

Avoca



Imported from Spain, our AVOCA Series is inspired by gentle coastal colours perfect for the Australian design aesthetic. Available in two formats and a variety of organic colours.

PRODUCT TYPE: Ceramic Wall Tile

COLOURS: Daisy, Seafoam, Coral, Blue Mist, Tan and Leaf

SIZES: 100x100mm and 75x150mm
Non-Rectified Edges

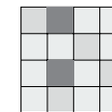
FINISHES/USAGE: Gloss/Wall only

AESTHETIC QUALITIES: Coastal colour range with bold variation

TECHNICAL DATA: Technical data located on last page

ORIGIN: Spain

VARIATION:



V3

CERTIFICATIONS:



Avoca

PRODUCT SPECIFICATIONS

| SIZES | FINISHES | SLIP RATINGS | TILE EDGE |
|-----------|----------|--------------|---------------|
| 100x100mm | GLOSS | - | NON-RECTIFIED |
| 75x150mm | GLOSS | - | NON-RECTIFIED |



DAISY

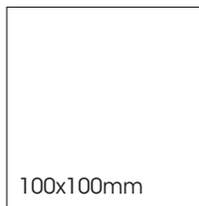


SEAFOAM



CORAL

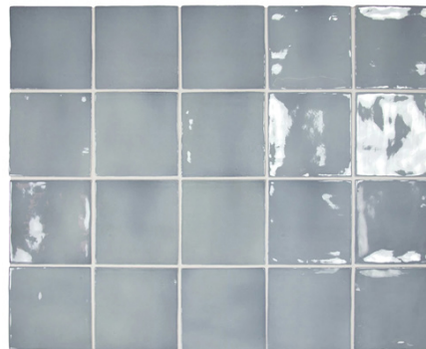
FORMATS



100x100mm



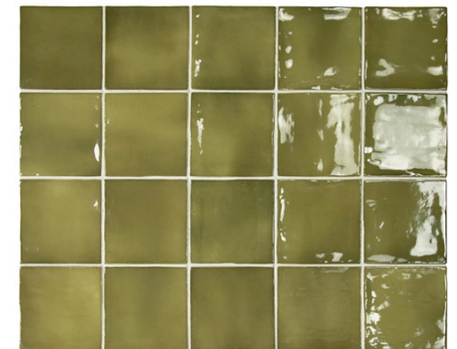
75x150mm



BLUE MIST



TAN



LEAF

Avoca

PRODUCT SPECIFICATIONS

| SIZES | FINISHES | SLIP RATINGS | TILE EDGE |
|-----------|----------|--------------|---------------|
| 100x100mm | GLOSS | - | NON-RECTIFIED |
| 75x150mm | GLOSS | - | NON-RECTIFIED |



DAISY

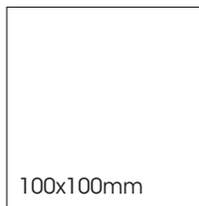


SEAFOAM



CORAL

FORMATS



100x100mm



75x150mm



BLUE MIST



TAN



LEAF

Avoca



Avoca



TECHNICAL DATA

| | technical characteristics | test method | result |
|---|-----------------------------|-----------------|------------------------|
|  | water absorption | EN ISO 10545-3 | > 10 % (BIII) |
|  | modulus of rupture | EN ISO 10545-4 | > 12 N/mm ² |
|  | surface quality | EN ISO 10545-2 | complies |
|  | breaking strength | EN ISO 10545-4 | > 600 N |
|  | abrasion resistance | EN 101 | 3 |
|  | chemical resistance | EN ISO 10545-13 | GLA GHB GA |
|  | resistance to thermal shock | EN ISO 10545-9 | Guaranteed |

CERTIFICATIONS



US GREEN BUILDING COUNCIL, the association of top players working to transform the building market towards sustainability and to build liveable communities. GBC US members promote environmental, economic and social responsibility, innovating buildings in terms of engineering, design, manufacturing and use.



BREEAM is an assessment undertaken by independent licensed assessors using scientifically-based sustainability metrics and indices which cover a range of environmental issues. Its categories evaluate energy and water use, health and wellbeing, pollution, transport, materials, waste, ecology and management processes.



Spain Green Building Council is the first national non-profit association of leading companies in the built environment industry that work together to promote environmentally responsible, profitable and healthy cities and buildings for the people who live or work in them.