

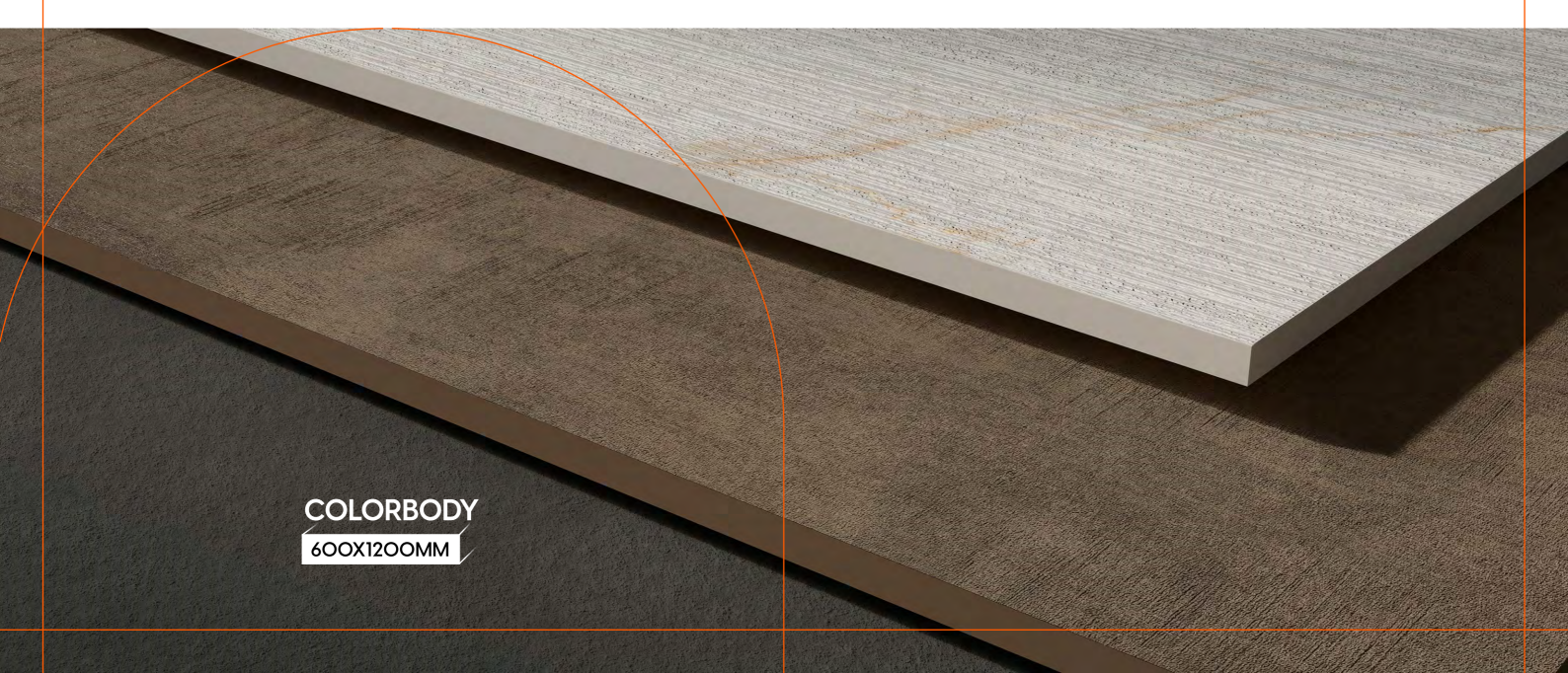
#### The Book of Strange New Things





ARBLEROTHERSTORIES

We Design The Future Starting From The Land That Host Us



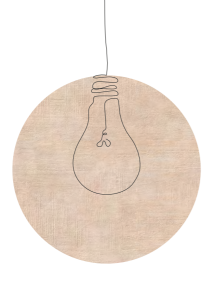


## DESIGN in relief

THE EXTRAORDINARY BEAUTY OF FANTASY COLORBODY AND ITS PEPPERED EFFECT IS
THE SOURCE OF INSPIRATION FOR OUR COLLECTION. A GRAPHIC THAT PLAYS WITH
STONES OF DIFFERENT GRAIN SIZES, WHICH IS CLOSE TO THE NATURE AND COMBINES
PERFECTLY WITH NOBLE MATERIALS.

INLAY IS FULL OF NOSTALGIA, COVERING CHARMING SPACES. AN ORIGINAL AND DURABLE SOLUTION THAT BRINGS UNIQUENESS AND FRESHNESS, ACHIEVING MODERN, CONTEMPORARY AND DIFFERENT DESIGNS.





# DESIGN in comfort

A REFINED, FUNCTIONAL, AND AESTHETICALLY PLEASING ENVIRONMENT
IS VALUABLE. THE COLLECTION, BORN FROM THE MEETING OF CRAFT TRADITIONS WITH NATURE,
HAS LED TO A LINE OF RELIEF SHAPES, WHOSE RIBS CREATE EXTRAORDINARY CHIAROSCURO
TO WHICH YOU CAN APPLY INFINITE POSSIBILITIES OF COLOR.

THIS COLLECTION IS A HIGHLY EVOCATIVE SCENARIO, INSPIRED BY NATURE IT PRODUCES A PLAY OF LIGHTS THAT MAKE UP VISIONS OF CONTEMPORARY AND TRADITIONAL PROCESSES.



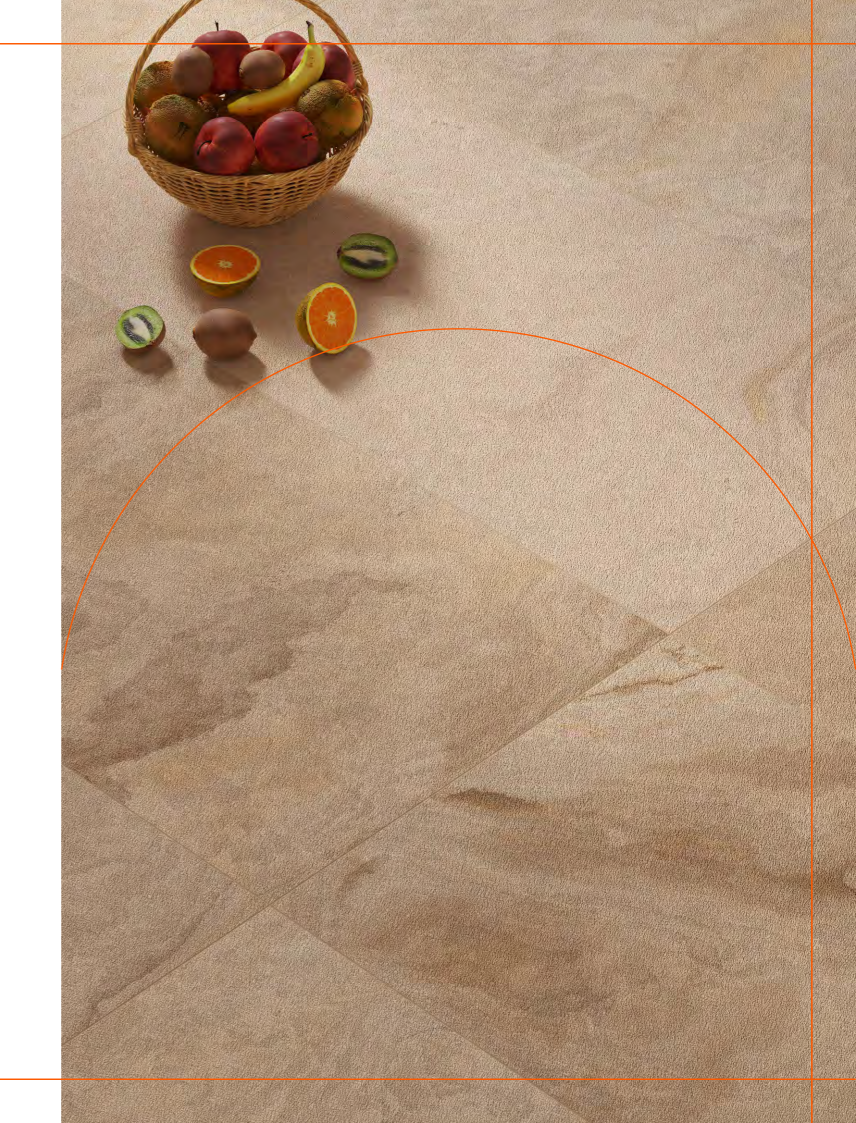


## DESIGN in feel

THE NATURAL PASSION FOR RUSTIC INSPIRES THE ESSENCE OF RUSTIC PUNCH, A NEW TILES COLLECTION IN WHICH NATURE APPEARS SURPRISING, WITH A GRAPHIC THAT PERFECTLY COMBINES PERSONALITY AND ELEGANCE AND FROM WHICH EMANATES A LIMITLESS LUXURY.

.....

IN THIS COLLECTION, WHICH EMPHASIZES THE CHARACTER OF RUSTIC AS ONE OF THE MOST EXTRAORDINARY IN INTERIOR DESIGN, POWERFUL AND INTENSE VEINING SPLASHED WITH SHADES OF ROSE GOLD BREAKS WITH FORCE AND CHAOTIC MOVEMENT OF THE CLEAR RUSTIC BACKGROUND













CB-65/66

CHOCO BODY





CB-67/68

**GREY BODY** 





**IVORY BODY** 





CB-62



WHITE BODY

\_\_

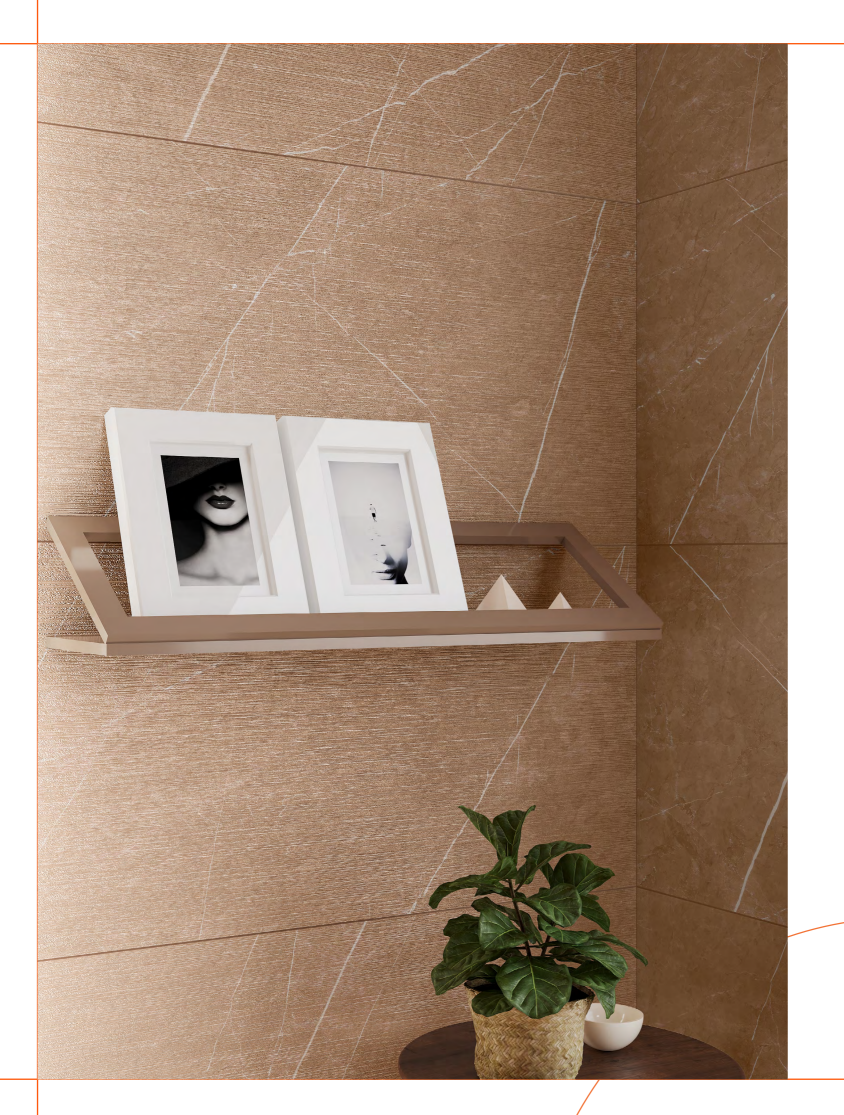


LINUAR PUNCH

## **CHOCO BODY**



[600x1200mm][Matt Surface] (9mm Thickness)













#### CB-65/66

















CB-66 CB-65

[600x1200mm]
(9mm Thickness)[Matt Surface]
{Random: 04}



[600x1200mm][Matt Surface] (9mm Thickness)













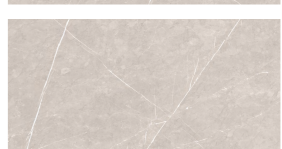
















CB-68

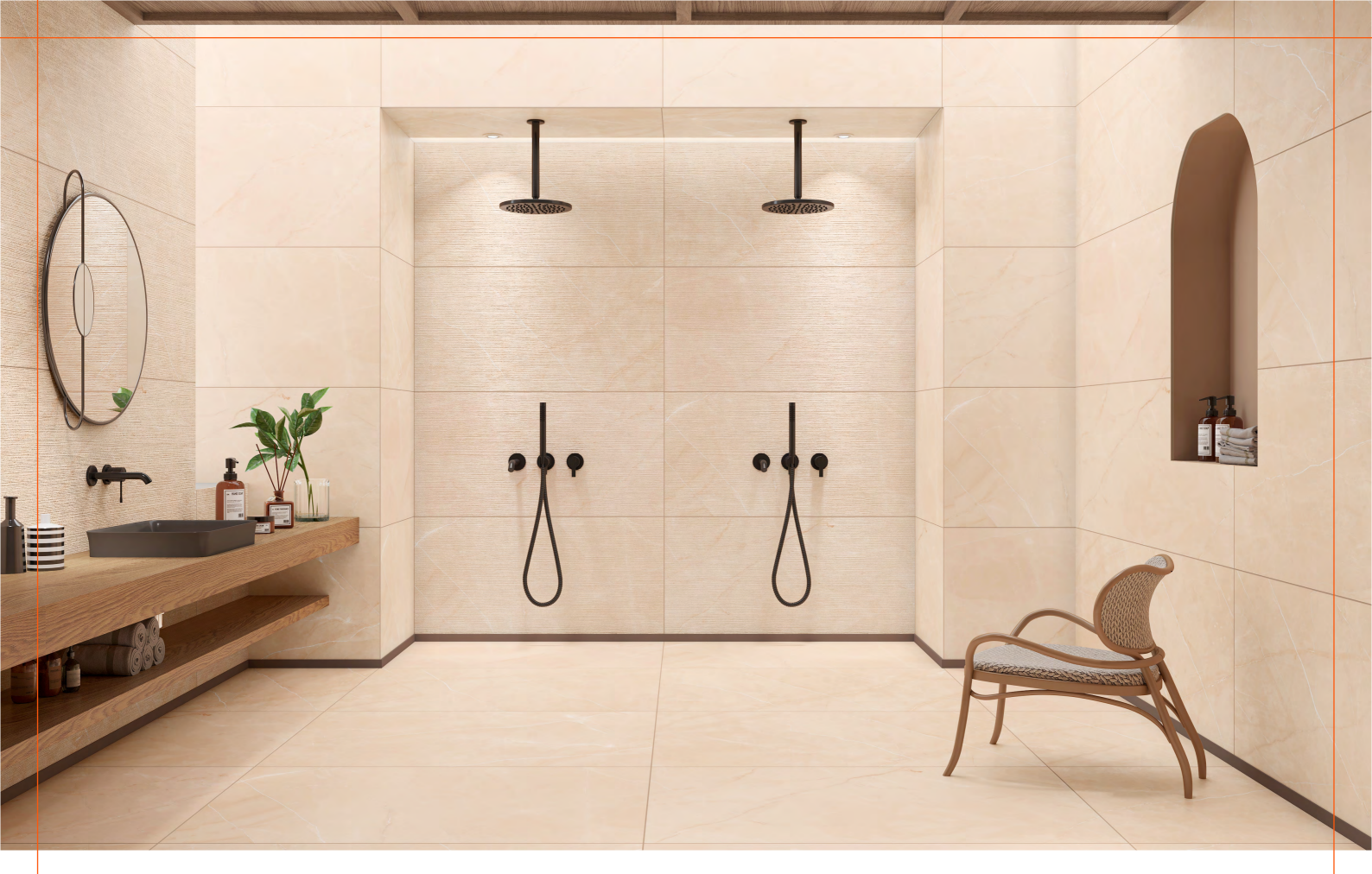
CB-67

[600x1200mm] (9mm Thickness)[Matt Surface] {Random: O4}



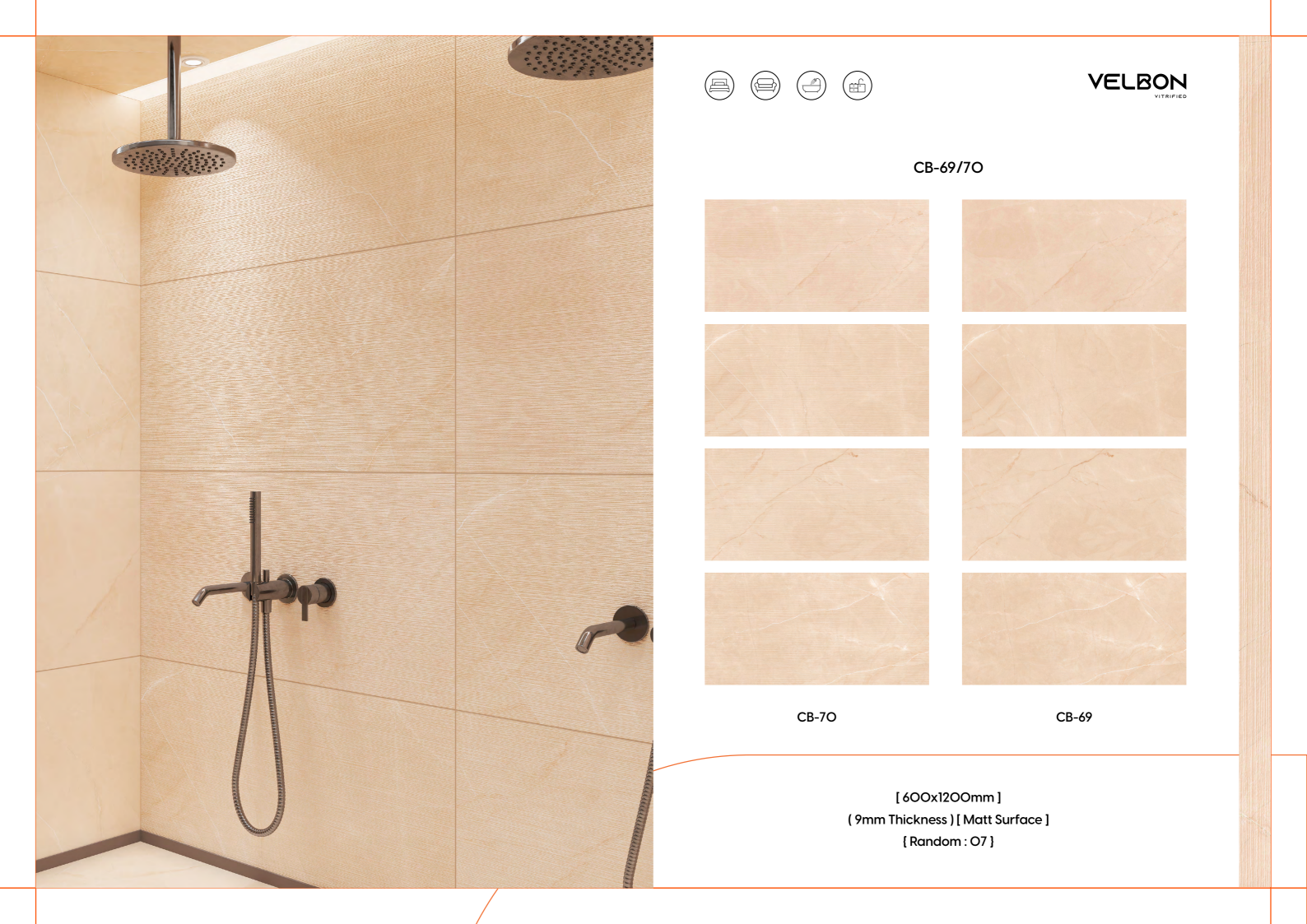
LINUAR PUNCH

## **IVORY BODY**



[600x1200mm][Matt Surface] (9mm Thickness)

CB-69/7O



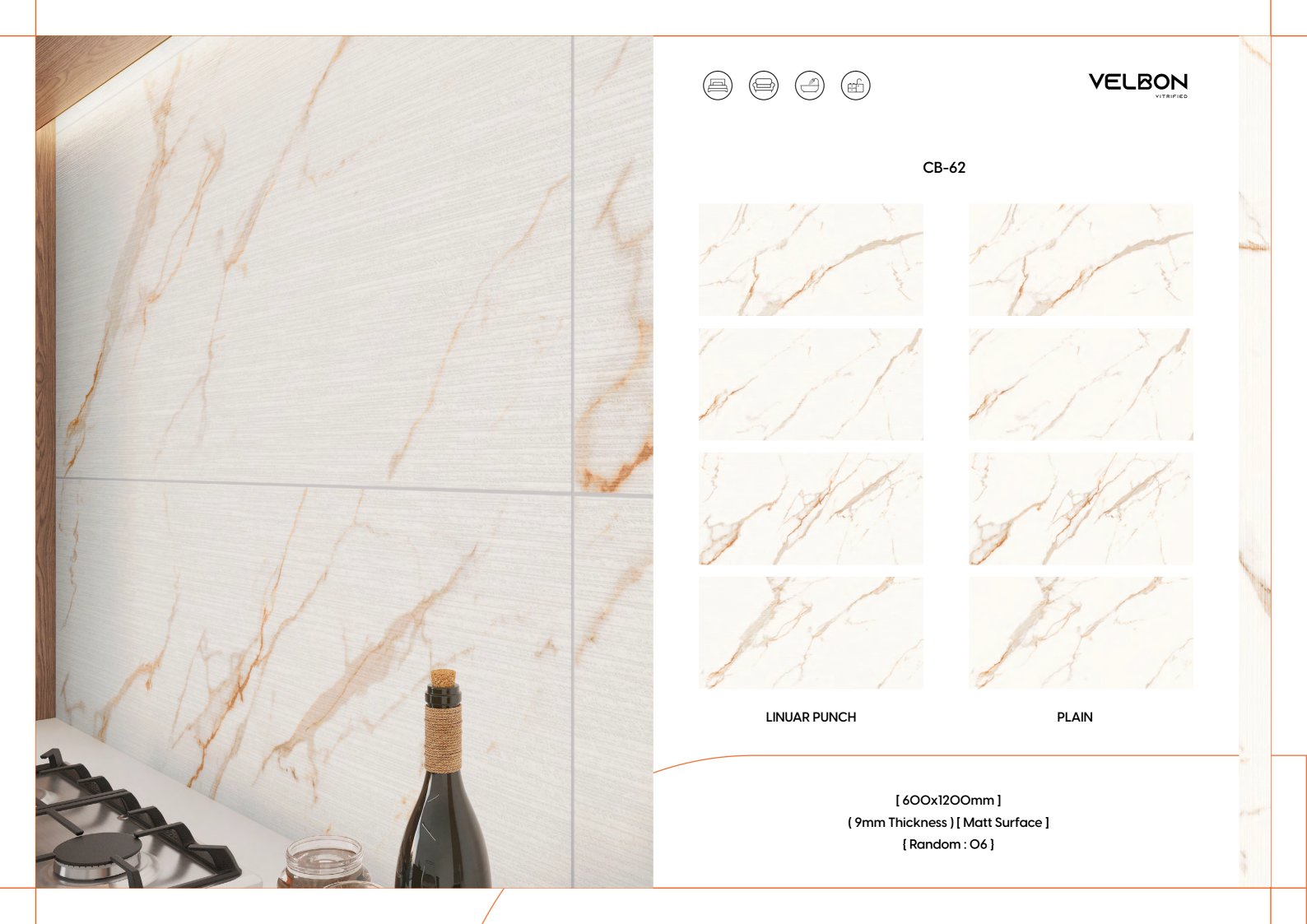


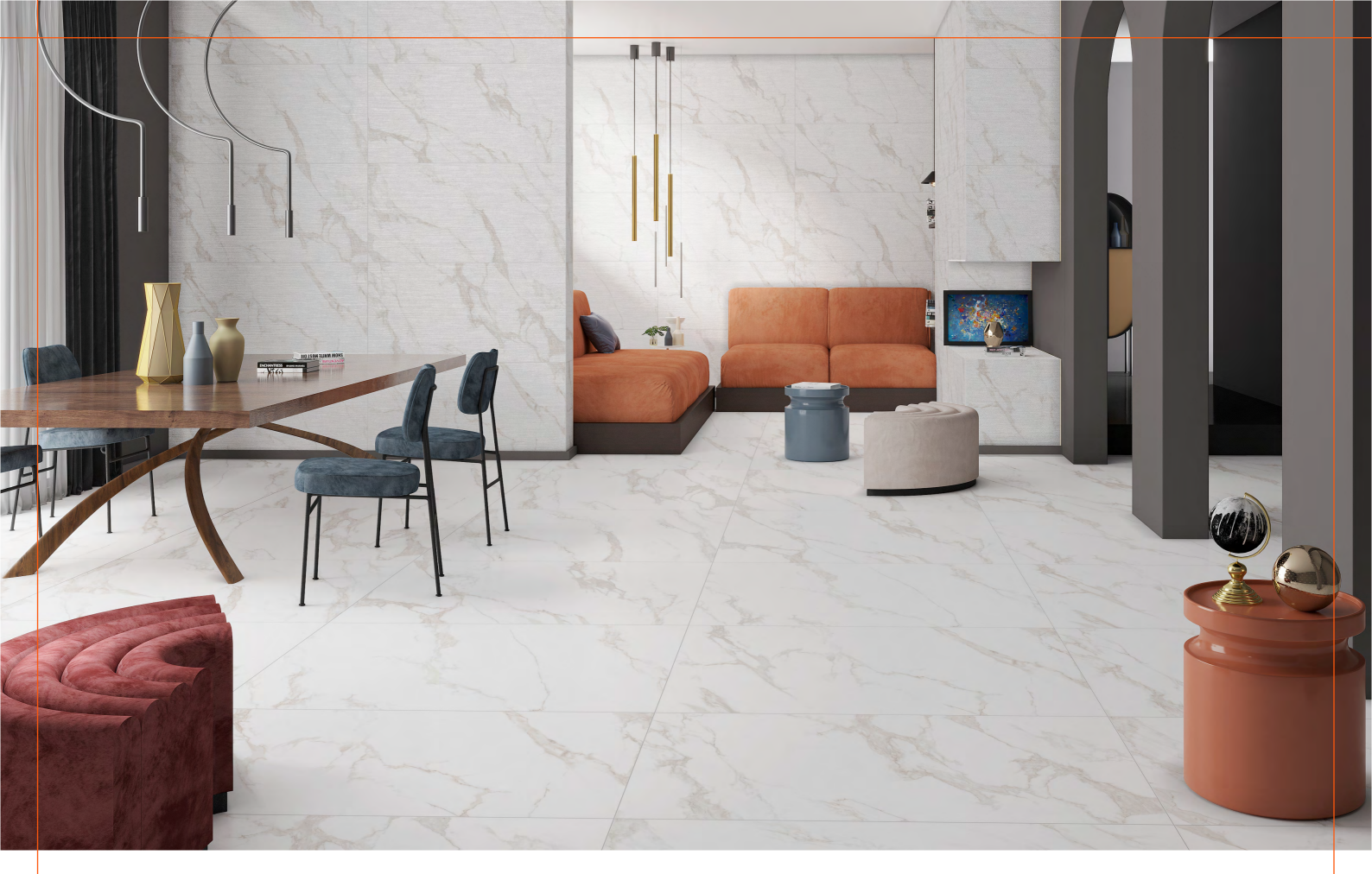
LINUAR PUNCH

## WHITE BODY

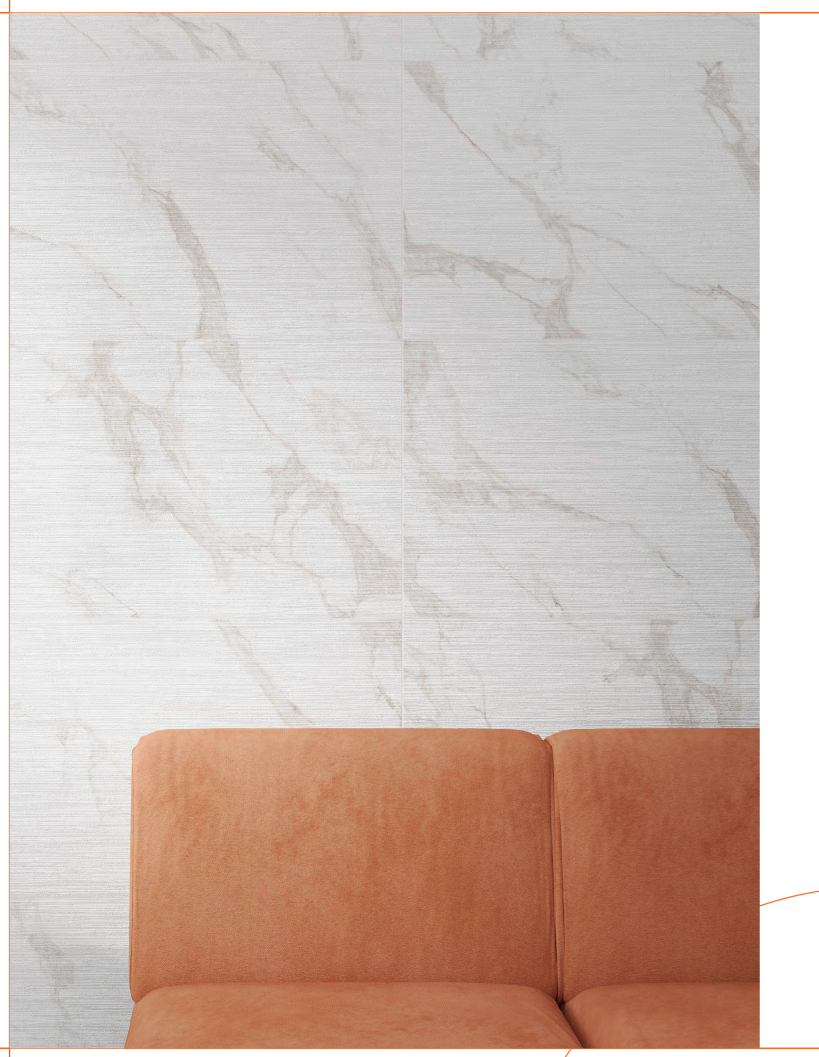


[600x1200mm][Matt Surface] (9mm Thickness)





[ 600x1200mm ] [ Matt Surface ] ( 9mm Thickness )





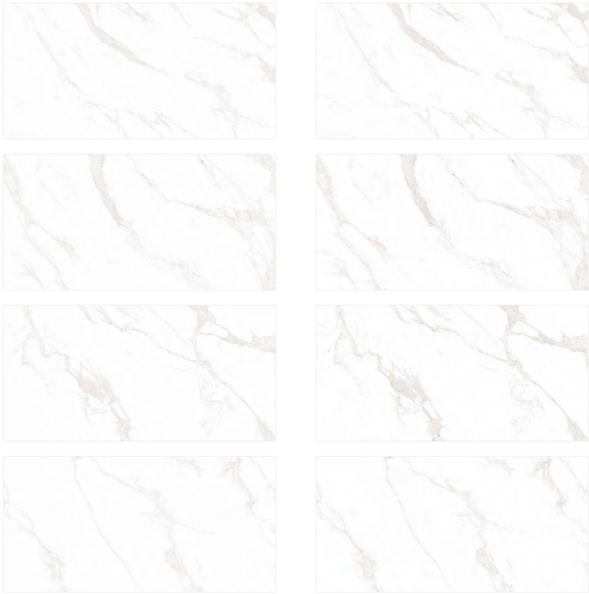








CB-72



LINUAR PUNCH

PLAIN

[600x1200mm] (9mm Thickness)[Matt Surface] {Random: 06}







SIMO PUNCH collection

COLORBODY 600X1200MM



SIMO PUNCH

## **IVORY BODY**



[600x1200mm][Matt Surface] (9mm Thickness)





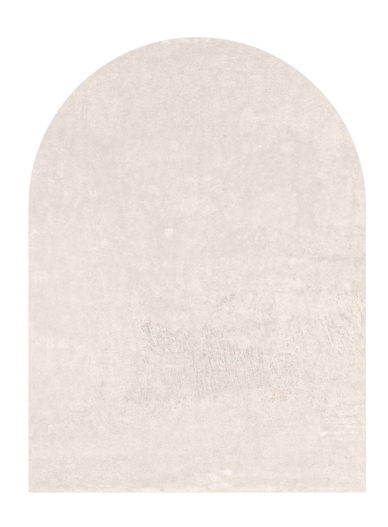






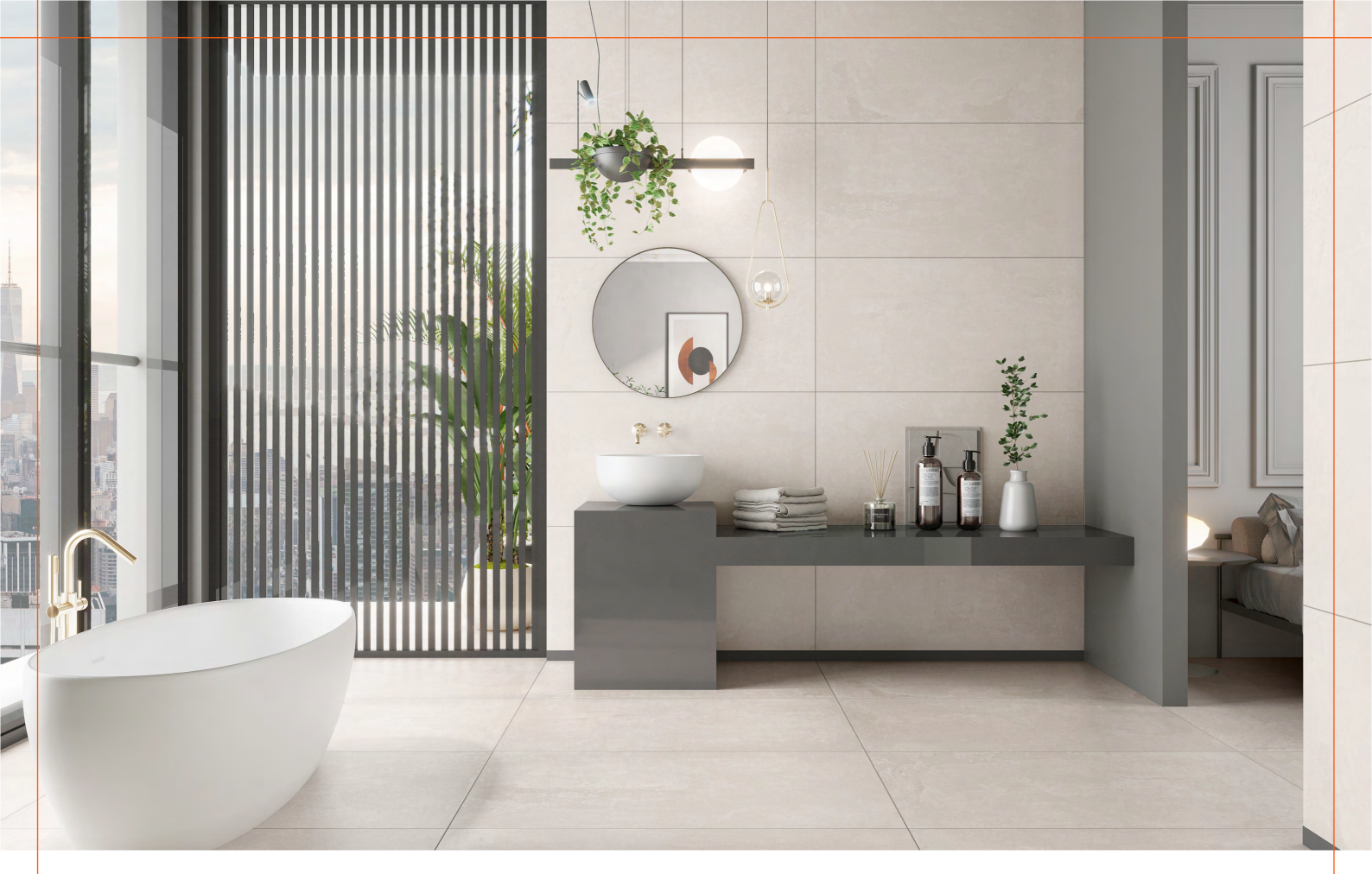


CI



**PLAIN** 

## WHITE BODY



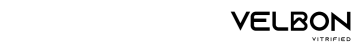
[ 600x1200mm ] [ Matt Surface ] ( 9mm Thickness )



















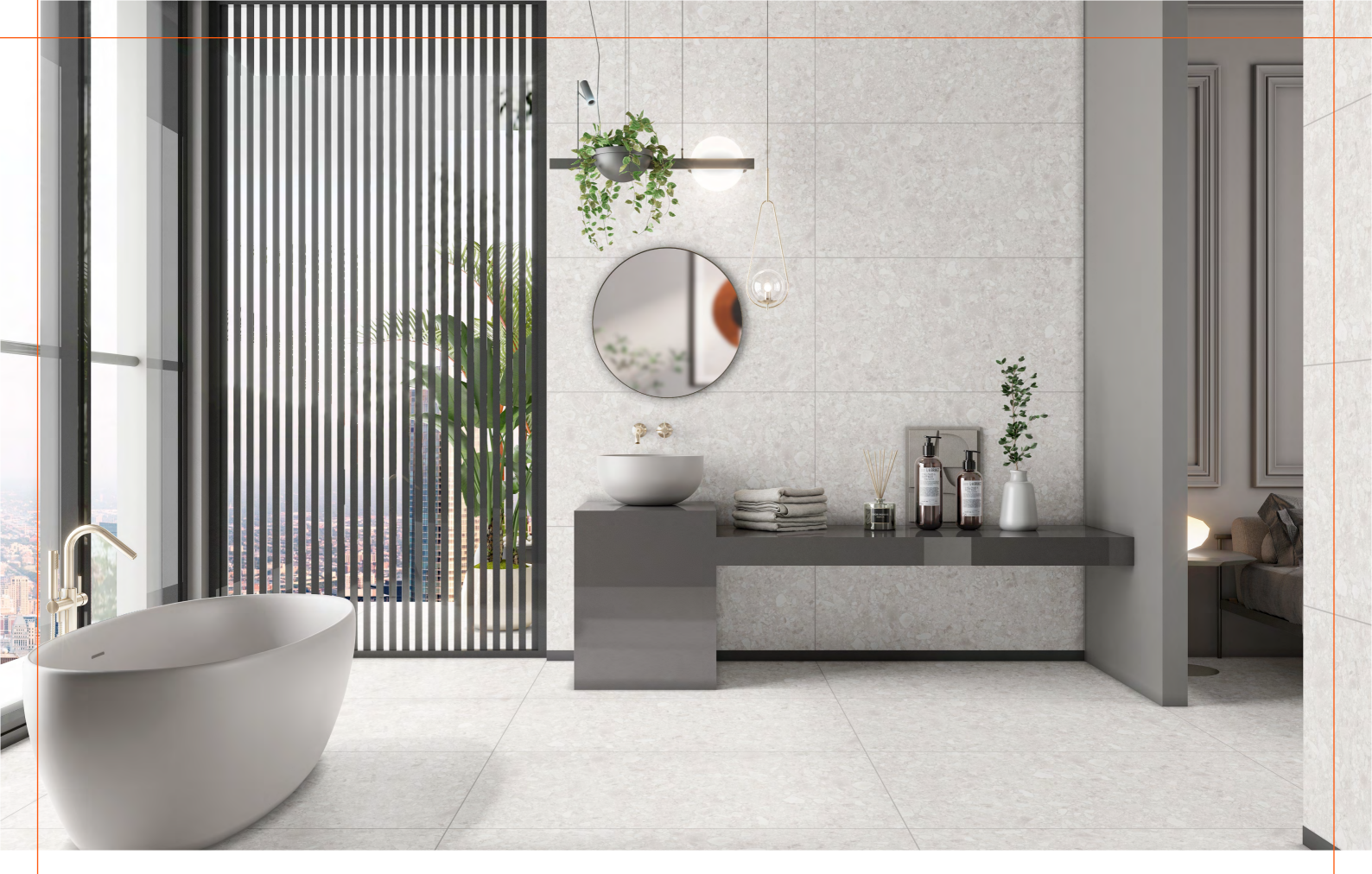
CB-63

[600x1200mm] (9mm Thickness)[Matt Surface] {Random: O7}

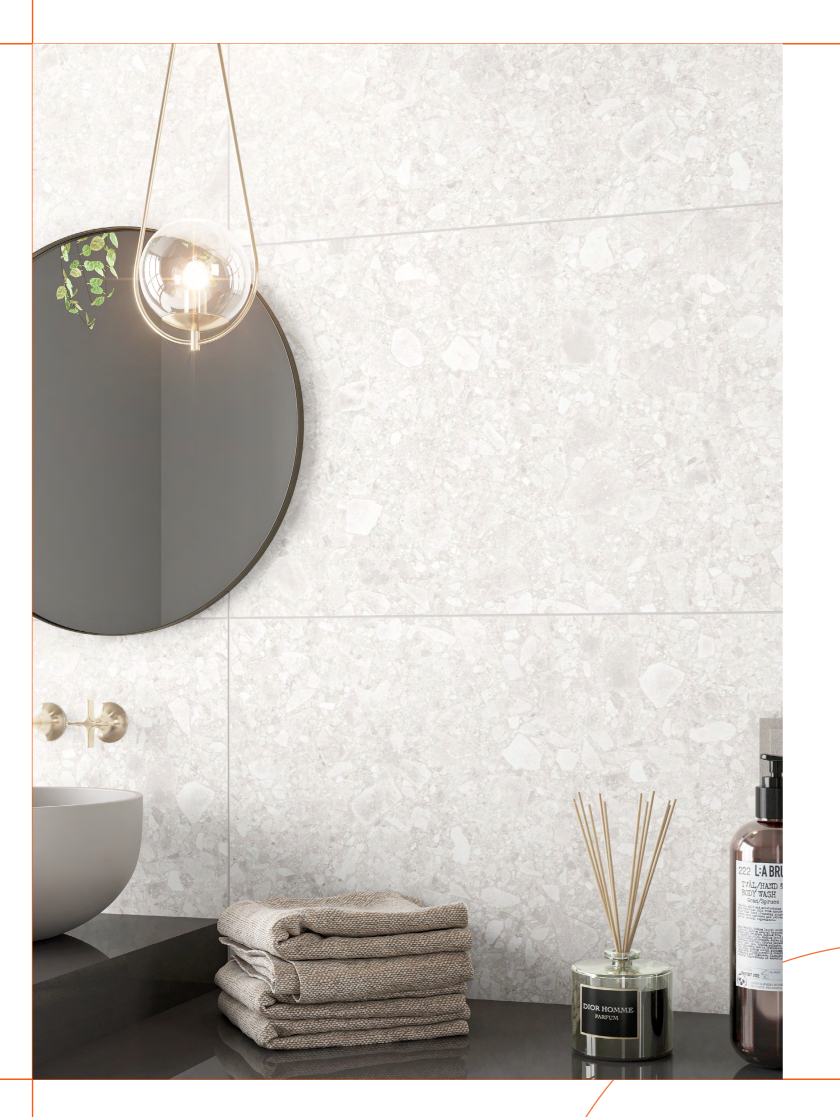


**PLAIN** 

## WHITE BODY



[ 600x1200mm ] [ Matt Surface ] ( 9mm Thickness )













CB-64

[600x1200mm] (9mm Thickness)[Matt Surface] {Random: O5}



#### TECHNICAL SPECIFICATION

#### **PACKING DETAILS**

| SR. NO | PRODUCT         | NOMINAL SIZE | THICKNESS | TILES PER BOX | COVERAGE AREA |
|--------|-----------------|--------------|-----------|---------------|---------------|
| 1      | VITRIFIED TILES | 600x1200mm   | 9mm       | 2             | 1.44 Sq. Mtr. |

**WE SUPPORT** 



Simultaneously we take all measures to curb the waste caused because we believe in keeping our country clean - Swachh Bharat at all costs.



We support the Government's initiative of Make In India and thus manufacture all of our products on our own land.

| CHARACTERISTIC                              | STANDARD AS PER<br>ISO-13006/EN 14411<br>GROUP Bla | MEAN VALUE OF<br>POLISHED GVT | MEAN VALUE OF<br>GVT        | TEST METHOD  |
|---|--|-------------------------------|-----------------------------|--------------|
| REGULATORY PROPERTIES                       |  |                               |                             |              |
| Deviation in length & width                 | ±0.5 %   | ±0.1 %                        | ±0.1 %                      | ISO-10545-2  |
| Deviation in thickness                      | ±5.0 %   | ±4.0 %                        | ±4.0 %                      | ISO-10545-2  |
| Straightness in side                        | ±0.5 %   | ±0.1 %                        | ±0.1 %                      | ISO-10545-2  |
| Rectangularity                              | ±0.5 %   | ±0.1 %                        | ±0.1 %                      | ISO-10545-2  |
| Surface flatness                            | ±0.5 %   | ±0.2 %                        | ±0.2 %                      | ISO-10545-2  |
| Color difference                            | Unaltered  | No change                     | No change                   | ISO-10545-16 |
| Glossiness                                  | As per mfg   | Min 90%                       | Min 4%                      | GLOSSOMETER  |
| STRUCTURAL PROPERTIES                       |  |                               |                             |              |
| Water absorption                            | < 0.50 %   | < 0.20 %                      | < 0.20 %                    | ISO-10545-3  |
| Apparent density                            | > 2.0 g/cc   | >2.10 g/cc                    | >2.10 g/cc                  | DIN 51082    |
| MASSIVE MECHANICAL PROF                     | PERTIES  |                               |                             |              |
| Modulus of rupture                          | Min. 35 N/mm <sup>2</sup>                          | Min. 40 N/mm²                 | Min. 40 N/mm <sup>2</sup>   | ISO-10545-4  |
| Breaking strength                           | Min. 1300 N  | Min. 2000 N                   | Min. 2000 N                 | ISO-10545-4  |
| mpact resistance                            | As per mfg.  | Min. 0.55                     | Min. 0.55                   | ISO-10545-5  |
| SURFACE MECHANICAL PROF                     | PERTIES  |                               |                             |              |
| Surface abrasion resistance                 | As per mfg.  | Min. Class-3                  | Min. Class-4                | ISO-10545-7  |
| MOH's hardness                              | As per mfg.  | Min. 4                        | Min. 5                      | EN 101       |
| THERMO HYGROMETRIC PRO                      | PERTIES  |                               |                             |              |
| Frost resistance                            | No damage  | No damage                     | No damage                   | ISO-10545-12 |
| Thermal shock resistance                    | No damage  | No damage                     | No damage                   | ISO-10545-9  |
| Moisture expansion                          | Nil  | Nil                           | Nil                         | ISO-10545-10 |
| Thermal expansion (COE)                     | Max. 9.0 x 10 <sup>-6</sup>                        | Max. 6.5x10 <sup>-6</sup>     | Max. 6.5 x 10 <sup>-6</sup> | ISO-10545-8  |
| Crazing resistance                          | As per mfg.  | Min. 10 Cycle                 | Min. 10 Cycle               | ISO-10545-11 |
| CHEMICAL PROPERTIES                         |  |                               |                             |              |
| Chemical resistance                         | No damage  | No damage                     | No damage                   | ISO-10545-13 |
| Stain resistance                            | Resistant  | Resistant                     | Resistant                   | ISO-10545-14 |
| SAFETY PROPERTIES                           |  |                               |                             |              |
| Slip resistance                             | As per mfg.  | >0.40                         | >0.40                       | ISO-10545-17 |
| Fire resistance                             | As per mfg.  | Fire proof                    | Fire proof                  | N. A.        |
| Lead & Cadmium given off<br>by glazed tiles | As per mfg.  | Does not yield Pb & Cd        | Does not yield Pb & Cd      | ISO-10545-15 |