

BEROIA  
models



60x120cm



CERAMIC  
PERFECTION,

NATURAL  
REALISM.



Soft-touch ceramic surfaces that faithfully reproduce natural stone. Natural shades with soft hues and the refined realism of the pores typical of travertine represent the strength of this collection.



MINIMAL SIZE

FOR INNOVATIVE

60x  
120cm

ARTISANAL HEART





# APPLICATION

# FEATURES



KITCHEN AREA



OFFICE AREA



BATHROOM  
Area



LIVING ROOM  
Area



INDOOR FLOOR



INDOOR WALL



STAIN  
PROOF



EASY TO  
CLEAN



HYGIENIC



NON-  
ABSORBENT



DURABLE



FROST  
PROOF



CHEMICAL  
RESISTENCE



SCRATCH  
RESISTENCE



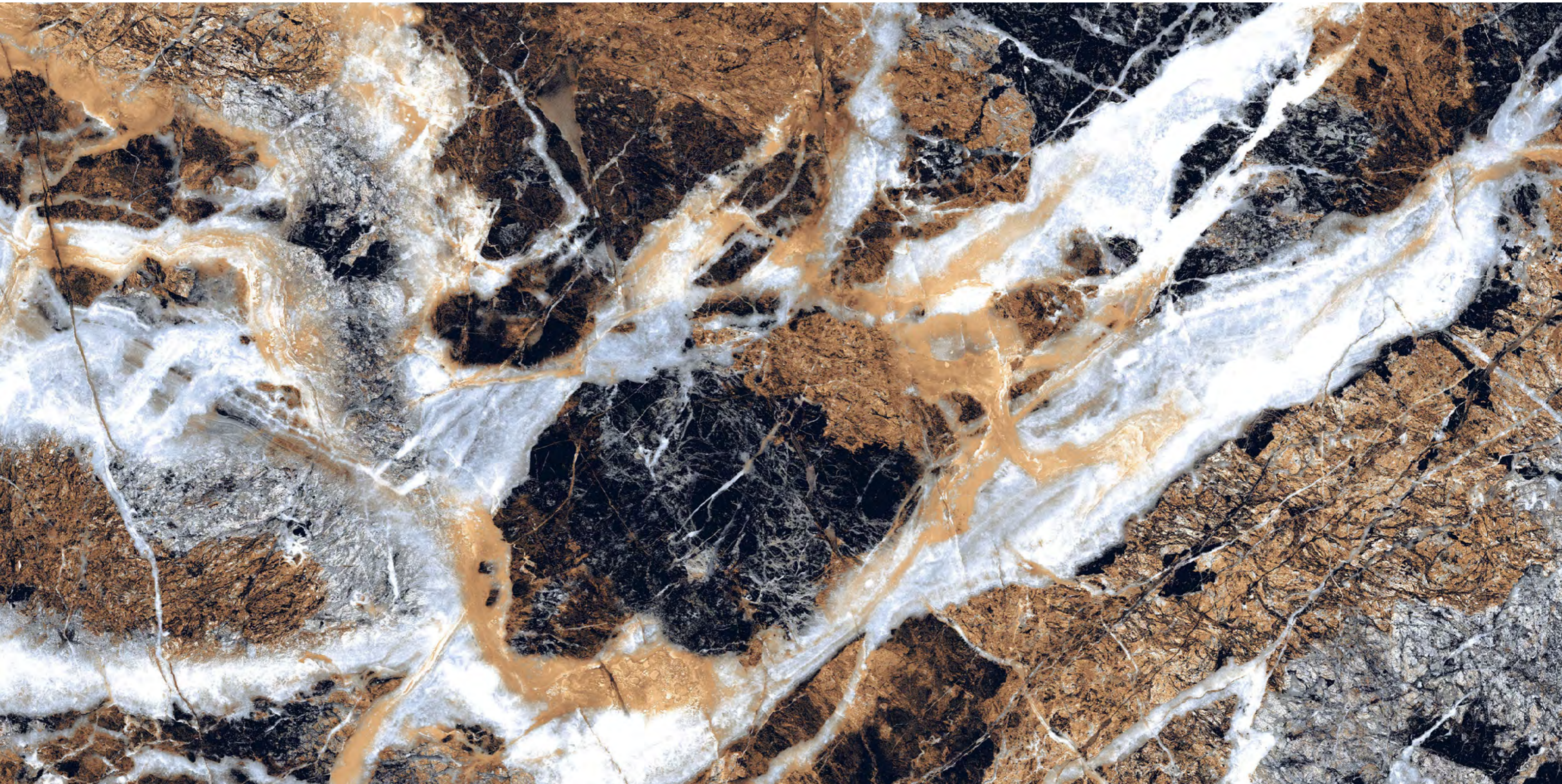
UV RAY  
RESISTENCE



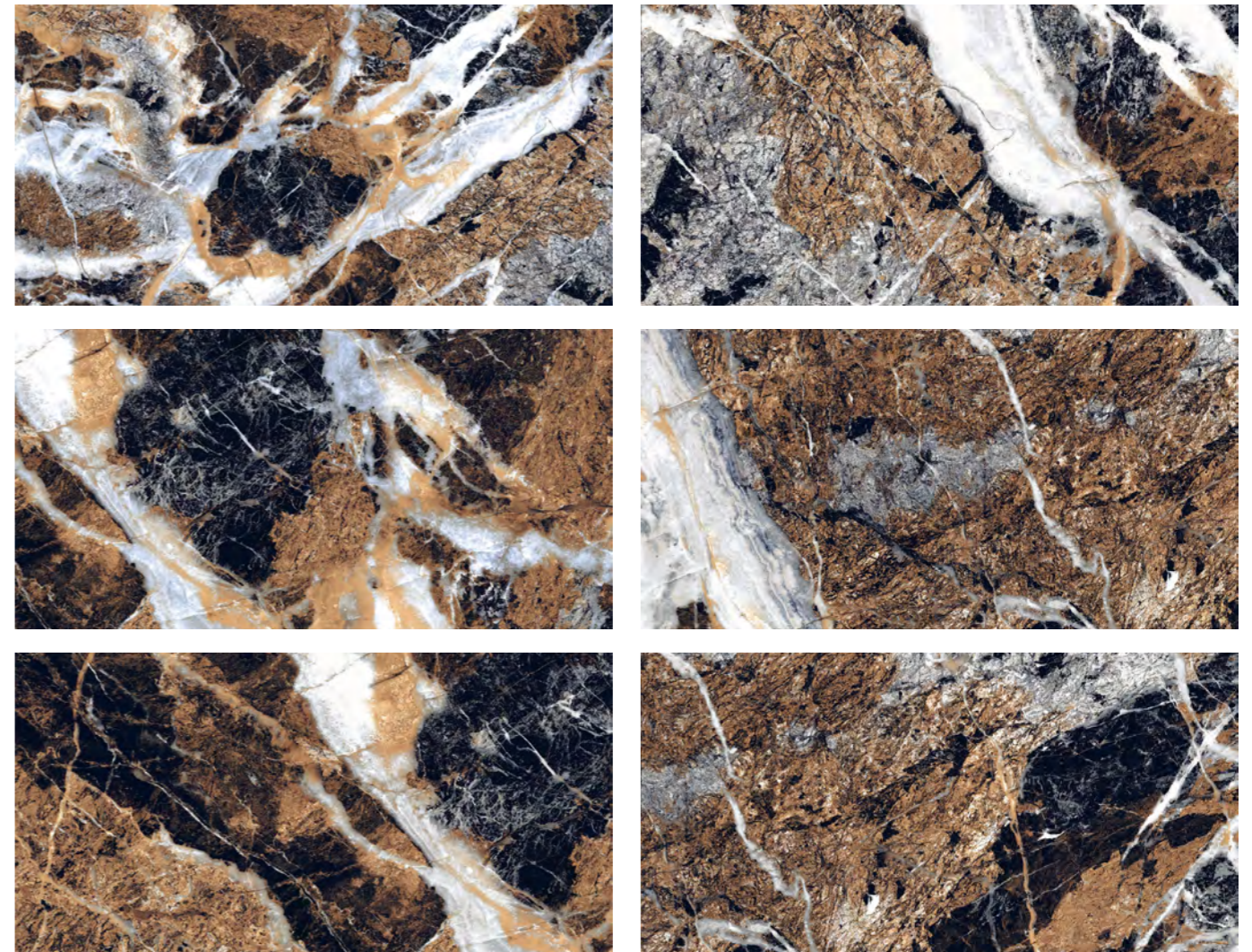
HOT  
RESISTENCE



GEO61213-HG







GEO61213-HG

Size :  
60x120cm

Surface :  
HIGH GLOSS

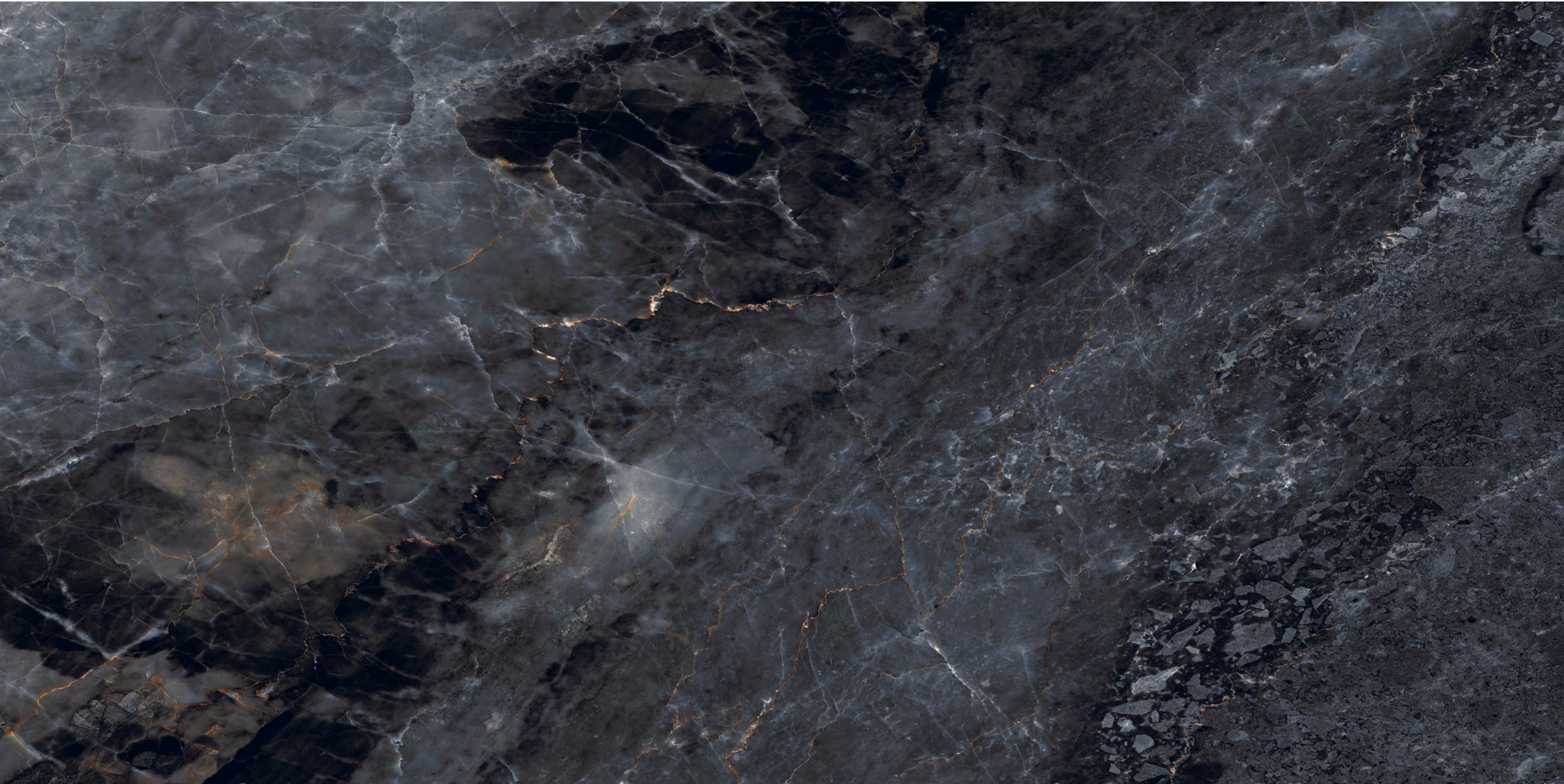
Random :  
05

Color :  
01

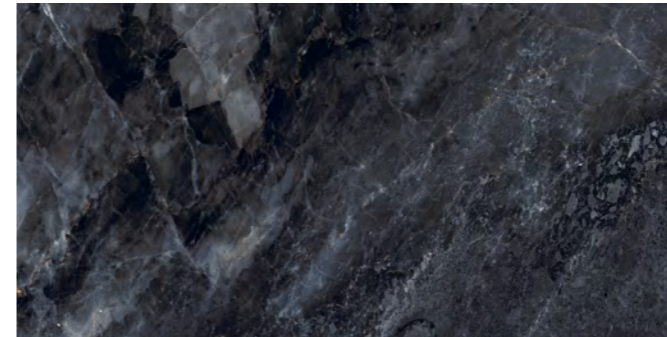
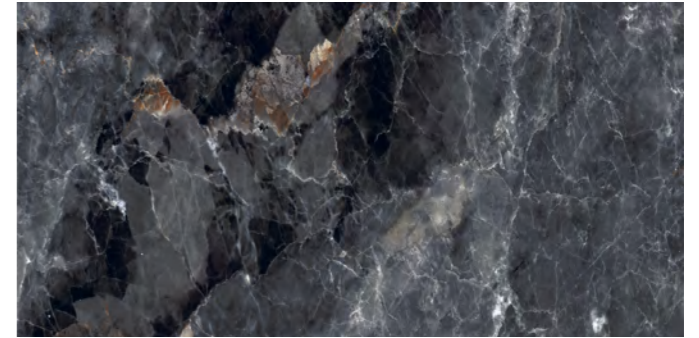
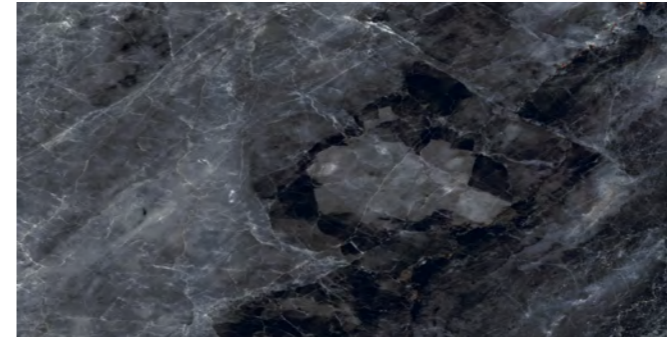
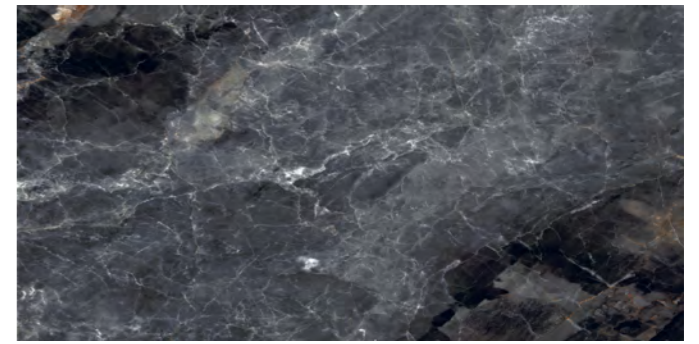
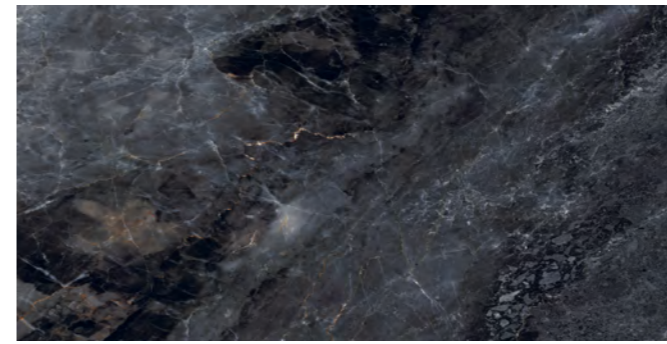


GEO61210-HG

---







# GEO61210-HG

Size :  
**60x120cm**

Surface :  
**HIGH GLOSS**

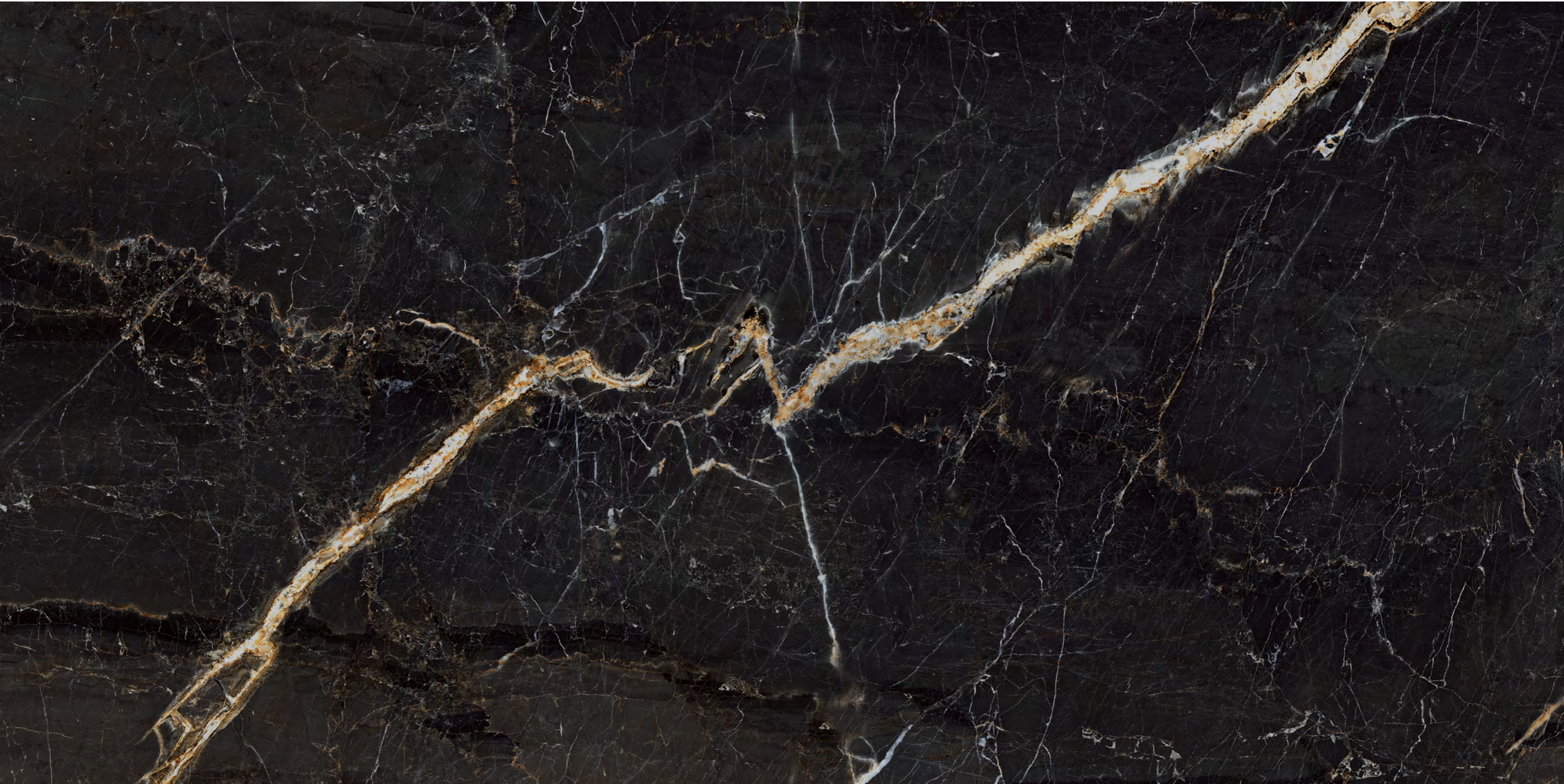
Random :  
**08**

Color :  
**01**

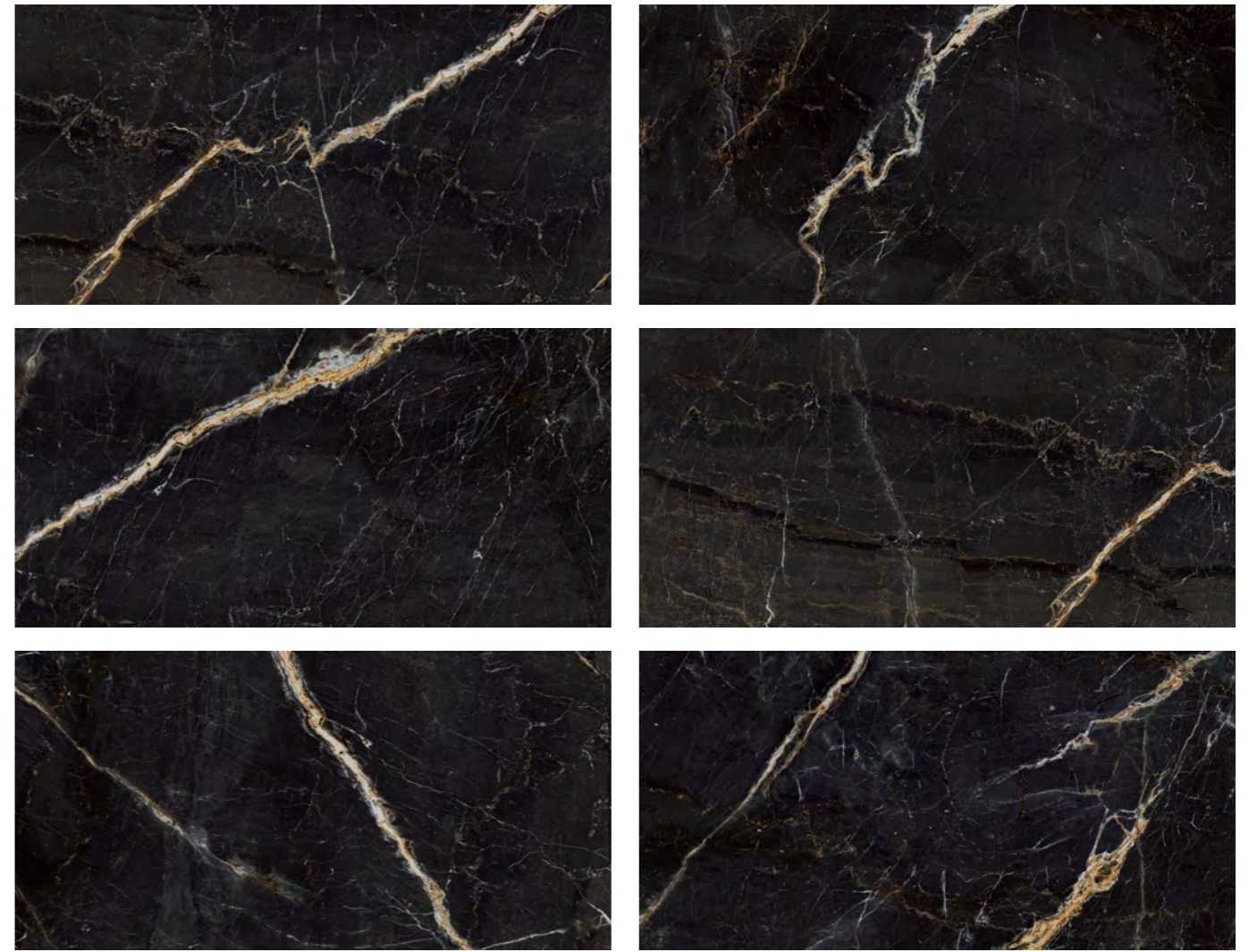


GEO61214-HG

---







GEO61214-HG

Size :  
60x120cm

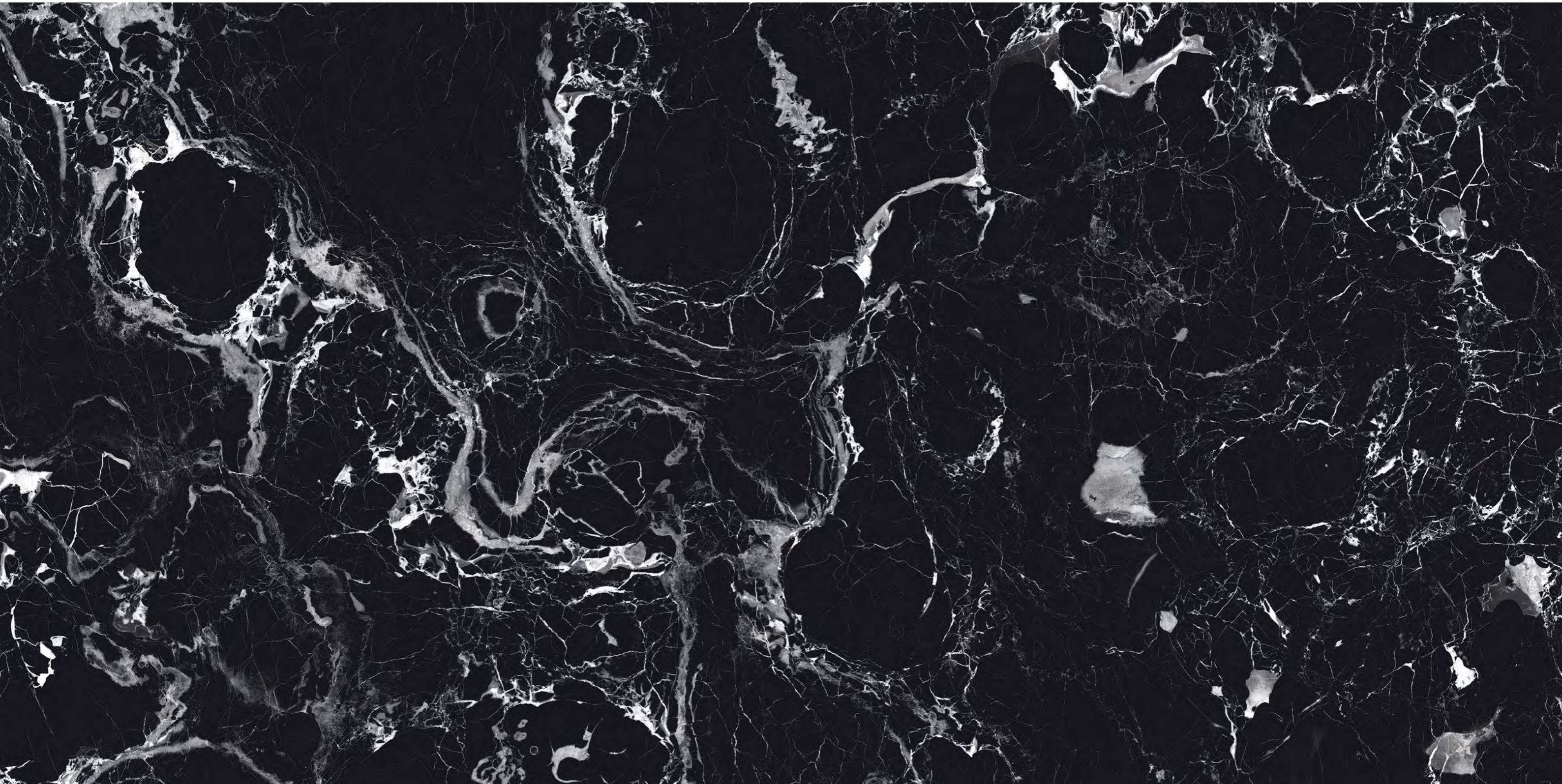
Surface :  
HIGH GLOSS

Random :  
08

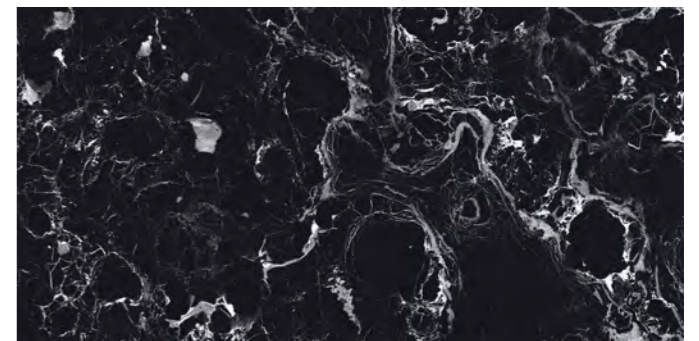
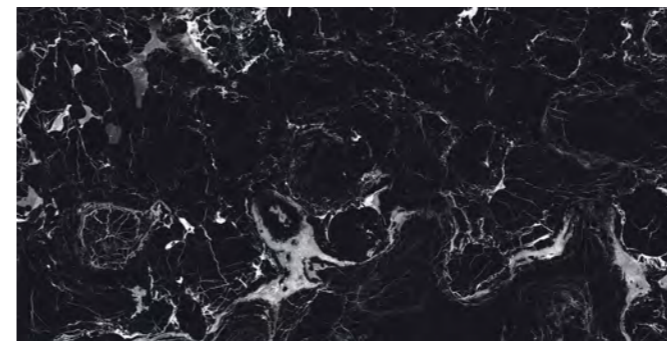
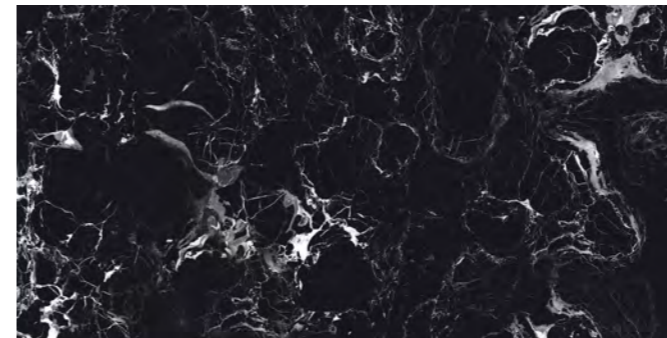
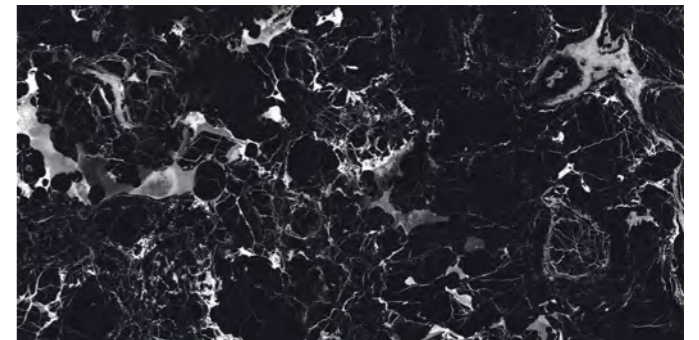
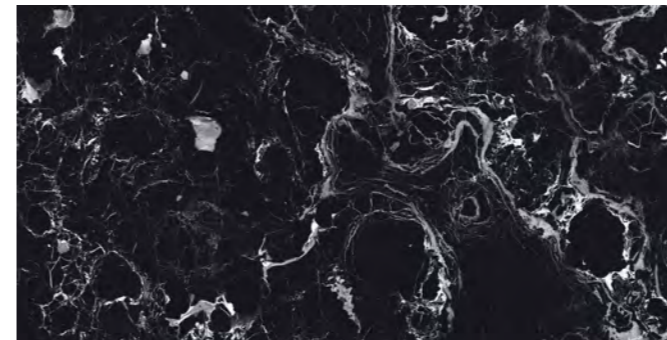
Color :  
01



GEO61215-HG







# GEO61215-HG

Size :  
**60x120cm**

Surface :  
**HIGH GLOSS**

Random :  
**08**

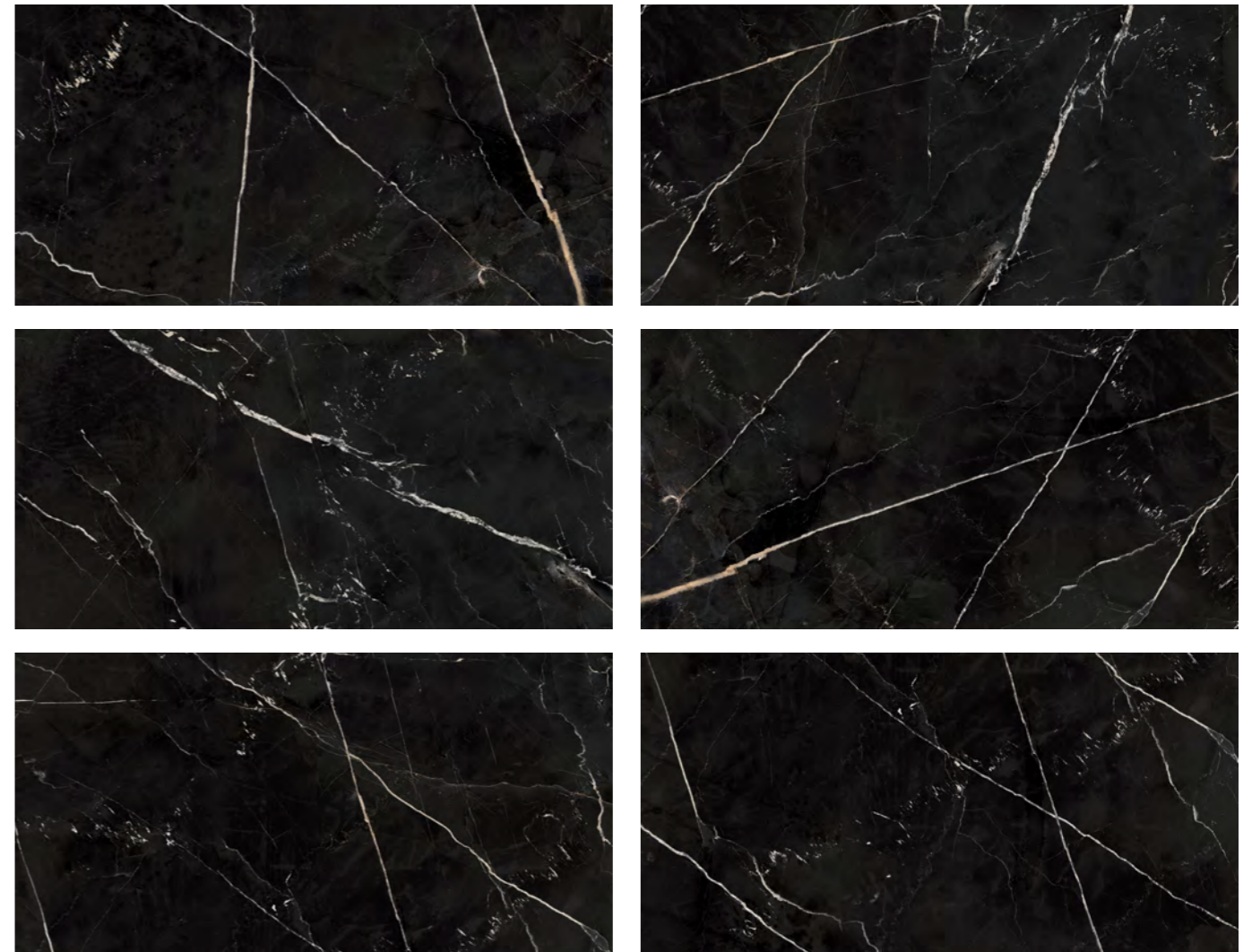
Color :  
**01**



GEO61216-HG







GEO61216-HG

Size :  
60x120cm

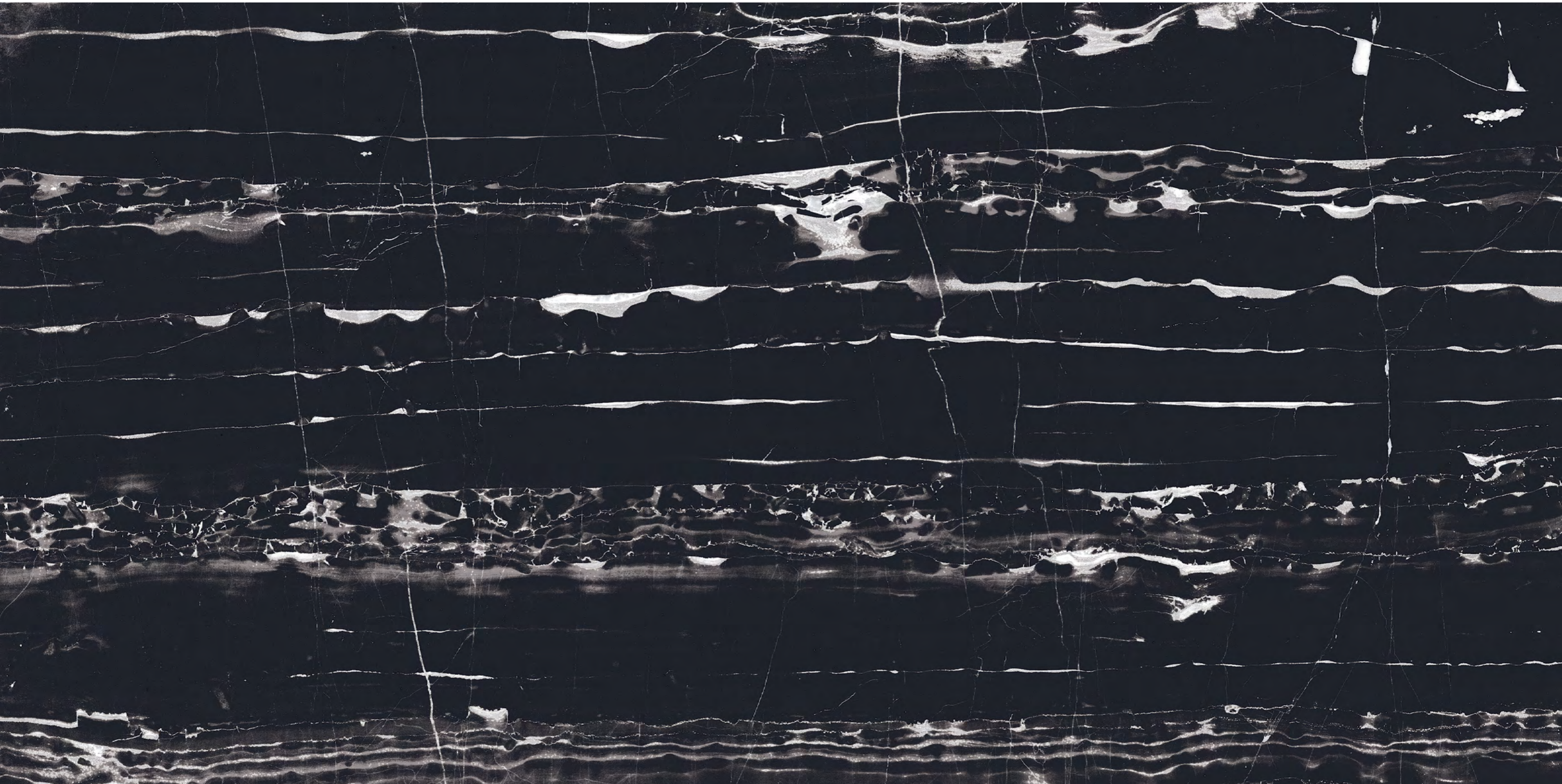
Surface :  
HIGH GLOSS

Random :  
05

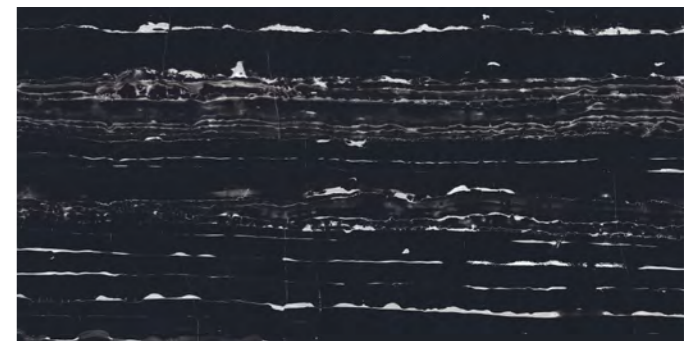
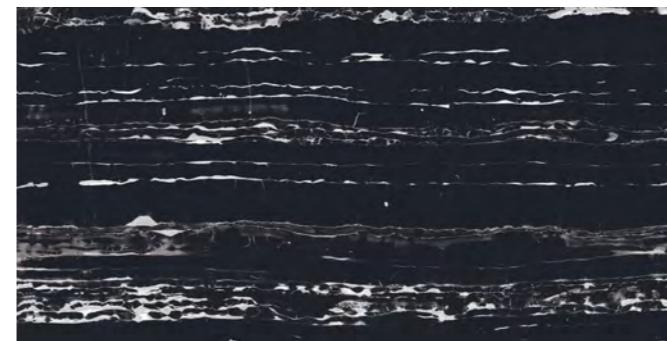
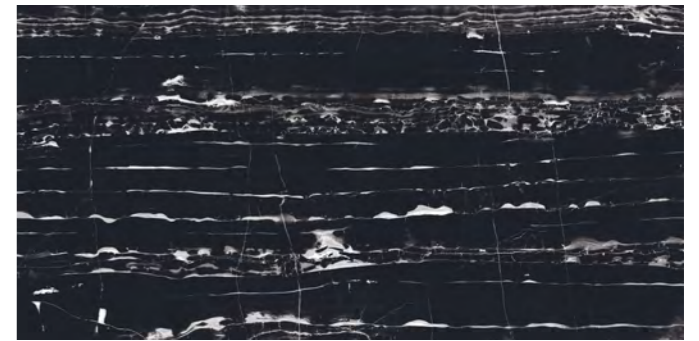
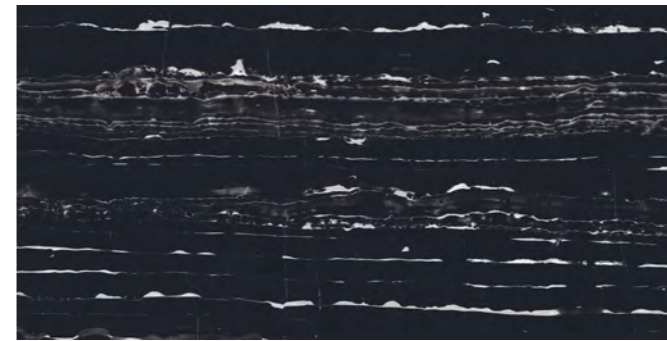
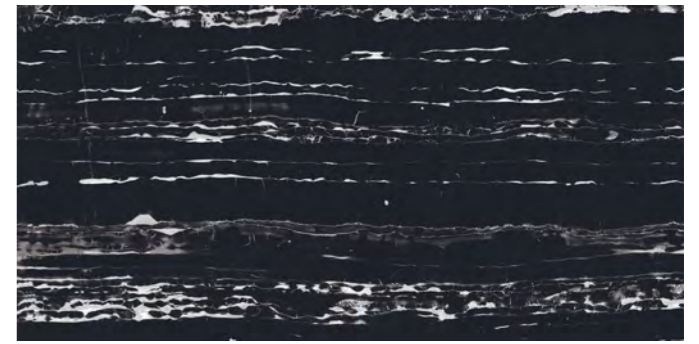
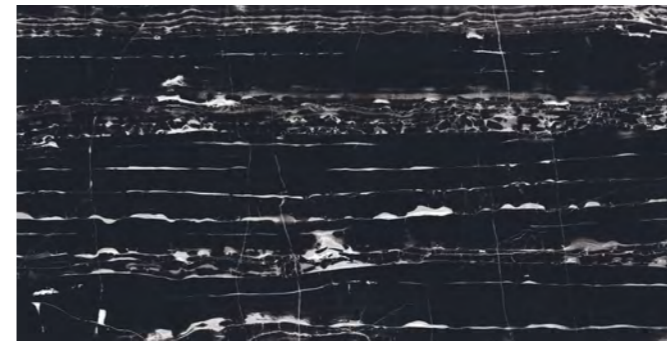
Color :  
01



GEO61208-HG







# GEO61208-HG

Size :  
**60x120cm**

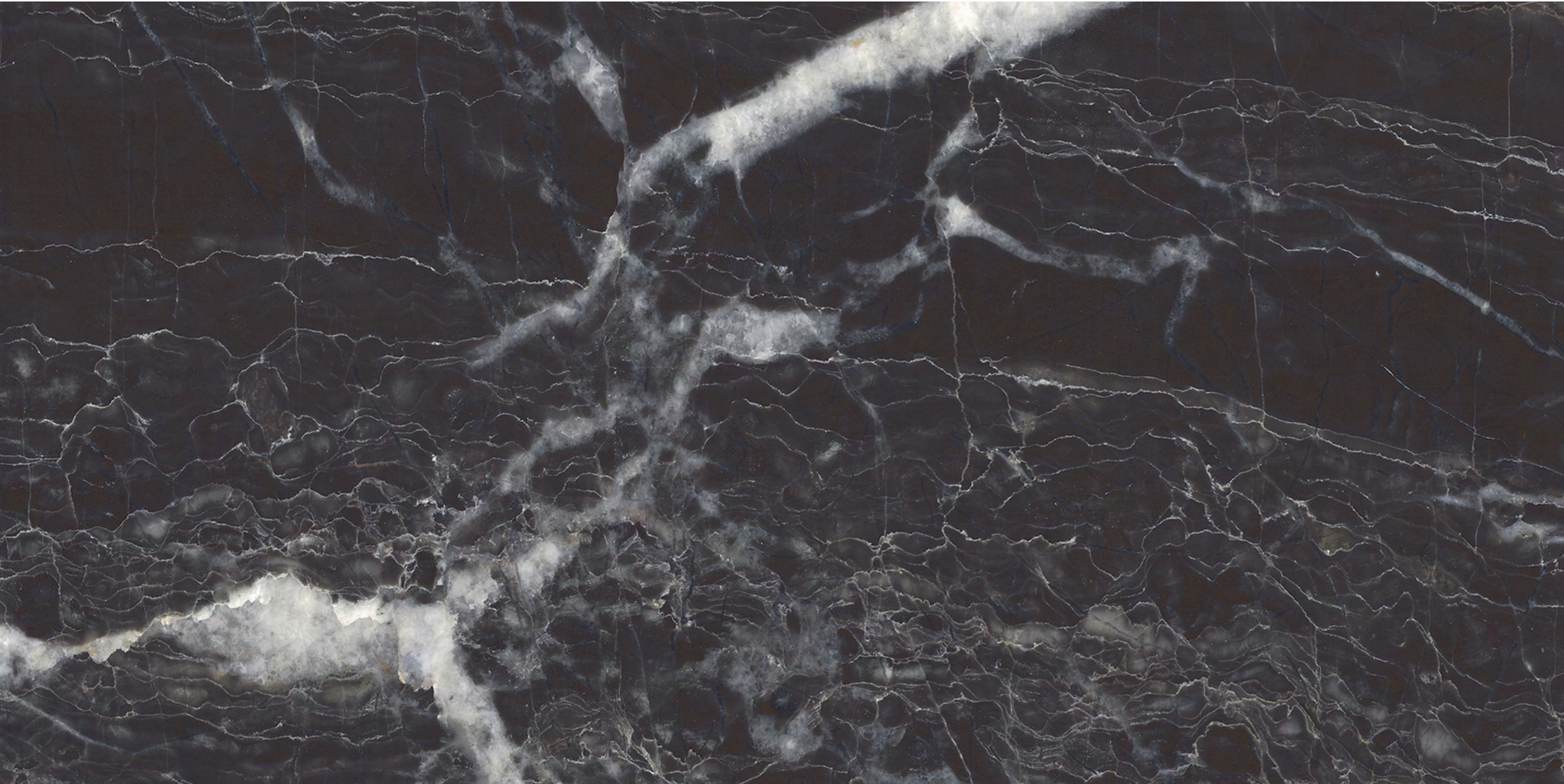
Surface :  
**HIGH GLOSS**

Random :  
**03**

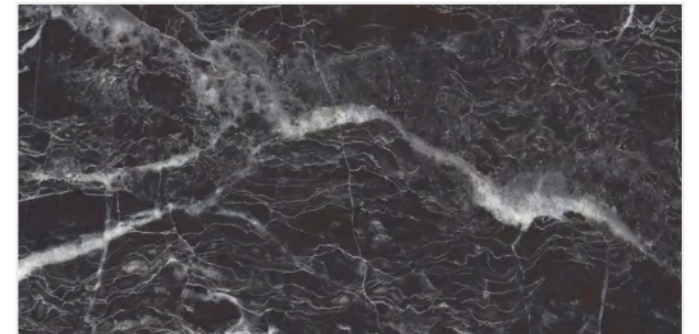
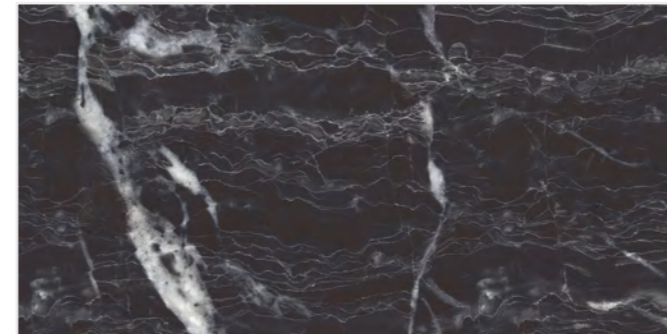
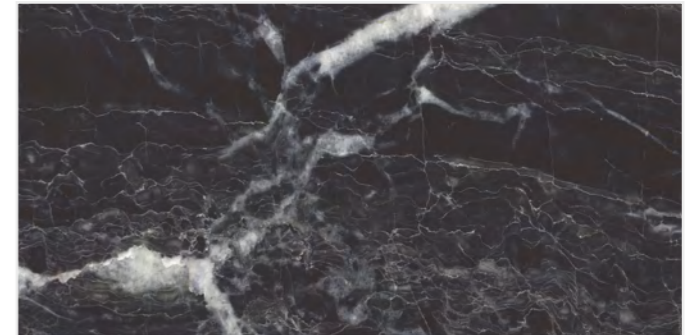
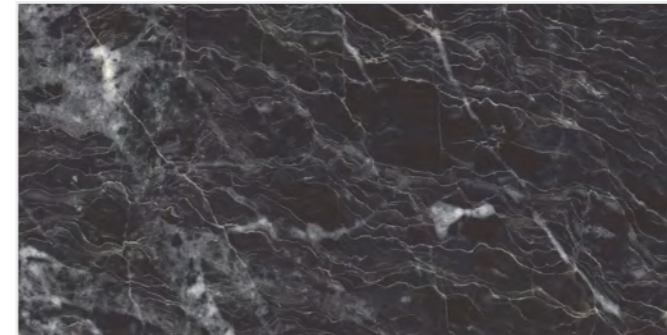
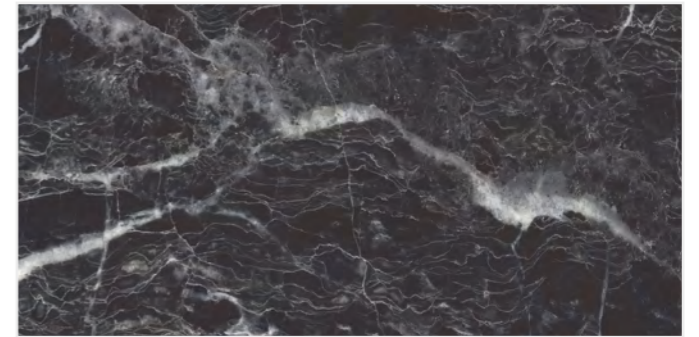
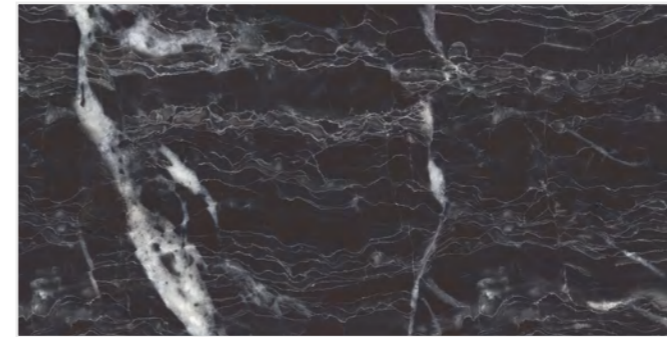
Color :  
**01**



GEO61239-HG







GEO61239-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
04

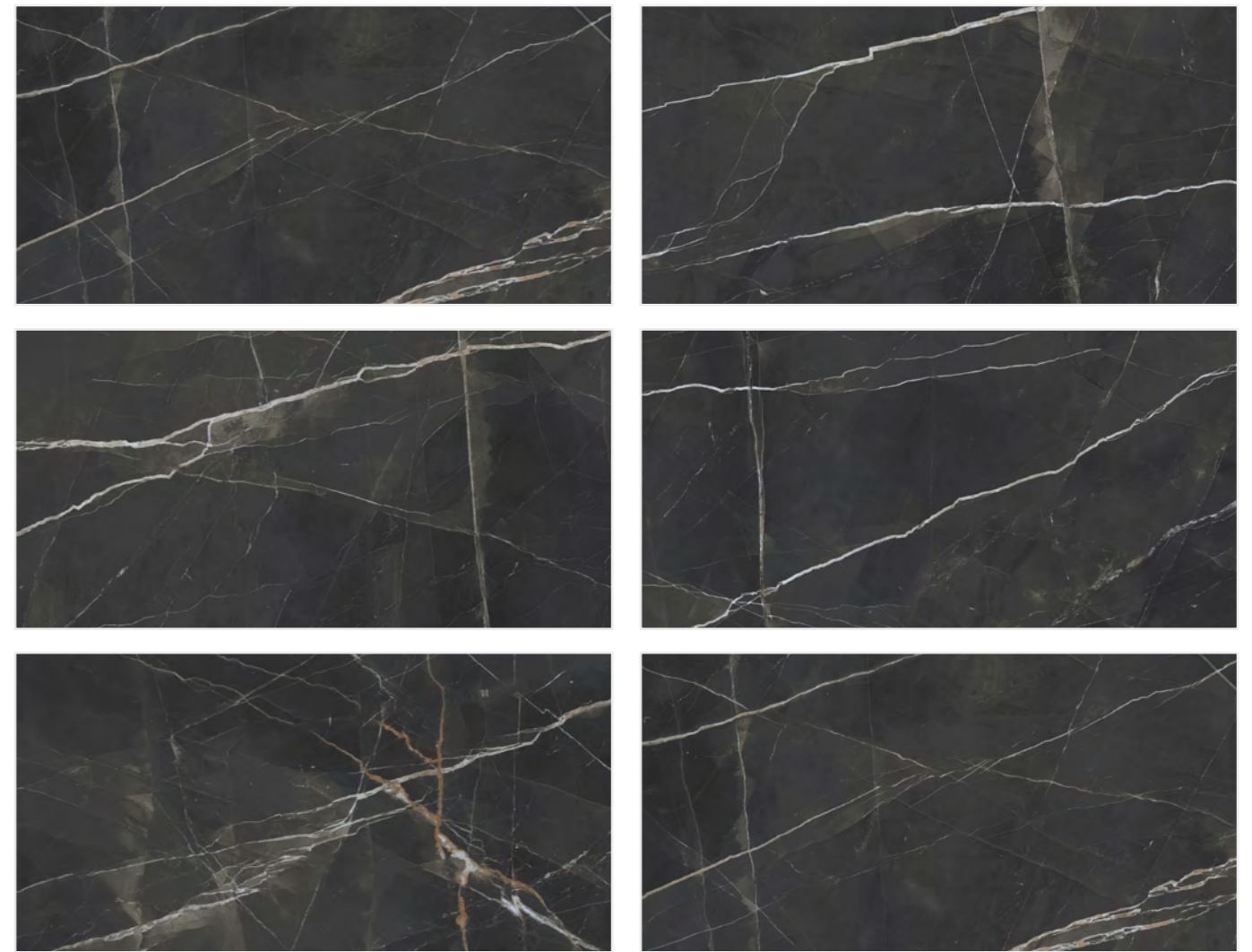
Color :  
01



GEO61241-HG







GEO61241-HG

Size :  
60x120cm

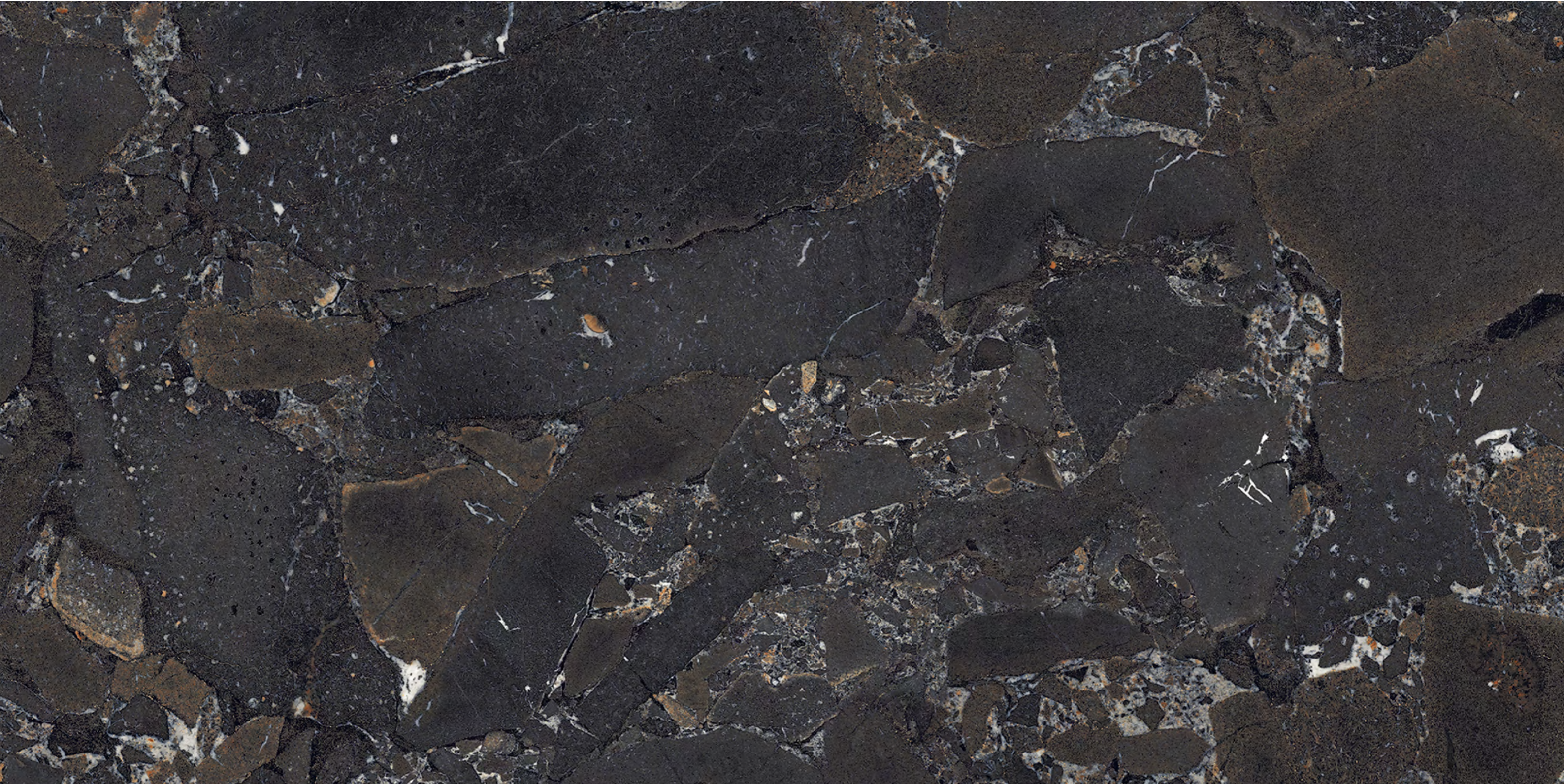
Surface :  
HIGH GLOSSY

Random :  
04

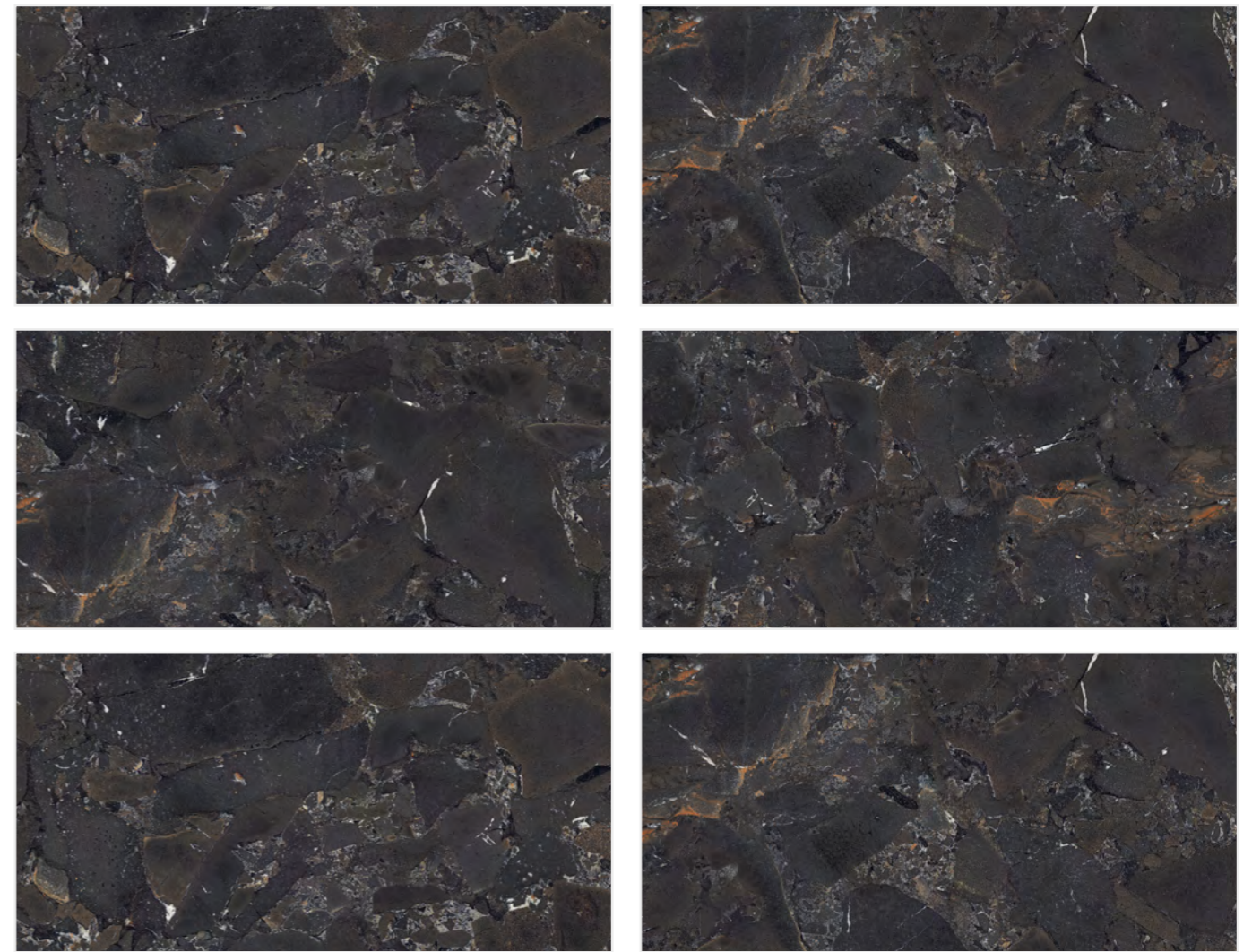
Color :  
01



GEO61242-HG







GEO61242-HG

Size :  
**60x120cm**

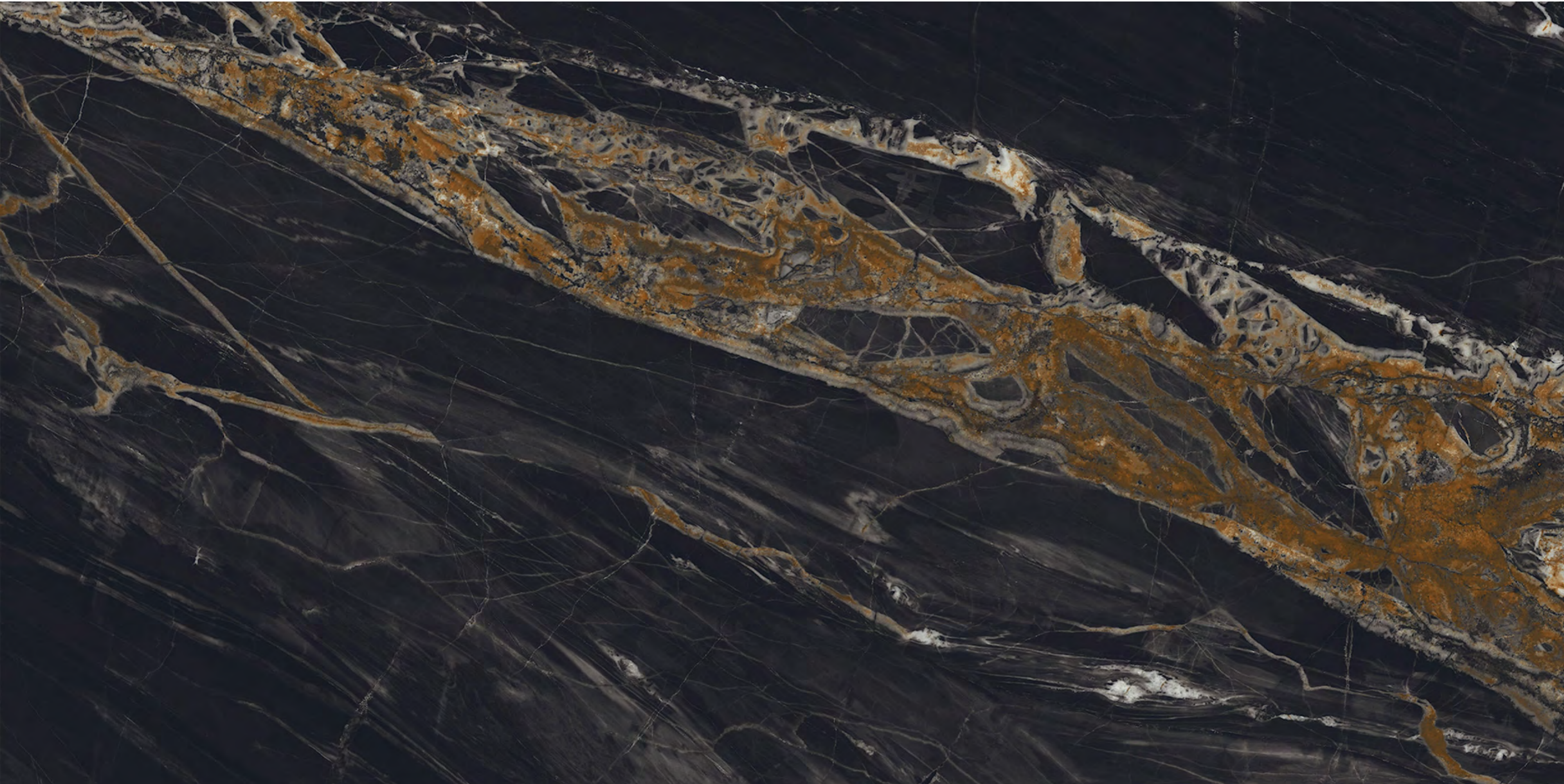
Surface :  
**HIGH GLOSSY**

Random :  
**04**

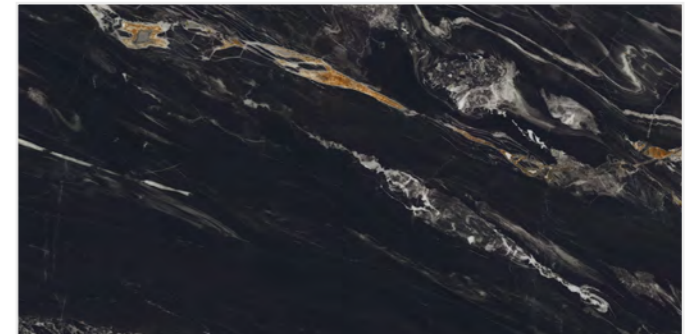
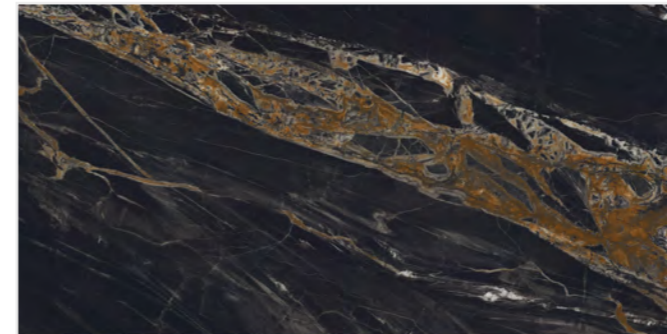
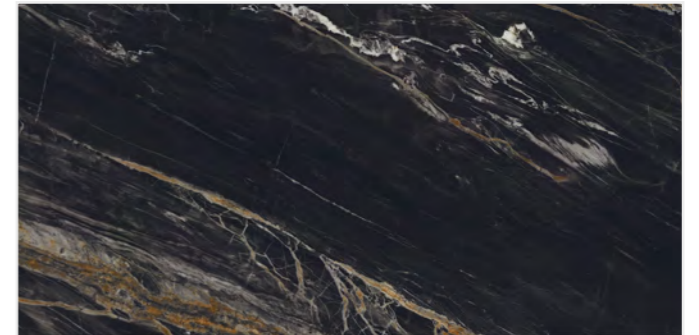
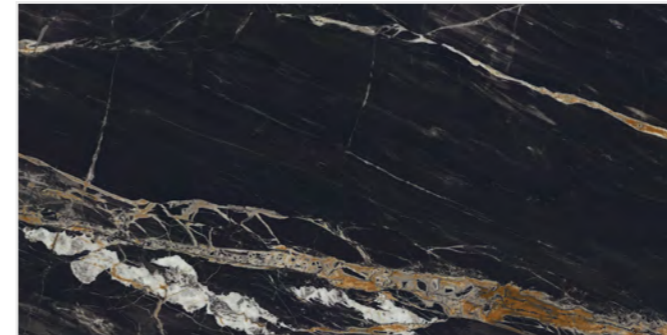
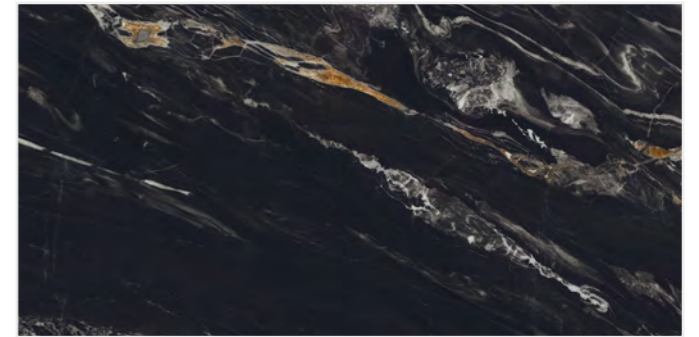
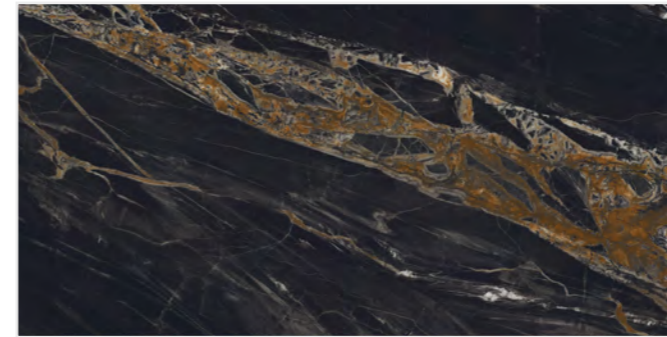
Color :  
**01**



GEO61243-HG







GEO61243-HG

Size :  
60x120cm

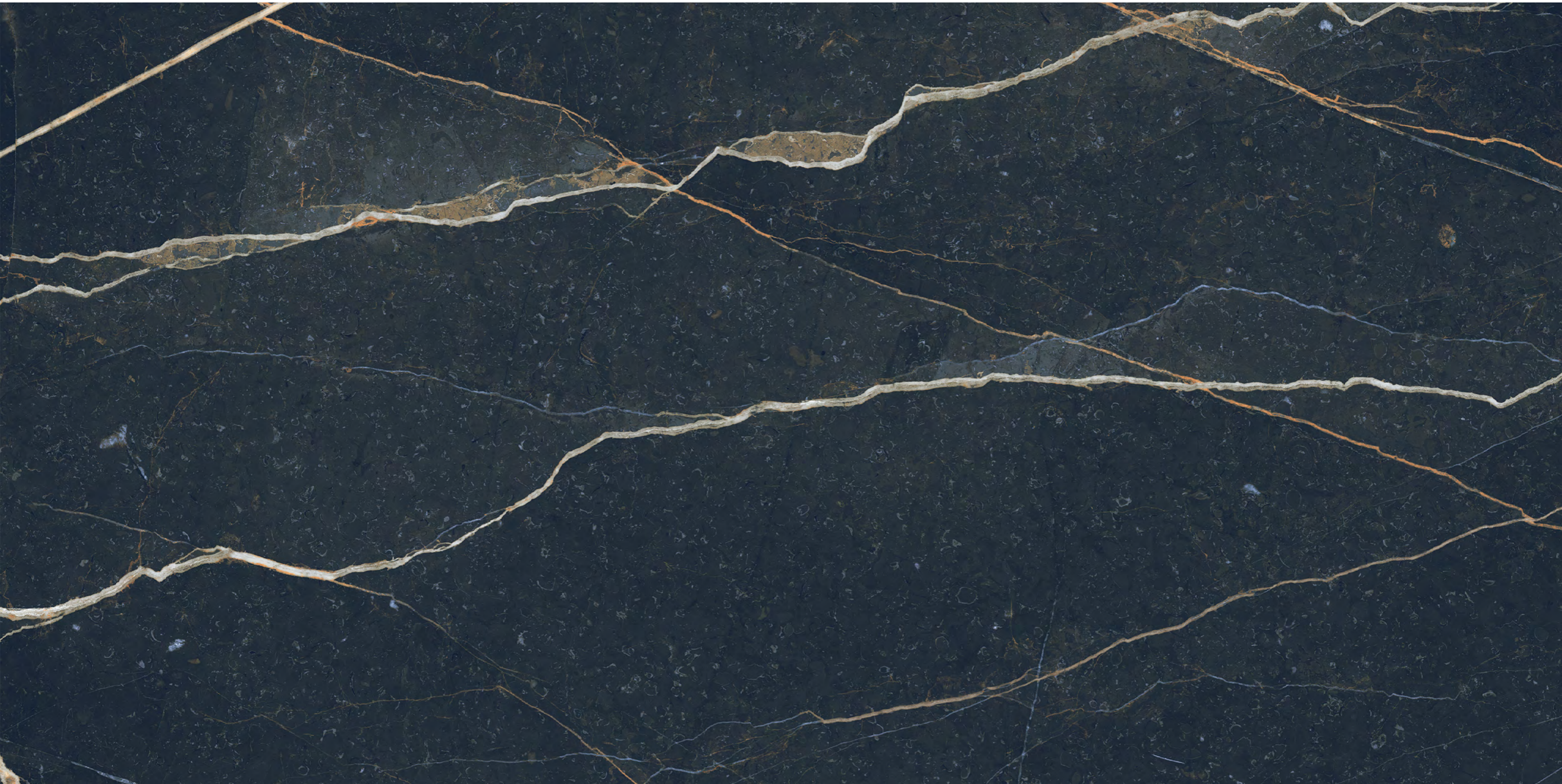
Surface :  
HIGH GLOSSY

Random :  
04

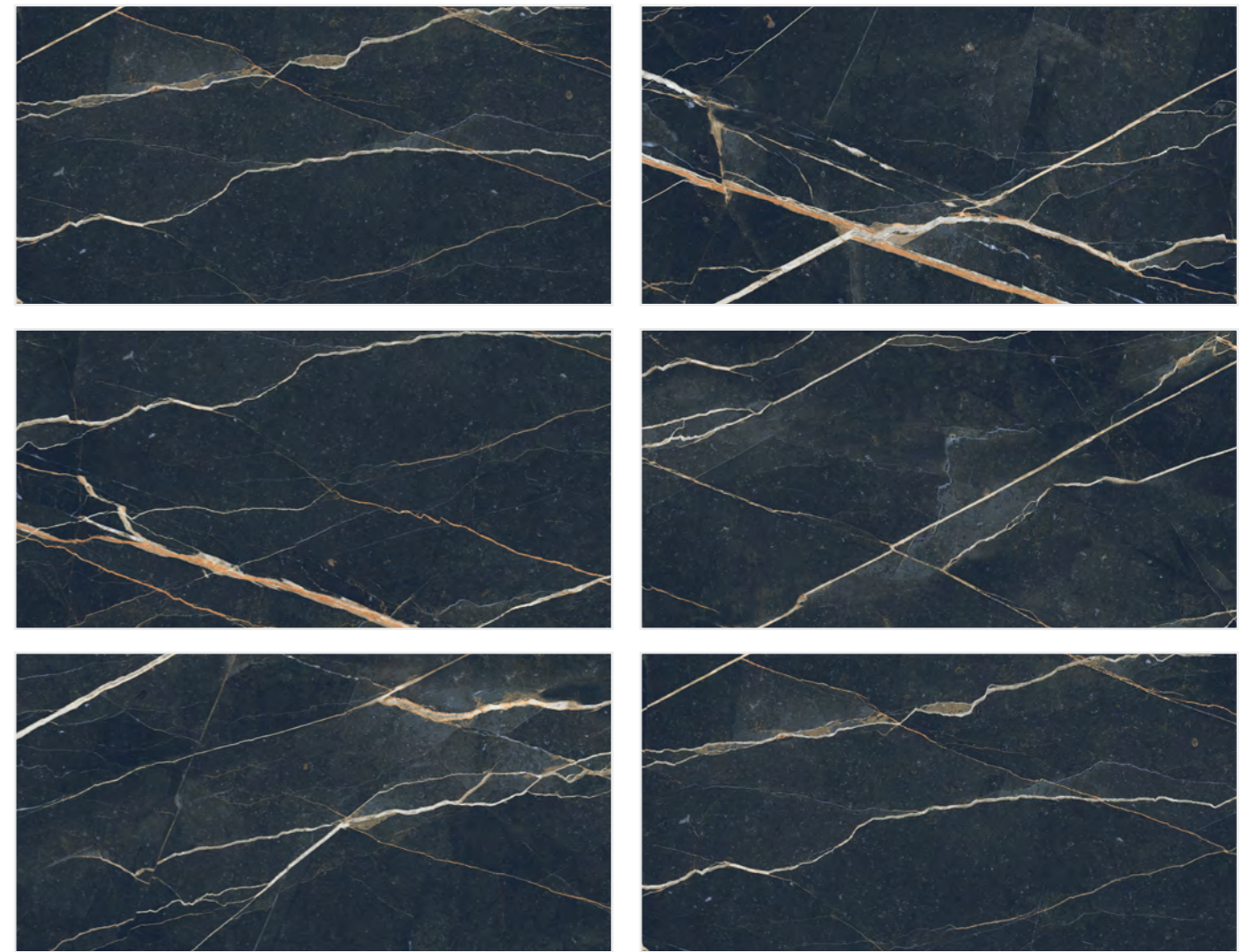
Color :  
01



GEO61244-HG







GEO61244-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
04

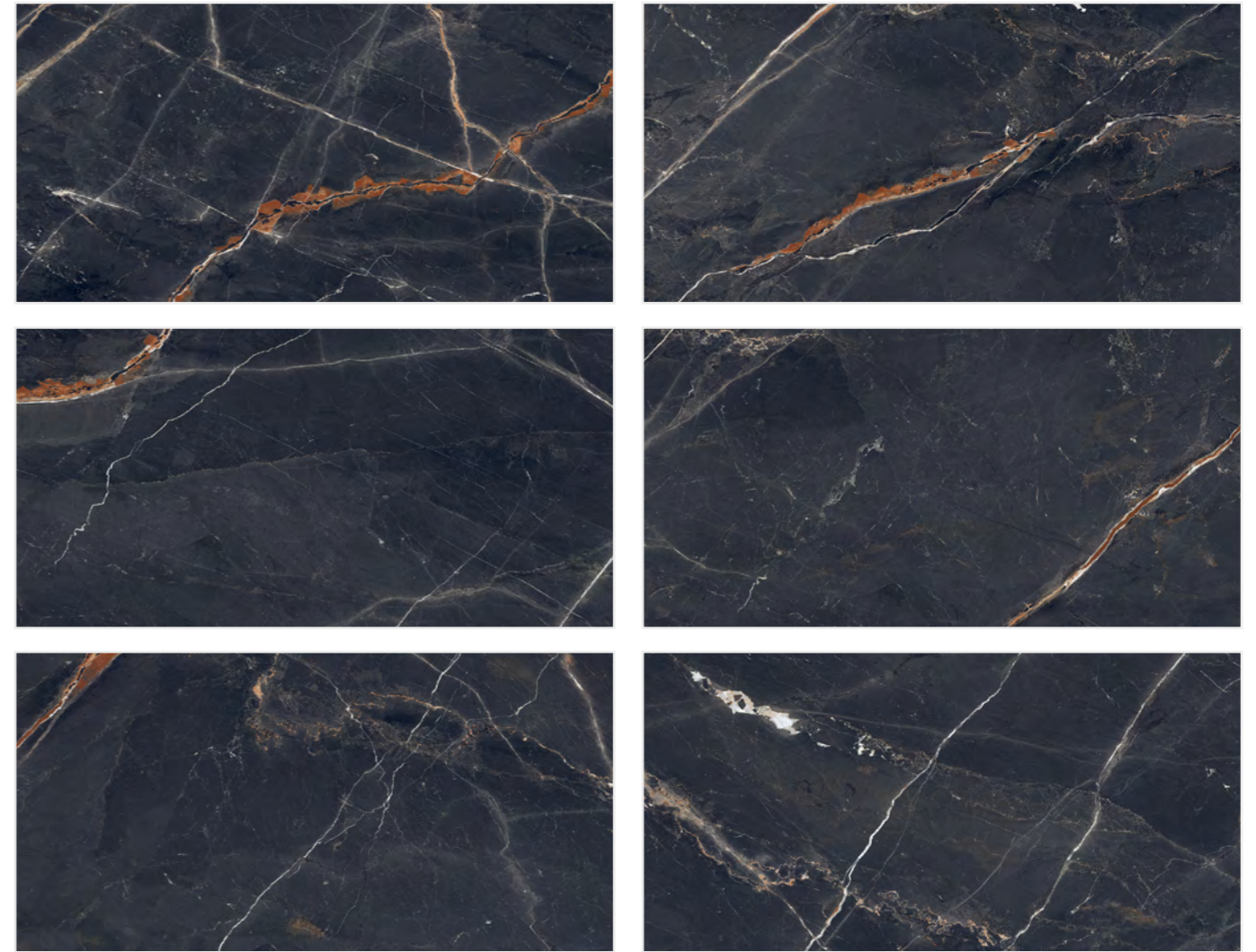
Color :  
01



GEO61245-HG







GEO61245-HG

Size :  
60x120cm

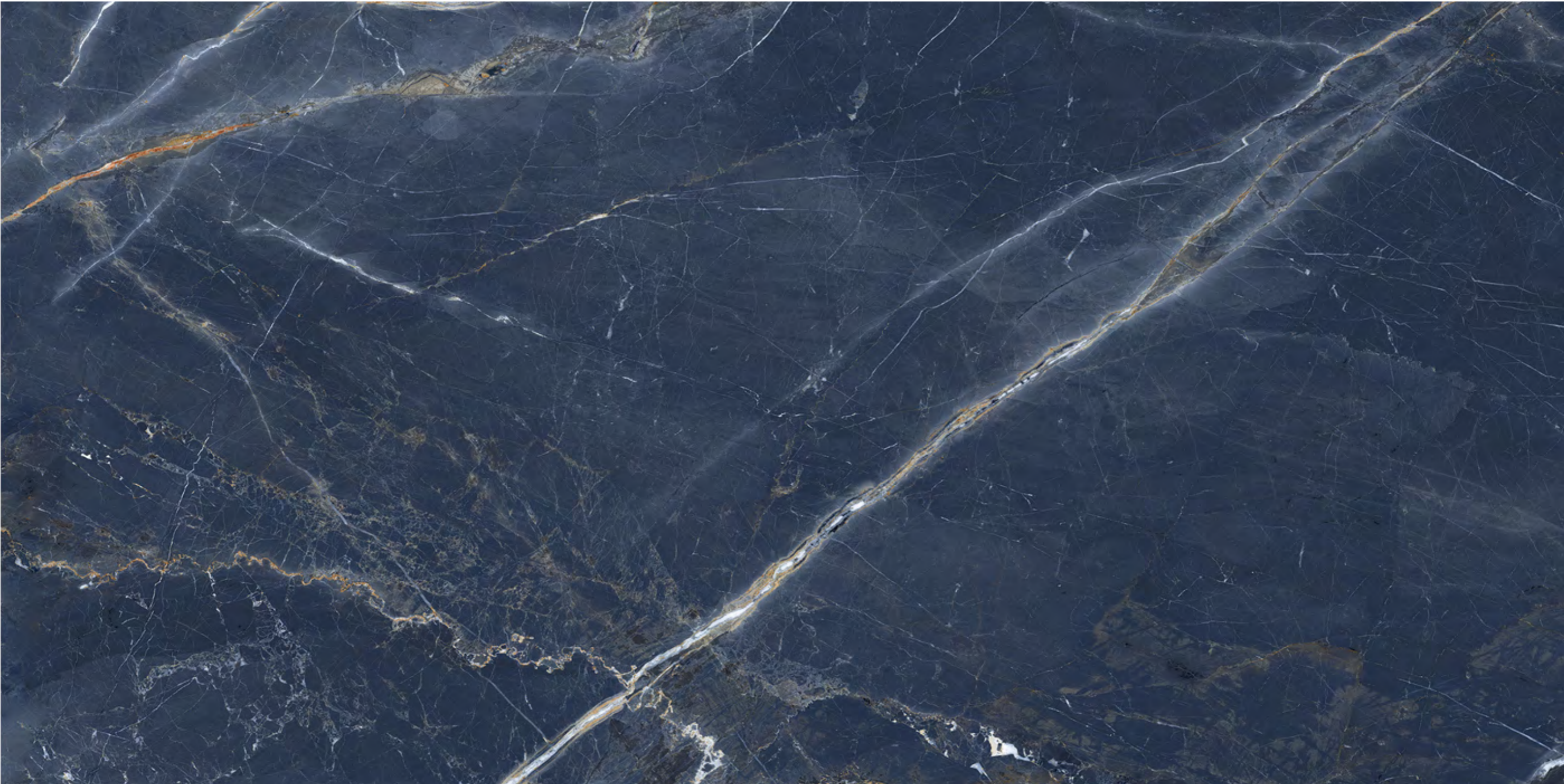
Surface :  
HIGH GLOSSY

Random :  
08

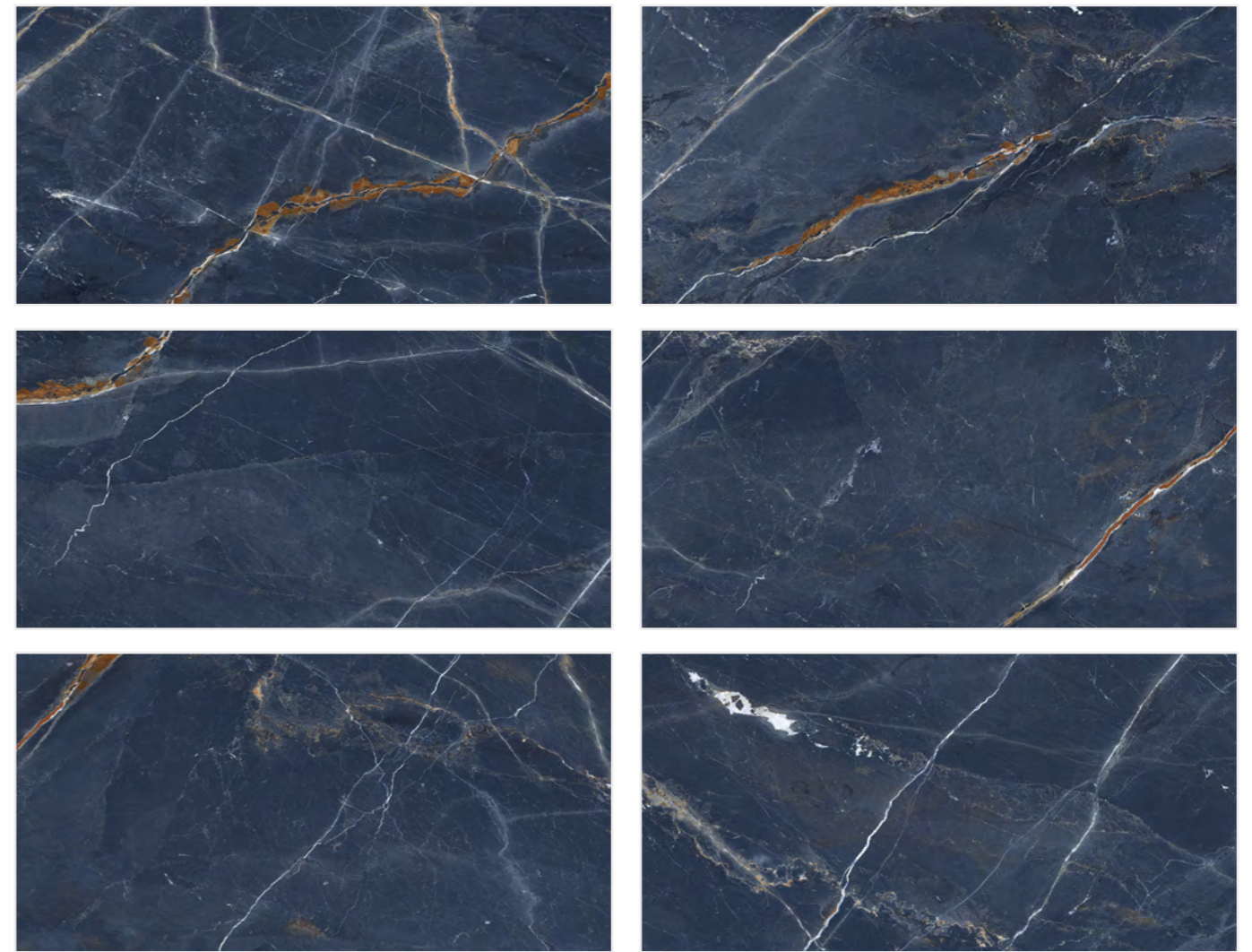
Color :  
01



GEO61246-HG







GEO61246-HG

Size :  
60x120cm

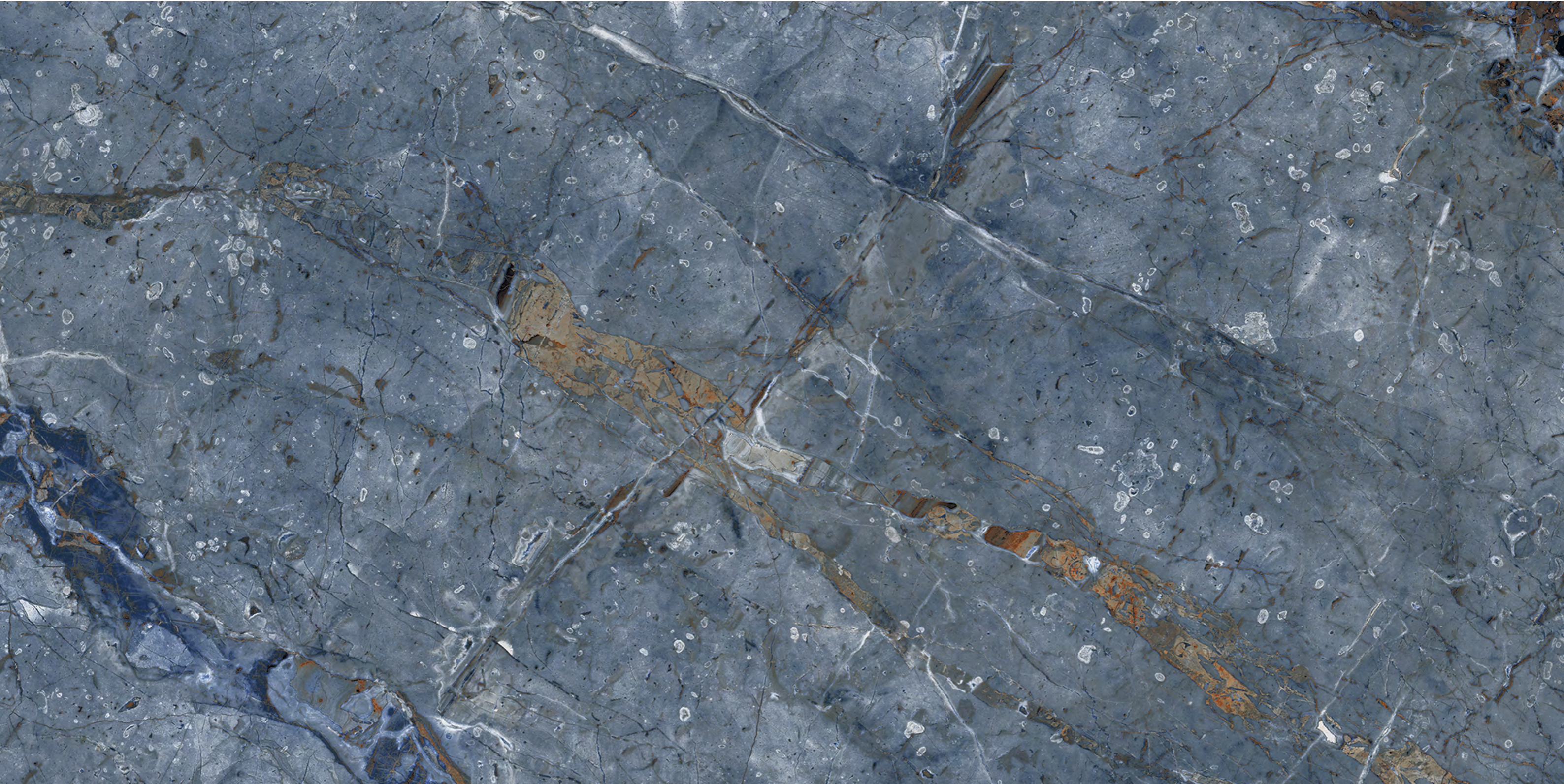
Surface :  
HIGH GLOSSY

Random :  
08

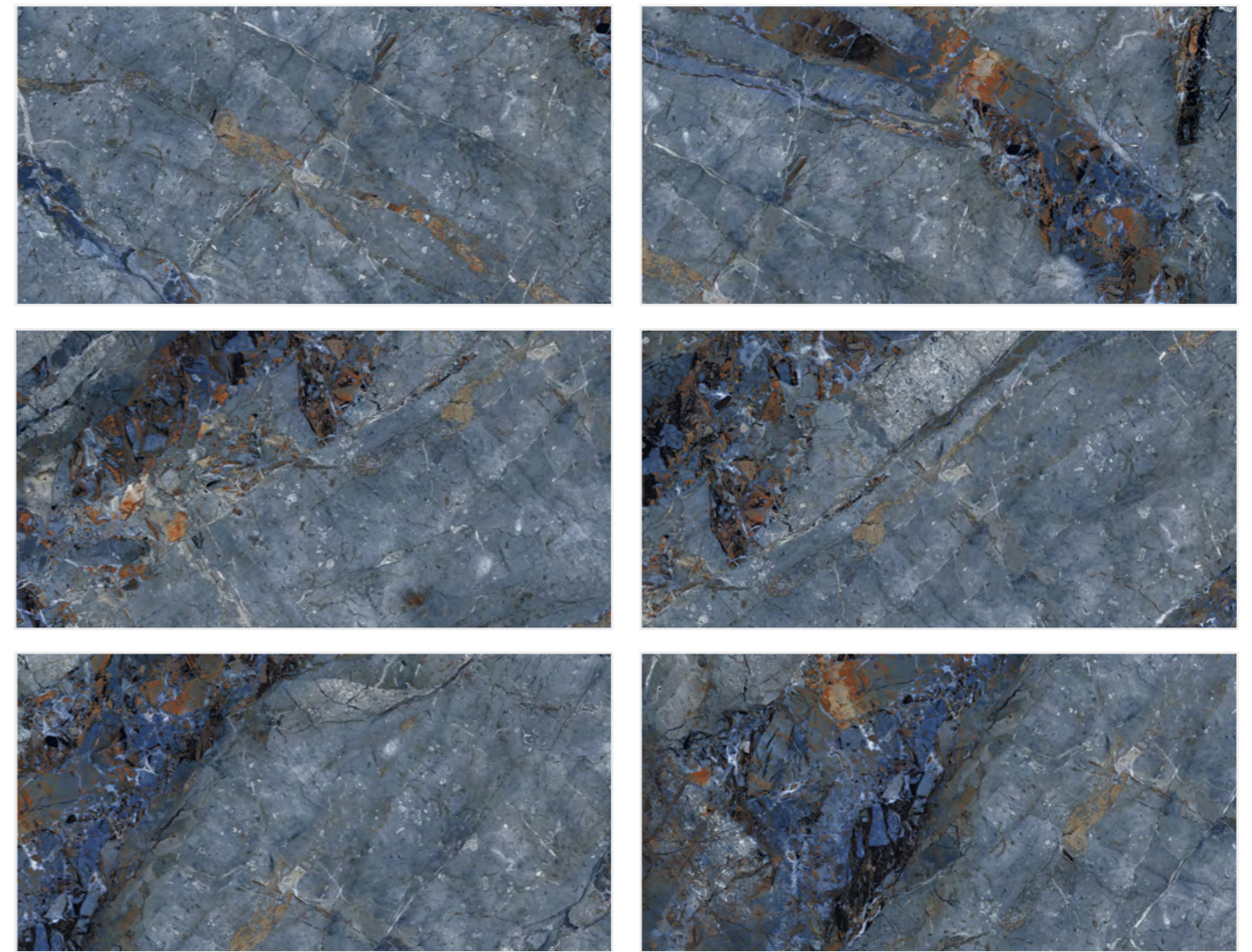
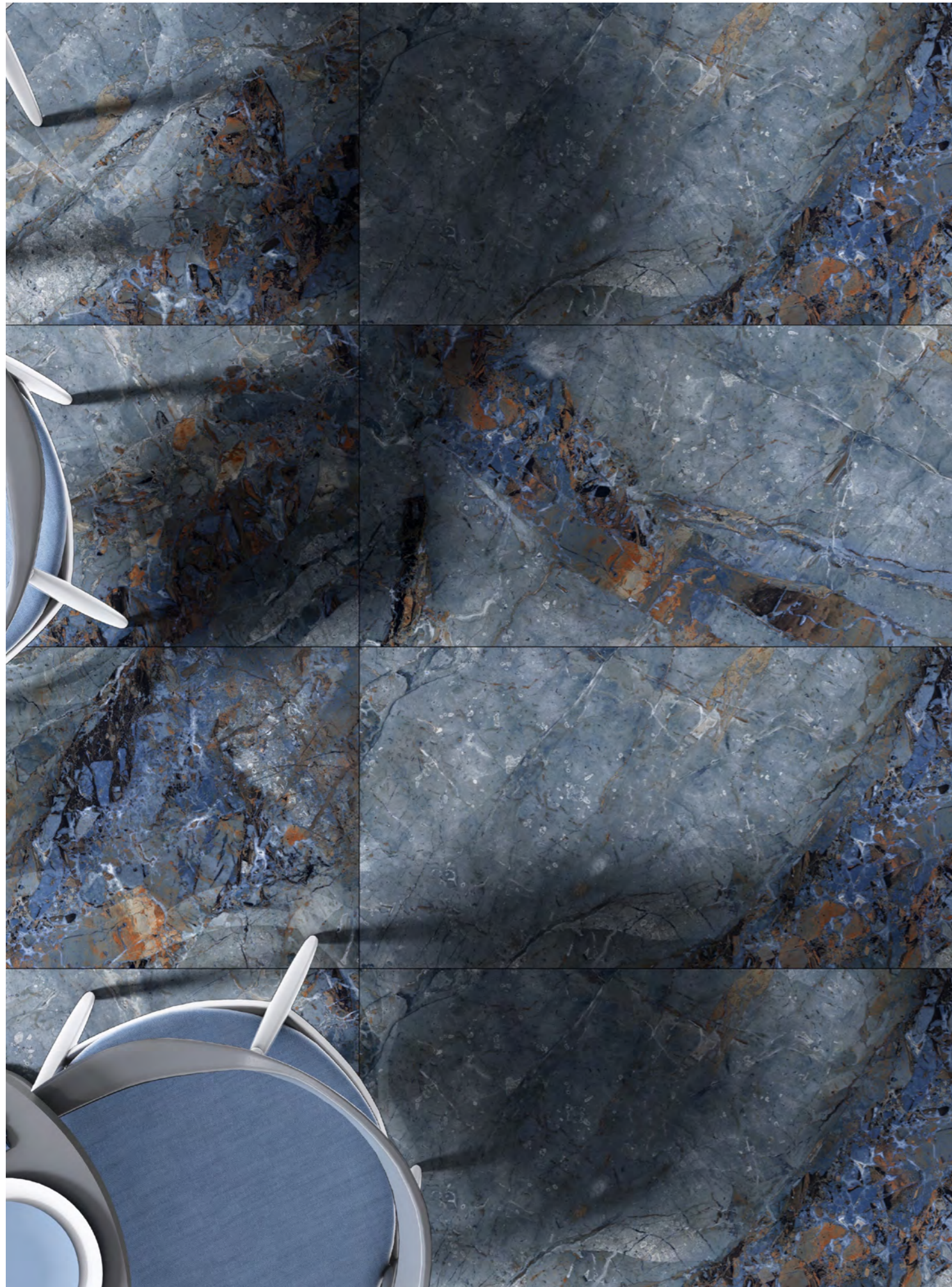
Color :  
01



GEO61247-HG







GEO61247-HG

Size :  
**60x120cm**

Surface :  
**HIGH GLOSSY**

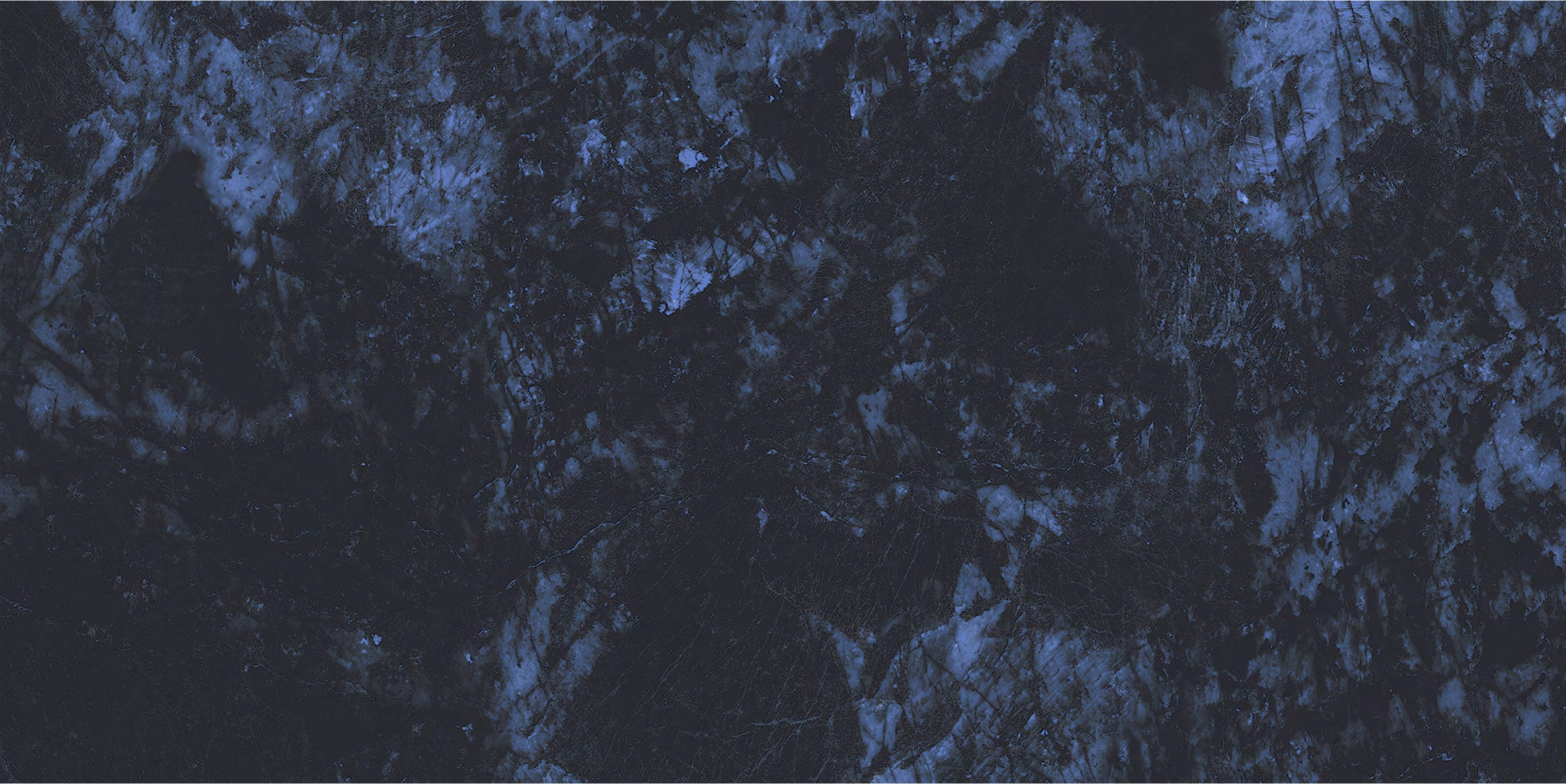
Random :  
**05**

Color :  
**01**

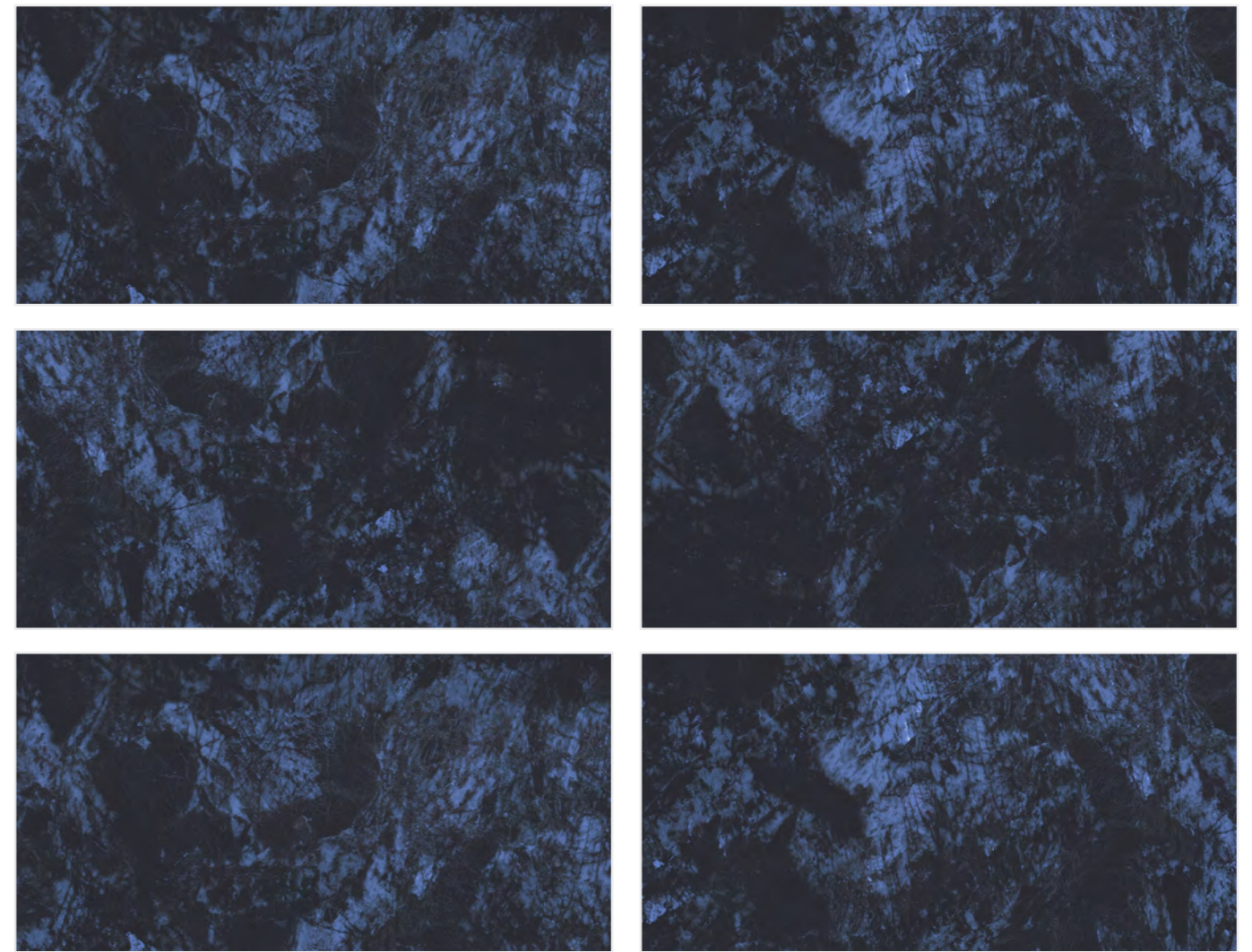


GEO61248-HG

---







GEO61248-HG

Size :  
**60x120cm**

Surface :  
**HIGH GLOSSY**

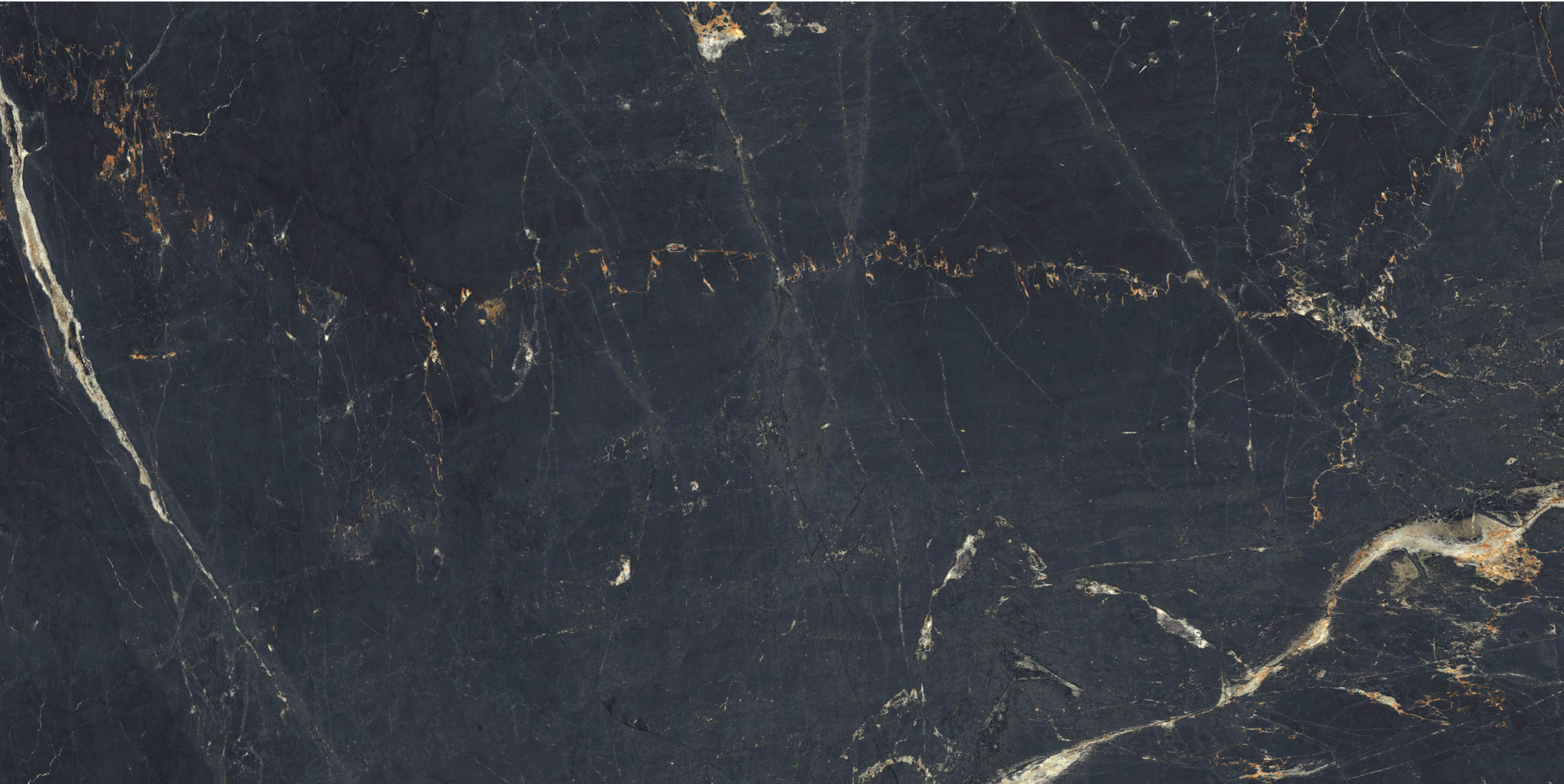
Random :  
**03**

Color :  
**01**

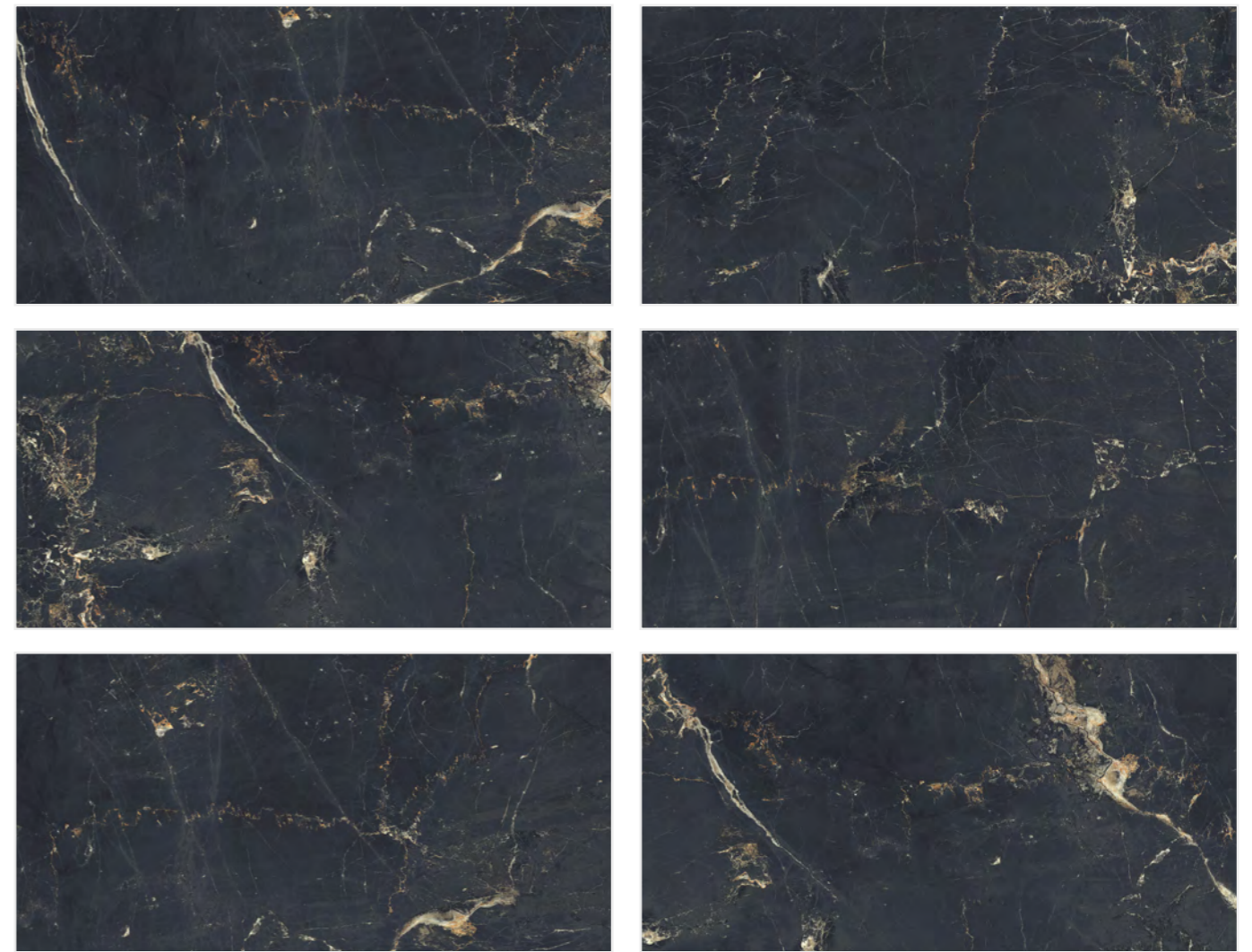
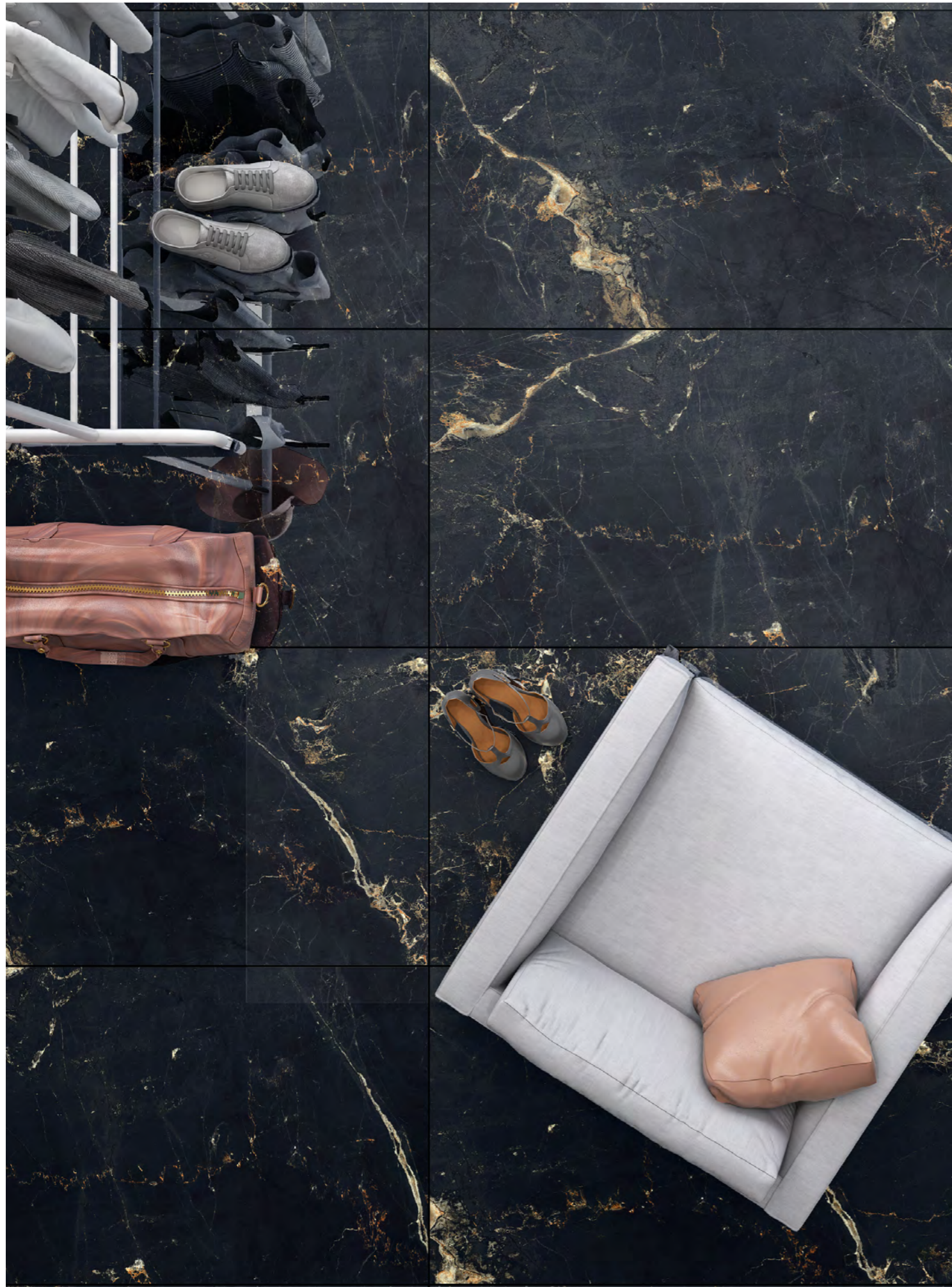


GEO61270-HG

---







GEO61270-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

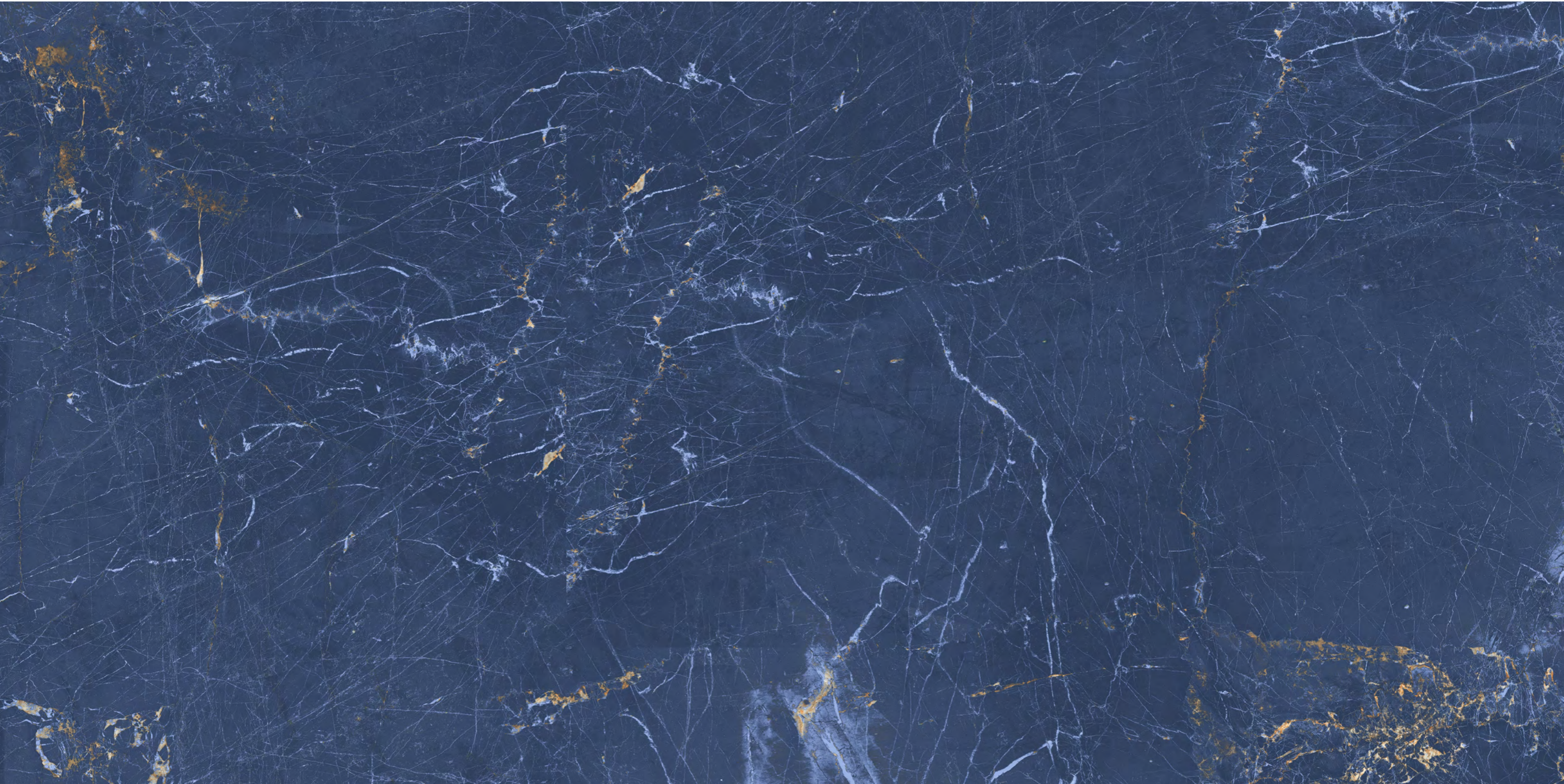
Random :  
06

Color :  
01

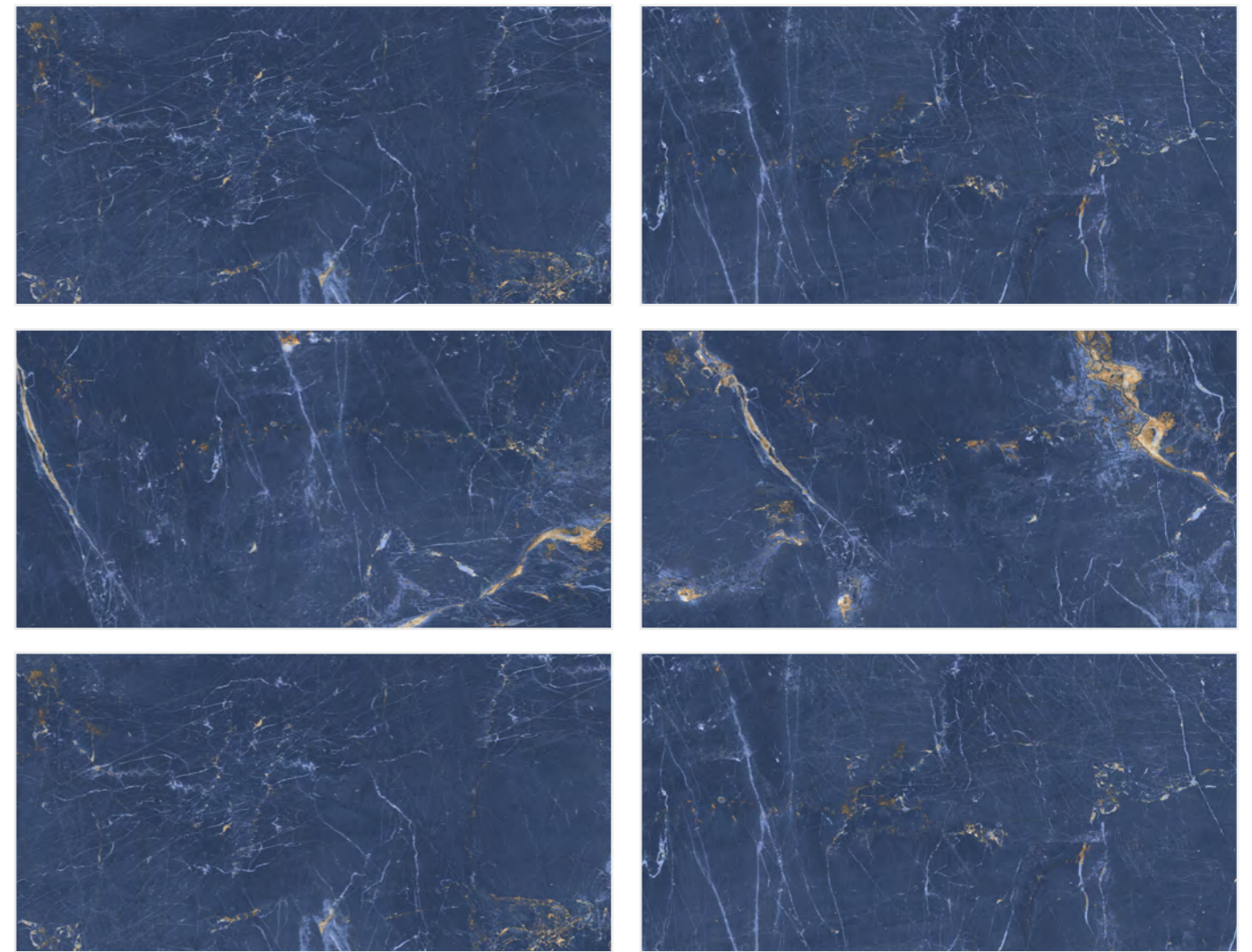


GEO61271-HG

---







GEO61271-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
04

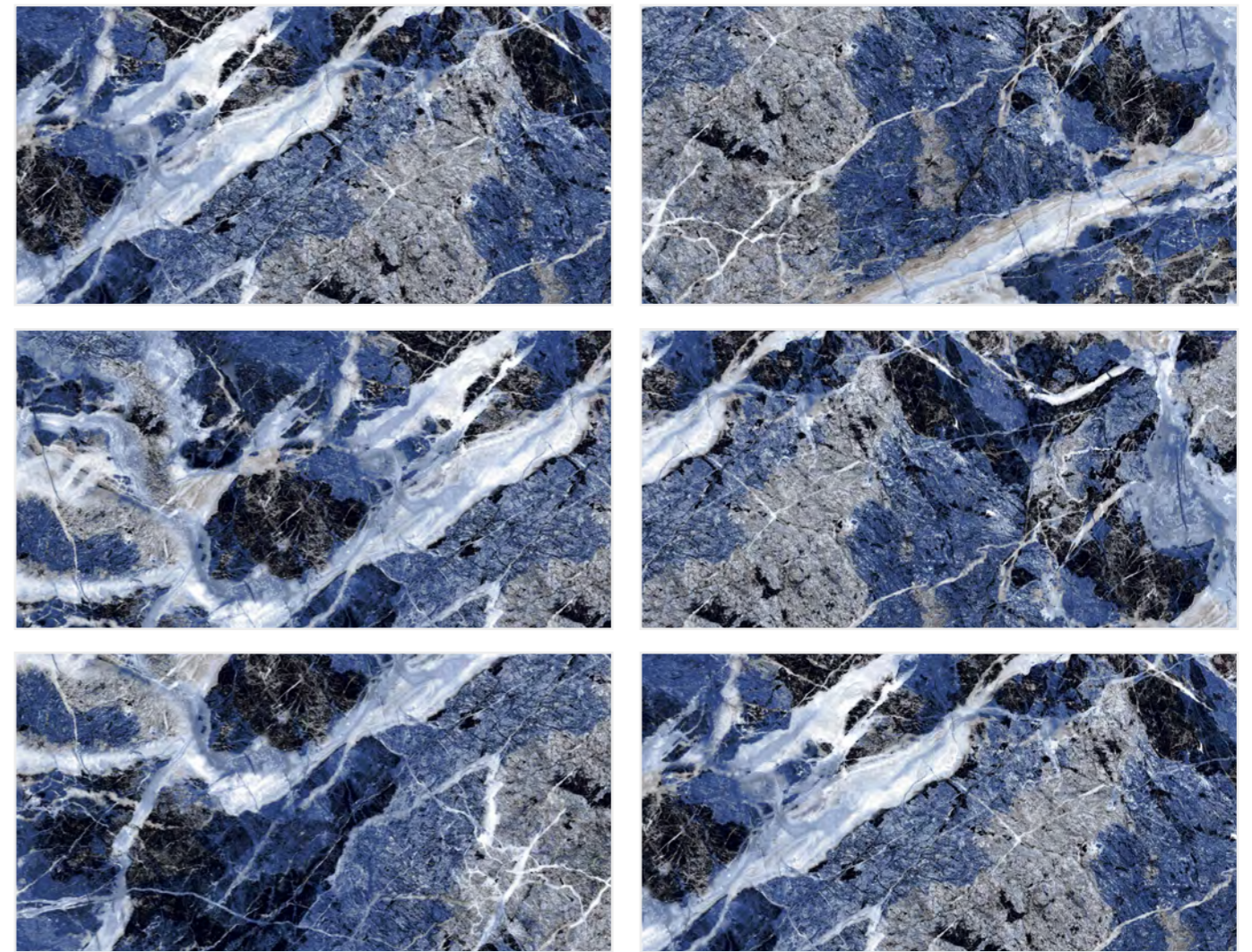
Color :  
01



GEO61272-HG







GEO61272-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
05

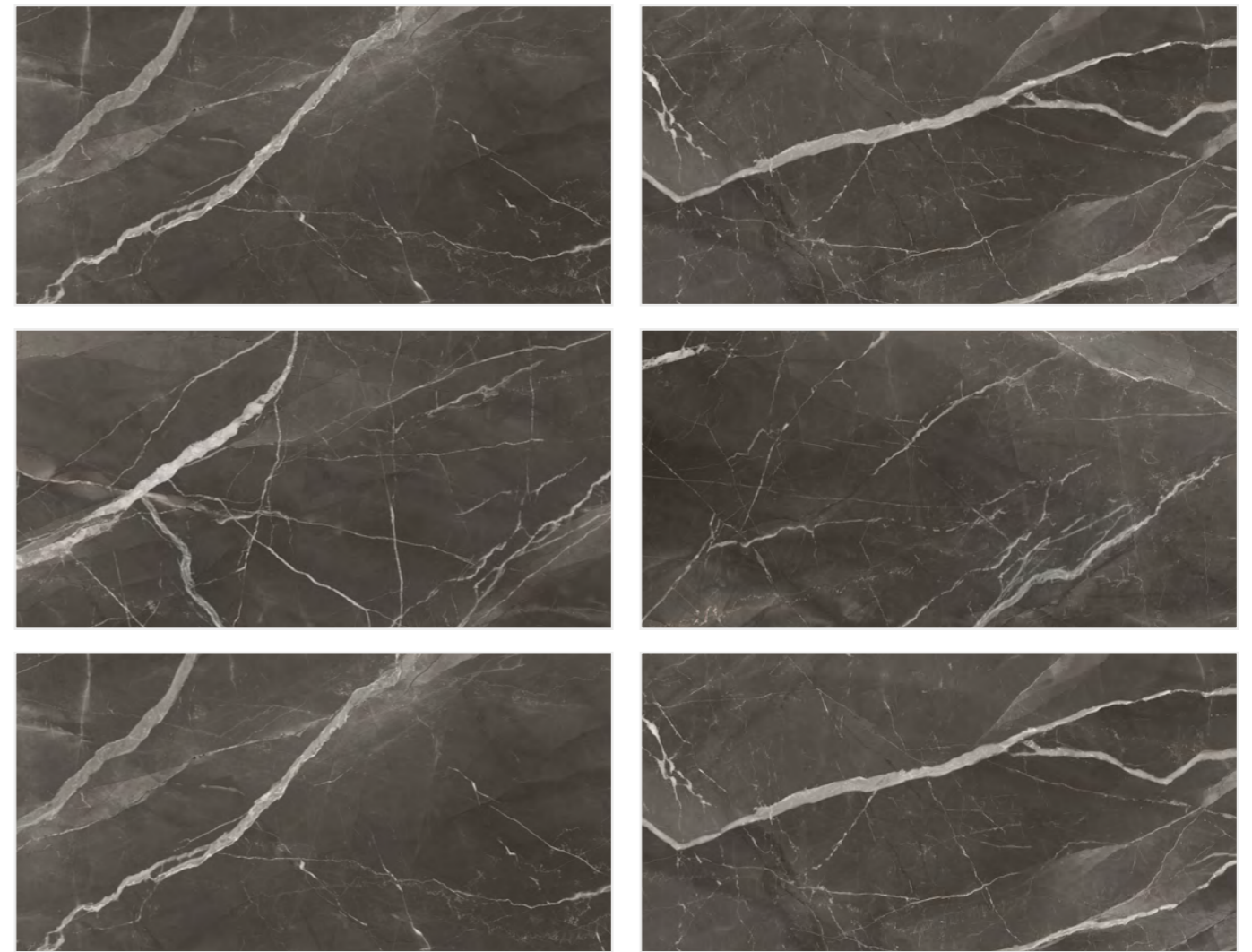
Color :  
01



GEO61273-HG







GEO61273-HG

Size :  
**60x120cm**

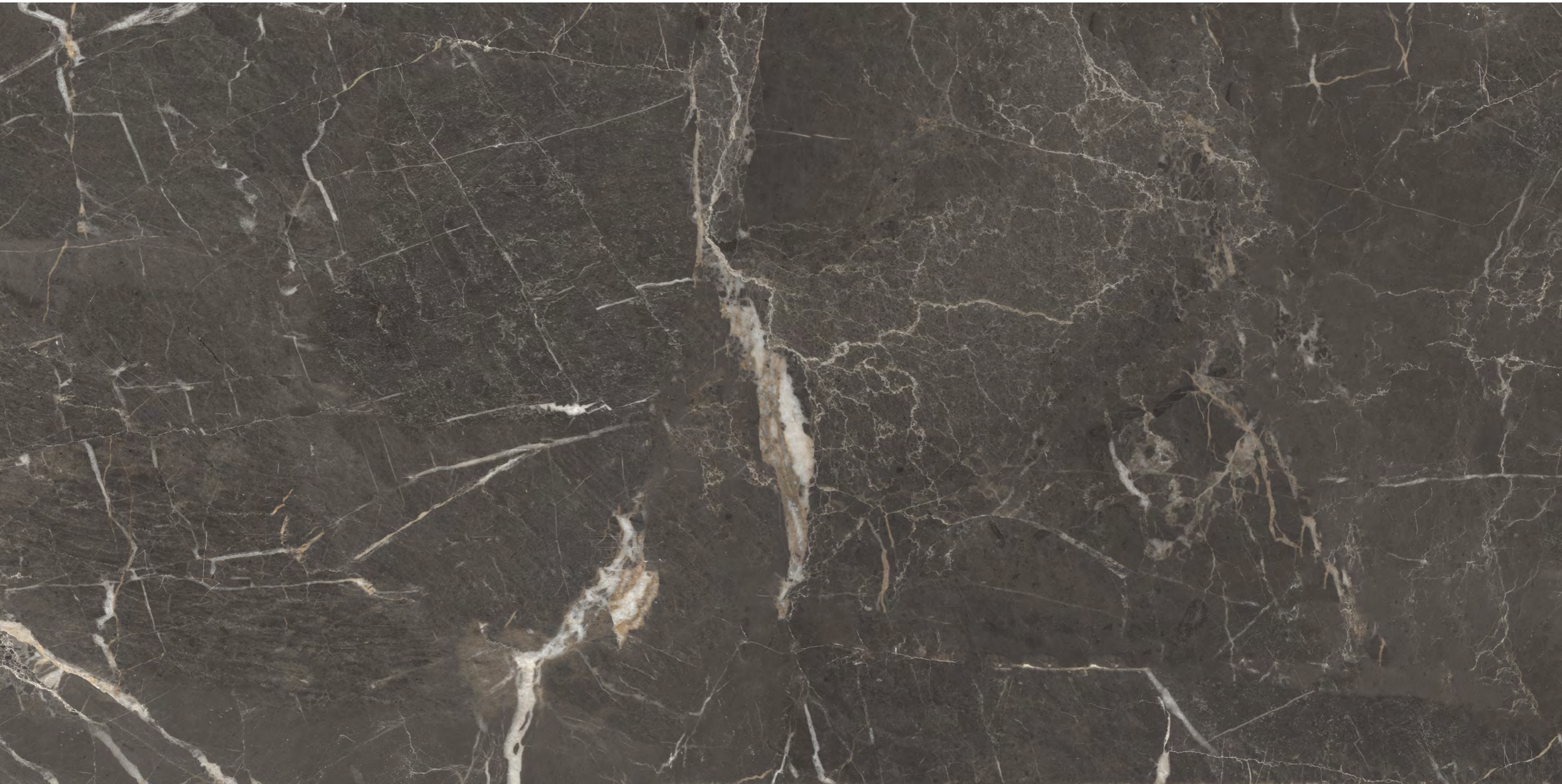
Surface :  
**HIGH GLOSSY**

Random :  
**05**

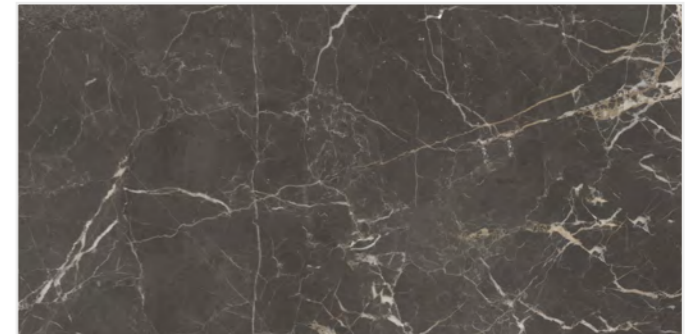
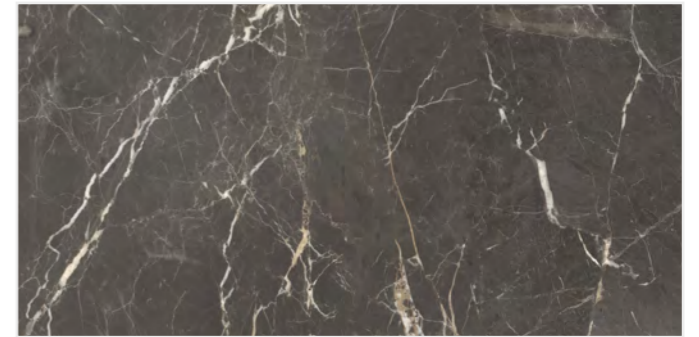
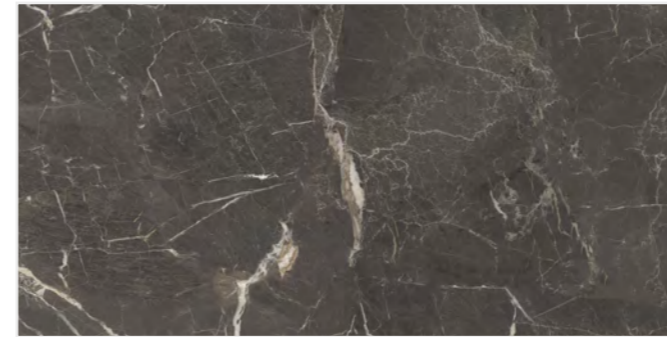
Color :  
**01**



GEO61274-HG







GEO61274-HG

Size :  
60x120cm

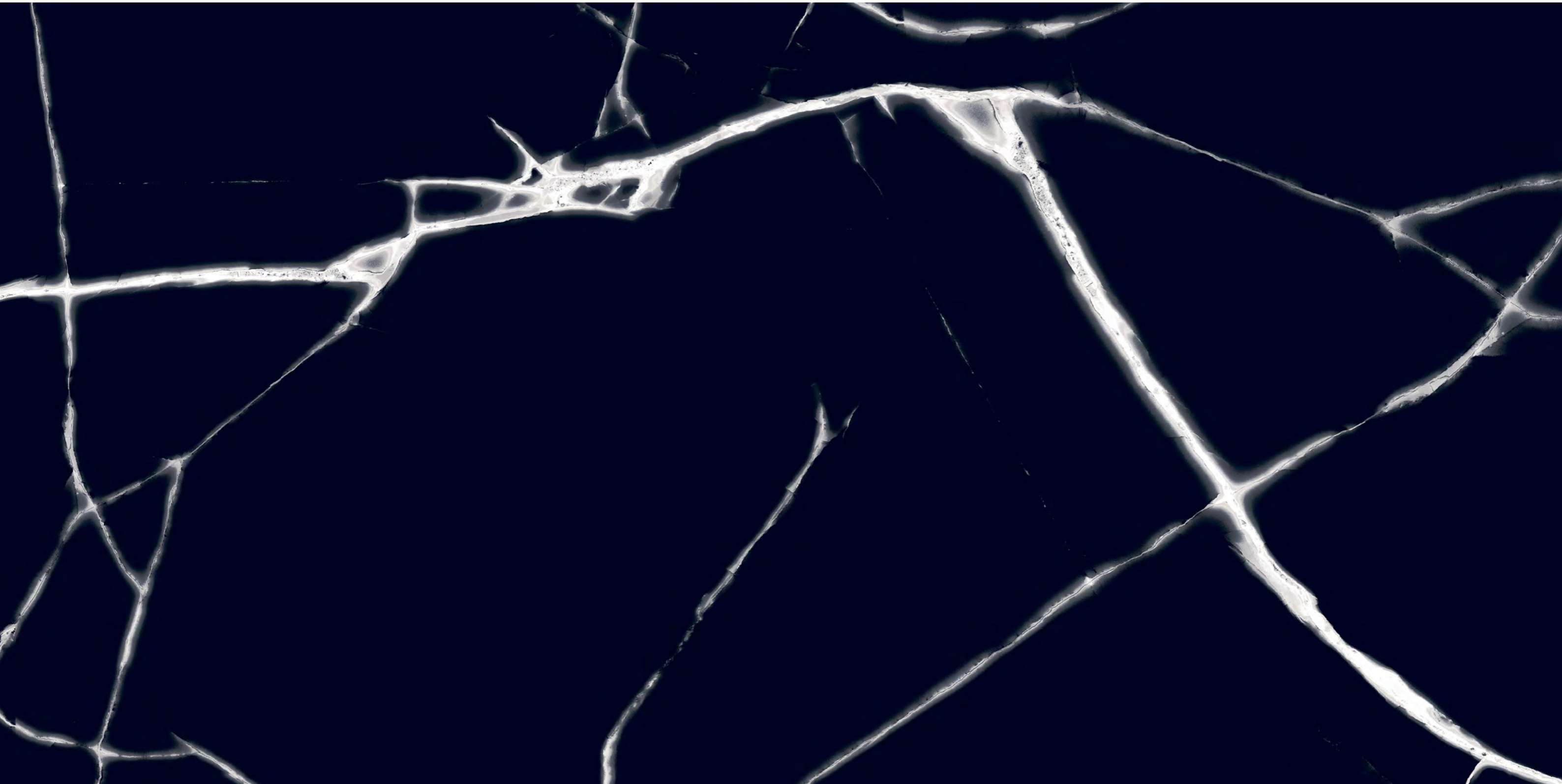
Surface :  
HIGH GLOSSY

Random :  
08

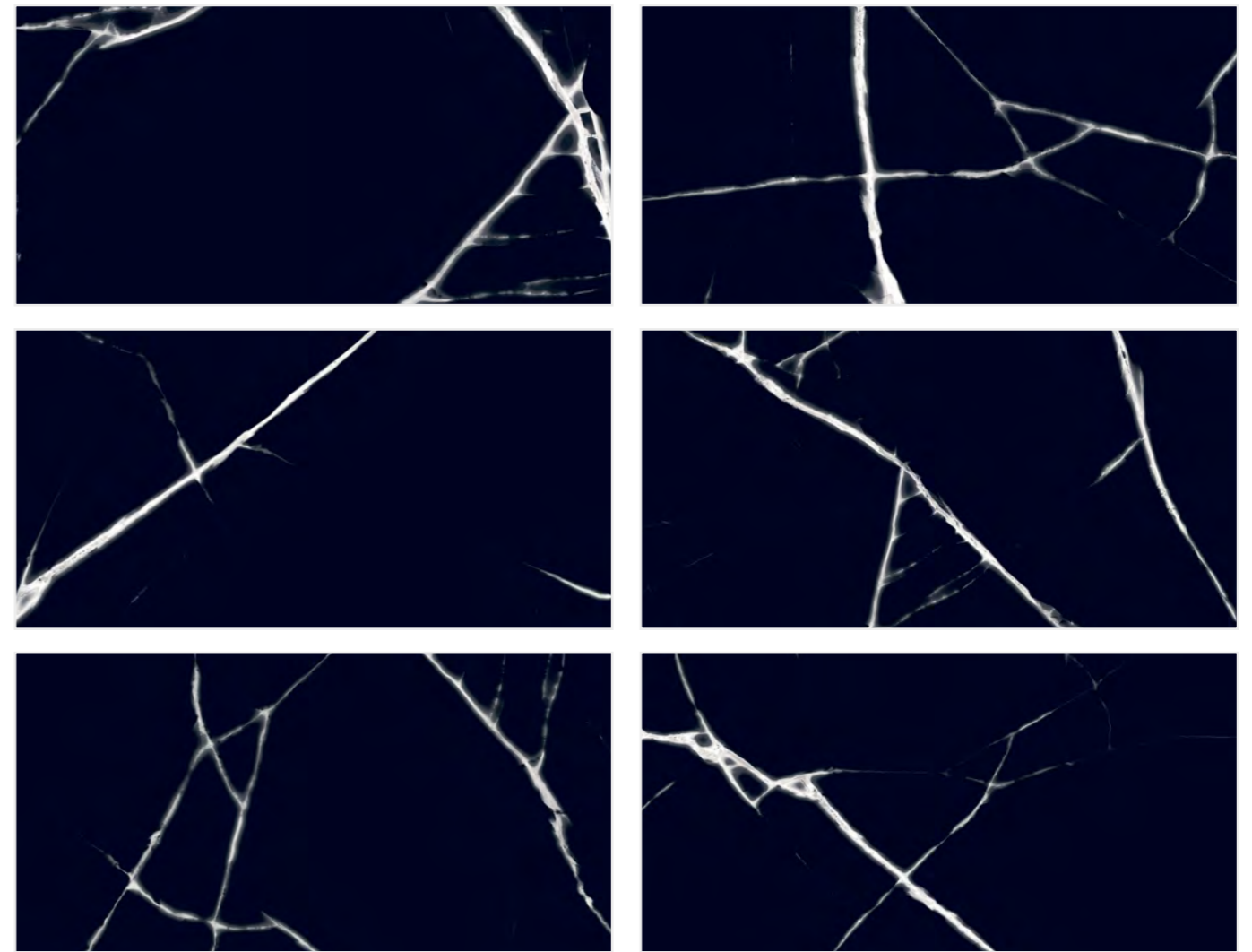
Color :  
01



GEO61275-HG







GEO61275-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
09

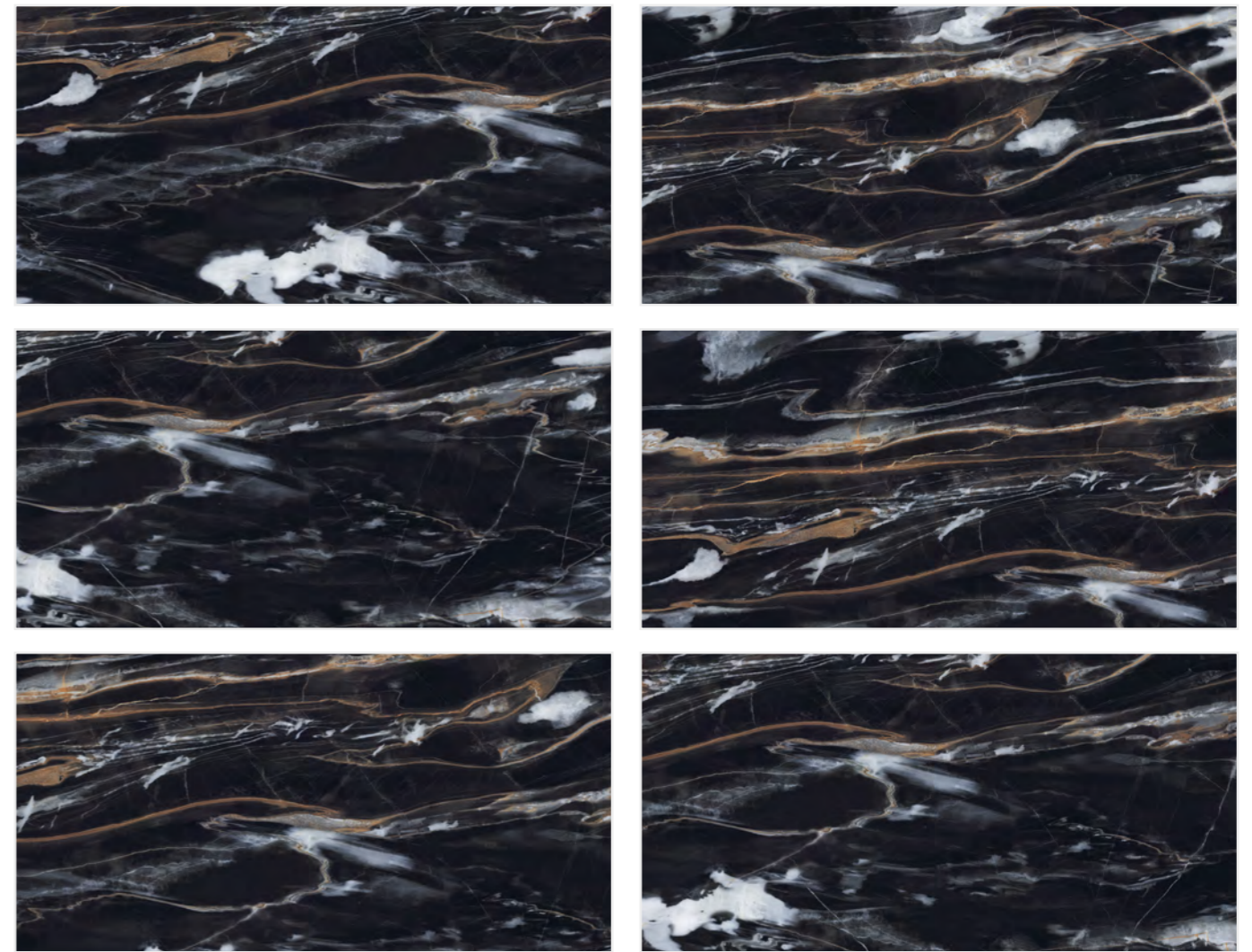
Color :  
01



GEO61276-HG







GEO61276-HG

Size :  
60x120cm

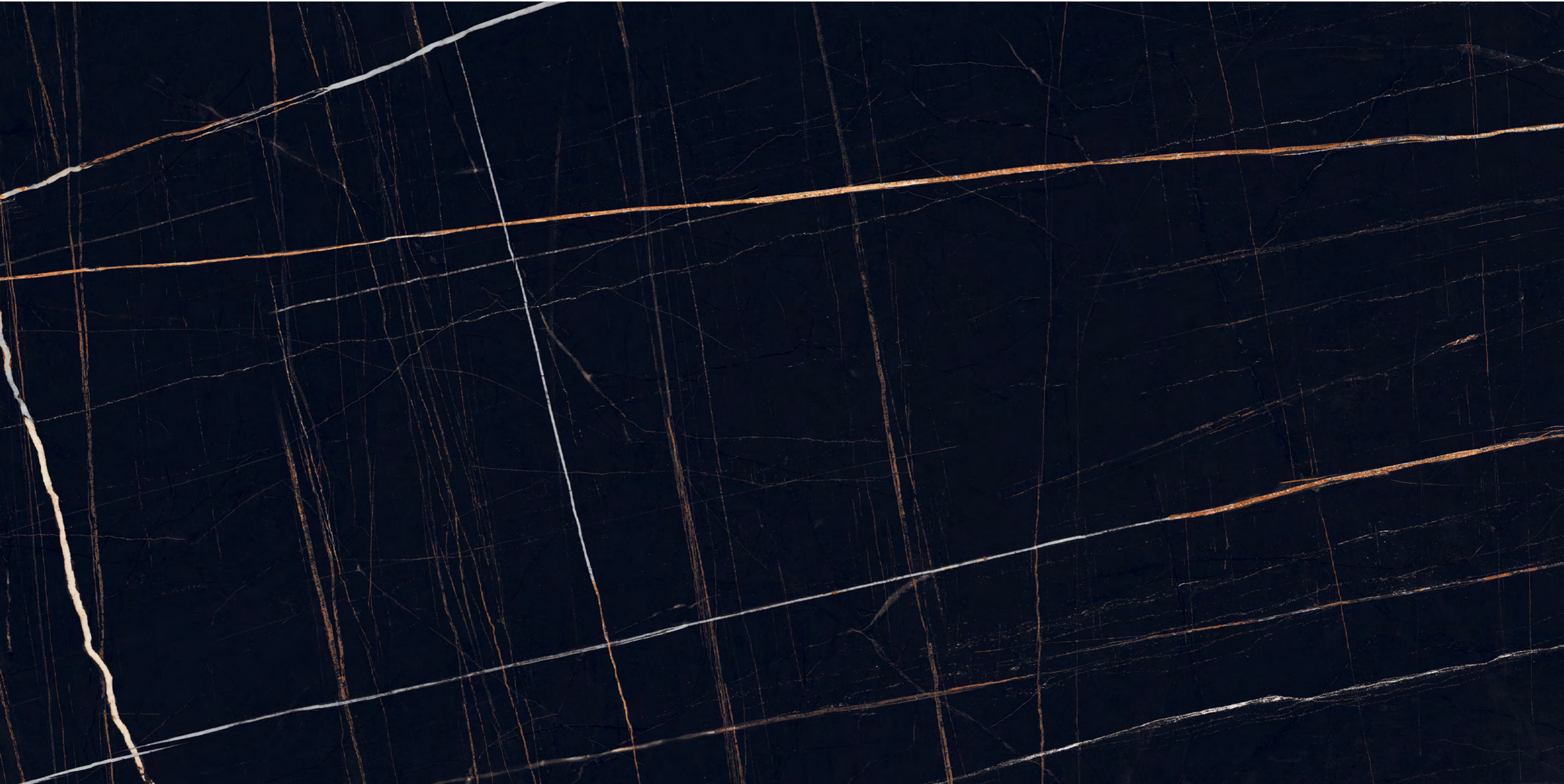
Surface :  
HIGH GLOSSY

Random :  
07

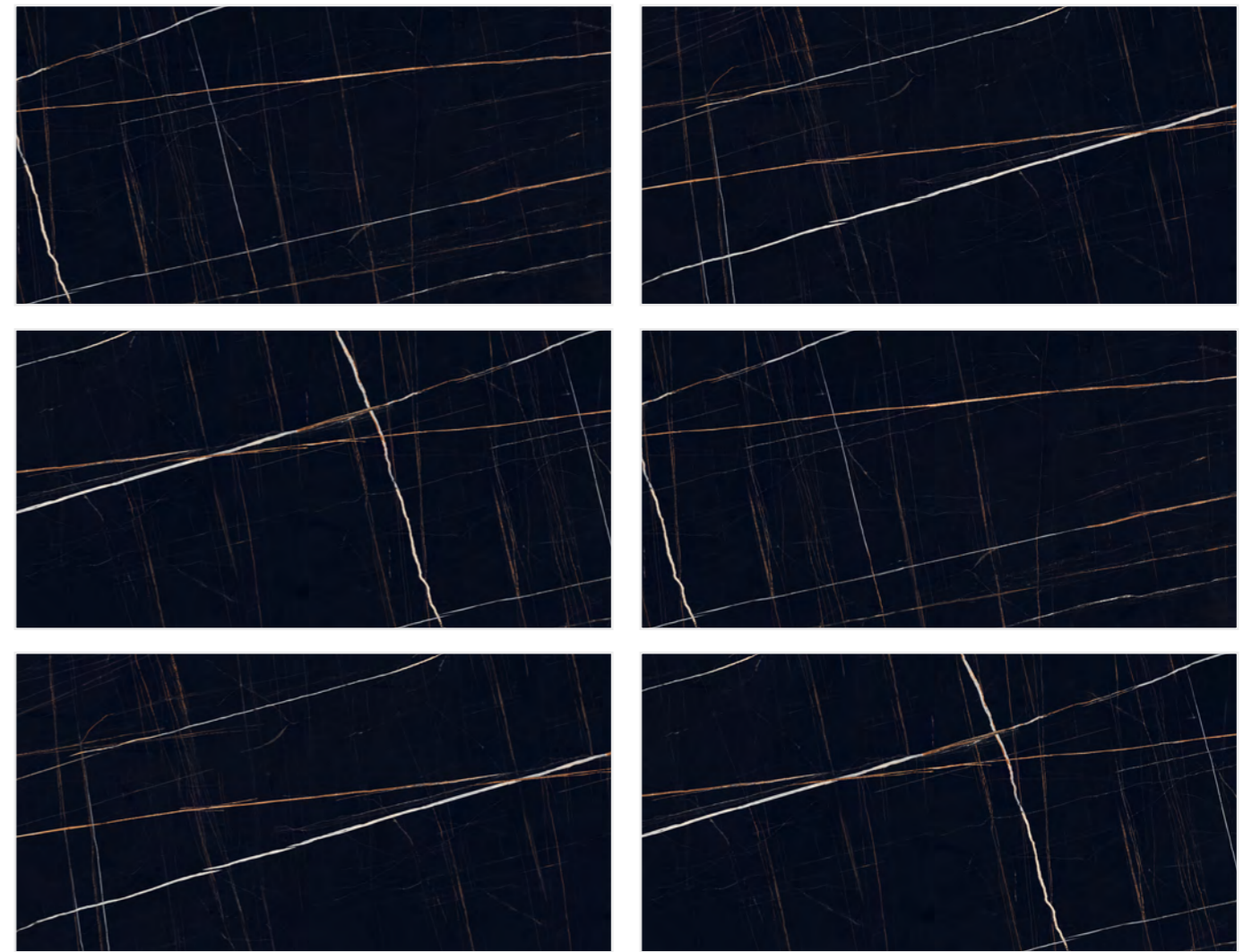
Color :  
01



GEO61277-HG







GEO61277-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
03

Color :  
01

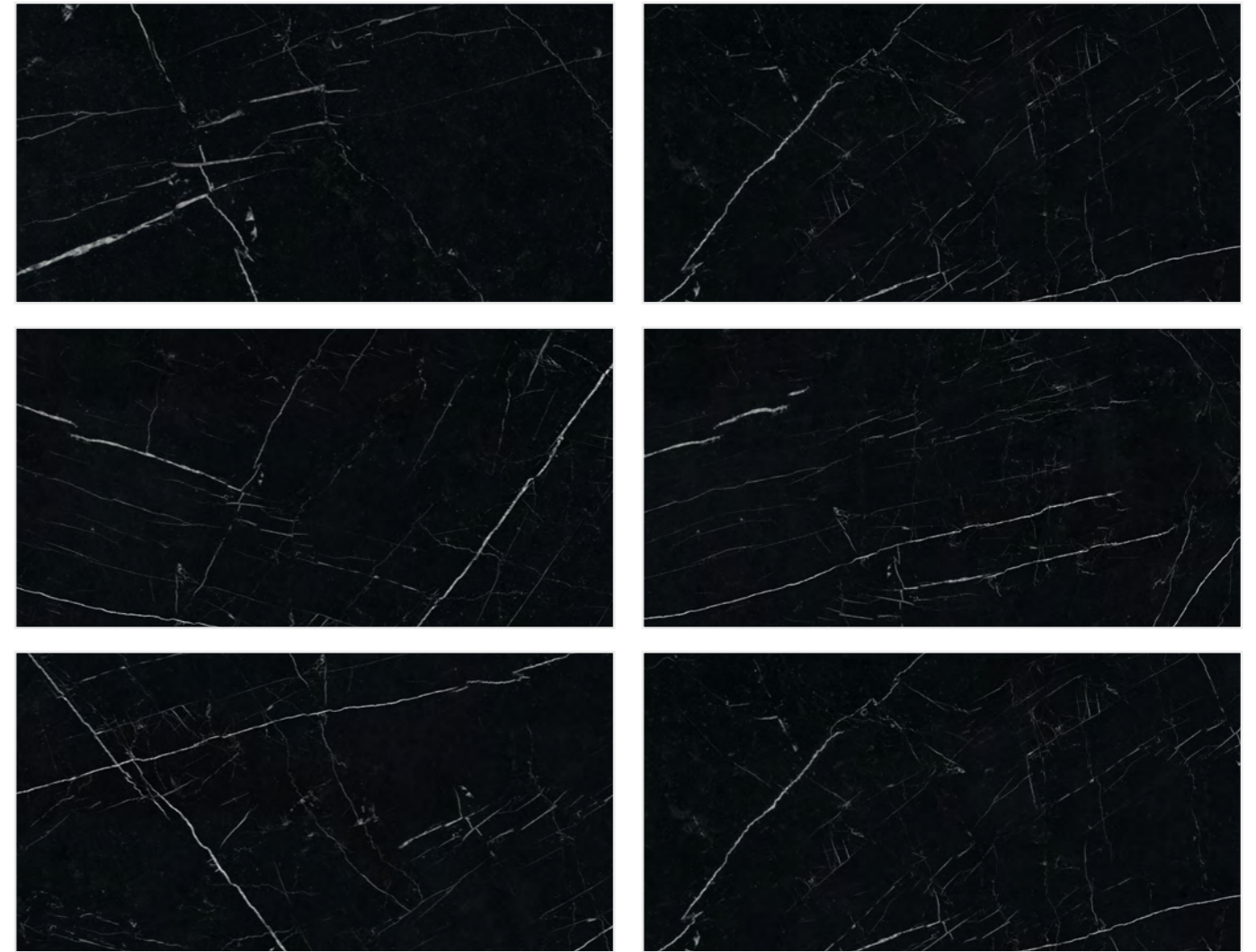


GEO61278-HG

---







GEO61278-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

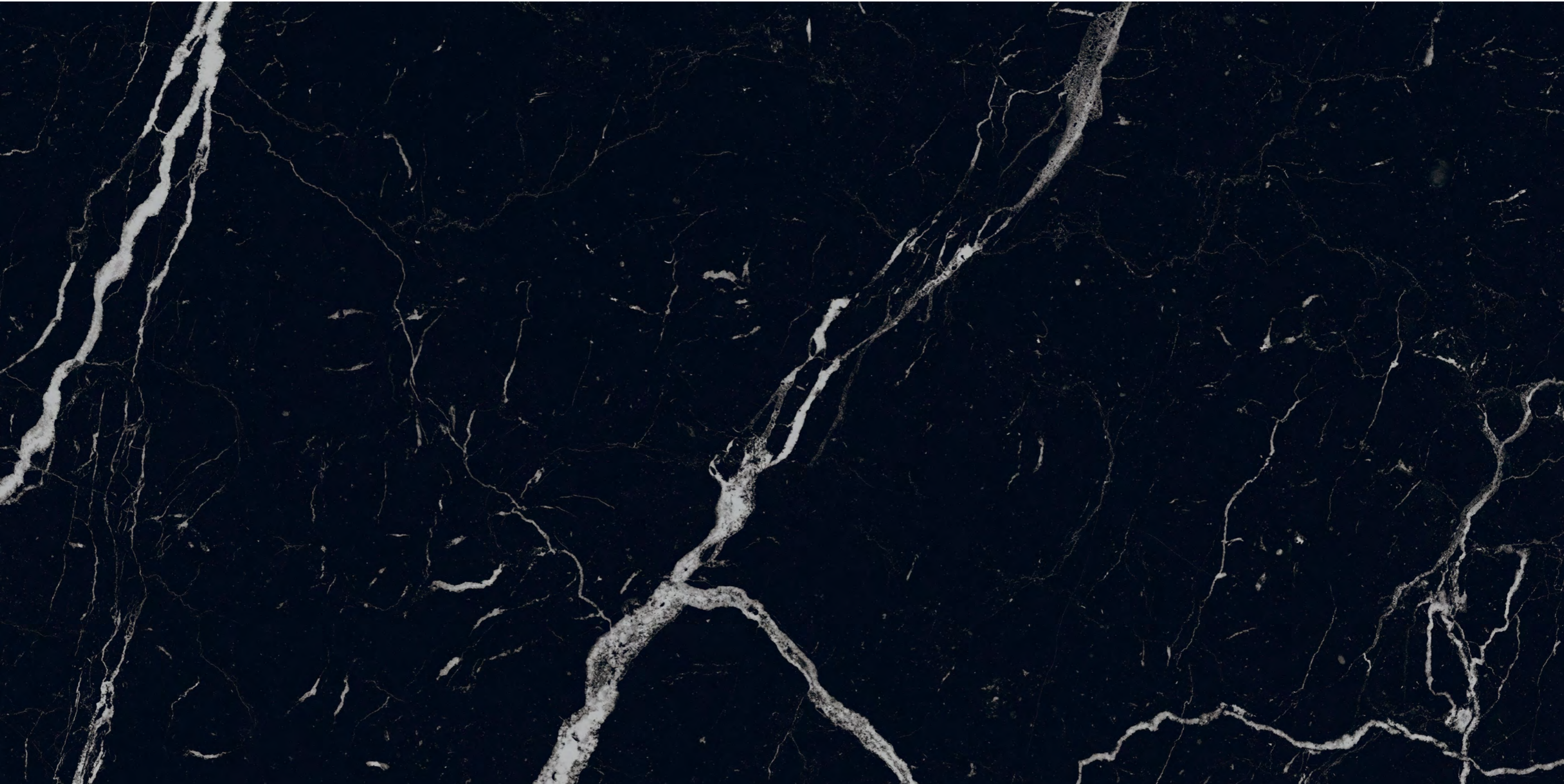
Random :  
05

Color :  
01

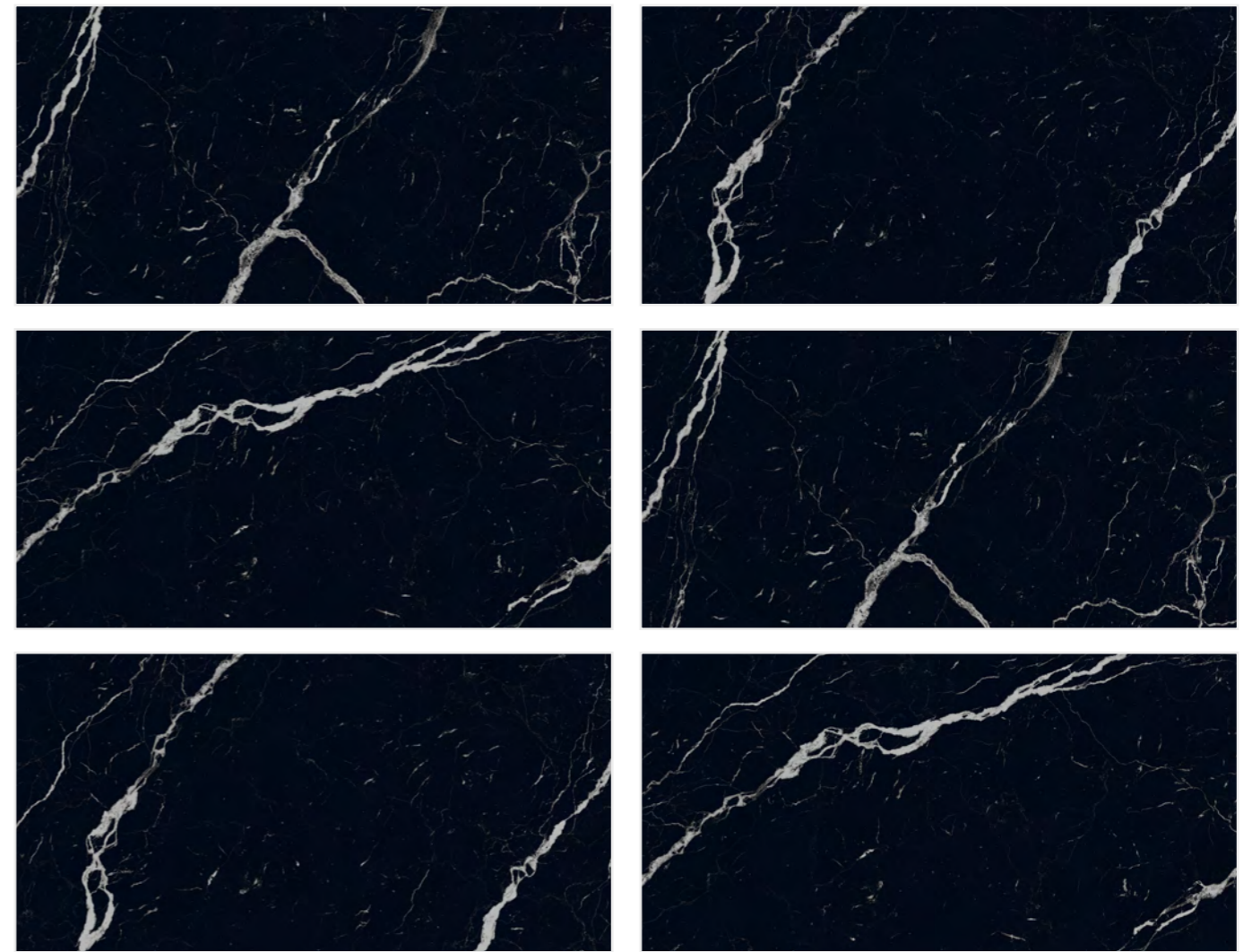


GEO61279-HG

---







GEO61279-HG

Size :  
60x120cm

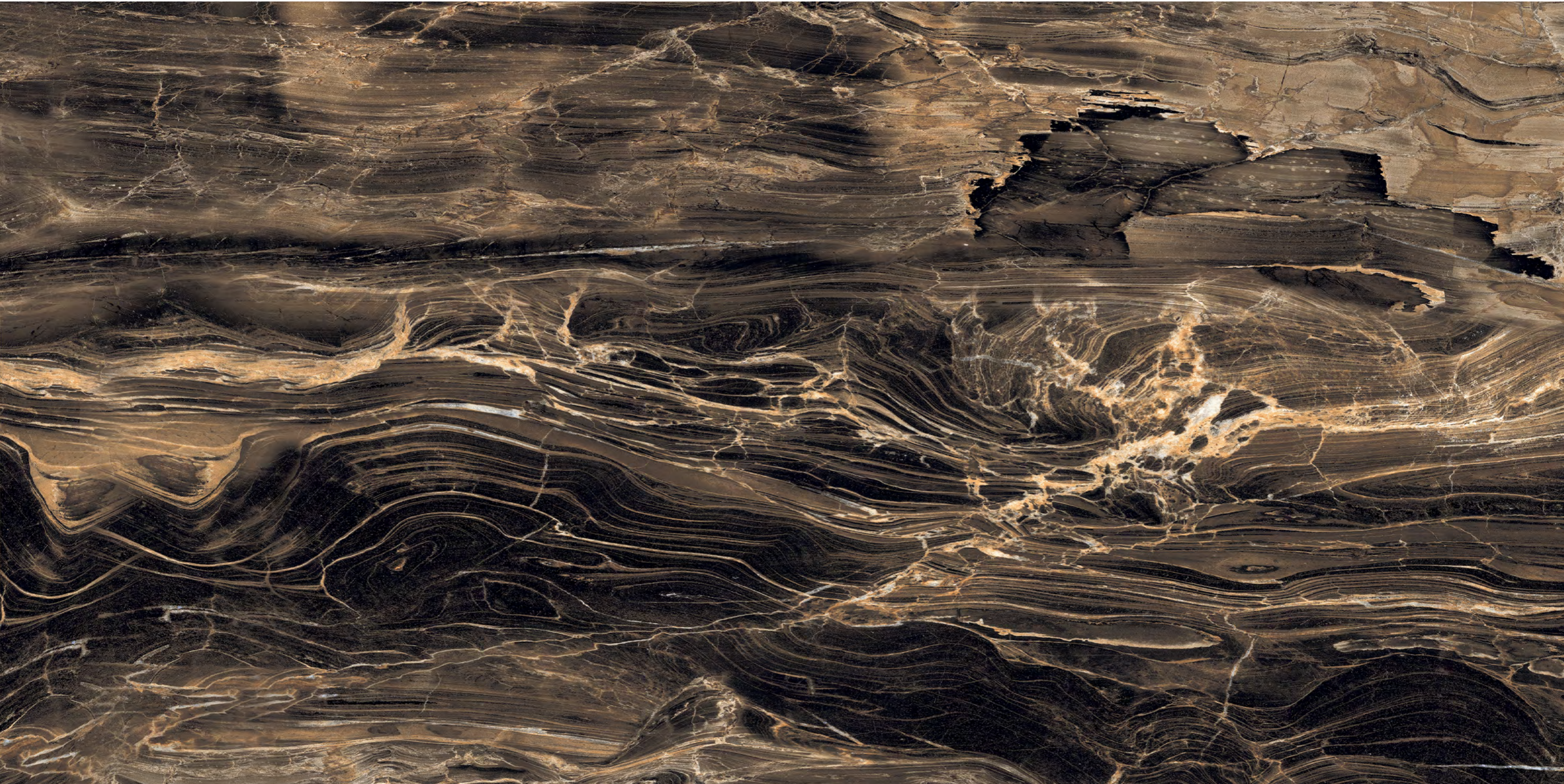
Surface :  
HIGH GLOSSY

Random :  
03

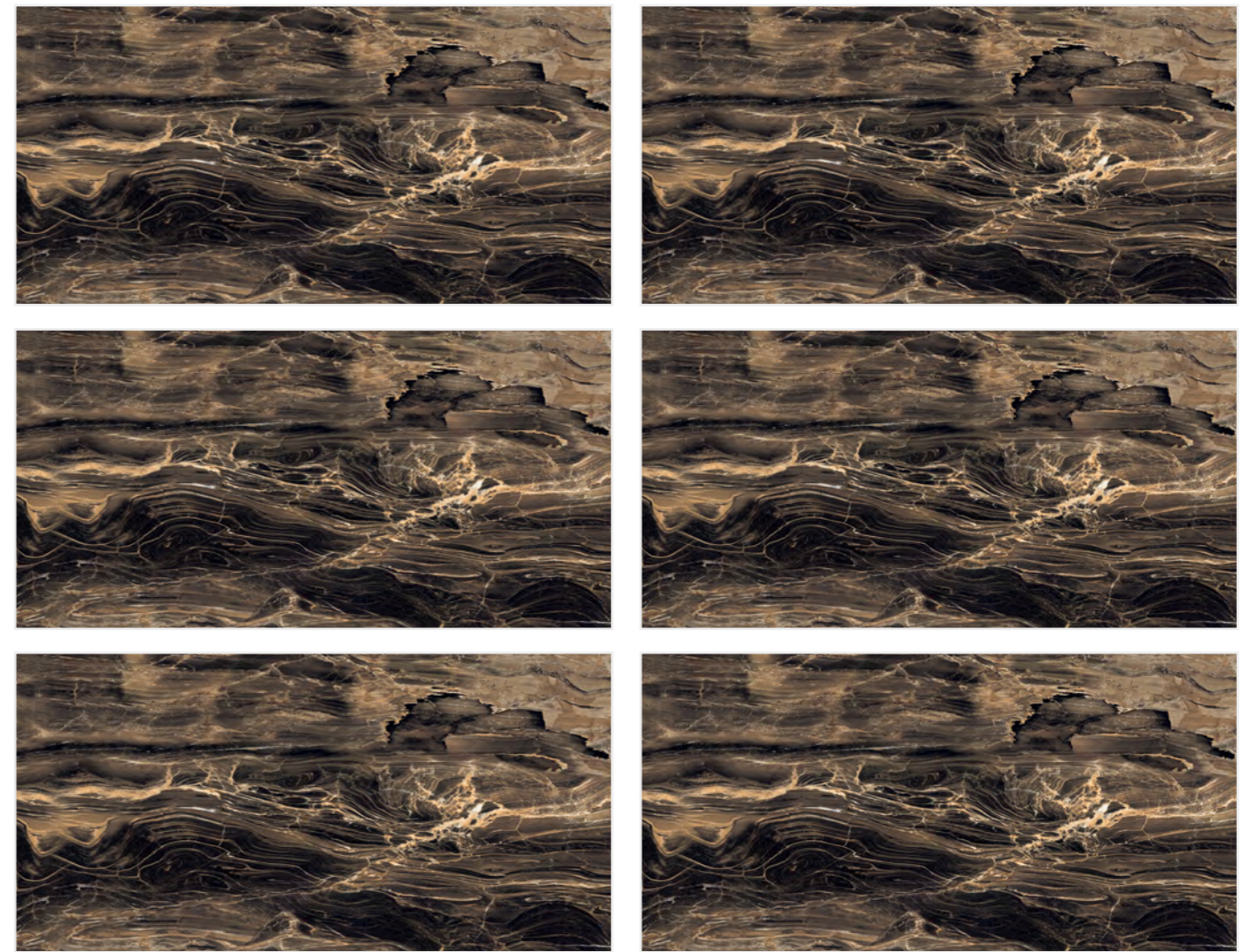
Color :  
01



GEO61284-HG







GEO61284-HG

Size :  
60x120cm

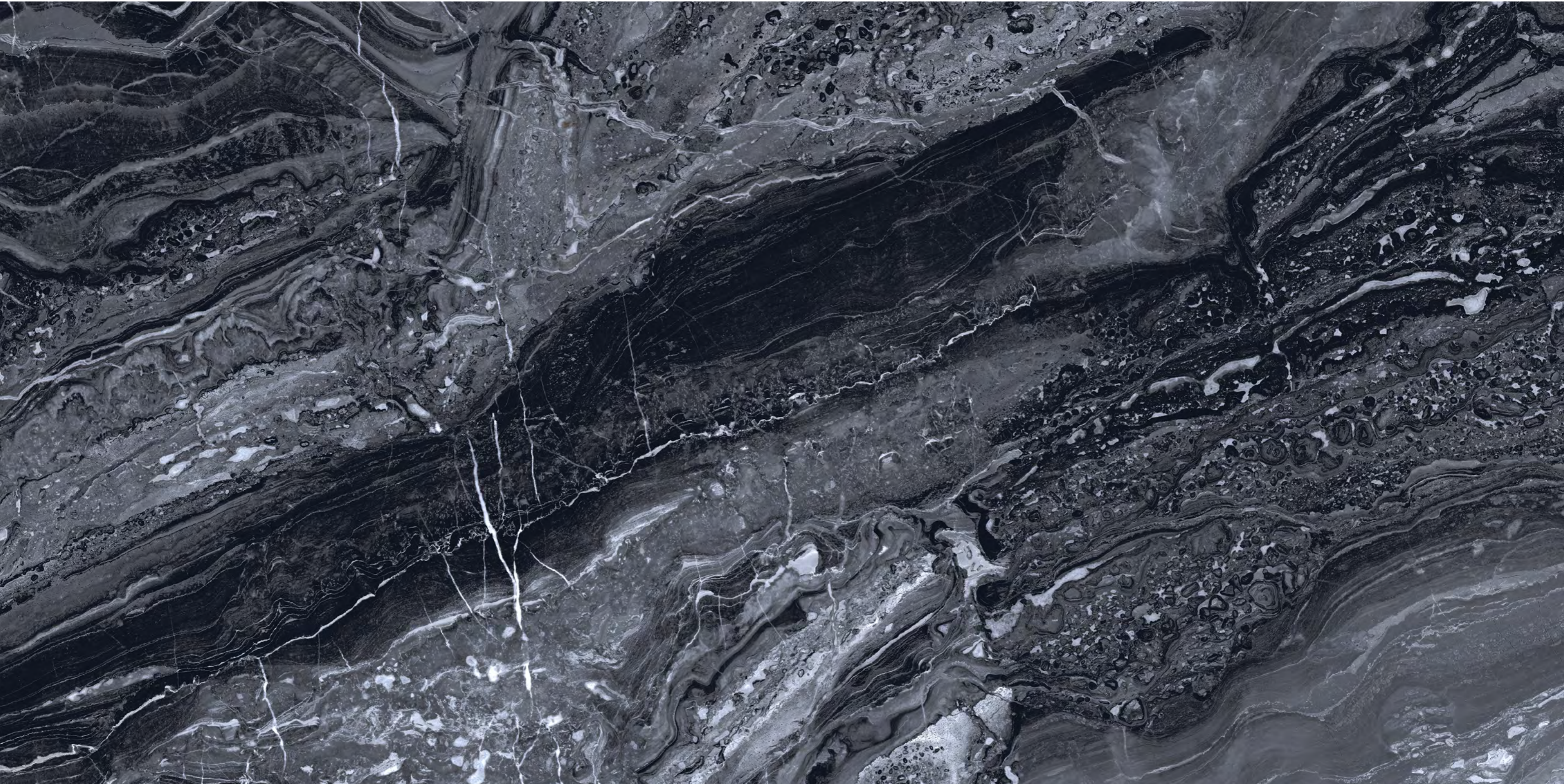
Surface :  
HIGH GLOSSY

Random :  
02

Color :  
01



GEO61285-HG







GEO61285-HG

Size :  
60x120cm

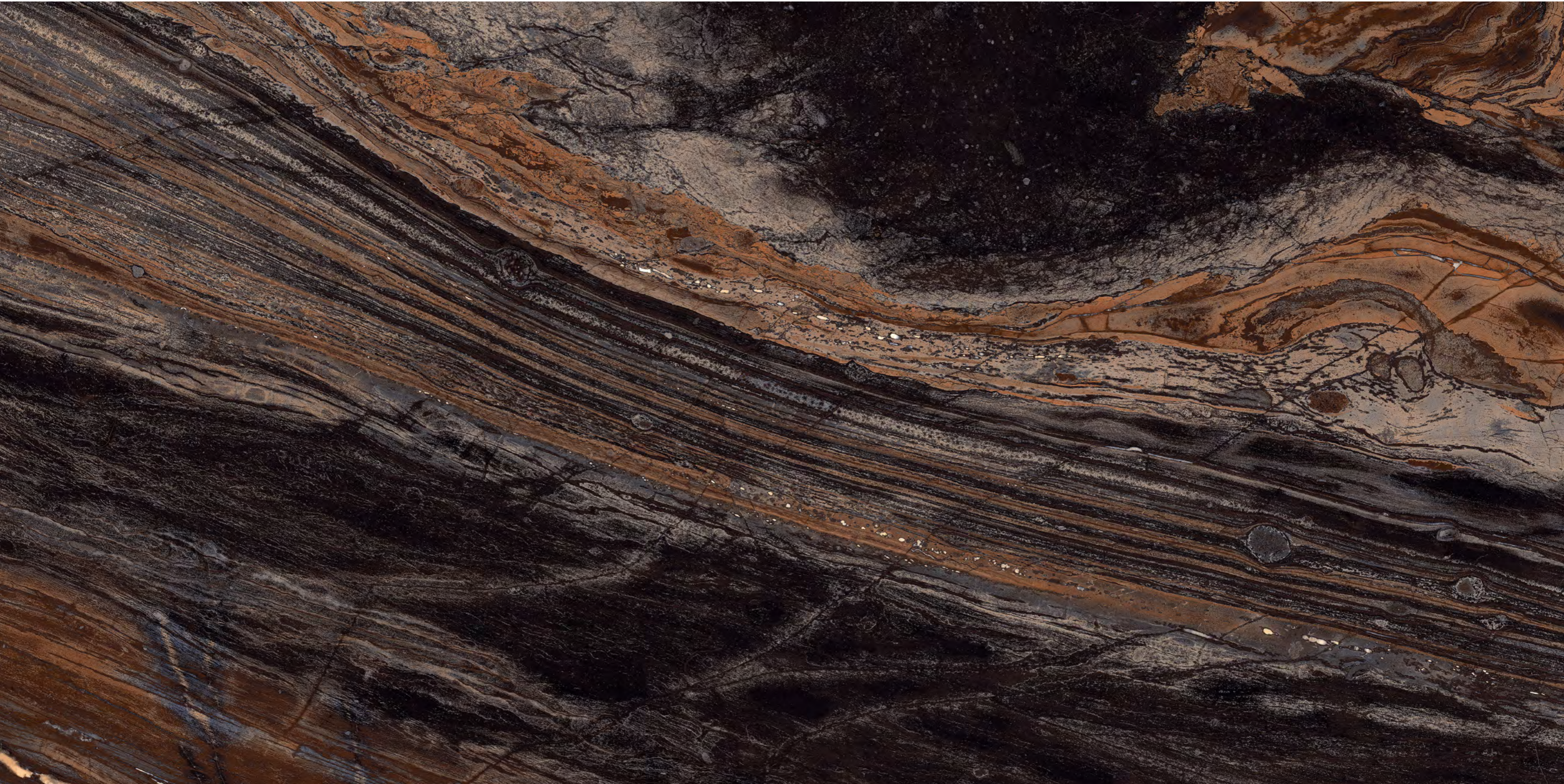
Surface :  
HIGH GLOSSY

Random :  
02

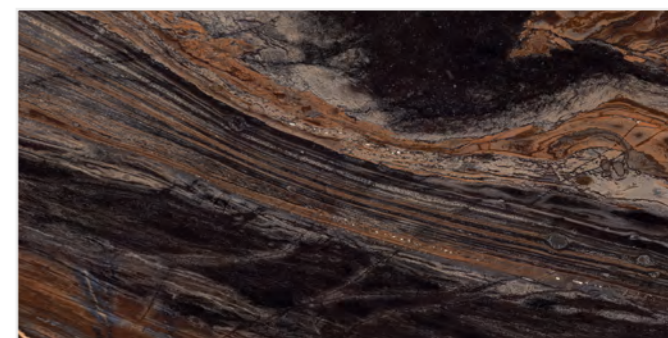
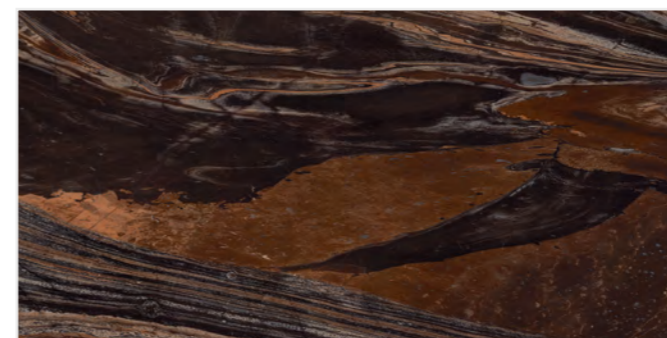
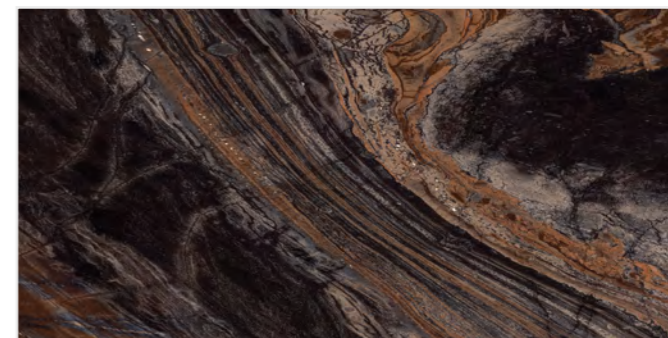
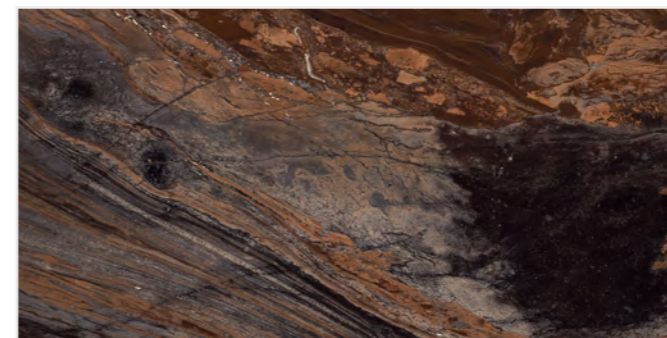
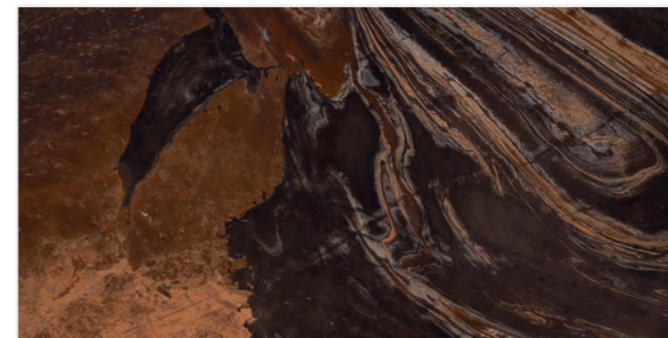
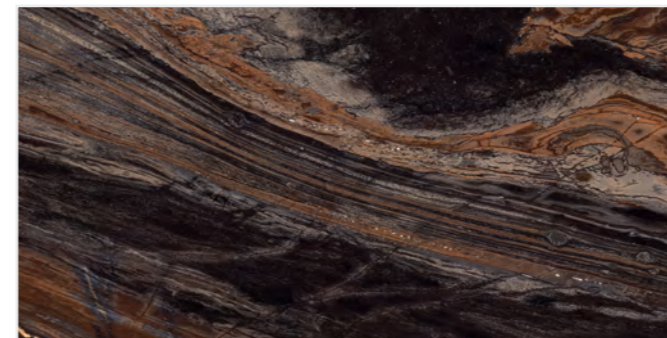
Color :  
01



GEO612101-HG







# GEO612101-HG

Size :  
**60x120cm**

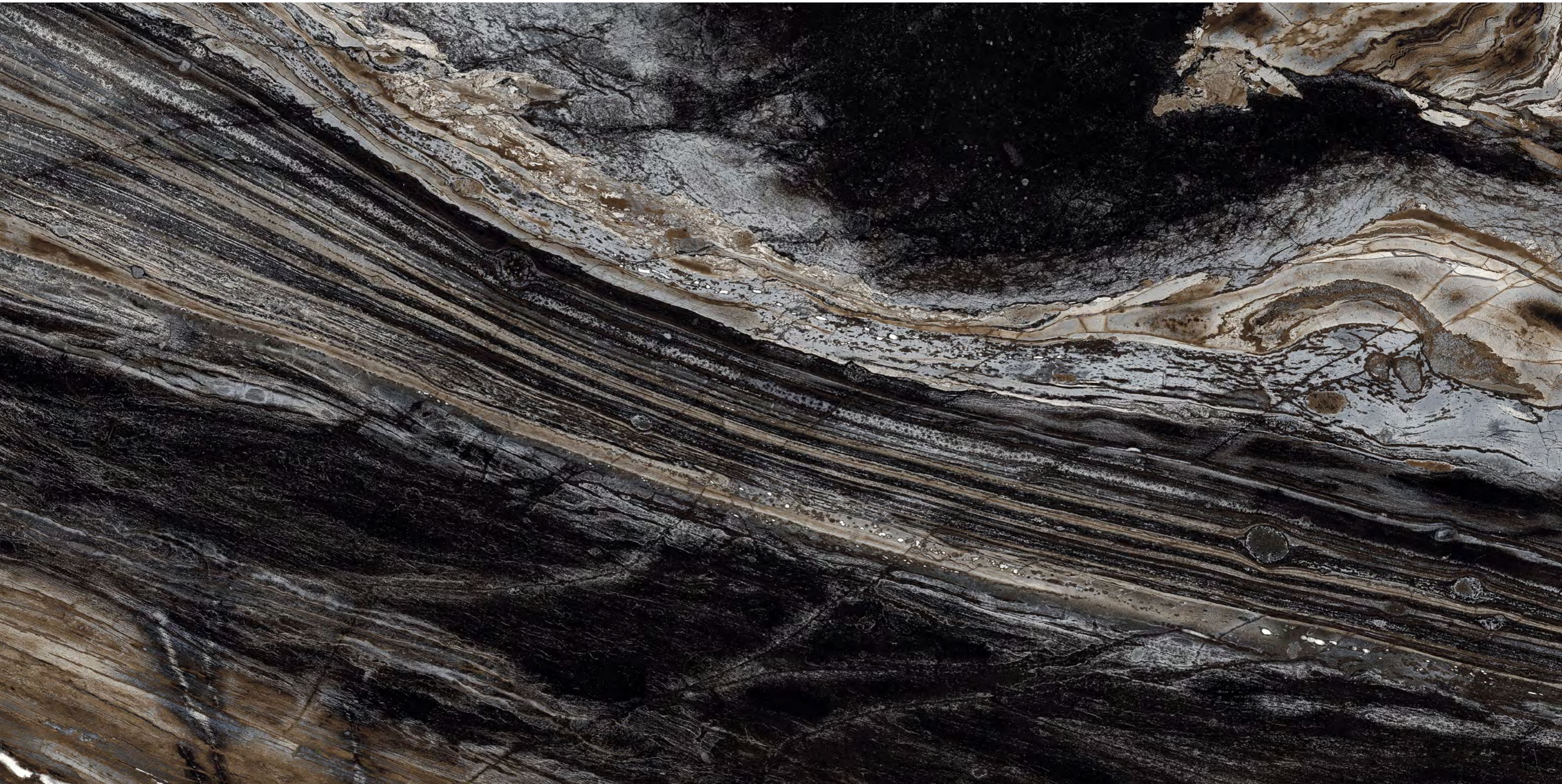
Surface :  
**HIGH GLOSSY**

Random :  
**05**

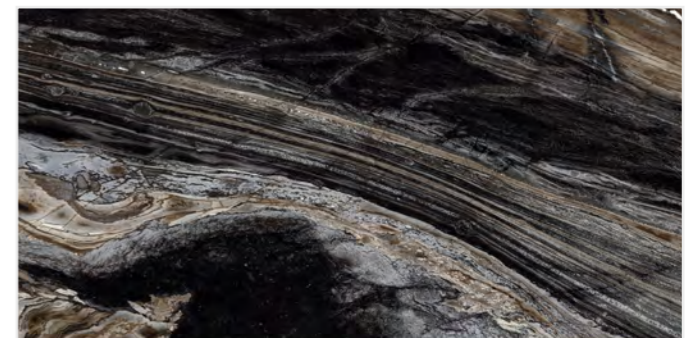
Color :  
**01**



GEO612102-HG







GEO612102-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

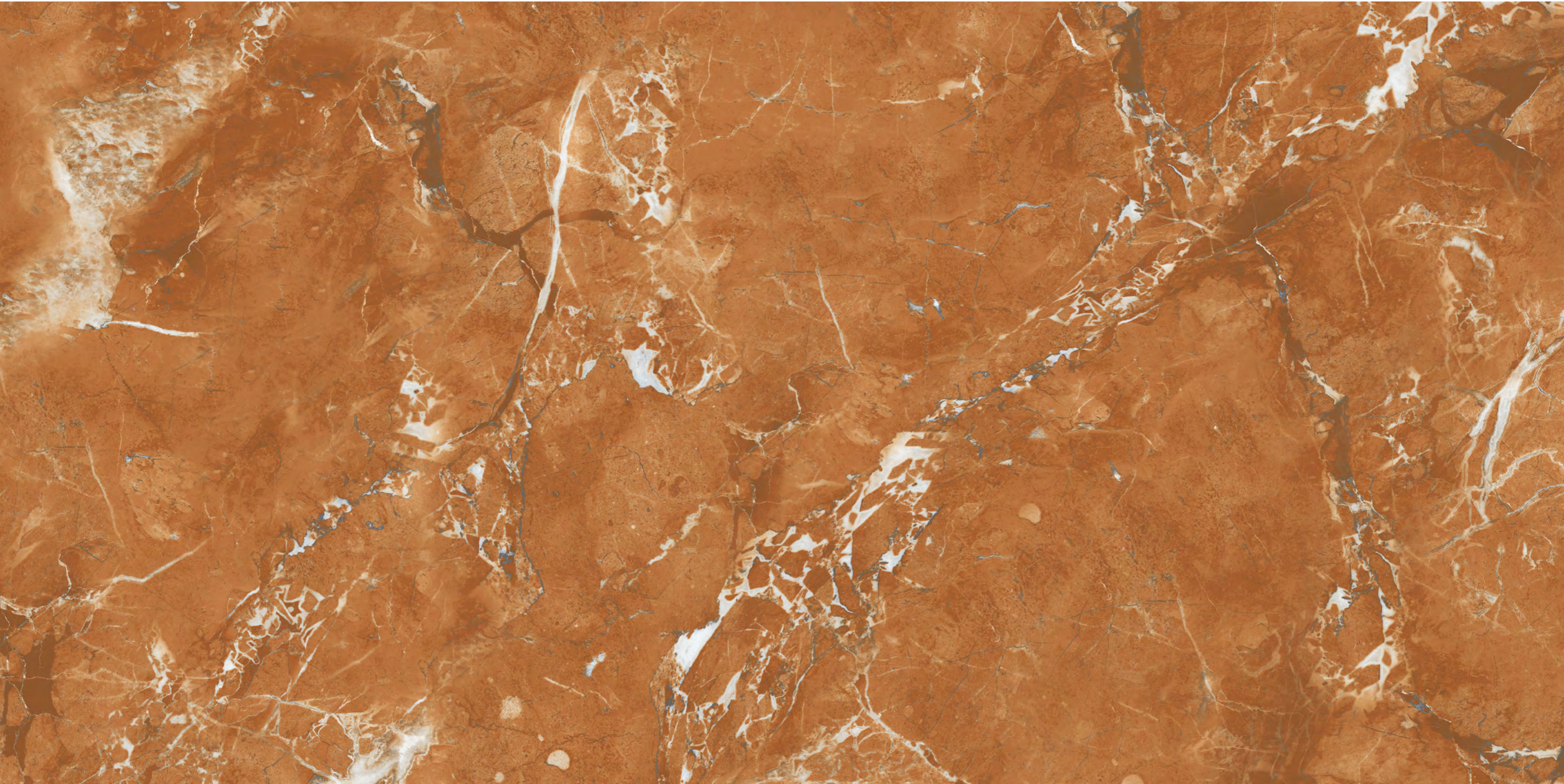
Random :  
05

Color :  
01

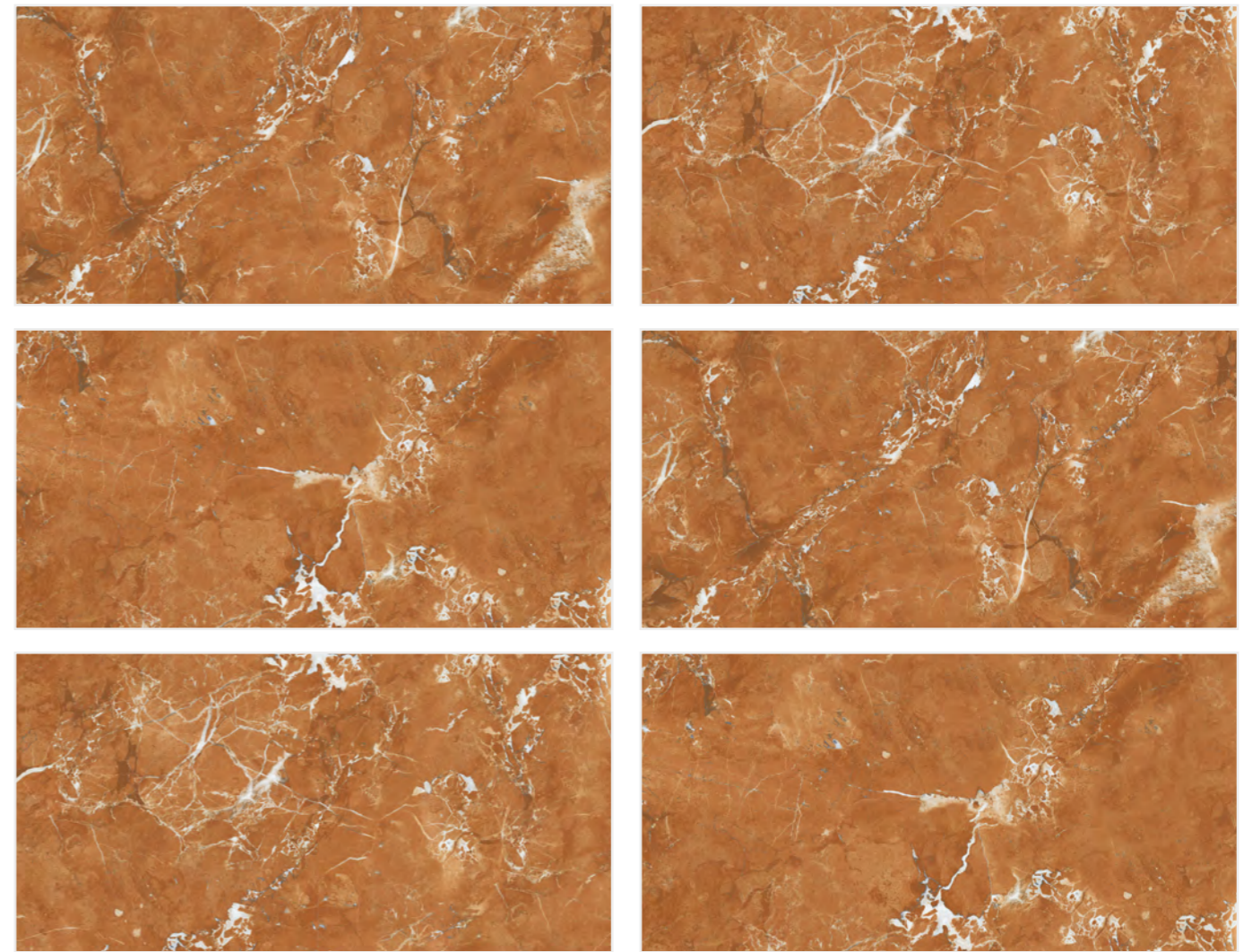


GEO612103-HG

---







GEO612103-HG

Size :  
60x120cm

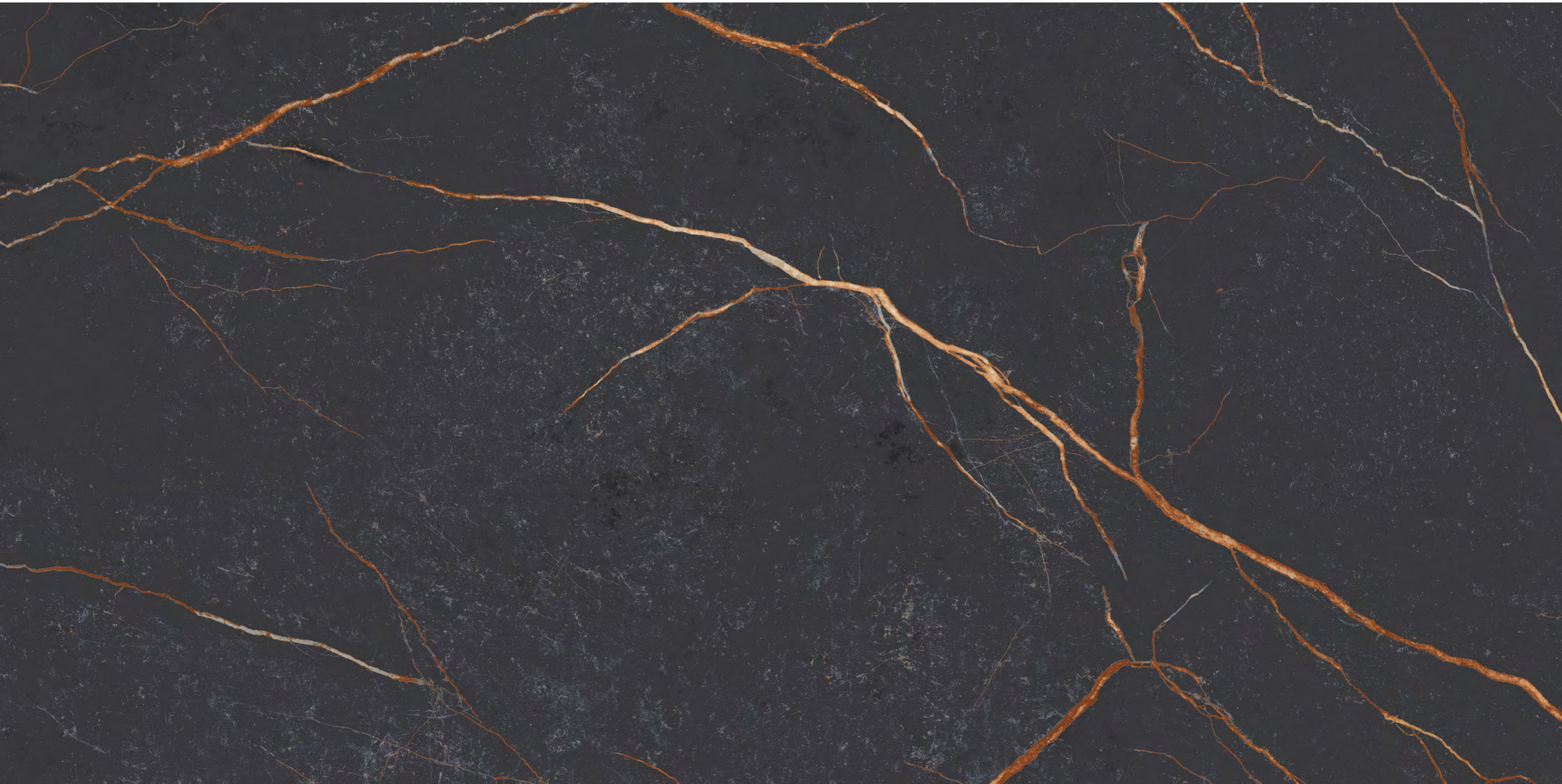
Surface :  
HIGH GLOSSY

Random :  
03

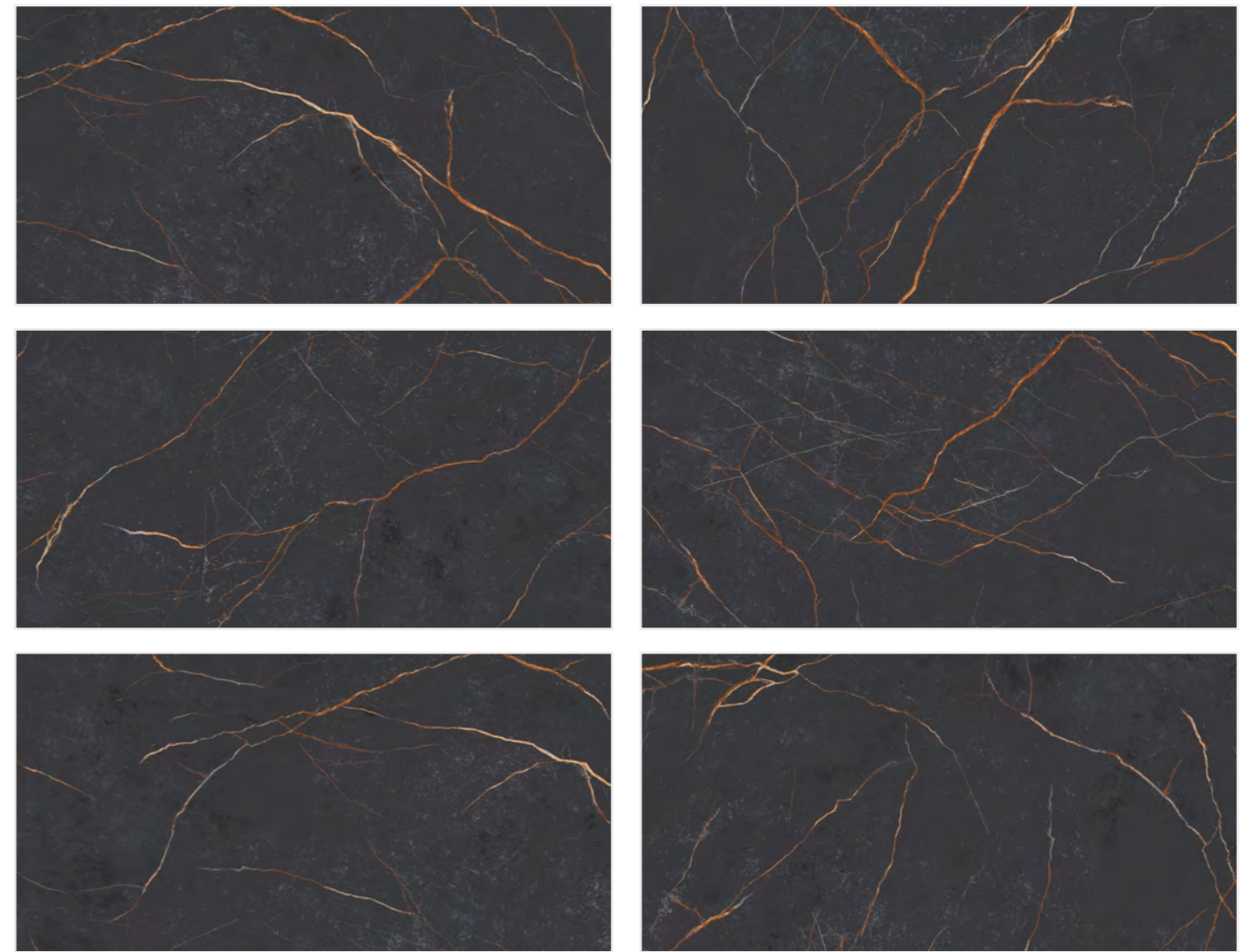
Color :  
01



GEO612104-HG







GEO612104-HG

Size :  
**60x120cm**

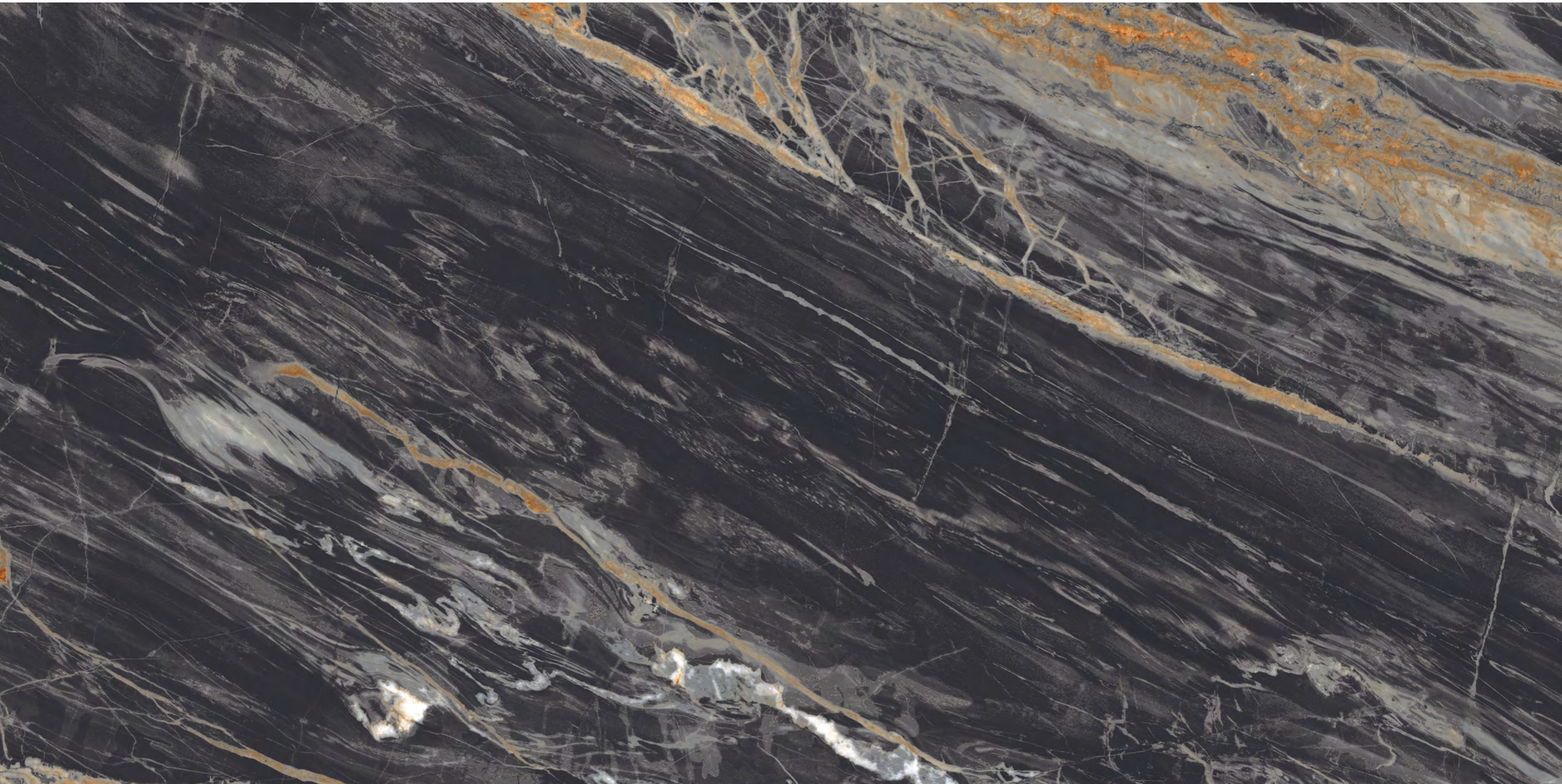
Surface :  
**HIGH GLOSSY**

Random :  
**08**

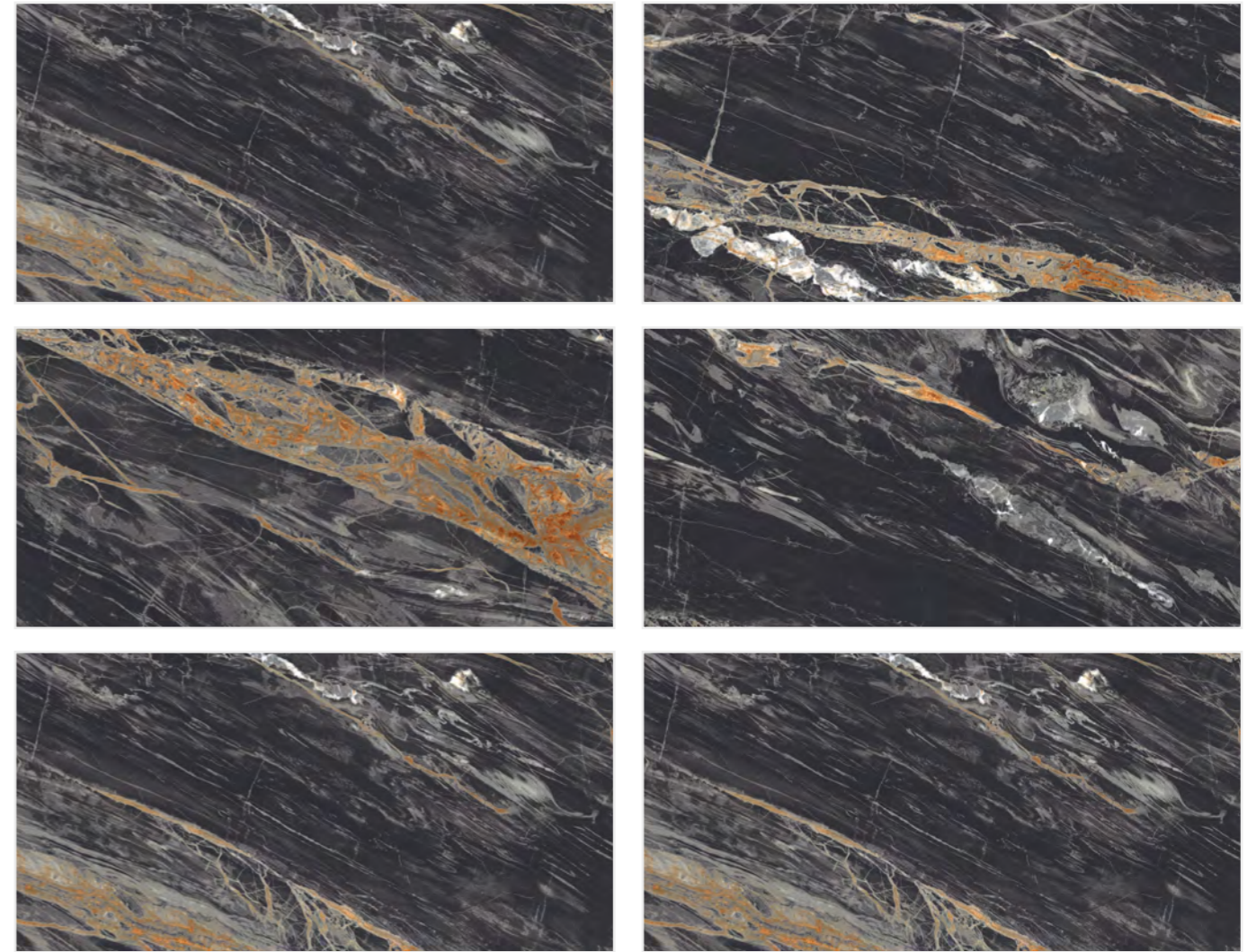
Color :  
**01**



GEO61212-HG







GEO61212-HG

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
01

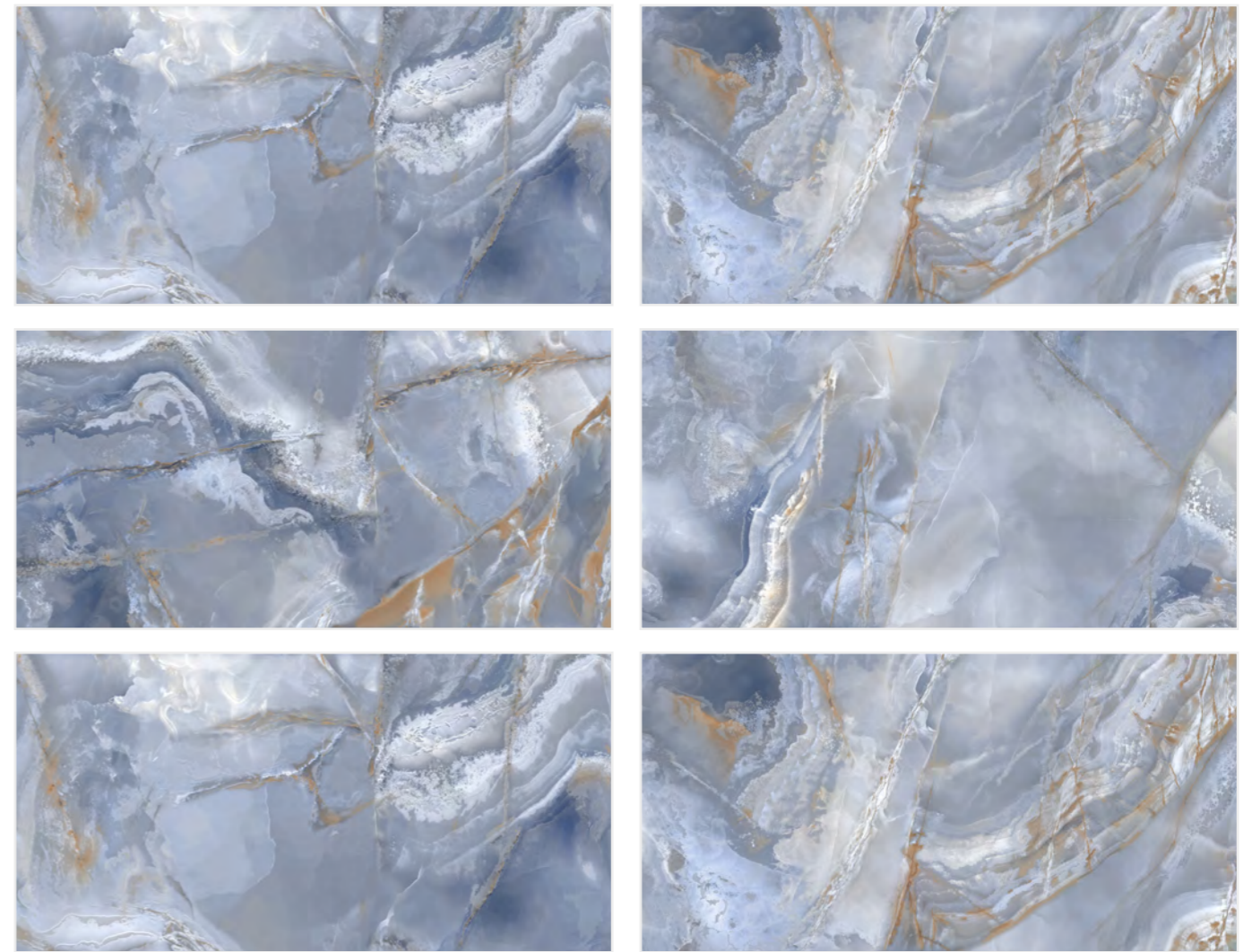
Color :  
01



GEO61240







GEO61240

Size :  
**60x120cm**

Surface :  
**HIGH GLOSSY**

Random :  
**04**

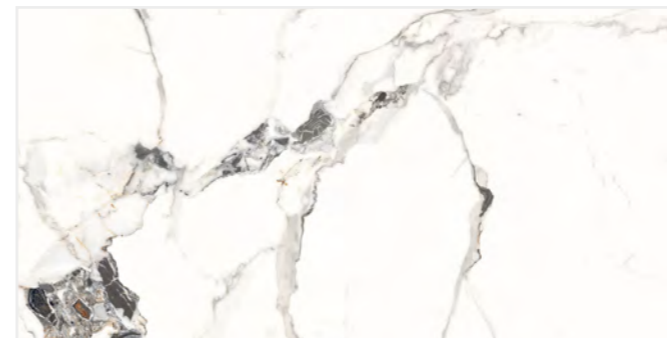
Color :  
**01**



GEO61249







GEO61249

Size :  
60x120cm

Surface :  
HIGH GLOSSY

Random :  
07

Color :  
01



GEO61224







GEO61224

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**

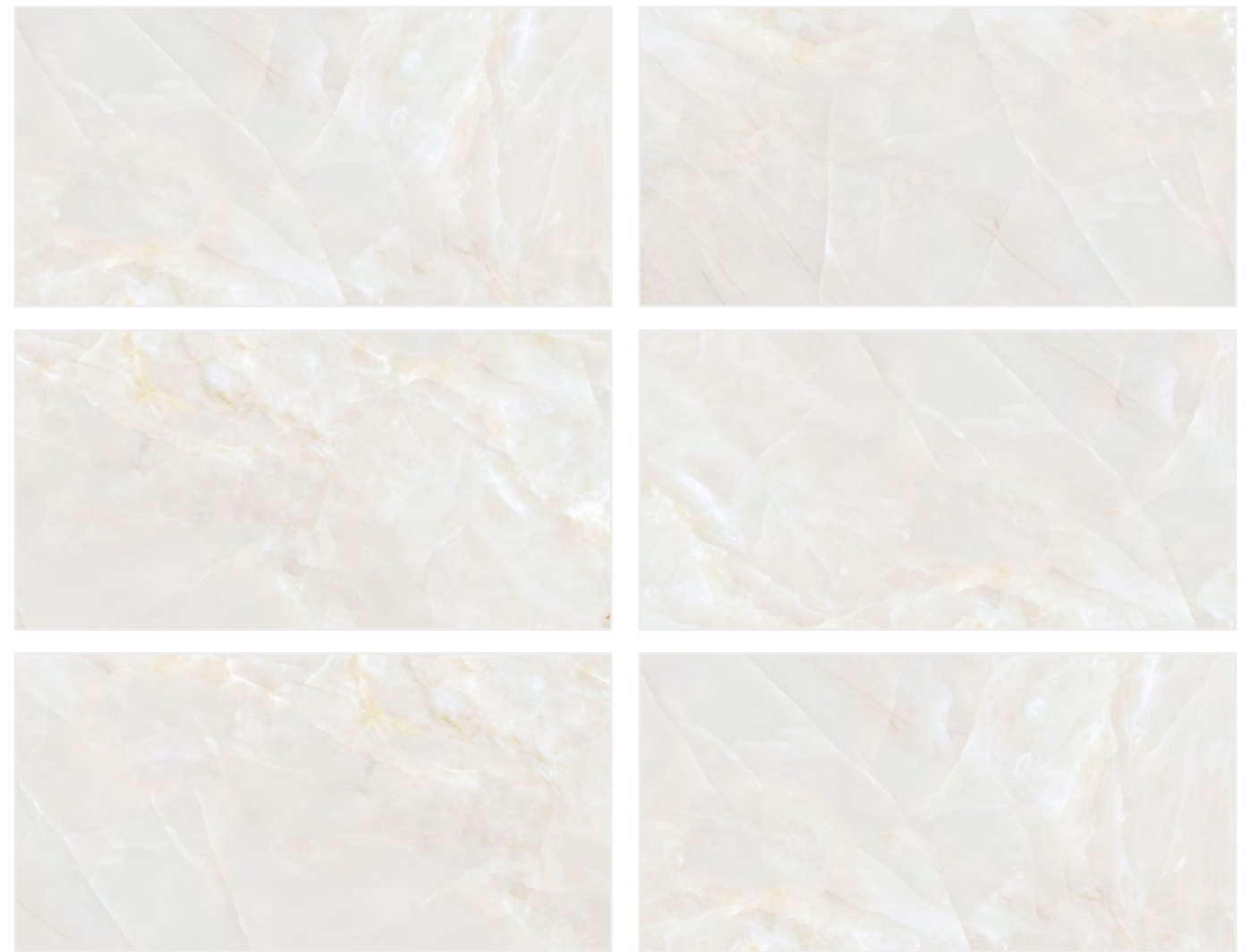


GEO61280

---







GEO61280

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

Color :  
**01**



GEO61281

---







GEO61281

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

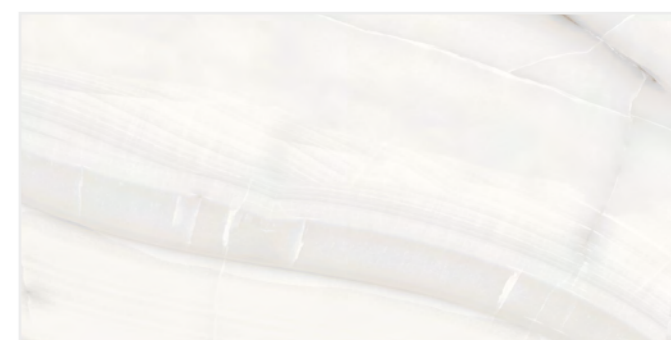
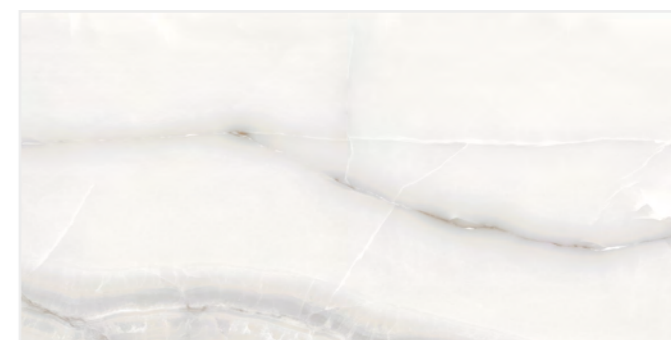
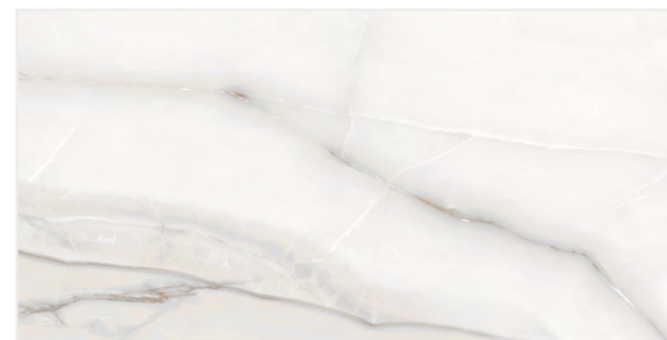
Color :  
**01**



GEO61282







GEO61282

Size :  
60x120cm

Surface :  
POLISHED

Random :  
07

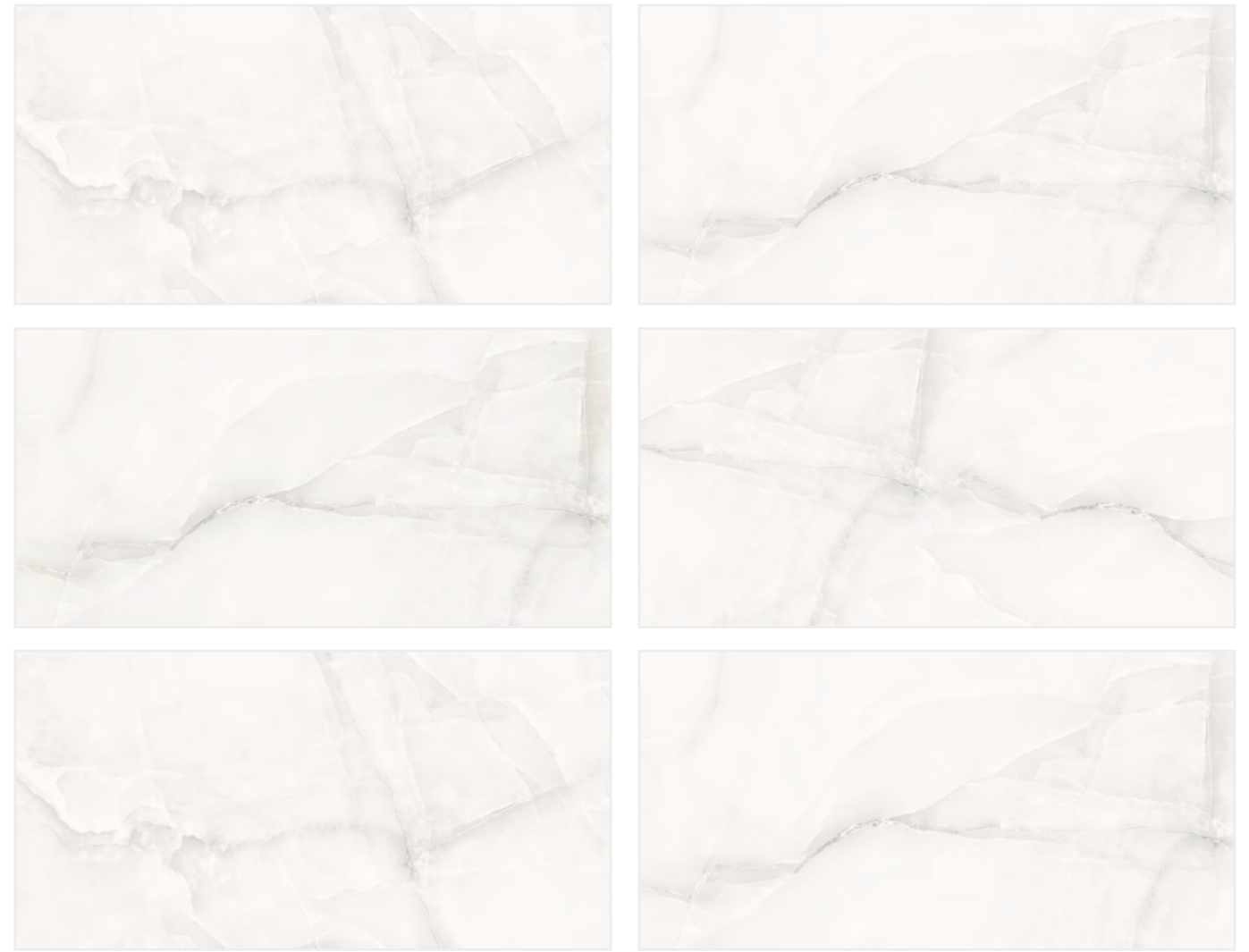
Color :  
01



GEO61283







GEO61283

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**01**

Color :  
**01**



GEO61286

---







GEO61286

Size :  
**60x120cm**

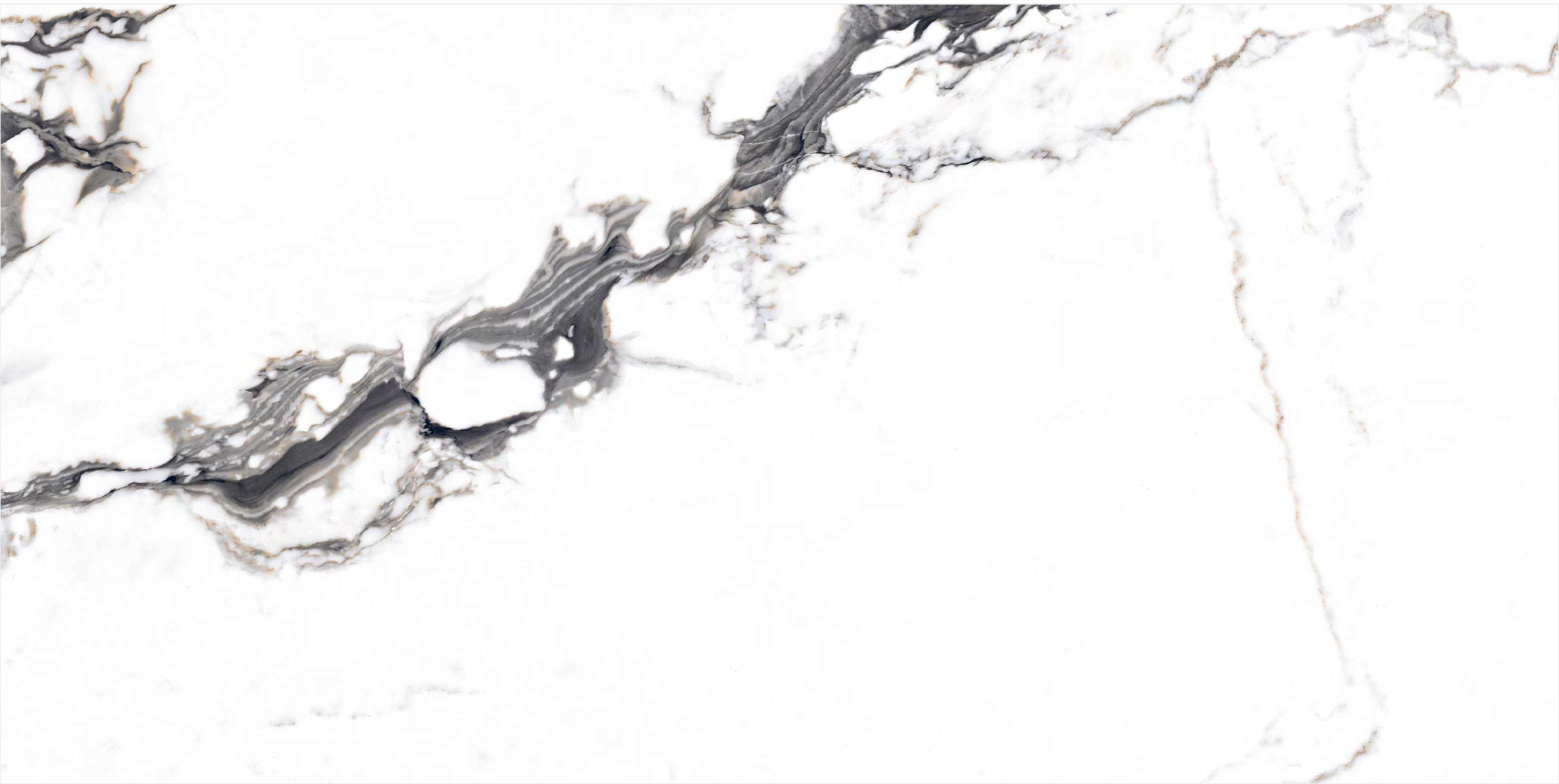
Surface :  
**POLISHED**

Random :  
**05**

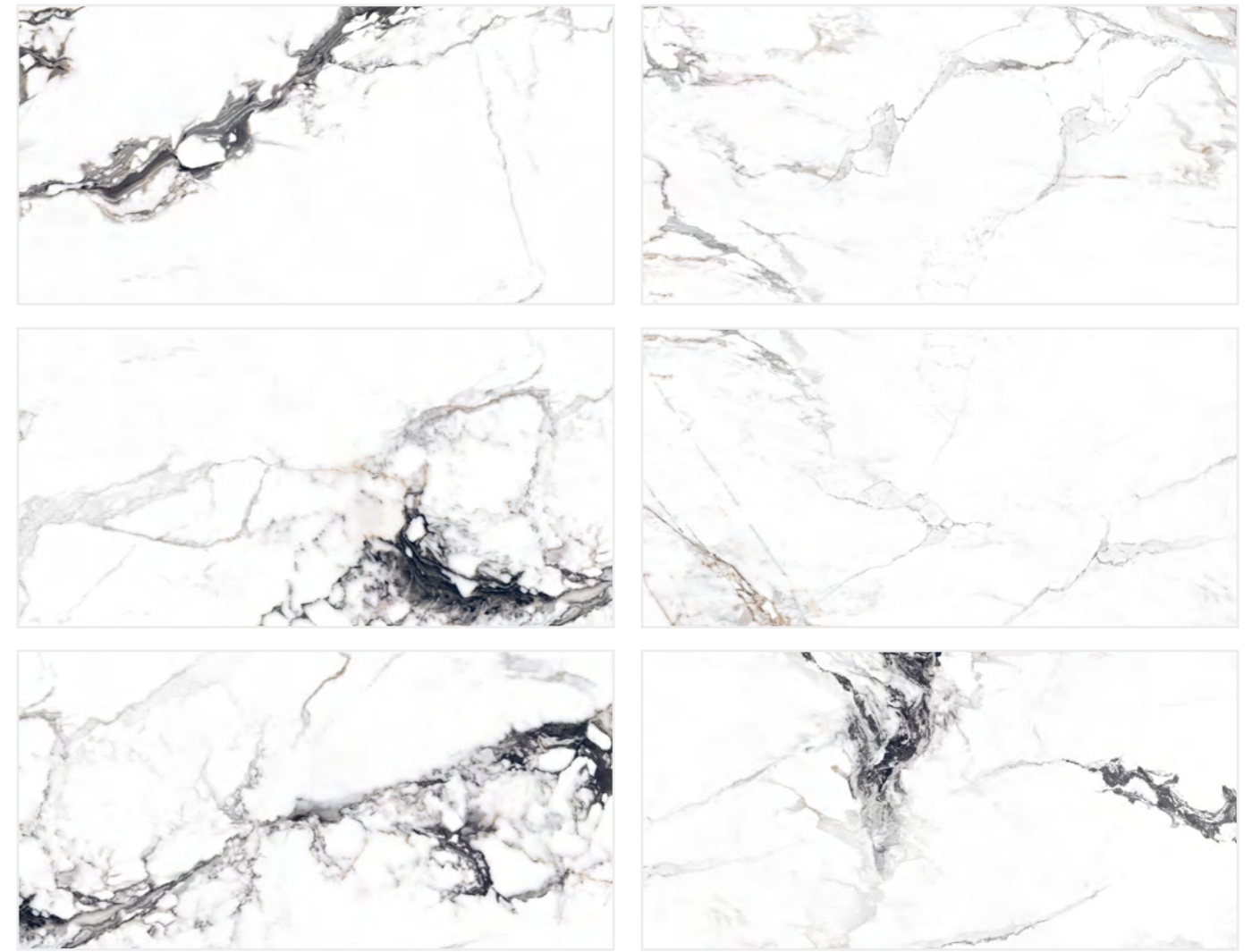
Color :  
**01**



GEO61250







GEO61250

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**

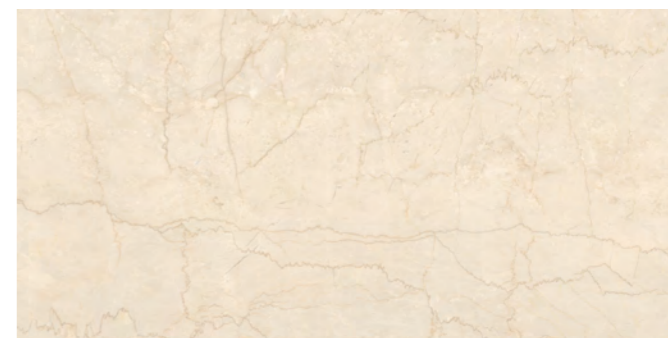
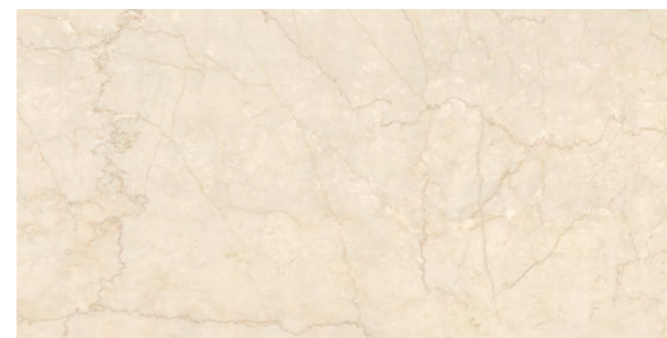
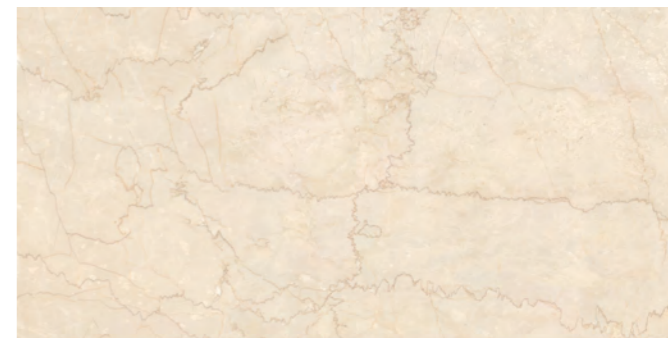
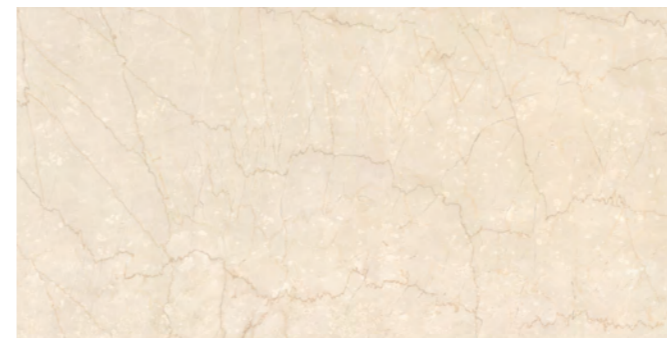
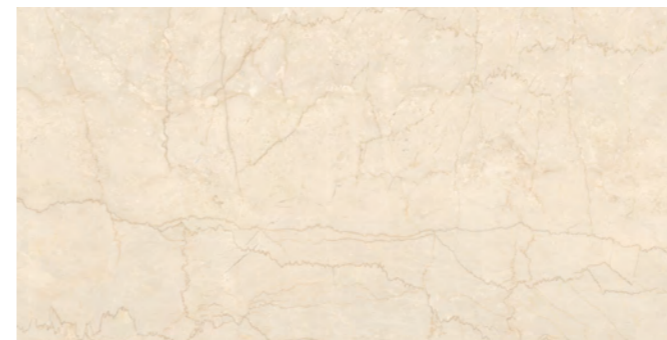


GEO61217

---







# GEO61217

Size :  
**60x120cm**

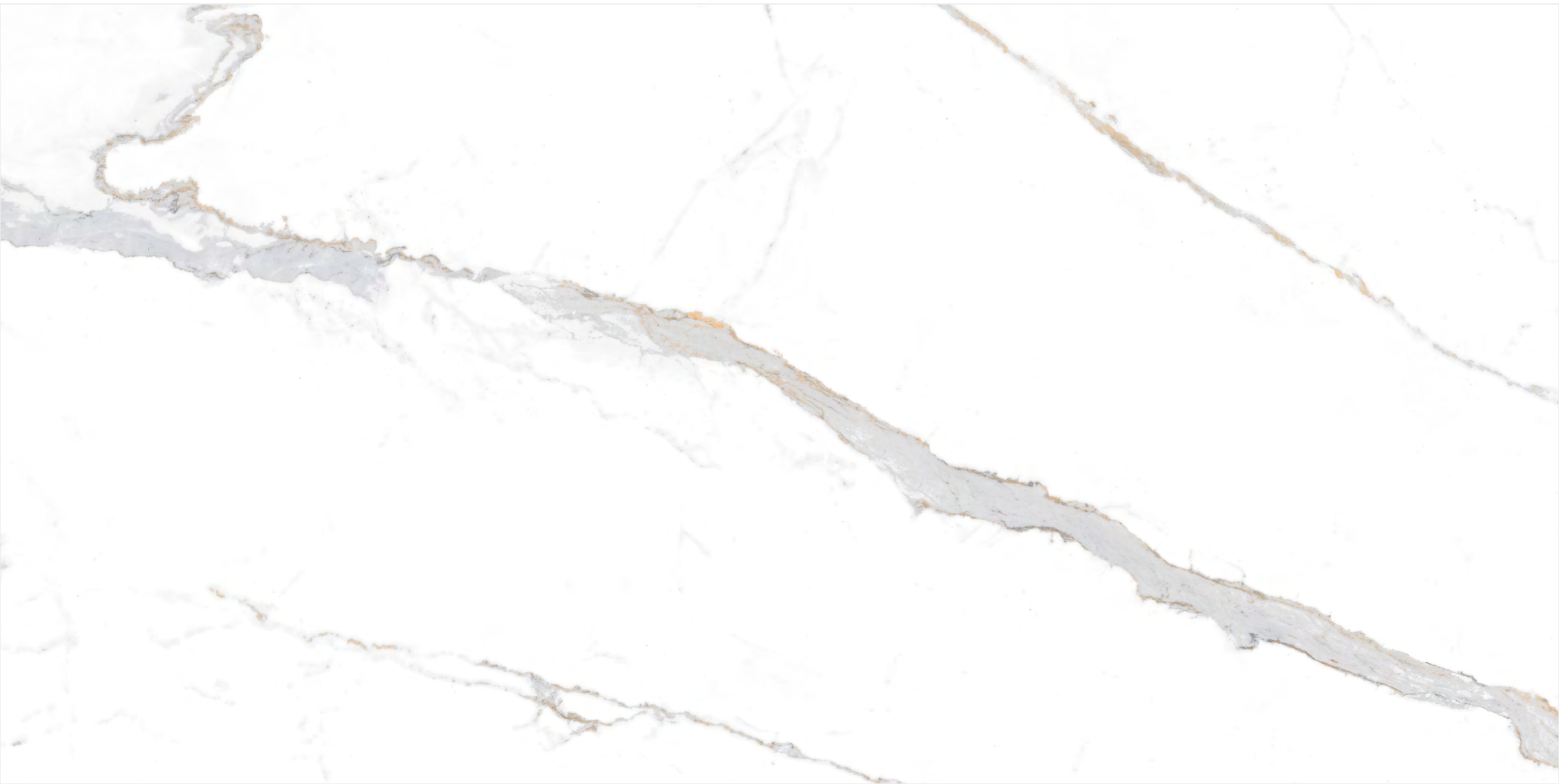
Surface :  
**POLISHED**

Random :  
**04**

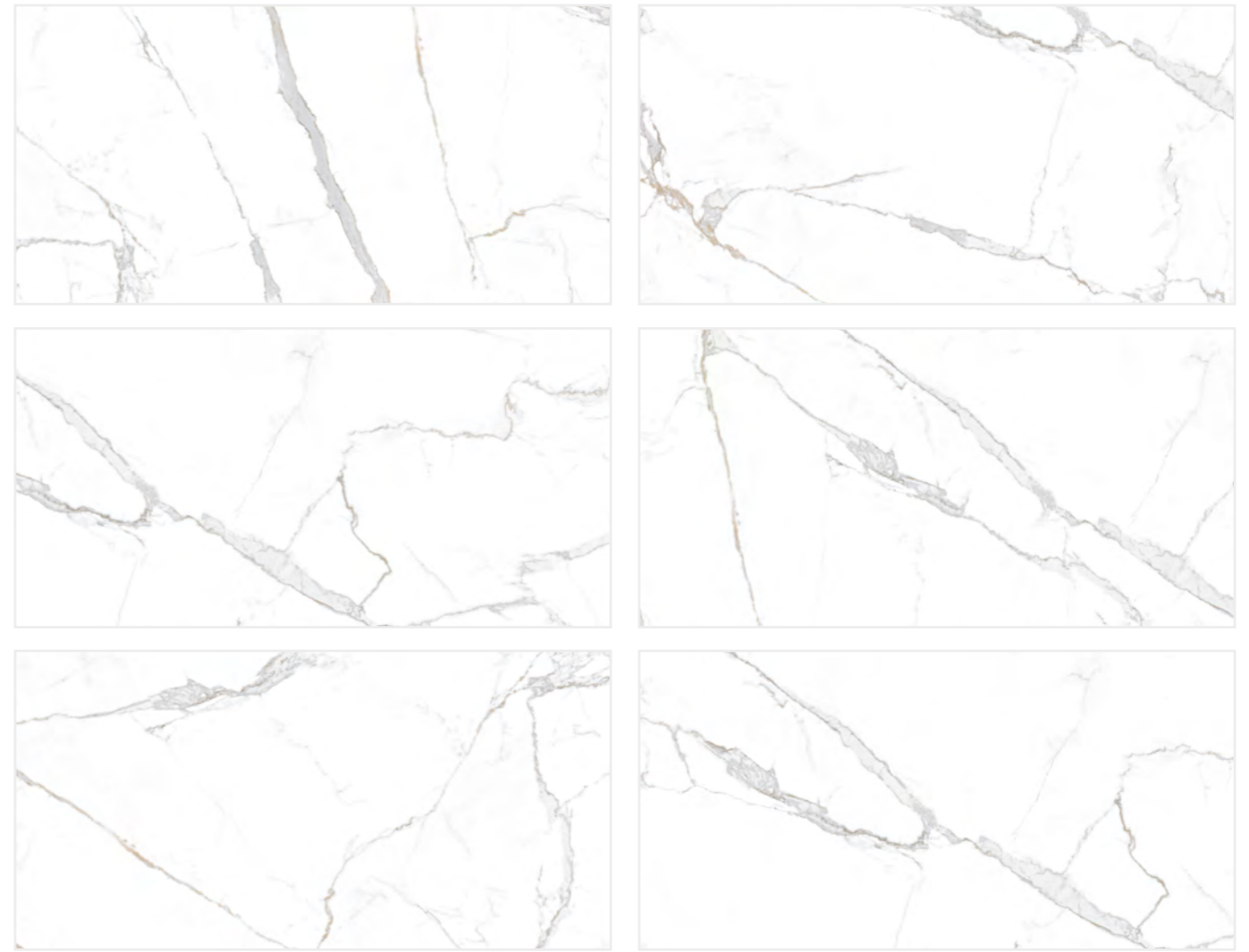
Color :  
**01**



GEO61218







GEO61218

Size :  
**60x120cm**

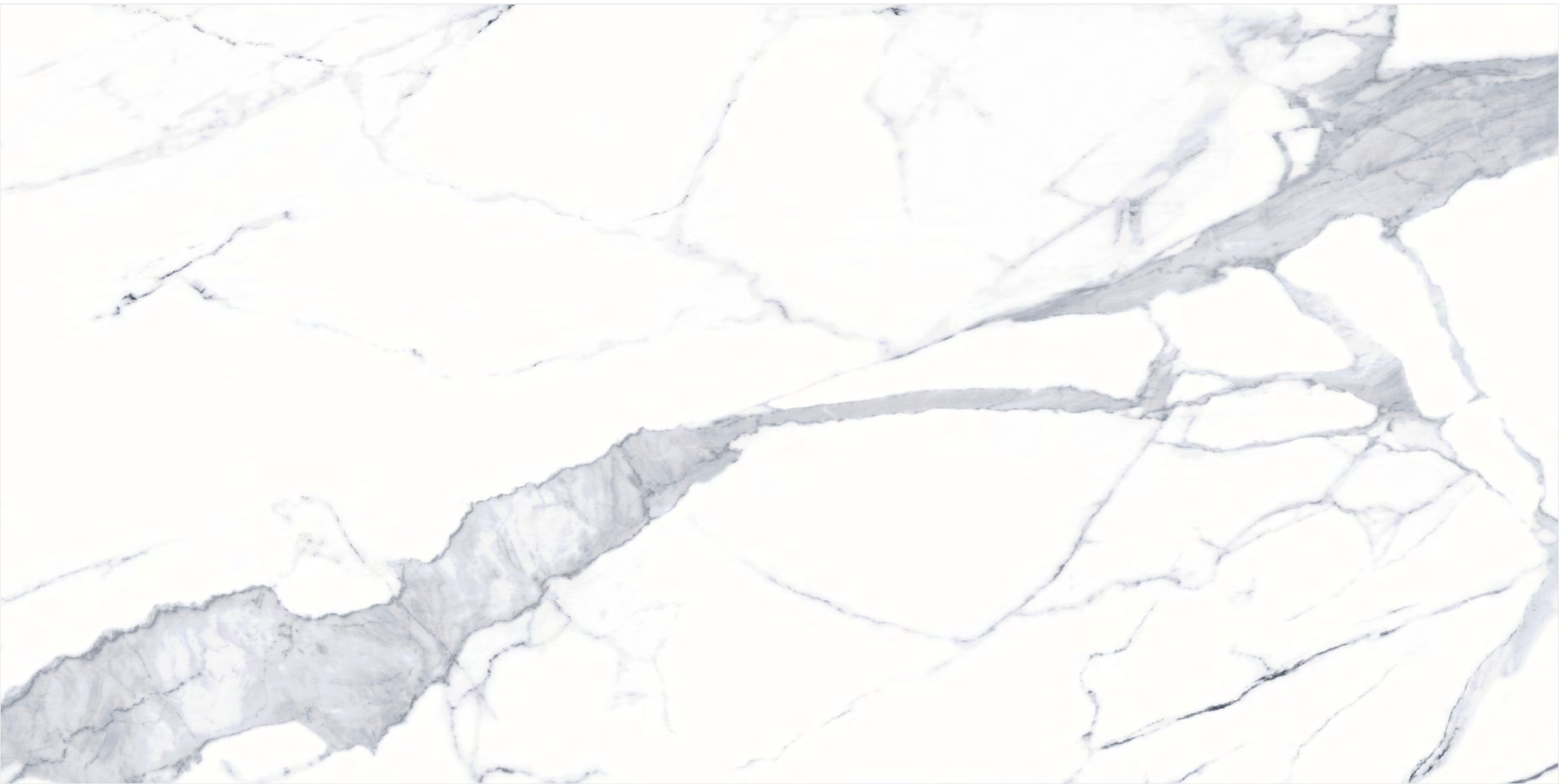
Surface :  
**POLISHED**

Random :  
**08**

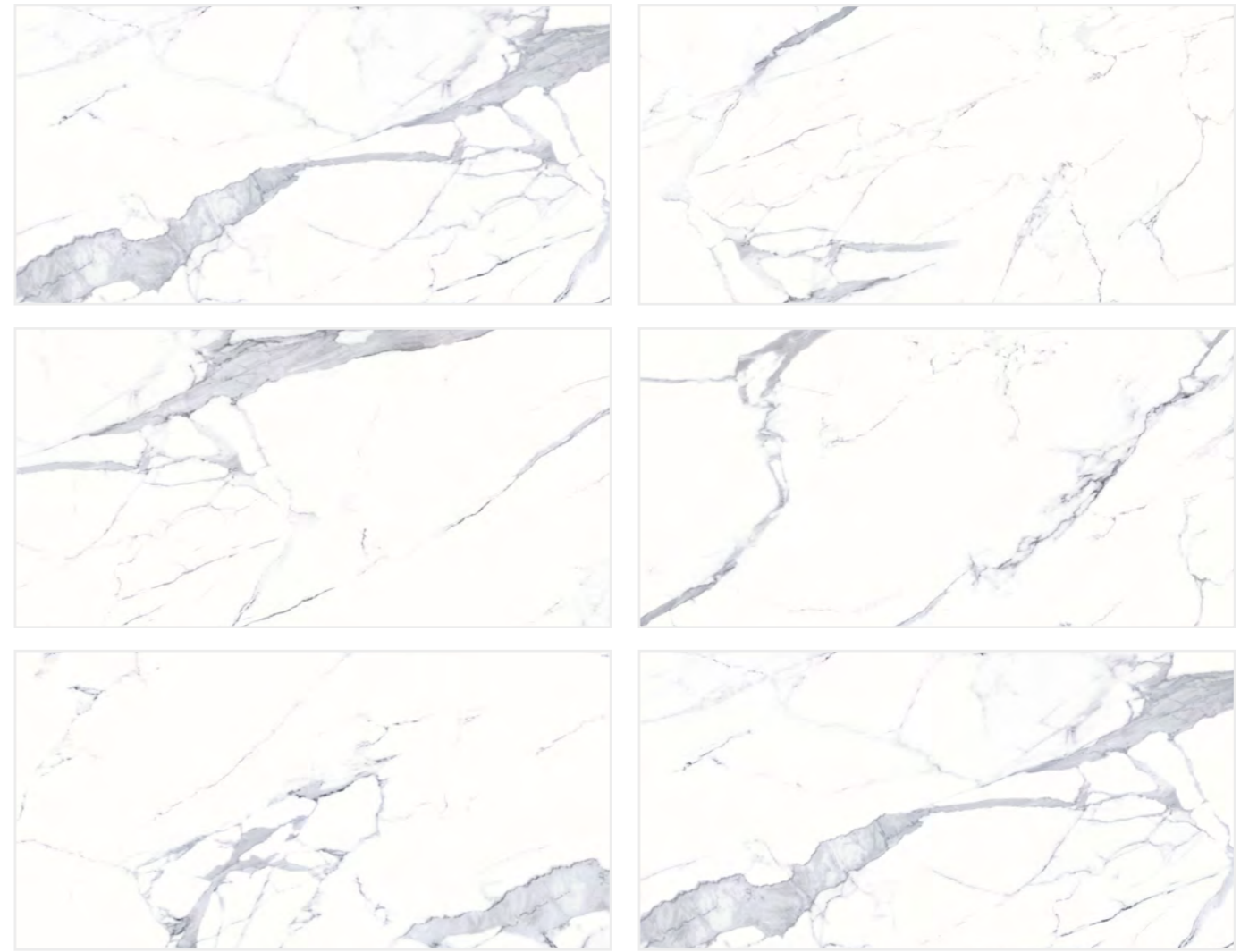
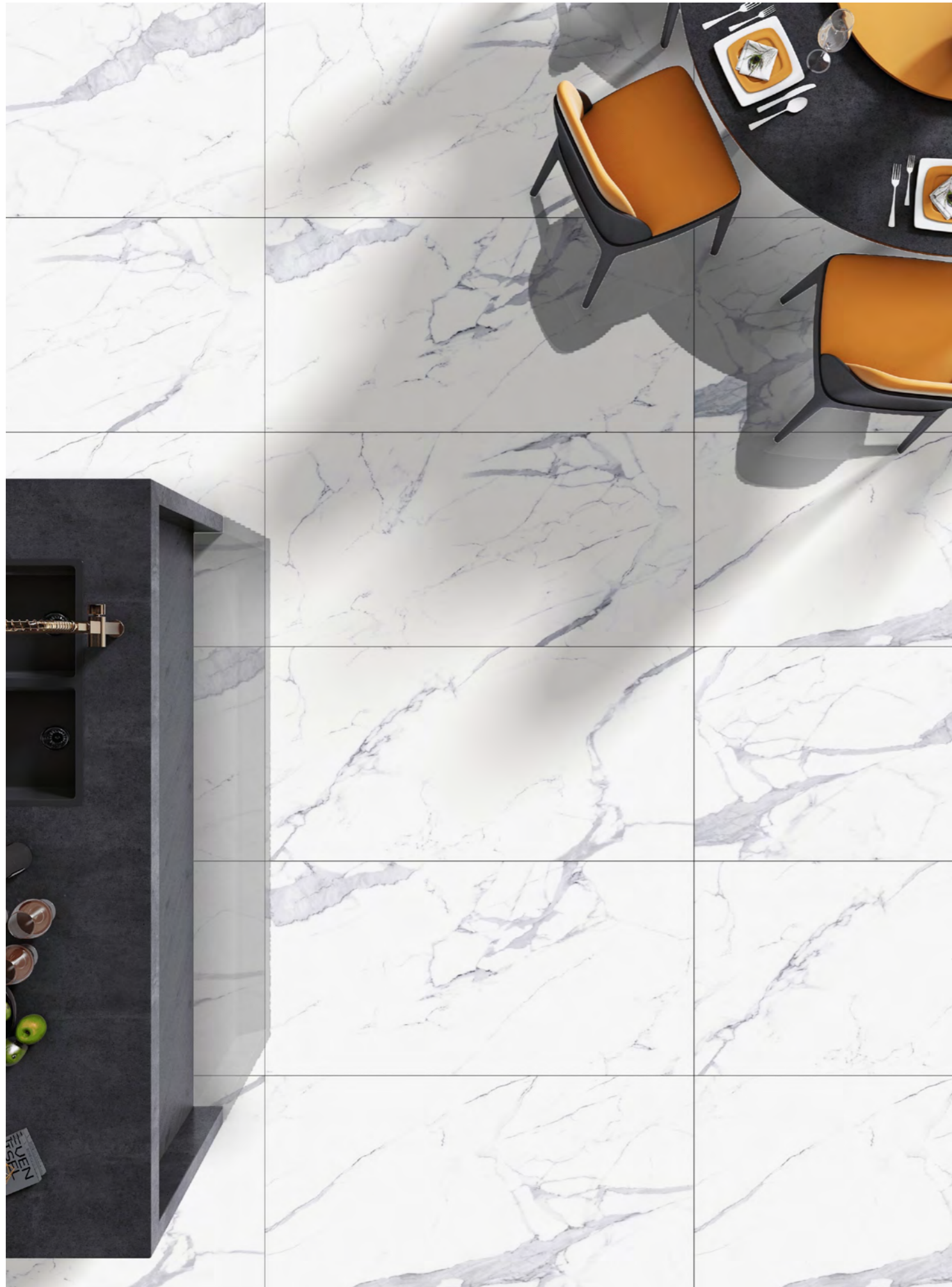
Color :  
**01**



GEO61219







GEO61219

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

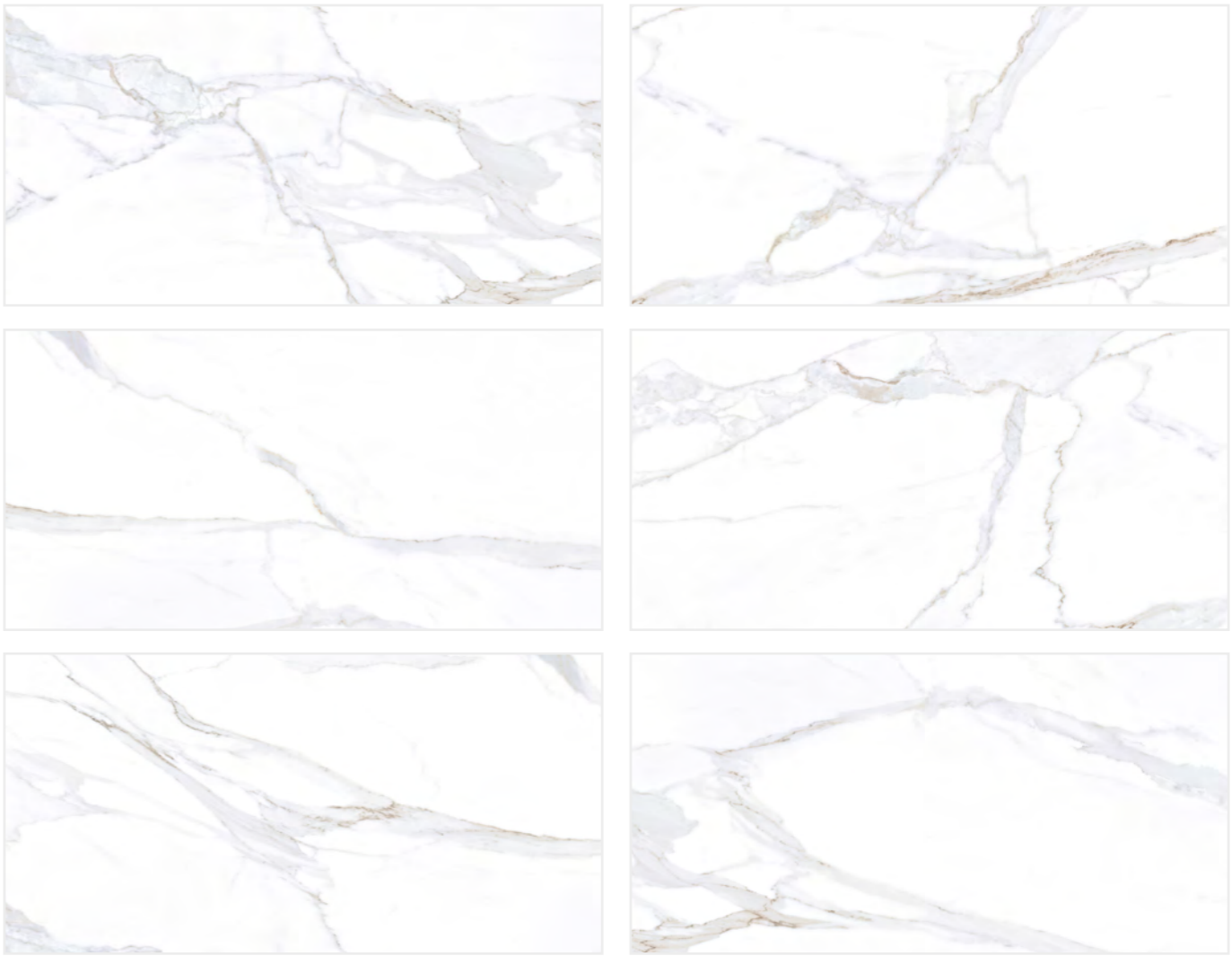
Color :  
**01**



GEO61220







# GEO61220

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**



GEO61221

---







GEO61221

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**

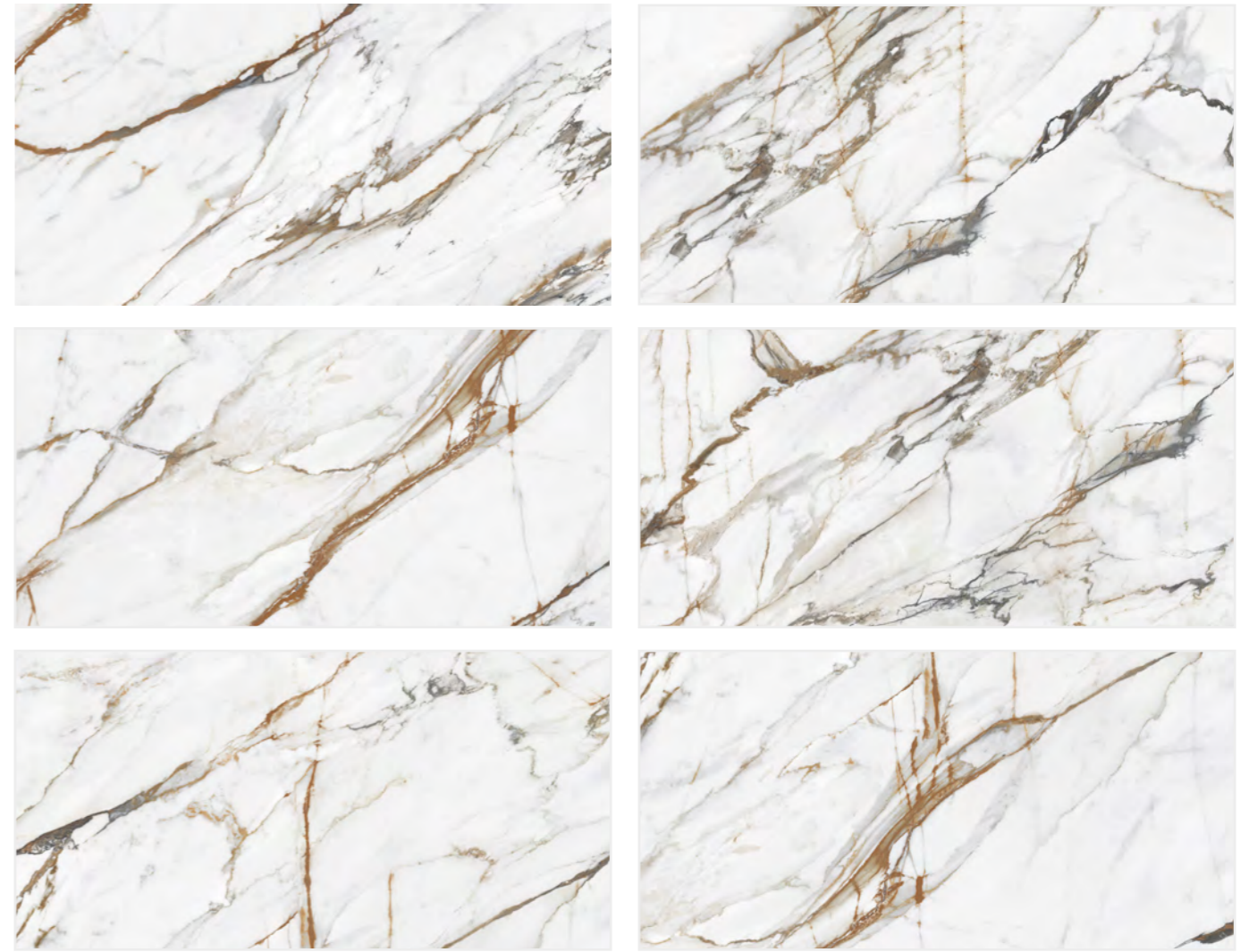


GEO61222

---







GEO61222

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**07**

Color :  
**01**

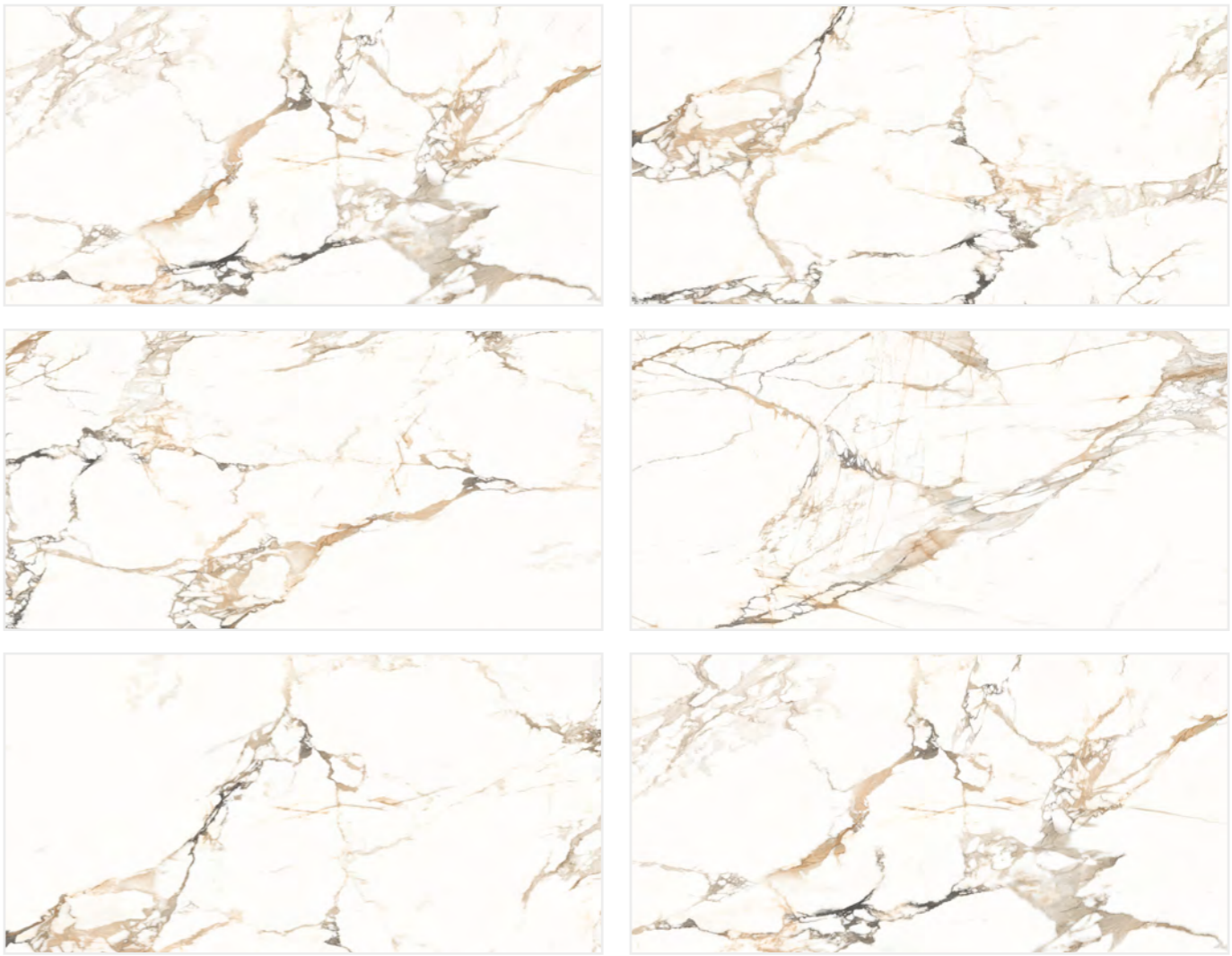


GEO61223

---







# GEO61223

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**07**

Color :  
**01**



GEO61224







GEO61224

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**09**

Color :  
**01**



GEO61225







GEO61225

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

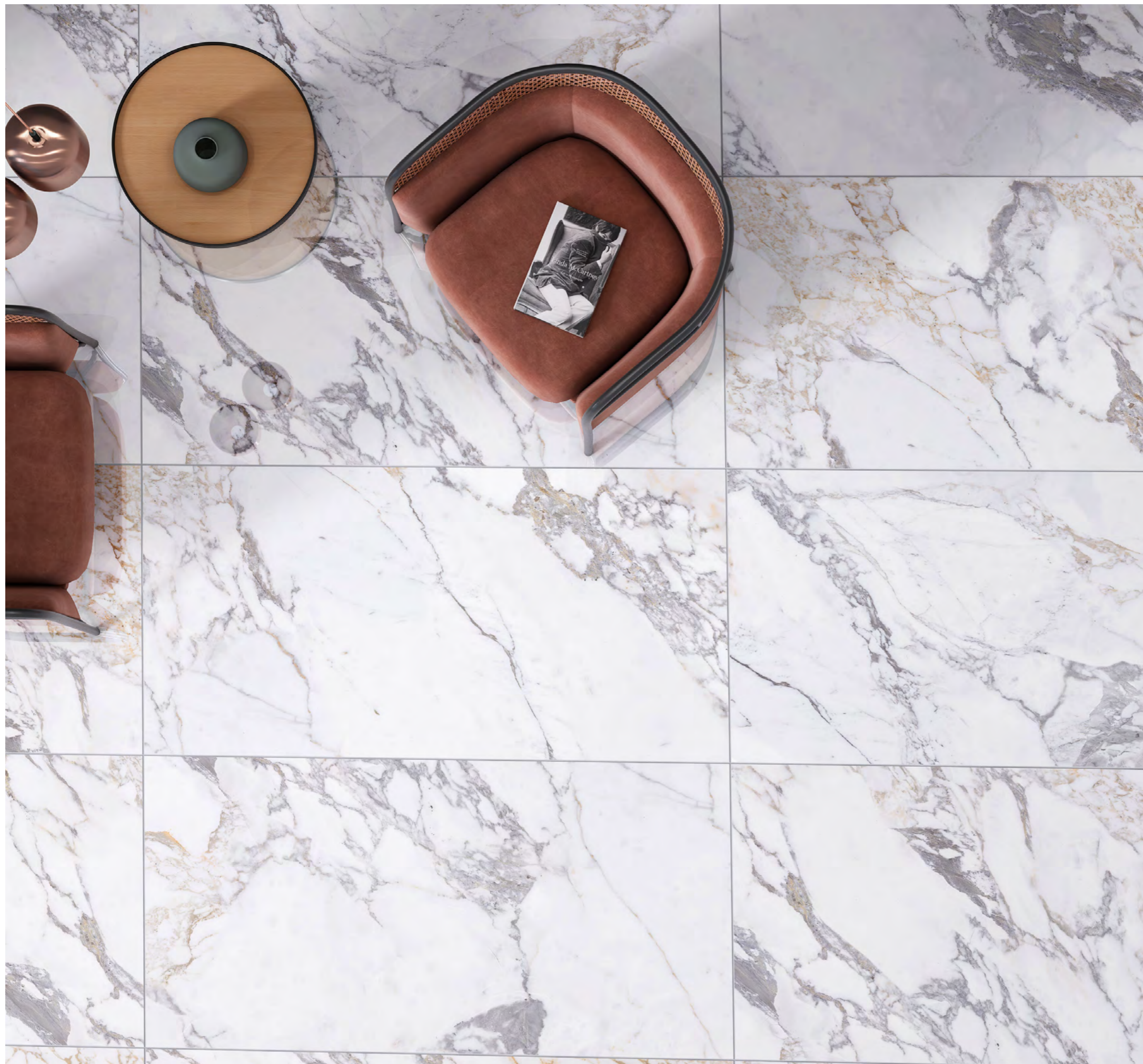
Color :  
**01**



GEO61226





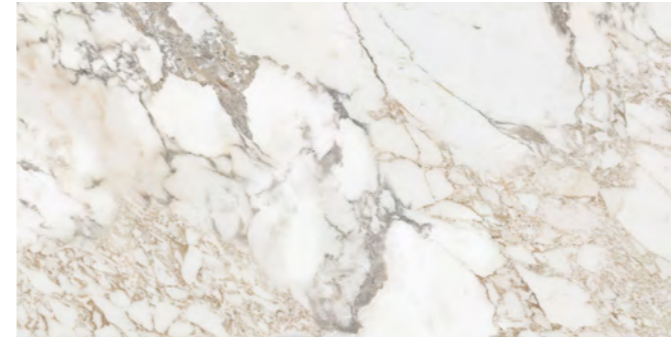
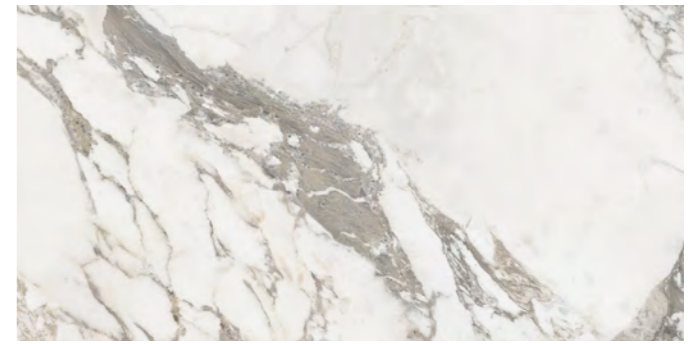
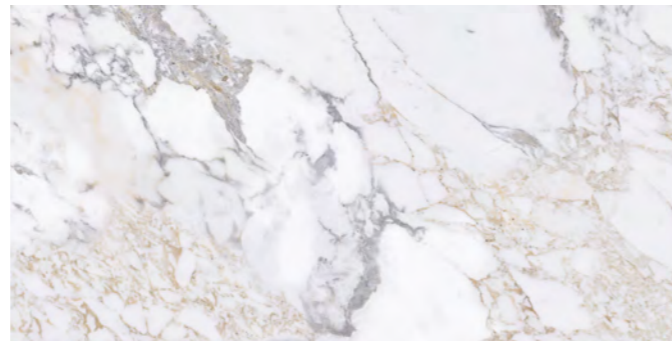


**60x120cm, Polished**

GEO61226

Explore the perception  
of tiles.





GEO61226

GEO61227

Size :  
60x120cm

Surface :  
Polished

Random :  
09

Color :  
02

Explore the perception of tiles.



GEO61228







# GEO61228

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**03**

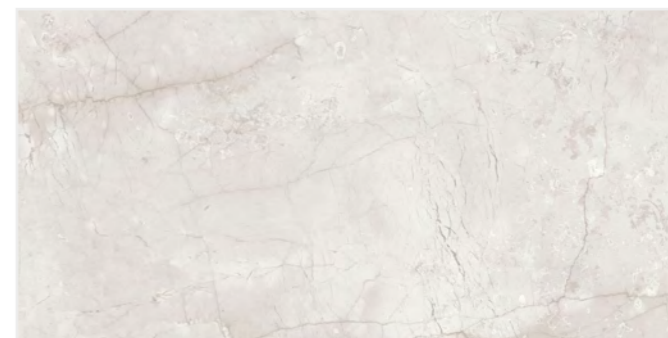
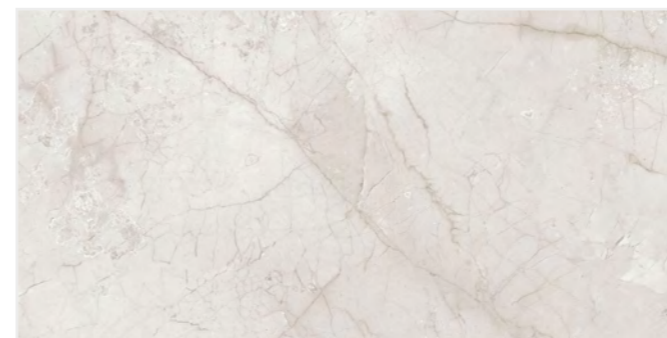
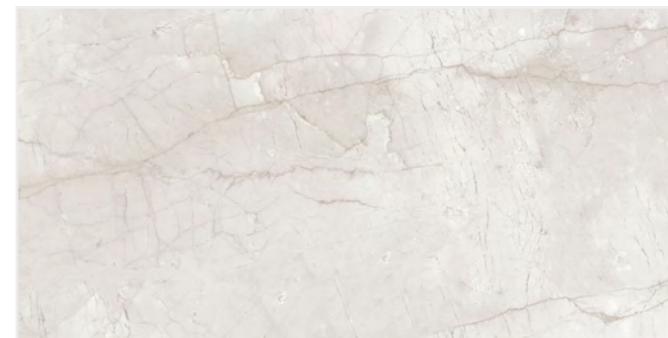
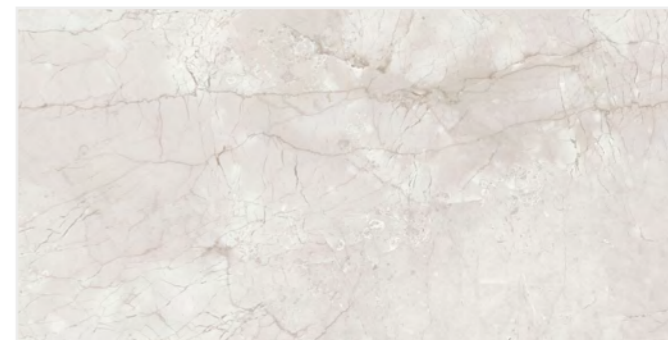
Color :  
**01**



GEO61229







# GEO61229

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**



GEO61230







# GEO61230

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**07**

Color :  
**01**



GEO61231

---







GEO61231

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

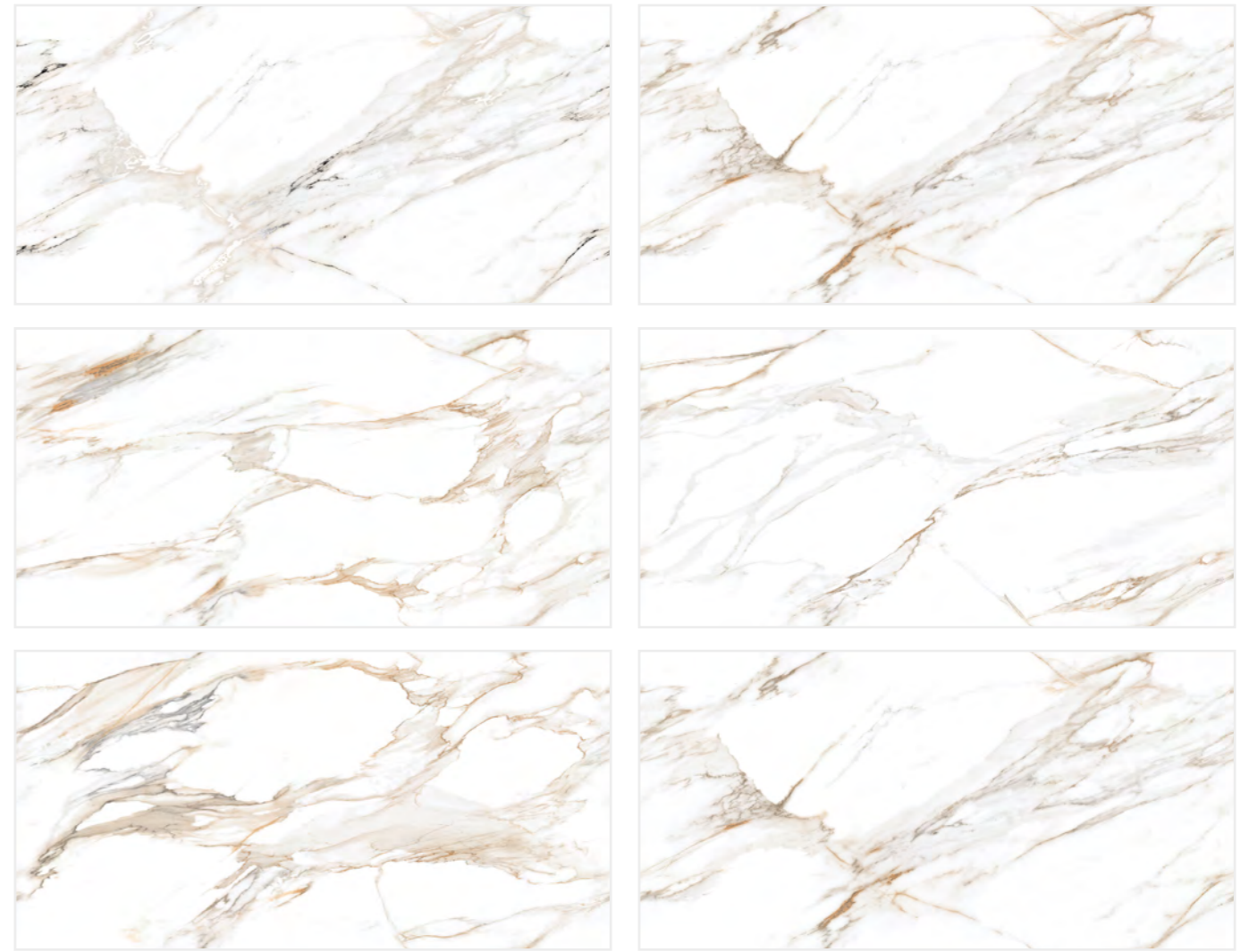
Color :  
**01**



GEO61232







GEO61232

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

Color :  
**01**



GEO61233







GEO61233

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

Color :  
**01**



GEO61234







GEO61234

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

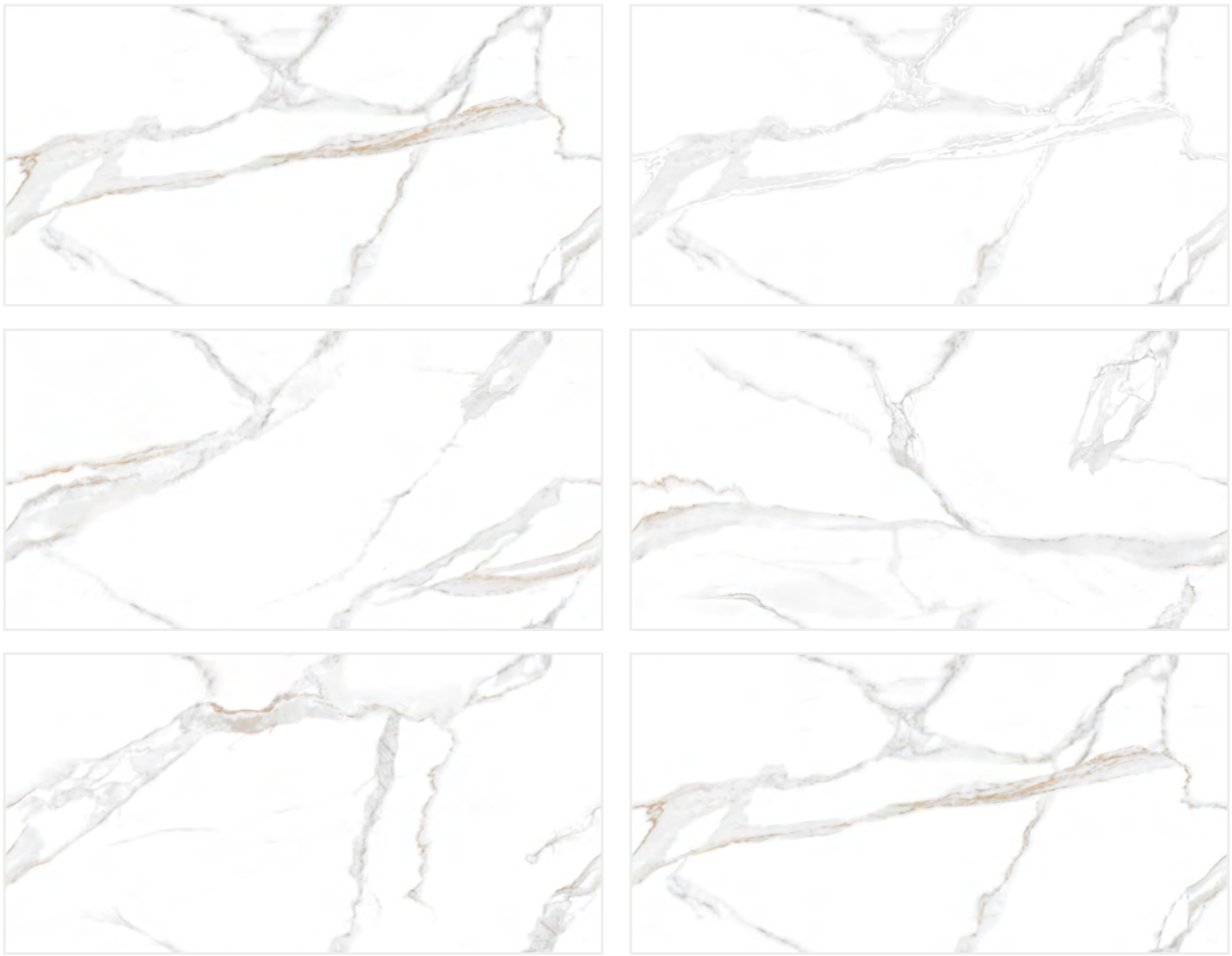
Color :  
**01**



GEO61235







# GEO61235

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

Color :  
**01**



GEO61236







GEO61236

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

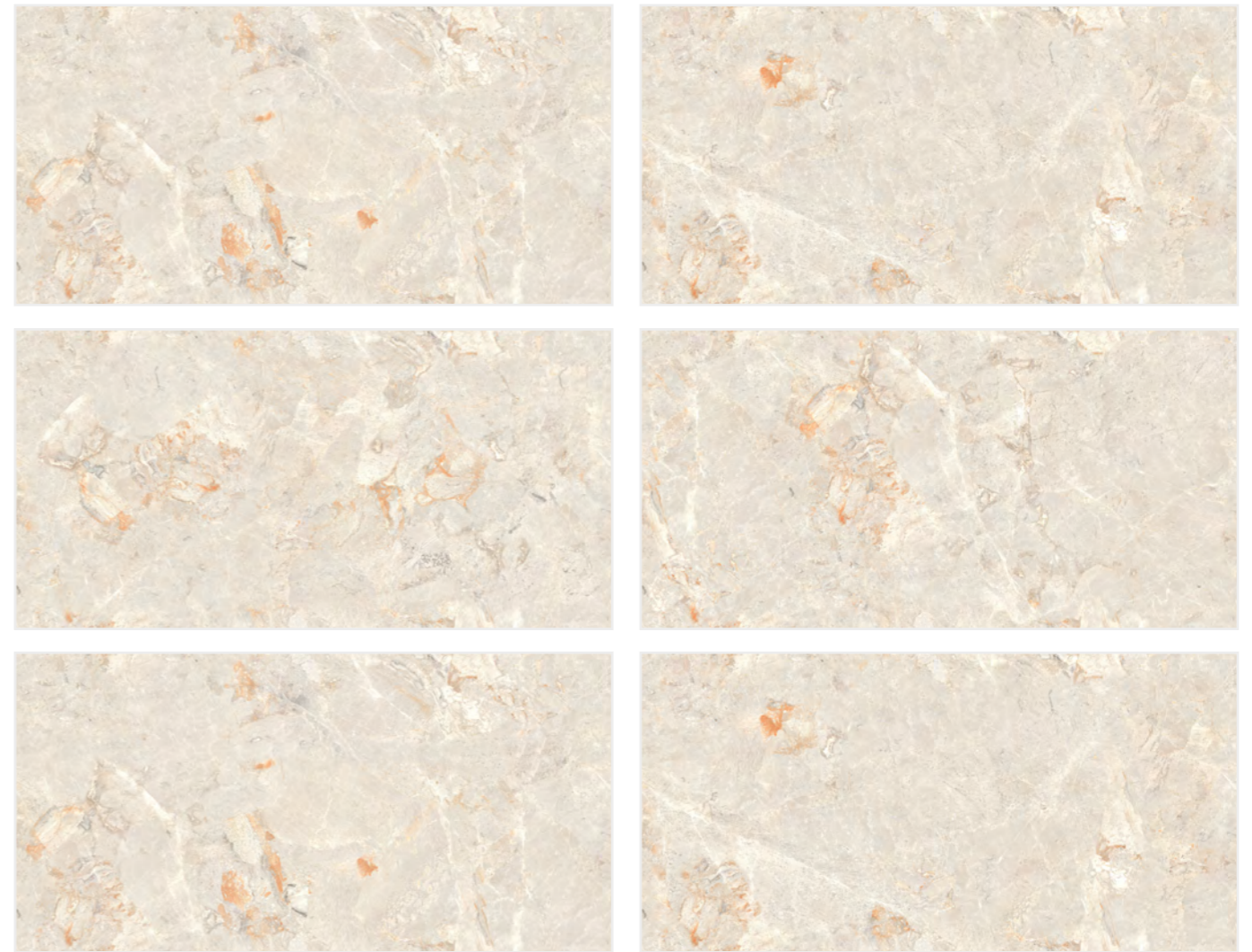
Color :  
**01**



GEO61237







GEO61237

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

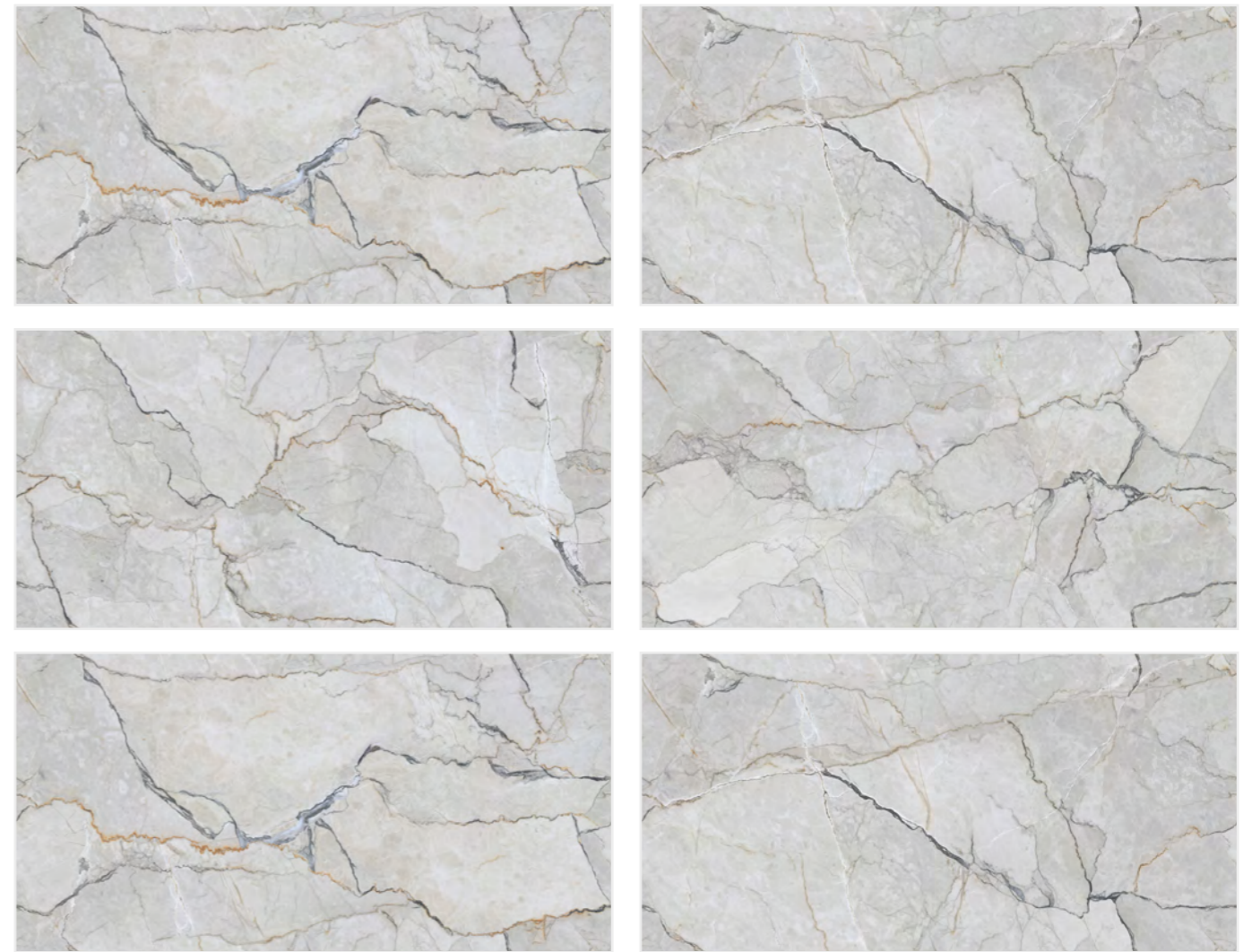
Color :  
**01**



GEO61202







# GEO61202

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**04**

Color :  
**01**



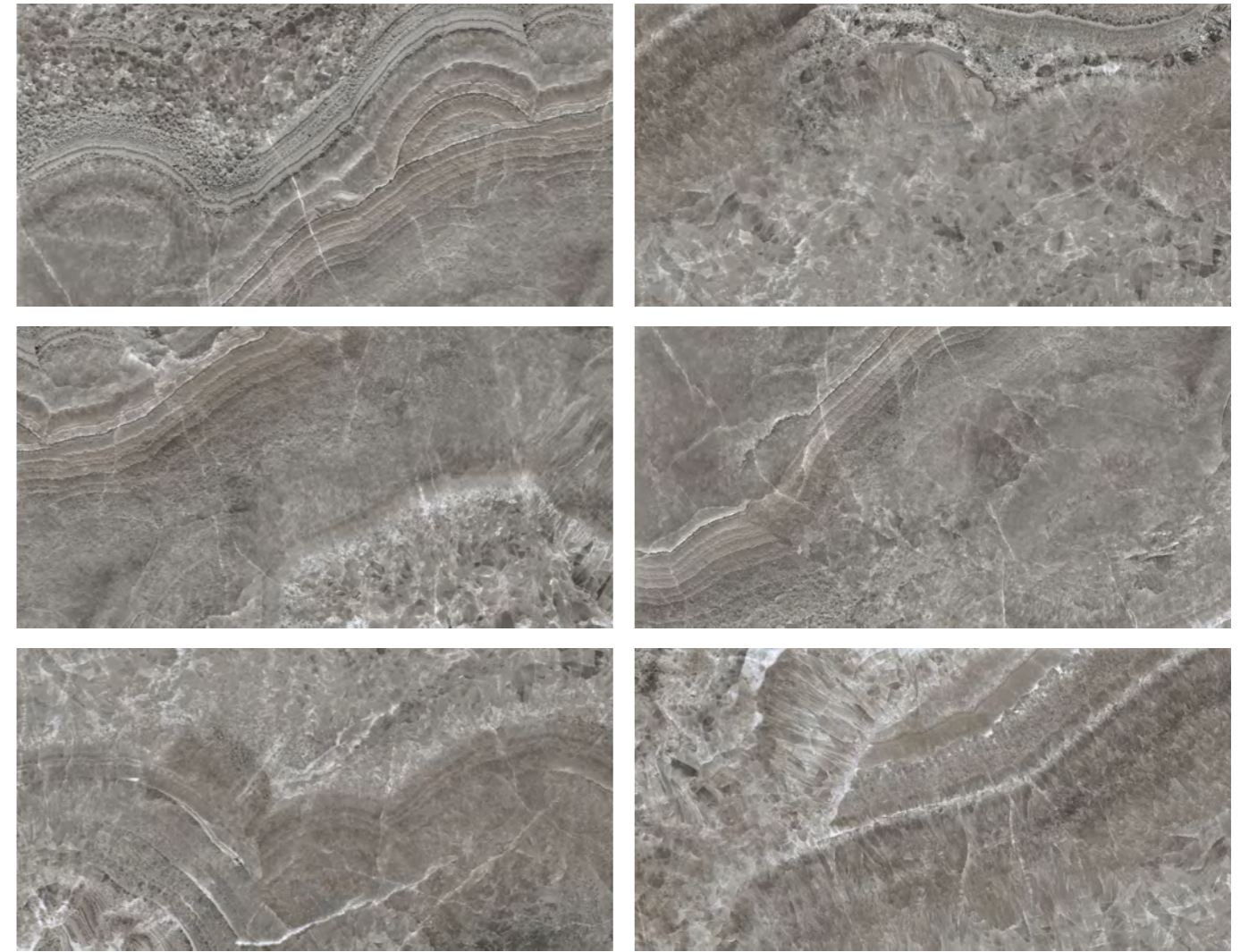
---

GEO61238

---







GEO61238

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**06**

Color :  
**01**



GEO61251

---







**60x120cm, Polished**

GEO61251

Explore the perception  
of tiles.





GEO61251

GEO61252

Size :  
**60x120cm**

Surface :  
**Polished**

Random :  
**05**

Color :  
**02**

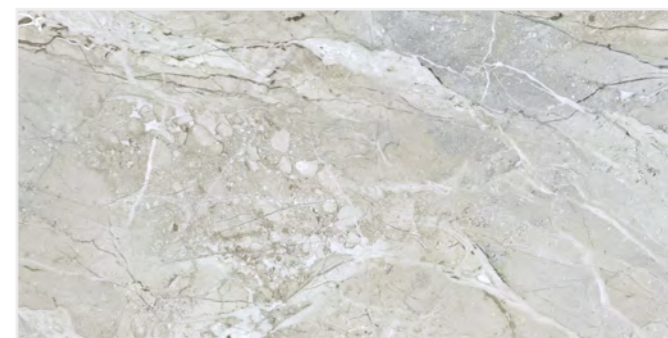
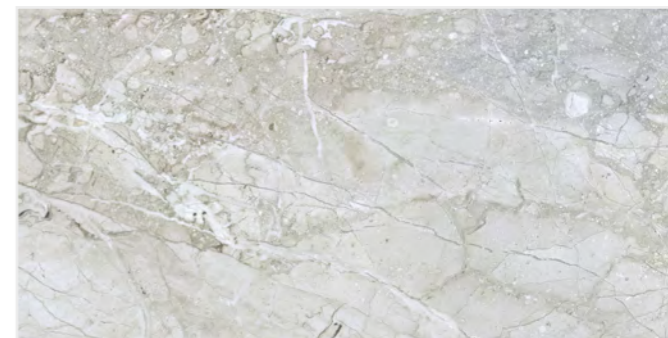
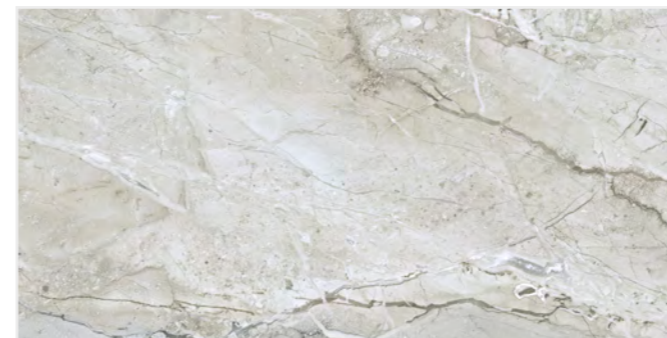
Explore the perception of tiles.



GEO61253







GEO61253

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**07**

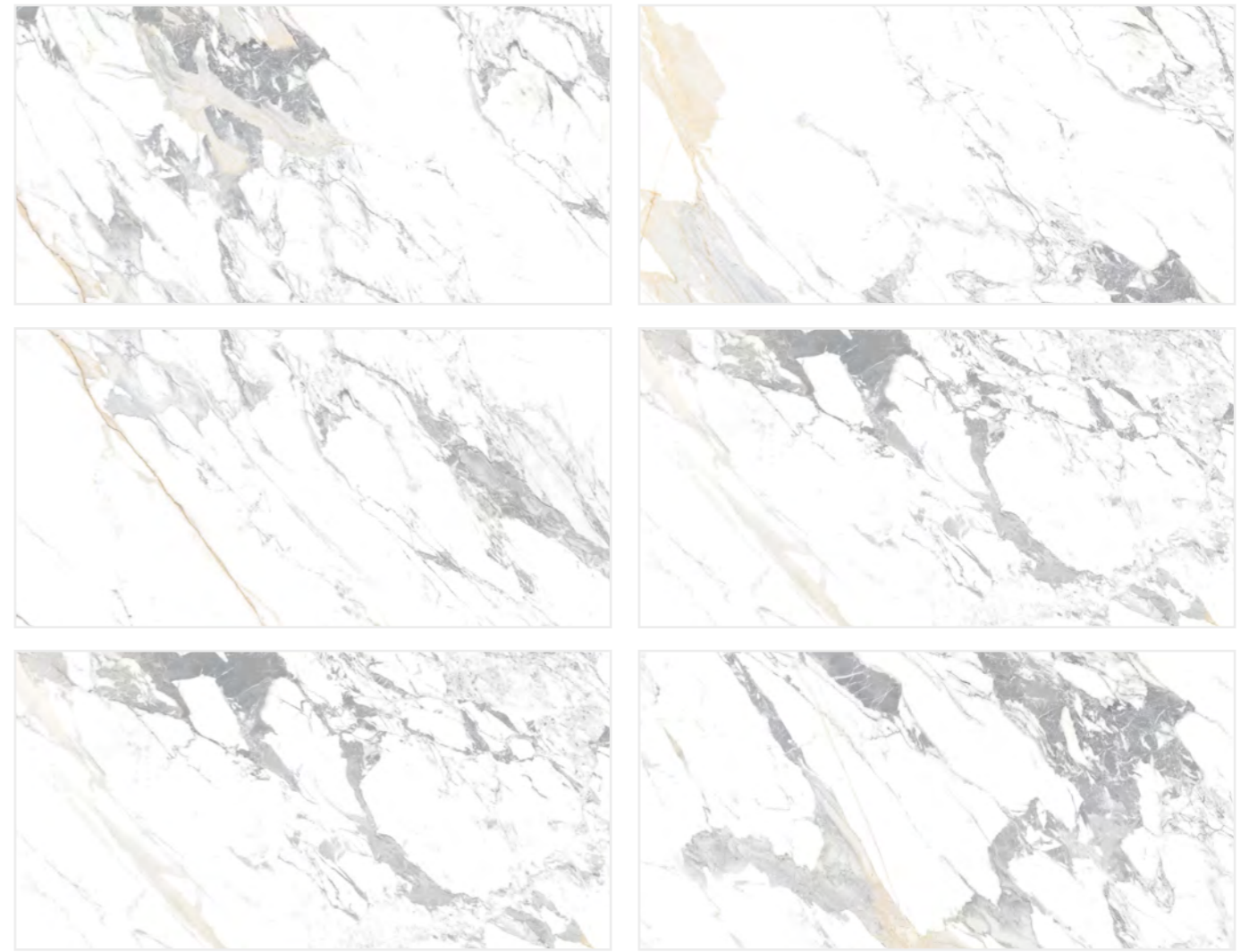
Color :  
**01**



GEO61254







GEO61254

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**07**

Color :  
**01**



GEO61255

---







GEO61255

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**03**

Color :  
**01**



GEO61256

---







GEO61256

Size :  
**60x120cm**

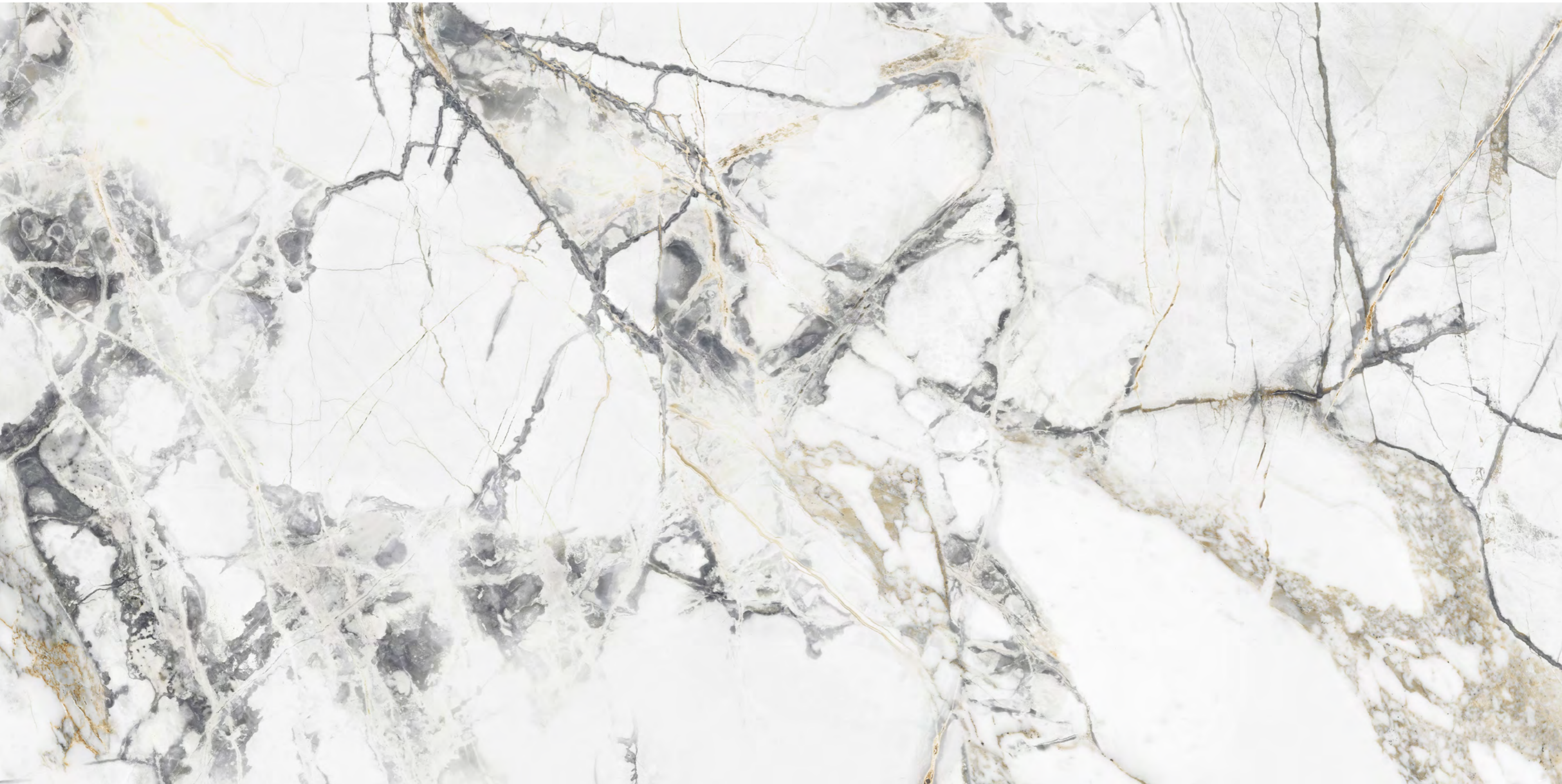
Surface :  
**POLISHED**

Random :  
**08**

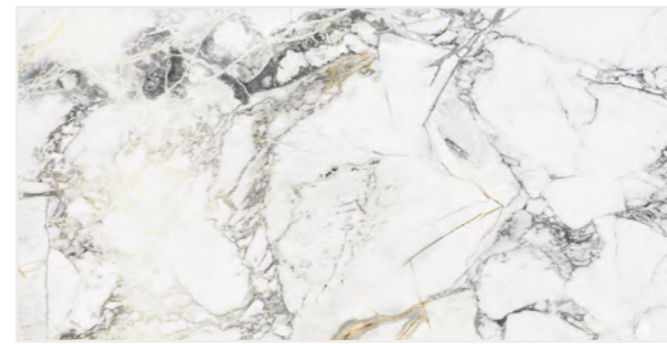
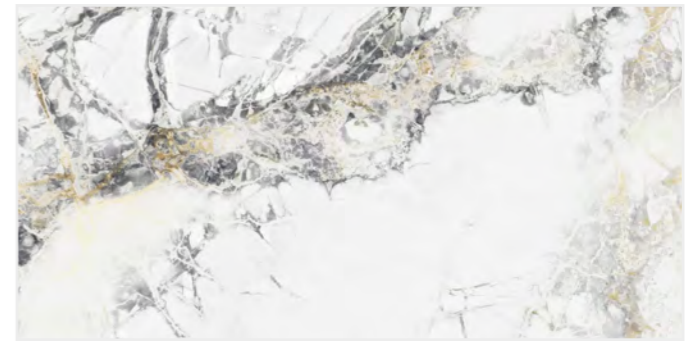
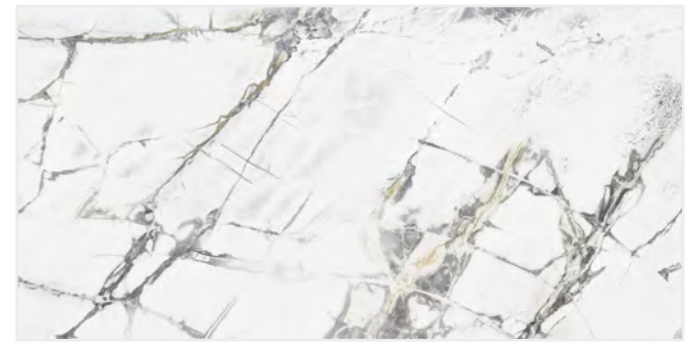
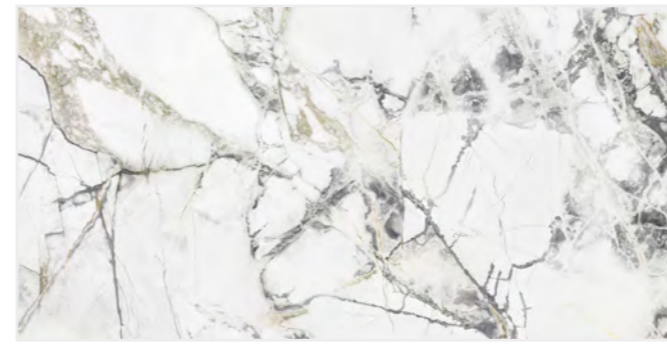
Color :  
**01**



GEO61257







GEO61257

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**

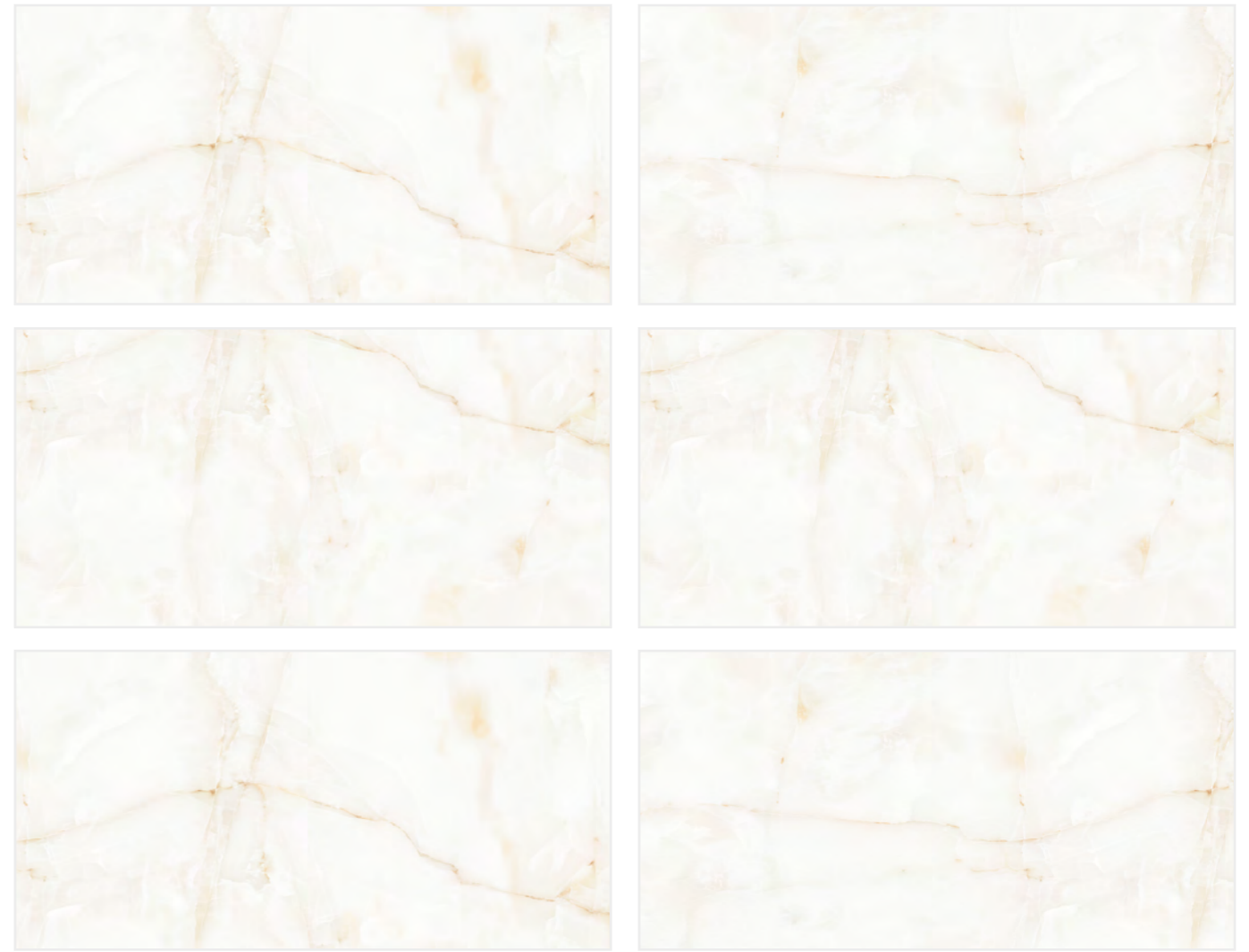


GEO61258

---







GEO61258

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**03**

Color :  
**01**

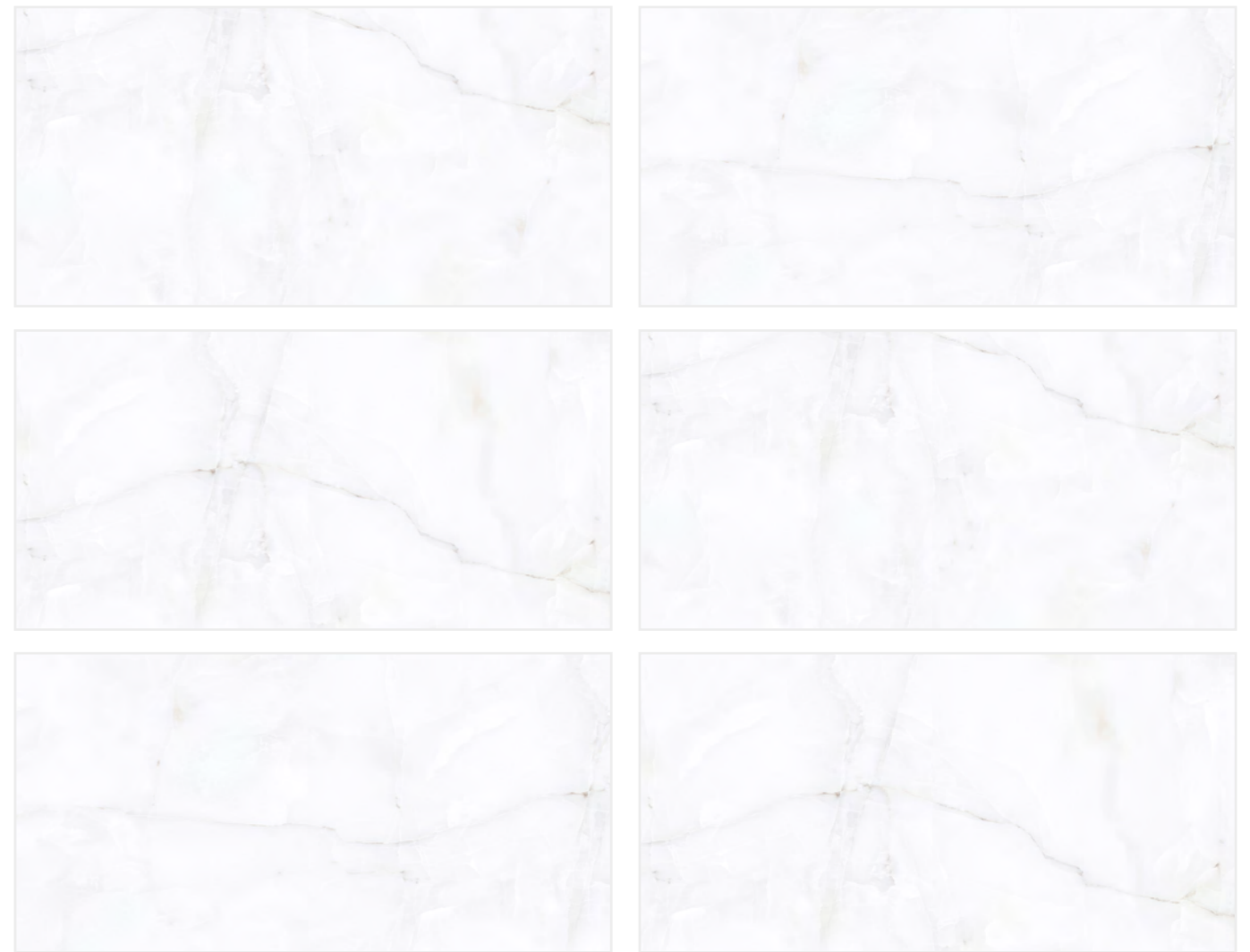


GEO61259

---







GEO61259

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**03**

Color :  
**01**



GEO61260





*The Marriott In.*



GEO61260

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**

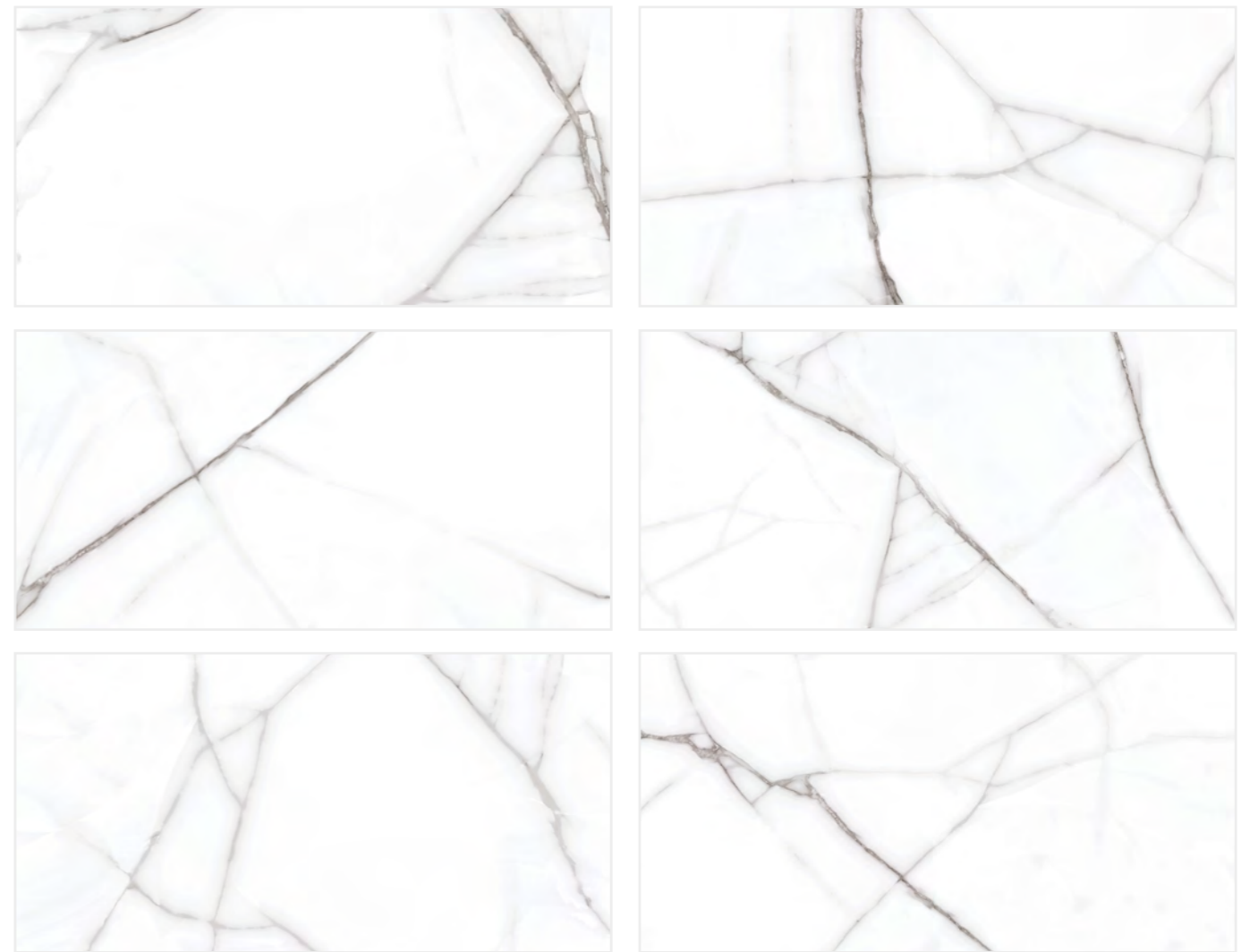


GEO61261

---







GEO61261

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**



GEO61264





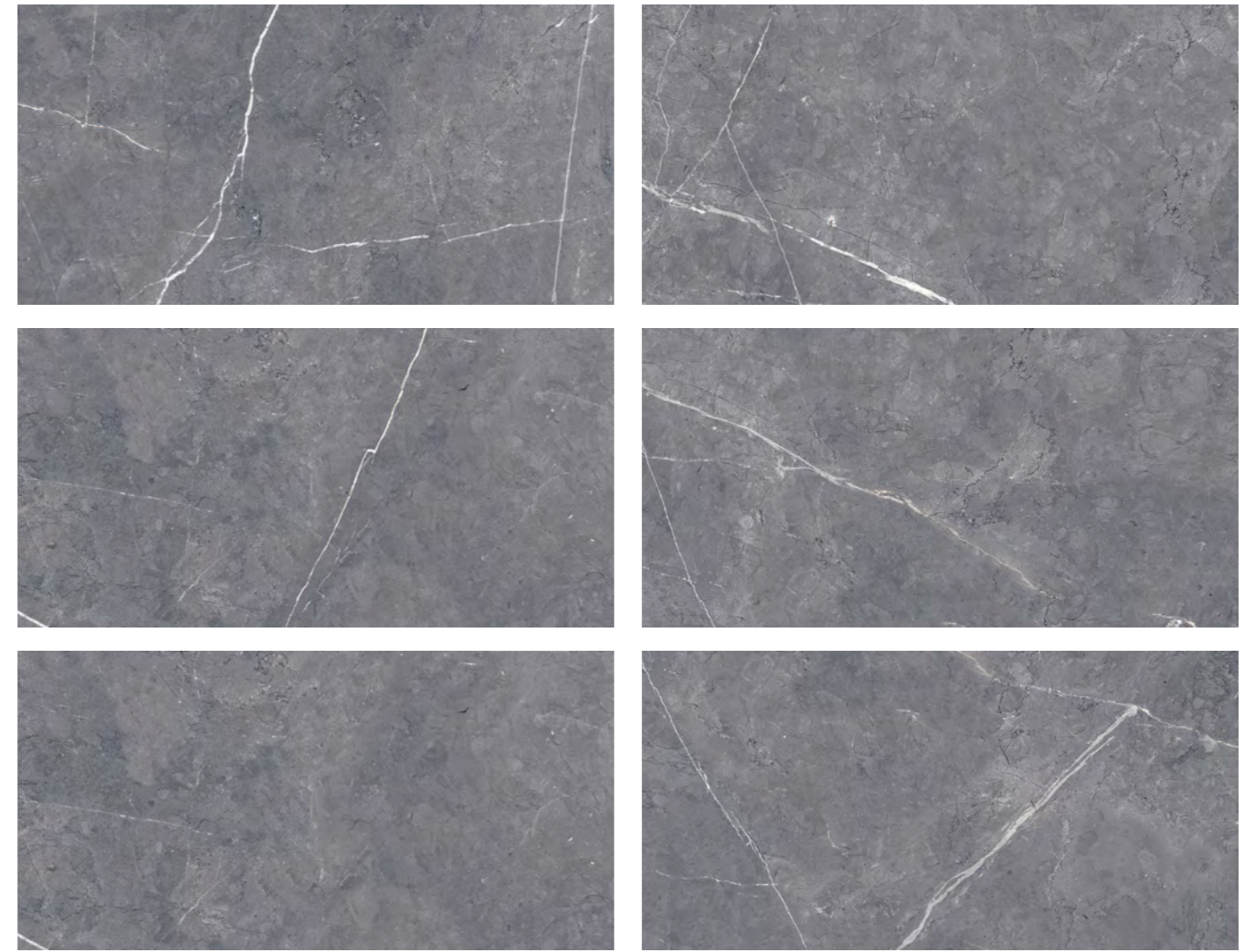


60x120cm, Polished

GEO61264

Explore the perception  
of tiles.





GEO61264

GEO61265

Size :  
**60x120cm**

Surface :  
**Polished**

Random :  
**05**

Color :  
**05**

Explore the perception of tiles.





GEO61262

GEO61263

Size :  
**60x120cm**

Surface :  
**Polished**

Random :  
**12**

Color :  
**05**

Explore the perception of tiles.





GEO61266

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

Color :  
**01**

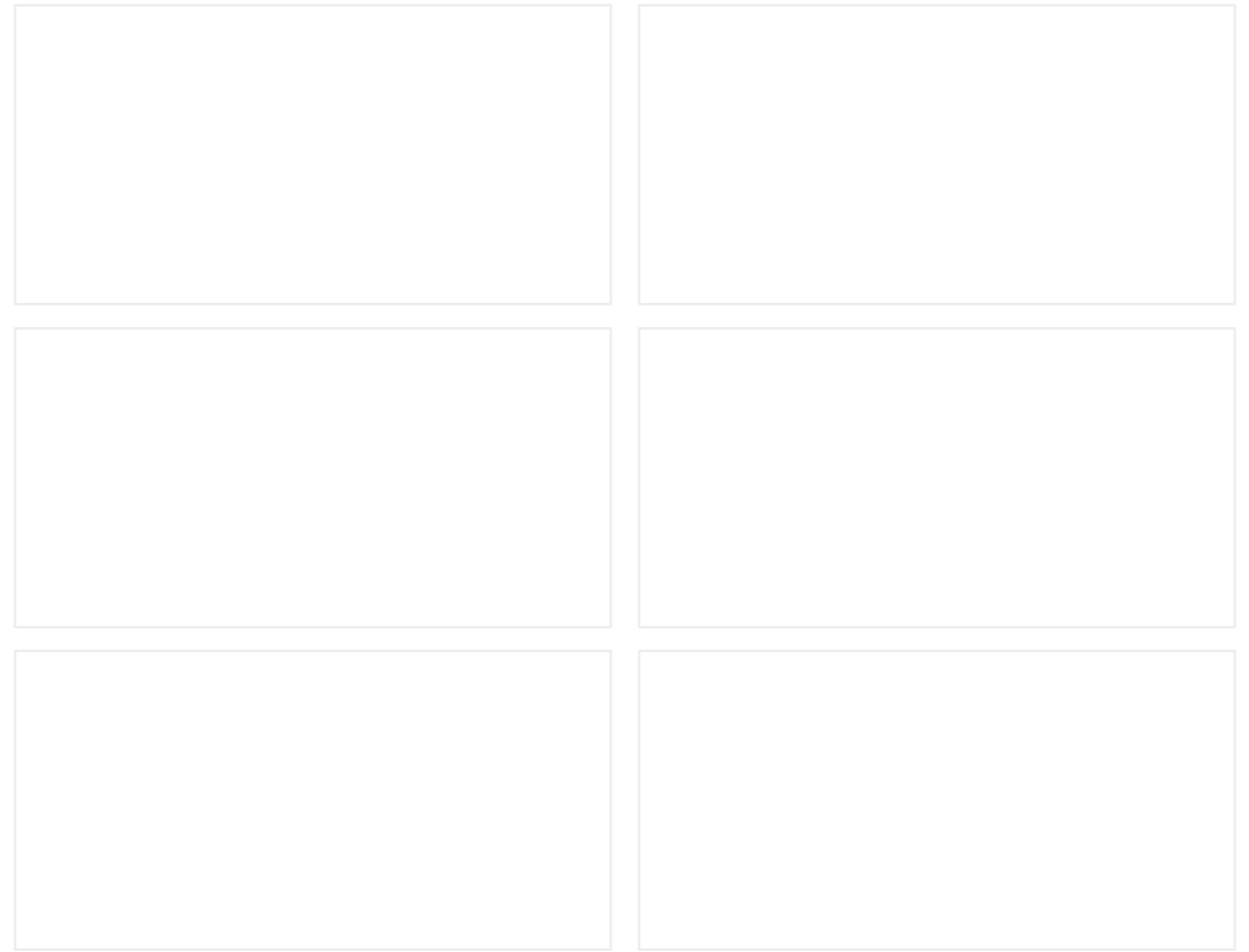


---

GEO612100

---





---

GEO612100

---

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

Color :  
**01**

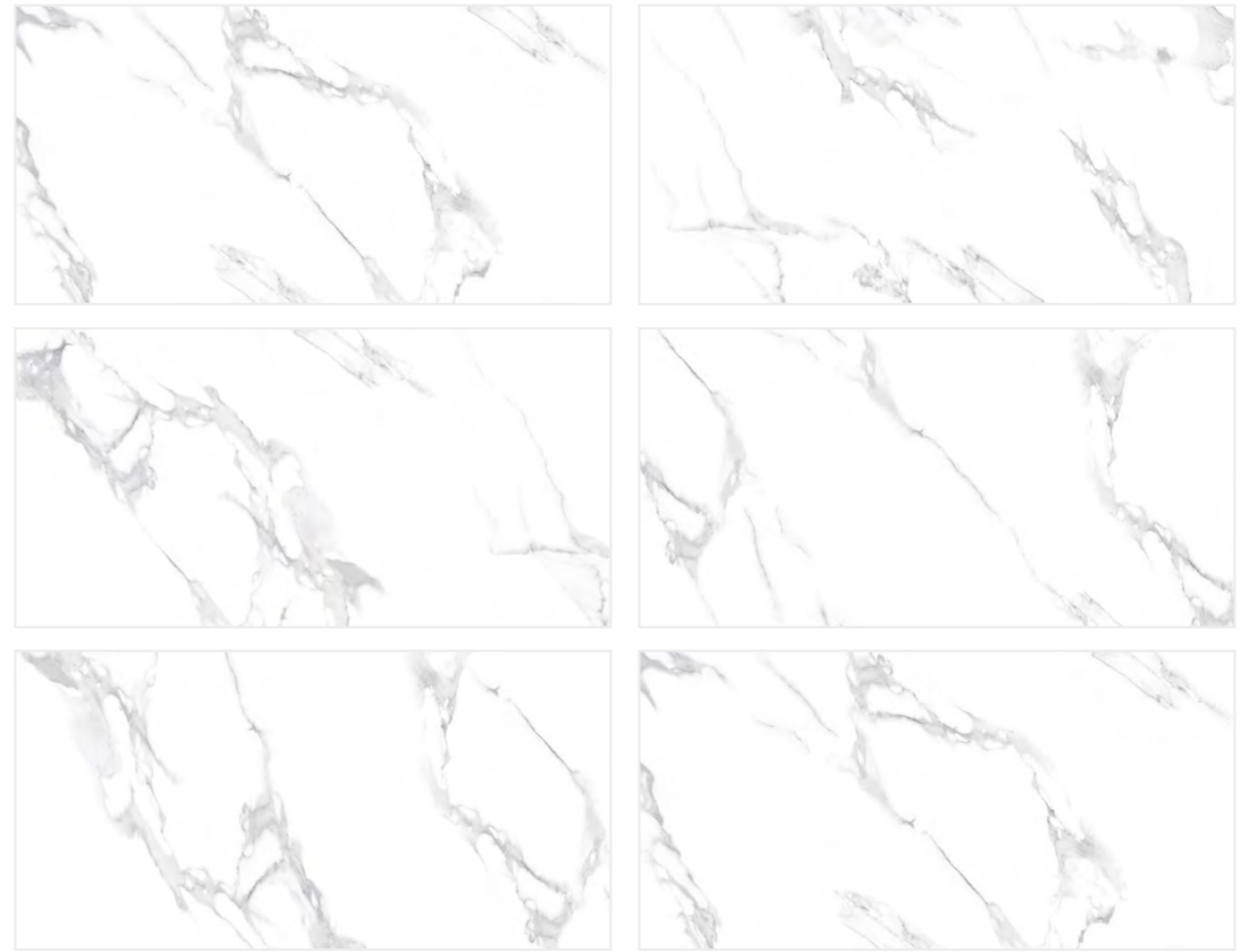


GEO612106

---







GEO612106

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

Color :  
**01**



GEO612108







GEO612108

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**10**

Color :  
**01**



---

GEO612109

---







GEO612109

Size :  
**60x120cm**

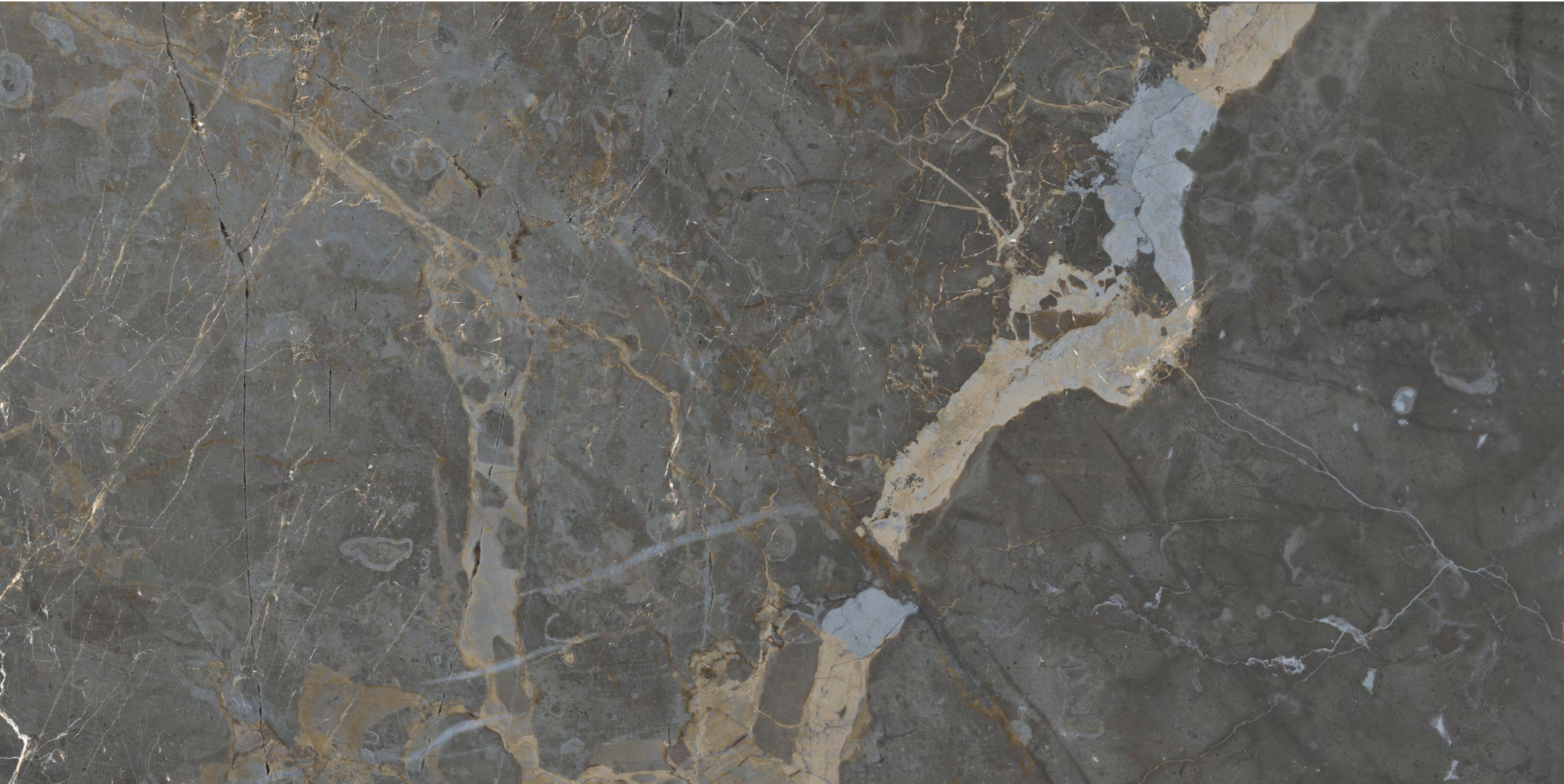
Surface :  
**POLISHED**

Random :  
**03**

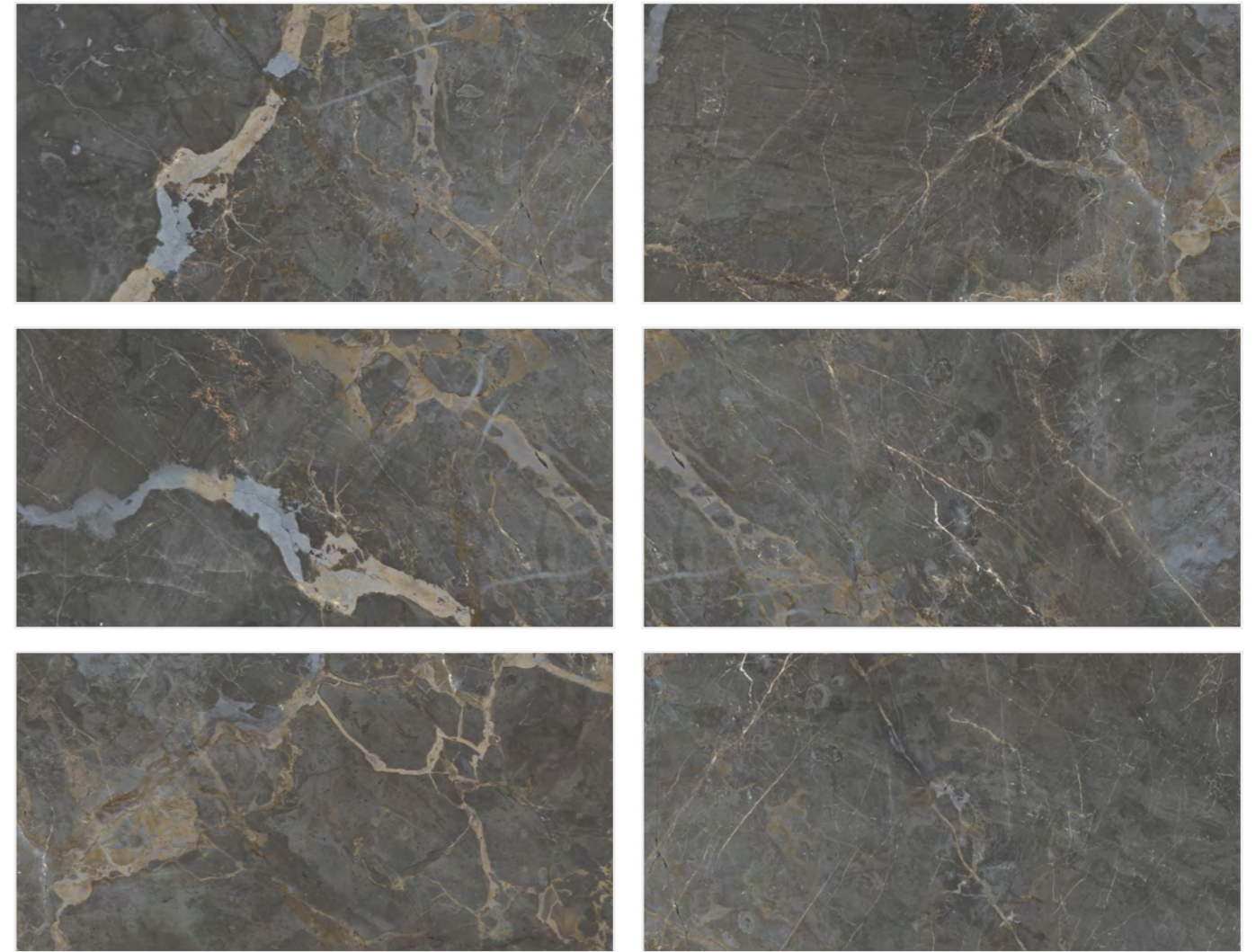
Color :  
**01**



GEO612110







GEO612110

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**09**

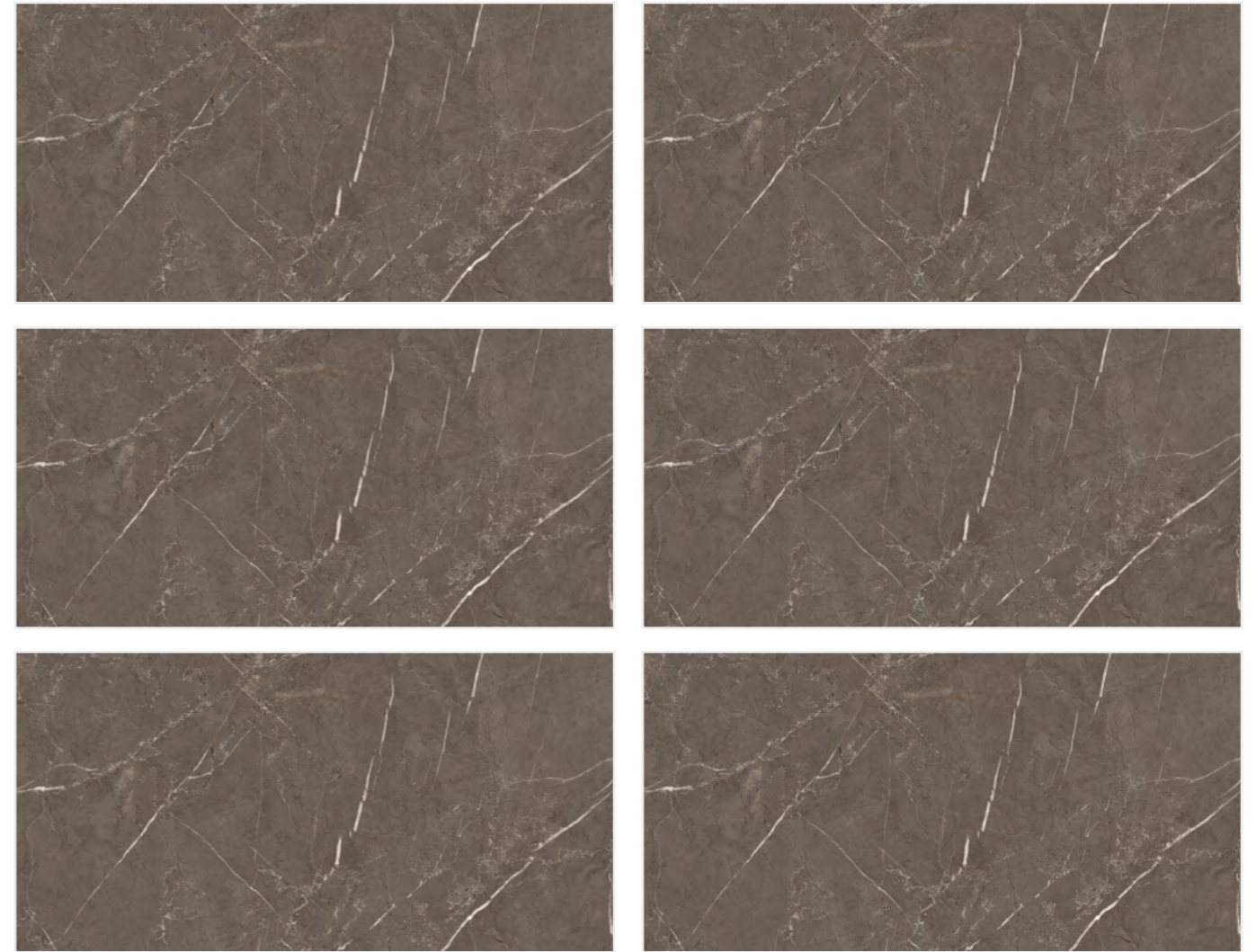
Color :  
**01**



GEO612111







---

GEO612111

---

Size :  
**60x120cm**

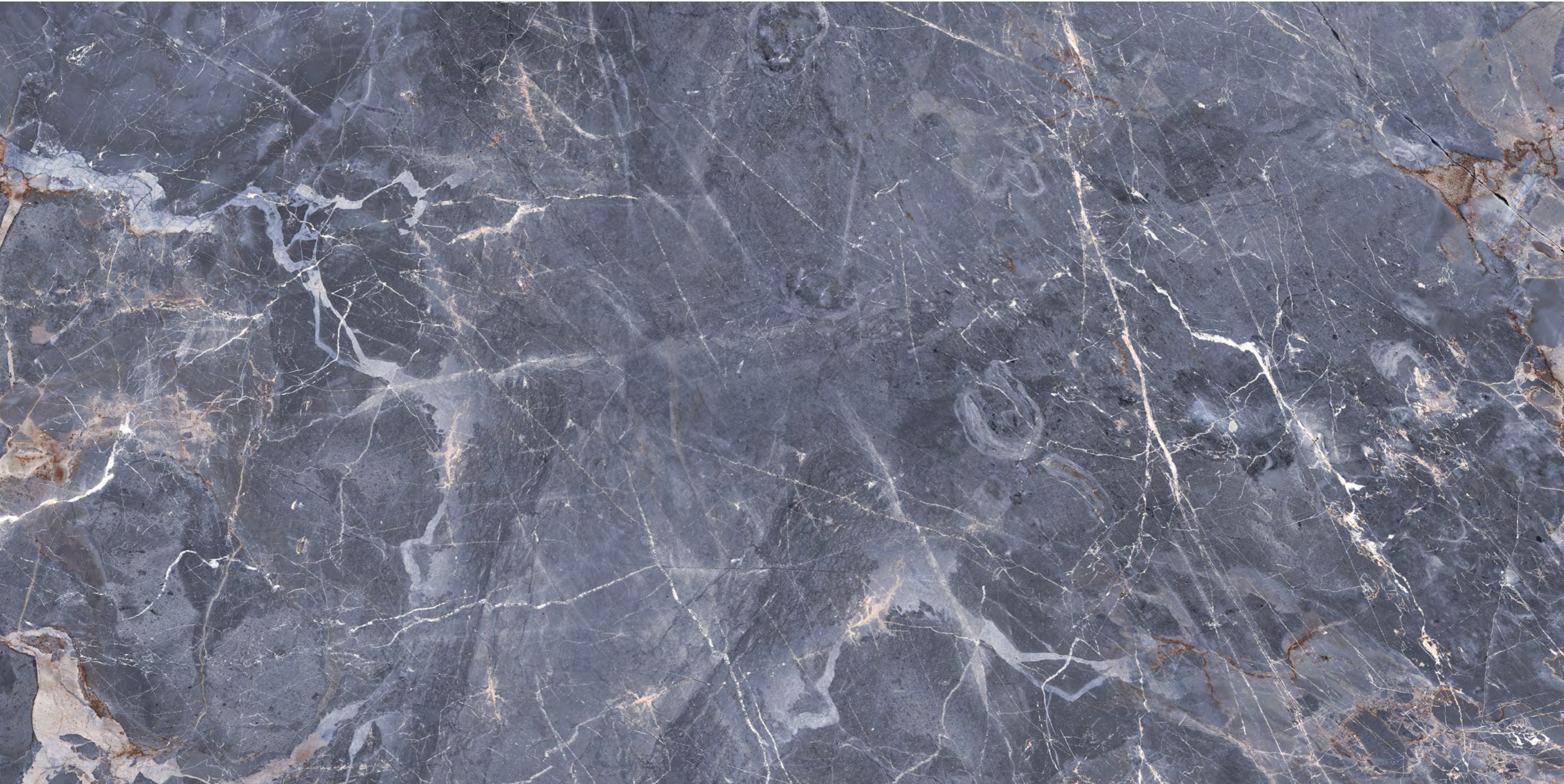
Surface :  
**POLISHED**

Random :  
**09**

Color :  
**01**



GEO612112







# GEO612112

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

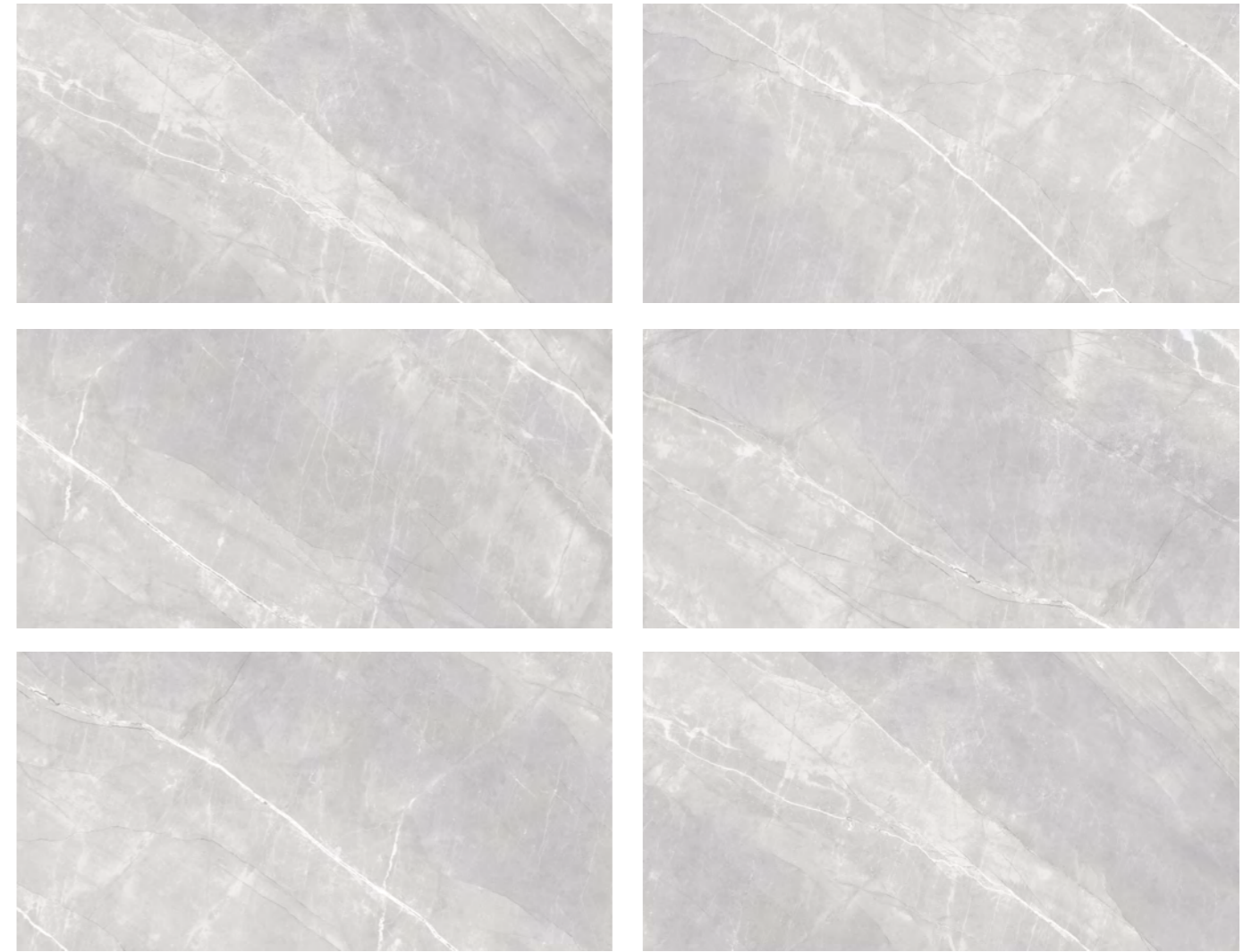
Color :  
**01**



GEO61290







GEO61290

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

Color :  
**01**



GEO61291

---







GEO61291

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

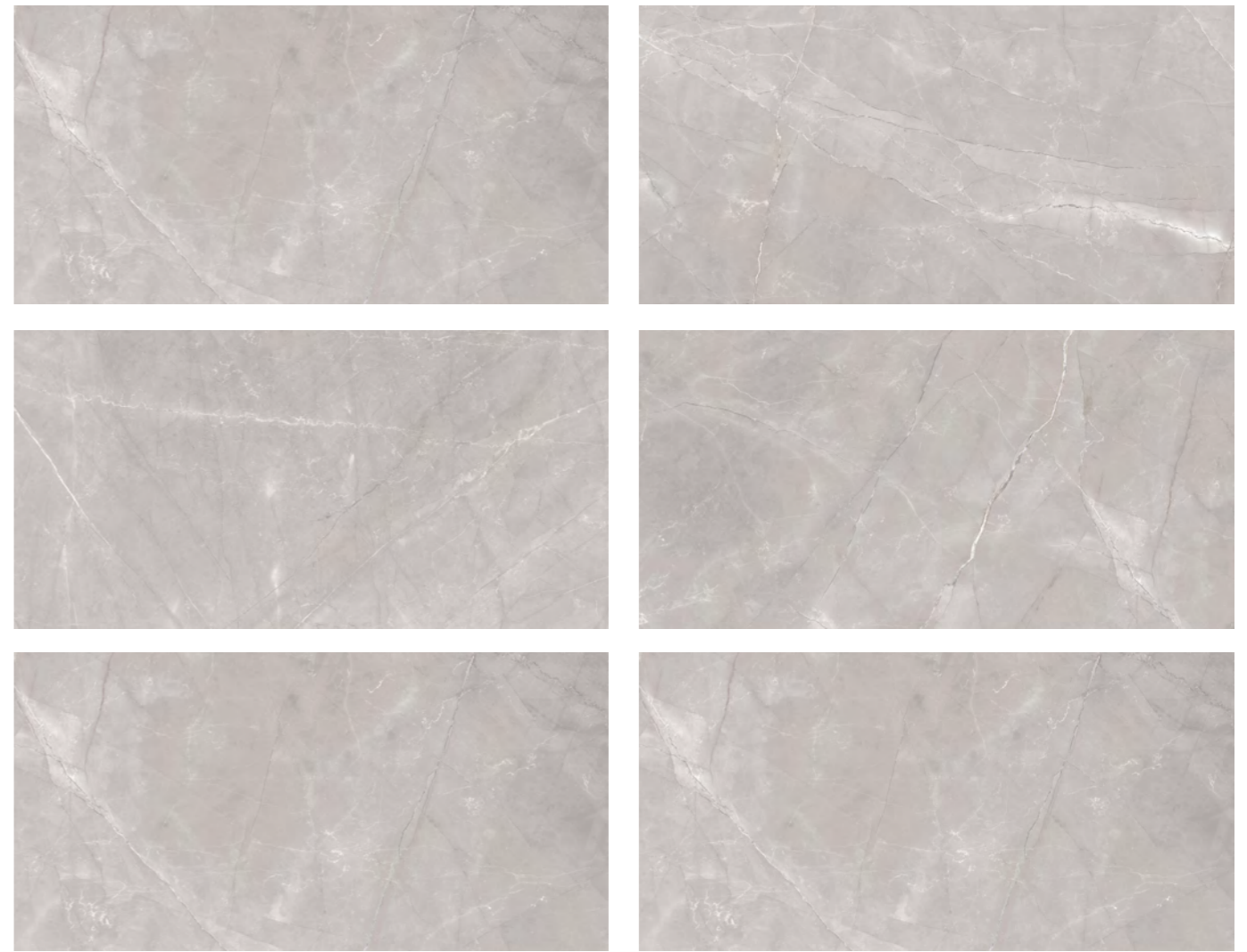
Color :  
**01**



GEO61292







GEO61292

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

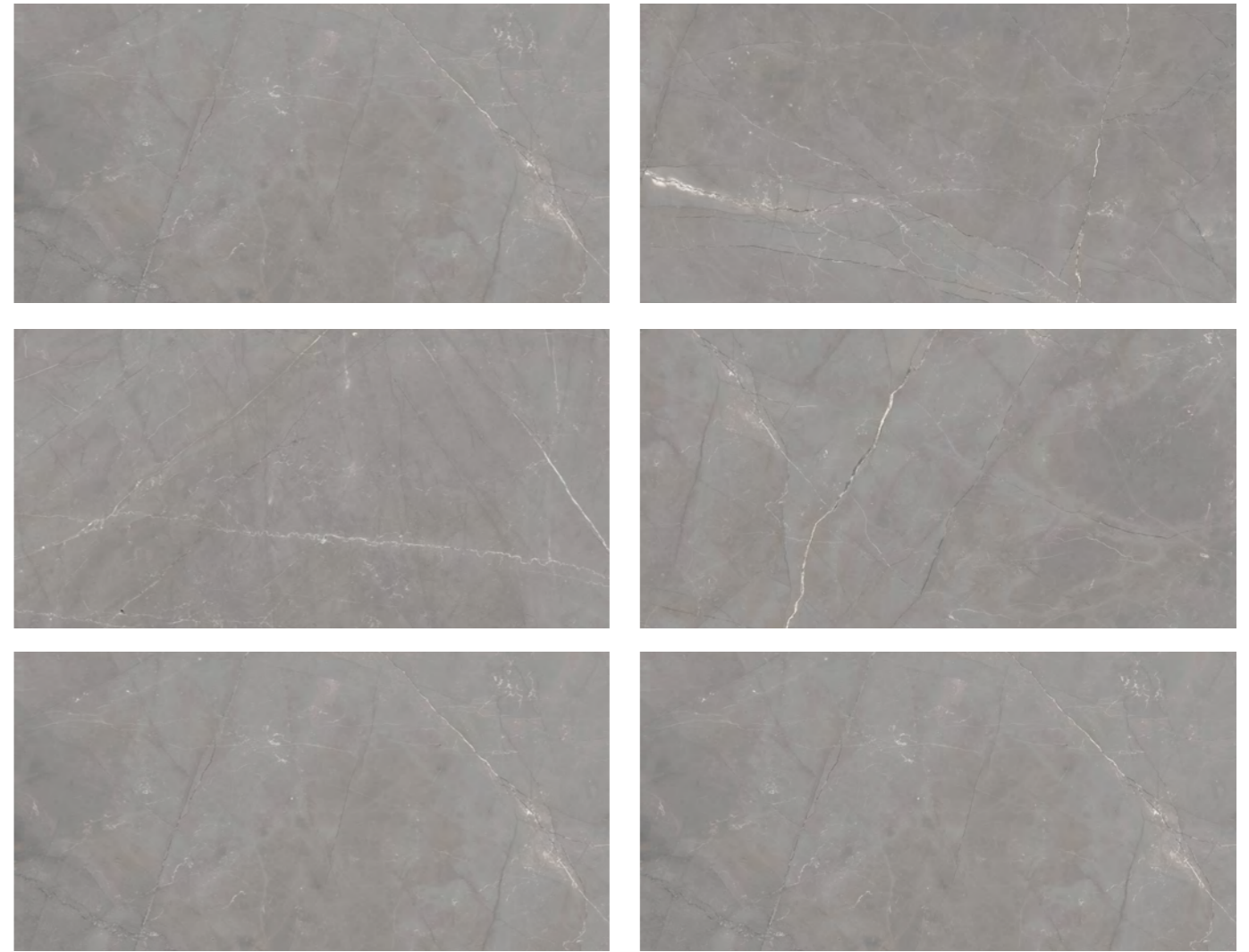
Color :  
**01**



GEO61293







GEO61293

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**05**

Color :  
**01**

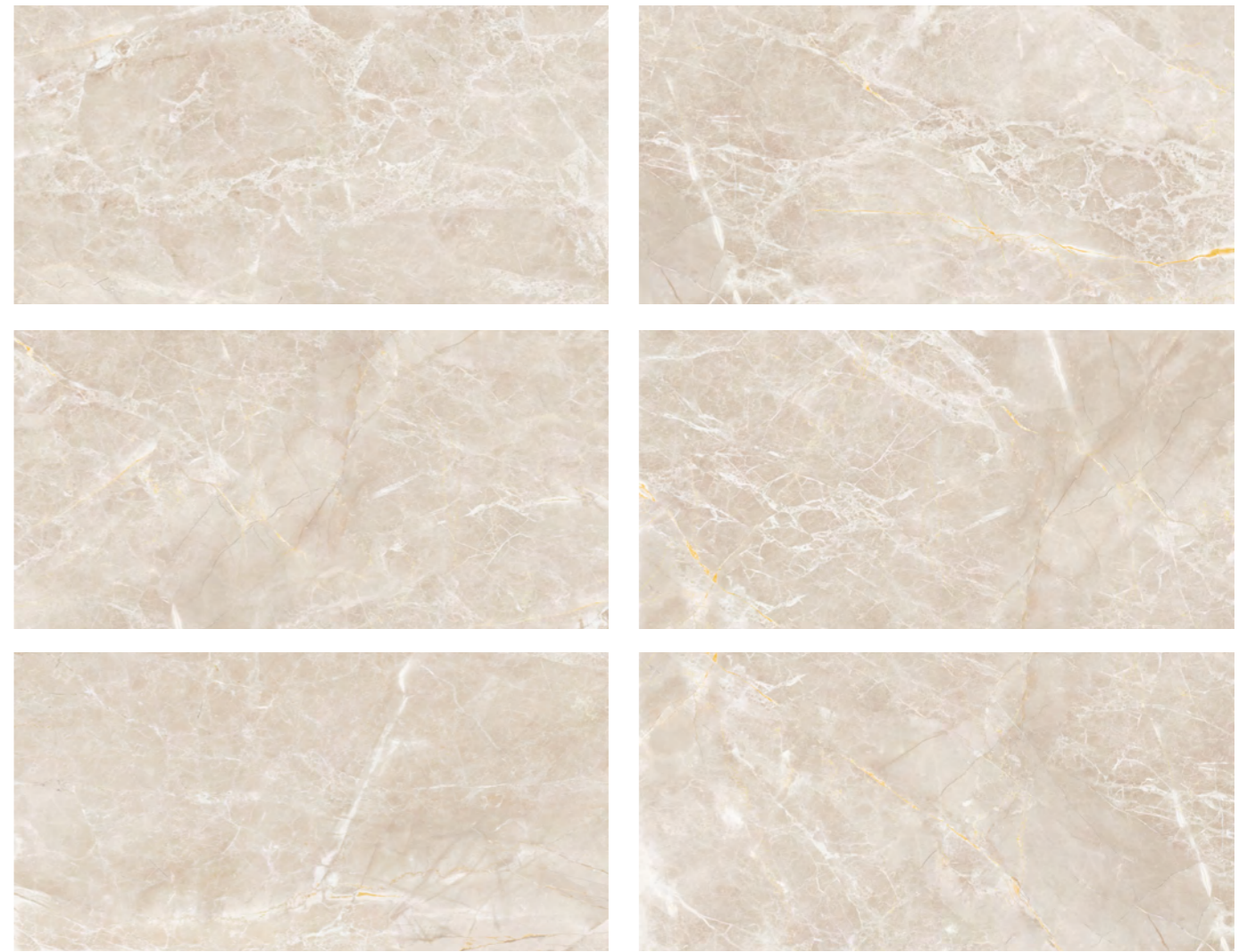


GEO61294

---







GEO61294

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**10**

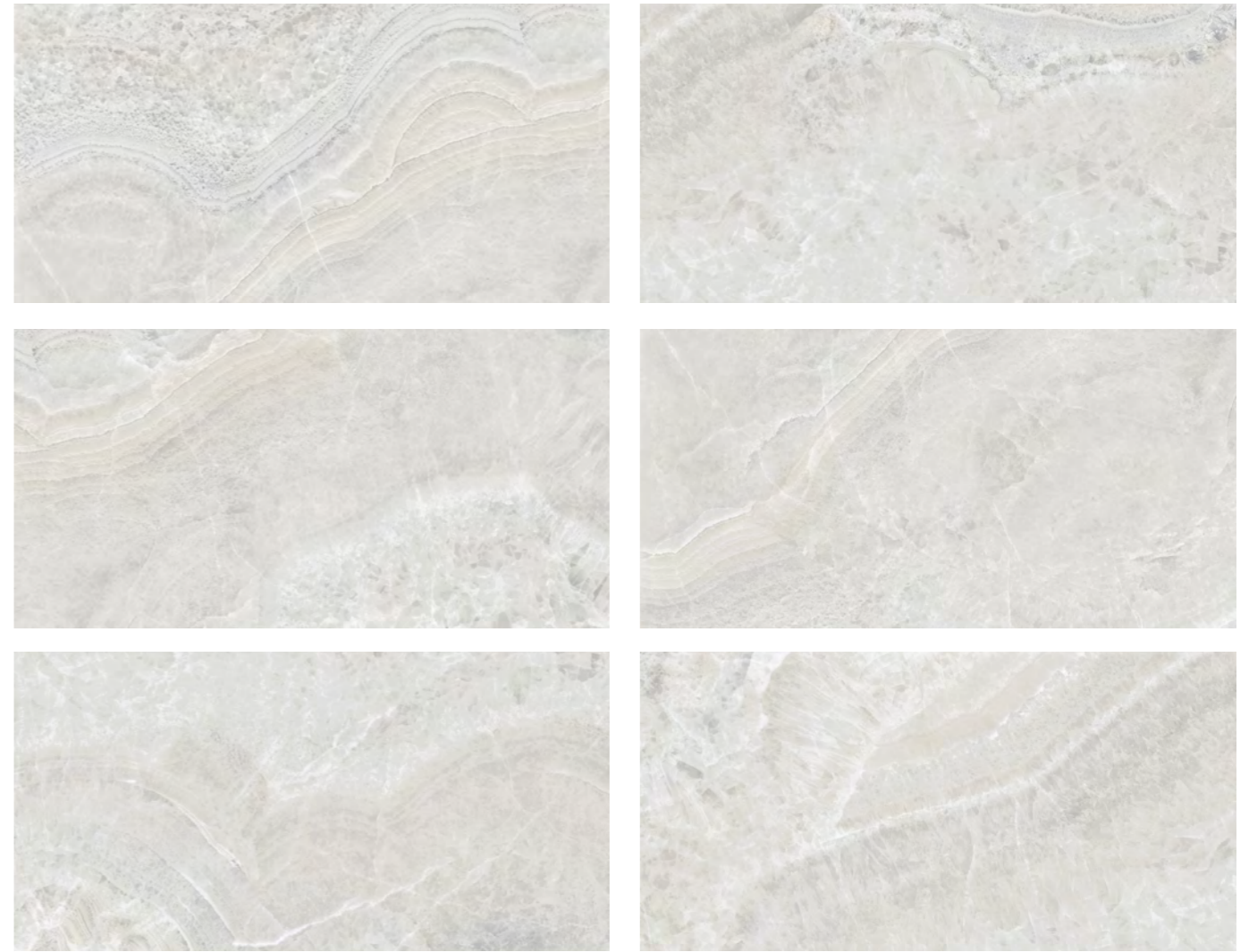
Color :  
**01**



GEO61295







GEO61295

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

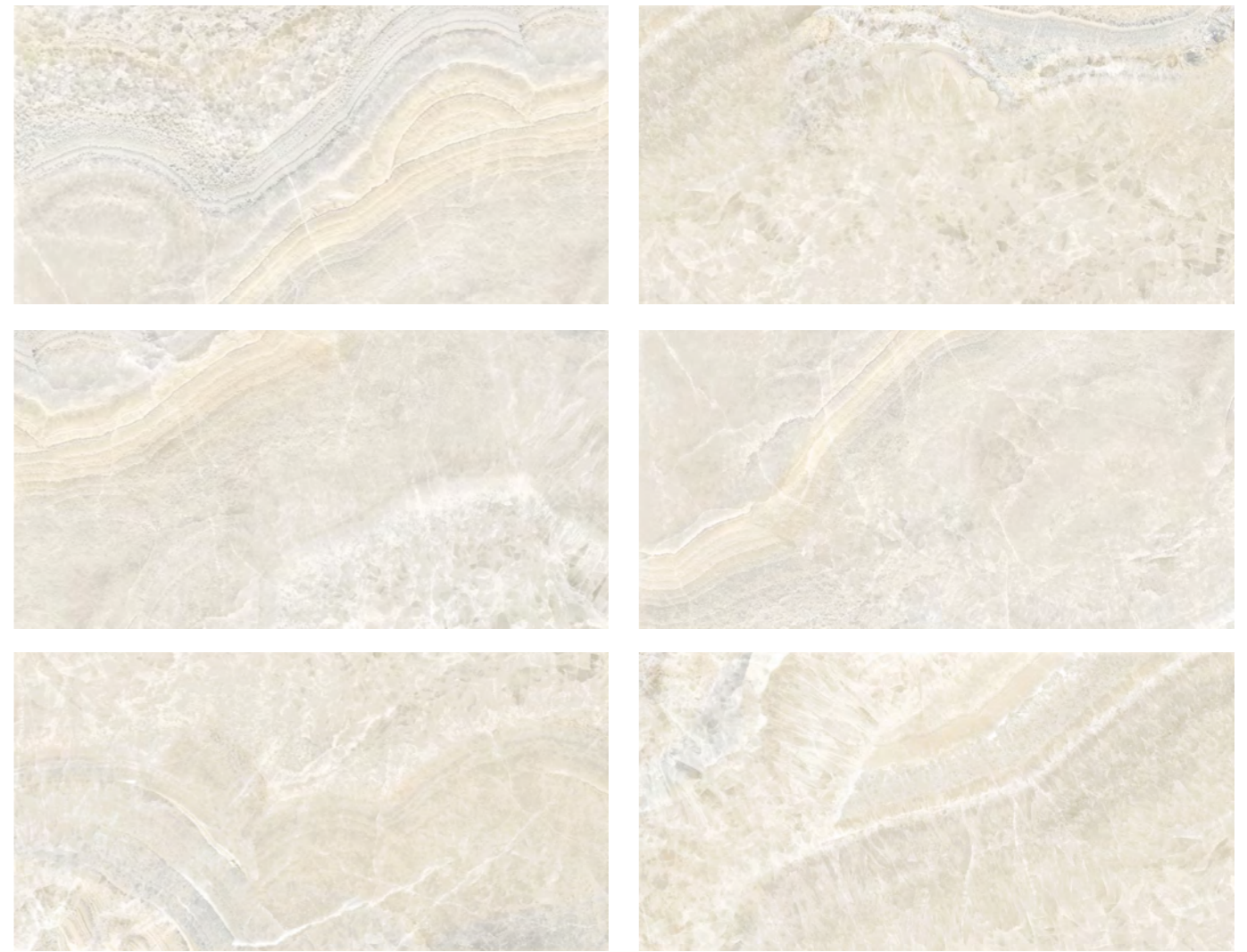
Color :  
**01**



GEO61296







GEO61296

Size :  
**60x120cm**

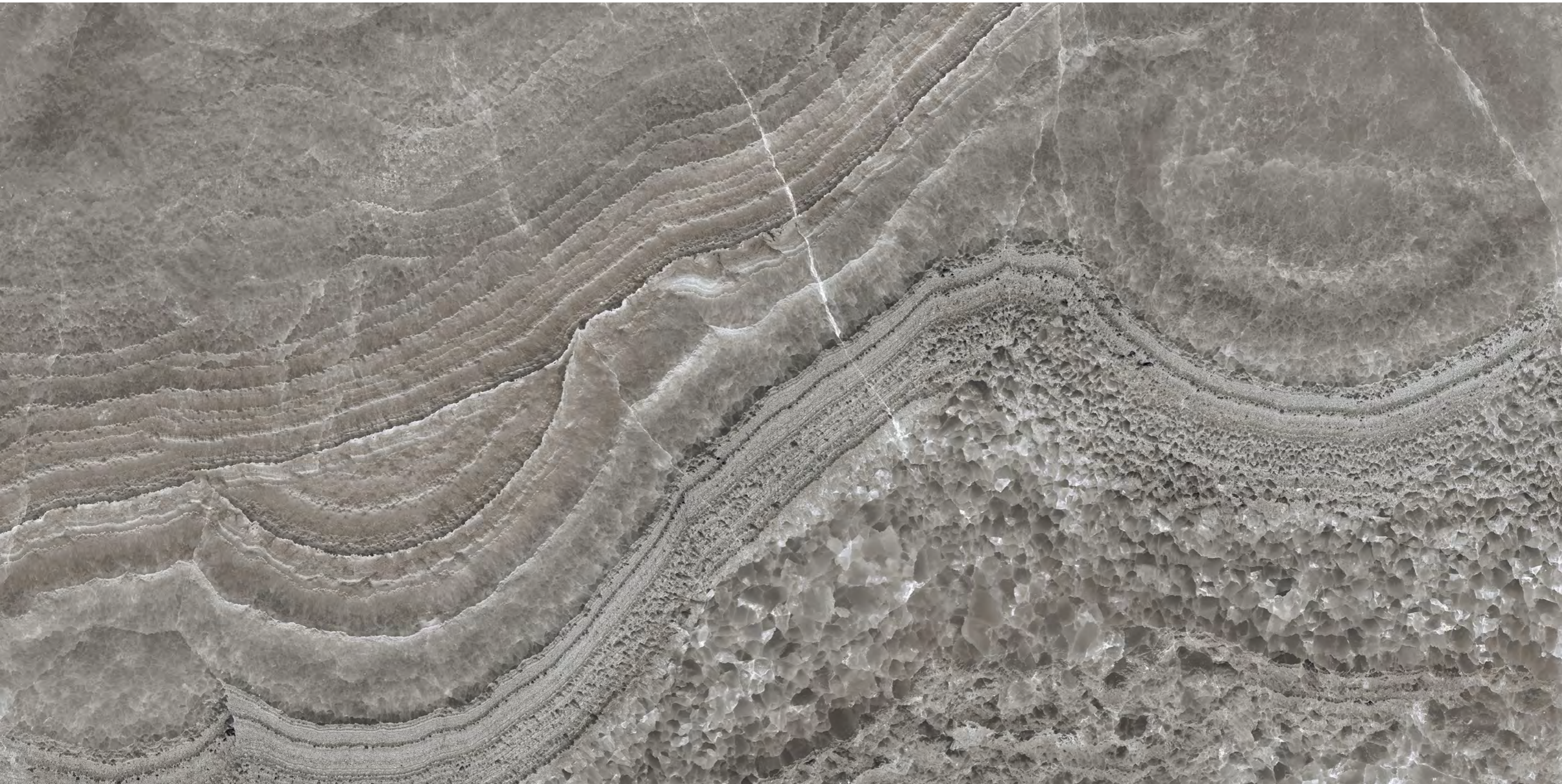
Surface :  
**POLISHED**

Random :  
**08**

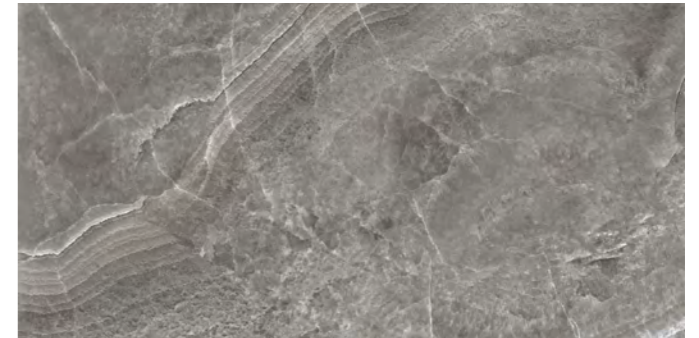
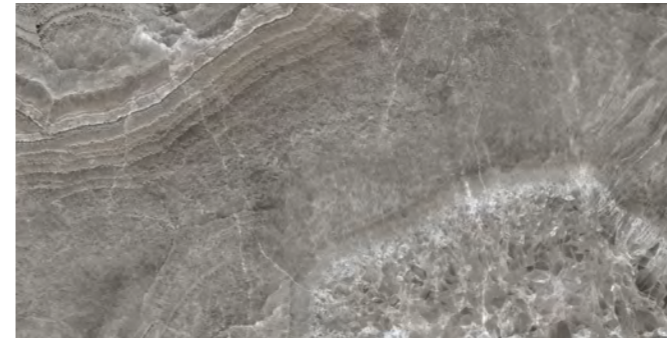
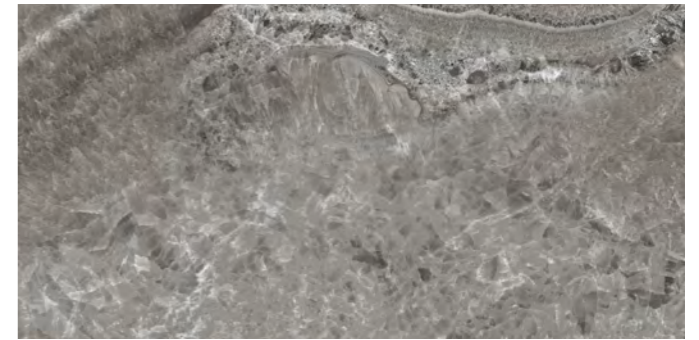
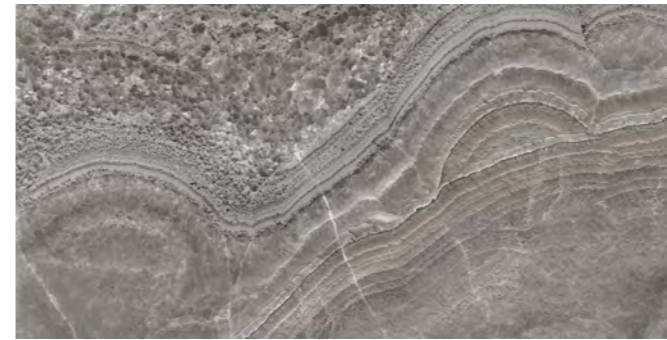
Color :  
**01**



GEO61297







GEO61297

Size :  
**60x120cm**

Surface :  
**POLISHED**

Random :  
**08**

Color :  
**01**



# TECHNICAL

# SPECIFICATION

## TECHNICAL SPECIFICATION

SRNO.	CHARACTERISTICS	ISO TEST METHODS	TILES REQUIREMENT AS PER ISO 13006 : 2012 GROUP B LLB	VALUE
<b>DIMENSION &amp; SURFACE QUALITY</b>				
1	Deviation in length & Width	ISO 10545-2	± 1 MM	± 0.2 MM
2	Deviation in Thickness	ISO 10545-2	± 0.5 MM	± 0.3 MM
3	Straightness Of sides	ISO 10545-2	± 0.8 MM	± 0.4 MM
4	Rectangularity	ISO 10545-2	± 1.5 MM	± 0.6 MM
5	Surface Flatness	ISO 10545-2	± 1.8 MM	± 0.7 MM
<b>PHYSICAL &amp; THERMAL PROPERTIES</b>				
1	Water Absorption	ISO 10545-3	<0.50%	< 0.10%
2	Mohs Hardness	EN-101	Min.5	Min.5
3	Flexural Strength	ISO 10545-4	>35N/mm2	>38N/mm2
4	Skid Resistance	ISO 10545-17	>0.4	>0.4
5	Breaking Strength	ISO 10545-11	>1113N	>1800N
6	Frost Resistance	ISO 10545-12	Frost Proof	Frost Proof
7	Thermal Shock Resistance	ISO 10545-9	No Damage	No Damage
8	Moisture Expansion	ISO 10545-10	Nil	Nil
9	Resistance to surface Abrasion	ISO 10545-7	Abrasion class shall be specified by the manufacturer	PEI III

### CHEMICAL PROPERTIES

1	Chemicals Resistance	ISO 10545-13	No Damage	No Damage
2	Color Resistance	ISO 10545-16	No Damage	No Damage
3	Stain Resistance	ISO 10545-14	Resistant	Resistant

### PACKAGING DETAIL

SIZE	PCS./BOX	SQM./BOX	APPROX WEIGHT/BOX	THICKNESS
60x120CM	2	1.44	27.5 KG	8.5 MM



BERQIA  
models