



OSTUNI

Ostuni Beige 60X60R

PRICE / M2 (VAT INCLUDED)

CHARACTERISTICS

Finish: Natural

Utilization groups: 4 - For high traffic

Boxes / Pallet: 30

Rectified sides

Kg / Box: 29

Style: Stones

Kg / Pallet: 896

Degree of detonation: V3 (Medium)

Material: Glazed porcelain tiles

Pieces / Box: 4

M2 / Box: 1.44

M2 / Pallet: 43.2



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



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

Ostuni

Living history in every detail. Ostuni captures the timeless essence of classic craftsmanship. Each piece, in shades of beige, appears to have been moulded by hand, reflecting the fascinating aesthetic of the "white city" that gives it its name. The series masterfully combines the textures of natural fabrics and stone, creating a mosaic of nuances on its ceramic surface, where every detail brings an unmistakable sense of quality and authenticity. Ostuni has two decorative formats in white paste, one featuring the relief of thin parallel strips that add depth and character to the wall. The other is a delicate pattern of Nile lilacs, which appear to be hand-painted and evoke the craftsmanship piece by piece. Both complement the earthy tones of the stone. Ostuni is a proposal that invites you to touch and feel the living history in its textures. The collection is presented in de-toned porcelain tiles for flooring, in 60x60 cm (INTECH + technology), and in white body ceramic for cladding, available in 30x90 cm and 40x120 cm.



#technology_text

Glazed Porcelain**Glazed Porcelain**

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