



---

# ULTRACOMPACT SURFACES

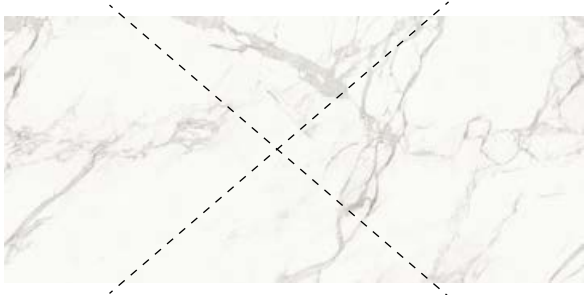
---

**AURA** BOOKMATCH



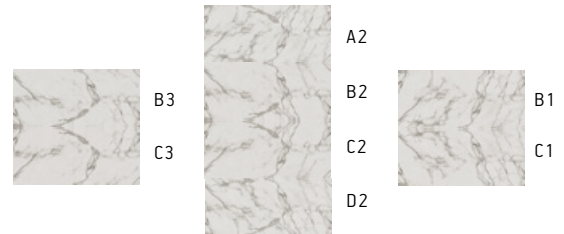
**ULTRACOMPACT SURFACES**

## 1. What is Aura Bookmatch?



### STANDARD AURA

Aura slab is a random pattern, slabs are available in our store.

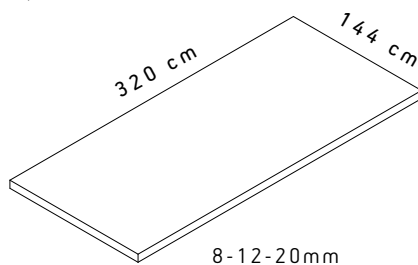


### AURA BOOKMATCH

With 8 unique designs, we can create compositions where the veins have continuity between one piece and another.

## 2. Dimensions Aura Bookmatch

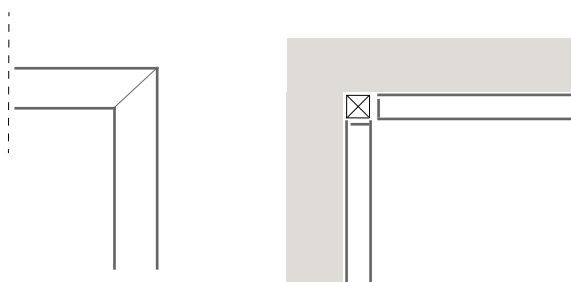
The minimum useful measurement, for all thicknesses, will be 320cm x 144cm.



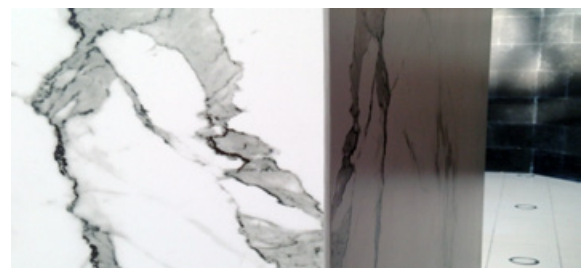
## 3. Differences of Aura Bookmatch

- Not Standard Aura.
- It is manufactured to order.
- The price increased by 20% on the price of standard Aura.
- Be aware of the numbering of slabs and codes.
- All slabs are superior quality.

## 4. Development. Beveled.

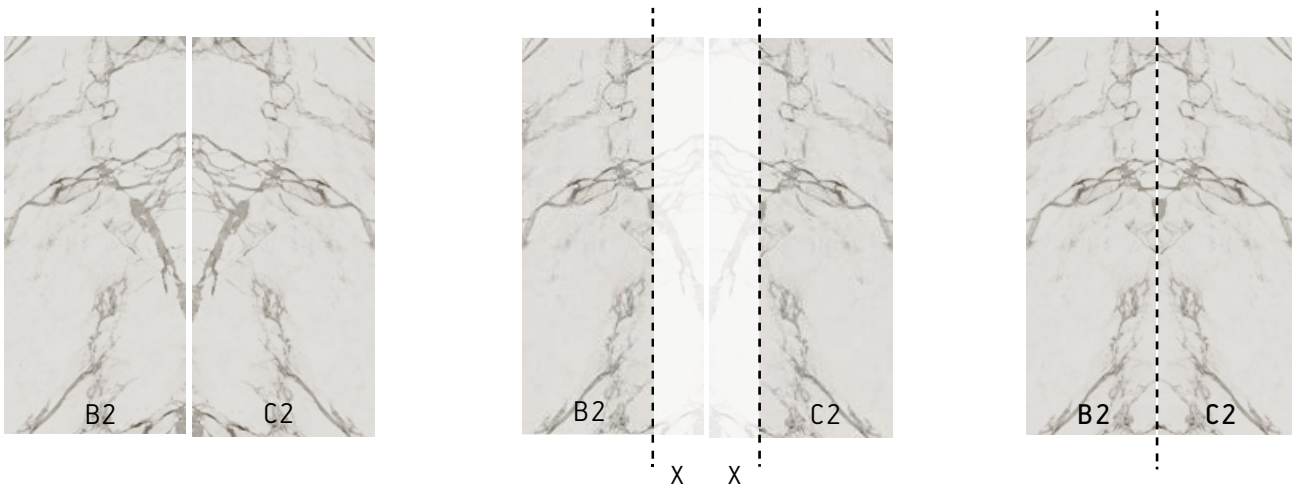


The pieces can be joined together by inner bezel (left), external (right) or placement adjacent components respecting a minimum distance of 2 mm.



The bevel of these parts must be made with special care to produce the desired continuity.

## 5. Development. Court.

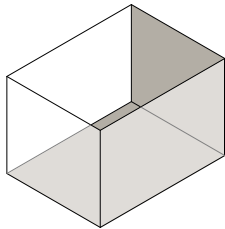


The use of the Dekton General Court Manual and approved tools are recommended.

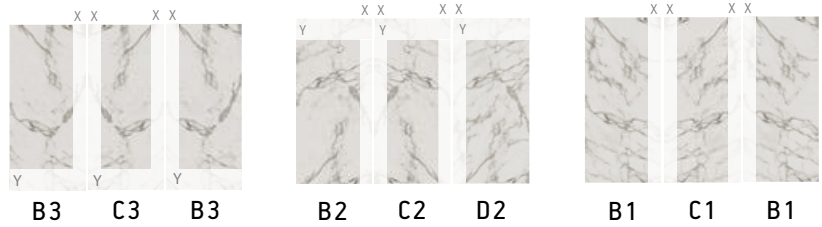
To ensure continuity of the veins on slabs with different formats, adjacent components should be cut at the same distance and on the same side.

## 6. Possibilities.

### Case 1

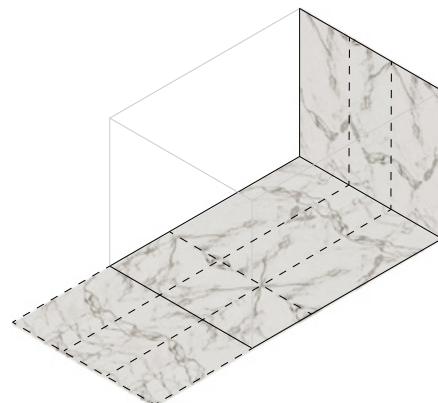
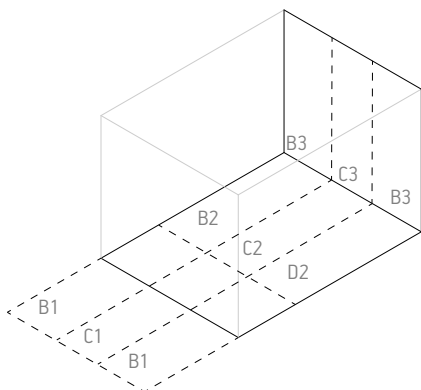


### Slabs used



Case 1 is the use of Aura Bookmatch continuous wall and floor.

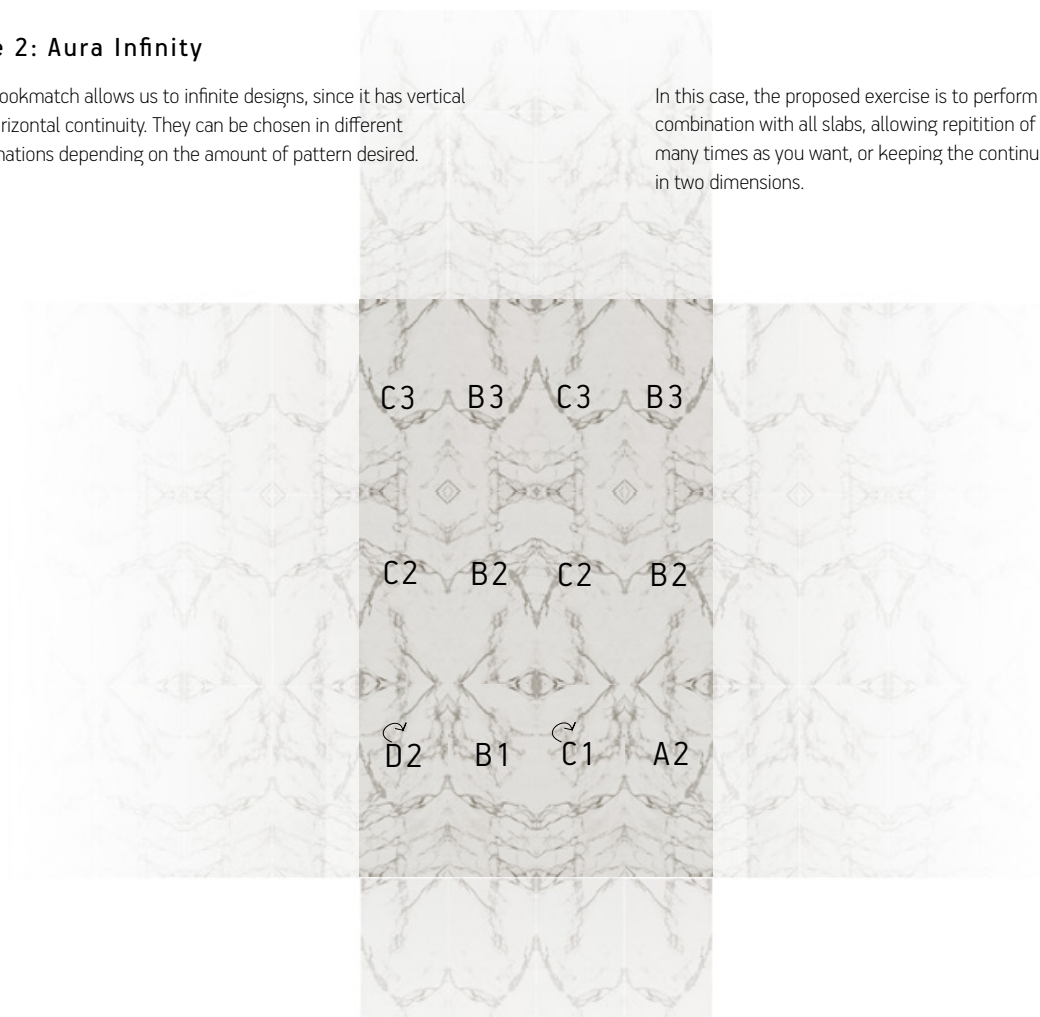
Note that the sides of the boards are cut all with the same distance (x). The bottom and top of some slabs also have been cut with the same distance (y), respecting continuity of both.



## Case 2: Aura Infinity

Aura Bookmatch allows us to infinite designs, since it has vertical and horizontal continuity. They can be chosen in different combinations depending on the amount of pattern desired.

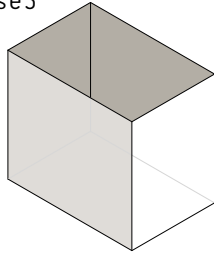
In this case, the proposed exercise is to perform an infinite combination with all slabs, allowing repetition of the same as many times as you want, or keeping the continuity of the pattern in two dimensions.



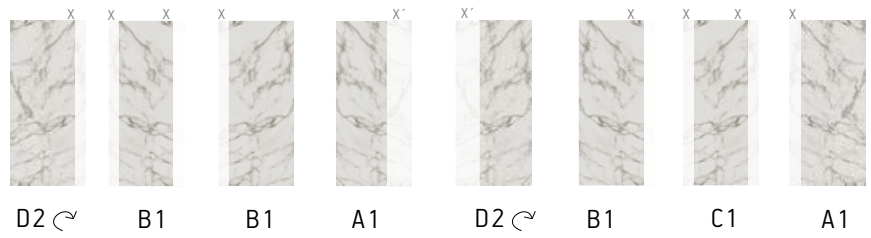
## References



Case3

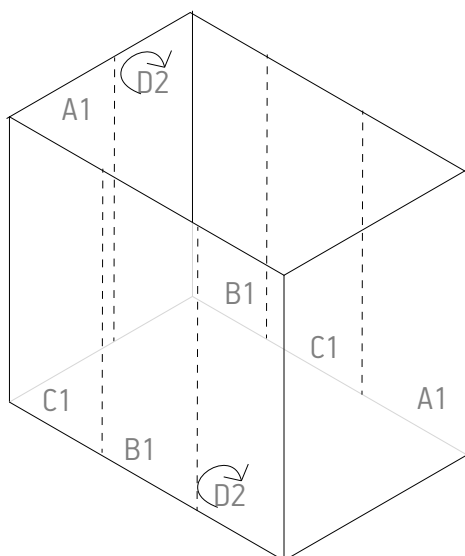
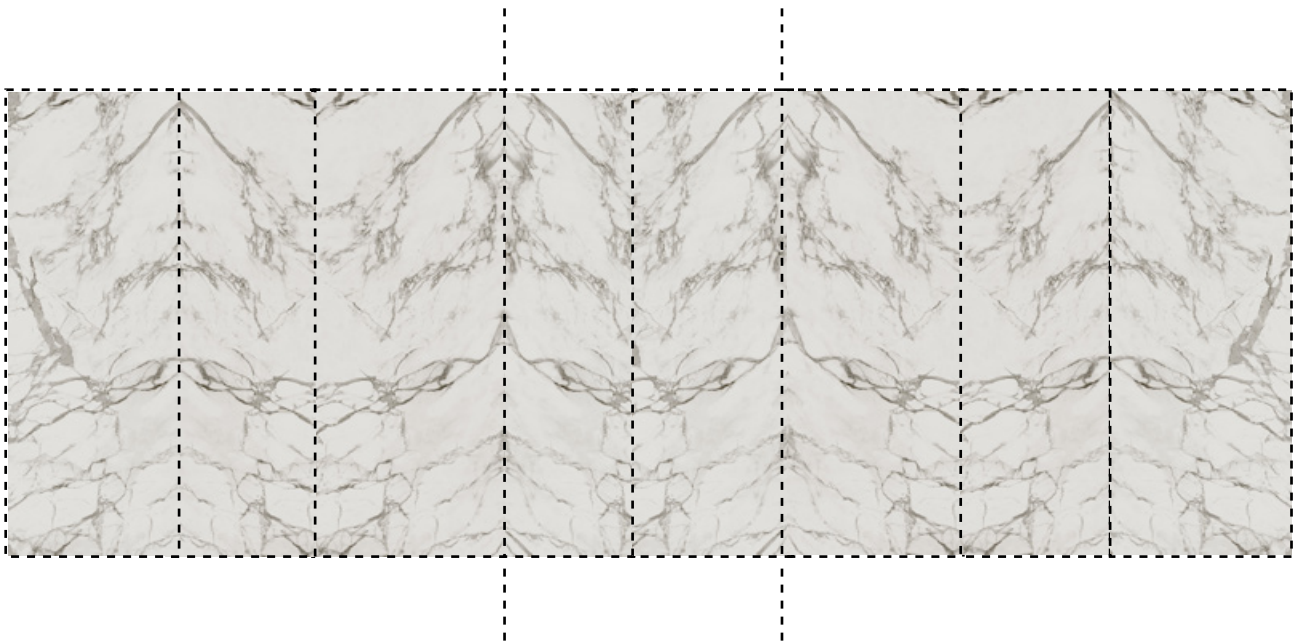


Slabs used



In case number 3, the goal is the use of Aura in 3 continuous walls.

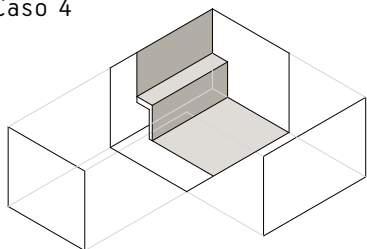
This was achieved using 8 slabs, which are adapted to the dimensions of the surfaces. The boards are cut respecting the distances for continuity. (X, x')



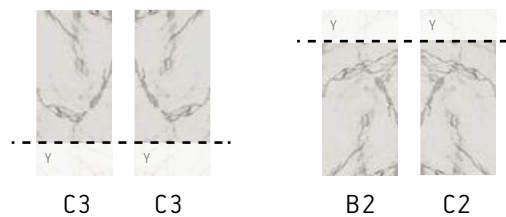
References



## Caso 4

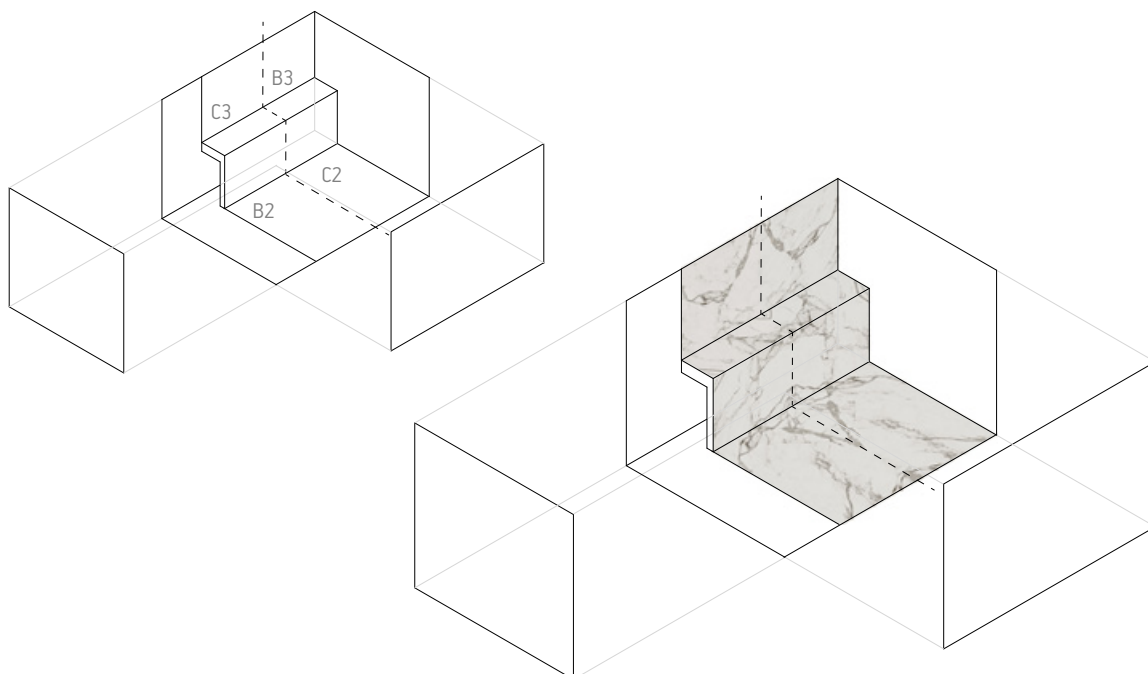


## Slabs used



In the last case, the use of Aura Bookmatch countertop, floor and wall is proposed.

With only 4 slabs, continuity is achieved on all surfaces.



## References



## 7. How do I make an enquiry?

### SAP Codes

These are the SAP codes to identify the material:

- 229294 \_ Tabla de Aura A2 0,8cm
- 229295 \_ Tabla de Aura D2 0,8cm
- 229296 \_ Tabla de Aura C2 0,8cm
- 229297 \_ Tabla de Aura B3 0,8cm
- 229298 \_ Tabla de Aura C3 0,8cm
- 229341 \_ Tabla de Aura B2 0,8cm
- 229342 \_ Tabla de Aura B1 0,8cm
- 229343 \_ Tabla de Aura C1 0,8cm
  
- 229299 \_ Tabla de Aura B2 1,2cm
- 229340 \_ Tabla de Aura D2 1,2cm
- 229344 \_ Tabla de Aura B3 1,2cm
- 229345 \_ Tabla de Aura C1 1,2cm
- 229346 \_ Tabla de Aura A2 1,2cm
- 229347 \_ Tabla de Aura C2 1,2cm
- 229350 \_ Tabla de Aura B1 1,2cm
- 229352 \_ Tabla de Aura C3 1,2cm
  
- 229348 \_ Tabla de Aura A2 2cm
- 229349 \_ Tabla de Aura C2 2cm
- 229351 \_ Tabla de Aura D2 2cm
- 229353 \_ Tabla de Aura B2 2cm
- 229354 \_ Tabla de Aura B1 2cm
- 229355 \_ Tabla de Aura B3 2cm
- 229357 \_ Tabla de Aura C3 2cm
- 229360 \_ Tabla de Aura C1 2cm

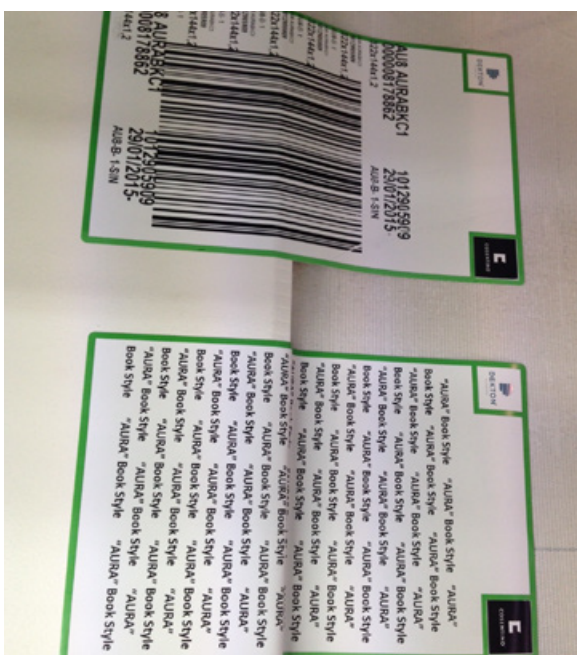
Complementary products are the same ones as used for normal aura.

MASTIDEK OUTDOOR: 905612

MASTIDEK INDOOR: 905692

COLORDEK: 905605

## 8. Label and Information





A product designed by **COSENTINO**

Ctra. Baza a Huércal-Overa, Km. 59 / 04850 Cantoria / Almería (Spain)  
Tel.: +34 950 444 175 / [info@cosentino.com](mailto:info@cosentino.com) / [www.cosentino.com](http://www.cosentino.com) / [www.dekton.com](http://www.dekton.com)

