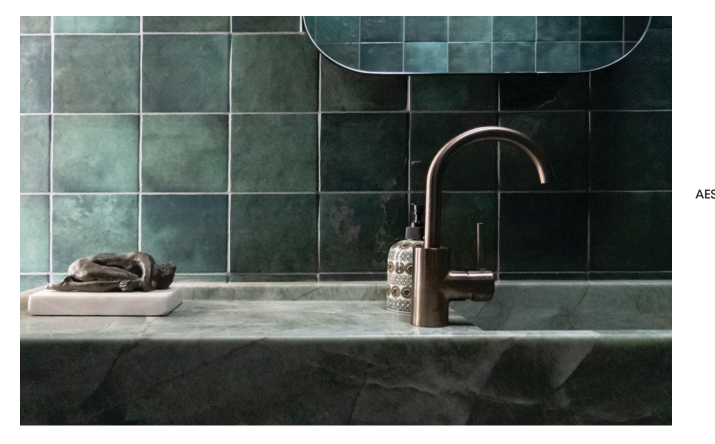
# Casablanca



Imported from Spain, our Casablanca Series is inspired by Moroccan Zellige tiles. Available in two formats and a variety of colours.

PRODUCT TYPE:	Ceramic Wall Tile	
COLOURS:	Pearl, Blush, Sky Blue, Grey, Jade, Carbon, Blue, Honey, Deep Blush and Cream	
SIZES:	132x132mm and 65x200mm Non-Rectified Edges	
FINISHES/USAGE:	Gloss/Wall only	
STHETIC QUALITIES:	Vast colour range with organic variation	
ORIGIN:	Spain	
TECHNICAL DATA:	More information on last page	
VARIATION:		

V4

# Casablanca

#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATINGS	TILE EDGE
132x132mm	GLOSS	-	NON-RECTIFIED
65x200mm	GLOSS	-	NON-RECTIFIED



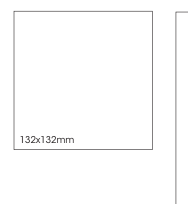


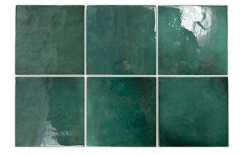
SKY BLUE GLOSS



PEARL GLOSS

#### FORMATS





JADE GLOSS



CARBON GLOSS



GREY GLOSS

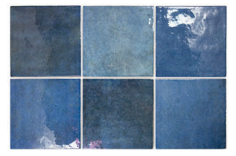
65x200mm

# Casablanca

#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATINGS	TILE EDGE
132x132mm*	GLOSS	-	NON-RECTIFIED
65x200mm*	GLOSS	-	NON-RECTIFIED

\* Indent item - Subject to stock availability overseas, please allow
10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.





**BLUE GLOSS** 

HONEY GLOSS



# 132x132mm



65x200mm

DEEP BLUSH GLOSS



CREAM GLOSS

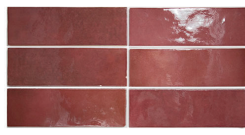
# Casablanca

#### BRICK FORMAT 65x200mm



PEARL GLOSS

BLUSH GLOSS



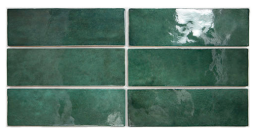
DEEP BLUSH GLOSS



CREAM GLOSS



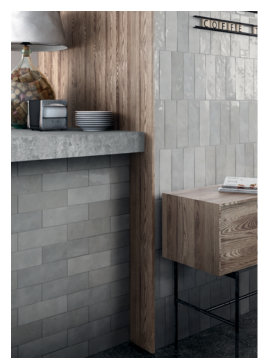
GREY GLOSS



JADE GLOSS



HONEY GLOSS





SKY BLUE GLOSS

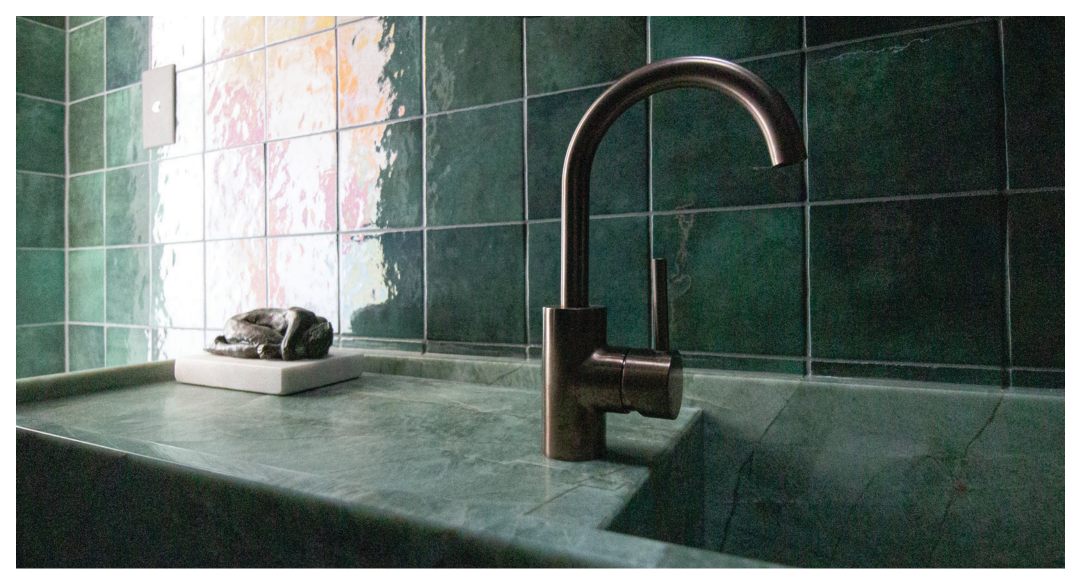


CARBON GLOSS

BLUE GLOSS

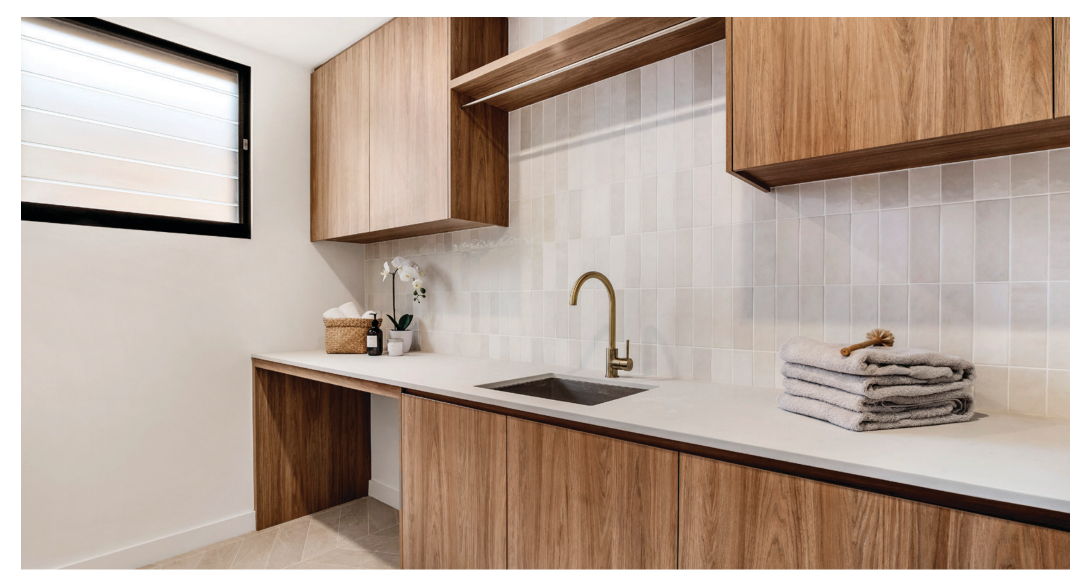


## Casablanca





## Casablanca





## Casablanca



#### TECHNICAL DATA

# Casablanca

	technical characteristics	test method	result
۵ ۵ ۵ ۵ ۵	water absorbtion	EN ISO 10545-3	> 10 % (BIII)
<u>ڨ</u>	modulus of rupture	EN ISO 10545-4	> 12 N/mm2
*	surface quality	EN ISO 10545-2	complies
٥¢	breaking strength	EN ISO 10545-4	> 600 N
£03	abrasion resistance	EN 101	3
<b>,</b>	chemical resistance	EN ISO 10545-13	GLA   GHB   GA
*	resistance to thermal shock	EN ISO 10545-9	Guaranteed

Please note that all products must be fabricated using score & snap method and/or wet cutting in conjunction with AS/NZS 1716:2012, AS/NZS 1715:2009, AS/NZS 60335.2.69:2017" For more information please refer to: https://www.safework.nsw.gov.au

## Casablanca

#### ENVIRONMENT CERTIFICATIONS

**LEED, BREEAM** and **VERDE** are green building certification systems, which assess buildings as opposed to products. When products from Equipe Cerámicas are used in building projects, they can contribute to the achievement of a certain rating for that building by obtaining more points than other alternative products.

With these green certification systems (LEED, BREEAM and VERDE) third-party checks are conducted and successful building projects are certified as having been designed and built using strategies conceived to improve on key environmental aspects of their design, such as energy saving, efficient water consumption, a reduction in C02 emissions, improvements to the building's indoor environmental quality, the use of recycled materials, the use of local raw materials close to the production plant so as to cut down on transport etc.

Equipe Cerámicas products are designed to help architects obtain certain points or credits awarded by these green certification systems, thus facilitating the materials specification process. Equipe Cerámicas products can be used to obtain **LEED**, **BREEAM** or **VERDE** points in different categories of the rating systems, depending on their use:

- Recycled material content
- Easy to care for, with no need for aggressive chemical substances.
- Water consumption. (e.g. using a tile with an impervious surface on terraces, roofs or facades to collect rainwater, or using a product that is easy to care for since it will require less water for cleaning purposes).

