



HighGloss
SERIES



**Shining the edge
of every space.**

600
x1200mm



Eito Group of the company was formed in 2007 with the idea of filling the void of excellent quality tiles in India. over the years, the ALIVE group has grown into one of the leading suppliers and distributors of large format wall and floor tiles in India.

The Eito group has a distribution network that supplies tiles to independent and national retailers Not only in the country, but we have also forayed into the international market in the last few years

We are an innovative company in the field of unique designs and premium surfaces with a strong focus on the quality of our unique luxurious tiles design and replica of natural marble stone in polished porcelain tiles.



APPLICATION



COMMERCIAL
BUILDING



HOTEL &
RESTAURANT



GYMNASIUM



HALL &
CARRIDOR



AIRPORT



SCHOOL &
COLLEGE



INDUSTRY



SPA & WELLNESS
CENTRES

These are the most common
type of surfaces used for your place.

FEATURES



HIGH
STRENGTH



CHEMICAL
RESISTANCE



STAIN
RESISTANT



EASY
TO CLEAN



EASY
MAINTENANCE



DIMENSIONAL
STABILITY



SLIP
RESISTANT



ECO
FRIENDLY

Here are a few of the main features that
make these tiles a practical yet versatile stylish option.



 FASCINATION with DESIGN

HIGH GLOSS

600x1200mm





FASCINATION with DESIGN



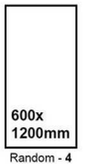
Amora

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm







Arika

FINISH : HIGH GLOSSY

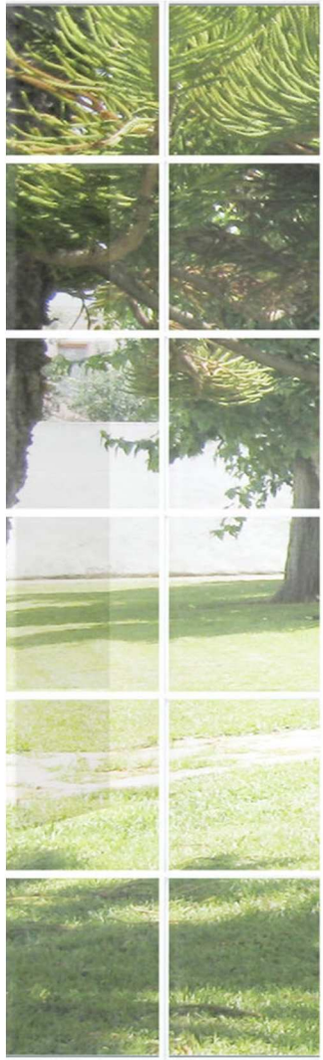
Technology - Durst print

Type - pgvt

Thickness - 8.5mm

POSH
SURFACE

600x
1200mm
Random - 4





Armeida

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm

POSH
SURFACE

600x
1200mm
Random - 4





FASCINATION with DESIGN



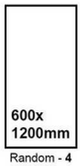
Aster

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

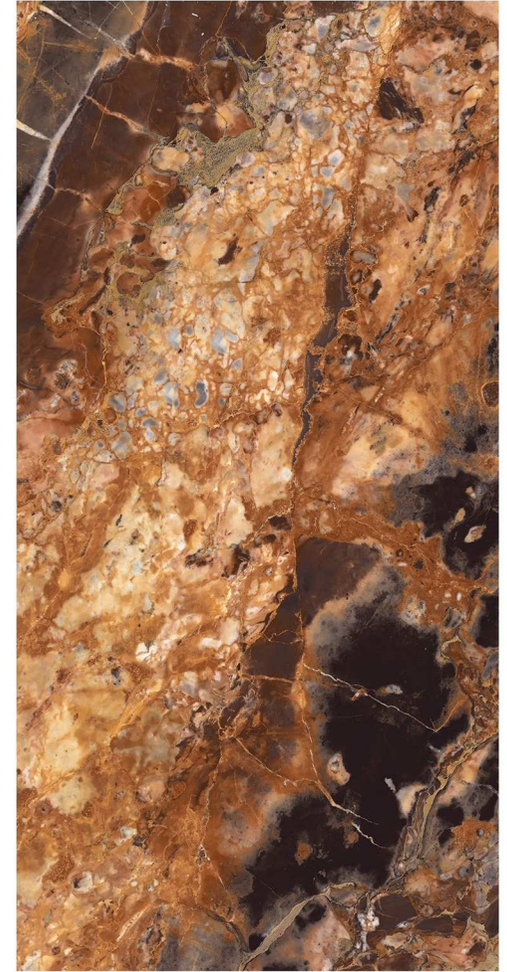
Thickness - 8.5mm







FASCINATION with DESIGN



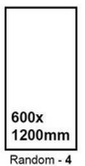
Bidasar Beauty

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm







FASCINATION with DESIGN



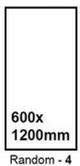
Crystallo Vitro

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

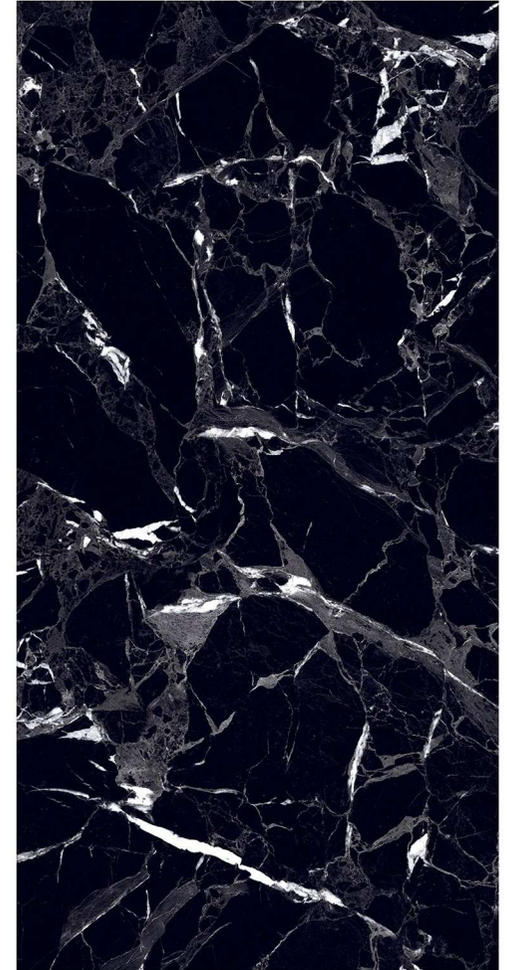
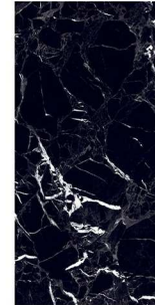
Thickness - 8.5mm







FASCINATION with DESIGN



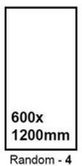
EITa Black

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm







FASCINATION with DESIGN



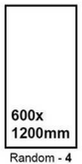
Granit Brown

FINISH : HIGH GLOSSY

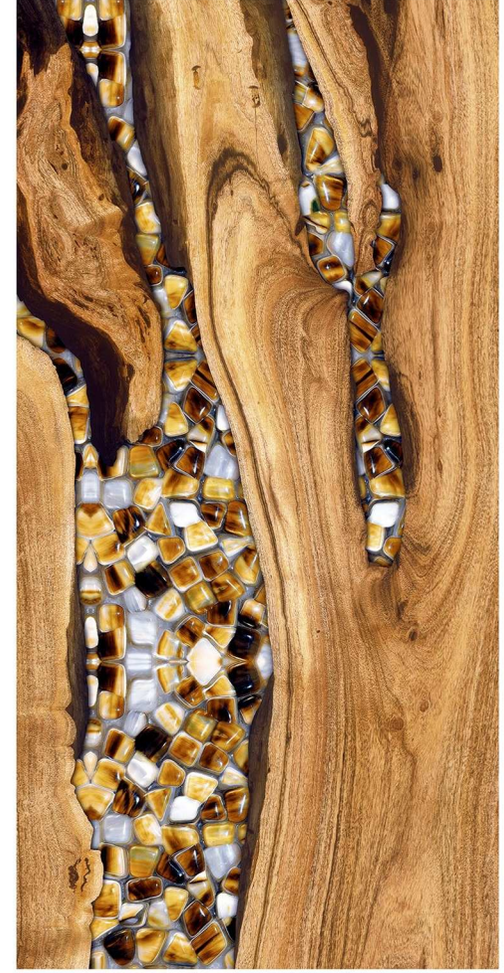
Technology - Durst print

Type - pgvt

Thickness - 8.5mm







Gravier

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgtv

Thickness - 8.5mm

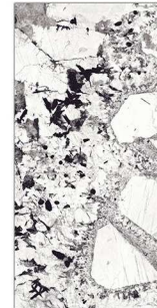
POSH
SURFACE

600x
1200mm
Random - 4





FASCINATION with DESIGN



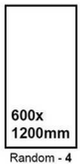
guangxi white

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

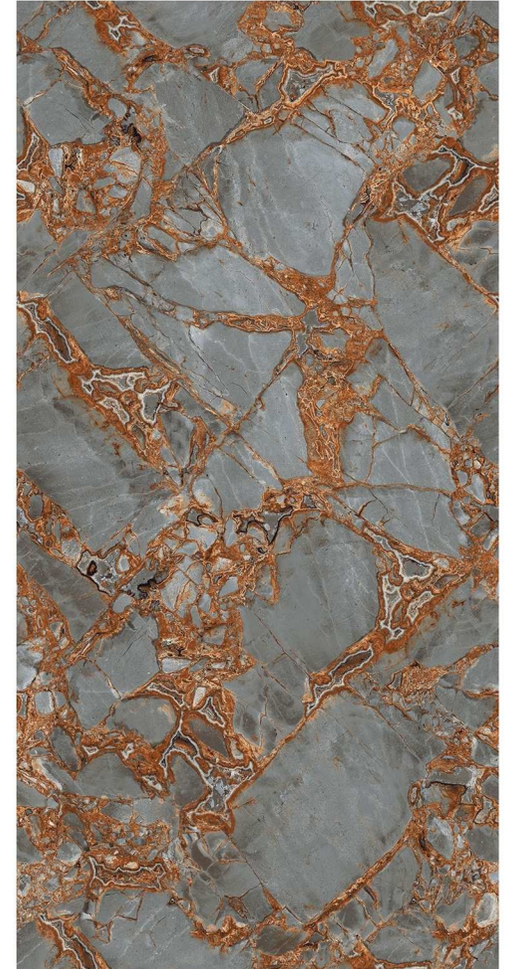
Thickness - 8.5mm







FASCINATION with DESIGN



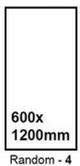
Iraq liza

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm







FASCINATION with DESIGN



Liminal

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm

POSH
SURFACE

600x
1200mm
Random - 4





FASCINATION with DESIGN



Misticeo Black

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm

POSH
SURFACE

600x
1200mm
Random - 4





FASCINATION with DESIGN



Munich

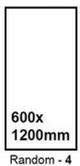
FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm

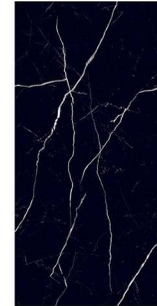
POSH
SURFACE







FASCINATION with DESIGN



Ormea Black

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm

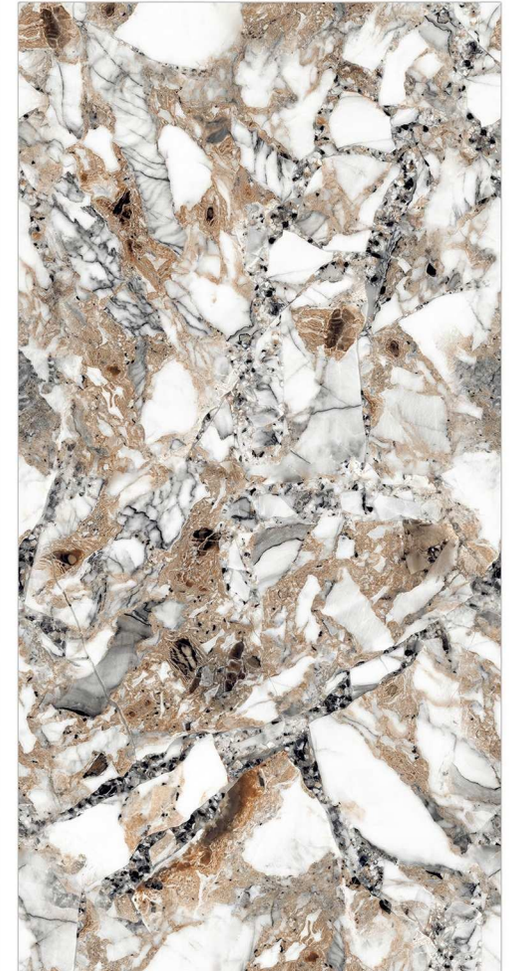
POSH
SURFACE

600x
1200mm
Random - 4





FASCINATION with DESIGN



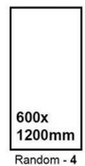
Picasso Cristale

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

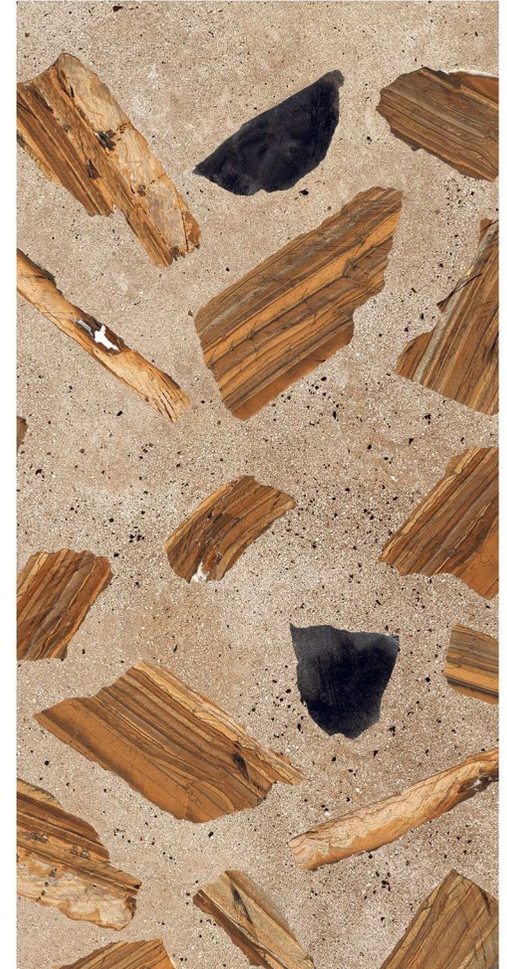
Thickness - 8.5mm







FASCINATION with DESIGN



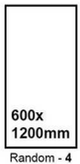
pope pine

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

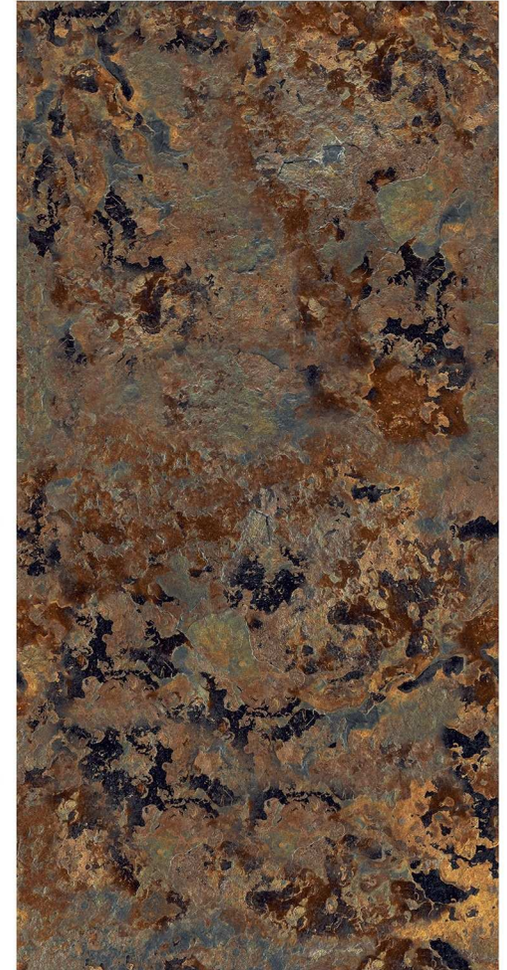
Thickness - 8.5mm







FASCINATION with DESIGN



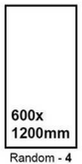
Rosa Zarci

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

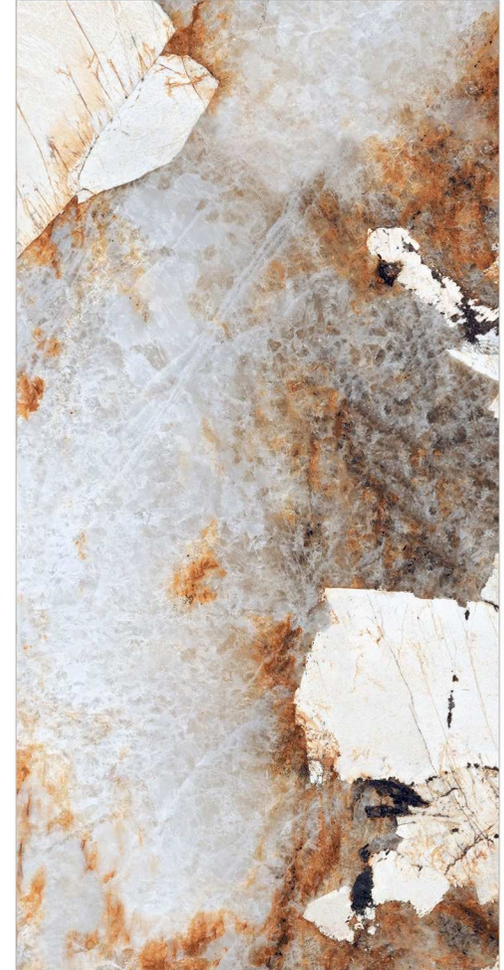
Thickness - 8.5mm







FASCINATION with DESIGN



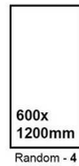
Ruivina Tiger

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

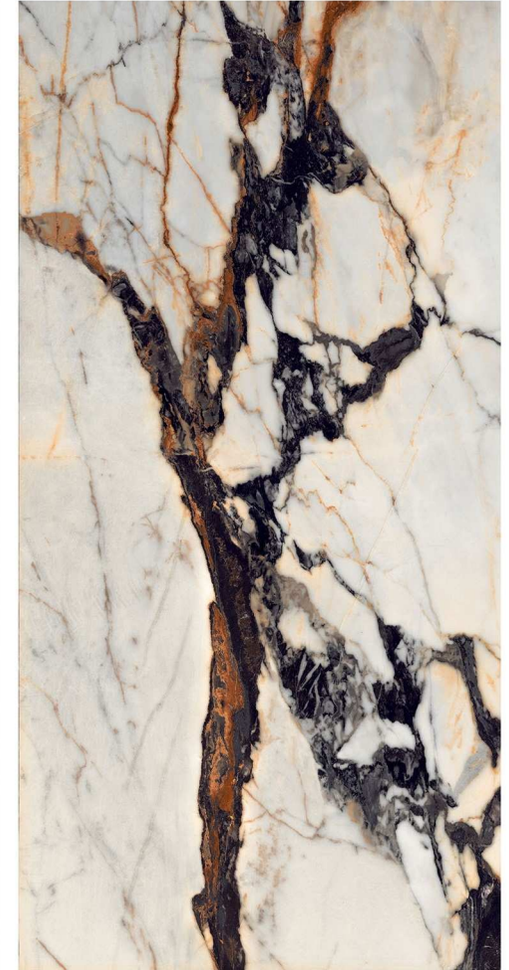
Thickness - 8.5mm







FASCINATION with DESIGN



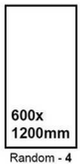
Ruset Natural

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

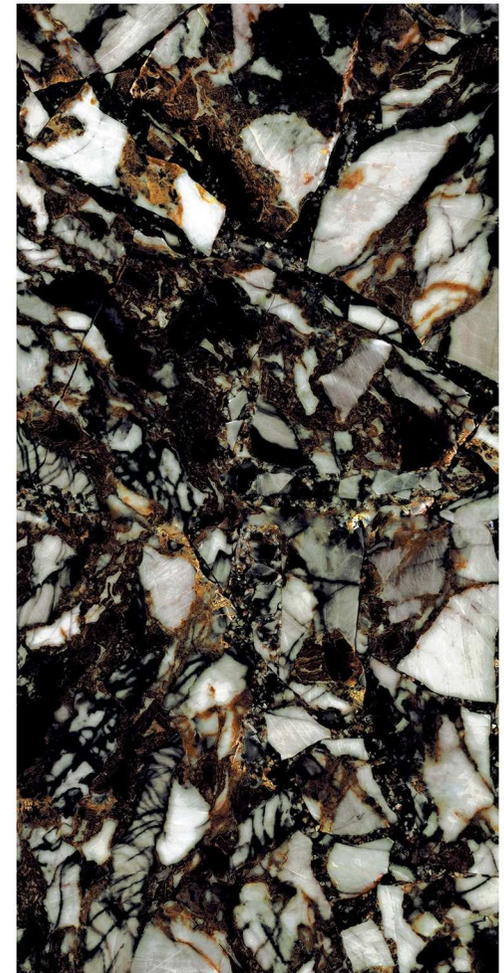
Thickness - 8.5mm







FASCINATION with DESIGN



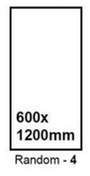
Strickle

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

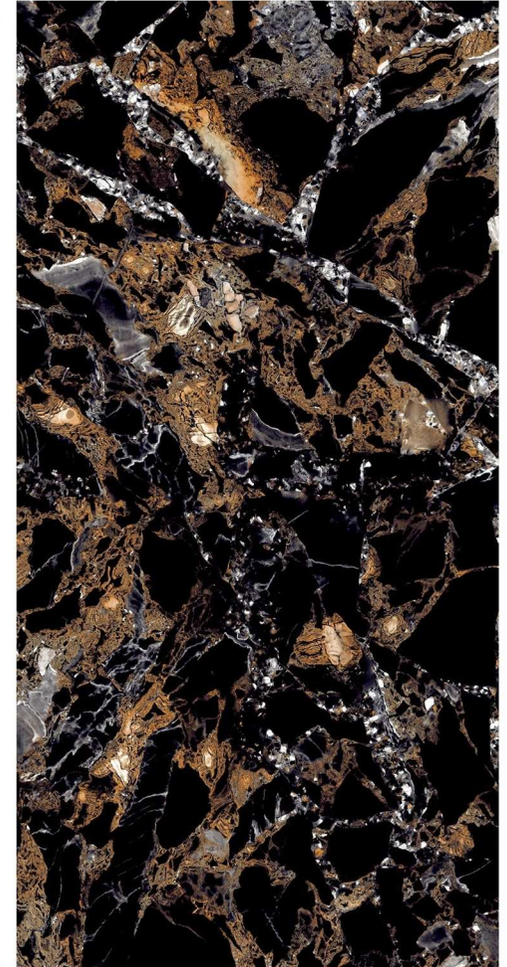
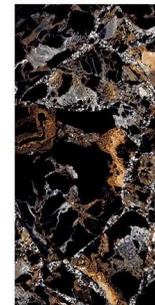
Thickness - 8.5mm







FASCINATION with DESIGN



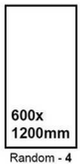
Tagle black

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm







FASCINATION with DESIGN



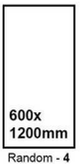
Tidal posa

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm





Look



FASCINATION with DESIGN



Via Lactea

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm

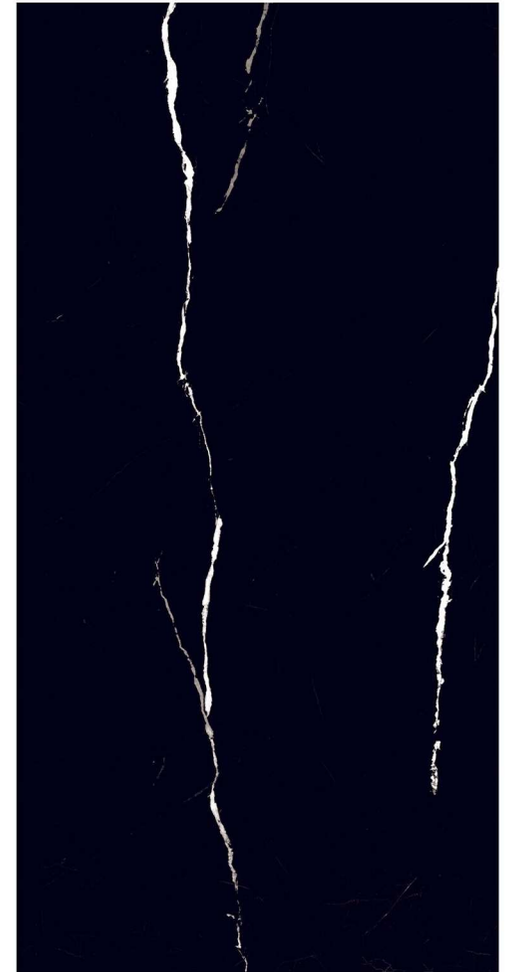
POSH
SURFACE

600x
1200mm
Random - 4





FASCINATION with DESIGN



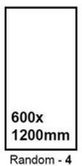
Volcano Black

FINISH : HIGH GLOSSY

Technology - Durst print

Type - pgvt

Thickness - 8.5mm



TECHNICAL SPECIFICATION

TEST DISCRIPTION	STANDARD AS PER IOS-13006/EN177 GROUP B1B	MEAN VALUE
Deviation in length & width	±0.6 %	±0.3 %
Deviation in thickness	±5.0 %	±4.0 %
Straightness in side	±0.5 %	±0.1 %
Rectangularity	±0.5 %	±0.1 %
Surface flatness	±0.5 %	±0.2 %
Color difference	Unaltered	No change
Glossiness	As per mfg.	10-40 (As per surface)
Water absorption	≤ 0.05 %	≤ 0.05 %
Modulus of rupture	Min. 35 N/mm ²	Min. 35 N/mm ²
Impact resistance	As per mfg.	Min. 0.55 Porcelain
Surface abrasion resistance	As per mfg.	PEI II-V
MOH's hardness	As per mfg.	Min. 7
Frost resistance	No damage	No damage
Thermal shock resistance	No damage	No damage
Moisture expansion	Nil	Nil
Chemical resistance	No damage	No damage
Stain resistance	Resistant	Resistant
Crazing resistance	As per mfg.	2 Cycle

PACKING DETAIL

Size	Thickness (approx.)	Pieces / Box	Area / Box	Wt./Box (approx.)
600x1200mm	8.5 mm	2 pcs.	1.44 sq. mtr.	28 kgs.