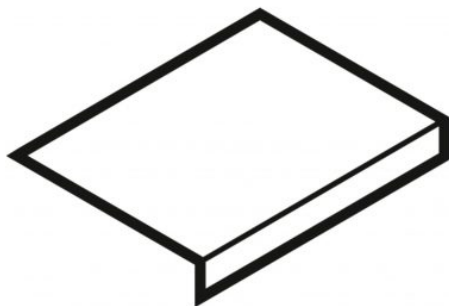


NAVONA**Step Navona Ivory 30x120**

PRICE / UNIT (VAT INCLUDED)

CHARACTERISTICS**Finish:****Boxes / Pallet:** 15**Kg / Box:** 21**Style:** Marbles**Kg / Pallet:** 315**Degree of detonation:** V3 (Medium)**Material:** Glazed porcelain tiles**Pieces / Box:** 2**M2 / Box:** 0.72**M2 / Pallet:** 10.8**Installation**

Installation:

Navona

Emblematic Singular, warm and harmonious, with the porous nuances and depth of linear veins so characteristic of travertine. Navona transports us to the beauty and history of this iconic place in Rome where the fountains and marble represent the ornamental, the sumptuous and the fusion of architectural styles. Navona is a porcelain tile with a travertine marble finish that captures the uniqueness, warmth and harmony of this precious stone. The digital techniques reflect the unique appearance of this porous-structured sedimentary marble, a feature that occurs in nature due to gas bubbles trapped during its creation between thermal and groundwater. It has been meticulously worked to achieve a variety of chromatic shades ranging from white, cream and beige to darker tones such as brown, gold and ochre. These shades give depth to the linear veins that are so characteristic of travertine. Special inks and innovative manufacturing processes mimic the distinctive hollows present in the natural stone. The Navona surface is smooth and surprisingly soft to the touch, with polished and matt finishes available in both 60x120 and large formats of 120x120 and 120x250. The collection recreates the beauty and complexity of this marble and multiplies its properties with the durability and resistance of porcelain, without the care and maintenance required by the materials it is inspired by. The collection has been integrally designed together with the new Roca Tiles collections to combine perfectly, representing a trend in the palette of neutral and warm colours. Its soft and sinuous shapes avoid angles and straight lines, providing a more organic and natural appearance.

