

SERENA VEINCUT



Serena Veincut Moka 30x60R

PRICE / M2 (VAT INCLUDED)

CHARACTERISTICS

Finish: Natural**Utilization groups:** 4 - For high traffic**Boxes / Pallet:** 40**Rectified sides****Kg / Box:** 22**Style:** Stones**Kg / Pallet:** 880**Degree of detonation:** V3 (Medium)**Material:** Glazed porcelain tiles**Pieces / Box:** 6**M2 / Box:** 1080**M2 / Pallet:** 43200**Glazed Porcelain****Installation**

Installation: Coating

Installation

Installation: Pavement

Critical angle of slip in wet areas when walking barefoot (DIN 51097 - Ramp)

Critical angle of slip in wet areas when walking barefoot (DIN 51097 - Ramp):

Glazed Porcelain

Suitable for all types of floor and wall applications, interior, exterior, facades as well as bathrooms and kitchens.



mm

Destonified

**Critical angle of slip (DIN 51130 - Ramp)**Critical sliding angle (DIN 51130 - Ramp):
R-10**Slip resistance (CTE ENV 12633 - Pendulum)**

Slip resistance (CTE ENV 12633 - Pendulum): Clase 2

**Recycling**

Recycled:

Serena Veincut

Inspired by the eternalness of classic stone, Serena masterfully combines the outstanding qualities of Portland stone with the warm limestone backgrounds of Limestone or coral with a delicate weave and unmatched uniqueness. In the process of creating Serena, the best characteristics of each stone have been fused together using innovative InTech+ technology. The digital reliefs provide great depth, while the C2 finish treatment ensures exceptional resistance in high-traffic areas, maintaining a smooth texture that is pleasant to the touch. With a matt porcelain finish, the Serena collection has been developed with the concept of a super-collection, a multitude of formats for floor and wall tiles. Serena Veincut elegantly exposes the linear lines characteristic of the natural sedimentation of the original materials. This finish offers a more structured look with a clean aesthetic. Available in the colours Bone and Moka.



#technology_text

Glazed Porcelain**Glazed Porcelain**

Suitable for all types of floor and wall applications, interior, exterior, facades as well as bathrooms and kitchens.