

Glossy Concept  
24000



**ÀTOM**  
CERAMIC  
Since 2010

INSPIRED BY TRADITIONAL

*Architecture*



Luxurious Collection 2024, Vol-02

**300x450mm**

Ceramic Galze Wall Tiles



**WATERPROOF**

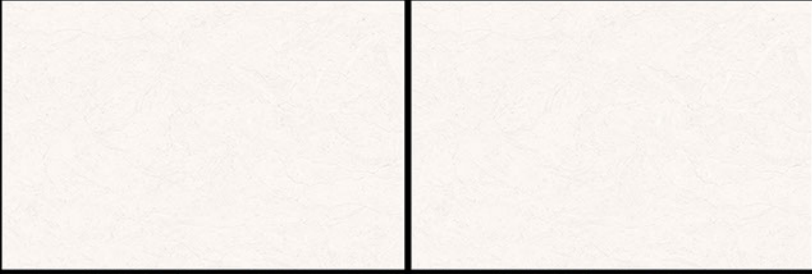


Available on the  
**Google play**

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n



P  
u  
n  
c  
h

HL 1



DK



P  
l  
a  
i  
n

**24001**

**Floor**

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n



P  
l  
a  
i  
n

HL 1



P  
l  
a  
i  
n

DK



**24002**

**Floor**

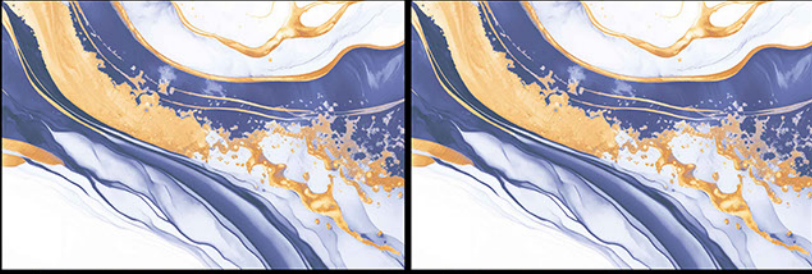




**Glossy Surface**

**Waterproof**

DK



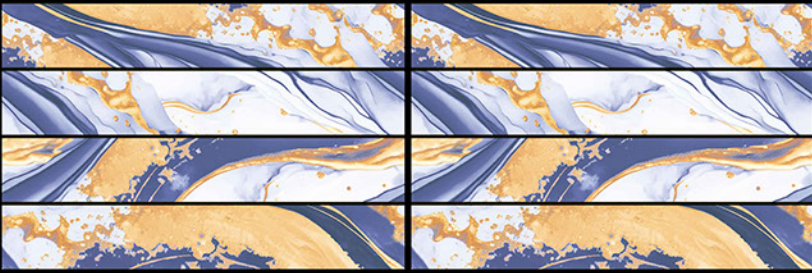
P  
l  
a  
i  
n

P  
u  
n  
c  
h

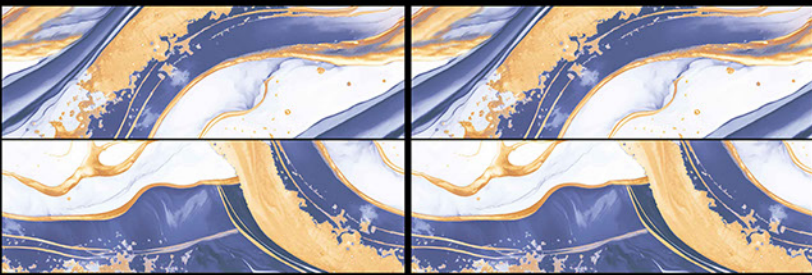
P  
u  
n  
c  
h

P  
l  
a  
i  
n

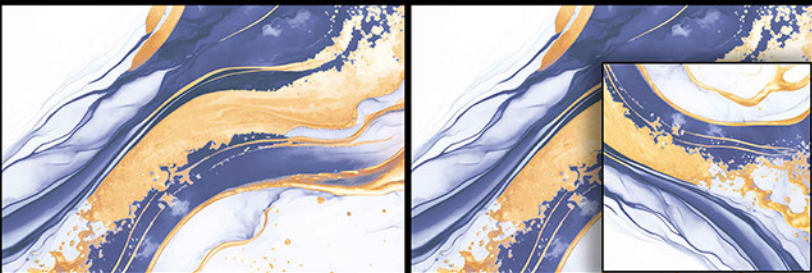
HL 1



HL 2



DK



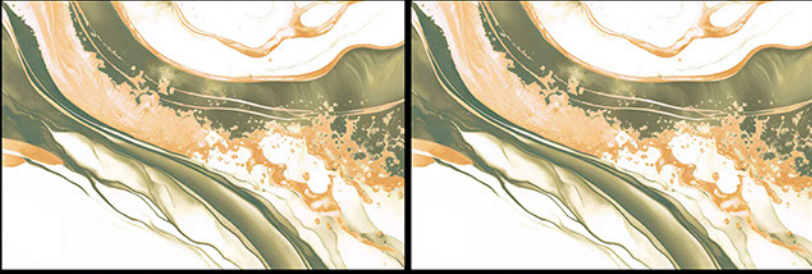
**24007 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



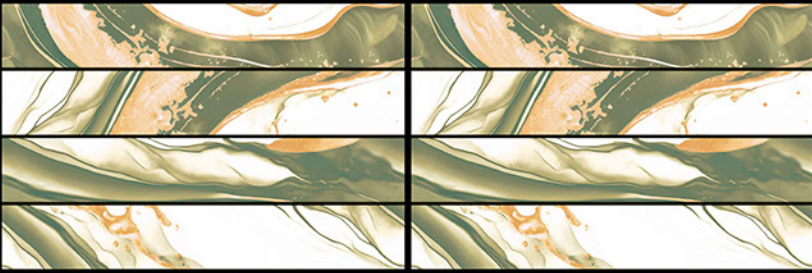
P  
l  
a  
i  
n

P  
u  
n  
c  
h

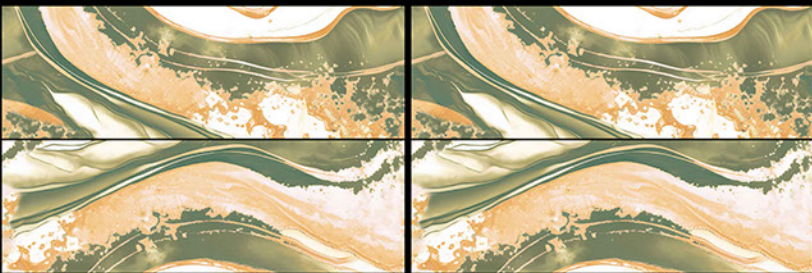
P  
u  
n  
c  
h

P  
l  
a  
i  
n

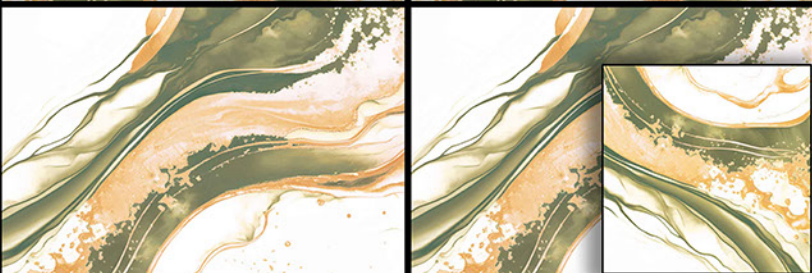
HL 1



HL 2



DK



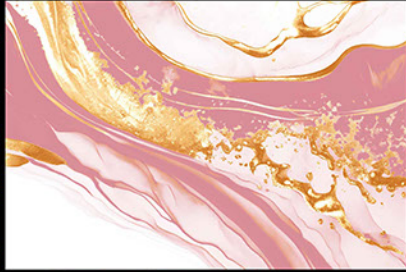
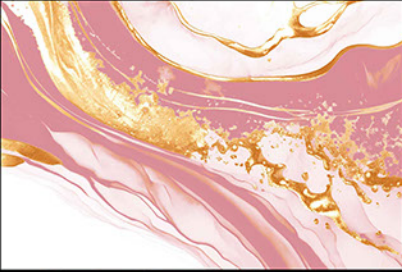
**24008 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



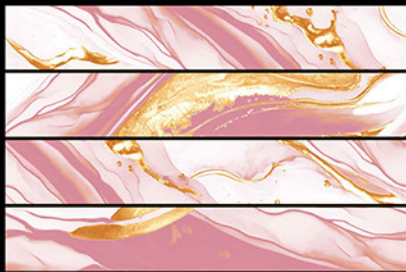
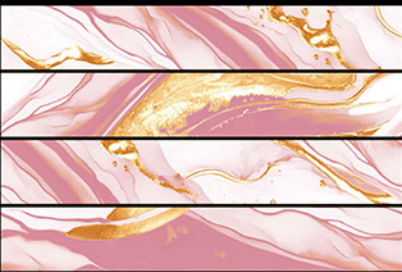
P  
l  
a  
i  
n

P  
u  
n  
c  
h

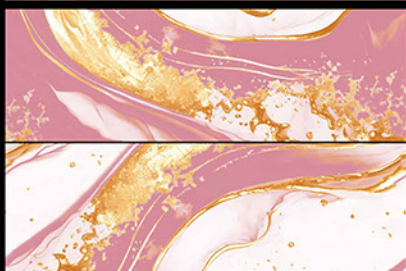
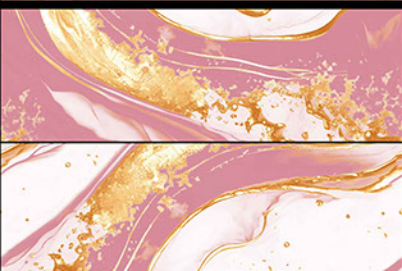
P  
u  
n  
c  
h

P  
l  
a  
i  
n

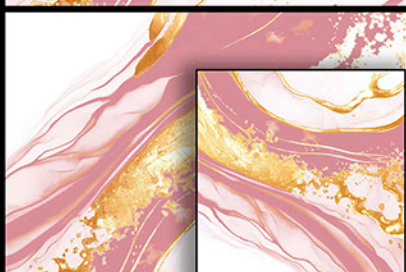
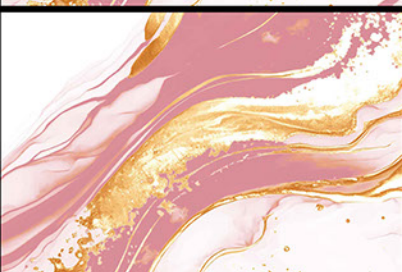
HL 1



HL 2



DK



**24009 (Random)**

**Floor**



**Glossy Surface**

**Waterproof**

P  
l  
a  
i  
n

P  
u  
n  
c  
h

P  
u  
n  
c  
h

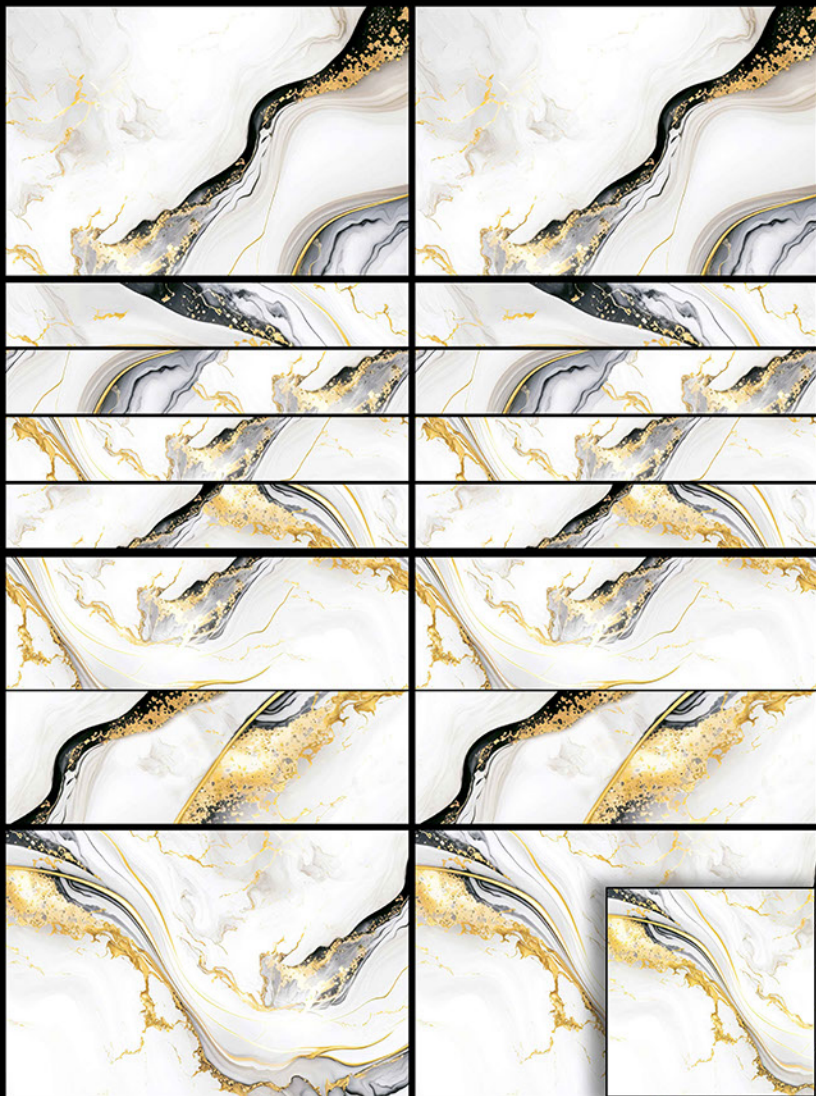
P  
l  
a  
i  
n

DK

HL 1

HL 2

DK



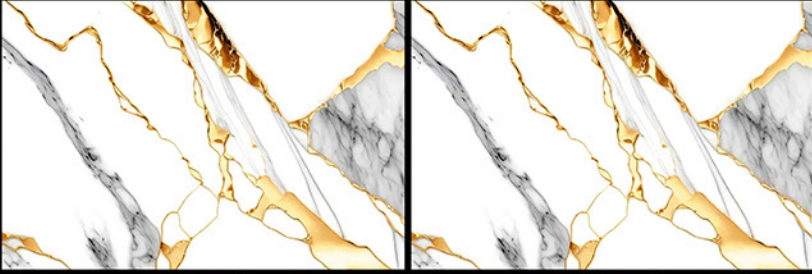
**24010 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

LT



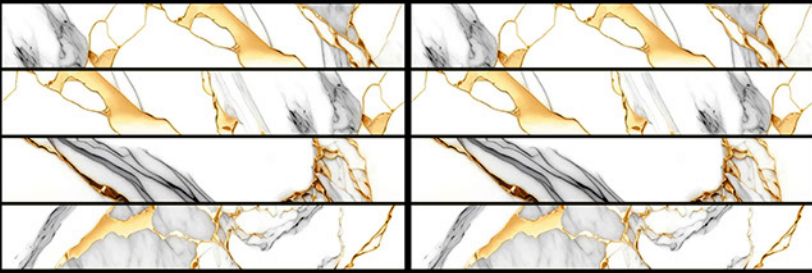
P  
l  
a  
i  
n

P  
u  
n  
c  
h

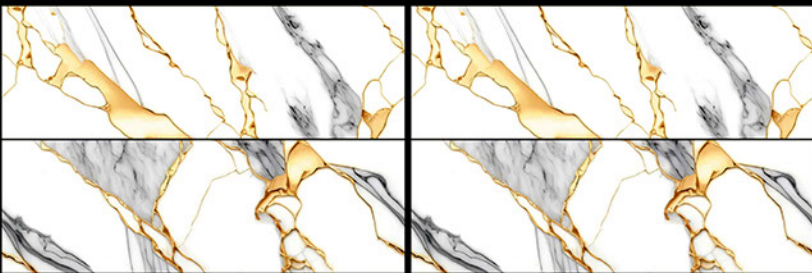
P  
u  
n  
c  
h

P  
l  
a  
i  
n

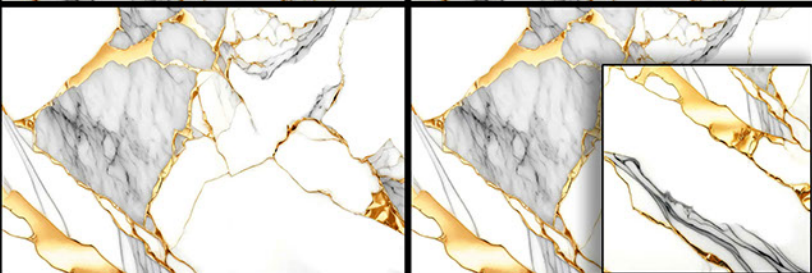
HL 1



HL 2



LT



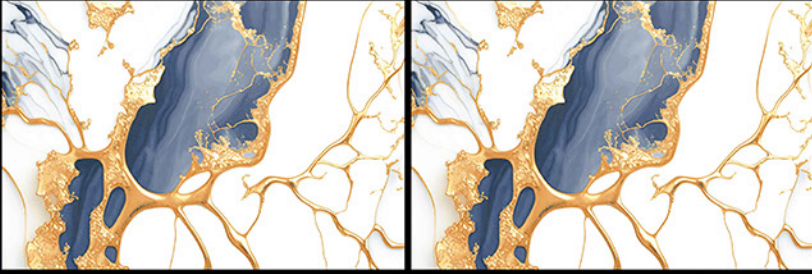
**24011 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



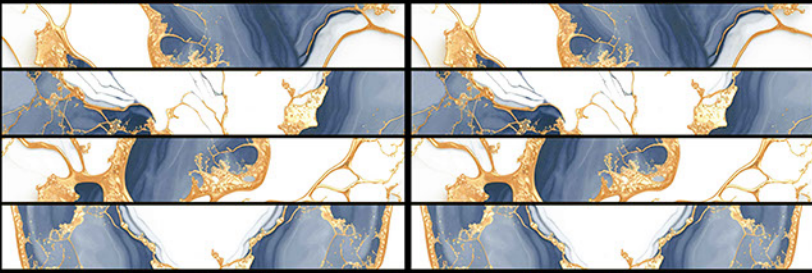
P  
l  
a  
i  
n

P  
u  
n  
c  
h

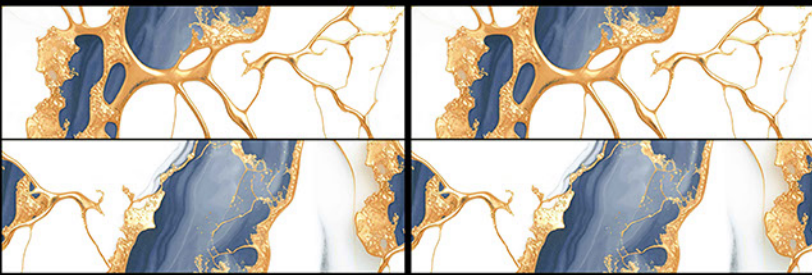
P  
u  
n  
c  
h

P  
l  
a  
i  
n

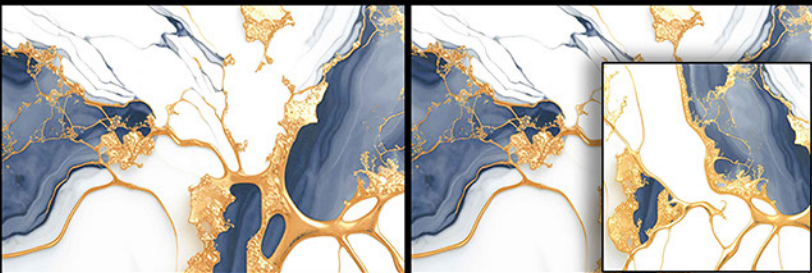
HL 1



HL 2



DK



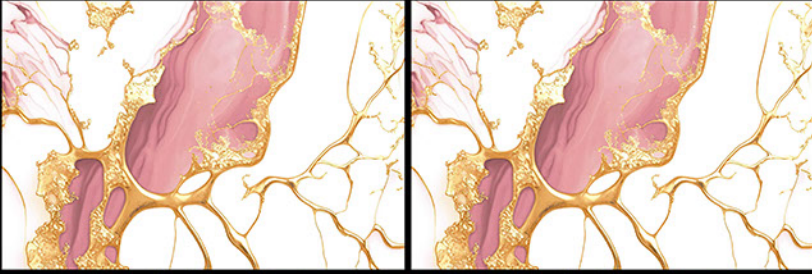
**24012 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



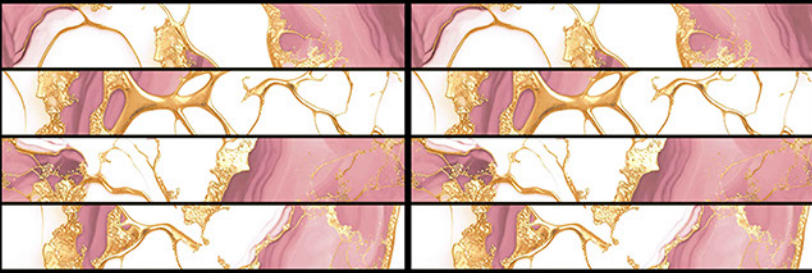
P  
l  
a  
i  
n

P  
u  
n  
c  
h

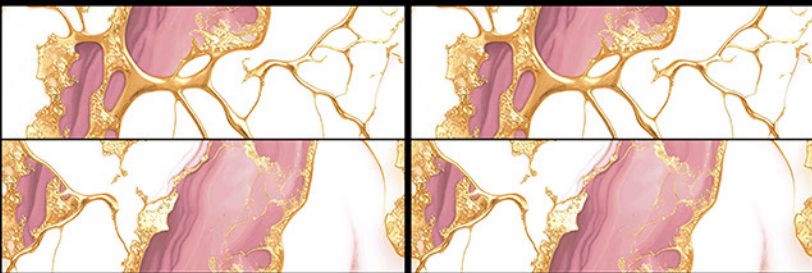
P  
u  
n  
c  
h

P  
l  
a  
i  
n

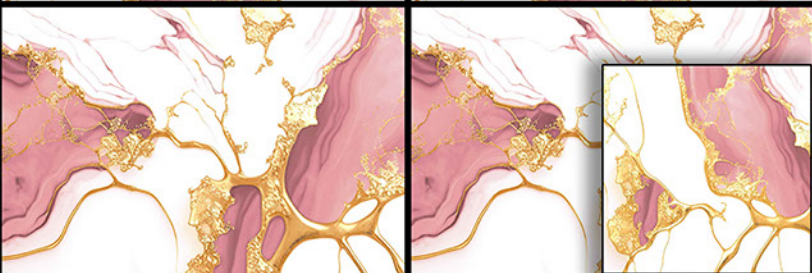
HL 1



HL 2



DK



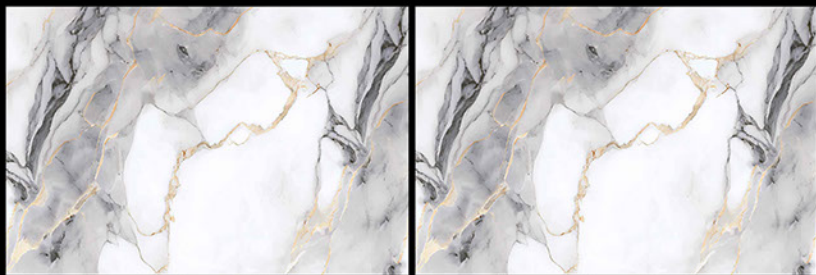
**24013 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



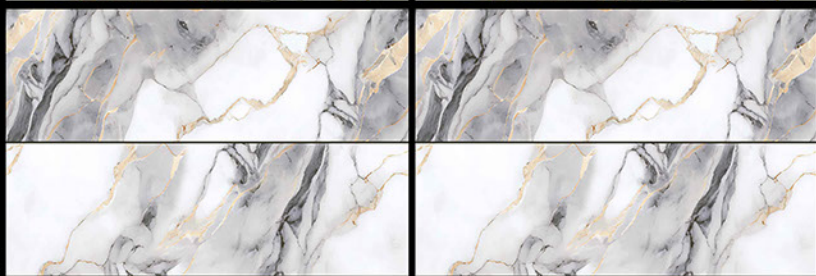
P  
l  
a  
i  
n

HL 1



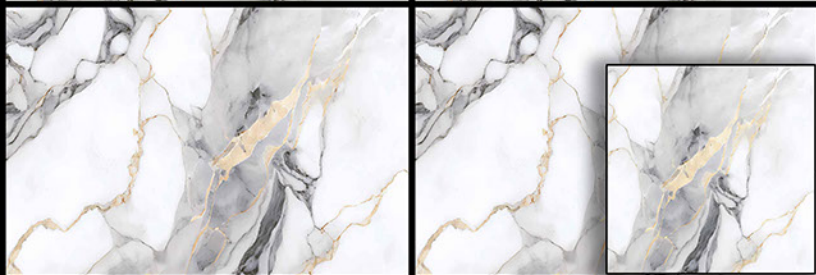
P  
u  
n  
c  
h

HL 2



P  
u  
n  
c  
h

DK



P  
l  
a  
i  
n

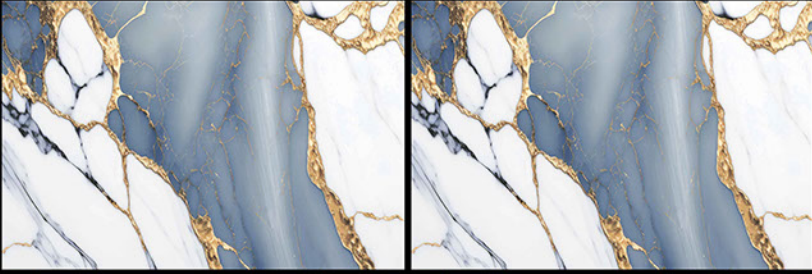
**24014 (Random)**

**Floor**

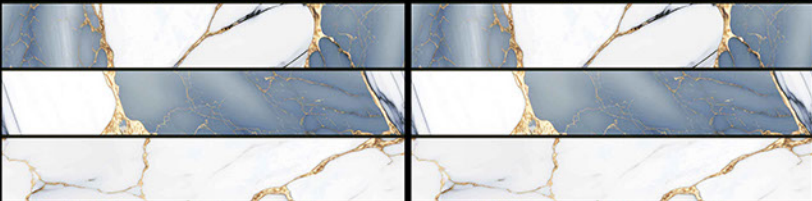
**Glossy Surface**

**Waterproof**

DK

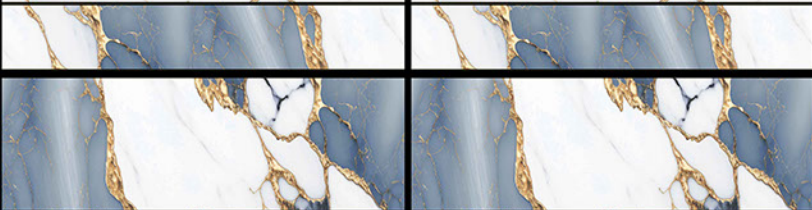


P  
l  
a  
i  
n



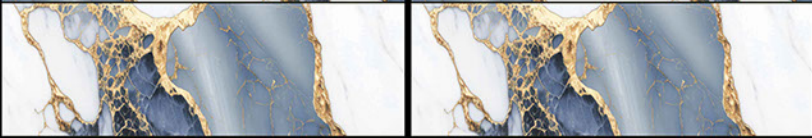
P  
u  
n  
c  
h

HL 1

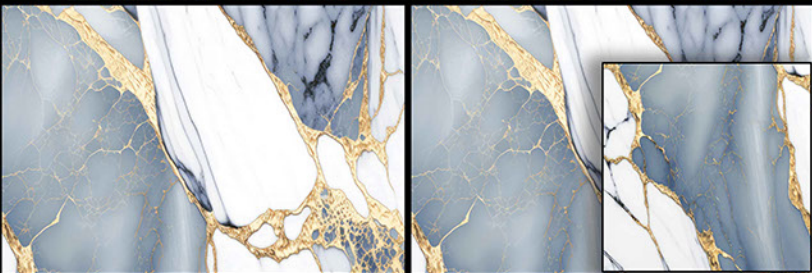


P  
u  
n  
c  
h

HL 2



DK



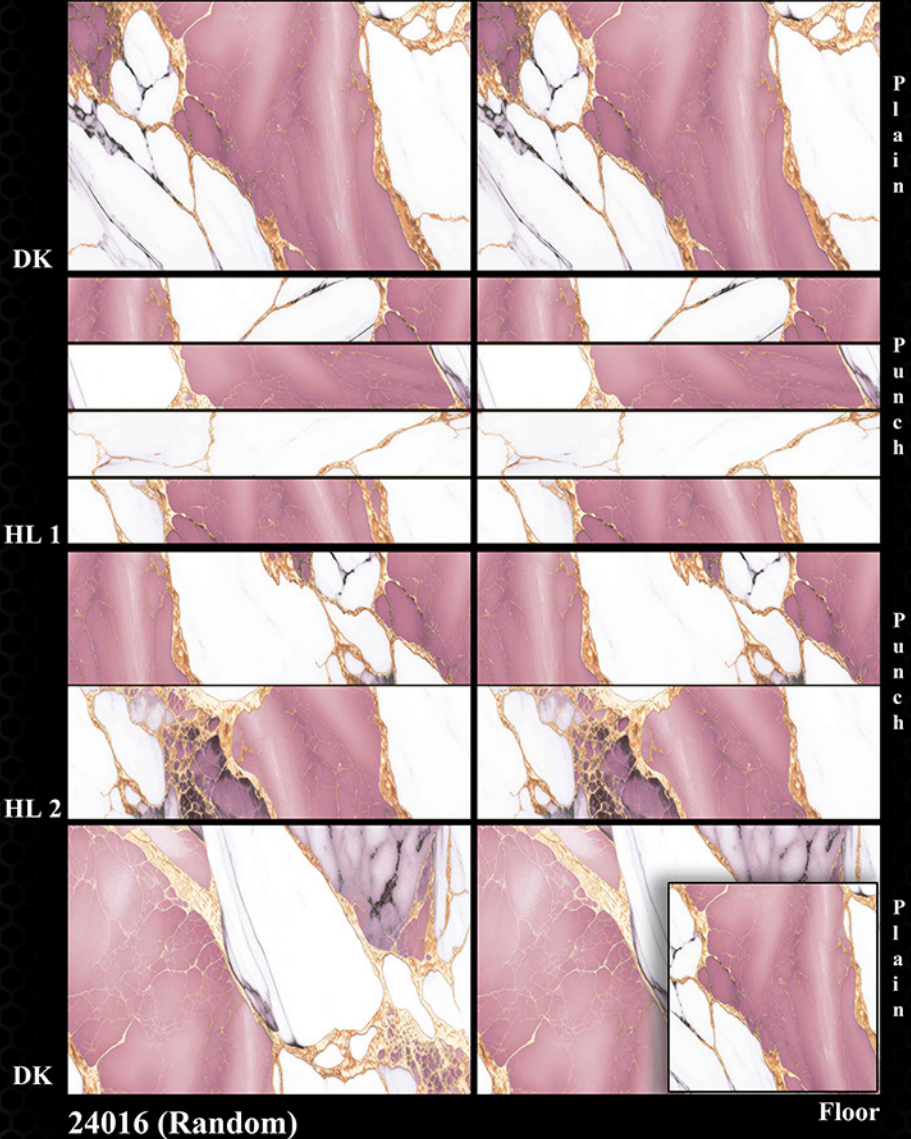
P  
l  
a  
i  
n

**24015 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**



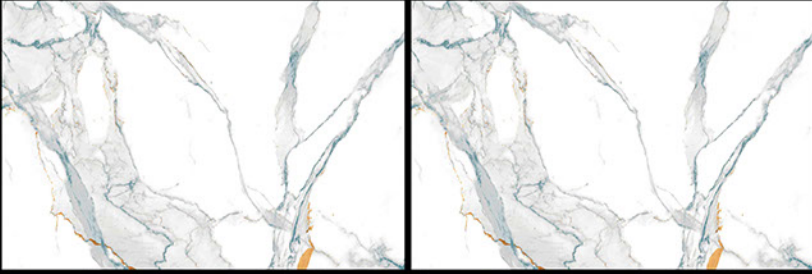
**24016 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

LT



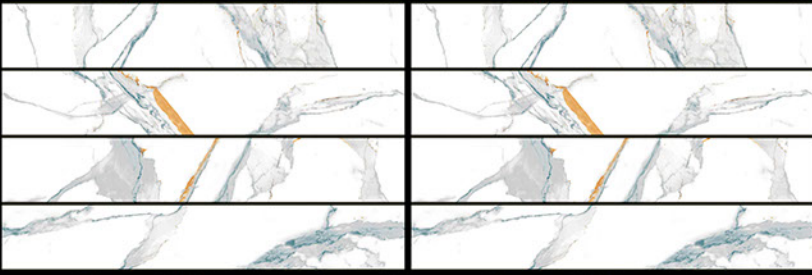
P  
l  
a  
i  
n

P  
u  
n  
c  
h

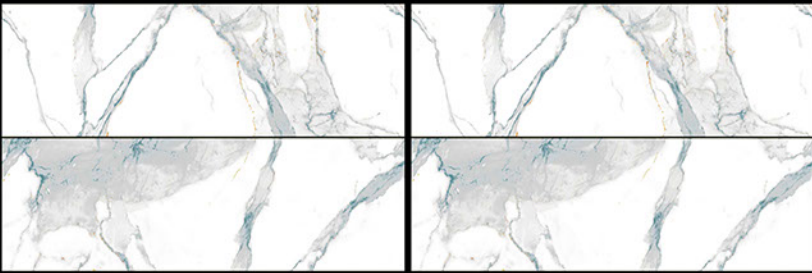
P  
u  
n  
c  
h

P  
l  
a  
i  
n

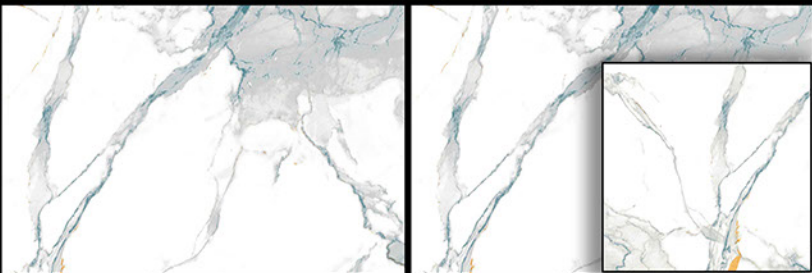
HL 1



HL 2



LT



**24017 (Random)**

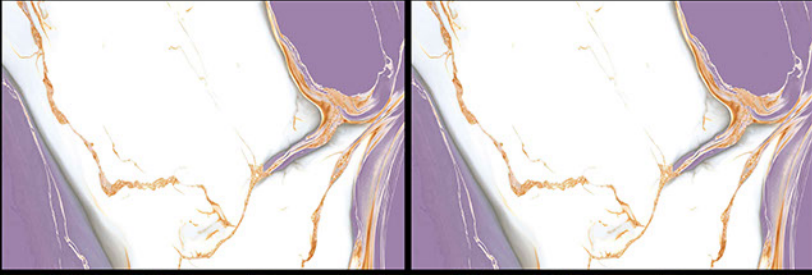
**Floor**



**Glossy Surface**

**Waterproof**

DK



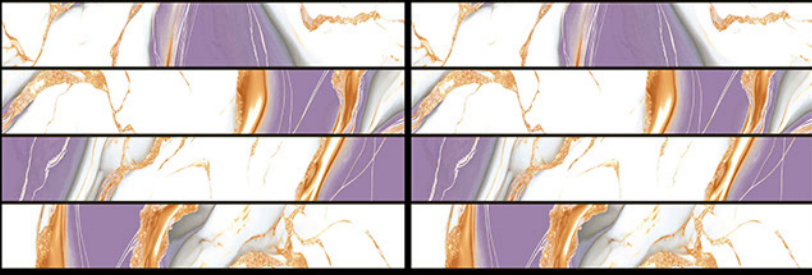
P  
l  
a  
i  
n

P  
u  
n  
c  
h

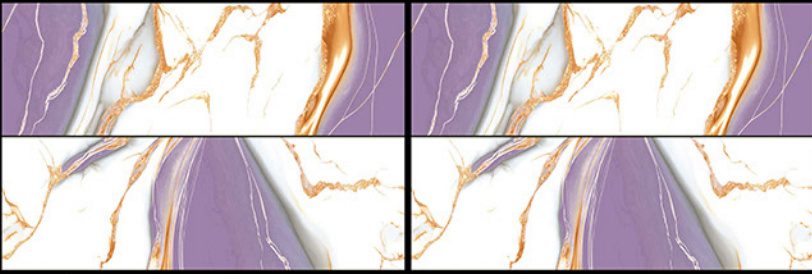
P  
u  
n  
c  
h

P  
l  
a  
i  
n

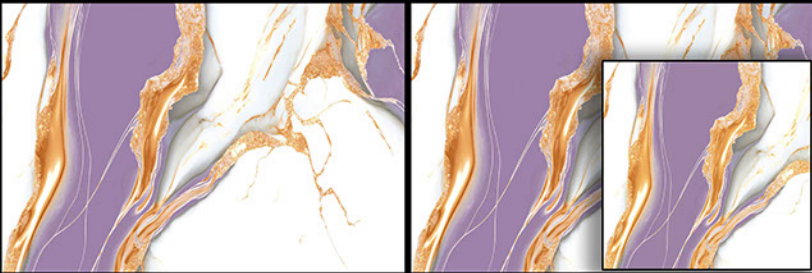
HL 1



HL 2



DK



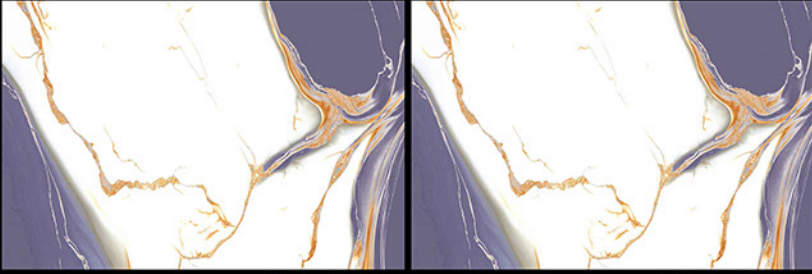
**24018 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



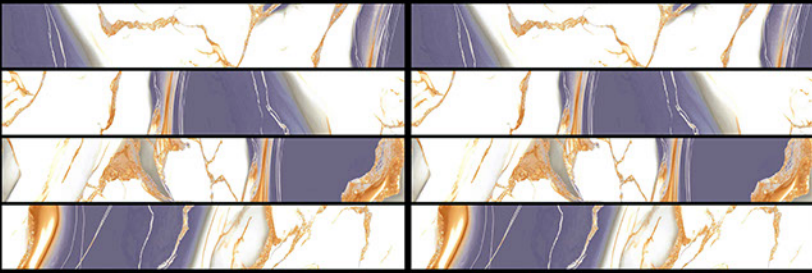
P  
l  
a  
i  
n

P  
u  
n  
c  
h

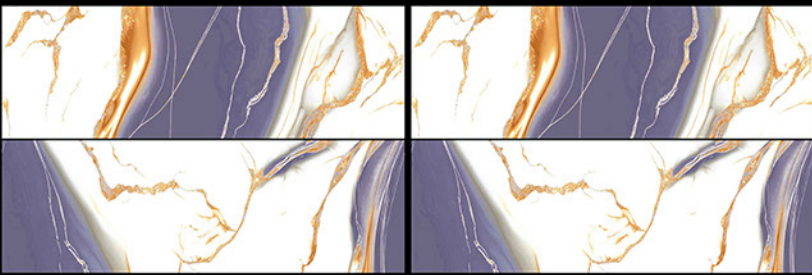
P  
u  
n  
c  
h

P  
l  
a  
i  
n

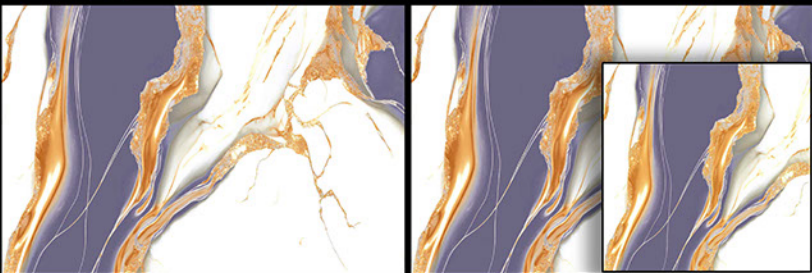
HL 1



HL 2



DK



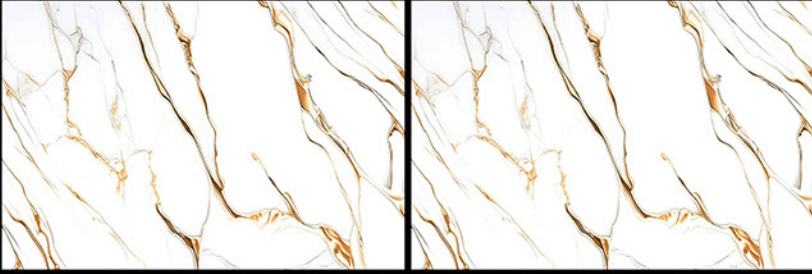
**24019 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n

P  
u  
n  
c  
h

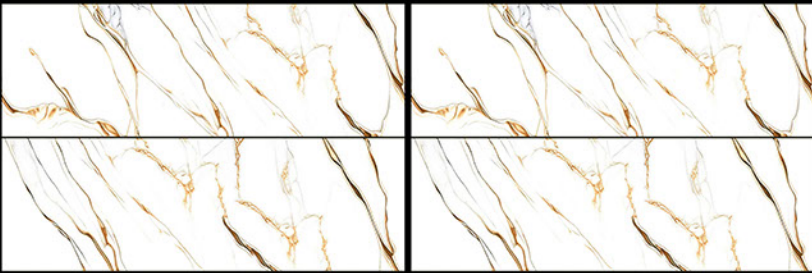
P  
u  
n  
c  
h

P  
l  
a  
i  
n

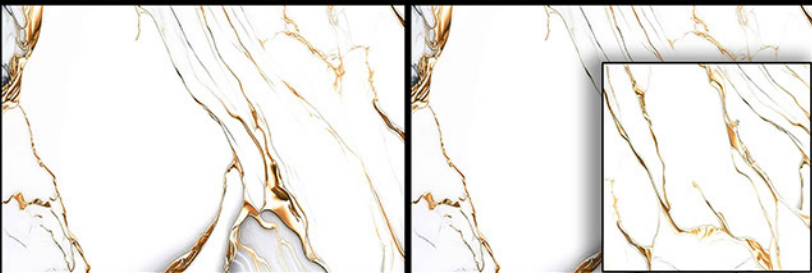
HL 1



HL 2



LT



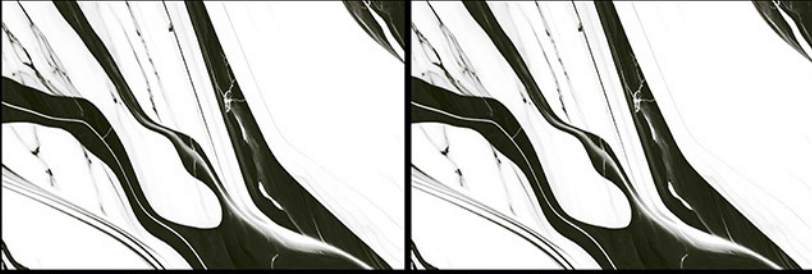
**24020 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



P  
l  
a  
i  
n

P  
u  
n  
c  
h

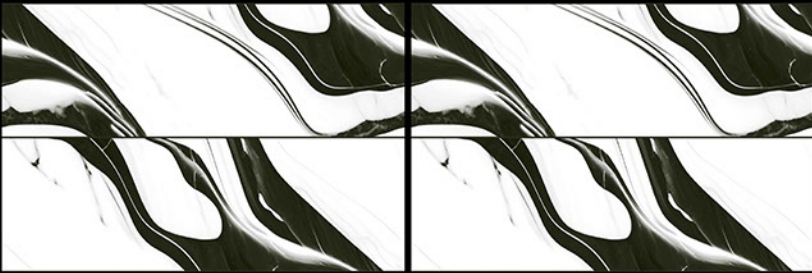
P  
u  
n  
c  
h

P  
l  
a  
i  
n

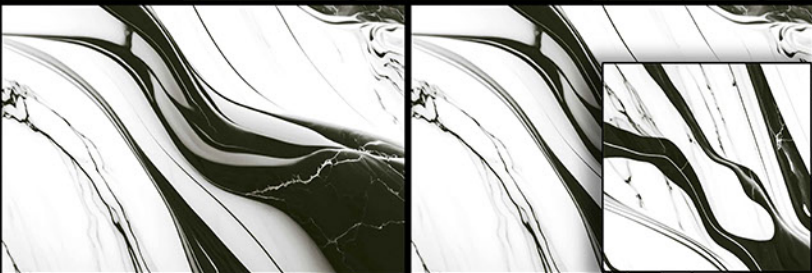
HL 1



HL 2



DK

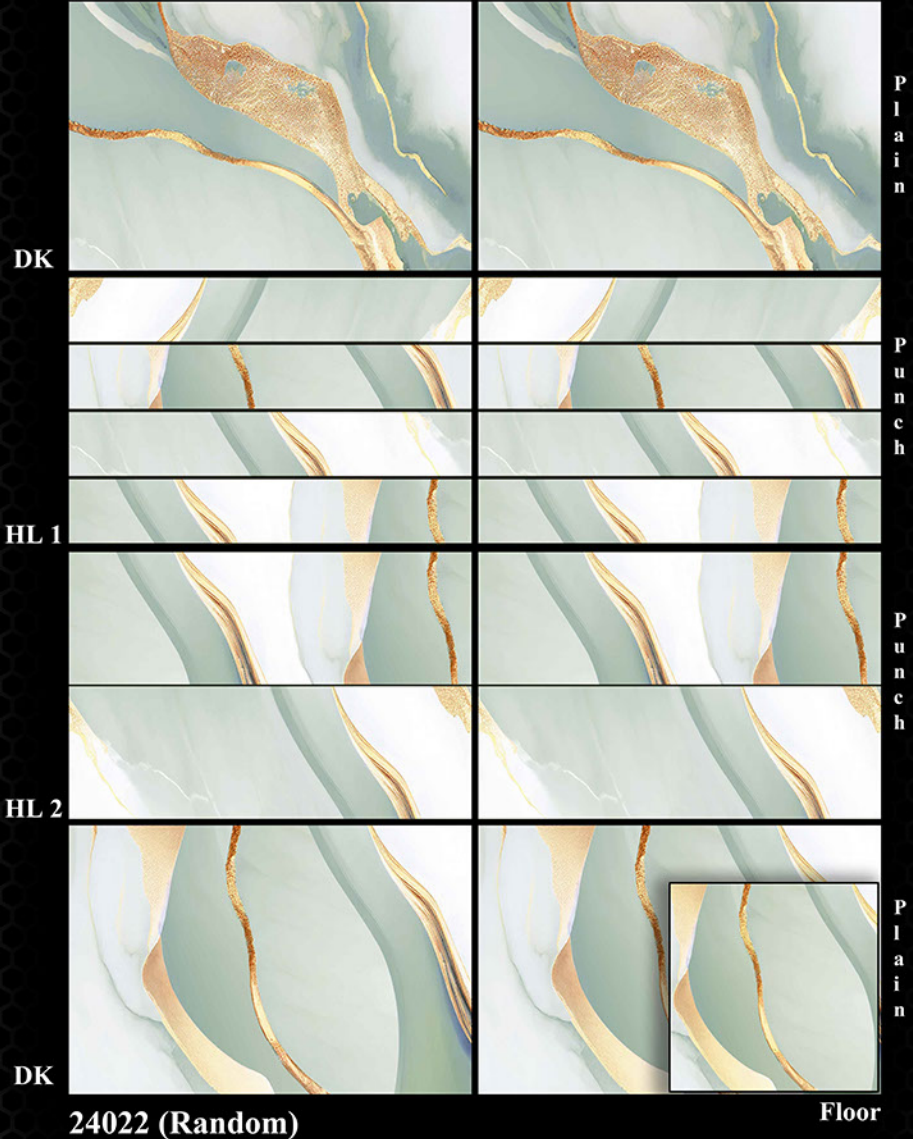


**24021 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**



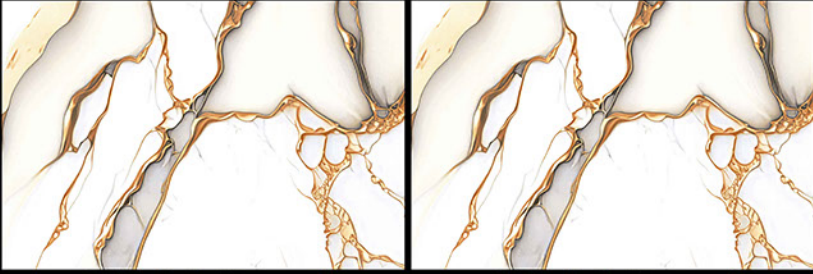
**24022 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

LT



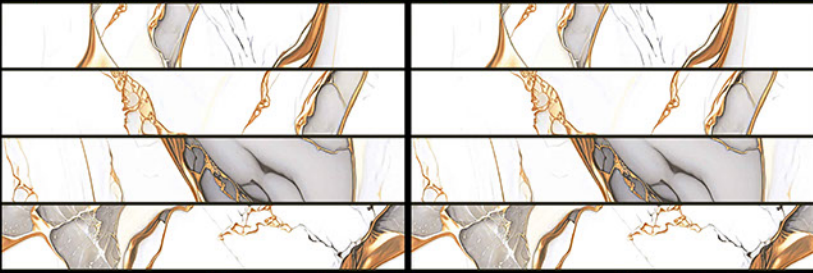
P  
l  
a  
i  
n

P  
u  
n  
c  
h

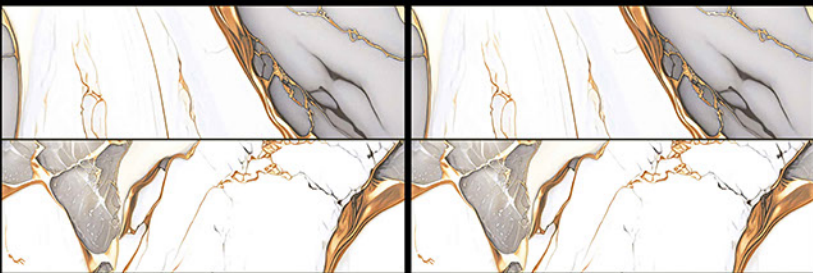
P  
u  
n  
c  
h

P  
l  
a  
i  
n

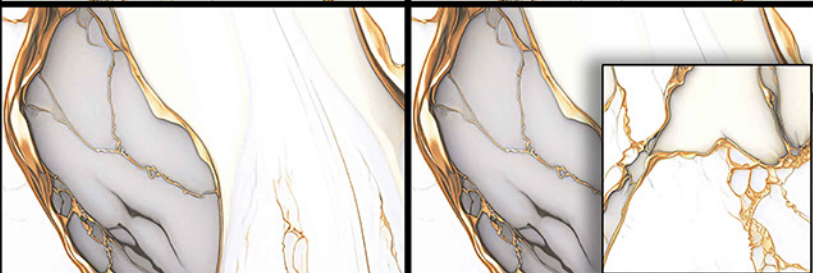
HL 1



HL 2



LT



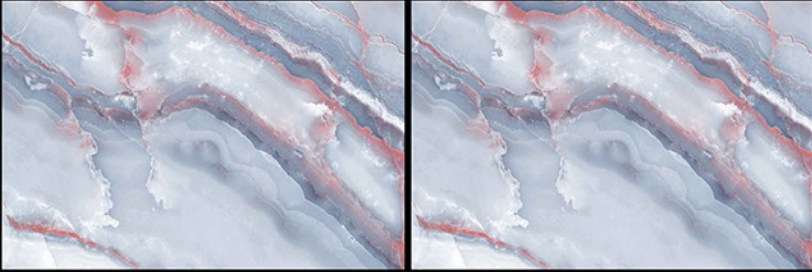
**24023 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



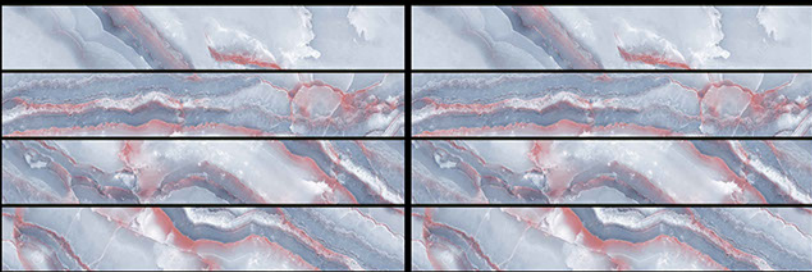
P  
l  
a  
i  
n

P  
u  
n  
c  
h

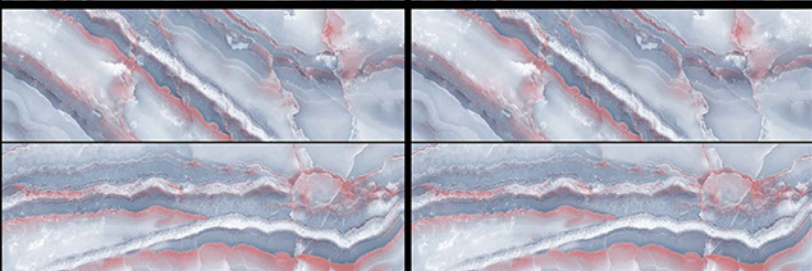
P  
u  
n  
c  
h

P  
l  
a  
i  
n

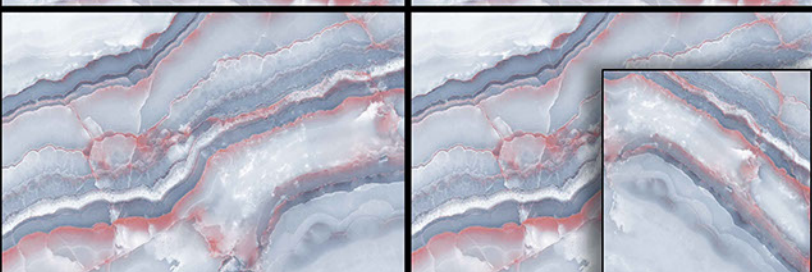
HL 1



HL 2



DK



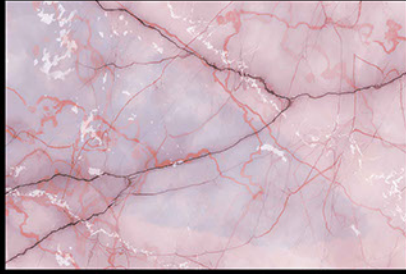
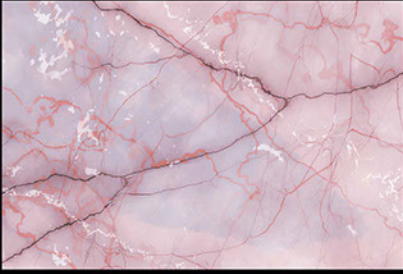
**24024 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

DK



P  
l  
a  
i  
n

P  
u  
n  
c  
h

P  
u  
n  
c  
h

P  
l  
a  
i  
n

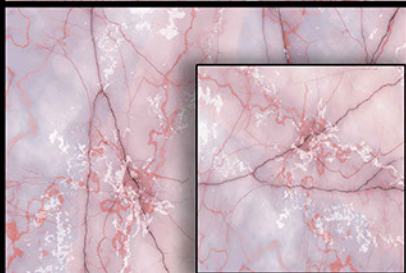
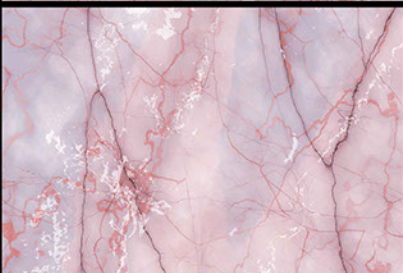
HL 1



HL 2



DK



**24025 (Random)**

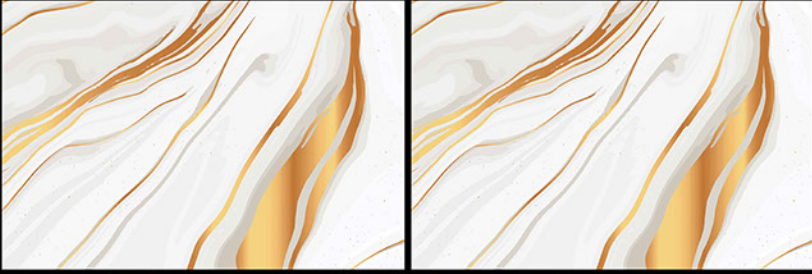
**Floor**



**Glossy Surface**

**Waterproof**

DK



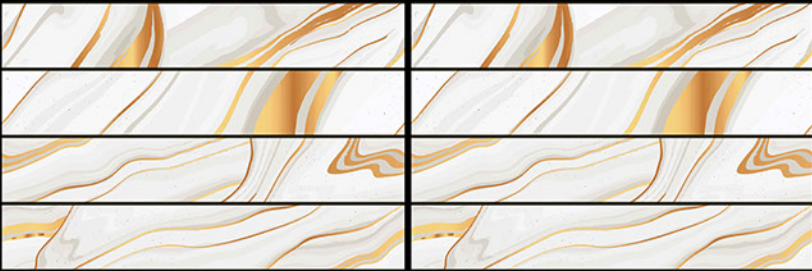
P  
l  
a  
i  
n

P  
u  
n  
c  
h

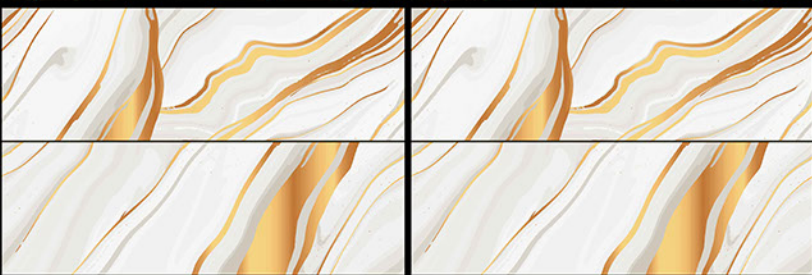
P  
u  
n  
c  
h

P  
l  
a  
i  
n

HL 1



HL 2



DK



**24026 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

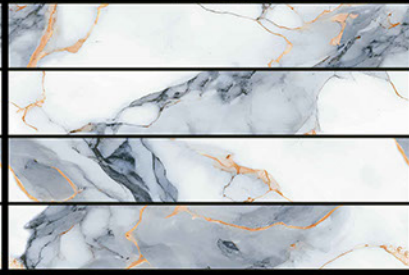
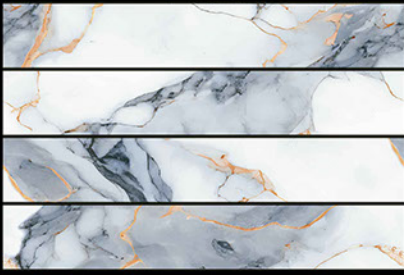
DK



P  
l  
a  
i  
n

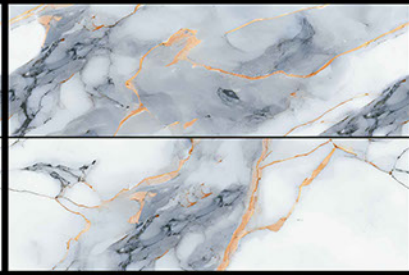
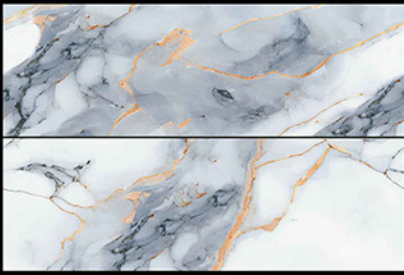
P  
u  
n  
c  
h

HL 1



P  
u  
n  
c  
h

HL 2



P  
l  
a  
i  
n

DK



**24027 (Random)**

**Floor**

**Glossy Surface**

**Waterproof**

LT

HL 1

HL 2

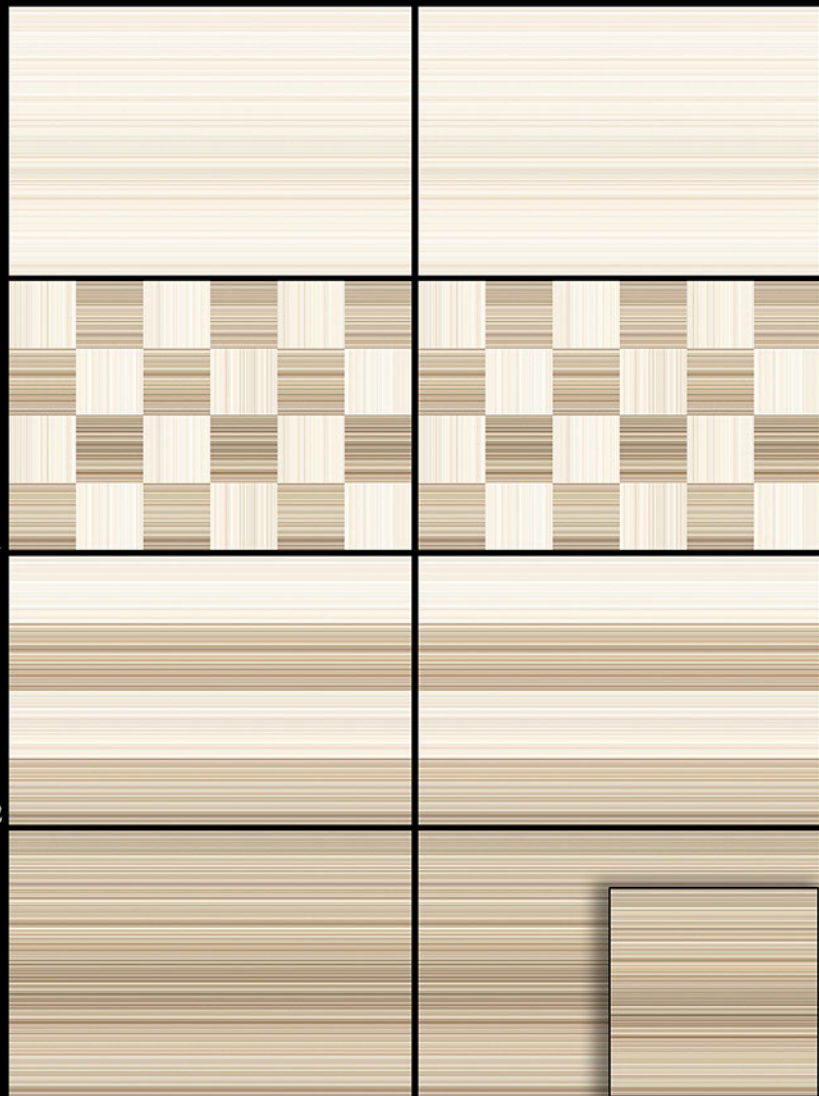
DK

P  
l  
a  
i  
n

P  
u  
n  
c  
h

P  
u  
n  
c  
h

P  
l  
a  
i  
n



**24028**

**Floor**

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n

HL 1



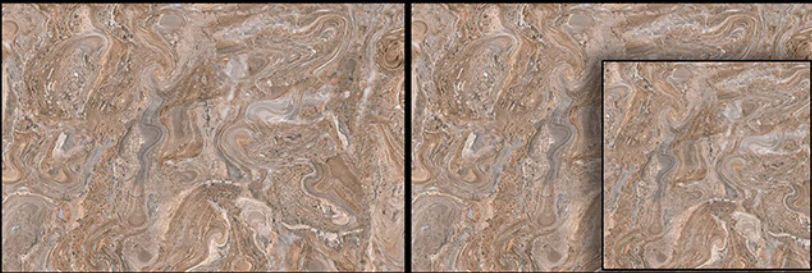
P  
u  
n  
c  
h

HL 2



P  
u  
n  
c  
h

DK



P  
l  
a  
i  
n

**24032**

**Floor**

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n

HL 1



P  
u  
n  
c  
h

HL 2



P  
u  
n  
c  
h

DK



P  
l  
a  
i  
n

**24033**

**Floor**

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n

P  
u  
n  
c  
h

P  
u  
n  
c  
h

P  
l  
a  
i  
n

HL 1



HL 2



DK



**24035**

**Floor**

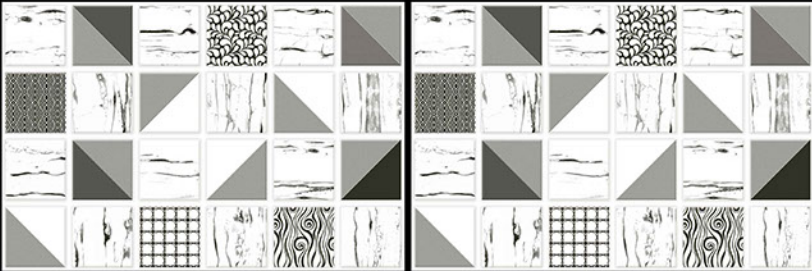
**Glossy Surface**

**Waterproof**

LT

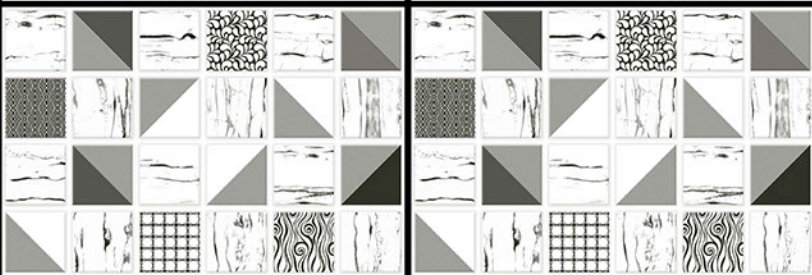


P  
l  
a  
i  
n

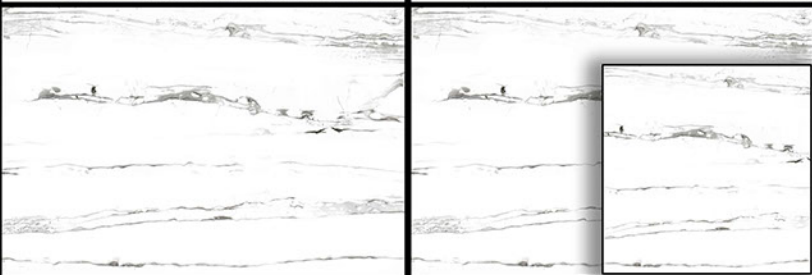


P  
u  
n  
c  
h

HL 1



LT



P  
l  
a  
i  
n

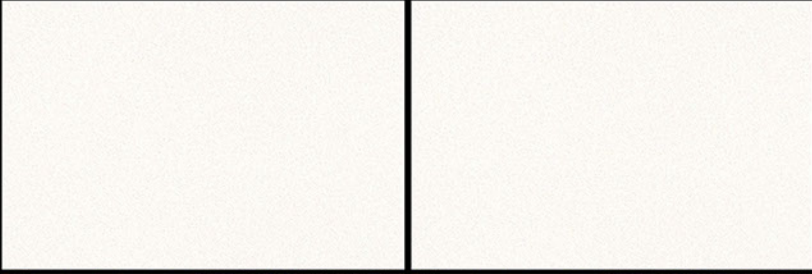
24040

Floor

**Glossy Surface**

**Waterproof**

LT



P  
l  
a  
i  
n



P  
l  
a  
i  
n

HL 1



DK



P  
l  
a  
i  
n

**24041**

**Floor**



**Glossy Surface**

**Waterproof**

LT

P  
u  
n  
c  
h

HL 1

P  
u  
n  
c  
h

DK

P  
u  
n  
c  
h

**24046**

**Floor**

# Technical Specification

No.	Characteristics	WALL TILES ISO 13006 / EN - 14411 GROUP BIII	OUR VALUE
-----	-----------------	---	-----------

## [A] DIMENSION & SURFACE QUALITY

01	Devation in Length & Width	± 0.5%	± 0.3%
02	Deviation in Thickness	± 0.5%	± 0.5%
03	Straightness of sides	± 0.5%	± 0.3%
04	Rectangularity	± 0.6%	± 0.5%
05	Surface Flatness	± 0.5%	± 0.3%
06	Surface Quality	MIn 95% of tiles should be free from visible defects	>95%

## [B] PHYSICAL PROPERTIES

07	Water Absorption	20% > E > 10%	<16%
08	Modulus of Rupture	> 150 KG/Cm2	>180 Kg/Cm2 Avg.
09	Scratch hardness	Min 3 Mohs	> 3 Mohs
10	Crazing Resistance	1 Cycle	Passes 4 Cycles

## [C] CHEMICAL PROPERTIES

11	Staining Resistance	Min Class 2	Resistance
12	Household Chemicals	Min Class B	Resistance
13	Scratch Resistance	Min 3	Min 3

## [D] THERMAL properties

14	Thermal Shock Resistance	10 Cycles	Resistance
15	Thermal Expansion	$9 \times 10^{-6} - K^{-1} \text{ max}$	Conforms

## PACKING DETAIL

SIZE	THICKNESS (Approx)	TILES PER BOX	WEIGHT (Approx)	COVERAGE AREA
300x450 mm	7.5 mm	6	10.0 Kg.	0.81 Sq. Mtr.
300x300 mm	7.5 mm	8	09.0 Kg.	0.72 Sq. Mtr.

Mfg. Of Ceramic Galze Wall Tiles —



ATOM CERAMIC  
Survey Number-820 & 826,  
Nr. Coral Gold Ceramic,  
B/h Antique Granito, Lakhdirpur Road,  
8-A National Highway, Morbi-363642,  
Taluka & District-Morbi, Gujarat, India.

[info@atomceramic.com](mailto:info@atomceramic.com) | [www.atomceramic.com](http://www.atomceramic.com)