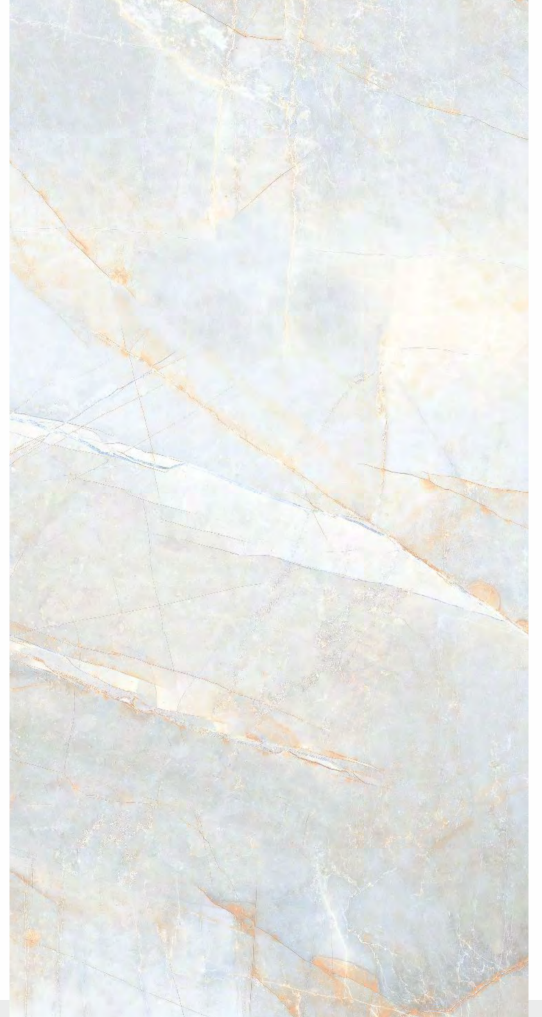
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# GALACTIC DOVE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **GENET NERO**

SURFACE: **GLOSSY** 

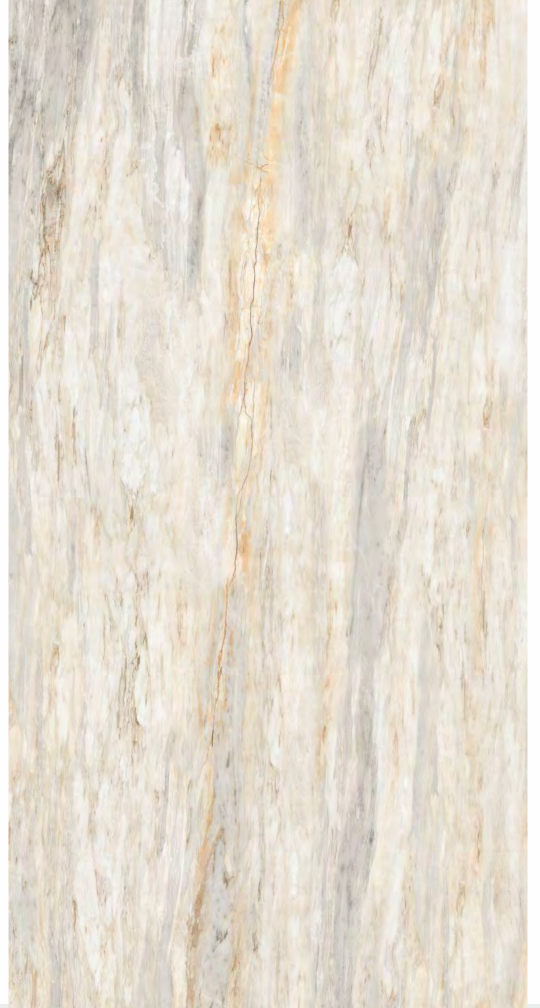
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# GLACIR WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# GEMAS OXFORD

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

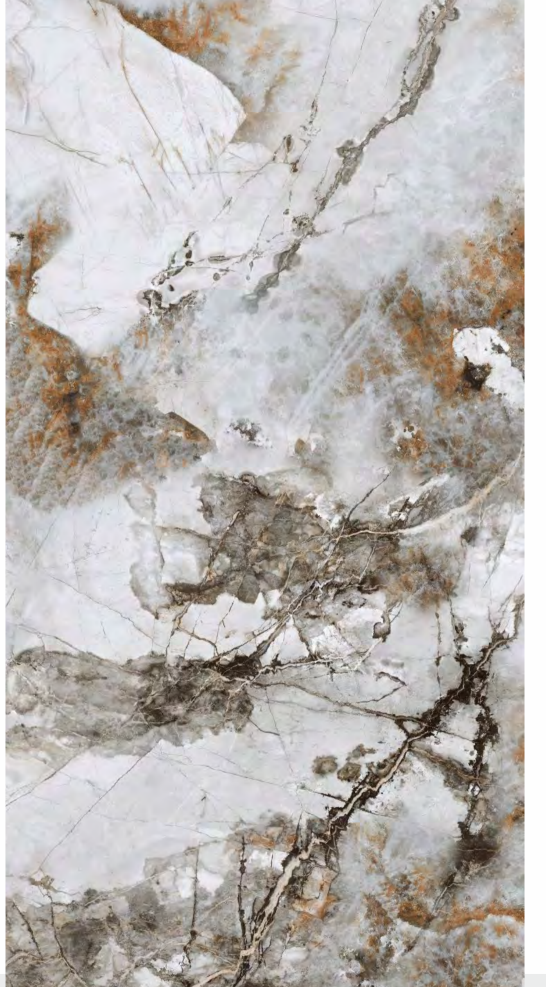
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# GRAFFITE WHITE

SURFACE: **GLOSSY** 

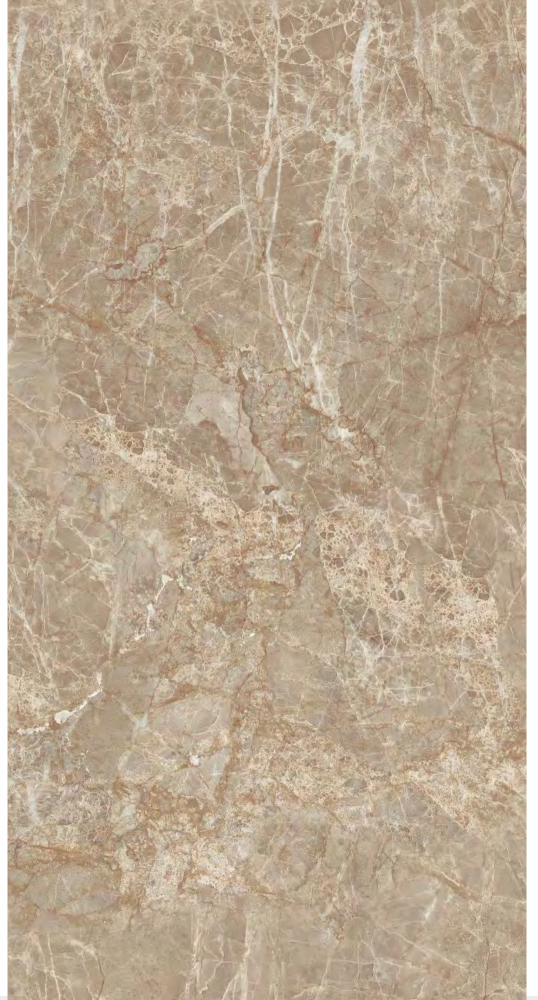
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# HARDY BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

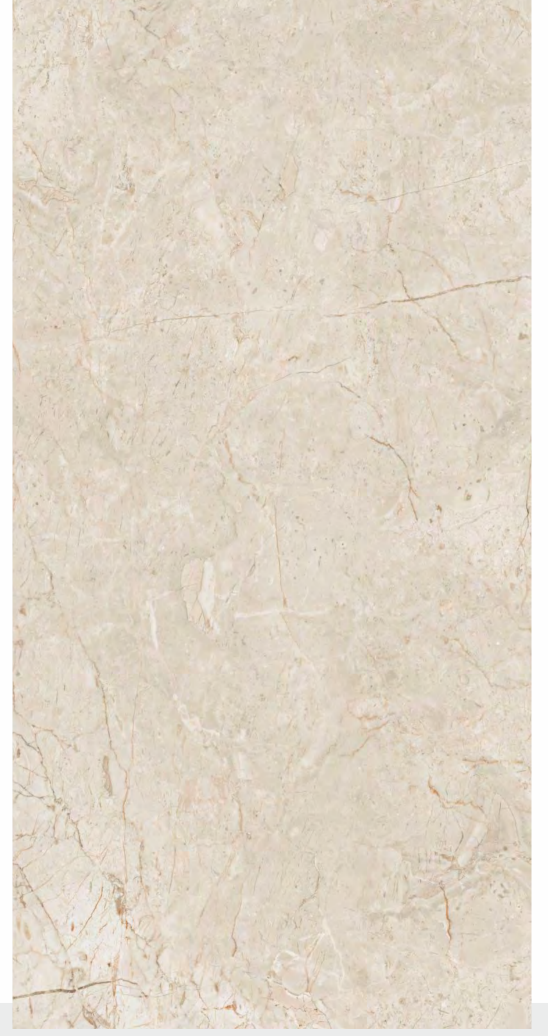
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **HILTON CREMA**

SURFACE: **GLOSSY** 

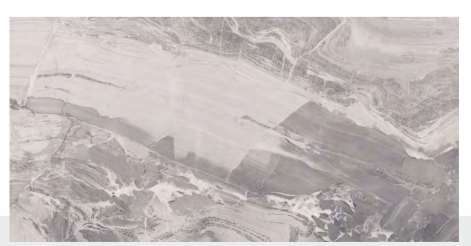
SIZE: 600X1200MM

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# HIMALIAN GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### ICEBURG ONYX

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# IBZA GRIS

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### IMPERIAL NATURAL

SURFACE: **GLOSSY** 

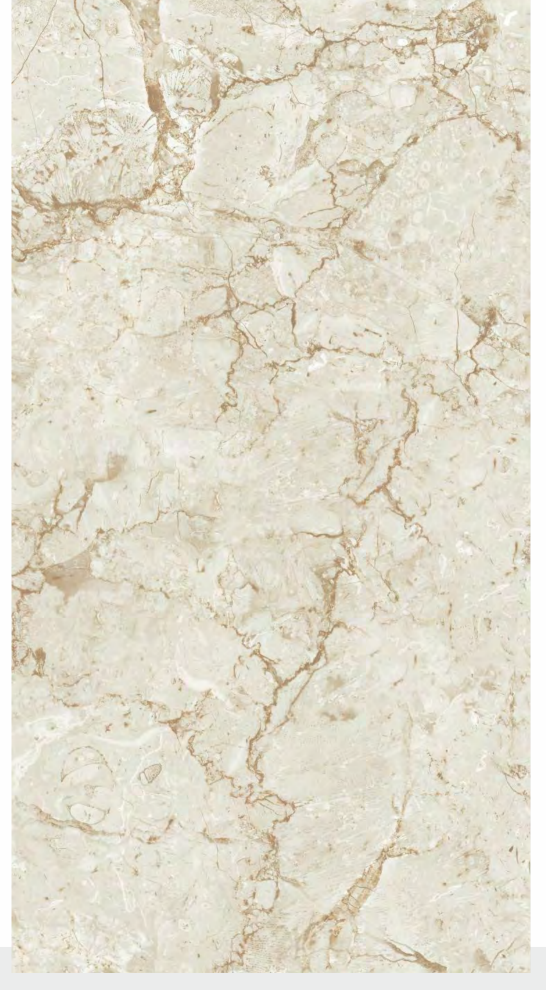
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ITALIA GRIS

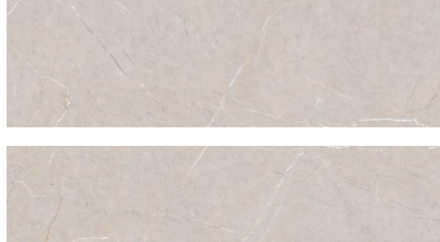
SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

**IBZA** 

**RUST** 

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### ITALIAN DYNA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# JORDAN CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# JORDAN NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# KINDER WHITE

SURFACE: **GLOSSY** 

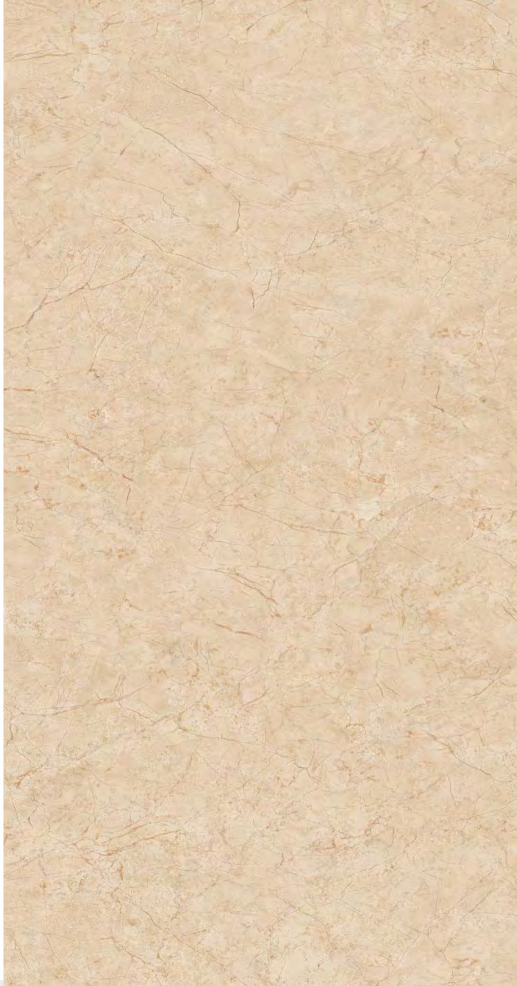
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# LUISH BEIGE

SURFACE: **GLOSSY** 

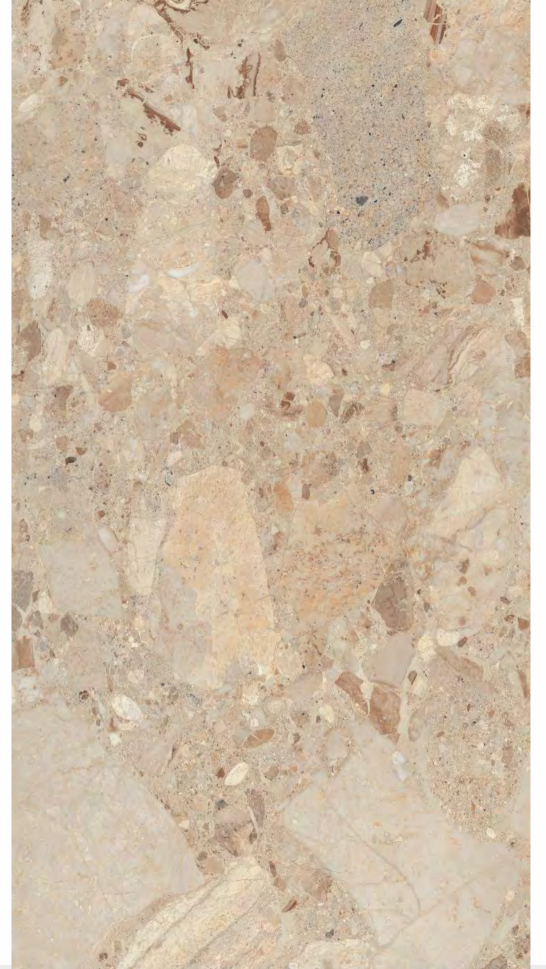
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# LUCCA SHINE STONE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



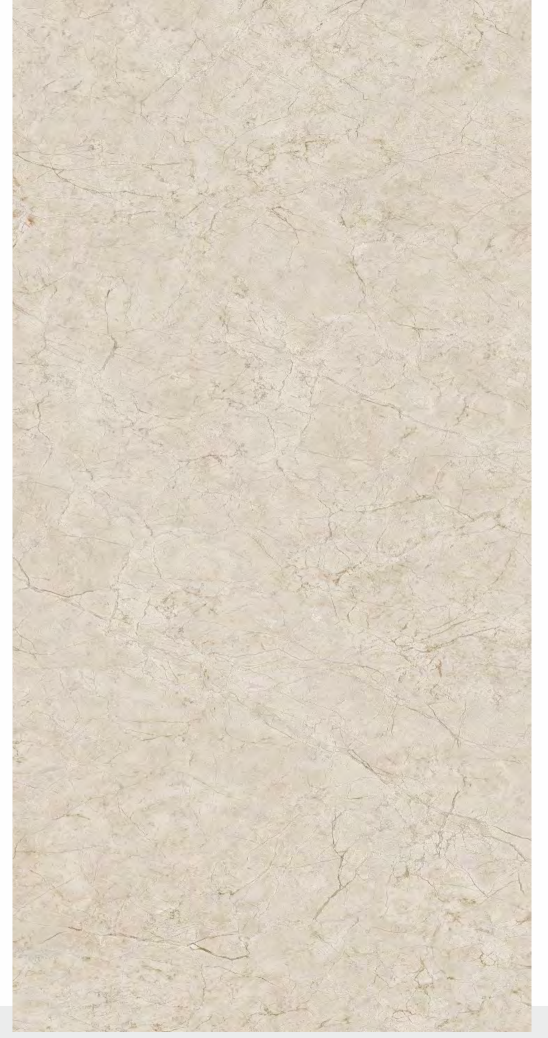
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

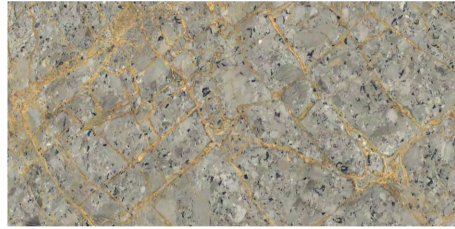
# **LUISH VARDE**

SURFACE: **GLOSSY** 

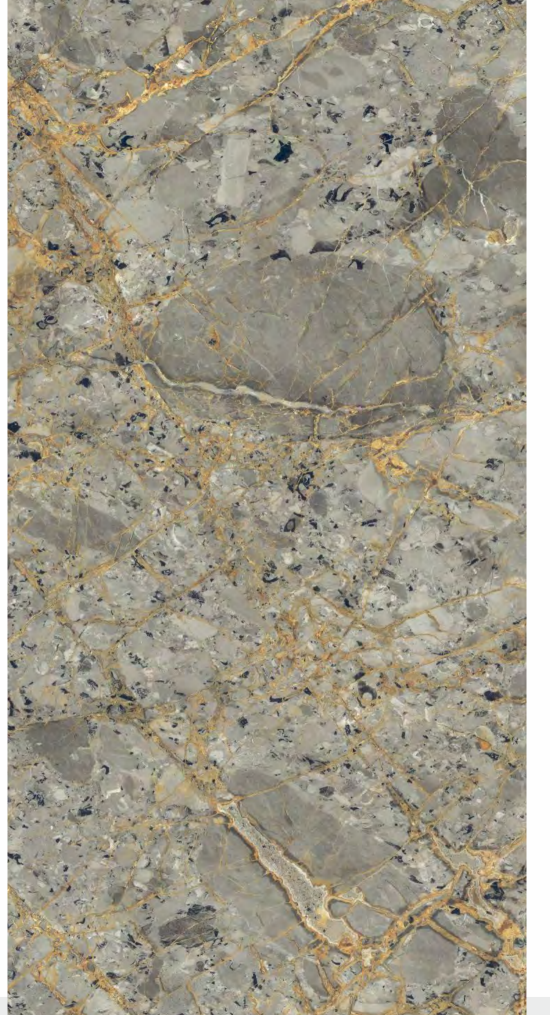
SIZE: 600X1200MM















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# LUMINIX GREY

SURFACE: **GLOSSY** 

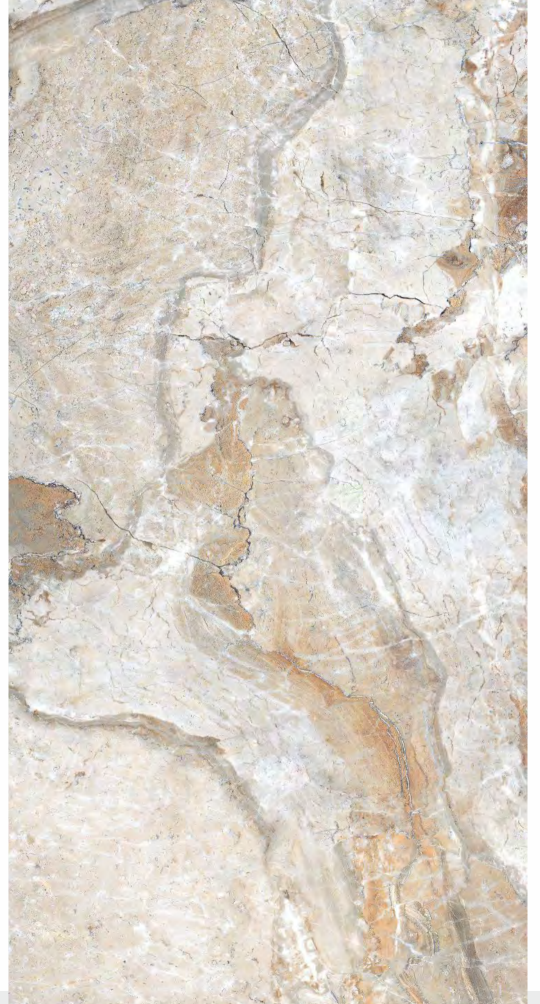
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# LUMIX MOX

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

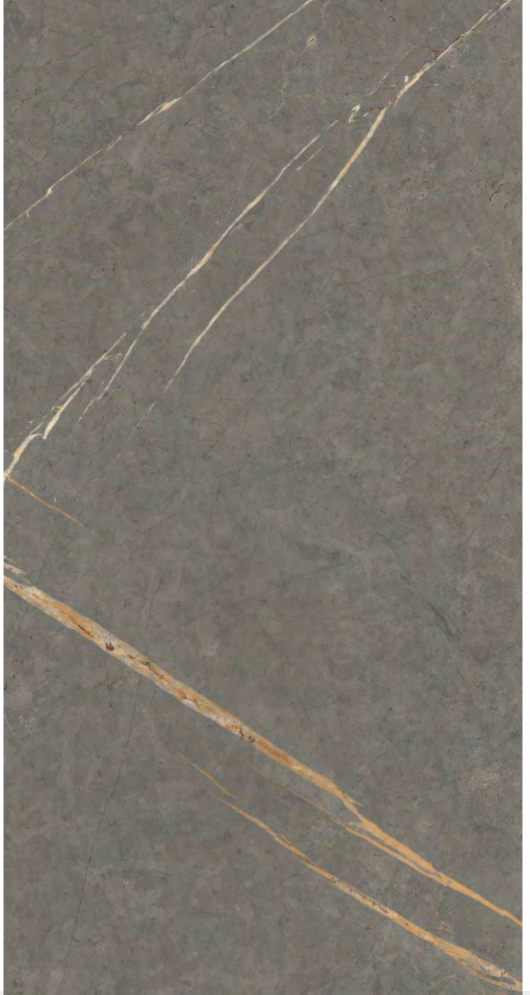
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# MAGNETIC GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# MAJESTIC BIANCO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









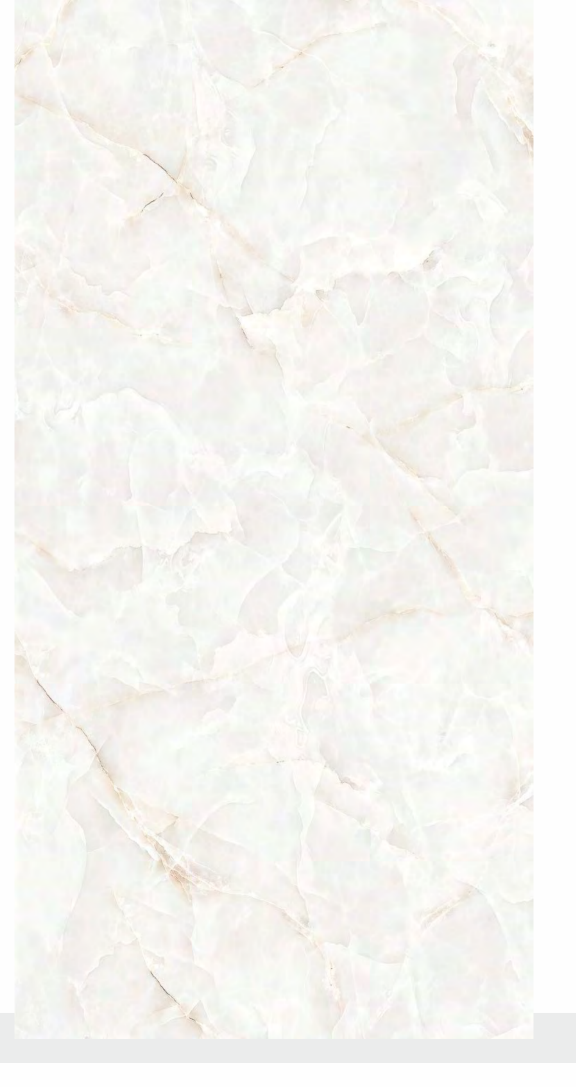


**CREMA** 

SIZE: 600X1200MM

**MAJESTIC** 

THICKNESS: **9**MM





Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MAPLE CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MAPLE TUSK

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









SURFACE: **GLOSSY** 

SIZE: 600X1200MM







Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion











SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 





Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MARFIL NERO

SURFACE: **GLOSSY** 

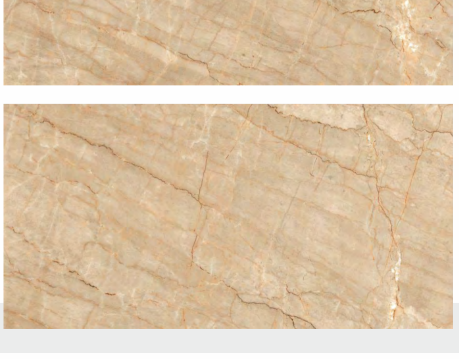
SIZE: **600X1200MM** 

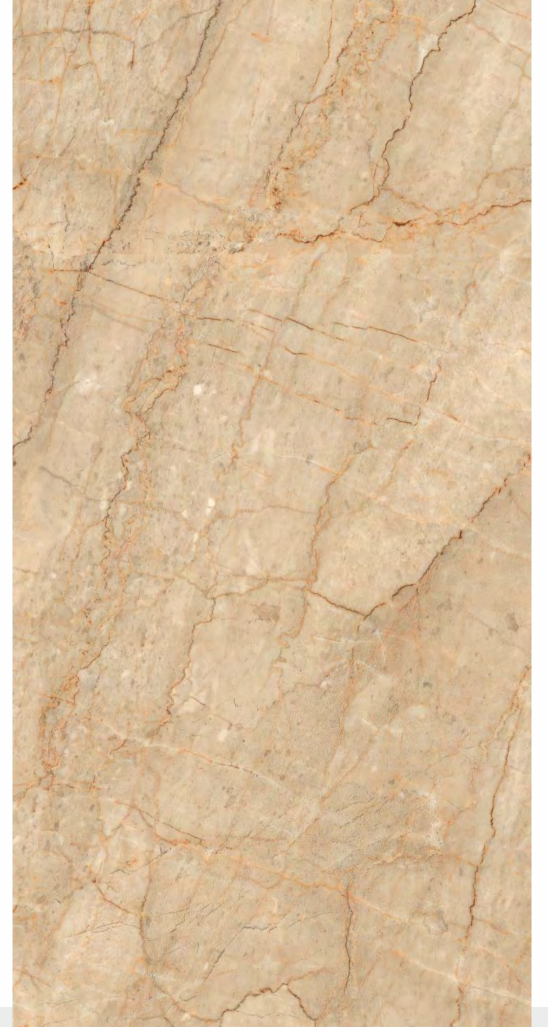
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## **MARMOL BROWN**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

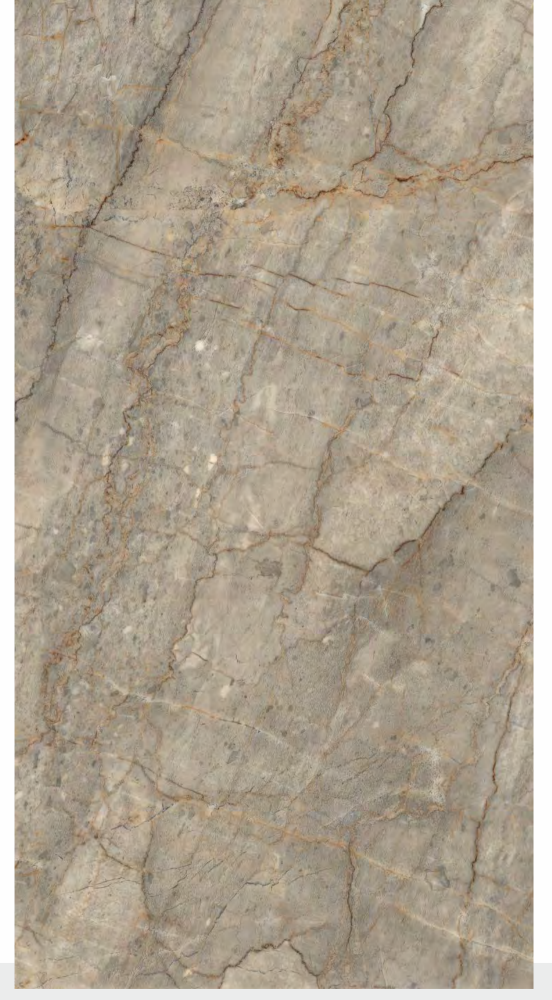
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MARMOL NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MARS NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

**MAXICO** 

**BROWN** 

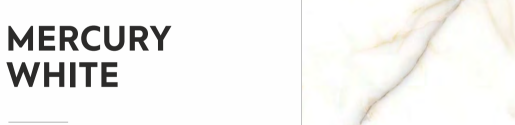
SURFACE: **GLOSSY** 

SIZE: 600X1200MM





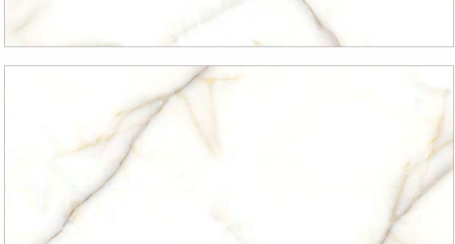


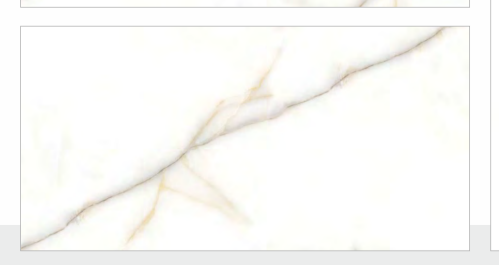


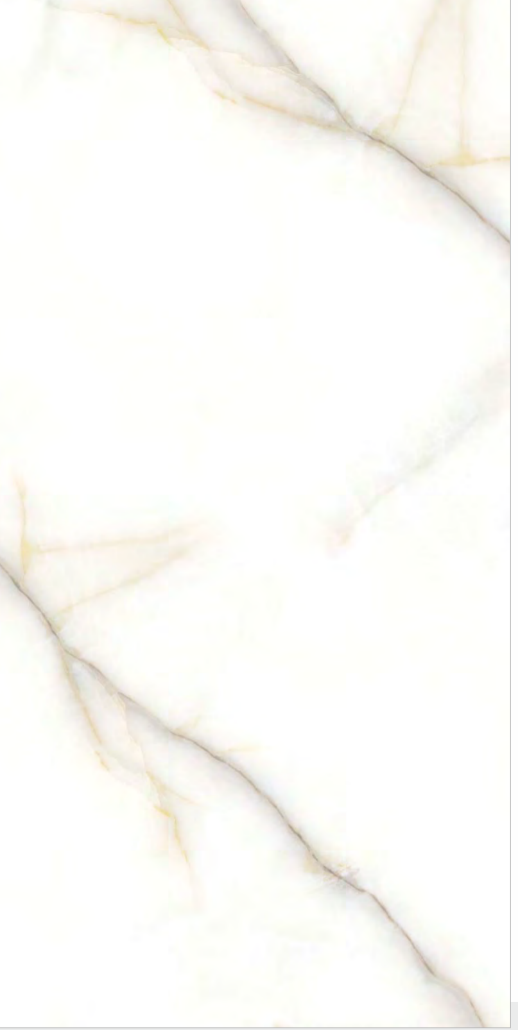
SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



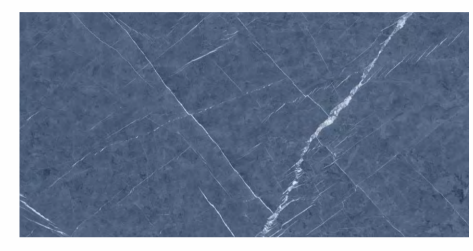
Water absorption



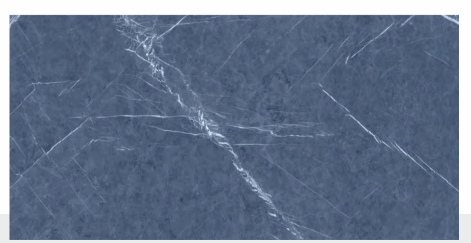
Modulus of rupture

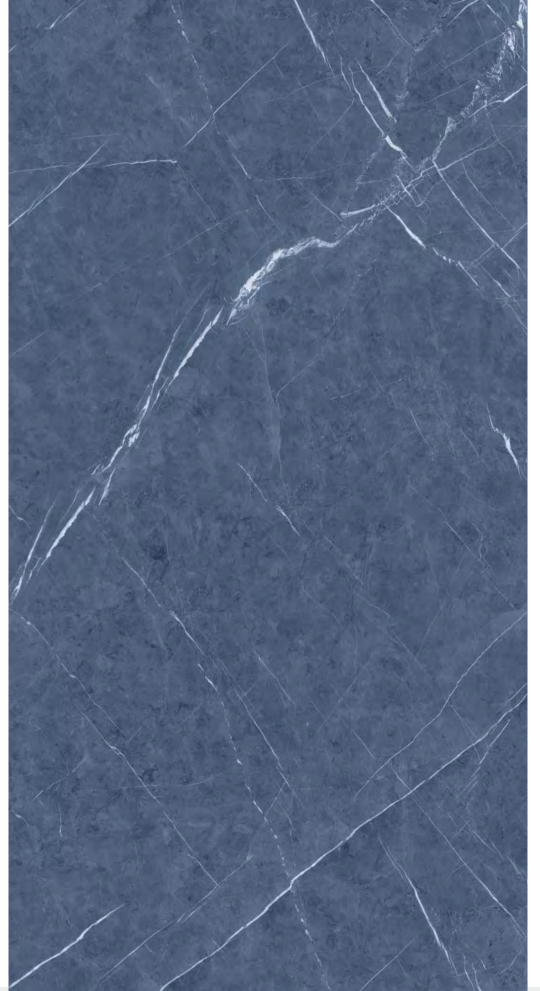
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

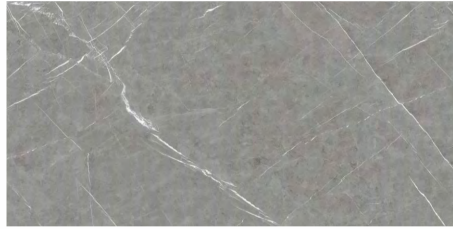
## MIDNIGHT BLUE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MIDNIGHT GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

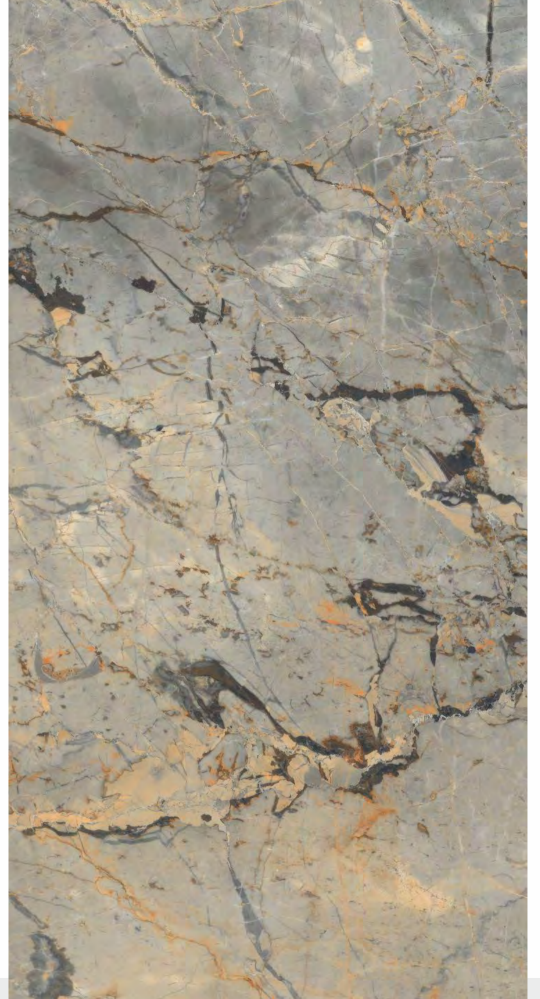
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## MOSCO NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## NEBULA BLUE

SURFACE: **GLOSSY** 

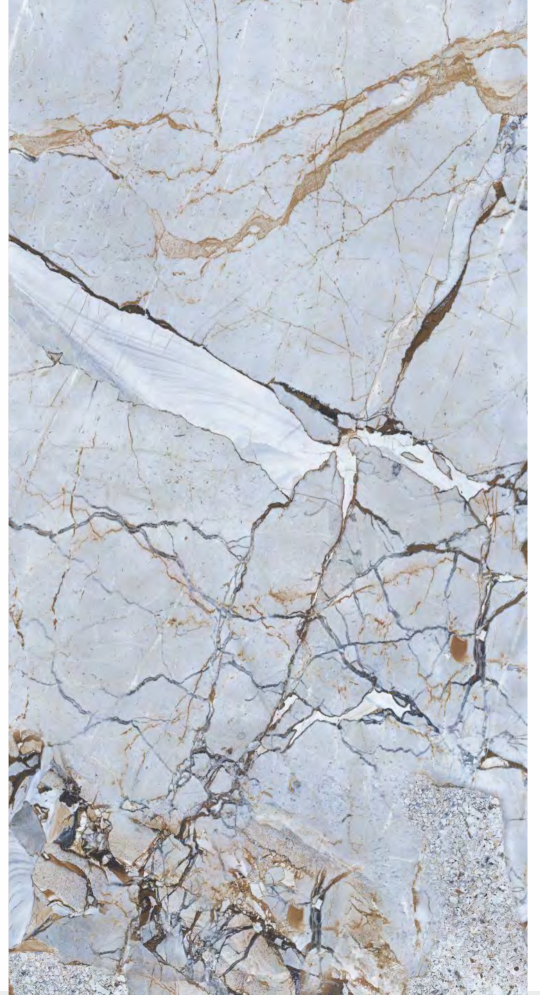
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## NEXA BLUE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 







SURFACE: **GLOSSY** 

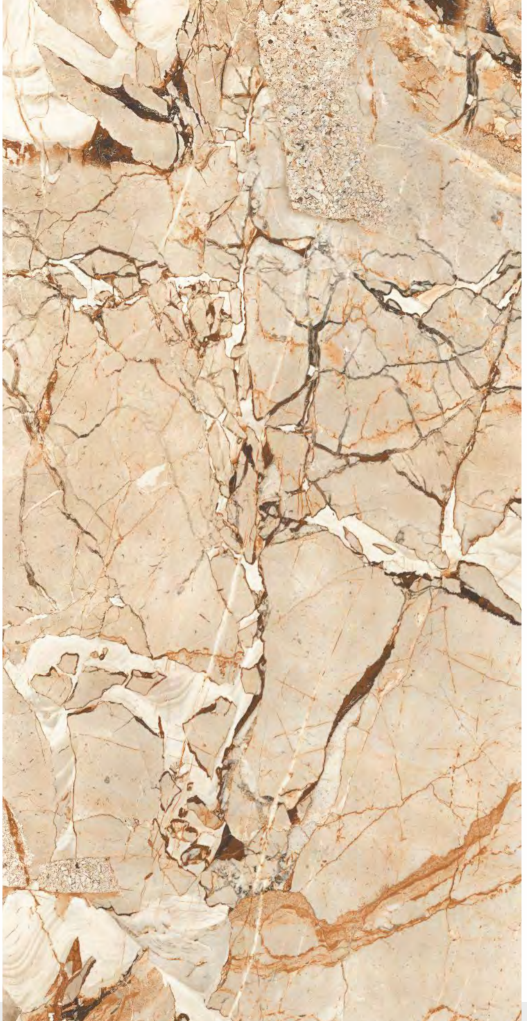
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

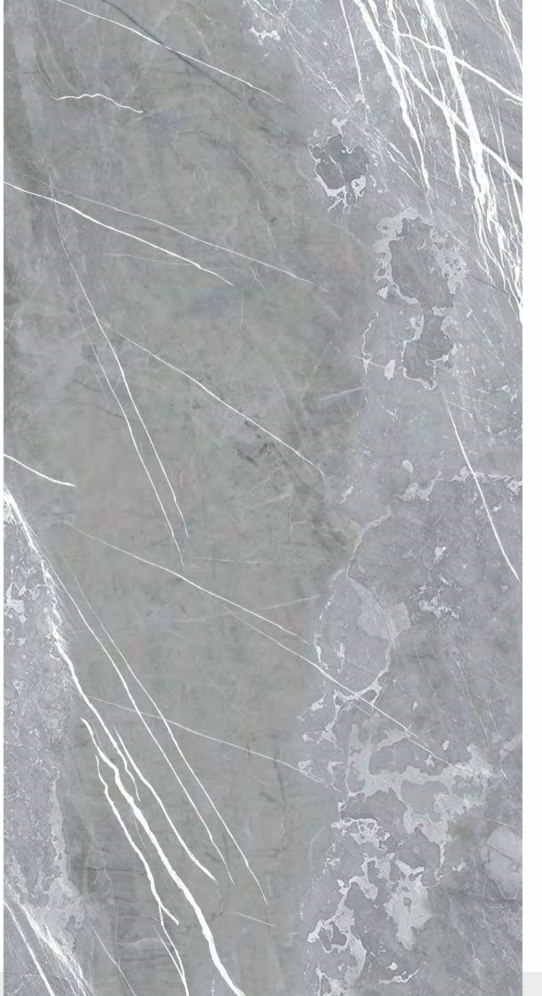
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## NORDICE GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## NORDICE TUSK

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 











THICKNESS: **9**MM

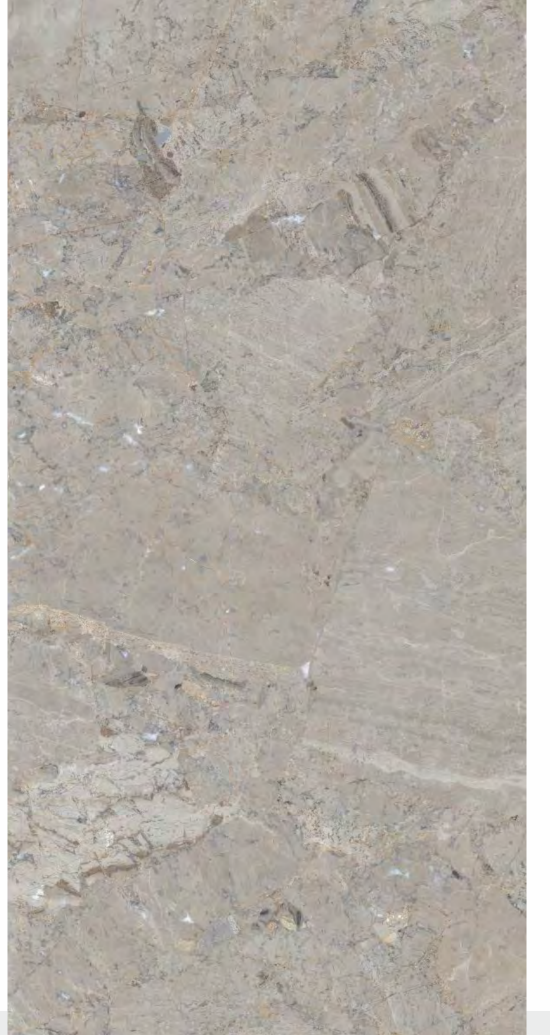
**OCENIC** 

SURFACE: **GLOSSY** 

SIZE:

**NATURAL** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# OLMPIYA WHITE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## OMANI PEARL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### ONIX CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### OROBICO PEACH

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 









**GLOSSY** 

**MIRINDA** 

ONYX

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# OXID BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## OXID NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

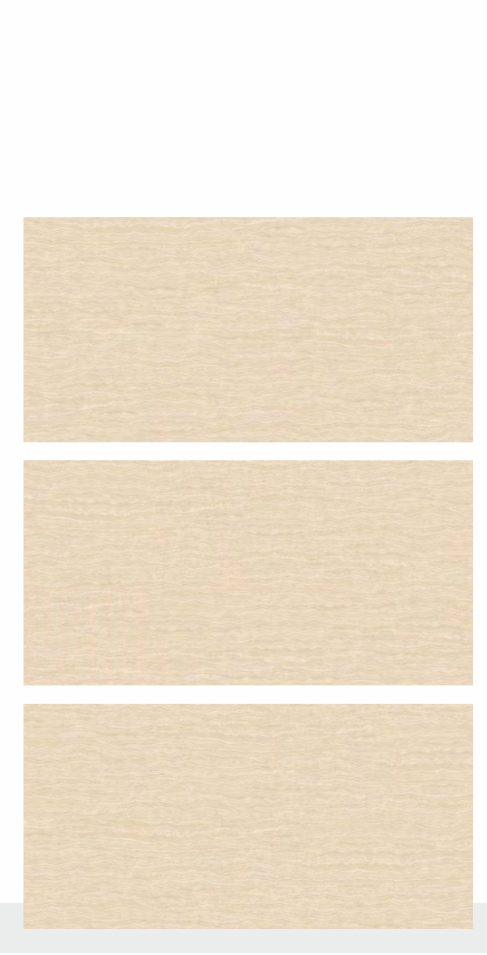


# OZONE CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# PACIFIC BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 





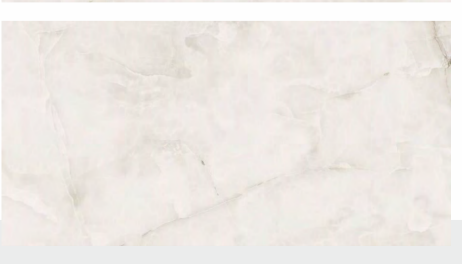


# PEARL ONYX GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion



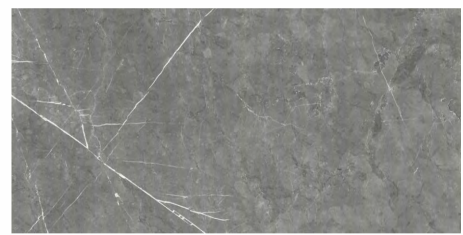


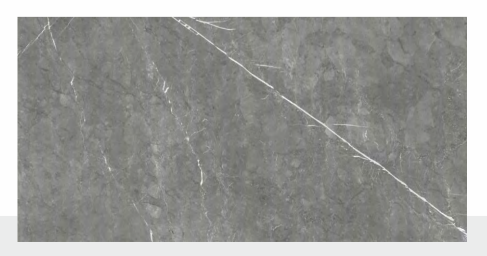
SURFACE: **GLOSSY** 

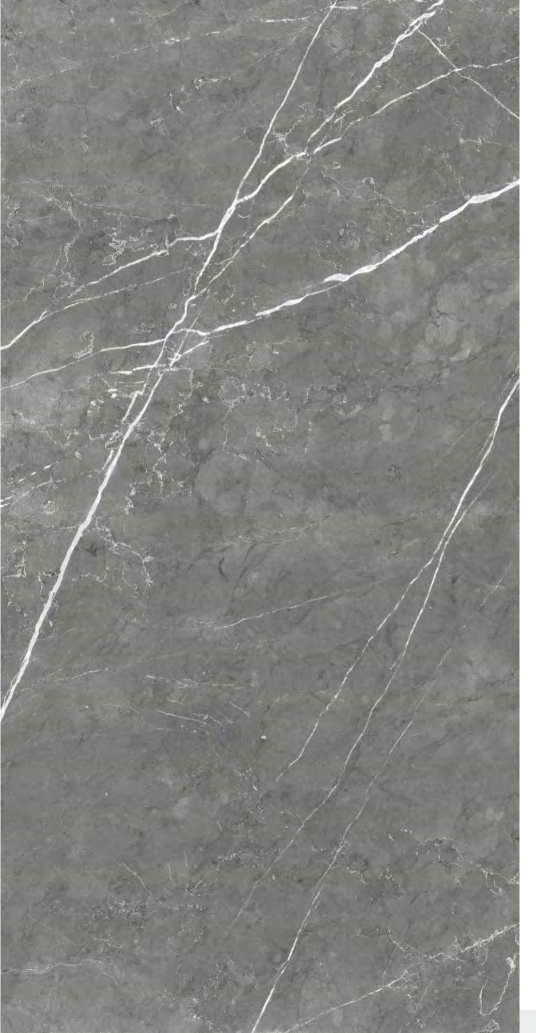
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

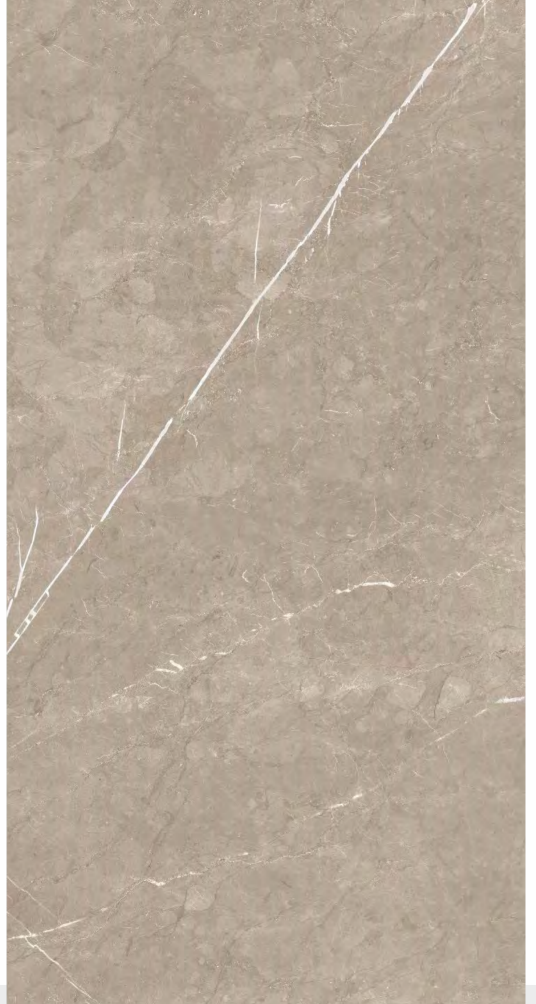
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# PIETRA PEARL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# PIETRA SILVER

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# POLARIS CHOCO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# POLARIS DOVE

SURFACE: **GLOSSY** 

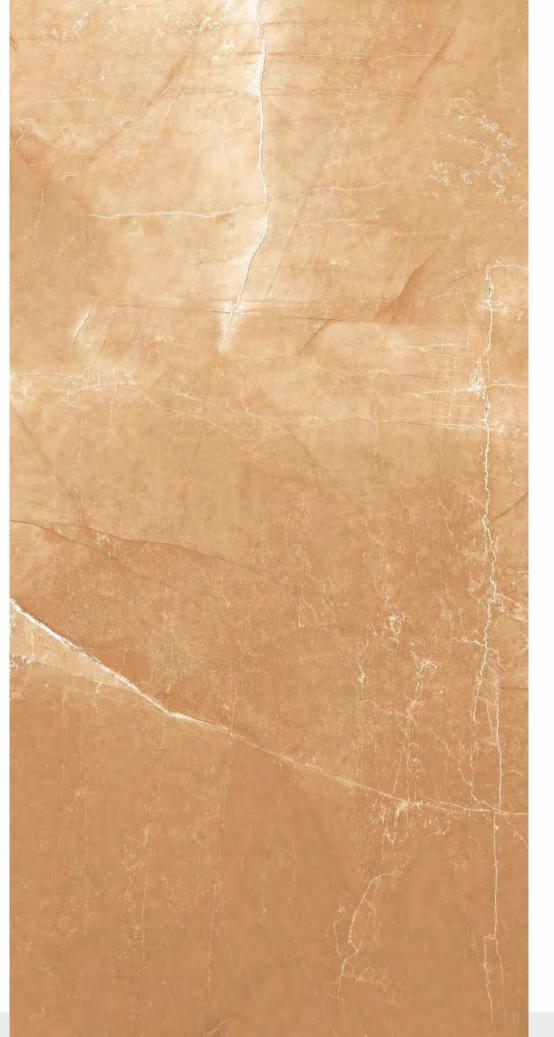
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# PULPIS BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# REGAL ONYX

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **RICHMOND GRIS**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# RICHMOND NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

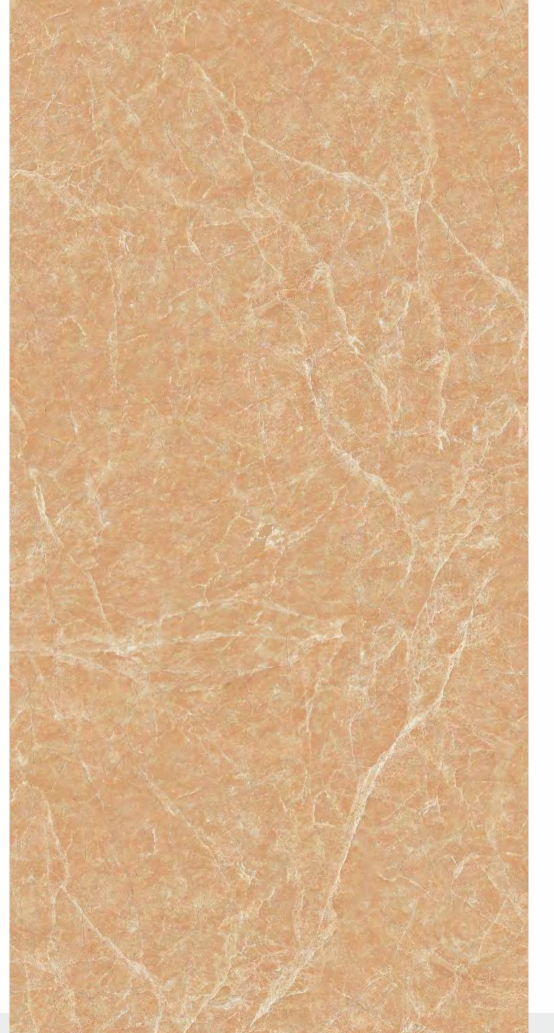
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **RIFT BROWN**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM



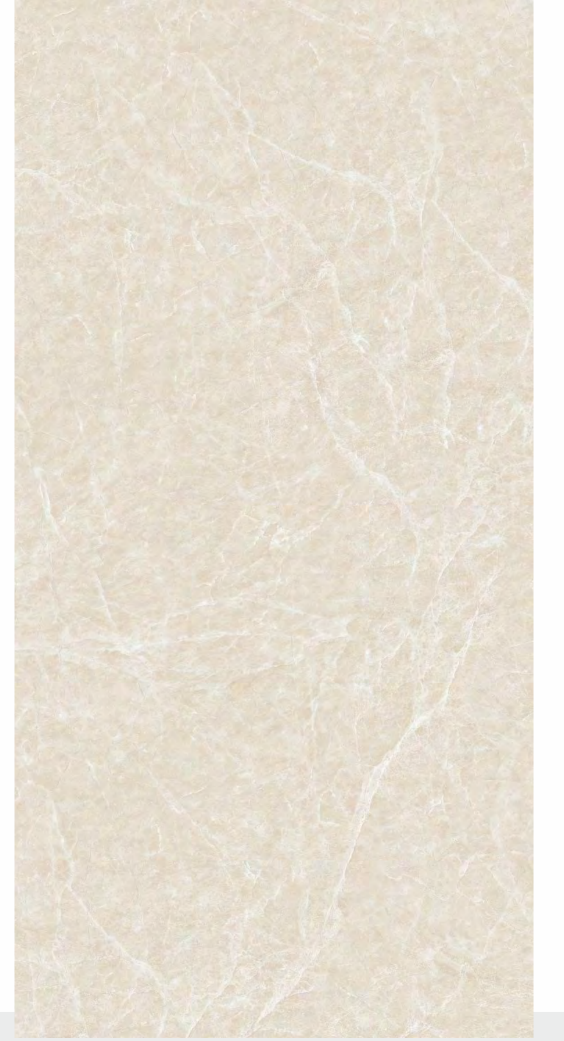
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# SURFACE:

**IVORY** 

**RIFT** 

**GLOSSY** 

SIZE: 600X1200MM





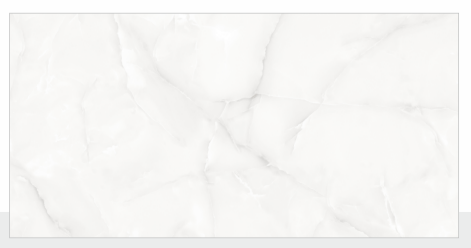




SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 







Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion



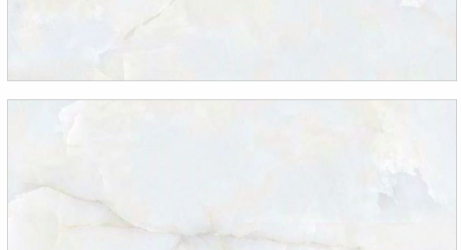


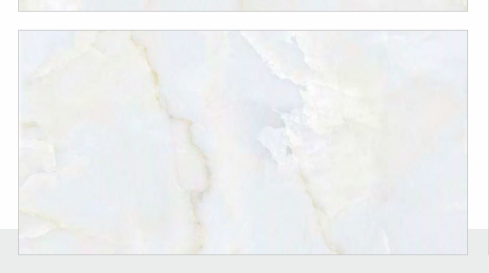
# RIVERO ONYX

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ROCKSTONE GRIS

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ROMAN BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ROSALIA CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

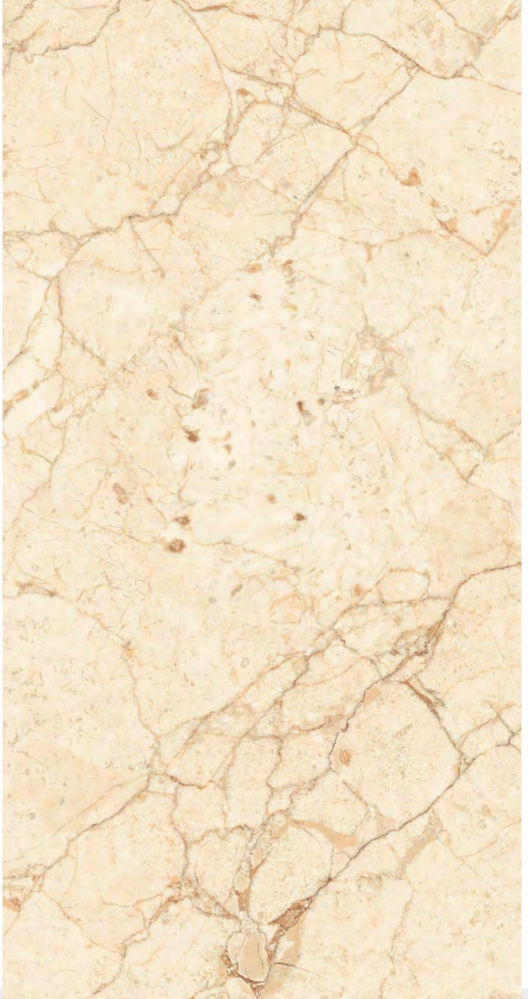
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ROSSO BEIGE

SURFACE: **GLOSSY** 

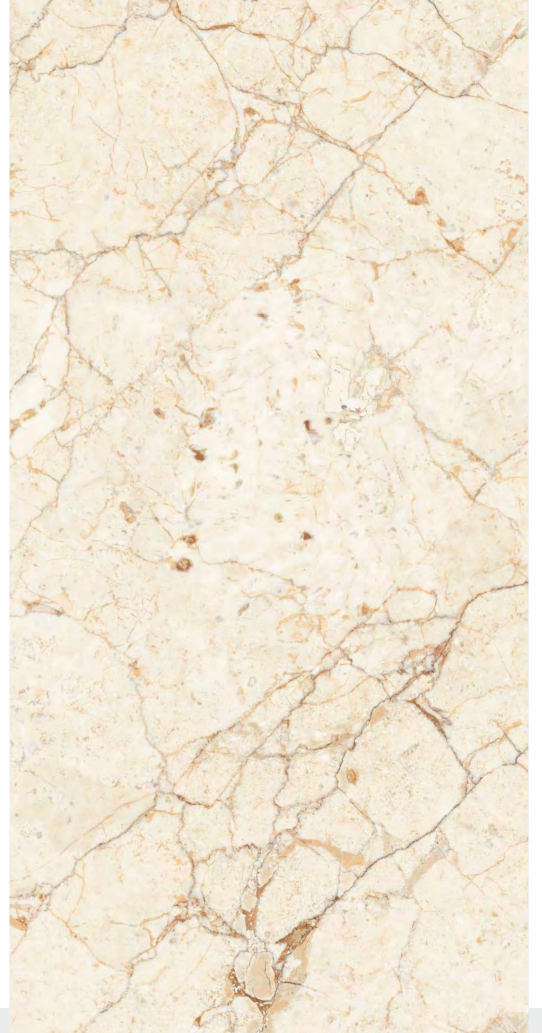
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ROSSO CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# ROSSO BIANCO

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# **ROYAL** ONYX

SURFACE: **GLOSSY** 

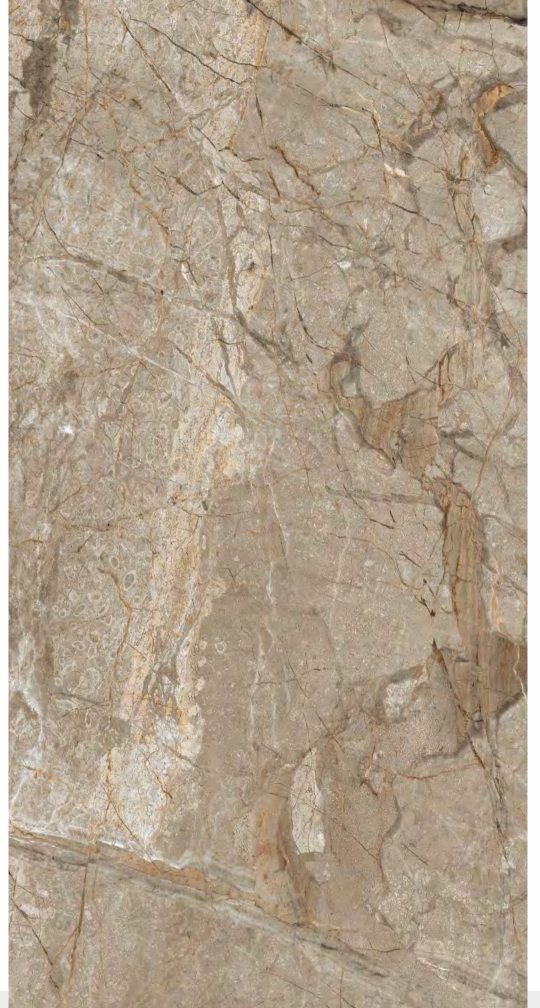
SIZE: 600X1200MM















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# SAHARA BROWN

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# SAHARA GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

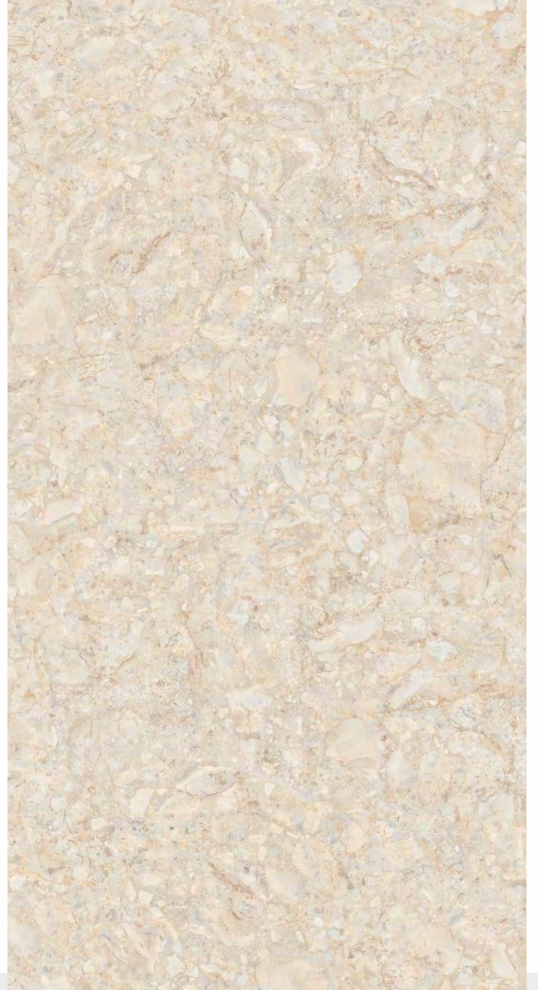
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# SCLERA BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# SCOTTO CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### **SCOTTO GREY**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM







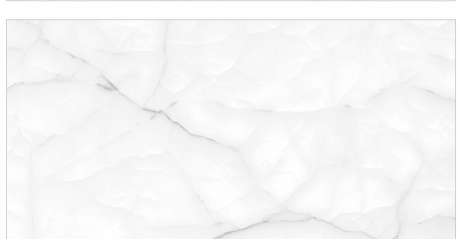


## SODALITE GREY

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



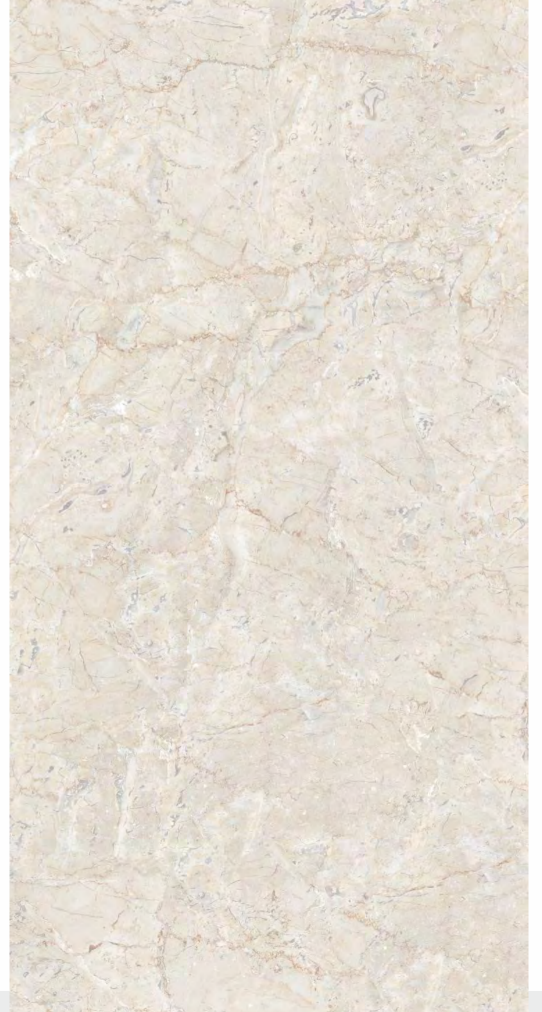
Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### SOREN SILVER

SURFACE: **GLOSSY** 

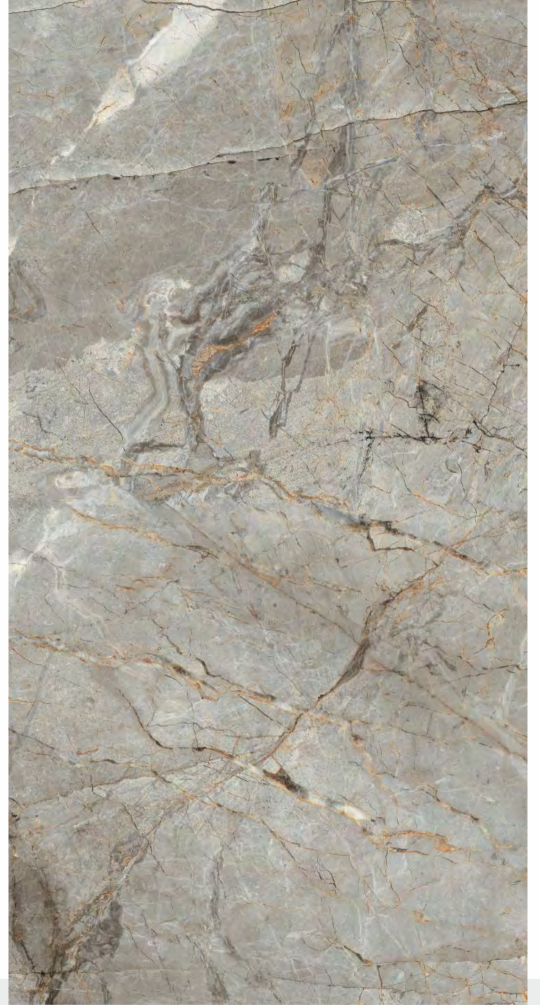
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### SOVIA GRIS

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

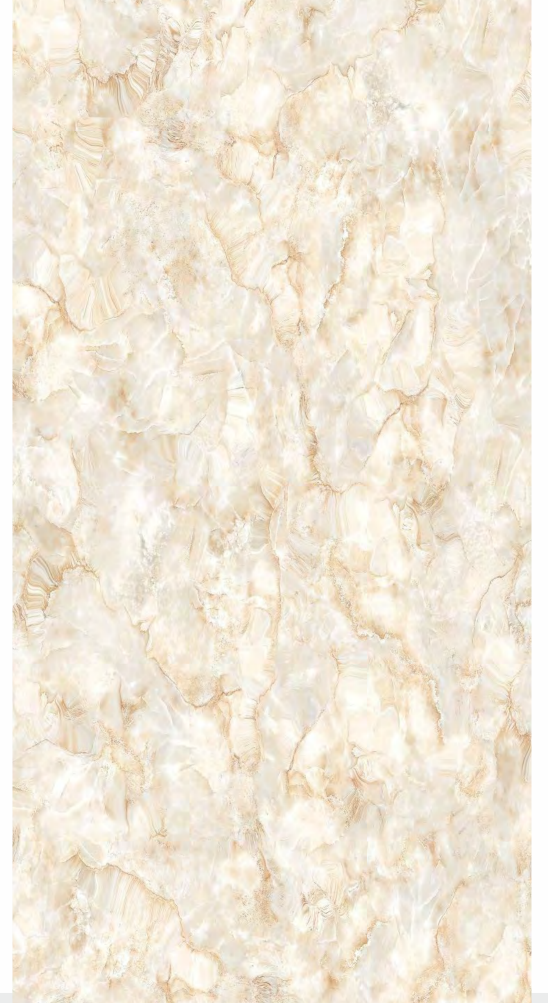
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## STERLING CREMA

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

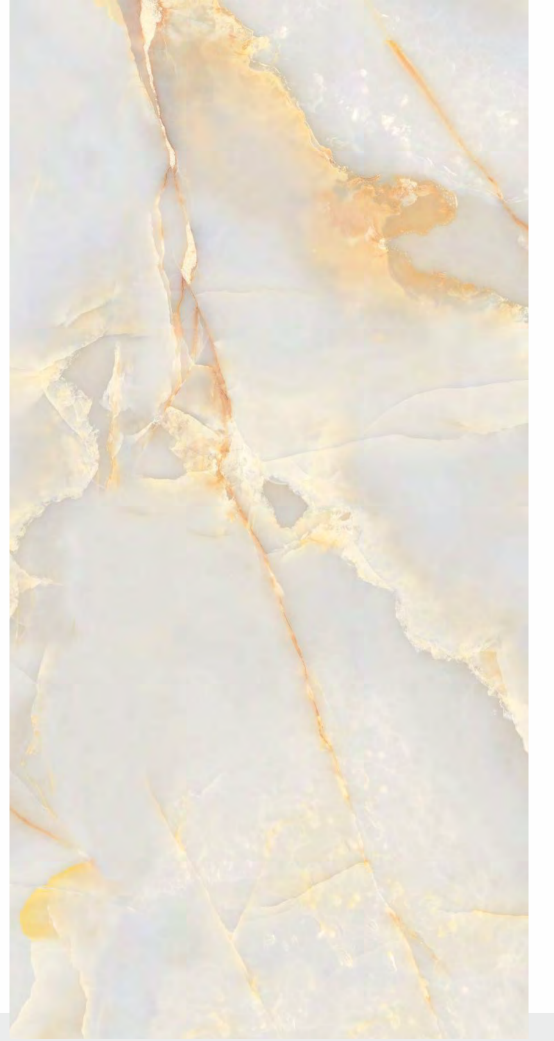
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### **STROM ONYX BEIGE**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### **SWIS GREY**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM









SURFACE: **GLOSSY** 

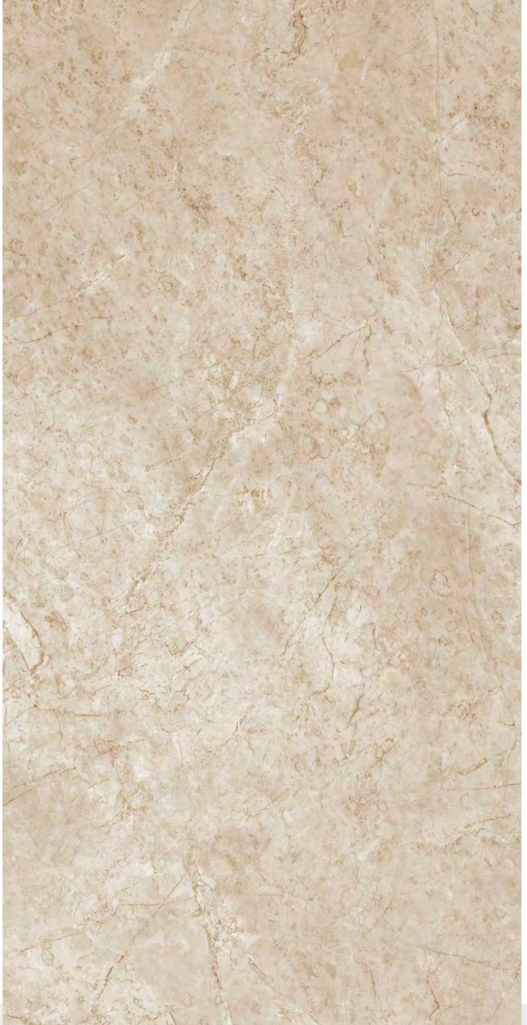
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### TESLA BEIGE

SURFACE: **GLOSSY** 

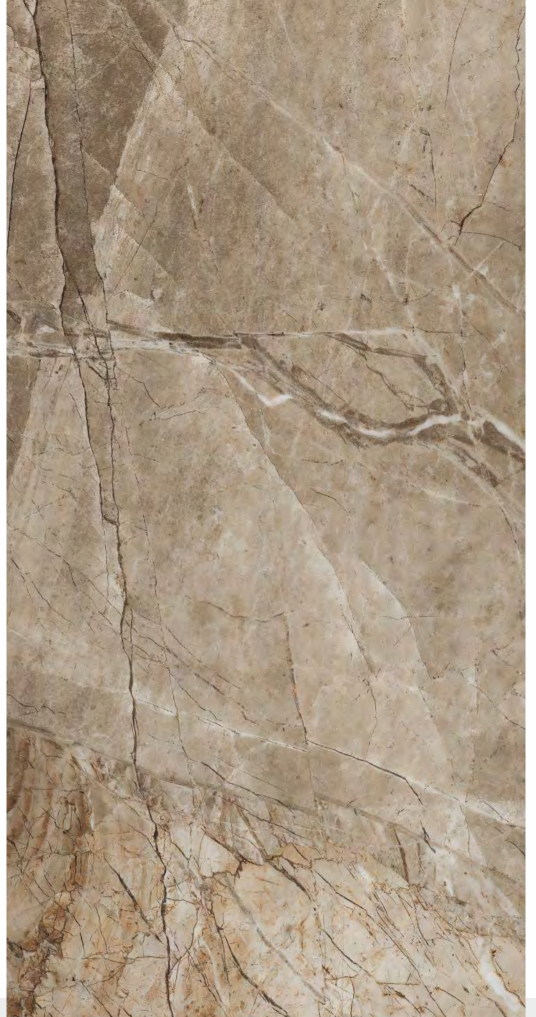
SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### TIFFANCE NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 



















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

### **TORCYLANO BEIGE**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## TORCYLANO VARDE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

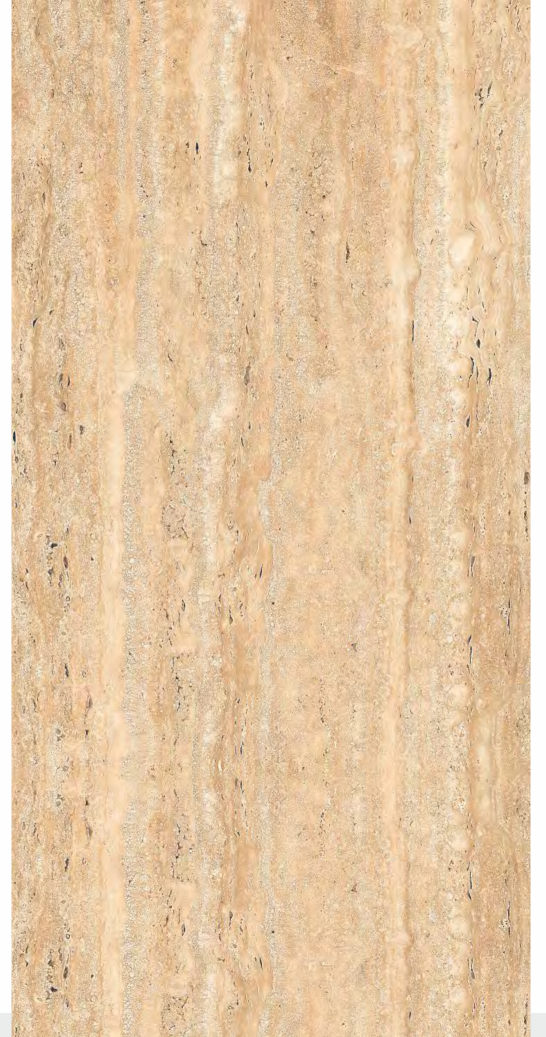
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### **TRAVERTINO CAMEL**

SURFACE: **GLOSSY** 

SIZE: 600X1200MM









# **TRAVERTINO**









Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

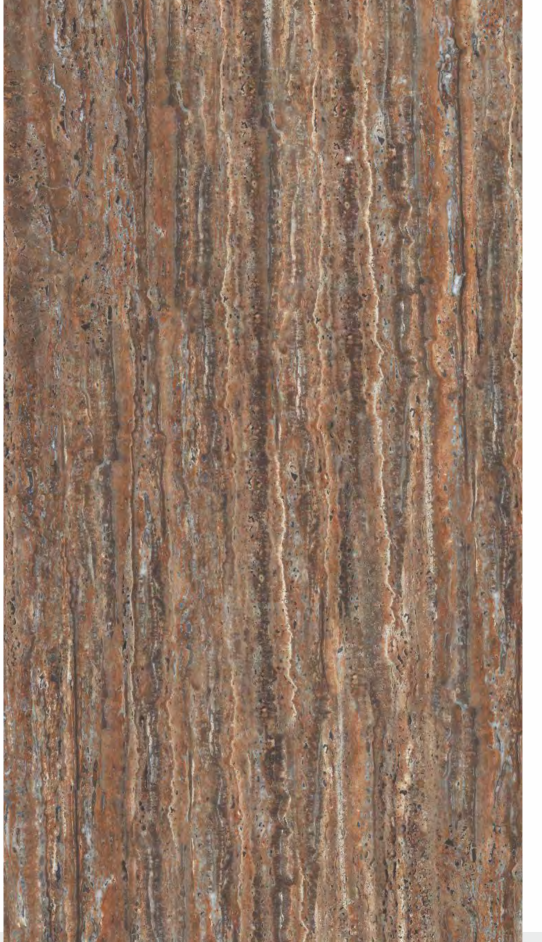
SURFACE: **GLOSSY** 

SIZE: 600X1200MM













Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## TRAVERTINO MASTANG

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

# TRAVERTINO NATURAL

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

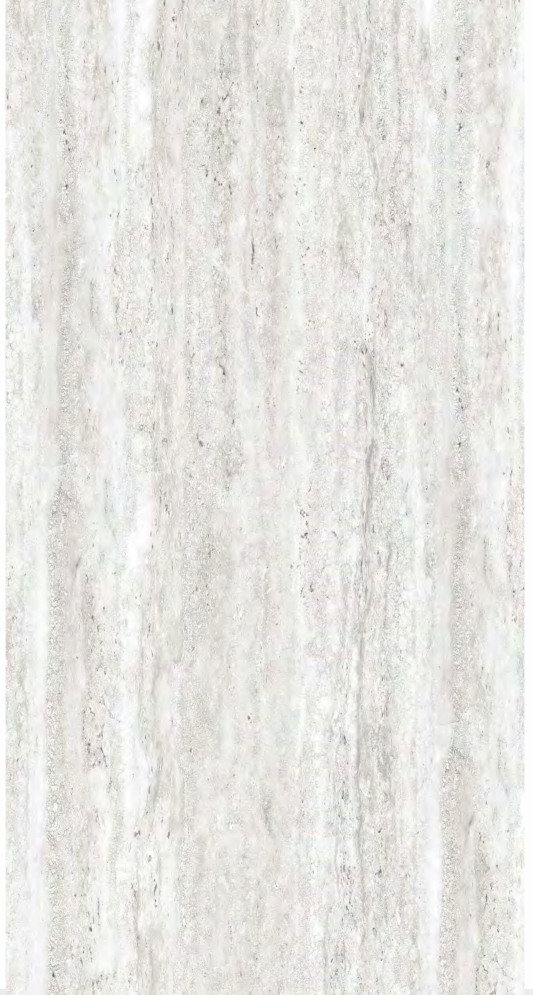
















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

## TRAVERTINO SILVER

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 





#### TREVON BEIGE

SURFACE: **GLOSSY** 

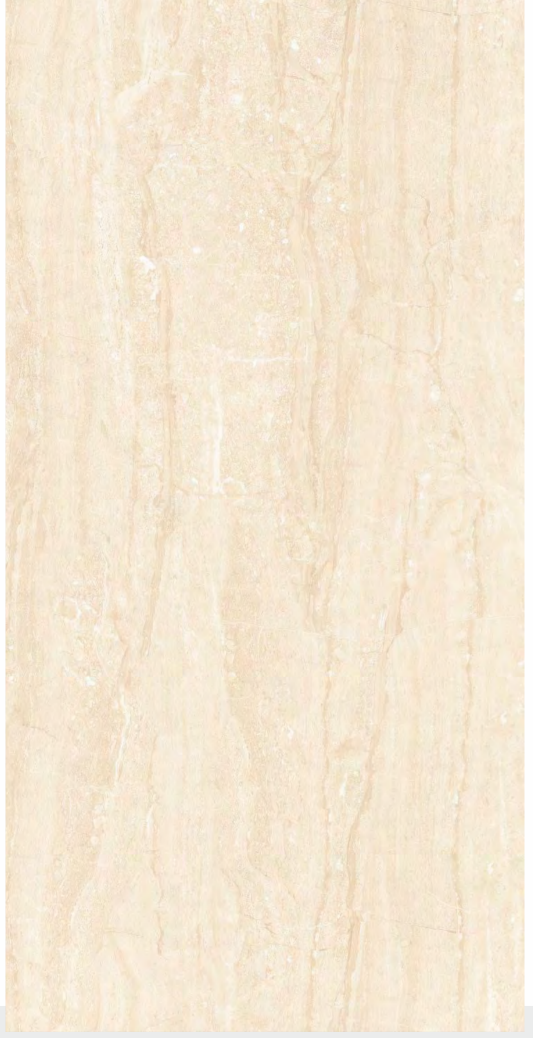
SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



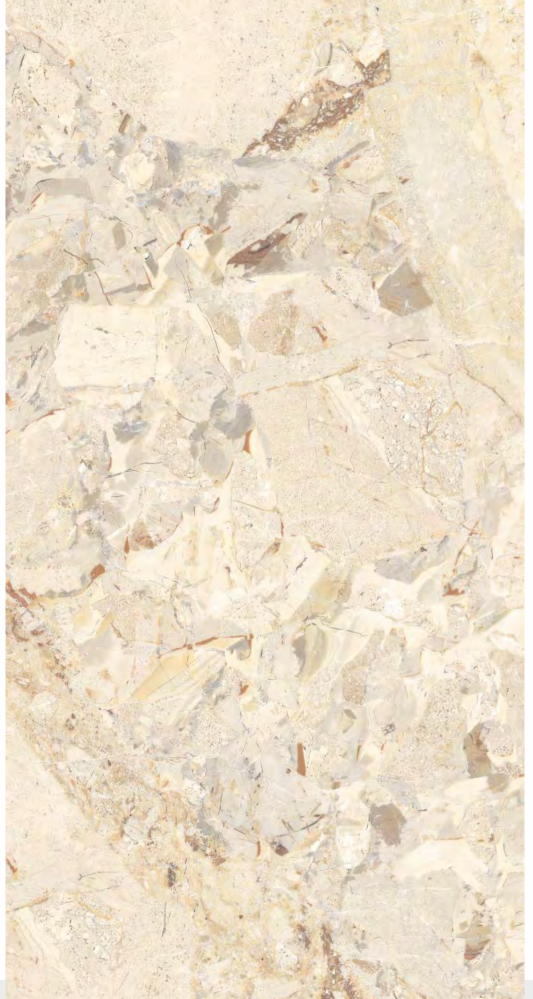
Resistance to deep abrasion















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### VENUS BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 

















Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion

#### VERMONT BEIGE

SURFACE: **GLOSSY** 

SIZE: **600X1200MM** 





SURFACE: **GLOSSY** 

**VOLKAS** 

**BROWN** 

SIZE: **600X1200MM** 

THICKNESS: **9MM** 











Fire reaction



Slip resistance



Frost resistance



Chemical resistance



Stain resistance



Linear thermal expansion



Water absorption



Modulus of rupture



Resistance to deep abrasion







