

KENIA

Kenia Roble 20X120R

PRICE / UNIT (VAT INCLUDED)



CHARACTERISTICS

- Finish: Natural
- Utilization groups: 4 - For high traffic
- Boxes / Pallet: 45
- Rectified sides
- Kg / Box: 24
- Style: Woods
- Kg / Pallet: 1080
- Degree of detonation: V3 (Medium)
- Material: Glazed porcelain tiles
- Pieces / Box: 5
- M2 / Box: 1.2
- M2 / Pallet: 54



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

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 1



Recycling

Recycled:

Kenia

Rustic elegance. Kenia is a walk through natural landscapes that evoke the serene beauty of this region, a porcelain tile that evokes the luminous and rustic warmth of wood. As in nature, light and dark beige tones intertwine in perfect balance, in a collection that reflects the harmony of the earth. The deep mink-coloured veins, which sometimes run across its surface, add to its rustic appearance, recalling the contrasts and textures of untreated wood. In addition, Kenia not only captivates with its beauty, but also complies with UPEC certification, guaranteeing high resistance to wear and tear, making it a practical and durable choice for any space. This collection has been designed with the purpose of perfectly complementing the ambience of balanced spaces, as well as the diversity and cohesion of nature in Kenia. Available in large 20x120cm and 30x120cm formats.



#technology_text

Glazed Porcelain**Glazed Porcelain**

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