



MARBLE PLATINUM

Marble Platinum Gris 60X120R

PRICE / M2 (VAT INCLUDED)

CHARACTERISTICS

Finish: Natural

Utilization groups: 4 - For high traffic

Boxes / Pallet: 30 Rectified sides Kg / Box: 35.82

Place of application: Bathroom|Kitchen|Living|Public spaces

Kg / Pallet: 1074.6

Degree of detonation: V3 (Medium)

Material: Full body porcelain tiles

Pieces / Box: 3 M2 / Box: 2.16 M2 / Pallet: 64.8



Installation

Installation: Coating



mm



Installation

Installation: Pavement



Critical angle of slip (DIN 51130 - Ramp)

Critical sliding angle (DIN 51130 - Ramp): R-10



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):



Slip resistance (CTE ENV 12633 -Pendulum)

Slip resistance (CTE ENV 12633 -Pendulum): Clase 1

White Body

Colored Porcelain

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



Recycling

Recycled:



Marble Platinum

Platinum is a Sea of Tranquillity on Earth, an elegant, chromatically sober marble with great visual detail, which envelopes you in a lunar landscape of sinuous grey veins, inspired by a quartzite that is singular for its rarity and beauty. The dark grooves running through each piece faithfully replicate the natural texture and shine of the stone with micro shades in anthracite grey, charcoal, slate, silver and ash. The grey range has been joined by a new one in luminous and ethereal pearl. The sensorial experience is not limited to the eyes, its polished smooth and slightly wavy to the touch finish with a satin matt effect is reminiscent of ancient marble worn by the passing of time. A dreamlike and inspiring porcelain tile that conveys calm and serenity.





Product technical certificate







#technology_text

White Body

Colored Porcelain

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