



THE
P21 - ARCHITECT BOOK III

THE **ALCHEMIST**
2025 EDITION



CONFORTO EM MINHA CASA



MACOLIDE

banho, cozinha e revestimento

+351 211 633 633

| www.macolide.pt

| info@macolide.pt

THE ALCHEMICAL ART OF COLOR

THE ALCHEMIST

ORDINARY INTO EXTRAORDINARY

The power to transform ordinary into extraordinary, transmuting the normal into the magnificent. The artist, like the alchemist, uses pigments to unlock emotions and evoke sensations, it's like a toolbox for designers, architects and artisans.

The right use of color it's both science and art, it reflects how we perceive it through skill and intuition, but more than just aesthetics; it's a process of change.

The alchemical art of color acts as a catalyst for change in behavior.

Le pouvoir de transformer l'ordinaire en extraordinaire, de transmuter le normal en magnifique. L'artiste, comme l'alchimiste, utilise des pigments pour libérer des émotions et évoquer des sensations, c'est comme une boîte à outils pour les designers, les architectes et les artisans. Le bon usage de la couleur est à la fois une science et un art, il reflète comment nous la percevons à travers la compétence et l'intuition, mais plus que de l'esthétique ; c'est un processus de changement. L'art alchimique de la couleur agit comme un catalyseur pour le changement de comportement.

O poder de transformar o ordinário em extraordinário, convertendo o normal em magnífico. O artista, como o alquimista, utiliza pigmentos para desbloquear emoções e evocar sensações, é como uma caixa de ferramentas para designers, arquitetos e artesãos. O uso correto da cor é tanto ciência como arte, reflete como a percebemos através da habilidade e da intuição, mas mais do que apenas estética; é um processo de mudança. A arte alquímica da cor atua como um catalisador para a mudança no comportamento.

PAVIGRÉS®
GRUPO

BORN · ECO
ECO-DESIGN PRODUCTS

THE **P21 – ARCHITECT BOOK** 

AS NATURE BREATHES, EMOTIONS RISE

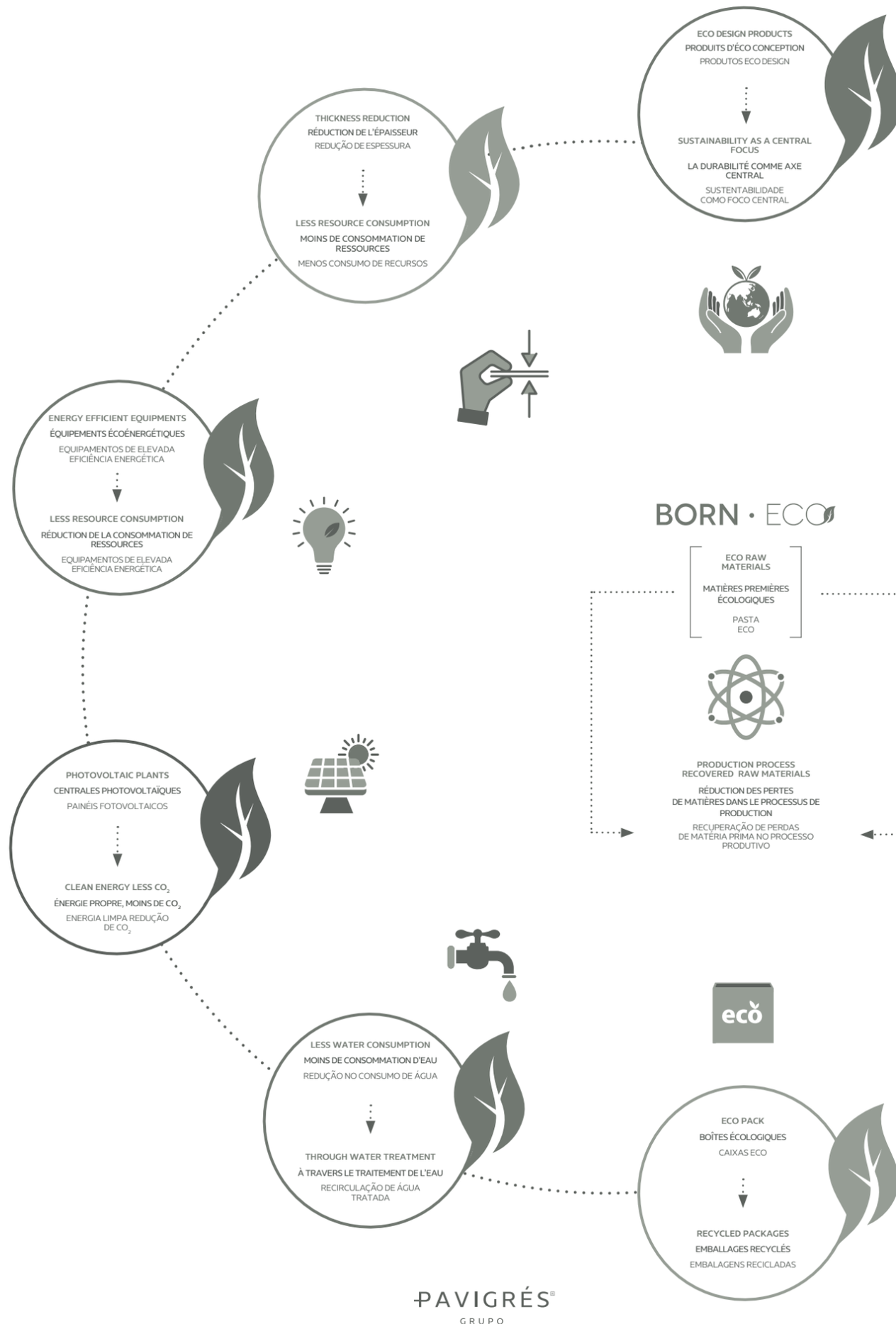
THE P21 – ARCHITECT BOOK

FROM NATURE TO NATURAL

We believe in the power of design to create a greener, more beautiful world. Our products are meticulously crafted to blend sustainability with style, offering an harmonious balance between nature and modern living. From renewable materials to innovative production techniques, each collection is a testament to our commitment to environmental stewardship. Join us on a journey towards a more sustainable future where every choice makes a positive impact on our planet. Welcome to BORN · ECO, our ecological engineered products where eco-friendly design meets effortless elegance.

Nous croyons au pouvoir du design pour créer un monde plus vert et plus beau. Nos produits sont soigneusement conçus pour allier durabilité et style, offrant un équilibre harmonieux entre la nature et la vie moderne. Des matériaux renouvelables aux techniques de production innovantes, chaque collection témoigne de notre engagement envers la gestion environnementale. Rejoignez-nous dans un voyage vers un avenir plus durable où chaque choix a un impact positif sur notre planète. Bienvenue chez BORN · ECO, nos produits écologiquement conçus où le design respectueux de l'environnement rencontre l'élégance sans effort.

Acreditamos no poder do design para criar um mundo mais verde e bonito. Os nossos produtos são meticulosamente elaborados para conjugar sustentabilidade com estilo, oferecendo um equilíbrio harmonioso entre a natureza e a vida moderna. Desde materiais renováveis até técnicas de produção inovadoras, cada coleção é um testemunho do nosso compromisso com a gestão ambiental. Junte-se a nós numa viagem rumo a um futuro mais sustentável, onde cada escolha tem um impacto positivo no nosso planeta. Bem-vindo ao BORN · ECO, produtos ecológicos onde o design eco-friendly se encontra com a elegância sem esforço.



ECO DESIGN

A constant research encourages innovation in materials, manufacturing processes, and design concepts. This leads to the development of new technologies and solutions that benefit both the environment and society. With these premisses in mind we label as "BORN ECO" all products that are resource efficient and prioritize sustainability.

Reducing impact on the environment: Born Eco products are designed to minimize waste production generated in the production process, which are reintegrated and leading to a reduction in the use of natural resources up to 55%.

Products with lower thickness, which allows a reduction in the consumption of raw materials and, consequently, inherent emissions to the process by its consumption and processing.

High efficiency equipments allowing energy recovery in the production process such as hot air from the kilns and combustion gases for heat

The installation of photovoltaic plants in our production units leads to a consumption of clean energy and a significant reduction of the amount of CO₂ emitted by reducing the energy needs of the public network.

Reduction of clean water consumption through recirculation of treated residual water, which consequently reduces discharges into the water domain.

Environmental Conservation: Born Eco products are designed to have a minimal impact on the environment. By using them, the conservation of natural resources, reduction of pollution, and preservation of ecosystems are promoted.

ÉCO CONCEPTION

La recherche continuelle encourage l'innovation des matériaux, des méthodes de fabrication ainsi que des concepts de design, ce qui amène au développement de nouvelles technologies et de solutions qui favorisent aussi bien l'environnement comme la société. C'est donc avec cet objectif en tête que nous avons créé le concept « BORN ECO » qui regroupe tous les produits qui répondent à une performance environnementale des ressources et qui donnent priorité aux normes écologiques.

Réduisant l'impact sur l'environnement, les produits BORN ECO sont pensés pour minimiser la productions de déchets générés par le processus de production en les réintégrant afin d'obtenir ainsi une réduction de l'utilisation des ressources naturelles qui peut aller jusqu'à 55%.

Produire des matériaux moins épais permet une réduction de la consommation de matières premières et par conséquent, aussi la réduction des émissions de procédé qui en résultent.

Investir dans des équipements de haute efficacité permet la récupération de l'énergie du processus de fabrication comme par exemple l'air chaud des fours et les gazes de combustions pour le pré chauffage du produit et le chauffage des atomiseurs.

Installer des panneaux photovoltaïques dans nos unités de production permet la consommation d'une énergie propre, la réduction significative de la quantité de CO₂ émise, la réduction des nécessités d'énergie du réseau publique.

Réduire la consommation d'eau propre à travers la réutilisation des eaux résiduels traité, réduit les décharges dans le milieu hydrique.

Les produits BORN ECO sont ainsi pensés pour réduire au maximum l'impacte environnementale, en les utilisant nous augmentons la conservation des ressources naturelles, la réduction de la pollution et la préservation des écosystèmes.

DESIGN ECO

A pesquisa constante incentiva a inovação em materiais, processos de fabrico e conceitos de design. Isso leva ao desenvolvimento de novas tecnologias e soluções que beneficiam tanto o meio ambiente quanto a sociedade. Com essas premissas em mente, rotulamos como "BORN ECO" todos os produtos que são eficientes em recursos e priorizam a sustentabilidade.

Reduzindo o impacto no meio ambiente: os produtos Born Eco são projetados para minimizar a produção de resíduos gerados no processo de produção, que são reintegrados e podem levar a uma redução de até 55% no uso de recursos naturais.

Produtos com menor espessura permitem uma redução no consumo de matérias-primas e, consequentemente, emissões inerentes ao processo devido ao seu consumo e processamento.

Equipamentos de alta eficiência que permitem a recuperação de energia no processo de produção, como ar quente dos fornos e gases de combustão para pré-aquecimento do produto e aquecimento dos atomizadores.

A instalação de painéis fotovoltaicos nas nossas unidades de produção resulta num consumo de energia limpa e a uma redução significativa da quantidade de CO₂ emitido, ao reduzir as necessidades de energia da rede pública.

Redução do consumo de água limpa através da recirculação de água residual tratada, o que consequentemente reduz as descargas no domínio hídrico

Os produtos Born Eco são projetados para ter um impacto mínimo no meio ambiente. Ao utilizá-los, promove a conservação dos recursos naturais, a redução da poluição e a preservação dos ecossistemas.

1

GRESPOR®



PORCELAIN TECHNICAL TILES | GRÈS CÉRAMÉ VITRIFIÉ TECHNIQUE
FEINSTEINZEUG UNGLASIERT | GRÉS PORCELÂNICO TÉCNICO

Overview / Aperçu / Übersicht / Visão geral

- 14 Intro
- 19 BORN • ECO® - RECYCLED MATERIAL [%]

Formats / Formate / Formatos

- 20 890x890mm
- 24 597x1190mm
- 28 597x597mm
- 38 297x597mm
- 42 297x297mm
- 54 297x297mm [Mesh]
- 51 197x197mm
- 54 147x147mm
- 54 97x97mm

Hexagon / Hexagonal

- 61 197x197mm
- 65 97x97mm

**Special Finishings / Finitions Particulières /
Spezielle Oberflächen / Acabamentos Especiais**

Bush Hammered / Bouchardé / Gehämmert / Bujardado

- 33 597x597mm
- 39 297x597mm

Structured / Structuré / Strukturiert / Estruturado

- 47 297x297mm
- 51 197x197mm

Anti-Slip / Antidérapant / Rutschfest / Antiderrapante

- 49 297x297mm
- 53 197x197mm
- 71 197x197mm [Extra Thickness 12mm]

Tactile / Taktil / Tátil

- 69 297x297mm

Extra-Thickness / Forte Épaisseur / Überstark / Espessura Extra

- 71 597x597mm [14mm]
- 71 297x297mm [14mm]
- 71 197x197mm [12mm]

**72 Complementary Pieces / Pieces Complementaires /
Formteile / Peças Complementares**

**75 Technical File / Fiche technique /
Datenblatt / Ficha Técnica**

2

GRESPOR®



PORCELAIN TILES SOFT MATT | GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT | GRÉS PORCELÂNICO SOFT MATE

Overview / Aperçu / Übersicht / Visão geral

- 76 Intro
- 81 BORN • ECO® - RECYCLED MATERIAL [%]

Formats / Formate / Formatos

- 82 890x890mm
- 87 597x1190mm
- 90 597x597mm
- 91 297x597mm

**95 Technical File / Fiche technique /
Datenblatt / Ficha Técnica**

CONCEPT | KONZEPT | CONCEITO

- 3 The Alchemist Concept
- 8 Born Eco - Eco Design Products

184



3

PAVIGRÉS®



**GLAZED VITRIFIED TILES IN WHITE BODY | CARREAUX ÉMAILLÉS EN
PÂTE BLANCHE VITRIFIÉE | STEINZEUG GLASIERT | MOSAICOS VIDRADOS
DE PASTA BRANCA VITRIFICADA**

Overview / Aperçu / Übersicht / Visão geral

- 97 Intro
- 101 BORN • ECO® - RECYCLED MATERIAL [%]

Formats / Formate / Formatos

- 103 297x297mm
- 103 97x297mm
- 106 197x197mm
- 107 147x147mm
- 110 97x97mm

Hexagon / Hexagonal

- 115 197x197mm

Anti-Slip / Antidérapant / Rutschfest / Antiderrapante

- 118 197x197mm
- 119 97x97mm

**120 Complementary Pieces / Pieces Complementaires /
Formteile / Peças Complementares**

**121 Technical File / Fiche technique /
Datenblatt / Ficha Técnica**

INDEX | INDEX | INHALT | INDÍCE

4

CEREV®



UNICOLOR WALL TILES | FAÏENCE UNI
STEINGUT UNI WANDFLIESE | REVESTIMENTO UNICOLOR

Overview / Aperçu / Übersicht / Visão geral

- 123 Intro
- 126 BORN • ECO® - RECYCLED MATERIAL [%]

Formats / Formate / Formatos

- 129 297x890mm
- 133 297x597mm
- 135 97x297mm
- 140 197x197mm

**145 Technical File / Fiche technique /
Datenblatt / Ficha Técnica**

5

REFERENCE PROJECTS | PROJETS DE RÉFÉRENCE
REFERENZPROJEKTE | PROJECTOS DE REFERÊNCIA

146

ENVIRONMENTAL ACTIONS | ACTIONS ENVIRONNEMENTALES
UMWELTSCHUTZMAßNAHMEN | AÇÕES AMBIENTAIS

168

TECHNICAL INFORMATION | INFORMATION TECHNIQUE
TECHNISCHE INFORMATION | INFORMAÇÃO TÉCNICA

LISTA DE PREÇOS 2026



BORN · ECO
ECO-DESIGN PRODUCTS

HOMOGENEOUS TECHNICAL PORCELAIN TILES | GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT | GRÉS PORCELÁNICO TÉCNICO

A Stunning Collection with a wide spread of colors, blended perfectly with Nature and a range of formats allowing ideas beyond imagination. Due to its technical performance is suitable for high traffic places and enthusiastic for living spaces.

Une collection étonnante avec une large gamme de couleurs, parfaitement mélangées à la nature et une gamme de formats permettant des idées au-delà de l'imagination.

En raison de ses performances techniques, il convient aux endroits à fort trafic et aux espaces de vie.

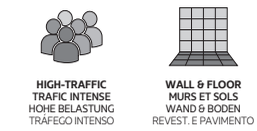
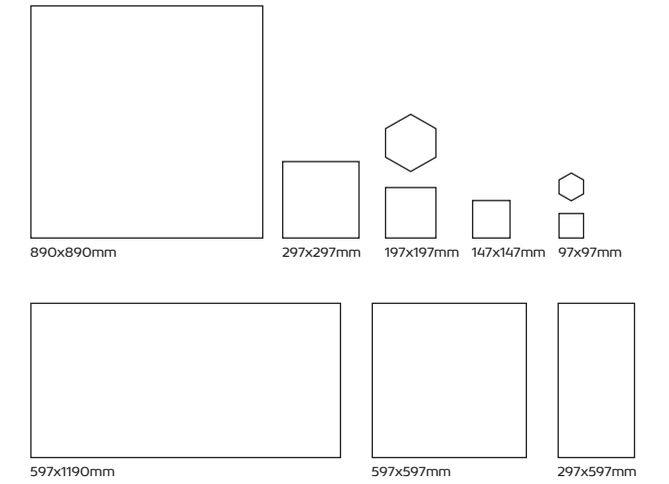
Uma Coleção Notável, com um enorme leque de cores perfeitamente enquadradas com a Natureza e uma quantidade de formatos que permite ideias para além da imaginação. Devido às suas qualidades técnicas este é o produto perfeito para espaços públicos e apaixonante para espaços residenciais.

PAVIGRÉS
GRUPO



HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÈS PORCELÂNICO TÉCNICO

SIZES:
FORMATS:
FORMATOS:



COLORS:
COULEURS
CORES:



UNI GELO
 890x890 mm - MATT [R10B]
 PGK506RT

UNI BRONZE
 890x890 mm - MATT [R10B]
 PGK670RT

FROM NATURE TO NATURAL

The percentage of recycled raw materials used in our range of products may vary depending on many factors such as: color, technical demands, type of tiles, etc.

« Le pourcentage de matières premières recyclées utilisé dans notre gamme de produits peut varier en fonction de plusieurs facteurs, tels que : la couleur, les exigences techniques, le type de produit, etc. »

“A percentagem de matérias-primas recicladas utilizadas na nossa gama de produtos pode variar dependendo de vários fatores, tais como: cor, exigências técnicas, tipo de produto, etc.”

BORN • ECO

 ◀ 38% RECYCLED MATERIAL ▶

(Labeling example for a product that uses 38% recycled raw materials in its composition)

(Exemple d'étiquetage pour un produit utilisant 38% de matières premières recyclées dans sa composition)

(Exemplo de rotulagem para um produto que utiliza 38% de matérias-primas recicladas na sua composição)

PAVIGRÉS
GRUPO

HOMOGENEOUS TECHNICAL PORCELAIN TILES
 GRÈS CÉRAME TECHNIQUE
 FEINSTEINZEUG UNGLASIERT
 GRÉS PORCELÁNICO TÉCNICO

RECYCLED MATERIAL [%]
MATÉRIAU RECYCLÉ [%]
RECYCLING MATERIAL [%]
MATERIAL RECICLADO [%]

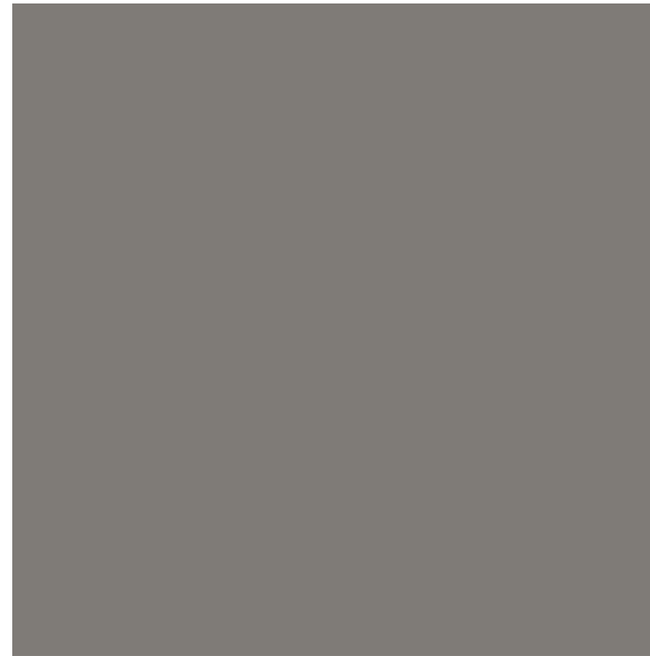
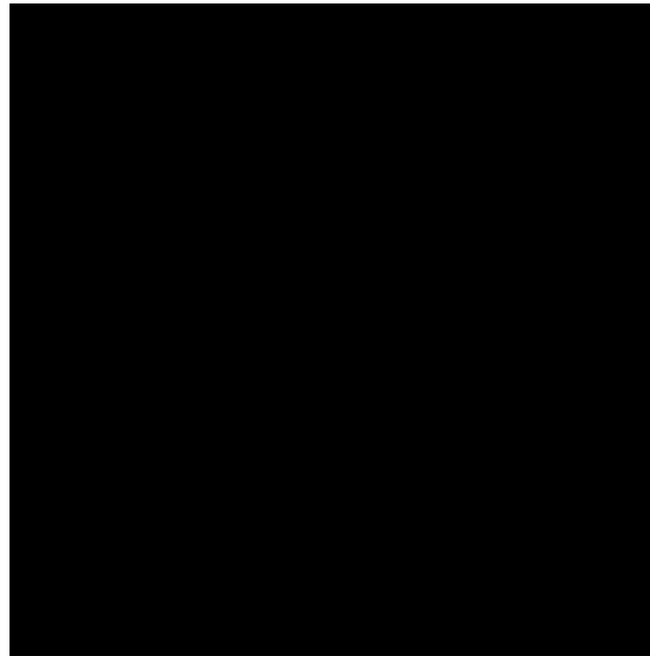
											<p>BORN • ECO  ◀ 6% RECYCLED MATERIAL ▶</p>
											
											<p>BORN • ECO  ◀ 7% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 8% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 9% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 23% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 24% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 27% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 28% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 36% RECYCLED MATERIAL ▶</p>
											<p>BORN • ECO  ◀ 38% RECYCLED MATERIAL ▶</p>



UNI

890x890mm RT ^{[1][2]}

R10B MATT | MAT | MATE
10,5mm



UNI PRETO
MATT | MAT | MATE [R10B] · PGK664RT

UNI ESTANHO
MATT | MAT | MATE [R10B] · PGK666RT

^[1] POLISHED FINISHING AVAILABLE UNDER REQUEST. | FINITION POLI DISPONIBLE SOUS DEMANDE. | ACABAMENTO POLIDO DISPONÍVEL SOB CONSULTA.
^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.



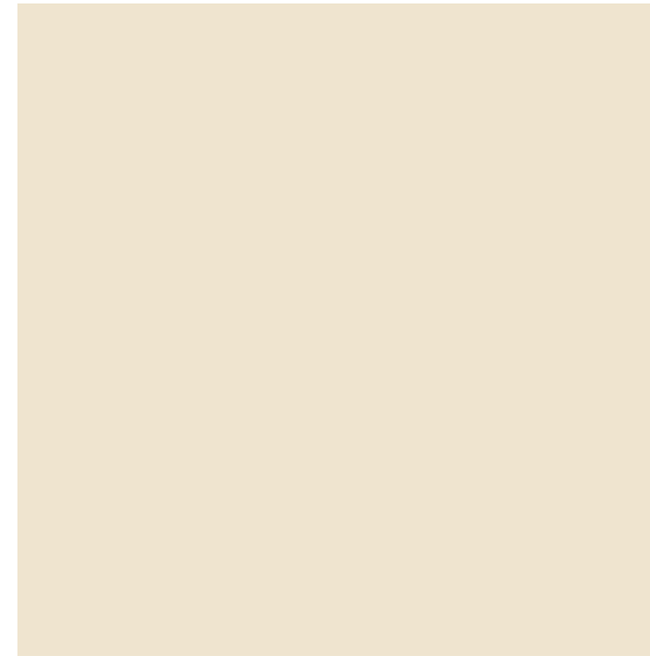
UNI LOURO
890x890 mm - MATT [R10B]
PGK677RT

UNI ESTANHO
890x890 mm - MATT [R10B]
PGK666RT

UNI

890x890mm RT ^{[1][2]}

R10B MATT | MAT | MATE
10,5mm



UNI GELO
MATT | MAT | MATE [R10B] · PGK506RT

UNI BRONZE
MATT | MAT | MATE [R10B] · PGK670RT



UNI LOURO
MATT | MAT | MATE [R10B] · PGK677RT

^[1] POLISHED FINISHING AVAILABLE UNDER REQUEST. | FINITION POLI DISPONIBLE SOUS DEMANDE. | ACABAMENTO POLIDO DISPONÍVEL SOB CONSULTA.
^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

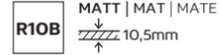


UNI ESTANHO
597x597 mm - POLISHED
PG1B3P

UNI ZINCO
597x597 mm - MATT [R10B]
PGK550RT

UNI

597x1190mm RT ^{[1][2]}



UNI PRETO
MATT | MAT | MATE [R10B] · PGK663RT

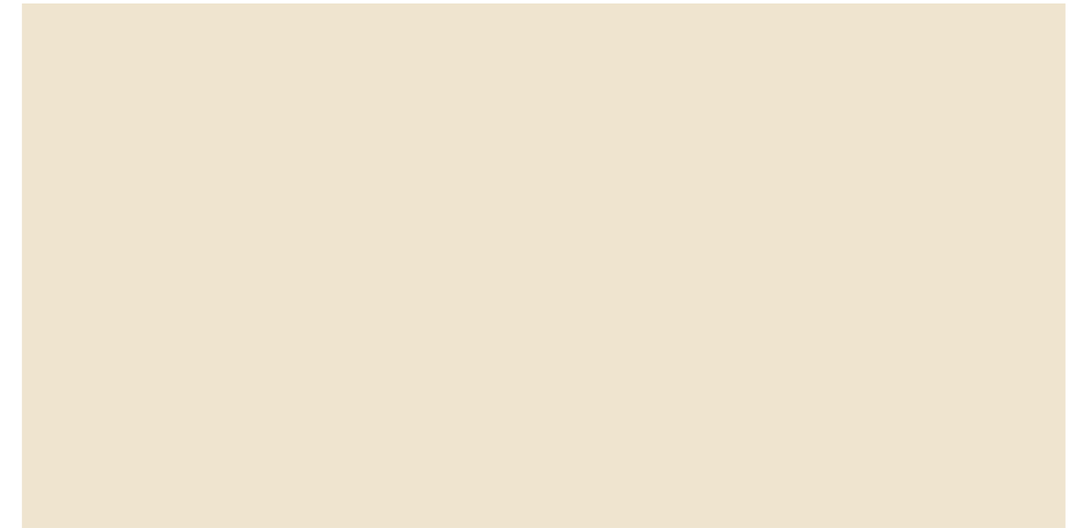


UNI ESTANHO
MATT | MAT | MATE [R10B] · PGK665RT

^[1] POLISHED FINISHING AVAILABLE UNDER REQUEST. | FINITION POLI DISPONIBLE SOUS DEMANDE. | ACABAMENTO POLIDO DISPONÍVEL SOB CONSULTA.
^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

UNI

597x1190mm RT ^{[1][2]}



UNI GELO
MATT | MAT | MATE [R10B] · PGK503RT



UNI BRONZE
MATT | MAT | MATE [R10B] · PGK669RT

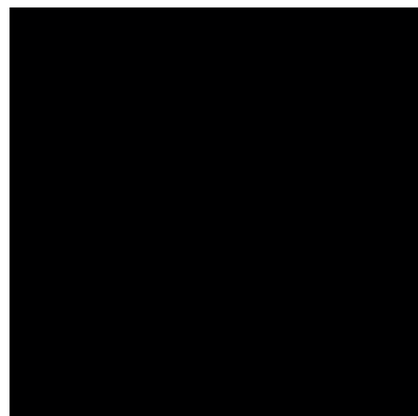
^[1] POLISHED FINISHING AVAILABLE UNDER REQUEST. | FINITION POLI DISPONIBLE SOUS DEMANDE. | ACABAMENTO POLIDO DISPONÍVEL SOB CONSULTA.
^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

UNI PRETO
597x1190 mm - MATT [R10B]
PGK663RT

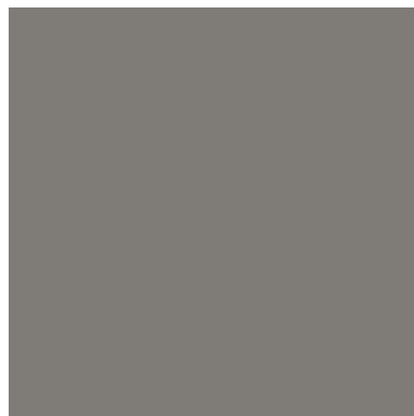
UNI ESTANHO
597x1190 mm - POLISHED
PG665P

UNI

597x597mm RT



UNI PRETO
MATT | MAT | MATE [R10B] · PGK471RT
POLISHED | POLI | POLIDO · PG471P · U3 P3



UNI ESTANHO
MATT | MAT | MATE [R10B] · PGK183RT
POLISHED | POLI | POLIDO · PG183P · U3 P3



UNI ZINCO
MATT | MAT | MATE [R10B] · PGK550RT
POLISHED | POLI | POLIDO · PG550P · U3 P3



UNI SIENA
MATT | MAT | MATE [R10B] · PGK674RT
POLISHED | POLI | POLIDO · PG674P



UNI ROIBOS
MATT | MAT | MATE [R10B] · PGK676RT
POLISHED | POLI | POLIDO · PG676P



UNI LOURO
MATT | MAT | MATE [R10B] · PGK672RT
POLISHED | POLI | POLIDO · PG672P



UNI ABACATE
MATT | MAT | MATE [R10B] · PGK680RT
POLISHED | POLI | POLIDO · PG680P



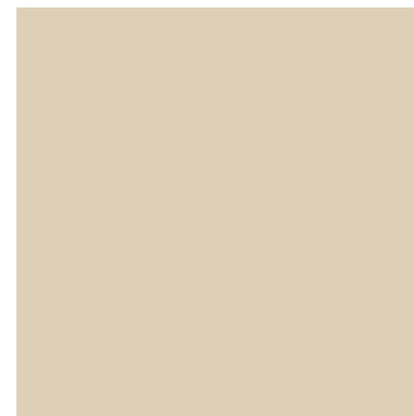
UNI NAVAL
MATT | MAT | MATE [R10B] · PGK682RT
POLISHED | POLI | POLIDO · PG682P



UNI DENIM
MATT | MAT | MATE [R10B] · PGK684RT
POLISHED | POLI | POLIDO · PG684P

UNI

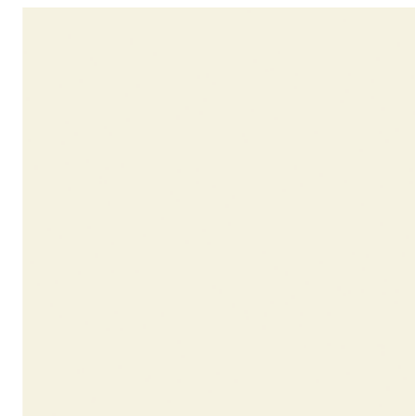
597x597mm RT



UNI PAPIRO
MATT | MAT | MATE [R10B] · PGK552RT
POLISHED | POLI | POLIDO · PG552P · U3 P3



UNI GELO
MATT | MAT | MATE [R10B] · PGK177RT
POLISHED | POLI | POLIDO · PG177P · U3 P3



UNI CRISTAL
MATT | MAT | MATE [R10B] · PGK277RT
POLISHED | POLI | POLIDO · PG277P · U3 P3



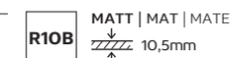
UNI MOKA
MATT | MAT | MATE [R10B] · PGK180RT
POLISHED | POLI | POLIDO · PG180P · U3 P3



UNI BRONZE
MATT | MAT | MATE [R10B] · PGK668RT
POLISHED | POLI | POLIDO · PG668P

FINO

597x597mm RT



FINO ESTANHO
MATT | MAT | MATE [R10B] · PGK184RT



FINO GELO
MATT | MAT | MATE [R10B] · PGK178RT



UNI DENIM
597x597 mm - MATT [R10B]
PGK684RT

UNI NAVAL
597x597 mm - MATT [R10B]
PGK682RT

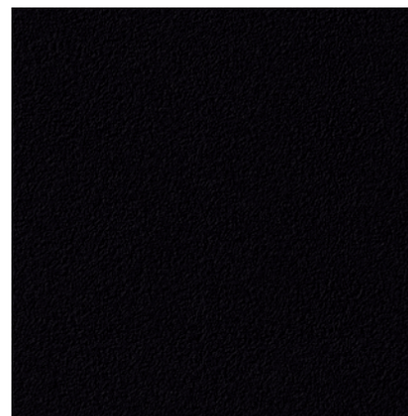


HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÁNICO TÉCNICO

UNI

597x597mm RT

R11C BUSH HAMMERED | BOUCHARDÉ | BUJARDADO
10,5mm



UNI PRETO
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG471EFRT



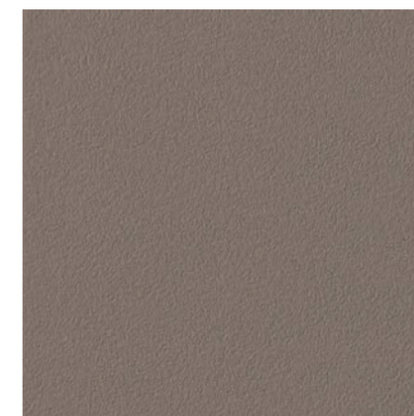
UNI ESTANHO
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG183EFRT



UNI ZINCO
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG550EFRT



UNI BRONZE
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG668EFRT



UNI MOKA
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG180EFRT



UNI PAPIRO
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG552EFRT



UNI GELO
BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
PG177EFRT

UNI ZINCO
597x597 mm - BUSH HAMMERED [R11C]
PG550EFRT



UNI ABACATE
597x597 mm - MATT [R10B]
PGK680RT

UNI LIMONETE
297x297 mm - MATT [R9A]
PG445RT

UNI SIENA
297x597 mm
POLISHED
PG673P

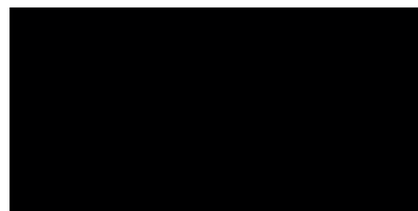
UNI GELO
297x597 mm - POLISHED
PG265P

UNI SIENA
597x597 mm - POLISHED
PG674P

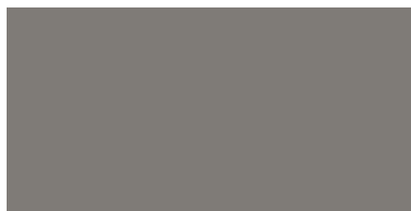
HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE
 FEINSTEINZEUG UNGLASIERT
 GRÉS PORCELÁNICO TÉCNICO

UNI

297x597mm RT



UNI PRETO
 MATT | MAT | MATE [R10B] · PGK549RT
 POLISHED | POLI | POLIDO · PG549P · U3 P3



UNI ESTANHO
 MATT | MAT | MATE [R10B] · PGK207RT
 POLISHED | POLI | POLIDO · PG207P · U3 P3



UNI ZINCO
 MATT | MAT | MATE [R10B] · PGK546RT
 POLISHED | POLI | POLIDO · PG546P · U3 P3



UNI CRISTAL
 MATT | MAT | MATE [R10B] · PGK281RT
 POLISHED | POLI | POLIDO · PG281P · U3 P3



UNI GELO
 MATT | MAT | MATE [R10B] · PGK265RT
 POLISHED | POLI | POLIDO · PG265P · U3 P3



UNI PAPIRO
 MATT | MATE [R10B] · PGK516RT
 POLISHED | POLI | POLIDO · PG516P · U3 P3



UNI BRONZE
 MATT | MAT | MATE [R10B] · PGK667RT
 POLISHED | POLI | POLIDO · PG667P



UNI LOURO
 MATT | MAT | MATE [R10B] · PGK671RT
 POLISHED | POLI | POLIDO · PG671P



UNI MOKA
 MATT | MAT | MATE [R10B] · PGK276RT
 POLISHED | POLI | POLIDO · PG276P · U3 P3



UNI ROIBOS
 MATT | MAT | MATE [R10B] · PGK675RT
 POLISHED | POLI | POLIDO · PG675P



UNI SIENA
 MATT | MAT | MATE [R10B] · PGK673RT
 POLISHED | POLI | POLIDO · PG673P



UNI ABACATE
 MATT | MAT | MATE [R10B] · PGK679RT
 POLISHED | POLI | POLIDO · PG679P



UNI NAVAL
 MATT | MAT | MATE [R10B] · PGK681RT
 POLISHED | POLI | POLIDO · PG681P

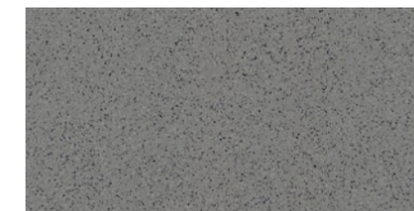
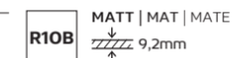


UNI DENIM
 MATT | MAT | MATE [R10B] · PGK683RT
 POLISHED | POLI | POLIDO · PG683P

HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE
 FEINSTEINZEUG UNGLASIERT
 GRÉS PORCELÁNICO TÉCNICO

FINO

297x597mm RT



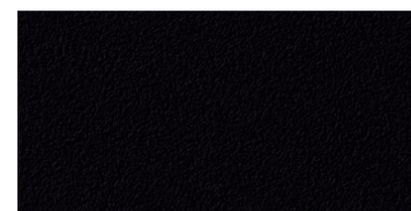
FINO ESTANHO
 MATT | MAT | MATE [R10B] · PGK351RT



FINO GELO
 MATT | MAT | MATE [R10B] · PGK685RT

UNI

297x597mm RT



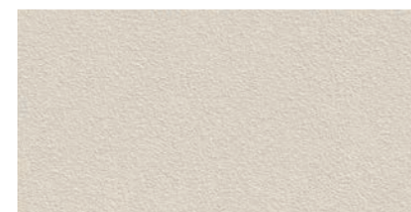
UNI PRETO
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG549EFRT



UNI ESTANHO
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG207EFRT



UNI ZINCO
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG546EFRT



UNI GELO
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG265EFRT



UNI PAPIRO
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG516EFRT



UNI BRONZE
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG667EFRT



UNI MOKA
 BUSH HAMMERED | BOUCHARDÉ | BUJARDADO [R11C] -
 PG276EFRT

THE P21 - ARCHITECT BOOK 5555
PERFUMES
CULOUS
URITY
SMETICS
MIN BEAUTY BRAND
ADIAELAMIN.COM

UNI ABACATE
97x97 mm - MATT [R10B]
PGK661

UNI

297x297mm



UNI PRETO
 MATT | MAT | MATE [R9A] · PG452 · U4 P4
 MATT | MAT | MATE [R10B] · PGK452
 POLISHED | POLI | POLIDO · PG452P · U3 P3



UNI METAL
 MATT | MAT | MATE [R9A] · PG24 · U4 P4
 MATT | MAT | MATE [R10B] · PGK24
 POLISHED | POLI | POLIDO · PG24P · U3 P3



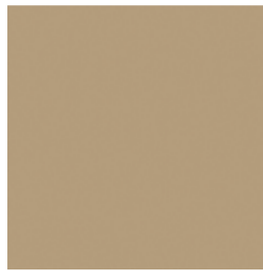
UNI ESTANHO
 MATT | MAT | MATE [R9A] · PG25 · U4 P4
 MATT | MAT | MATE [R10B] · PGK25
 POLISHED | POLI | POLIDO · PG25P · U3 P3



UNI ZINCO
 MATT | MAT | MATE [R9A] · PG450 · U4 P4
 MATT | MAT | MATE [R10B] · PGK450
 POLISHED | POLI | POLIDO · PG450P · U3 P3



UNI PAPIRO
 MATT | MAT | MATE [R9A] · PG5 · U4 P4
 MATT | MAT | MATE [R10B] · PGK5
 POLISHED | POLI | POLIDO · PG5P · U3 P3



UNI BRONZE
 MATT | MAT | MATE [R9A] · PG637
 MATT | MAT | MATE [R10B] · PGK637
 POLISHED | POLI | POLIDO · PG637P



UNI BAUNILHA
 MATT | MAT | MATE [R9A] · PG18 · U4 P4
 POLISHED | POLI | POLIDO · PG18P · U3 P3



UNI OURO
 MATT | MAT | MATE [R9A] · PG74 · U4 P4
 POLISHED | POLI | POLIDO · PG74P · U3 P3



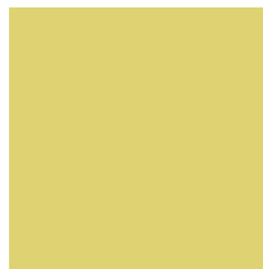
UNI SIENA
 MATT | MAT | MATE [R9A] · PG638
 POLISHED | POLI | POLIDO · PG638P



UNI ROIBOS
 MATT | MAT | MATE [R9A] · PG639
 MATT | MAT | MATE [R10B] · PGK639
 POLISHED | POLI | POLIDO · PG639P



UNI DÁLIA
 MATT | MAT | MATE [R9A] · PG686
 POLISHED | POLI | POLIDO · PG686P



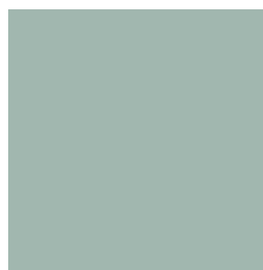
UNI GEMA
 MATT | MAT | MATE [R9A] · PG101 · U4 P4
 POLISHED | POLI | POLIDO · PG101P · U3 P3



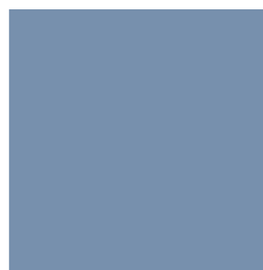
UNI TREVO
 MATT | MAT | MATE [R9A] · PG446 · U4 P4
 POLISHED | POLI | POLIDO · PG446P · U3 P3



UNI MENTA
 MATT | MAT | MATE [R9A] · PG6 · U4 P4
 POLISHED | POLI | POLIDO · PG6P · U3 P3



UNI TURQUESA
 MATT | MAT | MATE [R9A] · PG8 · U4 P4
 POLISHED | POLI | POLIDO · PG8P · U3 P3



UNI CÉU
 MATT | MAT | MATE [R9A] · PG36 · U4 P4
 POLISHED | POLI | POLIDO · PG36P · U3 P3

UNI

297x297mm



UNI PRATA
 MATT | MAT | MATE [R9A] · PG26 · U4 P4
 MATT | MAT | MATE [R10B] · PGK26
 POLISHED | POLI | POLIDO · PG26P · U3 P3



UNI CRISTAL
 MATT | MAT | MATE [R9A] · PG92RT · U4 P4
 POLISHED | POLI | POLIDO · PG92P · U3 P3



UNI GELO
 MATT | MAT | MATE [R9A] · PG3 · U4 P4
 MATT | MAT | MATE [R10B] · PGK3
 POLISHED | POLI | POLIDO · PG3P · U3 P3



UNI PÉROLA
 MATT | MAT | MATE [R9A] · PG4 · U4 P4
 MATT | MAT | MATE [R10B] · PGK4
 POLISHED | POLI | POLIDO · PG4P · U3 P3



UNI CARIL
 MATT | MAT | MATE [R9A] · PG643
 MATT | MAT | MATE [R10B] · PGK643
 POLISHED | POLI | POLIDO · PG643P



UNI LOURO
 MATT | MAT | MATE [R9A] · PG640
 MATT | MAT | MATE [R10B] · PGK640
 POLISHED | POLI | POLIDO · PG640P



UNI MOKA
 MATT | MAT | MATE [R9A] · PG12 · U4 P4
 MATT | MAT | MATE [R10B] · PGK12
 POLISHED | POLI | POLIDO · PG12P · U3 P3



UNI BEGE
 MATT | MAT | MATE [R9A] · PG82 · U4 P4
 POLISHED | POLI | POLIDO · PG82P · U3 P3



UNI LIMA
 MATT | MAT | MATE [R9A] · PG100 · U4 P4
 POLISHED | POLI | POLIDO · PG100P · U3 P3



UNI MUSGO
 MATT | MAT | MATE [R9A] · PG448 · U4 P4
 POLISHED | POLI | POLIDO · PG448P · U3 P3



UNI LIMONETE
 MATT | MAT | MATE [R9A] · PG445 · U4 P4
 POLISHED | POLI | POLIDO · PG445P · U3 P3



UNI ABACATE
 MATT | MAT | MATE [R9A] · PG642
 MATT | MAT | MATE [R10B] · PGK642
 POLISHED | POLI | POLIDO · PG642P



UNI LAGO
 MATT | MAT | MATE [R9A] · PG35 · U4 P4
 POLISHED | POLI | POLIDO · PG35P · U3 P3



UNI NAVAL
 MATT | MAT | MATE [R9A] · PG644
 POLISHED | POLI | POLIDO · PG644P



UNI DENIM
 MATT | MAT | MATE [R9A] · PG641
 MATT | MAT | MATE [R10B] · PGK641
 POLISHED | POLI | POLIDO · PG641P



HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÈS PORCELÂNICO TÉCNICO

FINO

297x297mm

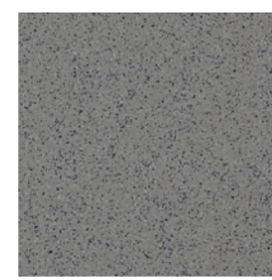
R10B MATT | MAT | MATE
8,3mm



FINO PRETO
MATT | MAT | MATE [R10B] · PGK353
U4 P4



FINO METAL
MATT | MAT | MATE [R10B] · PGK27



FINO ESTANHO
MATT | MAT | MATE [R10B] · PGK28
U4 P4



FINO ZINCO
MATT | MAT | MATE [R10B] · PGK461
U4 P4



FINO PRATA
MATT | MAT | MATE [R10B] · PGK29



FINO GELO
MATT | MAT | MATE [R10B] · PGK33
U4 P4



FINO PÉROLA
MATT | MAT | MATE [R10B] · PGK355



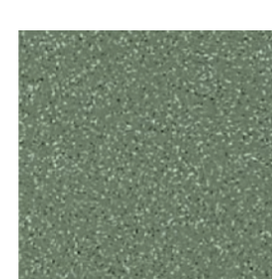
FINO PAPIRO
MATT | MAT | MATE [R10B] · PGK335
U4 P4



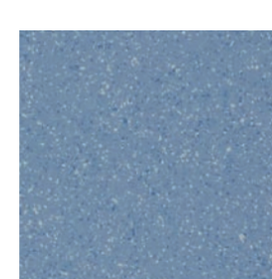
FINO BEGE
MATT | MAT | MATE [R10B] · PGK83



FINO MOKA
MATT | MAT | MATE [R10B] · PGK15
U4 P4



FINO TREVO
MATT | MAT | MATE [R10B] · PGK460



FINO CÉU
MATT | MAT | MATE [R10B] · PGK39

FINO PRATA
297x297 mm · MATT [R10B]
PGK29

FINO TREVO
297x297 mm · MATT [R10B]
PGK460



STRUCTURED



HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÁNICO TÉCNICO

UNI

297x297mm

R11C

STRUCTURED | STRUCTURÉ | ESTRUTURADO
8,3mm



UNI PRETO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG452E · U4 P4



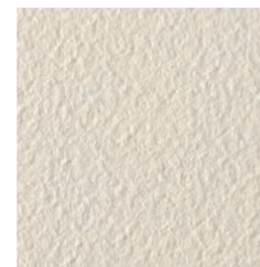
UNI ESTANHO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG25E · U4 P4



UNI ZINCO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG450E



UNI PAPIRO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG5E



UNI GELO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG3E · U4 P4



UNI BRONZE
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG637E



UNI MOKA
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG12E · U4 P4

FINO

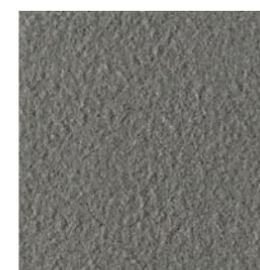
297x297mm

R11C

STRUCTURED | STRUCTURÉ | ESTRUTURADO
8,3mm



FINO PRETO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG353E · U4 P4



FINO ESTANHO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG28E · U4 P4



FINO ZINCO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG461E



FINO PAPIRO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG335E



FINO GELO
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG33E · U4 P4



FINO MOKA
STRUCTURED | STRUCTURÉ | ESTRUTURADO
[R11C] · PG15E · U4 P4



ANTI-SLIP



UNI TURQUESA
147x147 mm - MATT
PP301

UNI GELO
297x297 mm - ANTI-SLIP [R12C]
PG3X

UNI ESTANHO
297x297 mm - ANTI-SLIP [R12C V4]
PG25X

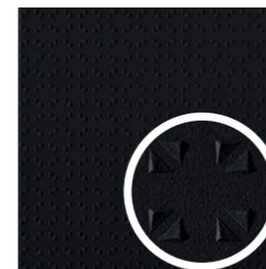
UNI PRETO
297x297 mm - ANTI-SLIP [R12C V4]
PG452X

HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÁNICO TÉCNICO

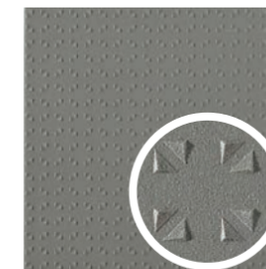
UNI
297x297mm

R12C V4

ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
8,3mm



UNI PRETO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4] PG452X



UNI ESTANHO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4] PG25X

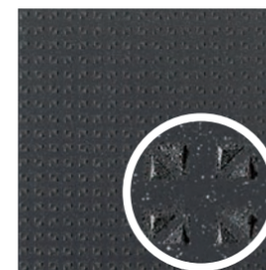


UNI GELO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4] PG3X

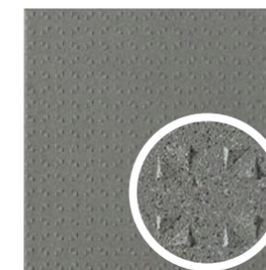
FINO
297x297mm

R12C V4

ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
8,3mm



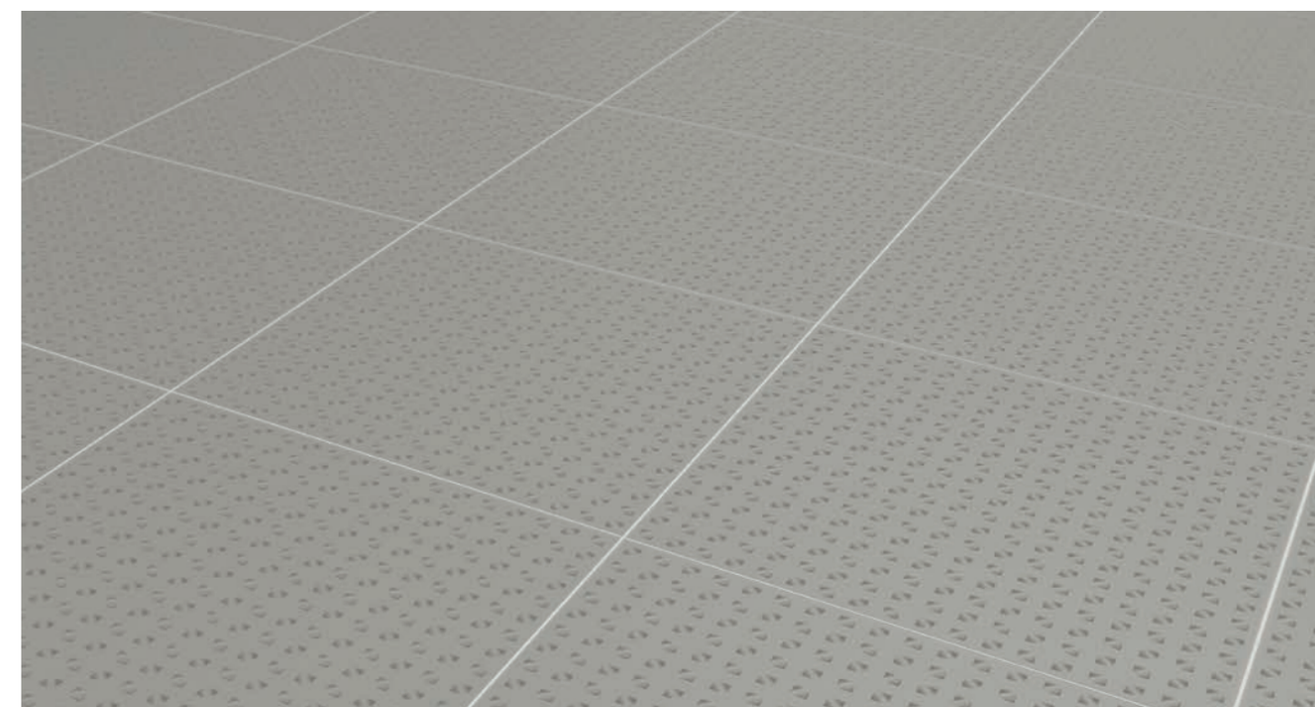
FINO PRETO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4] PG353X



FINO ESTANHO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4] PG28X



FINO GELO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4] PG33X





UNI MOKA
197x197 mm - MATT [R9A]
PG53

UNI PAPIRO
197x197 mm - MATT [R9A]
PG58

HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÁNICO TÉCNICO

UNI

197x197mm

R9A MATT | MAT | MATE
8,3mm



UNI PRETO
MATT | MAT | MATE [R9A]
PG369 - U4 P4



UNI ESTANHO
MATT | MAT | MATE [R9A]
PG52 - U4 P4



UNI ZINCO
MATT | MAT | MATE [R9A]
PG367 - U4 P4



UNI MOKA
MATT | MAT | MATE [R9A]
PG53 - U4 P4



UNI PAPIRO
MATT | MAT | MATE [R9A]
PG58 - U4 P4

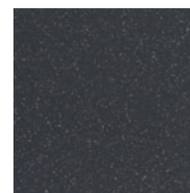


UNI GELO
MATT | MAT | MATE [R9A]
PG2 - U4 P4

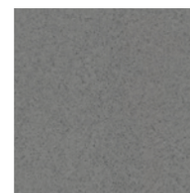
FINO

197x197mm

R10B MATT | MAT | MATE
8,3mm



FINO PRETO
MATT | MAT | MATE [R10B]
PGK474



FINO ESTANHO
MATT | MAT | MATE [R10B]
PGK104



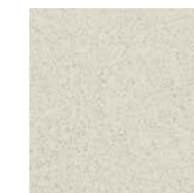
FINO ZINCO
MATT | MAT | MATE [R10B]
PGK402



FINO MOKA
MATT | MAT | MATE [R10B]
PGK102



FINO PAPIRO
MATT | MAT | MATE [R10B]
PGK483



FINO GELO
MATT | MAT | MATE [R10B]
PGK105

UNI

197x197mm

R11C STRUCTURED | STRUCTURÉ | ESTRUTURADO
8,3mm



UNI ESTANHO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG52E



UNI PAPIRO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG58E

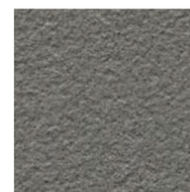
FINO

197x197mm

R11C STRUCTURED | STRUCTURÉ | ESTRUTURADO
8,3mm



FINO PRETO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG474E



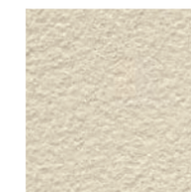
FINO ESTANHO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG104E



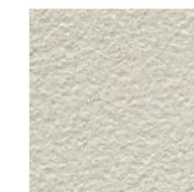
FINO ZINCO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG402E



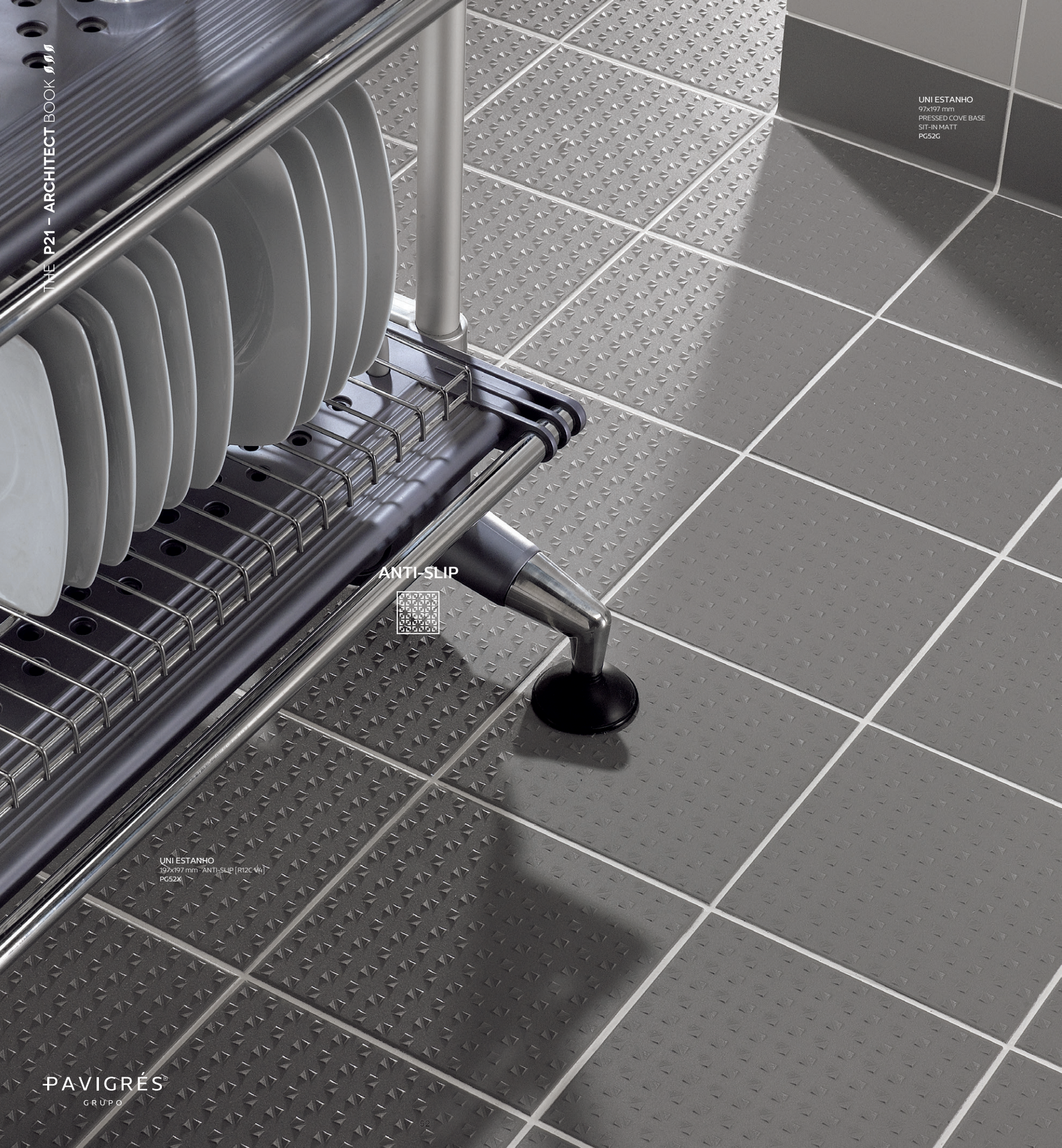
FINO MOKA
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG102E - U4 P4



FINO PAPIRO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG483E



FINO GELO
STRUCTURED | STRUCTURÉ
ESTRUTURADO [R11C]
PG105E



UNI ESTANHO
97x197 mm
PRESSED COVE BASE
SIT-IN MATT
PG52G

ANTI-SLIP



UNI ESTANHO
197x197 mm ANTI-SLIP [R12C V4]
PG52X

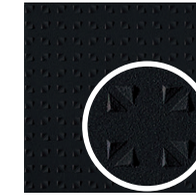
HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÂNICO TÉCNICO

UNI

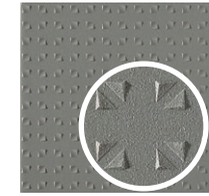
197x197mm

R12C V4

ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
8,3mm



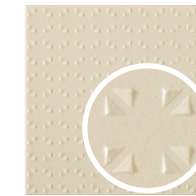
UNI PRETO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG369X



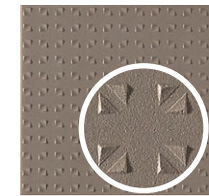
UNI ESTANHO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG52X U4 P4



UNI GELO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG2X • U4 P4



UNI PAPIRO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG58X • U4 P4



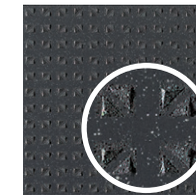
UNI MOKA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG53X • U4 P4

FINO

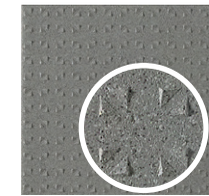
197x197mm

R12C V4

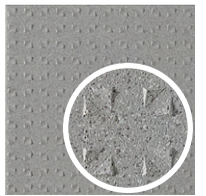
ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
8,3mm



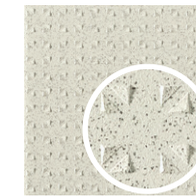
FINO PRETO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG474X



FINO ESTANHO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG104X • U4 P4



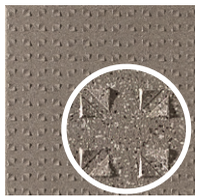
FINO ZINCO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG402X • U4 P4



FINO GELO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG105X • U4 P4



FINO PAPIRO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG483X



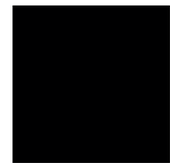
FINO MOKA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R12C V4]
PG102X • U4 P4

HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÈS PORCELÁNICO TÉCNICO

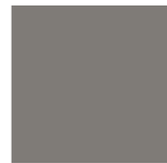
UNI

147x147mm

R10B MATT | MAT | MATE
 8,3mm



UNI PRETO
 MATT | MAT | MATE [R10B]
 PGK475



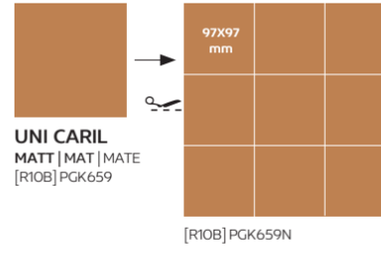
UNI ESTANHO
 MATT | MAT | MATE [R10B]
 PGK44



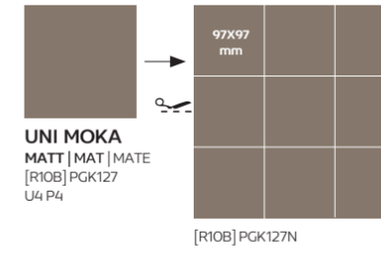
UNI PRATA
 MATT | MAT | MATE [R10B]
 PGK45



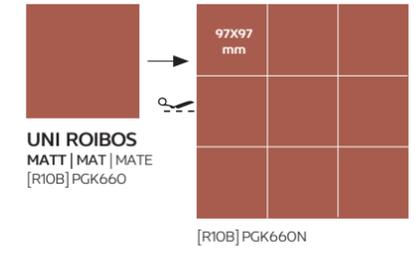
UNI GELO
 MATT | MAT | MATE [R10B]
 PGK46



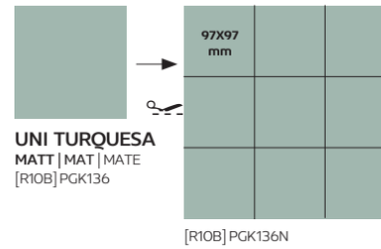
UNI CARIL
 MATT | MAT | MATE
 [R10B] PGK659



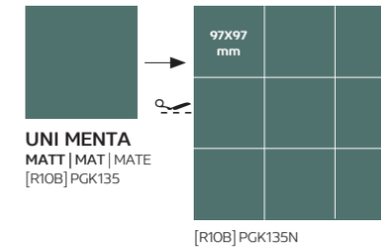
UNI MOKA
 MATT | MAT | MATE
 [R10B] PGK127
 U4 P4



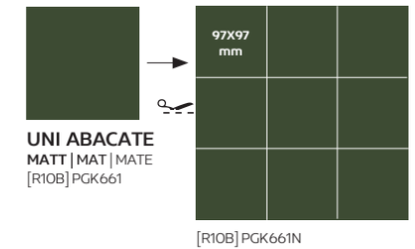
UNI ROIBOS
 MATT | MAT | MATE
 [R10B] PGK660



UNI TURQUESA
 MATT | MAT | MATE
 [R10B] PGK136



UNI MENTA
 MATT | MAT | MATE
 [R10B] PGK135

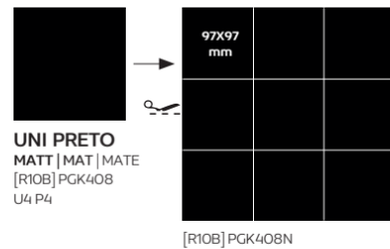


UNI ABACATE
 MATT | MAT | MATE
 [R10B] PGK661

UNI

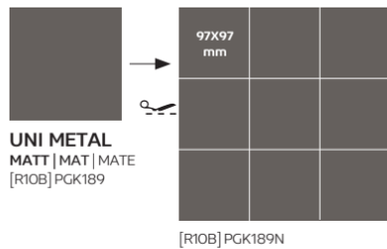
97x97mm → [97x97mm on Mesh] 297x297mm

R10B MATT | MAT | MATE
 8,3mm



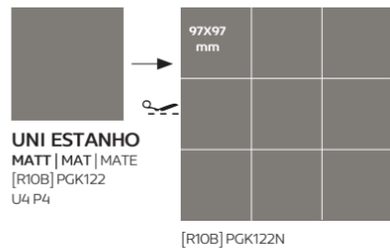
UNI PRETO
 MATT | MAT | MATE
 [R10B] PGK408
 U4 P4

[R10B] PGK408N



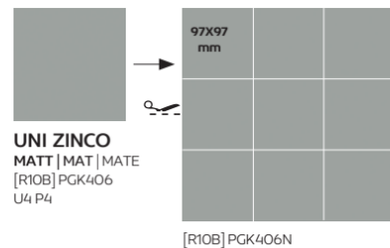
UNI METAL
 MATT | MAT | MATE
 [R10B] PGK189

[R10B] PGK189N



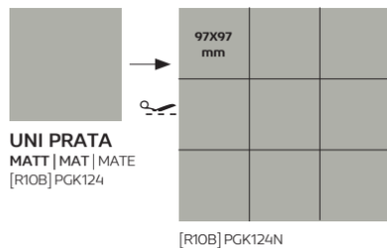
UNI ESTANHO
 MATT | MAT | MATE
 [R10B] PGK122
 U4 P4

[R10B] PGK122N



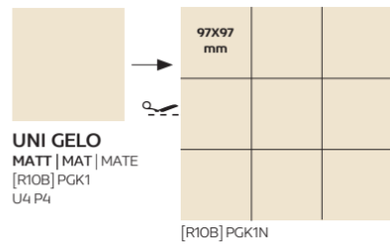
UNI ZINCO
 MATT | MAT | MATE
 [R10B] PGK406
 U4 P4

[R10B] PGK406N



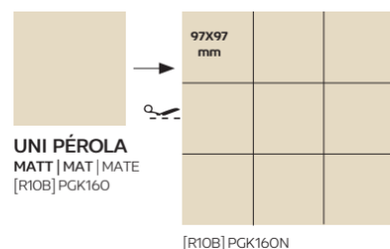
UNI PRATA
 MATT | MAT | MATE
 [R10B] PGK124

[R10B] PGK124N



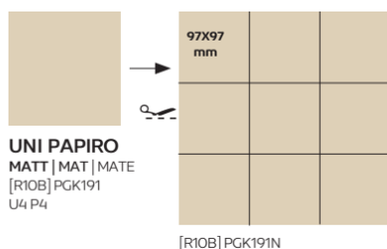
UNI GELO
 MATT | MAT | MATE
 [R10B] PGK1
 U4 P4

[R10B] PGK1N



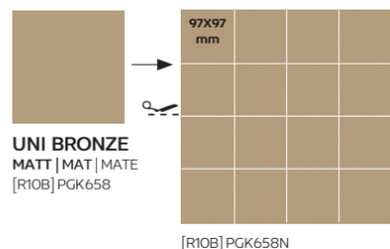
UNI PÉROLA
 MATT | MAT | MATE
 [R10B] PGK160

[R10B] PGK160N



UNI PAPIRO
 MATT | MAT | MATE
 [R10B] PGK191
 U4 P4

[R10B] PGK191N



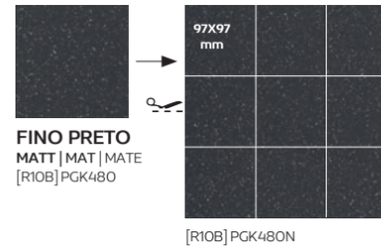
UNI BRONZE
 MATT | MAT | MATE
 [R10B] PGK658

[R10B] PGK658N

FINO

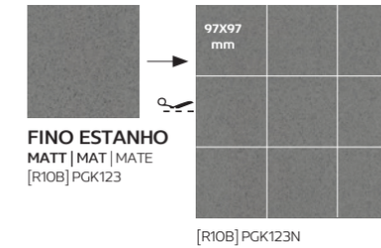
97x97mm → [97x97mm on Mesh] 297x297mm

R10B MATT | MAT | MATE
 8,3mm



FINO PRETO
 MATT | MAT | MATE
 [R10B] PGK480

[R10B] PGK480N



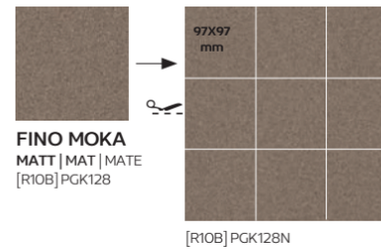
FINO ESTANHO
 MATT | MAT | MATE
 [R10B] PGK123

[R10B] PGK123N



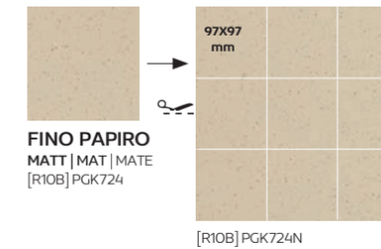
FINO ZINCO
 MATT | MAT | MATE
 [R10B] PGK725

[R10B] PGK725N



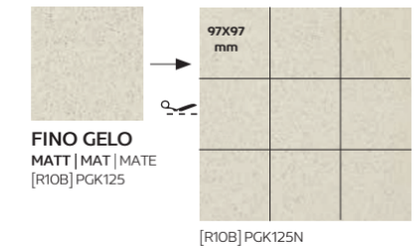
FINO MOKA
 MATT | MAT | MATE
 [R10B] PGK128

[R10B] PGK128N



FINO PAPIRO
 MATT | MAT | MATE
 [R10B] PGK724

[R10B] PGK724N



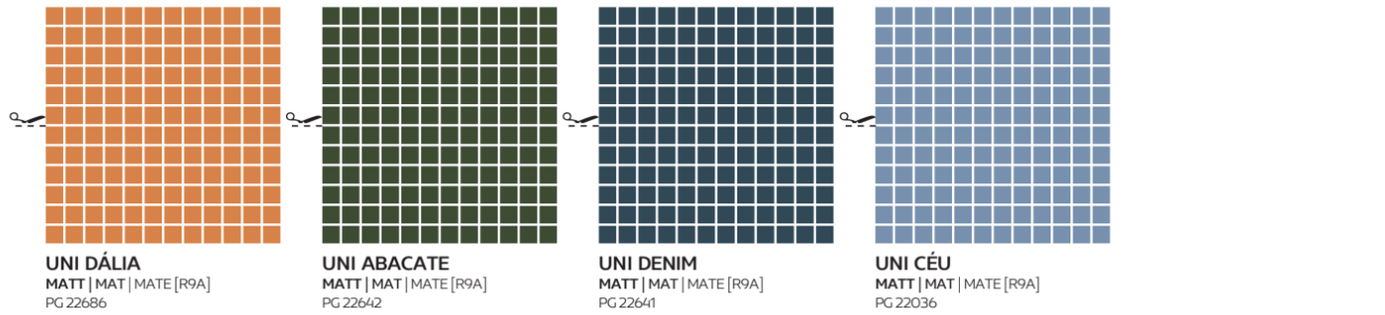
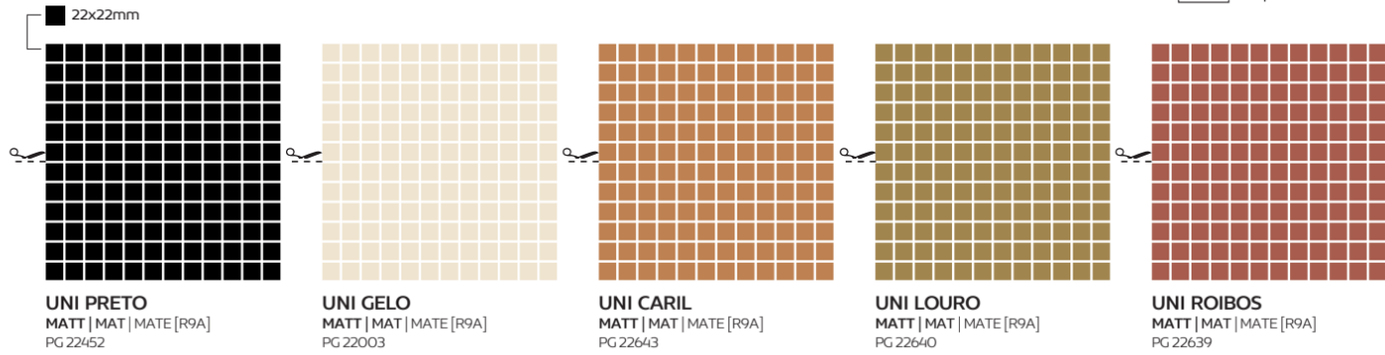
FINO GELO
 MATT | MAT | MATE
 [R10B] PGK125

[R10B] PGK125N

UNI

297x297mm PORCELAIN MOSAIC [2]

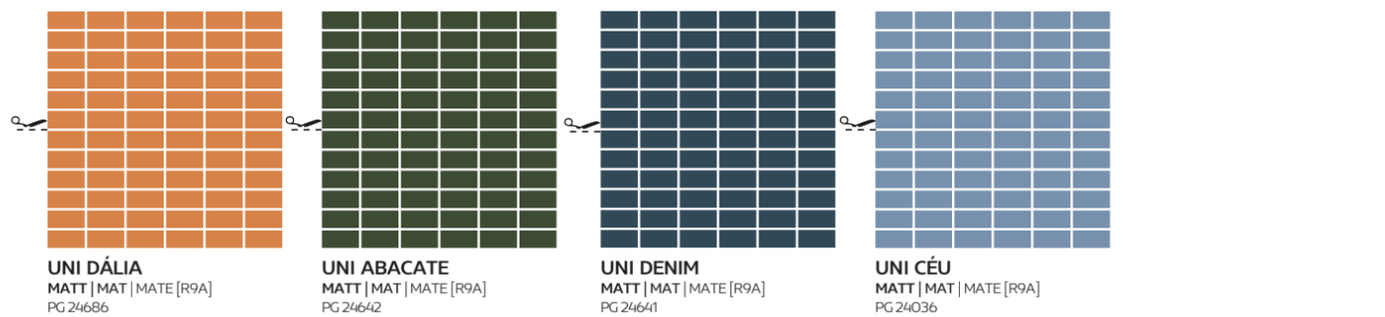
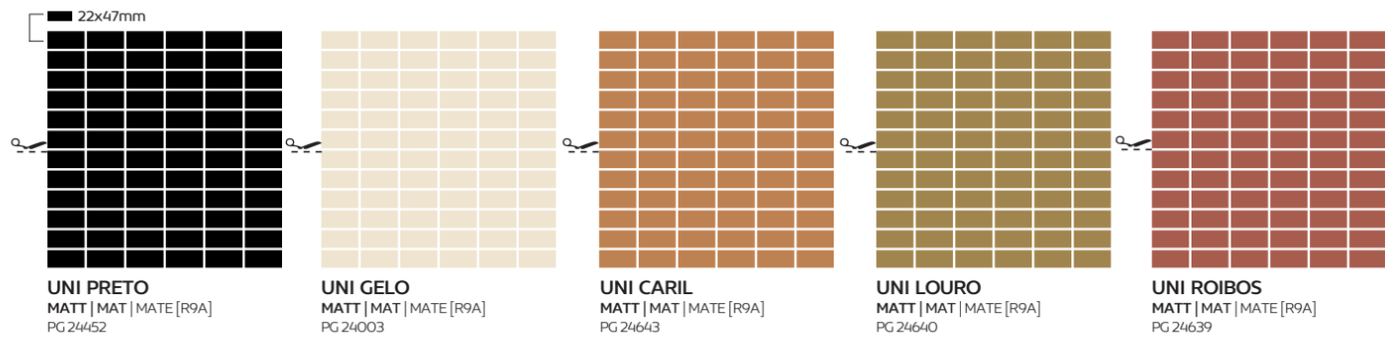
R9A MATT | MAT | MATE
 8,3mm



UNI

297x297mm PORCELAIN MOSAIC [2]

R9A MATT | MAT | MATE
 8,3mm

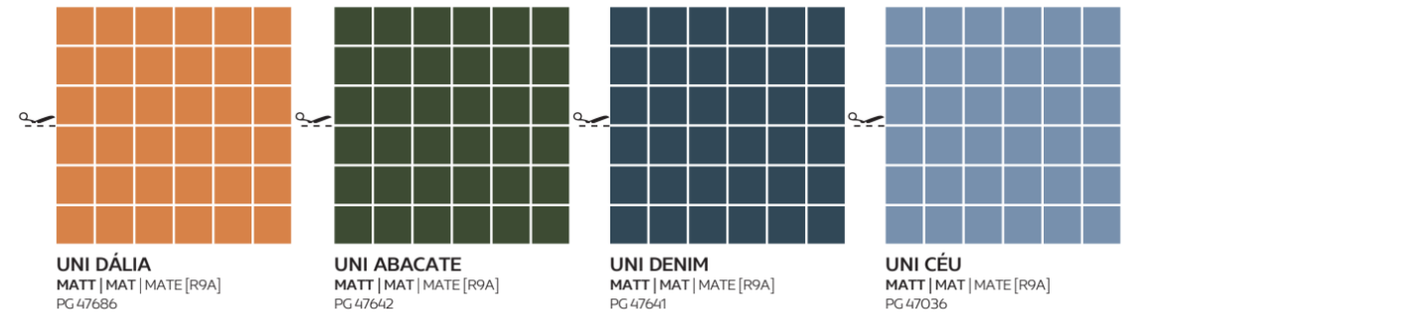
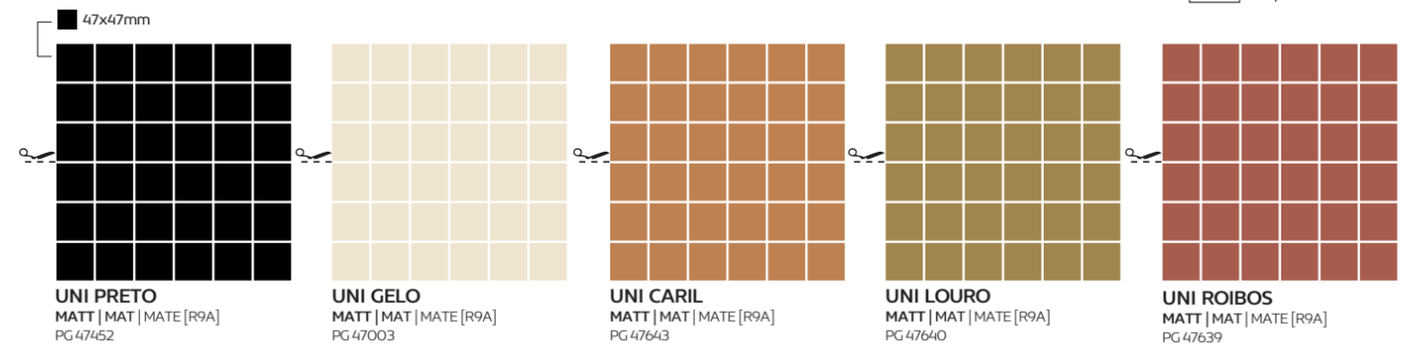


^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

UNI

297x297mm PORCELAIN MOSAIC [2]

R9A MATT | MAT | MATE
 8,3mm



^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

Beauty
Spa

UNI DENIM
297x297 mm - MATT
PG24641

UNI CÉU
297x297 mm - MATT
PG24036

UNI NAVAL
597x597 mm - MATT [RIOB]
PGK682RT

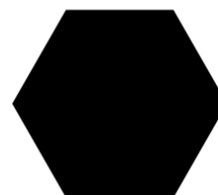


HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÁNICO TÉCNICO

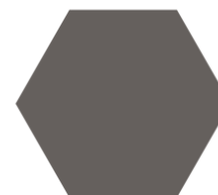
UNI - HEXAGON

197x197mm^[2]

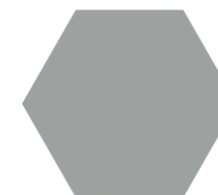
R10B MATT | MAT | MATE
8,3mm



UNI PRETO
MATT | MAT | MATE
[R10B] PGHK369 • U4 P4



UNI METAL
MATT | MAT | MATE
[R10B] PGHK96 • U4 P4



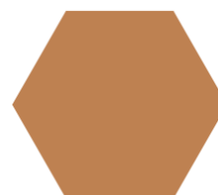
UNI ZINCO
MATT | MAT | MATE
[R10B] PGHK367 • U4 P4



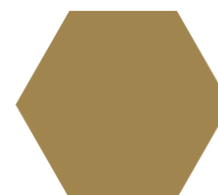
UNI GELO
MATT | MAT | MATE
[R10B] PGHK2 • U4 P4



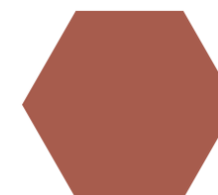
UNI BRONZE
MATT | MAT | MATE
[R10B] PGHK617



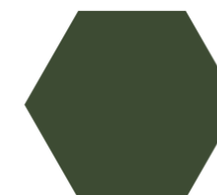
UNI CARIL
MATT | MAT | MATE
[R10B] PGHK620



UNI LOURO
MATT | MAT | MATE
[R10B] PGHK621



UNI ROIBOS
MATT | MAT | MATE
[R10B] PGHK606



UNI ABACATE
MATT | MAT | MATE
[R10B] PGHK612

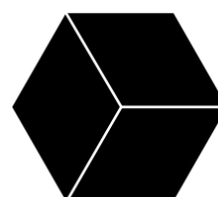


UNI DENIM
MATT | MAT | MATE
[R10B] PGHK628

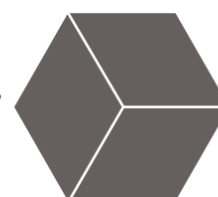
UNI - HEXAGON

197x197mm PORCELAIN MOSAIC^[2]

R10B MATT | MAT | MATE
8,3mm



UNI PRETO
MATT | MAT | MATE
[R10B] PGK21369



UNI METAL
MATT | MAT | MATE
[R10B] PGK21096



UNI ZINCO
MATT | MAT | MATE
[R10B] PGK21367



UNI GELO
MATT | MAT | MATE
[R10B] PGK21002



UNI BRONZE
MATT | MAT | MATE
[R10B] PGK21617



UNI CARIL
MATT | MAT | MATE
[R10B] PGK21620



UNI LOURO
MATT | MAT | MATE
[R10B] PGK21621



UNI ROIBOS
MATT | MAT | MATE
[R10B] PGK21606



UNI ABACATE
MATT | MAT | MATE
[R10B] PGK21612



UNI DENIM
MATT | MAT | MATE
[R10B] PGK21628

^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.



LONGBOARD CARVED OAK
221X1780 mm
W181001RT



UNI ROIBOS
97x97 mm - HEXAGON [R108]
PGHK660

UNI METAL
97x97 mm - HEXAGON [R10B]
PGHK189



HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÈS PORCELÁNICO TÉCNICO

UNI - HEXAGON

97x97mm^[2]

R10B MATT | MAT | MATE
8,3mm



UNI PRETO
MATT | MAT | MATE [R10B]
PGHK408



UNI METAL
MATT | MAT | MATE [R10B]
PGHK189



UNI ESTANHO
MATT | MAT | MATE [R10B]
PGHK122



UNI ZINCO
MATT | MAT | MATE [R10B]
PGHK406



UNI GELO
MATT | MAT | MATE [R10B]
PGHK1



UNI PÉROLA
MATT | MAT | MATE [R10B]
PGHK160



UNI MOKA
MATT | MAT | MATE [R10B]
PGHK127



UNI ROIBOS
MATT | MAT | MATE [R10B]
PGHK660



UNI MENTA
MATT | MAT | MATE [R10B]
PGHK135



UNI CÉU
MATT | MAT | MATE [R10B]
PGHK198

^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

UNI - HEXAGON [TEXTURED]

97x97mm^[2]

R11B ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
8,3mm



UNI PRETO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR408 • U4 P4



UNI METAL
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR189 • U4 P4



UNI ESTANHO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR122 • U4 P4



UNI ZINCO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR406 • U4 P4



UNI GELO
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR1 • U4 P4



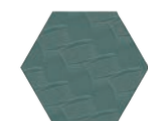
UNI PÉROLA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR160 • U4 P4



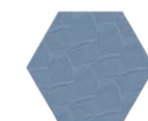
UNI MOKA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR127 • U4 P4



UNI ROIBOS
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR660



UNI MENTA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR135 • U4 P4



UNI CÉU
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE [R11B]
PGHR198 • U4 P4

^[2] OTHER COLORS UNDER REQUEST. | AUTRES COULEURS SOUS DEMANDE. | OUTRAS CORES SOB CONSULTA.

SPECIAL FINISHINGS
FINITIONS PARTICULIÈRES
SPEZIELLE OBERFLÄCHEN
ACABAMENTOS ESPECIAIS

TACTILE
TACTILE
TAKTIL
TÁCTIL



EXTRA THICKNESS
EXTRA ÉPAISSEUR
ÜBERSTARK
ESPESSURA EXTRA





THE PAVIGRÉS ARCHITECT BOOK

TACTILE



UNI PRETO
297x297 mm · TACTILE [R10B]
PGSTP452V

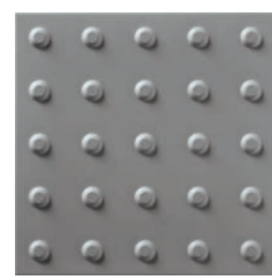
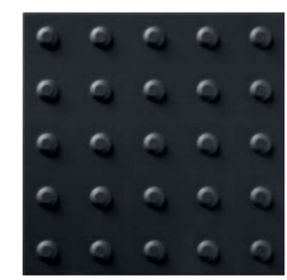
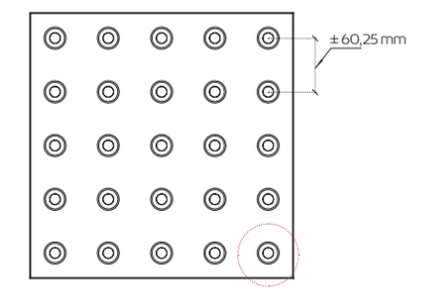
UNI PÉROLA
297x297 mm · TACTILE [R10B]
PGSTB4V

UNI PÉROLA
297x297 mm · MATT [R9A]
PGAV

HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÈS PORCELÁNICO TÉCNICO

UNI
297x297mm

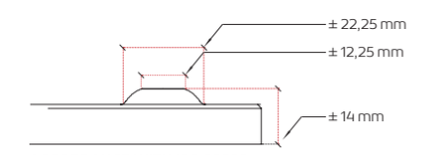
R10B TACTILE | TACTILE | TÁCTIL
14mm



UNI PRETO
TACTILE | TACTILE | TÁCTIL
[R10B] PGSTP452V

UNI ESTANHO
TACTILE | TACTILE | TÁCTIL
[R10B] PGSTP25V

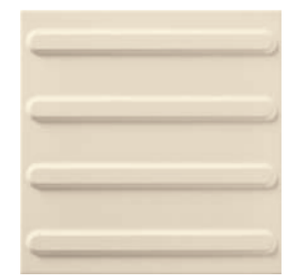
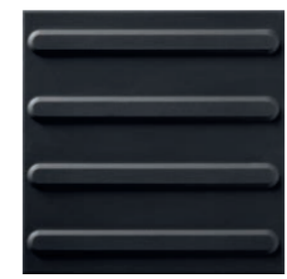
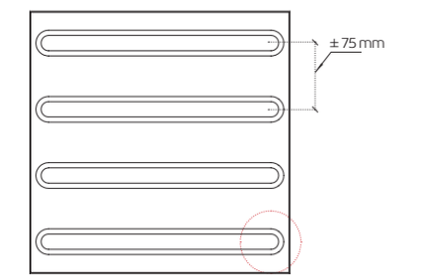
UNI PÉROLA
TACTILE | TACTILE | TÁCTIL
[R10B] PGSTP4V



ACCORDANCE WITH ISO 23599
CONFORME À LA NORME ISO 23599
DE ACORDO COM ISO 23599

UNI
297x297mm

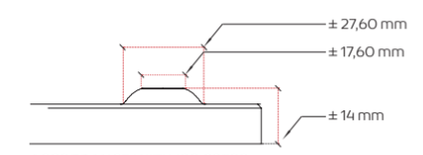
R10B TACTILE | TACTILE | TÁCTIL
14mm



UNI PRETO
TACTILE | TACTILE | TÁCTIL
[R10B] PGSTB452V

UNI ESTANHO
TACTILE | TACTILE | TÁCTIL
[R10B] PGSTB25V

UNI PÉROLA
TACTILE | TACTILE | TÁCTIL
[R10B] PGSTB4V



ACCORDANCE WITH ISO 23599
CONFORME À LA NORME ISO 23599
DE ACORDO COM ISO 23599



UNI ESTANHO
297x297mm - MATT [R9A]
PG25V

EXTRA THICKNESS



UNI PÉROLA
297x297mm - MATT [R9A]
PG4V

HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE
FEINSTEINZEUG UNGLASIERT
GRÉS PORCELÁNICO TÉCNICO

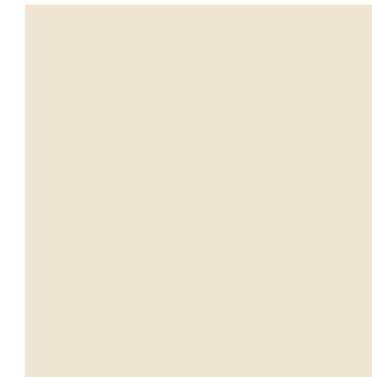
UNI

597x597mm

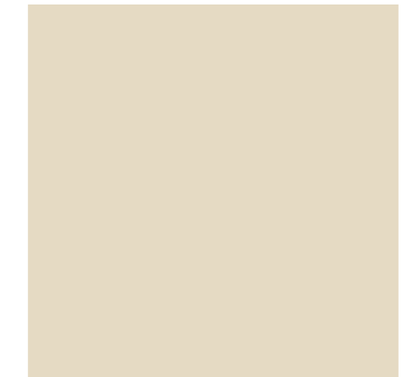
R9A MATT | MAT | MATE
14mm



UNI ESTANHO
MATT | MAT | MATE [R9A] - PG183VRT - U4 P4S



UNI GELO
MATT | MAT | MATE [R9A] - PG177VRT - U4 P4S



UNI PÉROLA
MATT | MAT | MATE [R9A] - PG484VRT - U4 P4S

UNI

297x297mm

R9A MATT | MAT | MATE
14mm



UNI PRETO
MATT | MAT | MATE [R9A]
PG452V



UNI ESTANHO
MATT | MAT | MATE [R9A]
PG25V - U4 P4S



UNI PÉROLA
MATT | MAT | MATE [R9A]
PG4V - U4 P4S

UNI

197x197mm

R10B MATT | MAT | MATE
12mm



UNI ESTANHO
MATT | MAT | MATE [R10B] PGK52Z



UNI PAPIRO
MATT | MAT | MATE [R10B] PGK58Z

FINO

197x197mm

R10B MATT | MAT | MATE
12mm



FINO ESTANHO
MATT | MAT | MATE [R10B] PGK104Z

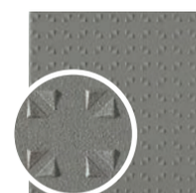


FINO PAPIRO
MATT | MAT | MATE [R10B] PGK483Z

UNI

197x197mm

R12C V4 ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
12mm



UNI ESTANHO
ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
[R12C V4] PG52Y - U4 P4S



UNI PAPIRO
ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
[R12C V4] PG58Y

FINO

197x197mm

R12C V4 ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
12mm



FINO ESTANHO
ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
[R12C V4] PG104Y - U4 P4S



FINO PAPIRO
ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
[R12C V4] PG483Y

COMPLEMENTARY PIECES: PIÈCES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:
FINISHING: FINITION: ACABAMENTO:
AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:

STEP TREAD
NEZ DE MARCHE
DEGRAU

MATT R9A
MATE R9A

8,3mm

UNICOLOR:

PRETO PG452D	METAL PG24D	ESTANHO PG25D	ZINCO PG450D	PRATA PG26D	CRISTAL PG92DRT	GELO PG3D	PÉROLA PG4D	PAPIRO PG5D	BRONZE PG637D	BAUNILHA PG18D	OURO PG74D	CARIL PG643D	LOURO PG640D
MOKA PG12D	BEGE PG82D	SIENA PG638D	ROIBOS PG639D	DÁLIA PG686D	GEMA PG101D	LIMA PG100D	MUSGO PG448D	LIMONETE PG445D	ABACATE PG642D	TREVO PG446D	MENTA PG6D	TURQUESA PG8D	CÉU PG36D
LAGO PG35D	NAVAL PG644D	DENIM PG641D											

297x297mm

MATT R10B
MATE R10B

8,3mm

FINO:

PRETO PGK353D	METAL PGK27D	ESTANHO PGK28D	ZINCO PGK461D	PRATA PGK29D	GELO PGK33D	PÉROLA PGK355D	PAPIRO PGK335D	MOKA PGK15D	BEGE PGK83D	TREVO PGK460D	CÉU PGK39D		
---------------	--------------	----------------	---------------	--------------	-------------	----------------	----------------	-------------	-------------	---------------	------------	--	--

STEP TREAD
NEZ DE MARCHE
DEGRAU

POLISHED POLI
POLIDO

7,6mm

UNICOLOR:

PRETO PG452DP	METAL PG24DP	ESTANHO PG25DP	ZINCO PG450DP	PRATA PG26DP	CRISTAL PG92DP	GELO PG3DP	PÉROLA PG4DP	PAPIRO PG5DP	BRONZE PG637DP	BAUNILHA PG18DP	OURO PG74DP	CARIL PG643DP	LOURO PG640DP
MOKA PG12DP	BEGE PG82DP	SIENA PG638DP	ROIBOS PG639DP	DÁLIA PG686DP	GEMA PG101DP	LIMA PG100DP	MUSGO PG448DP	LIMONETE PG445DP	ABACATE PG642DP	TREVO PG446DP	MENTA PG6DP	TURQUESA PG8DP	CÉU PG36DP
LAGO PG35DP	NAVAL PG644DP	DENIM PG641DP											

297x297mm

STEP TREAD
NEZ DE MARCHE
DEGRAU

MATT R10B
MATE R10B

9,2mm

UNICOLOR:

PRETO PGK549DRT	ESTANHO PGK207DRT	ZINCO PGK546DRT	CRISTAL PGK281DRT	GELO PGK265DRT	PAPIRO PGK516DRT	BRONZE PGK667DRT	LOURO PGK671DRT	MOKA PGK276DRT	SIENA PGK673DRT	ROIBOS PGK675DRT	ABACATE PGK679DRT	NAVAL PGK681DRT	DENIM PGK683DRT
-----------------	-------------------	-----------------	-------------------	----------------	------------------	------------------	-----------------	----------------	-----------------	------------------	-------------------	-----------------	-----------------

MATT R10B
MATE R10B

9,2mm

FINO:

ESTANHO PGK351DRT	GELO PGK685DRT												
-------------------	----------------	--	--	--	--	--	--	--	--	--	--	--	--

297x597mm

STEP TREAD
NEZ DE MARCHE
DEGRAU

POLISHED POLI
POLIDO

8,5mm

UNICOLOR:

PRETO PG459DP	ESTANHO PG207DP	ZINCO PG546DP	CRISTAL PG281DP	GELO PG265DP	PAPIRO PG516DP	BRONZE PG667DP	LOURO PG671DP	MOKA PG276DP	SIENA PG673DP	ROIBOS PG675DP	ABACATE PG679DP	NAVAL PG681DP	DENIM PG683DP
---------------	-----------------	---------------	-----------------	--------------	----------------	----------------	---------------	--------------	---------------	----------------	-----------------	---------------	---------------

297x597mm

COMPLEMENTARY PIECES: PIÈCES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:
FINISHING: FINITION: ACABAMENTO:
AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:

CUT SKIRTING BOARD ROUNDED EDGE:
PLINTHE AVEC BORD ARRONDI
RODAPE CORTADO:

MATT:
MATE:

9,2mm

UNICOLOR:

PRETO PGK549WRT	ESTANHO PGK207WRT	ZINCO PGK546WRT	CRISTAL PGK281WRT	GELO PGK265WRT	PAPIRO PGK516WRT	BRONZE PGK667WRT	LOURO PGK671WRT	MOKA PGK276WRT	SIENA PGK673WRT	ROIBOS PGK675WRT	ABACATE PGK679WRT		
NAVAL PGK681WRT	DENIM PGK683WRT												

FINO:

ESTANHO PGK351WRT	GELO PGK685WRT												
-------------------	----------------	--	--	--	--	--	--	--	--	--	--	--	--

95x597mm

POLISHED POLI
POLIDO

8,5mm

UNICOLOR:

PRETO PG549WP	ESTANHO PG207WP	ZINCO PG546WP	CRISTAL PG281WP	GELO PG265WP	PAPIRO PG516WP	BRONZE PG667WP	LOURO PG671WP	MOKA PG276WP	SIENA PG673WP	ROIBOS PG675WP	ABACATE PG679WP		
NAVAL PG681WP	DENIM PG683WP												

CUT SKIRTING BOARD ROUNDED EDGE:
PLINTHE AVEC BORD ARRONDI
RODAPE CORTADO:

MATT:
MATE:

8,3mm

UNICOLOR:

PRETO PG452H	METAL PG24H	ESTANHO PG25H	ZINCO PG450H	PRATA PG26H	CRISTAL PG92HRT	GELO PG3H	PÉROLA PG4H	PAPIRO PG5H	BRONZE PG637H	BAUNILHA PG18H	OURO PG74H	CARIL PG643H	LOURO PG640H
MOKA PG12H	BEGE PG82H	SIENA PG638H	ROIBOS PG639H	DÁLIA PG686H	GEMA PG101H	LIMA PG100H	MUSGO PG448H	LIMONETE PG445H	ABACATE PG642H	TREVO PG446H	MENTA PG6H	TURQUESA PG8H	CÉU PG36H
LAGO PG35H	NAVAL PG644H	DENIM PG641H											

FINO:

PRETO PGK353H	METAL PGK27H	ESTANHO PGK28H	ZINCO PGK461H	PRATA PGK29H	GELO PGK33H	PÉROLA PGK355H	PAPIRO PGK335H	MOKA PGK15H	BEGE PGK83H	TREVO PGK460H	CÉU PGK39H		
---------------	--------------	----------------	---------------	--------------	-------------	----------------	----------------	-------------	-------------	---------------	------------	--	--

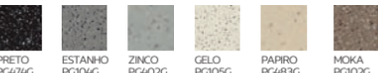
95x297mm

POLISHED POLI
POLIDO

7,6mm

UNICOLOR:

PRETO PG452HP	METAL PG24HP	ESTANHO PG25HP	ZINCO PG450HP	PRATA PG26HP	CRISTAL PG92HP	GELO PG3HP	PÉROLA PG4HP	PAPIRO PG5HP	BRONZE PG637HP	BAUNILHA PG18HP	OURO PG74HP	CARIL PG643HP	LOURO PG640HP
MOKA PG12HP	BEGE PG82HP	SIENA PG638HP	ROIBOS PG639HP	DÁLIA PG686HP	GEMA PG101HP	LIMA PG100HP	MUSGO PG448HP	LIMONETE PG445HP	ABACATE PG642HP	TREVO PG446HP	MENTA PG6HP	TURQUESA PG8HP	CÉU PG36HP
LAGO PG35HP	NAVAL PG644HP	DENIM PG641HP											

COMPLEMENTARY PIECES: PIECES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:	FINISHING: FINITION: ACABAMENTO:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
PRESSED COVE BASE SIT-IN: PLINTE À GORGE RODAPE PRENSADO CURVO:  97x297mm G	MATT: MATE:  8,3mm	UNICOLOR:  PRETO PG452G METAL PG24G ESTANHO PG25G ZINCO PG450G PRATA PG26G GELO PG3G PAPIRO PG5G BRONZE PG637G MOKA PG12G FINO:  PRETO PG353G METAL PG27G ESTANHO PG28G ZINCO PG461G GELO PG33G PAPIRO PG335G MOKA PG15G
PRESSED COVE BASE SIT-IN: PLINTE À GORGE RODAPE PRENSADO CURVO:  97x197mm G	MATT: MATE:  8,3mm	UNICOLOR:  PRETO PG369G ESTANHO PG52G ZINCO PG367G GELO PG2G PAPIRO PG58G MOKA PG53G FINO:  PRETO PG474G ESTANHO PG104G ZINCO PG402G GELO PG105G PAPIRO PG483G MOKA PG102G

COMPLEMENTARY PIECES: PIECES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:	FINISHING: FINITION: ACABAMENTO:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
INTERNAL ANGLE FOR COVE BASE 97x197 & 297mm ANGLE INTÉRIEUR POUR PLINTE À GORGE 97X197 & 297mm ÂNGULO INTERNO PARA RODAPÉ CURVO 97x197 & 297mm  25x97mm GI	MATT: MATE:  8,3mm	UNICOLOR:  PRETO PG369GI METAL PG96GI ESTANHO PG52GI ZINCO PG367GI PRATA PG50GI GELO PG2GI PAPIRO PG58GI BRONZE PG637GI MOKA PG53GI FINO:  PRETO PG474GI METAL PG219GI ESTANHO PG104GI ZINCO PG402GI GELO PG105GI PAPIRO PG483GI MOKA PG102GI
EXTERNAL ANGLE FOR COVE BASE 97x197 & 297mm ANGLE EXTÉRIEUR POUR PLINTE À GORGE 97X197 & 297mm ÂNGULO EXTERNO PARA RODAPÉ CURVO 97x197 & 297mm  25x97mm GE	MATT: MATE:  8,3mm	UNICOLOR:  PRETO PG369GE METAL PG96GE ESTANHO PG52GE ZINCO PG367GE PRATA PG50GE GELO PG2GE PAPIRO PG58GE BRONZE PG637GE MOKA PG53GE FINO:  PRETO PG474GE METAL PG219GE ESTANHO PG104GE ZINCO PG402GE GELO PG105GE PAPIRO PG483GE MOKA PG102GE

EN1441; ANNEXE G ANEXO G, GROUP GROUPE GRUPO B1a	STANDARD REQUIRED BY THE NORM VALEUR PRÉSCRITE DE LA NORME VALOR / TOLERÂNCIAS DA NORMA	VALUE VALEUR VALOR	TEST NORM NORME D'ESSAI NORMA DE ENSAIO
DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS	LENGHT AND WITH LONGUEUR ET LARGEUR COMPRIMENTOS E LARGURA	$\Delta \pm 0,6\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$ EXCEPT SIZES SAUF FORMATS EXC. FORMATOS $> 597,597$ $\pm 0,2\%$ MAX. $\pm 2\text{mm}$
	SQUARENESS ORTHOÉGONALITÉ ORTOGONALIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 1,5\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
	FLATNESS PLANEITÉ PLANARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
	THICKNESS ÉPAISSEUR ESPESSURA	$\Delta \pm 5\%$ MAX. $\pm 0,5\text{mm}$	$\pm 3\%$ EXCEPT SAUF EXCEPTO 60X60cm: $\pm 0,4\text{mm}$
WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA %		$E \leq 0,5\%$	$\leq 0,1\%$
BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm² RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm ² RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm ²		$< 7,5\text{mm}$ $\geq 700\text{N}$ ($\geq 7,5\text{mm}$) $\geq 300\text{N}$	$\geq 35\text{N/mm}^2$ $(7,5\text{mm}) \geq 1500\text{N}$ $(9,5\text{mm}) \geq 2100\text{N}$ $(7,6\text{mm}) \geq 1500\text{N}$ $(9,8\text{mm}) \geq 2100\text{N}$ $(8,3\text{mm}) \geq 1800\text{N}$ $(10,5\text{mm}) \geq 2600\text{N}$ $(8,5\text{mm}) \geq 1800\text{N}$ $(11,0\text{mm}) \geq 3300\text{N}$ $(8,8\text{mm}) \geq 1900\text{N}$ $(12,0\text{mm}) \geq 3700\text{N}$ $(9,2\text{mm}) \geq 2100\text{N}$ $(14,0\text{mm}) \geq 5000\text{N}$ $\geq 45\text{N/mm}^2$ / $\geq 460\text{Kg/cm}^2$
DEEP SCRATCH RESISTENCE RÉSISTANCE À L'ABRASION PROFONDE RESISTÊNCIA À ABRASÃO PROFUNDA		UNGLAZED TILES CARREAUX NON ÉMAILLÉS NÃO VIDRADOS	$\leq 175\text{mm}^3$
RESISTANCE TO SURFACE ABRASION RÉSISTANCE À L'ABRASION DE SURFACE RESISTÊNCIA À ABRASÃO SUPERFICIAL		GLAZED TILES CARREAUX ÉMAILLÉS VIDRADOS	TO INFORM SCRATCH RESISTANCE RATE À INDIQUER LA CLASSIFICATION DE L'ABRASION REPORTAR CLASSE DE ABRASÃO
LINEAR THERMAL DILATATION DILATATION THERMIQUE LINÉAIRE DILATAÇÃO TÉRMICA LINEAR			$\leq 7,00\text{E}-06 / ^\circ\text{C}$
RESISTANCE TO THERMICAL SHOCK RÉSISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO			RESISTANT RESISTENTE
FROST RESISTANCE RÉSISTANCE AU GEL RESISTÊNCIA AO GEL		MUST NOT PRODUCE NOTICEABLE ALTERATIONS TO SURFACE NE DOIVENT PAS PRÉSENTER D'ALTERATIONS CONSIDÉRABLES DE LA SURFACE NÃO DEVE APRESENTAR ROTURA OU ALTERAÇÃO NA SUPERFÍCIE	RESISTANT RESISTENTE
RESISTANCE TO HAIR CRACKING RÉSISTANCE TRESAILLAGE RESISTÊNCIA À FENDILHAGEM		REQUIRED FOR GLAZED TILES EXIGIDO POUR LES CARREAUX ÉMAILLÉS EXIGIDO PARA OS VIDRADOS	GUARANTEED GARANTIE GARANTIDO
RESISTANCE TO HOUSEHOLD PRODUCTS AND SWIMING-POOL ADITIVES RÉSISTANCE AUX PRODUITS D'ENTRETIEN MENAGERS ET PRODUITS CHIMIQUES POUR PISCINE RESISTÊNCIA A PRODUTOS DOMÉSTICOS DE LIMPEZA E ADITIVOS PARA PISCINAS		MINIMUM CLASS B	GUARANTEED GARANTIE GARANTIDO
RESISTANCE TO LOW/ HIGH CONCENTRATIONS OF ACIDS AND ALKALIS RÉSISTANCE AUX ACIDES ET BASES DE FAIBLE/ HAUTE CONCENTRATION RESISTÊNCIA AOS ÁCIDOS E BASES DE BAIXAS/ ALTAS CONCENTRAÇÕES		TO INFORM CLASSIFICATION FOR LOW CONCENTRATION OF ACID AND ALKALIS RESISTANCE / FACULTATIVE FOR HIGH CONCENTRATIONS OF ACID AND ALKALIS RESISTANCE. À INDIQUER LA CLASSIFICATION À RÉSISTANCE AUX ACIDE ET BASES DE FAIBLE CONCENTRATION / FACULTATIF POUR LA RÉSISTANCE AUX ACIDE ET BASES DE HAUTE CONCENTRATION. REPORTAR CLASSIFICAÇÃO P/ BAIXAS CONCENTRAÇÕES / FACULTATIVO P/ AS ALTAS CONCENTRAÇÕES.	TO BE CONFIRMED À CONFIRMER A CONFIRMAR CASO A CASO
RESISTANCE TO STAINING RÉSISTANCE AUX TACHES RESISTÊNCIA ÀS MANCHAS		GLAZED TILES CARREAUX ÉMAILLÉS VIDRADOS	GUARANTEED GARANTIE GARANTIDO
CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERTAÇÃO DE CHUMBO E CÁDmio		UNGLAZED TILES: DECLARE VALUE CARREAUX NON ÉMAILLÉS: DÉCLARER VALEUR NÃO VIDRADOS: DECLARAR VALOR	\geq CLASSE 2
CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERTAÇÃO DE CHUMBO E CÁDmio		FOR SPECIAL SURFACES (EX. KITCHEN COUNTERS) POUR SURFACES SPÉCIALES (EX. PLAN DE TRAVAIL DE CUISINE) PARA SUPERFÍCIES ESPECIAIS (EX. BANCADA DE COZINHA)	TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO
ANTI-SLIP FEATURES (SLIPPERINESS) ** ANTI-GLISSE ** RESISTÊNCIA AO ESCORREGAMENTO **		TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO	TO BE CONFIRMED À CONFIRMER A CONFIRMAR CASO A CASO
ACCORDING TO THE REQUESTED TEST SELON LE TEST DEMANDÉ DE ACORDO COM O ENSAIO SOLICITADO			

It is guaranteed the compliance with the values required by the norm EN 1441. Typical value is merely indicative and can differ from real data. | La conformité à la norme EN1441 est garantie. La valeur typique annoncée est purement indicative, pouvant différer des valeurs réelles. | É garantido o cumprimento da norma EN1441. O valor típico anunciado é meramente indicativo, podendo variar dos dados reais.

** test carried out by certified external laboratories whose results are available upon request at our head office. pavigres is willing to check the lot you are interested in purchasing at our own laboratories. the anti-slip performance is guaranteed at the time of delivering the product. | Tests effectués par des laboratoires extérieurs accrédités et à la disposition de toute personne intéressée auprès de nos bureaux. pavigres est disponible pour vérifier dans ses laboratoires un lot qui vous souhaitez acheter. la performance antidérapante est garantie au moment de la livraison du produit. | Testes efetuados por laboratórios exteriores acreditados cujos resultados estão disponíveis na nossa sede sob solicitação. a pavigres está disponível para verificar nos seus laboratórios um lote que pretendam adquirir. a performance antiderrapante é garantida a altura da entrega do produto.

The products having an absorption <0.5% are classified according to the uni cen standards "fully vitrified tiles" and according to the astm "impervious tiles". | Les produits avec absorption <0.5% sont classés selon les normes uni cen "fully vitrified tiles" at selon les normes astm "impervious tiles". | Os produtos com absorção <0,5% são classificados segundo a norma uni cen "fully vitrified tiles" e segundo a norma astm "impervious tiles".

No claims accepted after ceramic tiles are fixed | Aucune réclamation ne sera acceptée après la pose du carrelage | Não se aceitam reclamações depois do mosaico cerâmico aplicado.

BORN · ECO
ECO-DESIGN PRODUCTS

PORCELAIN TILES SOFT MATT | GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT | GRÉS PORCELÂNICO SOFT MATE

Introducing the Soft Matt finishing inspired in our "P21 Architect Collection" signature. Designed with new textures and tactile elements, it captures the perfect balance of light and shadow. The Soft Matt combines the technical quiet strength with the porcelain refined elegance, offering a minimalist design that seamlessly blends form and function.

Présentation de la finition Soft Mat inspirée de notre collection emblématique « P21 Architect Collection ». Avec ses nouvelles textures et éléments tactiles, elle incarne l'équilibre parfait entre lumière et ombre. La finition Soft Matt associe la solidité technique à l'élégance raffinée de la porcelaine, pour un design minimaliste où la forme rencontre parfaitement la fonction.

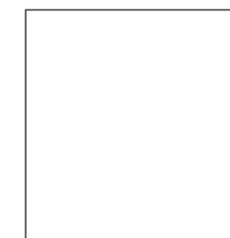
Apresentamos o acabamento Soft Mate inspirado na nossa coleção emblemática "P21 Architect Collection". Com novas texturas e elementos tácteis, capta na perfeição o equilíbrio entre luz e sombra. O acabamento Soft Matt combina a resistência técnica discreta com a elegância refinada do porcelânico, oferecendo um design minimalista onde a forma e a função se fundem harmoniosamente.

PAVIGRÉS
GRUPO



PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÈS PORCELÁNICO SOFT MATE

SIZES:
FORMATS:
FORMATOS:



890x890mm



597x1190mm



597x597mm



297x597mm



MEDIUM-TRAFFIC
TRAFIC MODÉRÉ
MITTLERE BELASTUNG
TRAFEGO MODERADO



WALL & FLOOR
MURS ET SOLS
WAND & BODEN
REVEST. E PAVIMENTO

COLORS:
COULEURS:
CORES:



PRETO



ESTANHO



ZINCO



CRISTAL



GELO



PAPIRO



BRONZE



MOKA

FROM NATURE TO NATURAL

The percentage of recycled raw materials used in our range of products may vary depending on many factors such as: color, technical demands, type of tiles, etc.

« Le pourcentage de matières premières recyclées utilisé dans notre gamme de produits peut varier en fonction de plusieurs facteurs, tels que : la couleur, les exigences techniques, le type de produit, etc. »

“A percentagem de matérias-primas recicladas utilizadas na nossa gama de produtos pode variar dependendo de vários fatores, tais como: cor, exigências técnicas, tipo de produto, etc.”



(Labeling example for a product that uses 9% recycled raw materials in its composition)

(Exemple d'étiquetage pour un produit utilisant 9% de matières premières recyclées dans sa composition)

(Exemplo de rotulagem para um produto que utiliza 9% de matérias-primas recicladas na sua composição)

PAVIGRÉS[®]
GRUPO

PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÉS PORCELÂNICO SOFT MATE

RECYCLED MATERIAL [%]
MATÉRIAU RECYCLÉ [%]
RECYCLING MATERIAL [%]
MATERIAL RECICLADO [%]



BORN • ECO
9% RECYCLED MATERIAL



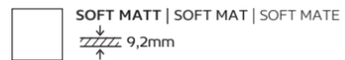
BORN • ECO
9% RECYCLED MATERIAL



PORCELAIN TILES SOFT MATT
GRÈS CÉRAME SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÉS PORCELÁNICO SOFT MATE

UNI

890x890mm RT



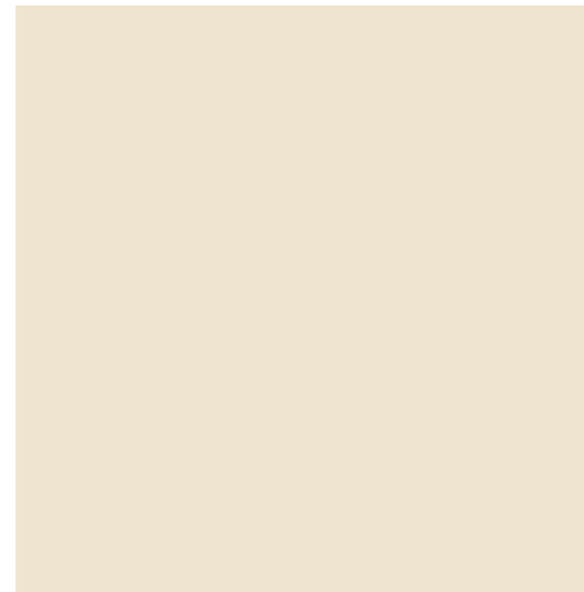
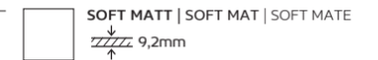
UNI PRETO
SOFT MATT | SOFT MAT | SOFT MATE
PGV664RT



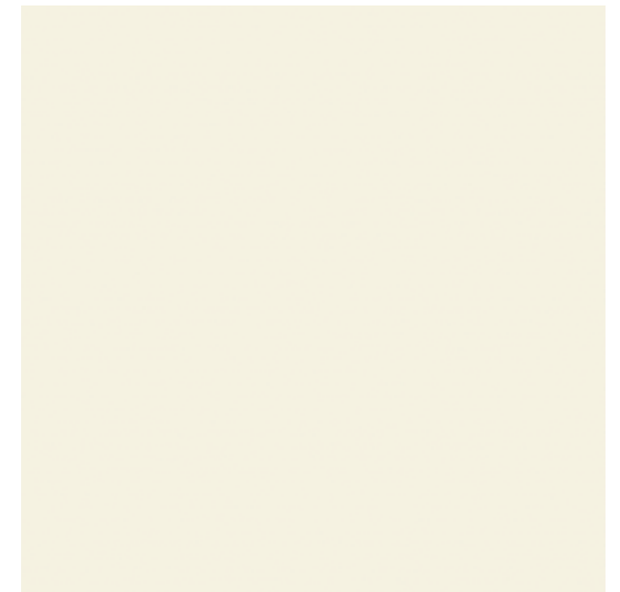
UNI ESTANHO
SOFT MATT | SOFT MAT | SOFT MATE
PGV666RT

UNI

890x890mm RT



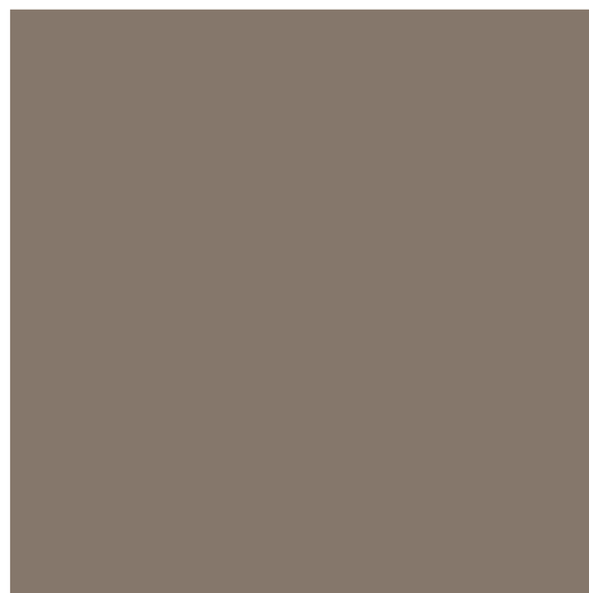
UNI GELO
SOFT MATT | SOFT MAT | SOFT MATE
PGV506RT



UNI CRISTAL
SOFT MATT | SOFT MAT | SOFT MATE
PGV741RT



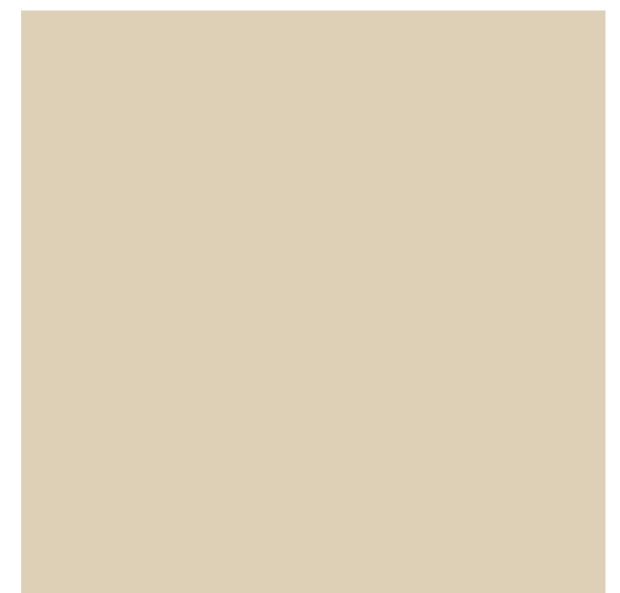
UNI ZINCO
SOFT MATT | SOFT MAT | SOFT MATE
PGV738RT



UNI MOKA
SOFT MATT | SOFT MAT | SOFT MATE
PGV740RT



UNI BRONZE
SOFT MATT | SOFT MAT | SOFT MATE
PGV670RT

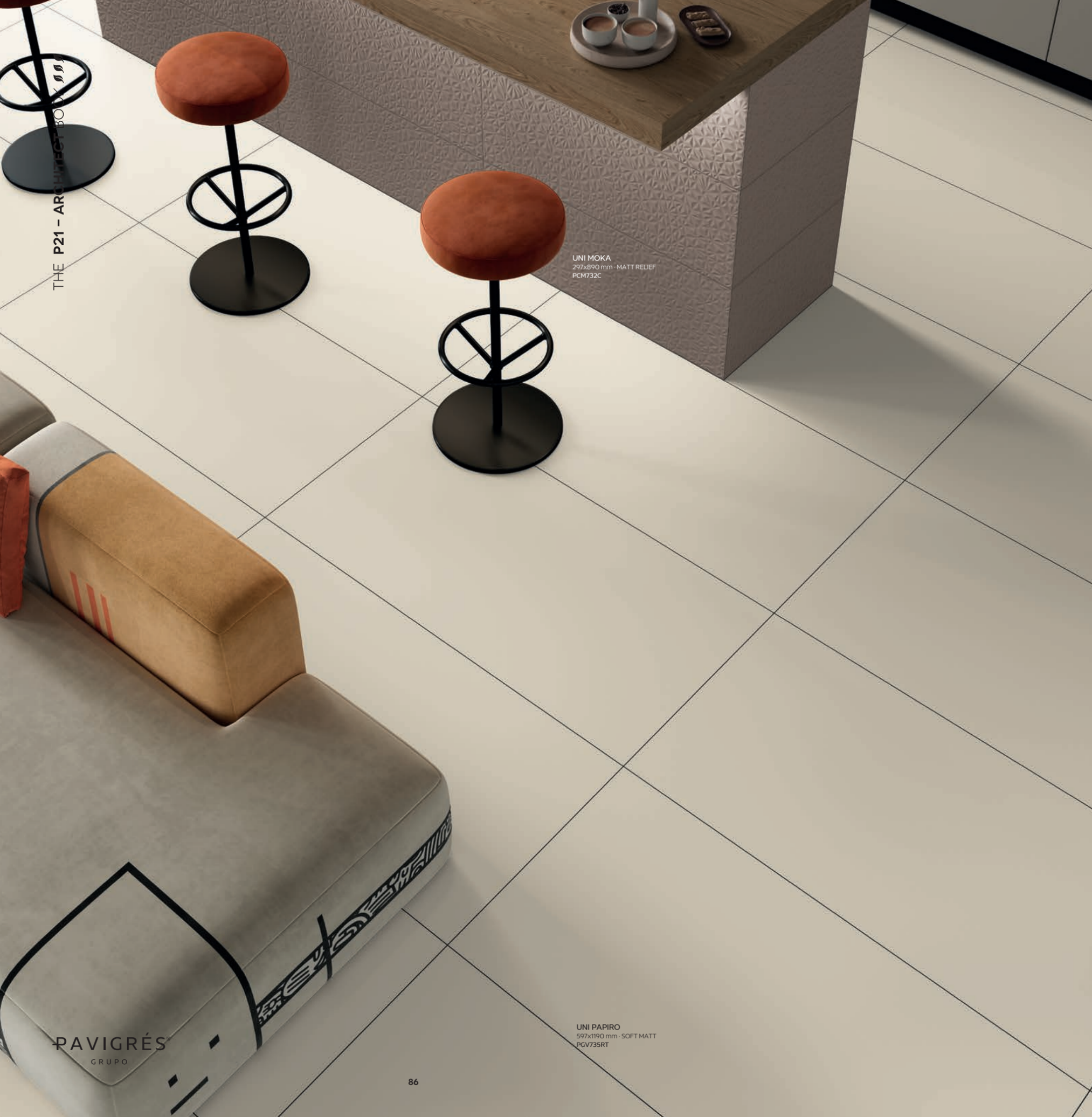


UNI PAPIRO
SOFT MATT | SOFT MAT | SOFT MATE
PGV739RT

UNI PAPIRO
297x890mm - MATT RELIEF
PCM731C

UNI PAPIRO
297x890mm - MATT RELIEF
PCM731C

UNI CRISTAL
597x597 mm - SOFT MATT
PGV277RT



UNI MOKA
297x890 mm - MATT RELIEF
PCM732C

UNI PAPIRO
597x1190 mm - SOFT MATT
PGV735RT

PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÈS PORCELÁNICO SOFT MATE

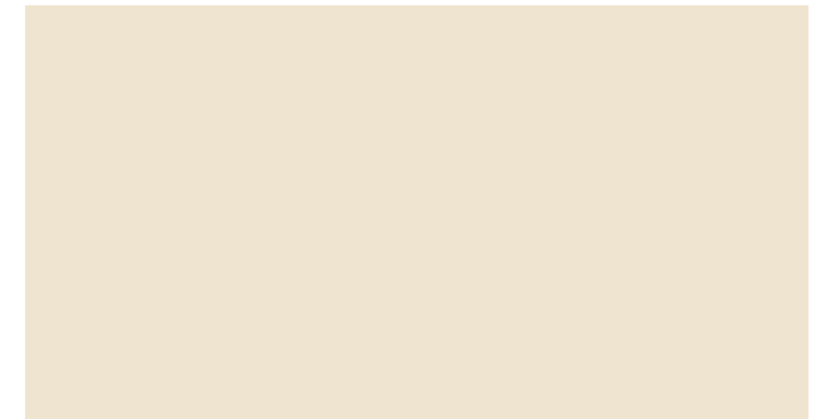
UNI

597x1190mm RT

SOFT MATT | SOFT MAT | SOFT MATE
9,2mm



UNI CRISTAL
SOFT MATT | SOFT MAT | SOFT MATE
PGV737RT



UNI GELO
SOFT MATT | SOFT MAT | SOFT MATE
PGV503RT



UNI PAPIRO
SOFT MATT | SOFT MAT | SOFT MATE
PGV735RT

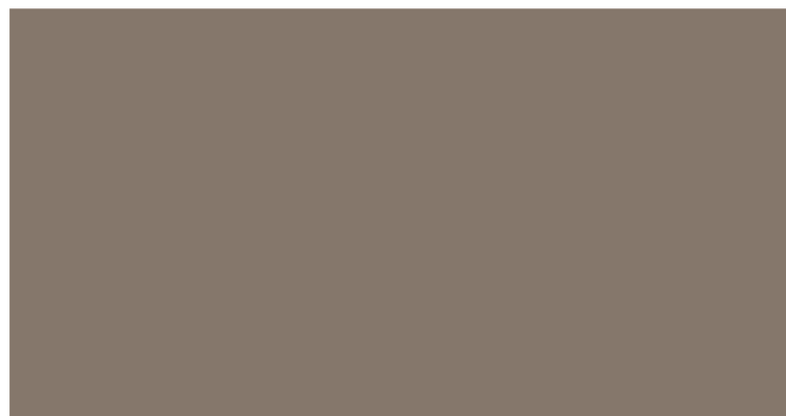
PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÉS PORCELÁNICO SOFT MATE

UNI

597x1190mm RT



UNI BRONZE
 SOFT MATT | SOFT MAT | SOFT MATE
 PGV669RT



UNI MOKA
 SOFT MATT | SOFT MAT | SOFT MATE
 PGV736RT



UNI GELO
 890x890 mm - SOFT MATT
 PGV506RT

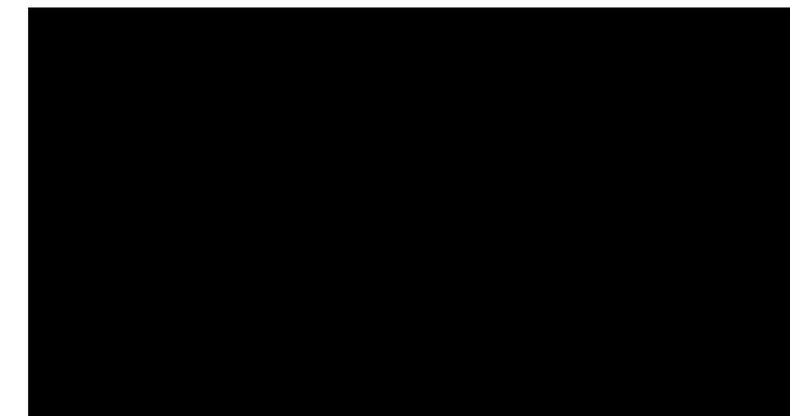
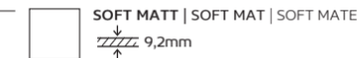
UNI PAPIRO
 890x890 mm - SOFT MATT
 PGV739RT

UNI ZINCO
 890x890 mm - SOFT MATT
 PGV738RT

PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÉS PORCELÁNICO SOFT MATE

UNI

597x1190mm RT



UNI PRETO
 SOFT MATT | SOFT MAT | SOFT MATE
 PGV663RT



UNI ZINCO
 SOFT MATT | SOFT MAT | SOFT MATE
 PGV734RT



UNI ESTANHO
 SOFT MATT | SOFT MAT | SOFT MATE
 PGV665RT

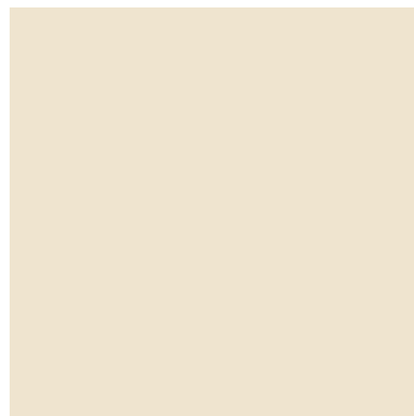
PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÉS PORCELÁNICO SOFT MATE

UNI

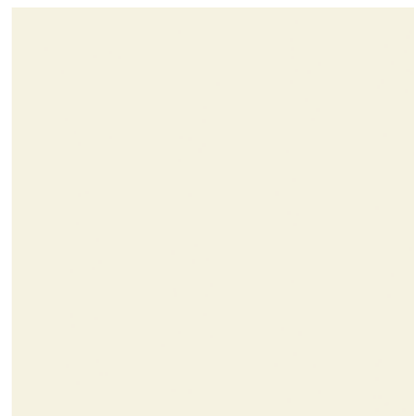
597x597mm RT



UNI PAPIRO
SOFT MATT | SOFT MAT | SOFT MATE
PGV552RT



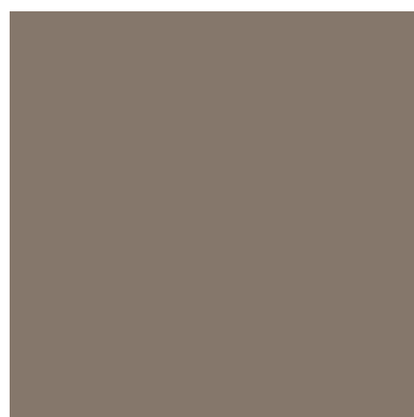
UNI GELO
SOFT MATT | SOFT MAT | SOFT MATE
PGV177RT



UNI CRISTAL
SOFT MATT | SOFT MAT | SOFT MATE
PGV277RT



UNI BRONZE
SOFT MATT | SOFT MAT | SOFT MATE
PGV668RT



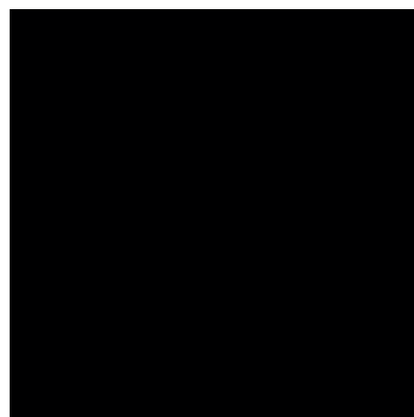
UNI MOKA
SOFT MATT | SOFT MAT | SOFT MATE
PGV180RT



UNI ESTANHO
SOFT MATT | SOFT MAT | SOFT MATE
PGV183RT



UNI ZINCO
SOFT MATT | SOFT MAT | SOFT MATE
PGV550RT

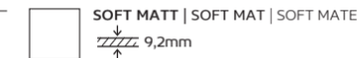


UNI PRETO
SOFT MATT | SOFT MAT | SOFT MATE
PGV471RT

PORCELAIN TILES SOFT MATT
GRÈS CÉRAMÉ SOFT MAT
FEINSTEINZEUG SOFT MATT
GRÉS PORCELÁNICO SOFT MATE

UNI

297x597mm RT



UNI PAPIRO
SOFT MATT | SOFT MAT | SOFT MATE
PGV516RT



UNI GELO
SOFT MATT | SOFT MAT | SOFT MATE
PGV265RT



UNI CRISTAL
SOFT MATT | SOFT MAT | SOFT MATE
PGV281RT



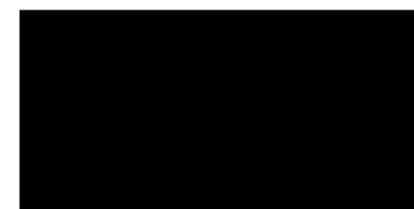
UNI ESTANHO
SOFT MATT | SOFT MAT | SOFT MATE
PGV207RT



UNI MOKA
SOFT MATT | SOFT MAT | SOFT MATE
PGV276RT



UNI BRONZE
SOFT MATT | SOFT MAT | SOFT MATE
PGV667RT



UNI PRETO
SOFT MATT | SOFT MAT | SOFT MATE
PGV549RT



UNI ZINCO
SOFT MATT | SOFT MAT | SOFT MATE
PGV546RT



UNI BRONZE
597x1190 mm RT - SOFT MATT
PGV669RT

UNI CRISTAL
597x1190 mm RT - SOFT MATT
PGV737RT



UNI BRONZE
297x597 mm - SOFT MATT
PGV667RT

UNI GELO
597x597 mm - SOFT MATT
PGV177RT

PORCELAIN TILES SOFT MATT | GRÈS CÉRAME SOFT MAT
FEINSTEINZEUG SOFT MATT | GRÉS PORCELÂNICO SOFT MATE

EN14411; ANNEXE G ANEXO G, GROUP GROUPE GRUPO B1a	STANDARD REQUIRED BY THE NORM VALEUR PRÉSCRITE DE LA NORME VALOR / TOLERÂNCIAS DA NORMA	VALUE VALEUR VALOR	TEST NORM NORME D'ESSAI NORMA DE ENSAIO	
DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS 	LENGHT AND WITH LONGUEUR ET LARGEUR COMPRIMENTOS E LARGURA	$\Delta \pm 0,6\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA EXCEPT SIZES SAUF FORMATS EXC. FORMATOS $\leq 97\text{MM} \pm 0,4\%$ $> 97\text{MM} \pm 0,2\%$ MAX. $\pm 2\text{mm}$	NP EN ISO 10545-2
	SQUARENESS ORTHOGONALITÉ ORTOGONALIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA	
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 1,5\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA	
	FLATNESS PLANEITÉ PLANARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA	
	THICKNESS ÉPAISSEUR ESPESSURA	$\Delta \pm 5\%$ MAX. $\pm 0,5\text{mm}$	$\pm 3\%$ EXCEPT SAUF EXCEPTO 60X60cm $\pm 0,4\text{mm}$	
WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA % 	$E \leq 0,5\%$	$\leq 0,1\%$	NP EN ISO 10545-3 (VACUUM METHOD) (MÉTODO VÁCUO)	
BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm² RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm ² RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm ² 	$(< 7,5\text{mm}) \geq 700\text{N}$ $(\geq 7,5\text{mm}) \geq 300\text{N}$	$\geq 35\text{N/mm}^2$	$(7,5\text{mm}) \geq 1500\text{N}$ $(7,6\text{mm}) \geq 1500\text{N}$ $(8,3\text{mm}) \geq 1800\text{N}$ $(8,5\text{mm}) \geq 1800\text{N}$ $(8,8\text{mm}) \geq 1900\text{N}$ $(9,2\text{mm}) \geq 2100\text{N}$ $(9,5\text{mm}) \geq 2100\text{N}$ $(9,8\text{mm}) \geq 2100\text{N}$ $(10,5\text{mm}) \geq 2600\text{N}$ $(11,0\text{mm}) \geq 3300\text{N}$ $(12,0\text{mm}) \geq 3700\text{N}$ $(14,0\text{mm}) \geq 5000\text{N}$ $\geq 45\text{N/mm}^2 / \geq 460\text{Kg/cm}^2$	NP EN ISO 10545-4
DEEP SCRATCH RESISTENCE RÉSISTANCE À L'ABRASION PROFONDE RESISTÊNCIA À ABRASÃO PROFUNDA 	UNGLAZED TILES CARREAUX NON ÉMAILLÉS NÃO VIDRADOS	$\leq 175\text{mm}^3$	130mm^3	NP EN ISO 10545-6
RESISTANCE TO SURFACE ABRASION RÉSISTANCE À L'ABRASION DE SURFACE RESISTÊNCIA À ABRASÃO SUPERFICIAL 	GLAZED TILES CARREAUX ÉMAILLÉS VIDRADOS	TO INFORM SCRATCH RESISTANCE RATE À INDIQUER LA CLASSIFICATION DE L'ABRASION REPORTAR CLASSE DE ABRASÃO	INDICATED FOR EACH REF. INDIQUÉ POUR CHAQUE REF. INDICADO PARA CADA REF.	NP EN ISO 10545-7
LINEAR THERMAL DILATATION DILATATION THERMIQUE LINÉAIRE DILATAÇÃO TÉRMICA LINEAR 			$\leq 7,00E-06 / ^\circ\text{C}$	NP EN ISO 10545-8
RESISTANCE TO THERMICAL SHOCK RÉSISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO 			RESISTANT RESISTENTE	NP EN ISO 10545-9
FROST RESISTANCE RÉSISTANCE AU GEL RESISTÊNCIA AO GELO 	MUST NOT PRODUCE NOTICEABLE ALTERATIONS TO SURFACE NE DOIVENT PAS PRÉSENTER D'ALTERATIONS CONSIDÉRABLES DE LA SURFACE NÃO DEVE APRESENTAR ROTURA OU ALTERAÇÃO NA SUPERFÍCIE		RESISTANT RESISTENTE	NP EN ISO 10545-12
RESISTANCE TO HAIR CRACKING RÉSISTANCE TRÉSAILLAGE RESISTÊNCIA À FENDILHAGEM 	REQUIRED FOR GLAZED TILES EXIGENCE POUR LES CARREAUX ÉMAILLÉS EXIGIDO PARA OS VIDRADOS		GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-11
RESISTANCE TO HOUSEHOLD PRODUCTS AND SWIMING-POOL ADITIVES RÉSISTANCE AUX PRODUITS D'ENTRETIEN MENAGERS ET PRODUITS CHIMIQUES POUR PISCINE RESISTÊNCIA A PRODUTOS DOMÉSTICOS DE LIMPEZA E ADITIVOS PARA PISCINAS 		MINIMUM CLASS B	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-13
RESISTANCE TO LOW/ HIGH CONCENTRATIONS OF ACIDS AND ALKALIS RÉSISTANCE AUX ACIDES ET BASES DE FAIBLE/ HAUTE CONCENTRATION RESISTÊNCIA AOS ÁCIDOS E BASES DE BAIXAS/ ALTAS CONCENTRAÇÕES 	TO INFORM CLASSIFICATION FOR LOW CONCENTRATION OF ACID AND ALKALIS RESISTANCE / FACULTATIVE FOR HIGH CONCENTRATIONS OF ACID AND ALKALIS RESISTANCE. À INDIQUER LA CLASSIFICATION À RÉSISTANCE AUX ACIDE ET BASES DE FAIBLE CONCENTRATION / FACULTATIF POUR LA RÉSISTANCE AUX ACIDE ET BASES DE HAUTE CONCENTRATION. REPORTAR CLASSIFICAÇÃO P/ BAIXAS CONCENTRAÇÕES / FACULTATIVO P/ AS ALTAS CONCENTRAÇÕES.		TO BE CONFIRMED À CONFIRMER A CONFIRMAR CASO A CASO	NP EN ISO 10545-13
RESISTANCE TO STAINING RÉSISTANCE AUX TACHES RESISTÊNCIA AS MANCHAS 	GLAZED TILES CARREAUX ÉMAILLÉS VIDRADOS	MINIMUM CLASS 3	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-14
CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERTAÇÃO DE CHUMBO E CÁDmio 	UNGLAZED TILES: DECLARE VALUE CARREAUX NON ÉMAILLÉS: DÉCLARER VALEUR NÃO VIDRADOS: DECLARAR VALOR		$\geq \text{CLASSE 2}$	NP EN ISO 10545-15
CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERTAÇÃO DE CHUMBO E CÁDmio 	FOR SPECIAL SURFACES (EX. KITCHEN COUNTERS) POUR SURFACES SPÉCIALES (EX. PLAN DE TRAVAIL DE CUISINE) PARA SUPERFÍCIES ESPECIAIS (EX. BANCADA DE COZINHA)		TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO	NP EN ISO 10545-15
ANTI-SLIP FEATURES (SLIPPERINESS) ** ANTI-GLISSE ** RESISTÊNCIA AO ESCORREGAMENTO ** 	TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO		TO BE CONFIRMED À CONFIRMER A CONFIRMAR CASO A CASO	ACCORDING TO THE REQUESTED TEST SELON LE TEST DEMANDÉ DE ACORDO COM O ENSAIO SOLICITADO

It is guaranteed the compliance with the values required by the norm EN 14411. Typical value is merely indicative and can differ from real data. | La conformité à la norme EN14411 est garantie. La valeur typique annoncée est purement indicative, pouvant différer des valeurs réelles. | É garantido o cumprimento da norma EN14411. O valor típico anunciado é meramente indicativo, podendo variar dos dados reais.

** test carried out by certified external laboratories whose results are available upon request at our head office. pavigrés is willing to check the lot you are interested in purchasing at our own laboratories. the anti-slip performance is guaranteed at the time of delivering the product. | Tests effectués par des laboratoires extérieurs accrédités et à la disposition de toute personne intéressée auprès de nos bureaux. pavigrés est disponible pour vérifier dans ses laboratoires un lot qui vous souhaitez acheter. la performance antidérapante est garantie au moment de la livraison du produit. | Testes efetuados por laboratórios exteriores acreditados cujos resultados estão disponíveis na nossa sede sob solicitação. a pavigrés está disponível para verificar nos seus laboratórios um lote que pretendam adquirir. a performance antiderrapante é garantida a altura da entrega do produto.

The products having an absorption <0.5% are classified according to the uni cen standards "fully vitrified tiles" and according to the astm "impervious tiles". | Les produits avec absorption <0.5% sont classés selon les normes uni cen "fully vitrified tiles" et selon les normes astm "impervious tiles". | Os produtos com absorção <0,5% são classificados segundo a norma uni cen "fully vitrified tiles" e segundo a norma astm "impervious tiles".

⚠ No claims accepted after ceramic tiles are fixed | Aucune réclamation ne sera acceptée après la pose du carrelage | Não se aceitam reclamações depois do mosaico cerâmico aplicado.

BORN · ECO
ECO-DESIGN PRODUCTS

GLAZED VITRIFIED TILES IN WHITE BODY | CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
| STEINZEUG GLASIERT | MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

Versatile Collection suitable for moderate traffic areas in commercial and residential settings, with classic and timeless colors, blending warm, cold and neutral tones.
Its chromatic intensity are unique features to the modern design needs.

Collection polyvalente adaptée aux zones à trafic modéré dans les environnements commerciaux et résidentiels, avec des couleurs classiques et intemporelles, mélangeant des tons chauds, froids et neutres.

Son intensité chromatique est une caractéristique unique aux besoins du design moderne.

Coleção versátil adequada para áreas de tráfego moderado em espaços comerciais e residenciais, com cores clássicas fazendo um "mix" entre cores quentes, frias e tons neutros.

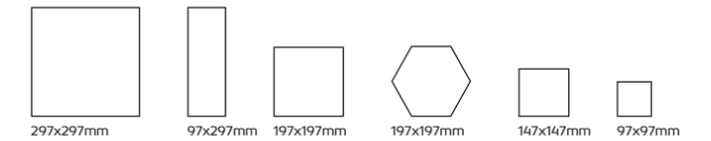
A sua intensidade cromática é única para as necessidades do design moderno.

PAVIGRÉS
GRUPO



GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
STEINZEUG GLASIERT
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

SIZES:
FORMATS:
FORMATOS:



MEDIUM-TRAFFIC
TRAFFIC MODÉRÉ
MITTLERE BELASTUNG
TRAFEGO MODERADO

WALL & FLOOR
MURS ET SOLS
WÄND & BODEN
REVEST. E PAVIMENTO

COLORS:
COULEURS:
CORES:



FROM NATURE TO NATURAL

The percentage of recycled raw materials used in our range of products may vary depending on many factors such as: color, technical demands, type of tiles, etc.

« Le pourcentage de matières premières recyclées utilisé dans notre gamme de produits peut varier en fonction de plusieurs facteurs, tels que : la couleur, les exigences techniques, le type de produit, etc. »

“A percentagem de matérias-primas recicladas utilizadas na nossa gama de produtos pode variar dependendo de vários fatores, tais como: cor, exigências técnicas, tipo de produto, etc.”



(Labeling example for a product that uses 6% recycled raw materials in its composition)

(Exemple d'étiquetage pour un produit utilisant 6% de matières premières recyclées dans sa composition)

(Exemplo de rotulagem para um produto que utiliza 6% de matérias-primas recicladas na sua composição)

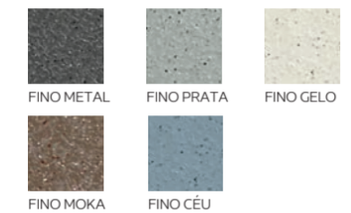
PAVIGRÉS[®]
GRUPO

GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
STEINZEUG GLASIERT
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

RECYCLED MATERIAL [%]
MATÉRIAU RECYCLÉ [%]
RECYCLING MATERIAL [%]
MATERIAL RECICLADO [%]



BORN • ECO
6% RECYCLED MATERIAL



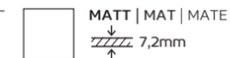


UNI GELO
97x297 mm - MATT
PP88

GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
STEINZEUG GLASIERT
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

UNI

297x297mm



UNI ESTANHO
MATT | MAT | MATE · PP25 · PEI II / U2



UNI PRATA
MATT | MAT | MATE · PP26 · PEI IV / U3



UNI CRISTAL
MATT | MAT | MATE · PP92 · PEI IV / U3



UNI GELO
MATT | MAT | MATE · PP3 · PEI IV / U3

UNI

97x297mm



UNI PRETO
MATT | MAT | MATE · PP649 · PEI I



UNI ESTANHO
MATT | MAT | MATE · PP86 · PEI II / U2



UNI PRATA
MATT | MAT | MATE · PP87 · PEI IV / U3



UNI CRISTAL
MATT | MAT | MATE · PP113 · PEI IV / U3



UNI GELO
MATT | MAT | MATE · PP88 · PEI IV / U3



UNI CARIL
MATT | MAT | MATE · PP707 · PEI III



UNI LOURO
MATT | MAT | MATE · PP708 · PEI II



UNI MOKA
MATT | MAT | MATE · PP89 · PEI II / U2



UNI FLAMINGO
MATT | MAT | MATE · PP645 · PEI III



UNI BARRO
MATT | MAT | MATE · PP653 · PEI II



UNI JASPE
MATT | MAT | MATE · PP709 · PEI II



UNI MENTA
MATT | MAT | MATE · PP710 · PEI II



UNI TURQUESA
MATT | MAT | MATE · PP646 · PEI IV



UNI LUA
MATT | MAT | MATE · PP647 · PEI IV



UNI NAVAL
MATT | MAT | MATE · PP711 · PEI II



UNI ESTANHO
297x297 mm - STRUCTURED [R11C]
PG25E

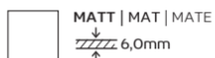


UNI MENTA
97x297 mm - MATT
PP710

UNI PRATA
297x297 mm - MATT [R10]
PGK26

UNI

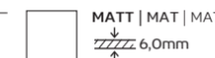
197x197mm



UNI PRETO MATT MAT MATE PP369 • PEI I	UNI METAL MATT MAT MATE PP96 • PEI I	UNI ESTANHO MATT MAT MATE PP52 • PEI II / U2	UNI ZINCO MATT MAT MATE PP367 • PEI IV / U3	UNI PRATA MATT MAT MATE PP50 • PEI IV / U3
UNI BRONZE MATT MAT MATE PP617 • PEI III	UNI ANIS MATT MAT MATE PP618 • PEI II	UNI BAUNILHA MATT MAT MATE PP51 • PEI III / U2S	UNI MOSTARDA MATT MAT MATE PP619 • PEI IV	UNI OURO MATT MAT MATE PP99 • PEI II / U2
UNI BEGE MATT MAT MATE PP54 • PEI III / U2S	UNI SIENA MATT MAT MATE PP605 • PEI II	UNI ROIBOS MATT MAT MATE PP606 • PEI II	UNI FLAMINGO MATT MAT MATE PP607 • PEI III	UNI BARRO MATT MAT MATE PP623 • PEI II
UNI CAMOMILA MATT MAT MATE PP611 • PEI IV	UNI GEMA MATT MAT MATE P143 • PEI III / U2S	UNI LIMA MATT MAT MATE PP142 • PEI III / U2S	UNI MUSGO MATT MAT MATE PP374 • PEI III / U2S	UNI LIMONETE MATT MAT MATE PP373 • PEI IV / U3
UNI TURQUESA MATT MAT MATE PP59 • PEI IV / U3	UNI LUA MATT MAT MATE PP624 • PEI IV	UNI CÉU MATT MAT MATE PP116 • PEI II / U2	UNI SAFIRA MATT MAT MATE PP379 • PEI III / U2S	UNI LAGO MATT MAT MATE PP115 • PEI II / U2
UNI NAVAL MATT MAT MATE PP627 • PEI II	UNI DENIM MATT MAT MATE PP628 • PEI II	UNI BERINGELA MATT MAT MATE PP384 • PEI II / U2	UNI AMEIXA MATT MAT MATE PP615 • PEI III	UNI MALVA MATT MAT MATE PP616 • PEI IV

UNI

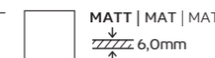
197x197mm



UNI CRISTAL MATT MAT MATE PP61 • PEI IV / U3	UNI GELO MATT MAT MATE PP2 • PEI IV / U3	UNI PERGAMON MATT MAT MATE PP60 • PEI IV / U3	UNI PÉROLA MATT MAT MATE PP62 • PEI IV / U3	UNI PAPIRO MATT MAT MATE PP58 • PEI IV / U3
UNI CARIL MATT MAT MATE PP620 • PEI III	UNI LOURO MATT MAT MATE PP621 • PEI II	UNI OLIVE MATT MAT MATE PP622 • PEI II	UNI PIMENTA MATT MAT MATE PP625 • PEI III	UNI MOKA MATT MAT MATE PP53 • PEI II / U2
UNI JASPE MATT MAT MATE PP608 • PEI II	UNI CEREJA MATT MAT MATE PP358 • PEI II / U2	UNI LARANJA MATT MAT MATE PP609 • PEI II	UNI DÁLIA MATT MAT MATE PP610 • PEI III	UNI OCRE MATT MAT MATE PP370 • PEI III / U2S
UNI ABACATE MATT MAT MATE PP612 • PEI II	UNI ALECRIM MATT MAT MATE PP613 • PEI II	UNI SALVA MATT MAT MATE PP614 • PEI III	UNI TREVO MATT MAT MATE PP372 • PEI III / U2S	UNI MENTA MATT MAT MATE PP55 • PEI II / U2

UNI

147x147mm



UNI PRETO MATT MAT MATE PP475 • PEI I	UNI ESTANHO MATT MAT MATE PP44 • PEI II / U2	UNI PRATA MATT MAT MATE PP45 • PEI IV / U3	UNI CRISTAL MATT MAT MATE PP201 • PEI IV / U3	UNI GELO MATT MAT MATE PP46 • PEI IV / U3	UNI MOKA MATT MAT MATE PP47 • PEI II / U2	UNI TURQUESA MATT MAT MATE PP301 • PEI IV	UNI LUA MATT MAT MATE PP648 • PEI IV



UNI CÉU
197x197 mm - MATT
PP116

UNI GELO
197x197 mm - MATT
PP2

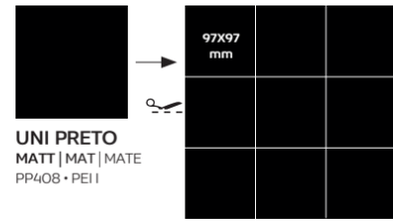
UNI CÉU
97x97 mm - MATT
PP198

UNI GELO
97x97 mm - MATT
PP1

FINO CÉU
197x197 mm - ANTI-SLIP [R11B]
PP442X

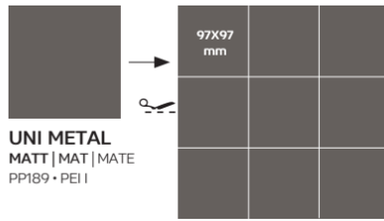
UNI

97x97mm → [97x97mm on Mesh] 297x297mm



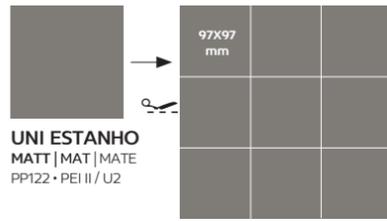
UNI PRETO
MATT | MAT | MATE
PP408 • PEI I

PP408N



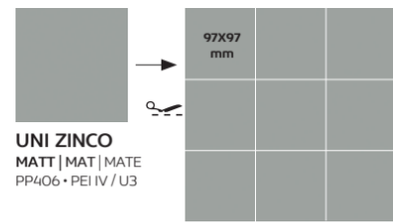
UNI METAL
MATT | MAT | MATE
PP189 • PEI I

PP189N



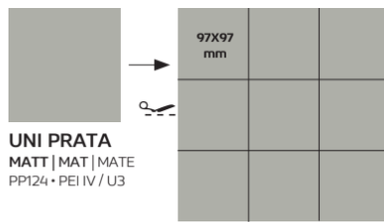
UNI ESTANHO
MATT | MAT | MATE
PP122 • PEI II / U2

PP122N



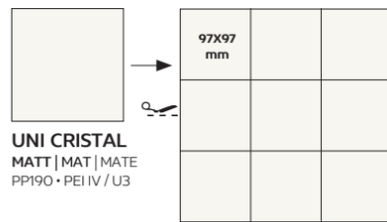
UNI ZINCO
MATT | MAT | MATE
PP406 • PEI IV / U3

PP406N



UNI PRATA
MATT | MAT | MATE
PP124 • PEI IV / U3

PP124N



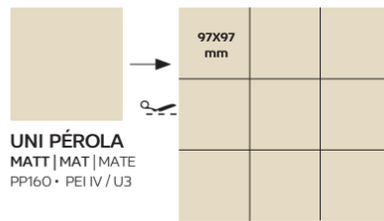
UNI CRISTAL
MATT | MAT | MATE
PP190 • PEI IV / U3

PP190N



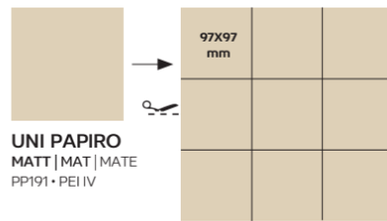
UNI GELO
MATT | MAT | MATE
PP1 • PEI IV / U3

PP1N



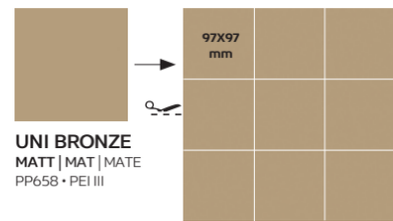
UNI PÉROLA
MATT | MAT | MATE
PP160 • PEI IV / U3

PP160N



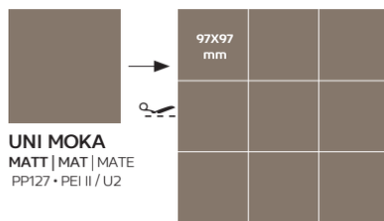
UNI PAPIRO
MATT | MAT | MATE
PP191 • PEI IV

PP191N



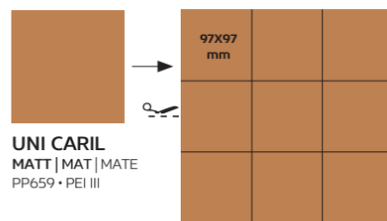
UNI BRONZE
MATT | MAT | MATE
PP658 • PEI III

PP658N



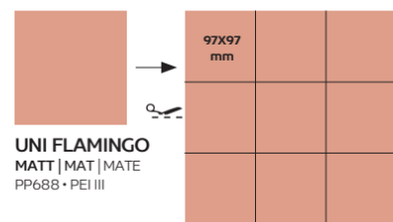
UNI MOKA
MATT | MAT | MATE
PP127 • PEI II / U2

PP127N



UNI CARIL
MATT | MAT | MATE
PP659 • PEI III

PP659N



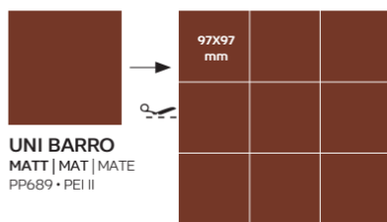
UNI FLAMINGO
MATT | MAT | MATE
PP688 • PEI III

PP688N



UNI ROIBOS
MATT | MAT | MATE
PP660 • PEI II

PP660N

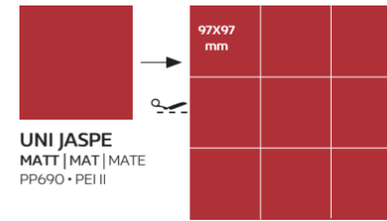


UNI BARRO
MATT | MAT | MATE
PP689 • PEI II

PP689N

UNI

97x97mm → [97x97mm on Mesh] 297x297mm



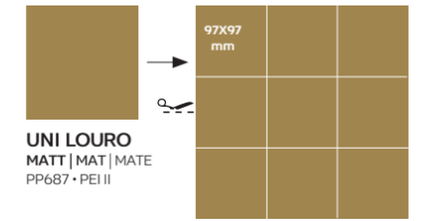
UNI JASPE
MATT | MAT | MATE
PP690 • PEI II

PP690N



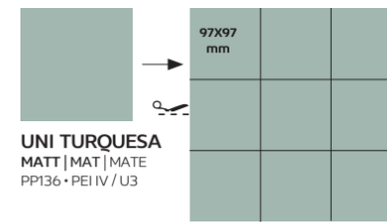
UNI DÁLIA
MATT | MAT | MATE
PP691 • PEI III

PP691N



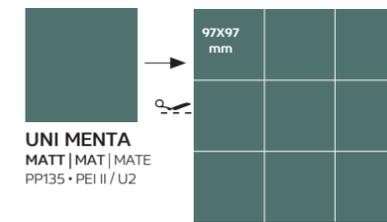
UNI LOURO
MATT | MAT | MATE
PP687 • PEI II

PP687N



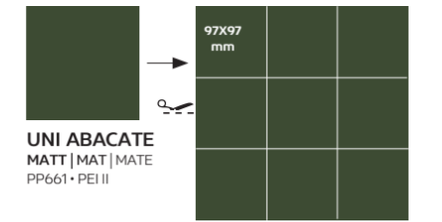
UNI TURQUESA
MATT | MAT | MATE
PP136 • PEI IV / U3

PP136N



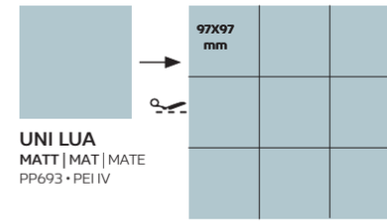
UNI MENTA
MATT | MAT | MATE
PP135 • PEI II / U2

PP135N



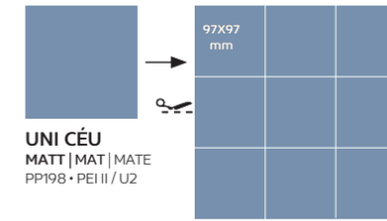
UNI ABACATE
MATT | MAT | MATE
PP661 • PEI II

PP661N



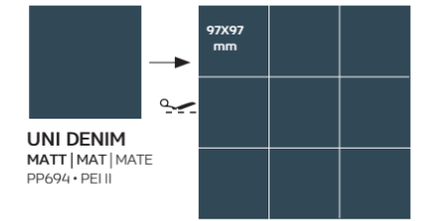
UNI LUA
MATT | MAT | MATE
PP693 • PEI IV

PP693N



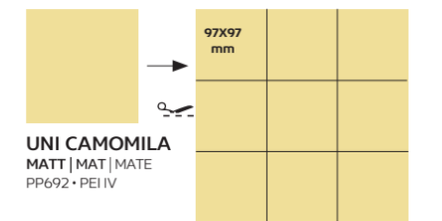
UNI CÉU
MATT | MAT | MATE
PP198 • PEI II / U2

PP198N



UNI DENIM
MATT | MAT | MATE
PP694 • PEI II

PP694N



UNI CAMOMILA
MATT | MAT | MATE
PP692 • PEI IV

PP692N





UNI CRISTAL
197x197 mm - MATT
PPH61

UNI ZINCO
197x197 mm - MATT
PPH367

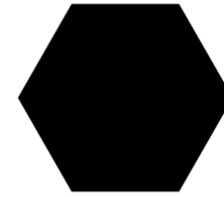
UNI METAL
197x197 mm - MATT
PPH96

GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
STEINZEUG GLASIERT
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

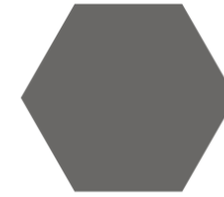
UNI - HEXAGON

197x197mm

MATT | MAT | MATE
↓
6,0mm



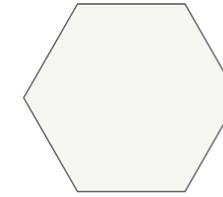
UNI PRETO
MATT | MAT | MATE
PPH369 • PEI I



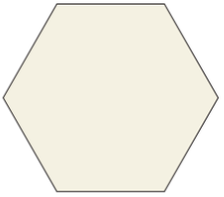
UNI METAL
MATT | MAT | MATE
PPH96 • PEI I



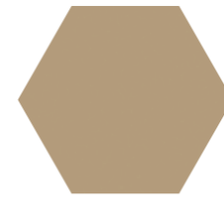
UNI ZINCO
MATT | MAT | MATE
PPH367 • PEI IV



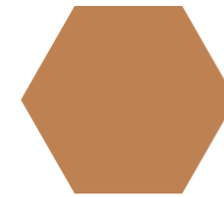
UNI CRISTAL
MATT | MAT | MATE
PPH61 • PEI IV



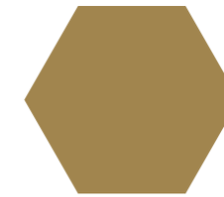
UNI GELO
MATT | MAT | MATE
PPH2 • PEI IV



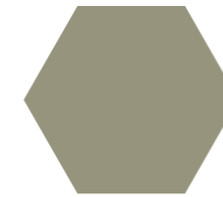
UNI BRONZE
MATT | MAT | MATE
PPH617 • PEI III



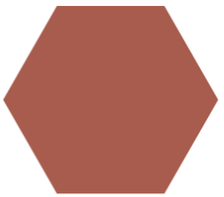
UNI CARIL
MATT | MAT | MATE
PPH620 • PEI III



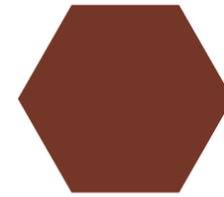
UNI LOURO
MATT | MAT | MATE
PPH621 • PEI II



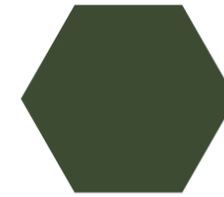
UNI PIMENTA
MATT | MAT | MATE
PPH625 • PEI III



UNI ROIBOS
MATT | MAT | MATE
PPH606 • PEI II



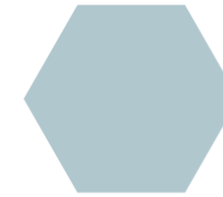
UNI BARRO
MATT | MAT | MATE
PPH623 • PEI II



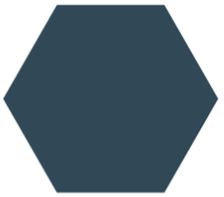
UNI ABACATE
MATT | MAT | MATE
PPH612 • PEI II



UNI TURQUESA
MATT | MAT | MATE
PPH59 • PEI IV



UNI LUA
MATT | MAT | MATE
PPH624 • PEI IV



UNI DENIM,
MATT | MAT | MATE
PPH628 • PEI II

UNI ABACATE
197X197 mm - MT
PPH612

UNI LOURO
197X197 mm - MT
PPH621

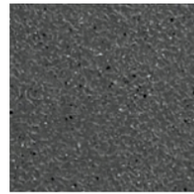
UNI CARIL
197X197 mm - MT
PPH620

UNI PIMENTA
197X197 mm - MT
PPH625

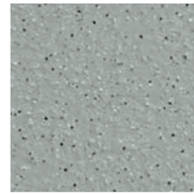
GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 STEINZEUG GLASIERT
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

FINO
 197x197mm

R11B ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
 8,3mm



FINO METAL
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP219X • PEI III



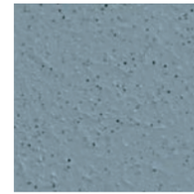
FINO PRATA
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP220X • PEI IV



FINO GELO
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP105X • PEI IV



FINO MOKA
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP102X • PEI III



FINO CÉU
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP442X • PEI IV



FINO METAL
 197x197 mm - ANTI-SLIP [R11B]
 PP219X

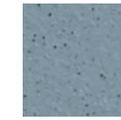
FINO PRATA
 197x197 mm - ANTI-SLIP [R11B]
 PP220X

FINO GELO
 197x197 mm - ANTI-SLIP [R11B]
 PP105X

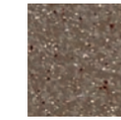
GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 STEINZEUG GLASIERT
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

FINO
 97x97mm

R11B ANTI-SLIP | ANTIDÉRAPANT | ANTIDERRAPANTE
 8,3mm



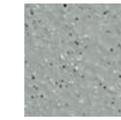
FINO CÉU
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP443X • PEI IV



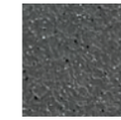
FINO MOKA
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP128X • PEI III



FINO GELO
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP125X • PEI IV



FINO PRATA
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP241X • PEI IV



FINO METAL
 ANTI-SLIP | ANTIDÉRAPANT
 | ANTIDERRAPANTE [R11B]
 PP240X • PEI III



UNI PRATA
 25x197 mm - EXTERNAL COVE
 PP50JE

FINO METAL
 25x97 mm - EXTERNAL ANGEL
 PP219GE

UNI PRATA
 25x197 mm - INTERNAL COVE
 PP50JI

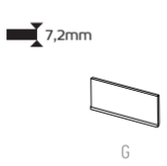
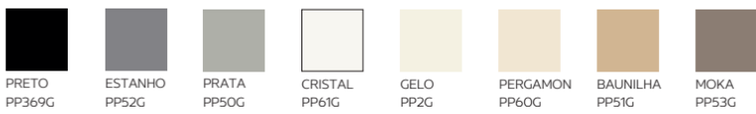
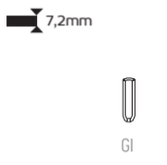
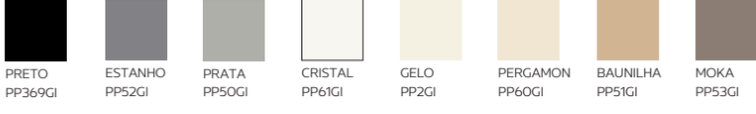
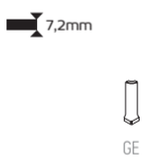
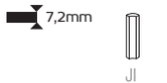
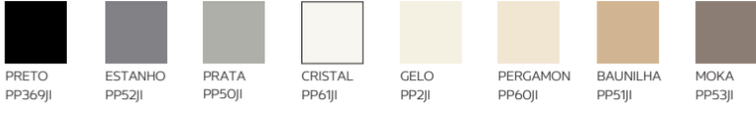
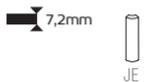
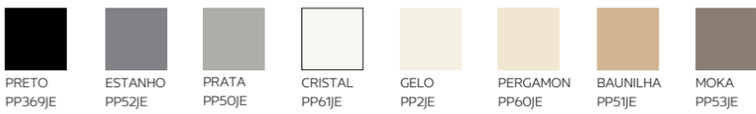
FINO METAL
 25x97 mm - INTERNAL ANGEL
 PP219GI

FINO METAL
 97x97 mm - PRESSED COVE-BASE SIT-IN
 PP249G

FINO METAL
 97x97 mm - ANTI-SLIP [R11B]
 PP240X

GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
STEINZEUG GLASIERT
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

GLAZED VITRIFIED TILES IN WHITE BODY
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
STEINZEUG GLASIERT
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

COMPLEMENTARY PIECES: PIECES COMPLEMENTAIRES: PEÇAS COMPLEMENTARES:	SIZE: FORMAT: FORMATO:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
PRESSED COVE BASE SIT-IN: PLINTHE À GORGE RODAPE PRENSADO CURVO: 	97X197mm	UNICOLOR:  PRETO PP369G ESTANHO PP52G PRATA PP50G CRISTAL PP61G GELO PP2G PERGAMON PP60G BAUNILHA PP51G MOKA PP53G
		FINO:  METAL PP219G PRATA PP220G GELO PP105G MOKA PP102G CÉU PP442G
INTERNAL ANGLE FOR COVE BASE: ANGLE INTÉRIEUR POUR PLINTHE À GORGE: ÂNGULO INTERNO PARA RODAPÉ CURVO: 	25X97mm	UNICOLOR:  PRETO PP369GI ESTANHO PP52GI PRATA PP50GI CRISTAL PP61GI GELO PP2GI PERGAMON PP60GI BAUNILHA PP51GI MOKA PP53GI
		FINO:  METAL PP219GI PRATA PP220GI GELO PP105GI MOKA PP102GI CÉU PP442GI
EXTERNAL ANGLE FOR COVE BASE: ANGLE EXTÉRIEUR POUR PLINTHE À GORGE: ÂNGULO EXTERNO PARA RODAPÉ CURVO: 	25X97mm	UNICOLOR:  PRETO PP369GE ESTANHO PP52GE PRATA PP50GE CRISTAL PP61GE GELO PP2GE PERGAMON PP60GE BAUNILHA PP51GE MOKA PP53GE
		FINO:  METAL PP219GE PRATA PP220GE GELO PP105GE MOKA PP102GE CÉU PP442GE
INTERNAL COVE: GORGE INTÉRIEUR: MEIA CANA INTERNA: 	25X197mm	UNICOLOR:  PRETO PP369JI ESTANHO PP52JI PRATA PP50JI CRISTAL PP61JI GELO PP2JI PERGAMON PP60JI BAUNILHA PP51JI MOKA PP53JI
		FINO:  PRETO PP369JE ESTANHO PP52JE PRATA PP50JE CRISTAL PP61JE GELO PP2JE PERGAMON PP60JE BAUNILHA PP51JE MOKA PP53JE
EXTERNAL COVE: GORGE EXTÉRIEUR: MEIA CANA EXTERNA: 	25X197mm	UNICOLOR:  PRETO PP369JE ESTANHO PP52JE PRATA PP50JE CRISTAL PP61JE GELO PP2JE PERGAMON PP60JE BAUNILHA PP51JE MOKA PP53JE
		FINO:  METAL PP219JE PRATA PP220JE GELO PP105JE MOKA PP102JE CÉU PP442JE

EN14411; ANNEXE H ANEXO H; GROUP GROUPE GRUPO B1b	STANDARD REQUIRED BY THE NORM VALEUR PRESCRITE DE LA NORME VALOR / TOLERÂNCIAS DA NORMA	VALUE VALEUR VALOR	TEST NORM NORME D'ESSAI NORMA DE ENSAIO
DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS 	LENGTH AND WITH LONGUEUR ET LARGEUR COMPRIMENTOS E LARGURA	$\Delta \pm 0,6\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
	SQUARENESS ORTHOÉGONALITÉ ORTOGONALIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 1,5\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
	FLATNESS PLANÉITÉ PLANARIDADE	$\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$	$\pm 0,3\%$ EXCEPT WITH SAUF LARGUER EXC. LARGURA $\leq 97\text{MM}$ $\pm 0,4\%$
THICKNESS ÉPAISSEUR ESPESSURA	$\Delta \pm 5\%$ MAX. $\pm 0,5\text{mm}$	$\pm 3\%$ EXCEPT [SAUF] EXCEPTO $60\text{X}60\text{cm}$: $\pm 0,4\text{mm}$	
	WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA %	$0,5\% < E_w \leq 3\%$ MAX. INDV. $3,3\%$	$1 < E_w \leq 2,5\%$
BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm² RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm² RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm²	$(<7,5\text{mm}) \geq 700\text{N}$ $(\geq 7,5\text{mm}) \geq 1100\text{N}$	$\geq 30\text{N/mm}^2$ MIN. INDV. 27N/mm^2	$(6\text{mm}) \geq 720\text{N}$ $(7\text{mm}) \geq 1050\text{N}$ $(8,3\text{mm}) \geq 1500\text{N}$
	SURFACE RESISTANCE RÉSISTANCE À L'ABRASION RESISTÊNCIA AO DESGASTE	TO INFORM SCRATCH RESISTANCE RATE À INDIQUER LA CLASSIFICATION DE L'ABRASION REPORTAR CLASSE DE ABRASÃO	
LINEAR THERMAL DILATATION DILATATION THERMIQUE LINÉAIRE DILATAÇÃO TÉRMICA LINEAR			$\leq 7,00\text{E}-06 / ^\circ\text{C}$
	RESISTANCE TO THERMAL SHOCK RÉSISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO		RESISTANT RÉSISTANTE
RESISTANCE TO HAIR CRACKING RÉSISTANCE TRESAILLAGE RESISTÊNCIA A FENDILHAGEM		REQUIRED EXIGENCE EXIGIDO	GUARANTEED GARANTIE GARANTIDO
	FROST RESISTANCE RÉSISTANCE AU GEL RESISTÊNCIA AO GELO		REQUIRED EXIGENCE EXIGIDO
RESISTANCE TO HOUSEHOLD PRODUCTS AND SWIMING-POOL ADITIVES RÉSISTANCE AUX PRODUITS D'ENTRETIEN MÉNAGERS ET PRODUITS CHIMIQUES POUR PISCINE RESISTÊNCIA A PRODUTOS DOMÉSTICOS DE LIMPEZA E ADITIVOS PARA PISCINAS		MINIMUM CLASS B	GUARANTEED GARANTIE GARANTIDO
	RESISTANCE TO LOW/ HIGH CONCENTRATIONS OF ACIDS AND ALKALIS RÉSISTANCE AUX ACIDES ET BASES DE FAIBLE/ HAUTE CONCENTRATION RESISTÊNCIA AOS ÁCIDOS E BASES DE BAIXAS/ ALTAS CONCENTRAÇÕES	TO INFORM CLASSIFICATION FOR LOW CONCENTRATION OF ACID AND ALKALIS RESISTANCE / FACULTATIVE FOR HIGH CONCENTRATIONS OF ACID AND ALKALIS RESISTANCE. À INDIQUER LA CLASSIFICATION À RÉSISTANCE AUX ACIDE ET BASES DE FAIBLE CONCENTRATION / FACULTATIF POUR LA RÉSISTANCE AUX ACIDE ET BASES DE HAUTE CONCENTRATION. REPORTAR CLASSIFICAÇÃO P/ BAIXAS CONCENTRAÇÕES / FACULTATIVO P/ AS ALTAS CONCENTRAÇÕES.	
RESISTANCE TO STAINING RÉSISTANCE AUX TACHES RESISTÊNCIA AS MANCHAS		MINIMUM CLASS 3	GUARANTEED GARANTIE GARANTIDO
	CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERTAÇÃO DE CHUMBO E CÁDMIO		FOR SPECIAL SURFACES (EX. KITCHEN COUNTERS) POUR SURFACES SPÉCIALES (EX. PLAN DE TRAVAIL DE CUISINE) PARA SUPERFÍCIES ESPECIAIS (EX. BANCADA DE COZINHA)
ANTI-SLIP FEATURES (SLIPPERINESS) ** ANTI-GLISSE ** RESISTÊNCIA AO ESCORREGAMENTO **			TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO
			TO BE CONFIRMED À CONFIRMER A CONFIRMAR CASO A CASO

It is guaranteed the compliance with the values required by the norm EN 14411. Typical value is merely indicative and can differ from real data. | La conformité à la norme EN14411 est garantie. La valeur typique annoncée est purement indicative, pouvant différer des valeurs réelles. | É garantido o cumprimento da norma EN14411. O valor típico anunciado é meramente indicativo, podendo variar dos dados reais.

** Test carried out by certified external laboratories whose results are available upon request at our head office. Pavigres is willing to check the lot you are interested in purchasing at our own laboratories. The anti-slip performance is guaranteed at the time of delivering the product. | Tests effectués par des laboratoires extérieurs accrédités et à la disposition de toute personne intéressée auprès de nos bureaux. Pavigres est disponible pour vérifier dans ses laboratoires un lot qui vous souhaitez acheter. La performance antidérapante est garantie au moment de la livraison du produit. | Testes efetuados por laboratórios exteriores acreditados cujos resultados estão disponíveis na nossa sede sob solicitação. A Pavigres está disponível para verificar nos seus laboratórios um lote que pretendam adquirir. A performance antiderrapante é garantida a altura da entrega do produto.

 No claims accepted after ceramic tiles are fixed | Aucune réclamation ne sera acceptée après la pose du carrelage | Não se aceitam reclamações depois do mosaico cerâmico aplicado.

BORN • ECO
ECO-DESIGN PRODUCTS

UNICOLOR WALL TILES | FAÏENCE UNI
STEINGUT UNI WANDFLIESE | REVESTIMENTO UNICOLOR

Inspired in People, this Unicolor Wall Tiles are full of life, a superb expression of elegance with its monochromatic tones carefully chosen.

Exhales energy, enthusiasm and motivation to make our contribution to life.

Inspiré par People, ce carrelage mural Unicolor est plein de vie, une superbe expression d'élégance avec ses tons monochromes soigneusement choisis.

Exhale l'énergie, l'enthousiasme et la motivation d'apporter notre contribution à la vie.

Inspirada nas Pessoas, o Revestimento Unicolor tem vida própria, é uma soberba expressão de elegância com uma paleta de cores cuidadosamente escolhida.

Exala energia, entusiasmo e motivação para dar o nosso contributo à vida.

PAVIGRÉS
GRUPO

UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

SIZES:
FORMATS:
FORMATOS:



297x890mm RT



297x597mm RT



97x297mm



197x197mm



WALL
MURS
WAND
REVESTIMENTO

COLORS:
COULEURS:
CORES:

PRETO	METAL	ESTANHO	ZINCO	PRATA	CRISTAL
GELO	PERGAMON	PÉROLA	PAPIRO	BRONZE	ANIS
BAUNILHA	MOSTARDA	OURO	CARIL	LOURO	OLIVE
PIMENTA	MOKA	BEGE	SIENA	ROIBOS	FLAMINGO
BARRO	JASPE	CEREJA	LARANJA	DÁLIA	OCRE
CAMOMILA	GEMA	LIMA	MUSGO	LIMONETE	ABACATE
ALECRIM	SALVA	TREVO	MENTA	TURQUESA	LUA
CÉU	SAFIRA	LAGO	NAVAL	DENIM	BERINGELA
AMEIXA	MALVA				

UNI FLAMINGO
 97x297 mm · GLOSSY
 PC645

UNI ROIBOS
 597x597 mm · MATT
 PGK676RT

FROM NATURE TO NATURAL

The percentage of recycled raw materials used in our range of products may vary depending on many factors such as: color, technical demands, type of tiles, etc.

« Le pourcentage de matières premières recyclées utilisé dans notre gamme de produits peut varier en fonction de plusieurs facteurs, tels que : la couleur, les exigences techniques, le type de produit, etc. »

“A percentagem de matérias-primas recicladas utilizadas na nossa gama de produtos pode variar dependendo de vários fatores, tais como: cor, exigências técnicas, tipo de produto, etc.”



(Labeling example for a product that uses 17% recycled raw materials in its composition)

(Exemple d'étiquetage pour un produit utilisant 17% de matières premières recyclées dans sa composition)

(Exemplo de rotulagem para um produto que utiliza 17% de matérias-primas recicladas na sua composição)

PAVIGRÉS®
GRUPO

UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

RECYCLED MATERIAL [%]
MATÉRIAU RECYCLÉ [%]
RECYCLING MATERIAL [%]
MATERIAL RECICLADO [%]



BORN • ECO
17% RECYCLED MATERIAL



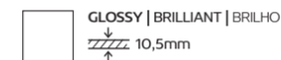
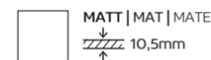


UNI ZINCO
297x890 mm - MATT RELIEF
PCM728C

UNI ESTANHO
597x597 mm - SOFT MATT
PGV183RT

UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

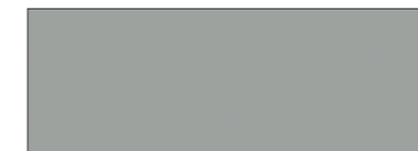
UNI
297x890mm RT



UNI PRETO
MATT | MAT | MATE - PCM726
GLOSSY | BRILLIANT | BRILHO - PC726



UNI ESTANHO
MATT | MAT | MATE - PCM727
GLOSSY | BRILLIANT | BRILHO - PC727



UNI ZINCO
MATT | MAT | MATE - PCM728
GLOSSY | BRILLIANT | BRILHO - PC728



UNI PRETO
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM726C



UNI ESTANHO
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM727C



UNI ZINCO
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM728C



UNI CRISTAL
MATT | MAT | MATE - PCM733
GLOSSY | BRILLIANT | BRILHO - PC733



UNI GELO
MATT | MAT | MATE - PCM730
GLOSSY | BRILLIANT | BRILHO - PC730



UNI PAPIRO
MATT | MAT | MATE - PCM731
GLOSSY | BRILLIANT | BRILHO - PC731



UNI CRISTAL
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM733C



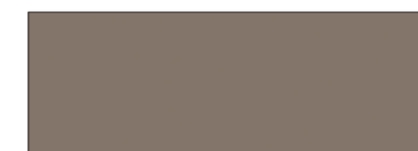
UNI GELO
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM730C



UNI PAPIRO
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM731C



UNI BRONZE
MATT | MAT | MATE - PCM729
GLOSSY | BRILLIANT | BRILHO - PC729



UNI MOKA
MATT | MAT | MATE - PCM732
GLOSSY | BRILLIANT | BRILHO - PC732



UNI BRONZE
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM729C



UNI MOKA
MATT RELIEF | MAT AVEC RELIEF
| MATE RELEVO - PCM732C



UNI PAPIRO
297x890 mm - MATT RELIEF
PCM731C

UNI PAPIRO
297x890 mm - MATT RELIEF
PCM731C

UNI GELO
597x597 mm - SOFT MATT
PGV17RT



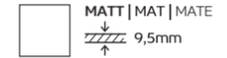
UNI ESTANHO
297x597 mm - GLOSSY
PC207RT

UNI ZINCO
597x597 mm - POLISHED
PG550P

UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

UNI

297x597mm RT



MATT | MAT | MATE



GLOSSY | BRILLIANT | BRILHO



UNI PRETO
MATT | MAT | MATE - PCM549RT
GLOSSY | BRILLIANT | BRILHO - PC549RT



UNI ESTANHO
MATT | MAT | MATE - PCM207RT
GLOSSY | BRILLIANT | BRILHO - PC207RT



UNI ZINCO
MATT | MAT | MATE - PCM546RT
GLOSSY | BRILLIANT | BRILHO - PC546RT



UNI CRISTAL
MATT | MAT | MATE - PCM588RT
GLOSSY | BRILLIANT | BRILHO - PC7588RT



UNI GELO
MATT | MAT | MATE - PCM587RT
GLOSSY | BRILLIANT | BRILHO - PC587RT



UNI PAPIRO
MATT | MAT | MATE - PCM516RT
GLOSSY | BRILLIANT | BRILHO - PC516RT



UNI BRONZE
MATT | MAT | MATE - PCM667RT
GLOSSY | BRILLIANT | BRILHO - PC667RT



UNI MOKA
MATT | MAT | MATE - PCM180RT
GLOSSY | BRILLIANT | BRILHO - PC180RT

COFFEE BREAK



UNI JASPE
97x297 mm - GLOSSY
PC709

UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

UNI

97x297mm

GLOSSY | BRILLIANT | BRILHO
7,5mm



UNI PRETO
GLOSSY | BRILLANT | BRILHO - PC649



UNI ESTANHO
GLOSSY | BRILLANT | BRILHO - PC572



UNI PRATA
GLOSSY | BRILLANT | BRILHO - PC573



UNI CRISTAL
GLOSSY | BRILLANT | BRILHO - PC578



UNI GELO
GLOSSY | BRILLANT | BRILHO - PC574



UNI CARIL
GLOSSY | BRILLANT | BRILHO - PC707



UNI LOURO
GLOSSY | BRILLANT | BRILHO - PC708



UNI MOKA
GLOSSY | BRILLANT | BRILHO - PC575



UNI FLAMINGO
GLOSSY | BRILLANT | BRILHO - PC645



UNI BARRO
GLOSSY | BRILLANT | BRILHO - PC653



UNI JASPE
GLOSSY | BRILLANT | BRILHO - PC709



UNI MENTA
GLOSSY | BRILLANT | BRILHO - PC710



UNI TURQUESA
GLOSSY | BRILLANT | BRILHO - PC646



UNI LUA
GLOSSY | BRILLANT | BRILHO - PC647



UNI NAVAL
GLOSSY | BRILLANT | BRILHO - PC711



UNI LUA
97x297 mm - GLOSSY
PC647



UNI NAVAL
97x297 mm - GLOSSY
PC711

UNI DENIM
197x197 mm - MAT
PCHK628

UNI LUA
97x297 mm · GLOSSY
PC647

UNI

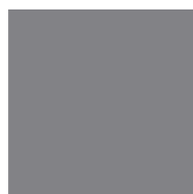
197X197mm



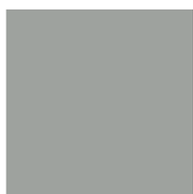
UNI PRETO
 GLOSSY | BRILLANT | BRILHO
 PC369



UNI METAL
 GLOSSY | BRILLANT | BRILHO
 PC96



UNI ESTANHO
 GLOSSY | BRILLANT | BRILHO
 PC52



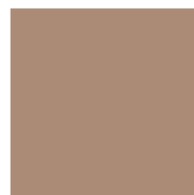
UNI ZINCO
 GLOSSY | BRILLANT | BRILHO
 PC367



UNI PRATA
 GLOSSY | BRILLANT | BRILHO
 PC50



UNI BRONZE
 GLOSSY | BRILLANT | BRILHO
 PC617



UNI ANIS
 GLOSSY | BRILLANT | BRILHO
 PC618



UNI BAUNILHA
 GLOSSY | BRILLANT | BRILHO
 PC51



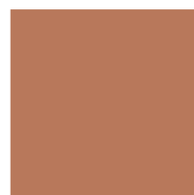
UNI MOSTARDA
 GLOSSY | BRILLANT | BRILHO
 PC619



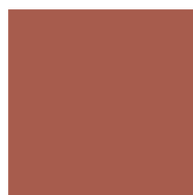
UNI OURO
 GLOSSY | BRILLANT | BRILHO
 PC99



UNI BEGE
 GLOSSY | BRILLANT | BRILHO
 PC54



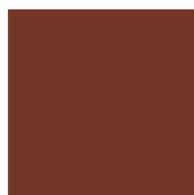
UNI SIENA
 GLOSSY | BRILLANT | BRILHO
 PC605



UNI ROIBOS
 GLOSSY | BRILLANT | BRILHO
 PC606



UNI FLAMINGO
 GLOSSY | BRILLANT | BRILHO
 PC607



UNI BARRO
 GLOSSY | BRILLANT | BRILHO
 PC623



UNI CAMOMILA
 GLOSSY | BRILLANT | BRILHO
 PC611



UNI GEMA
 GLOSSY | BRILLANT | BRILHO
 PC143



UNI LIMA
 GLOSSY | BRILLANT | BRILHO
 PC142



UNI MUSGO
 GLOSSY | BRILLANT | BRILHO
 PC374



UNI LIMONETE
 GLOSSY | BRILLANT | BRILHO
 PC373



UNI TURQUESA
 GLOSSY | BRILLANT | BRILHO
 PC59



UNI LUA
 GLOSSY | BRILLANT | BRILHO
 PC624



UNI CÉU
 GLOSSY | BRILLANT | BRILHO
 PC116



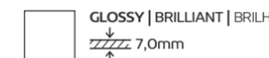
UNI SAFIRA
 GLOSSY | BRILLANT | BRILHO
 PC379



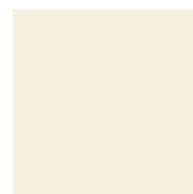
UNI LAGO
 GLOSSY | BRILLANT | BRILHO
 PC115

UNI

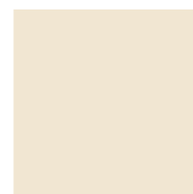
197X197mm



UNI CRISTAL
 GLOSSY | BRILLANT | BRILHO
 PC61



UNI GELO
 GLOSSY | BRILLANT | BRILHO
 PC2



UNI PERGAMON
 GLOSSY | BRILLANT | BRILHO
 PC60



UNI PÉROLA
 GLOSSY | BRILLANT | BRILHO
 PC62



UNI PAPIRO
 GLOSSY | BRILLANT | BRILHO
 PC58



UNI CARIL
 GLOSSY | BRILLANT | BRILHO
 PC620



UNI LOURO
 GLOSSY | BRILLANT | BRILHO
 PC621



UNI OLIVE
 GLOSSY | BRILLANT | BRILHO
 PC622



UNI PIMENTA
 GLOSSY | BRILLANT | BRILHO
 PC625



UNI MOKA
 GLOSSY | BRILLANT | BRILHO
 PC53



UNI JASPE
 GLOSSY | BRILLANT | BRILHO
 PC608



UNI CEREJA
 GLOSSY | BRILLANT | BRILHO
 PC358



UNI LARANJA
 GLOSSY | BRILLANT | BRILHO
 PC609



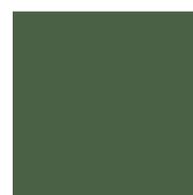
UNI DÁLIA
 GLOSSY | BRILLANT | BRILHO
 PC610



UNI OCRE
 GLOSSY | BRILLANT | BRILHO
 PC370



UNI ABACATE
 GLOSSY | BRILLANT | BRILHO
 PC612



UNI ALECRIM
 GLOSSY | BRILLANT | BRILHO
 PC613



UNI SALVA
 GLOSSY | BRILLANT | BRILHO
 PC614



UNI TREVO
 GLOSSY | BRILLANT | BRILHO
 PC372



UNI MENTA
 GLOSSY | BRILLANT | BRILHO
 PC55



UNI NAVAL
 GLOSSY | BRILLANT | BRILHO
 PC627



UNI DENIM
 GLOSSY | BRILLANT | BRILHO
 PC628



UNI BERINGELA
 GLOSSY | BRILLANT | BRILHO
 PC384



UNI AMEIXA
 GLOSSY | BRILLANT | BRILHO
 PC615

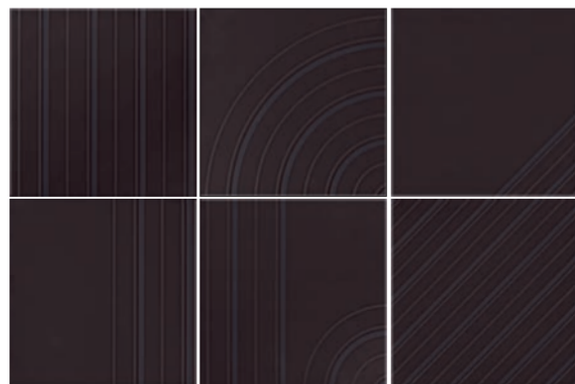


UNI MALVA
 GLOSSY | BRILLANT | BRILHO
 PC616

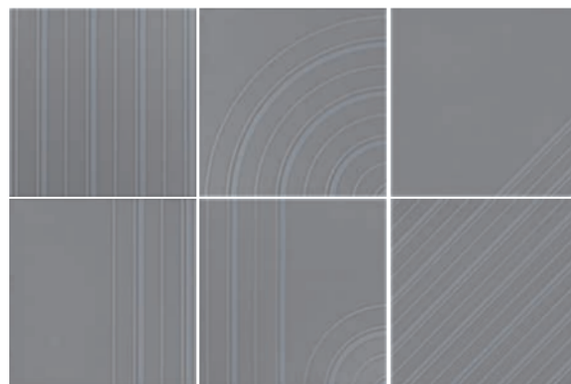
UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

UNI

197X197mm



MIX DECOR UNI PRETO
 GLOSSY | BRILLANT | BRILHO
 PCD369



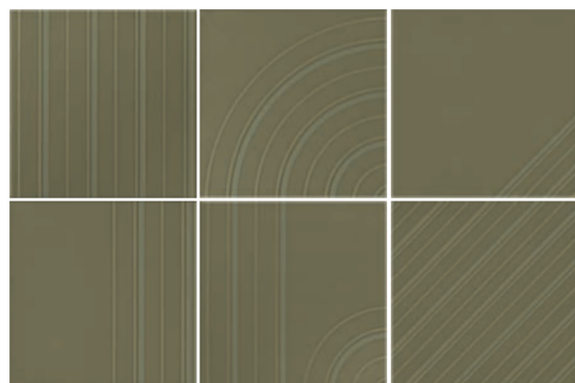
MIX DECOR UNI ESTANHO
 GLOSSY | BRILLANT | BRILHO
 PCD52



MIX DECOR UNI CRISTAL
 GLOSSY | BRILLANT | BRILHO
 PCD61



MIX DECOR UNI DÁLIA
 GLOSSY | BRILLANT | BRILHO
 PCD610



MIX DECOR UNI OLIVE
 GLOSSY | BRILLANT | BRILHO
 PCD622



MIX DECOR UNI NAVAL
 GLOSSY | BRILLANT | BRILHO
 PCD627



MIX DECOR UNI NAVAL
 197x197 mm - GLOSSY
 PCD627

UNI LUA
 197x197 mm - MATT
 PP624



UNI FLAMINGO
197x197 mm - GLOSSY
PC607

UNI BARRO
197x197 mm - GLOSSY
PC623

UNI PRATA
197x197 mm - MATT
PP50

UNICOLOR WALL TILES
FAÏENCE UNI
STEINGUT UNI WANDFLIESE
REVESTIMENTO UNICOLOR

EN14411, ANNEXE L ANEXO L; GROUP GROUPE GRUPO BIII	STANDARD REQUIRED BY THE NORM VALEUR PRESCRITE DE LA NORME VALOR / TOLERÂNCIAS DA NORMA	7CM ≤ N < 15CM	N ≥ 15CM	VALUE VALEUR VALOR	TEST NORM NORME D'ESSAI NORMA DE ENSAIO
DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS 	LINEAR DIMENSIONS DIMENSION LINÉAIRES DIMENSÕES LINEARES	Δ ± 0,75mm	Δ ± 0,5% MAX. ± 2mm	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-2
	ORTHOGONILTY ORTHOÉGONALITÉ ORTOGONALIDADE	Δ ± 0,75mm	Δ ± 0,5% MAX. ± 2mm		
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE	Δ ± 0,5mm	Δ ± 0,3% MAX. ± 1,5mm		
	FLATNESS PLANEITÉ PLANARIDADE	Δ +0,75mm / -0,5mm	Δ +0,5% / -0,3% MAX. + 2 / -1,5mm		
	THICKNESS ÉPAISSEUR ESPESSURA	Δ ± 0,5mm	Δ ± 10% MAX. ± 0,5mm		
WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA % 	>10%		16-19%		NP EN ISO 10545-3
BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm² RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm² RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm² 	(<7,5mm) ≥ 200N ≥ 12N/mm² (≥ 7,5mm) ≥ 600N ≥ 15N/mm²		(<7,5mm) > 300N ≥ 16N/mm² (≥ 7,5mm) > 600N ≥ 16N/mm²		NP EN ISO 10545-4
LINEAR THERMAL DILATATION DILATATION THERMIQUE LINÉAIRE DILATAÇÃO TÉRMICA LINEAR 			≤ 7,00E-06 / °C		NP EN ISO 10545-8
RESISTANCE TO THERMAL SHOCK RÉSISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO 				TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO	NP EN ISO 10545-9
RESISTANCE TO HAIR CRACKING RÉSISTANCE TRESSAILLAGE RESISTÊNCIA À FENDILHAGEM 		REQUIRED EXIGENCE EXIGIDO		GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-11
RESISTANCE TO HOUSEHOLD PRODUCTS AND SWIMMING-POOL ADITIVES RÉSISTANCE AUX PRODUITS D'ENTRETIEN MÉNAGERS ET PRODUITS CHIMIQUES POUR PISCINE RESISTÊNCIA A PRODUTOS DOMÉSTICOS DE LIMPEZA E ADITIVOS PARA PISCINAS 		MINIMUM CLASS B		GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-13
RESISTANCE TO LOW/ HIGH CONCENTRATIONS OF ACIDS AND ALKALIS RÉSISTANCE AUX ACIDES ET BASES DE FAIBLE/ HAUTE CONCENTRATION RESISTÊNCIA AOS ÁCIDOS E BASES DE BAIXAS/ ALTAS CONCENTRAÇÕES 	TO INFORM CLASSIFICATION FOR LOW CONCENTRATION OF ACID AND ALKALIS RESISTANCE / FACULTATIVE FOR HIGH CONCENTRATIONS OF ACID AND ALKALIS RESISTANCE. À INDICUER LA CLASSIFICATION À RÉSISTANCE AUX ACIDE ET BASES DE FAIBLE CONCENTRATION / FACULTATIF POUR LA RÉSISTANCE AUX ACIDE ET BASES DE HAUTE CONCENTRATION. REPORTAR CLASSIFICAÇÃO P/ BAIXAS CONCENTRAÇÕES / FACULTATIVO P/ AS ALTAS CONCENTRAÇÕES.		TO BE CONFIRMED À CONFIRMER A CONFIRMAR CASO A CASO		NP EN ISO 10545-13
RESISTANCE TO STAINING RÉSISTANCE AUX TACHES RESISTÊNCIA AS MANCHAS 		MINIMUM CLASS 3		GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-14
CADMIUM AND LEAD RELEASE LIBÉRATION DE CADMIUM ET PLOMB LIBERTAÇÃO DE CHUMBO E CÁDMIO 		FOR SPECIAL SURFACES (EX. KITCHEN COUNTERS) POUR SURFACES ESPECIALES (EX. PLAN DE TRAVAIL DE CUISINE) PARA SUPERFÍCIES ESPECIAIS (EX. BANCADA DE COZINHA)		TEST UPON REQUEST ESSAI SUR DEMANDE ENSAIO POR SOLICITAÇÃO	NP EN ISO 10545-15

It is guaranteed the compliance with the values required by the norm EN 14411. Typical value is merely indicative and can differ from real data. | La conformité à la norme EN14411 est garantie. La valeur typique annoncée est purement indicative, pouvant différer des valeurs réelles. | É garantido o cumprimento da norma EN14411. O valor típico anunciado é meramente indicativo, podendo variar dos dados reais.

⚠ No claims accepted after ceramic tiles are fixed | Aucune réclamation ne sera acceptée après la pose du carrelage | Não se aceitam reclamações depois do mosaico cerâmico aplicado.

REFERENCE PROJECTS
PROJETS DE RÉFÉRENCE
REFERENZPROJEKTE
PROYECTOS DE REFERÉNCIA



STAND LEXUS - FARO
Portugal

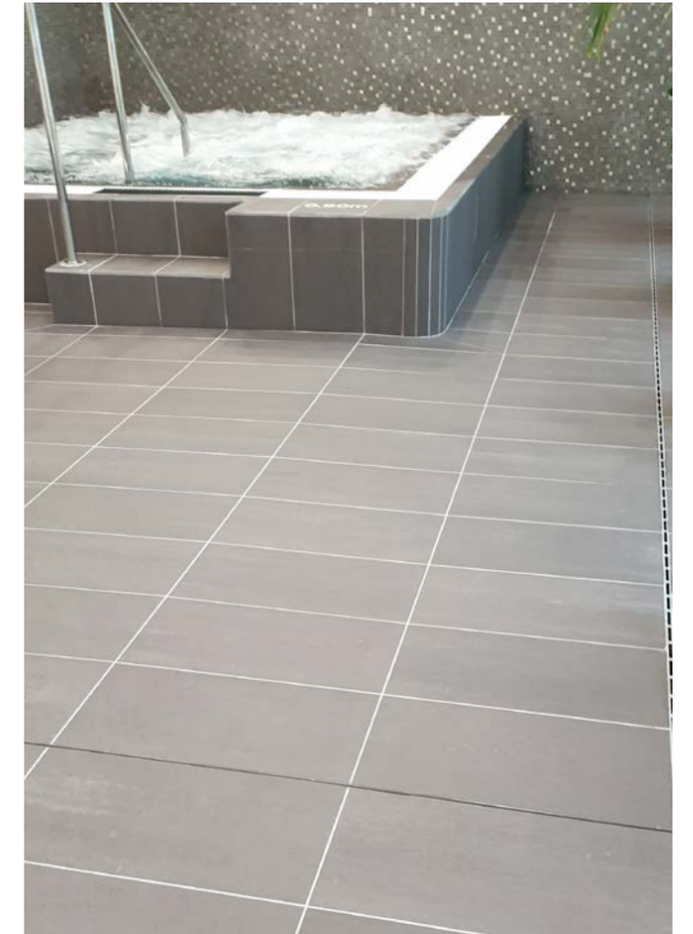




HUS HELSINKI UNIVERSITY HOSPITAL
Finland



CENTRE AQUATIQUE DE BELFORT
ARCHITECTE BVL à PARIS
France





PRIVATE RESIDENCE
Hungary



TELKI HOTEL GLOBAL
Hungary





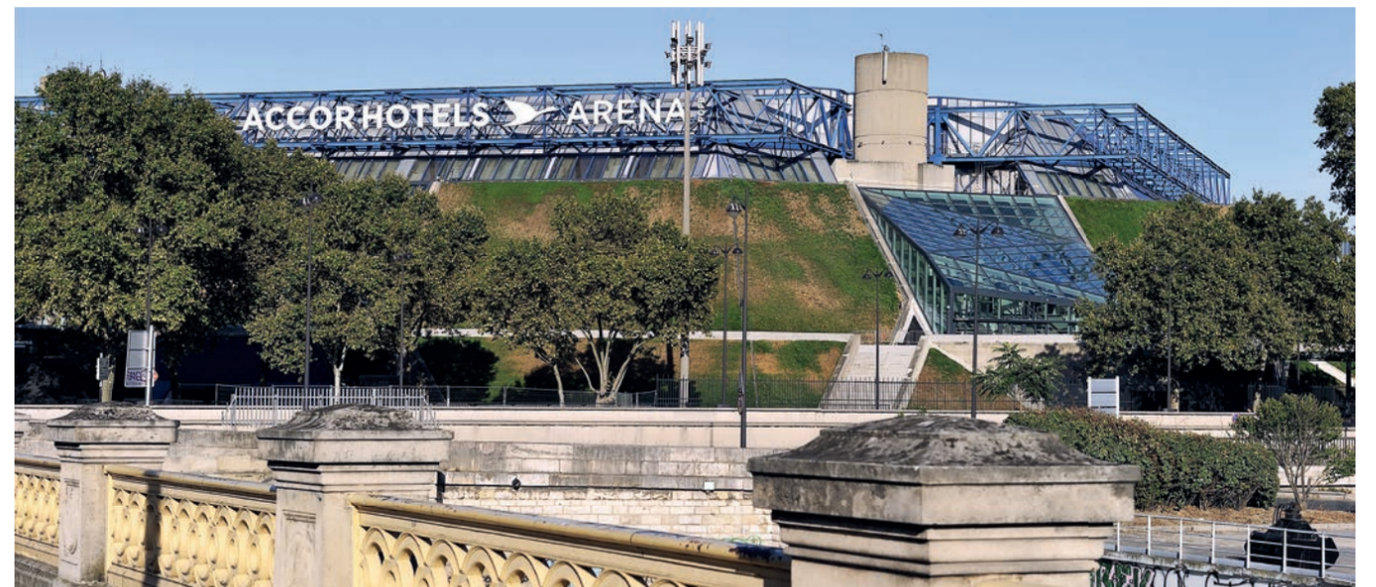
IBIS STYLE HOTEL
Singapore



H10 DUQUE DE LOULÉ HOTEL
Lisbon, Portugal



HÔTEL BARRIÈRE LE ROYAL, LA THALASSO & SPA BARRIÈRE
La Baule, France



ACCOR HOTEL ARENA BERCY
Paris, France



ALEGRO SHOPPING CENTRE
Setúbal, Portugal



ZÉNITH NANTES MÉTROPOLE
Saint-Herblain, France



SOPPING CENTRE BAATA
Liepāja, Latvia



AMFI EIDSVOLL - SHOPPING CENTRE
Jessheim, Norway



INSTITUTO DE CARDIOLOGIA PREVENTIVA DE ALMADA
Lisbon, Portugal



CUF DESCOBERTAS HOSPITAL
Lisbon, Portugal



OSLO CANCER CLUSTER INNOVATION PARK (OCCI)
Oslo, Norway



CHANGI GENERAL HOSPITAL
Singapore



ERNEST & YOUNG
Luanda, Angola



LE LYCÉE SACRÉ CŒUR ANGERS
Angers, France



UNIVERSITY OF OSLO
Oslo, Norway



COLLÈGE MICHEL RAGON
Saint-Hilaire-de-Loulay, France



CHARLEROI AIRPORT
Brussels, Belgium



BELI DUNAV METRO STATION
Sofia, Bulgaria



CHARLES DE GAULE TG2 AIRPORT
Paris, France



MERCEDES
Oslo, Norway



CONCESIONARIO MAZDA ZAPATA
Cautitlán, Mexico



AMRC - TRAINING CENTRE
Sheffield, U.K.



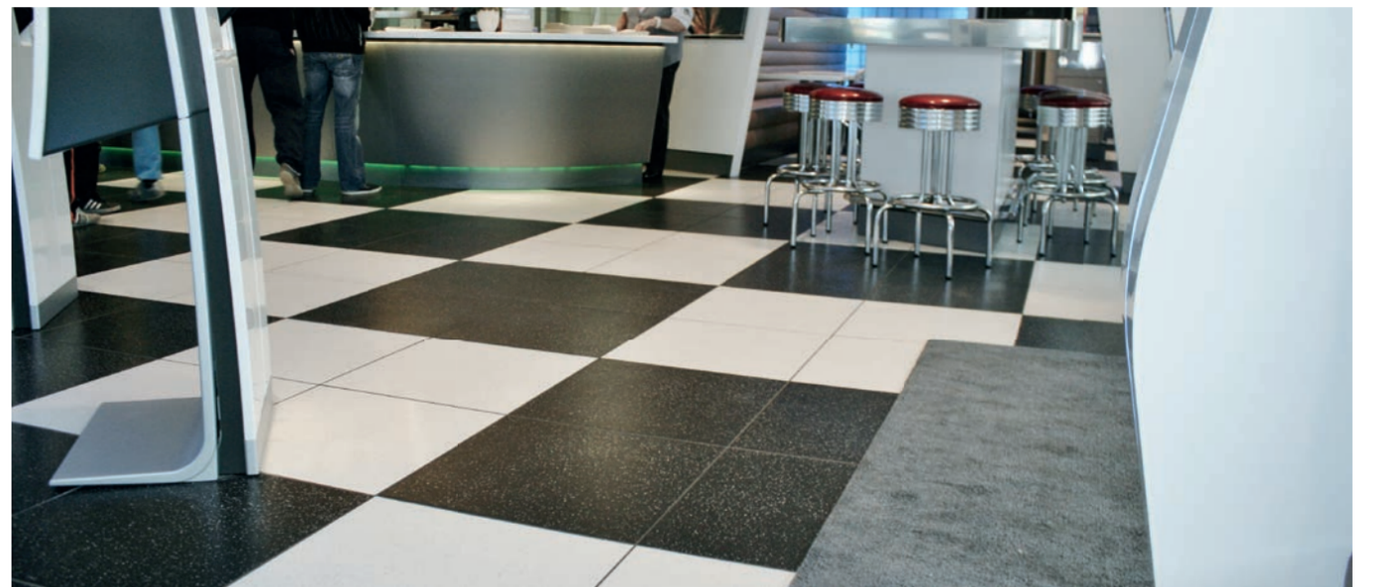
JAMIE OLIVER'S RECIEPEASE RESTAURANT
London, U.K.



BOCATERIA DINER
Villacarrillo, Spain



DER PEPPER GROR RESTAURANT
Oslo, Norway



MCDONALD'S BEST
Eindhoven, Netherlands



NORTHWICH MEMORIAL COURT - LEISURE CENTRE
Northwich, U.K.



SMFB ADVERTISING AGENCY
Oslo, Norway

REFERENCE PROJECTS
PROJETS DE RÉFÉRENCE
REFERENZPROJEKTE
PROYECTOS DE REFERENCIA

SELFRIDGES HEAD OFFICE AT NATION HOUSE
London, United Kingdom

SHEFFIELD STUDENTS' UNION - UNIVERSITY OF SHEFFIELD
Sheffield, United Kingdom

SHOPPING CENTRE BAATA
Liepāja, Latvia

MAZDA ZAPATA CUAUTILÁN
Cuautitlán Izcalli, Mexico

BANCO DE MOÇAMBIQUE
Maputo, Mozambique

AMFI EIDSVOLL - SHOPPING CENTER
Jessheim, Norway

HOTEL SCANDIC ØRNEN
Bergen, Norway

MERCEDES
Oslo, Norway

"NIEUW AMSTERDAM" - HOLLAND AMERICA LINE
Norway

NYDALEN HIGH SCHOOL
Oslo, Norway

OSLO CANCER CLUSTER INNOVATION PARK (OCCI)
Oslo, Norway

RESTAURANTE DER PEPPERGROR
Oslo, Norway

SANDVIKA STORSENTER
Oslo, Norway

SMFB ADVERTISING AGENCY
Oslo, Norway

STORO STORSENTER
Oslo, Norway

UIO - UNIVERSITY OF OSLO
Oslo, Norway

URBANUM
Oslo, Norway

PRÉDIO URBANO (ARQ. MANUELA SOUTINHO)
Portugal

PT (ARQ. SÍLVIA CASSIANO)
Portugal

ACADEMIA MILITAR DA AMADORA
Amadora, Portugal

AR.CO - CENTRO DE ARTE E COMUNICAÇÃO VISUAL
Portugal

ASAE
Portugal

MONTIJO CONDOMÍNIO - BAIRRO DO AREIAS
Lisboa, Portugal

BIBLIOTECA
Sacavém, Portugal

CAMPUS DA JUSTIÇA, PARQUE DAS NAÇÕES
Lisboa, Portugal

CASA DE SAÚDE DE IDANHA
Portugal

CENTRO COMERCIAL ALEGRO
Setúbal, Portugal

CENTRO DE DIA
São João da Talha, Portugal

LAR DE IDOSOS
Pinhal Novo, Portugal

CENTROS ESCOLARES
Vila Nova de Gaia, Portugal

COLÉGIO DA FONTE
Porto Salvo, Portugal

COLÉGIO MODERNO
Lisboa, Portugal

COLÉGIO PEDRO ARRUPE
Lisboa, Portugal

URB. COLINAS DO SOL
Lisboa, Portugal

CTT
Lisboa, Portugal

E.LECLERC
Portugal

ESCOLA BÁSICA DE LABORIM DE CIMA (ARQ. BOTELHO)
Portugal

ESCOLA BÁSICA DE MAFAMUDE (ARQ. BOTELHO)
Portugal

ED. HABITACIONAL - ATLANTIC PLAZA
Costa da Caparica, Portugal

EDP VALOR
Lisboa, Portugal

ESCOLA BÁSICA DE MARMOIRAL (ARQ. LUÍS CORREIA)
Portugal

ESCOLA BÁSICA URBANO SANTOS MOURA (ARQ. ANA VAZ)
Crestuma, Portugal

ESCOLA BÁSICA JI ERICEIRA
Portugal

ESCOLA BÁSICA DE MEGIDE (ARQ. ANA VAZ)
Canelas, Portugal

ESCOLA BÁSICA IGREJA E LAVADORES (ARQ. ANA VAZ)
Olival, Portugal

ESCOLA SUPERIOR DE ENFERMAGEM ARTUR RAVARA
Lisboa, Portugal

ESCOLA BÁSICA JI ERICEIRA
Portugal

JARDIM DE INFÂNCIA DA AGUDAS (ARQ. ANA VAZ)
Arcozelo, Portugal

FACULDADE NACIONAL DE BELAS ARTES
Lisboa, Portugal

FUNDAÇÃO TABOR (ARQ. ANGELINA SANTOS)
Setúbal, Portugal

INTERMARCHÉ
Dax, France

LA BIBLIOTHÈQUE ALEXIS-DE-TOCQUEVILLE (REM KOOLHAAS)
France

MAISON DES ARTS MARTIAUX
Tarbes, France

MAISON RETRAITE À GUINERVILLE (AGENCE GACHET)
France

MÉDIATHÈQUE DE LOURDES (CABINET GIL ET PERETO)
France

NAUTILIA - CENTRE AQUATIQUE DU FLORIVAL
Guebwiller, France

OPÉRA GARNIER À PARIS (CABINET DAGUIN-BOVIES)
France

RESTAURANT SCOLAIRE
Lyon, France

SALLE POLYVALENTE
Blodelsheim, France

THÉÂTRE NATIONAL DE BRETAGNE
Rennes, France

TOUR DESCARTES (HUBERT & ROY)
France

ZÉNITH NANTES MÉTROPOLÉ
Saint-Herblain, France

MCDONALD'S BEST
Eindhoven, Netherlands

RESIDENTIAL BUILDING
Schiedam, Netherlands

RESIDENTIAL BUILDING - HEINSIJK ROTTERDAM
Netherlands

RESORT VILLAGE LANDGOED HET GROTE ZAND
Hooghalen, Netherlands

SOPHIA REVALIDATIE DEN HAAG - VREDERUSTLAAN
Den Haag, Netherlands

TUNNEL HENGELO
Hengelo, Netherlands

PEMS
Tsing Yi, Hong Kong

SPORT COMPLEX
Tsing Yi, Hong Kong

ETA NAMMA MALL
Bangalore, India

AMRC - TRAINING CENTRE
Sheffield, United Kingdom

AYLESBURY LEISURE CENTRE (S&P ARCHITECTS)
United Kingdom

CLAIRE'S ACCESSORIES, SOLUS
United Kingdom

COSTCUTTER CONVENIENCE STORES
United Kingdom

JAMIE OLIVER'S RECIPES RESTAURANT
London, United Kingdom

NORTHWICH MEMORIAL COURT - LEISURE CENTRE
Northwich, United Kingdom

REFERENCE PROJECTS
PROJETS DE RÉFÉRENCE
REFERENZPROJEKTE
PROYECTOS DE REFERENCIA

HOTEL RAINHA NJINGA
Luanda, Angola (AO)

SEDE DE ERNEST & YOUNG
Maputo, Angola (AO)

L'ÉCOLE DE LA CNAS
Alger, Algérie

NOVOTEL CONSTANTINE
Constantine, Algérie

WHITE DISPENSARY PHARMACY
Melbourne, Australia

BRUSSELS CHARLEROI AIRPORT
Brussels, Belgique

STATION METRO ASTRID
Antwerpen, Belgium

BELI DUNAV METRO STATION
Sofia, Bulgaria

BOCATERIA DINER
Villacarrillo, España

BAKH, SPORT COMPLEX
Baskonia, Belgium

PLAZA ANDALUCIA
España

ROTONDA
Zaragoza, España

THE NEW CHILDREN'S HOSPITAL
Helsinki, Finland

ACCOR HÔTEL ARENA BERCY
Paris, France

AEROPORT CHARLES DE GAULLE TG2
Paris, France

AFPA DE BALMA (CABINET PPA)
France

BANQUE POSTALE (CHAIX ET MAVEL)
France

BUREAUX GAMBA
France

CCAS PARCÉ SUR SARTHE
Parcé sur Sarthe, France

CENTRE DE RECHERCHE DIGITEO (BRS ARCHITECTE)
France

CENTRE UNIVERSITAINE GROS MABILLON (CABINET MAUGER)
France

CRÉCHE DAMMARTIN EN GOËLE (NOMADE)
France

COLLÈGE MICHEL RAGON
Saint-Hilaire-de-Loulay, France

JOEL ROBUCHON RESTAURANT @ RESORT WORLD SENTOSA
Singapore

LANDMARK MRT (ARCHITECT ONG & ONG)
Singapore

MARINA MRT
Singapore

NATIONAL CENTRE OF INFECTIOUS DISEASE
Singapore

COLLÈGE STENDHAL
Nantes, France

EPMS L'EHRETIA - RÉSIDENCE DU MARTRAIS
Le Gavre, France

EADS AUX MUREAUX (ENIA)
France

ÉCOLE DE OISEMONT
Somme, France

ÉCOLE ENSEA (DUSAPIN ET LECLERQ)
France

ÉCOLE VIEILLE EGLISE (ATELIER GROISY)
France

FONDATION MIE DE PAIN (ROBAIN - GUIEYSSE)
France

FONDATION STE. THÉRÈSE (ARCANE CONCEPT)
France

HÔTEL BARRIÈRE LE ROYAL, LA THALASSO & SPA BARRIÈRE
La Baule, France

HOTEL RADISSON TOULOUSE (CABINET PUIG/PUJOL)
France

IMMEUBLE BUREAU À DAMMARIE LES LYS (CABINET KIRCHOFF)
France

IMMEUBLE BUREAU MONTREUIL (CABINET WILMOTTTE)
France

IMMEUBLE BUREAU À ORLÉANS (AEC INGÉNIÉRIE)
France

INTERMARCHÉ
Dax, France

LA BIBLIOTHÈQUE ALEXIS-DE-TOCQUEVILLE (REM KOOLHAAS)
France

LYCÉE CARCOUET
Nantes, France

LYCÉE DECARTES À ANTONY (ATELIER CATHERINE FURET)
France

LYCÉE GALLIENI TOULOUSE (CABINET VASCONI)
France

LYCÉE GUY MOQUET - ETIENNE LENOIR
Chateaubriant, France

LYCÉE PROFESSIONNEL ALBERT CHASSAGNE
Paimboeuf, France

LYCÉE DE MONTGERON (EPICURIA)
France

LYCÉE SACRÉ CŒUR
Angers, France

LYCÉE À SÈVRES (AI)
Paris, France

LYCÉE DECARTES À ANTONY (ATELIER CATHERINE FURET)
France

LYCÉE GALLIENI TOULOUSE (CABINET VASCONI)
France

LYCÉE GUY MOQUET - ETIENNE LENOIR
Chateaubriant, France

LYCÉE PROFESSIONNEL ALBERT CHASSAGNE
Paimboeuf, France

LYCÉE CARCOUET
Nantes, France

CCAS PARCÉ SUR SARTHE
Parcé sur Sarthe, France

CENTRE DE RECHERCHE DIGITEO (BRS ARCHITECTE)
France

CENTRE UNIVERSITAINE GROS MABILLON (CABINET MAUGER)
France

BUREAUX GAMBA
France

CRÉCHE DAMMARTIN EN GOËLE (NOMADE)
France

COLLÈGE MICHEL RAGON
Saint-Hilaire-de-Loulay, France

COLLÈGE STENDHAL
Nantes, France

EPMS L'EHRETIA - RÉSIDENCE DU MARTRAIS
Le Gavre, France

EADS AUX MUREAUX (ENIA)
France

ÉCOLE DE OISEMONT
Somme, France

ÉCOLE ENSEA (DUSAPIN ET LECLERQ)
France

ÉCOLE VIEILLE EGLISE (ATELIER GROISY)
France

FONDATION MIE DE PAIN (ROBAIN - GUIEYSSE)
France

FONDATION STE. THÉRÈSE (ARCANE CONCEPT)
France

HÔTEL BARRIÈRE LE ROYAL, LA THALASSO & SPA BARRIÈRE
La Baule, France

HOTEL RADISSON TOULOUSE (CABINET PUIG/PUJOL)
France

IMMEUBLE BUREAU À DAMMARIE LES LYS (CABINET KIRCHOFF)
France

IMMEUBLE BUREAU MONTREUIL (CABINET WILMOTTTE)
France

IMMEUBLE BUREAU À ORLÉANS (AEC INGÉNIÉRIE)
France

LYCÉE DE MONTGERON (EPICURIA)
France

LYCÉE SACRÉ CŒUR
Angers, France

LYCÉE À SÈVRES (AI)
Paris, France

LYCÉE DECARTES À ANTONY (ATELIER CATHERINE FURET)
France

LYCÉE GALLIENI TOULOUSE (CABINET VASCONI)
France

LYCÉE GUY MOQUET - ETIENNE LENOIR
Chateaubriant, France

LYCÉE PROFESSIONNEL ALBERT CHASSAGNE
Paimboeuf, France

LYCÉE CARCOUET
Nantes, France

W HOTEL (AXIS PLANNER)
Singapore

CINEMA
Trinidad & Tobago

RESIDENTIAL BUILDING
Donetsk, Ukraine

DWELLING HOUSE
Kiev, Ukraine

OFFICE CENTRE
Dnepropetrovsk, Ukraine

RIVER STONE
Kiev, Ukraine

OFFICE CENTRE
Vinnytsia, Ukraine

AL SHAQAB EDUCATION CITY - QATAR FOUNDATION
Qatar

CAR SHOWROOM - LIVING INTERIORS
Qatar

DOHA MALL - AL SEAL CONTRACTING
Qatar

HOTEL RAINHA NJINGA
Luanda, Angola (AO)

SEDE DE ERNEST & YOUNG
Maputo, Angola (AO)

L'ÉCOLE DE LA CNAS
Alger, Algérie

NOVOTEL CONSTANTINE
Constantine, Algérie

WHITE DISPENSARY PHARMACY
Melbourne, Australia

BRUSSELS CHARLEROI AIRPORT
Brussels, Belgique

STATION METRO ASTRID
Antwerpen, Belgium

BELI DUNAV METRO STATION
Sofia, Bulgaria

BOCATERIA DINER
Villacarrillo, España

BAKH, SPORT COMPLEX
Baskonia, Belgium

PLAZA ANDALUCIA
España

ROTONDA
Zaragoza, España

THE NEW CHILDREN'S HOSPITAL
Helsinki, Finland

ACCOR HÔTEL ARENA BERCY
Paris, France

AEROPORT CHARLES DE GAULLE TG2
Paris, France

AFPA DE BALMA (CABINET PPA)
France

BANQUE POSTALE (CHAIX ET MAVEL)
France

POUSADA DE LISBOA - SMALL LUXURY HOTELS OF THE WORLD
Lisboa, Portugal

SEIXAL BAIA CONDOMÍNIO
Portugal

SHOPPING SINTRA JUMBO
Sintra, Portugal

TEATRO DA TRINDADE (ARQ. PILAR SANTOS)
Lisboa, Portugal

URBANIZAÇÃO TERRAÇOS AMORA
Portugal

INFINITOS RECUERDO DE DOÑA FELA
San Juan, Puerto Rico

PARQUE LUIS MUÑOZ MARIN
San Juan, Puerto Rico

SHOPPING VORONEG
Voroneg, Russia

NUCLEOS - BIOPOLIS
Singapore

CHANGI GENERAL HOSPITAL
Singapore

CREATE, CAMPUS FOR RESEARCH EXCELLENCE AND TECHNOLOGICAL
Singapore

IBIS STYLE HOTEL
Singapore

SHOPPING CENTRE TIONG BAHRU PLAZA
Singapore

SINGAPORE INSTITUTE OF TECHNOLOGY
Singapore

2 DOWNTOWN MRT STATION
Singapore

BUGIS MRT DOWNTOWN LINE (AEDAS)
Singapore

BUKIT PANJANG MRT STATION
Singapore

CATHAY PACIFIC LOUNGE
Singapore

DBS MBFC T3
Singapore

FUSIONPOLIS
Singapore

INDIAN GLOBAL SCHOOL
Singapore

ITE (RSP)
Singapore

SAINT ANTHONY'S CANOSSIAN PRIMARY AND SECONDARY SCHOOL
Singapore

SENOKO 5 FACTORY (HOB)
Singapore

SOLAIRE CASINO MANILA
Singapore

VIVOCITY SHOPPING CENTRE (DP ARCHITECT)
Singapore

VOLARIS CONDOMINIUM (ARCHITECT 61)
Singapore

REFERENCE PROJECTS
PROJETS DE RÉFÉRENCE
REFERENZPROJEKTE
PROYECTOS DE REFERENCIA

HOSPITAL CASCAIS
Portugal

HOSPITAL CUF DESCOBERTAS
Lisboa, Portugal

HOSPITAL SANTIAGO
Setúbal, Portugal

HOTEL ALIF AVENIDAS (ARQ. DOMINGOS DOUTEL)
Setúbal, Portugal

HOTEL H10 DUQUE DE LOULÉ
Lisboa, Portugal

HOTEL THE LUMINARES, CHIADO
Lisboa, Portugal

INSTITUTO DE CARDIOLOGIA PREVENTIVA DE ALMADA
Lisboa, Portugal

IPO
Lisboa, Portugal

IKEA - BRAGA E ALFRAGIDE
Portugal

JARDIM DE INFÂNCIA DA AGUDA
Arcozelo, Portugal

LOJAS ADIDAS
Portugal

LOJAS ARMANI
Portugal

LOJAS DO CIDADÃO
Portugal

MAPFRE
Setúbal, Portugal

MERCADO MUNICIPAL BARREIRO
Portugal

MERCADO MUNICIPAL CARCAVELOS
Portugal

MERCADO MUNICIPAL LOULÉ
Portugal



THE **P21 – ARCHITECT** BOOK 

FROM NATURE TO NATURAL

PAVIGRÉS[®]
GRUPO



NATURE AT THE ORIGIN OF EVERYTHING

Sustainable development is the challenge of today's companies. In Pavigrés Cerâmicas, S.A. we are aware of this reality and we take the challenge seriously.

For several years now, there's been a growing environmental awareness in the group, based on a principle of continuous improvement of environmental performance, not only because of the impact that today's actions have on the resources available for future generations but also because of the immediate impact on production costs and competitiveness. The company adopts an approach of environmental protection and pollution prevention, both at the level of production processes and products, trying to reduce the consumption of resources: raw materials, energy and water, which are vital components of all processes.

Reducing resource consumption is one of the main objectives within the Quality and Environmental Management System, according to the ISO NP 9001:2015 and ISO NP 14001:2015 standards, for which the organization is certified. Actions and goals have been defined to try to guarantee this objective. This goal can only be achieved with a proactive attitude, continuously seeking the means that allow us to effectively adapt equipment and processes to new technologies available.

A NATUREZA NA ORIGEM DE TUDO

O desenvolvimento sustentável é o desafio das empresas de hoje. Na Pavigrés Cerâmicas, S.A estamos conscientes dessa realidade e encaramos o desafio com seriedade.

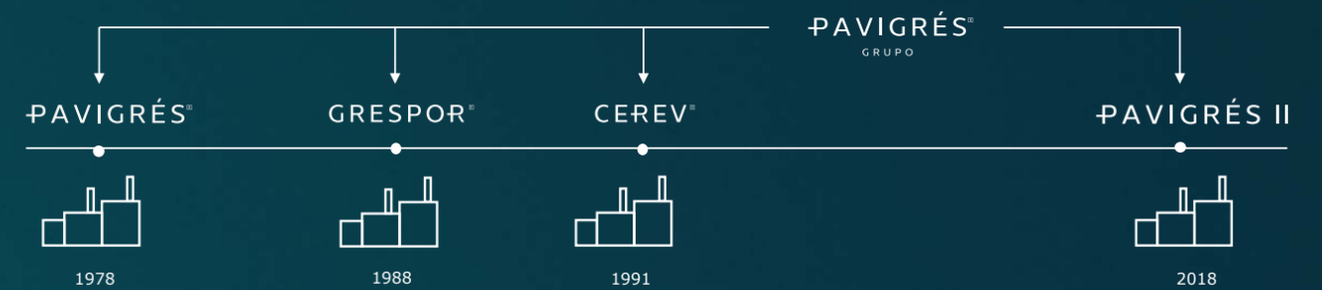
Desde há vários anos tem sido crescente a consciencialização ambiental no grupo, assente num princípio de melhoria contínua do desempenho ambiental, não apenas devido ao impacto que as ações de hoje têm nos recursos disponíveis para as futuras gerações, mas também devido ao impacto imediato nos custos de produção e na competitividade. A empresa adota uma abordagem de proteção do ambiente e prevenção da poluição, tanto ao nível dos processos de produção como dos produtos, tentando reduzir o consumo de recursos: matérias-primas, energia e água, que são componentes vitais de todos os processos.

A redução do consumo de recursos é um dos principais objetivos no âmbito do Sistema de Gestão de Qualidade e Ambiente, segundo as Normas ISO NP 9001:2015 e ISO NP 14001:2015, pelas quais a organização é certificada. Definiram-se ações e metas para procurar garantir esse objetivo. Tal objetivo só se alcança com uma atitude pró-ativa, procurando de forma incessante os meios que nos permitam uma adequação efetiva de equipamentos e processos a novas tecnologias disponíveis.

THE PAVIGRÉS GROUP INDUSTRIAL STRUCTURE

The Pavigrés Group is dedicated to the manufacturing of ceramic floor and wall tiles and consists of 4 production units: Pavigrés and Grespor in Anadia, Cerev in Mealhada and Pavigrés II in Bustos.

We have about 750 employees and an installed capacity of 10 million m²/year.



O GRUPO PAVIGRÉS ESTRUTURA INDUSTRIAL

O Grupo Pavigrés dedica-se ao fabrico de pavimento e revestimento cerâmico e é constituído por 4 unidades de produção: Pavigrés e Grespor em Anadia, Cerev na Mealhada e Pavigrés II em Bustos. Contamos com a colaboração de cerca de 750 trabalhadores e temos uma capacidade instalada de 10 milhões de m²/ano.

GOOD PRACTICES, PILLARS FOR SUSTAINABLE DEVELOPMENT

We focus not only on the impact that today's actions have on the resources available for future generations, but also on the immediate impact that these actions have on production costs and on our competitiveness. Sustainability is based on fighting waste, and it is precisely in the efficiency of companies that their competitive advantage may lie.

This can only be achieved with a proactive attitude, which materializes with the adoption of good practices, already rooted in Pavigrés, and which are part of its Strategy.

BOAS PRÁTICAS, PILARES PARA O DESENVOLVIMENTO SUSTENTÁVEL

Colocamos o nosso foco não apenas no impacto que as ações de hoje têm nos recursos disponíveis para as gerações futuras, mas também no impacto imediato que estas ações têm nos custos de produção e na nossa competitividade. A sustentabilidade baseia-se no combate ao desperdício, e é precisamente na eficiência das empresas que pode residir a sua vantagem competitiva.

Tal só se alcança com uma atitude pró-ativa, que se materializa com a adoção de boas práticas, já enraizadas na Pavigrés, e que fazem parte da sua Estratégia.



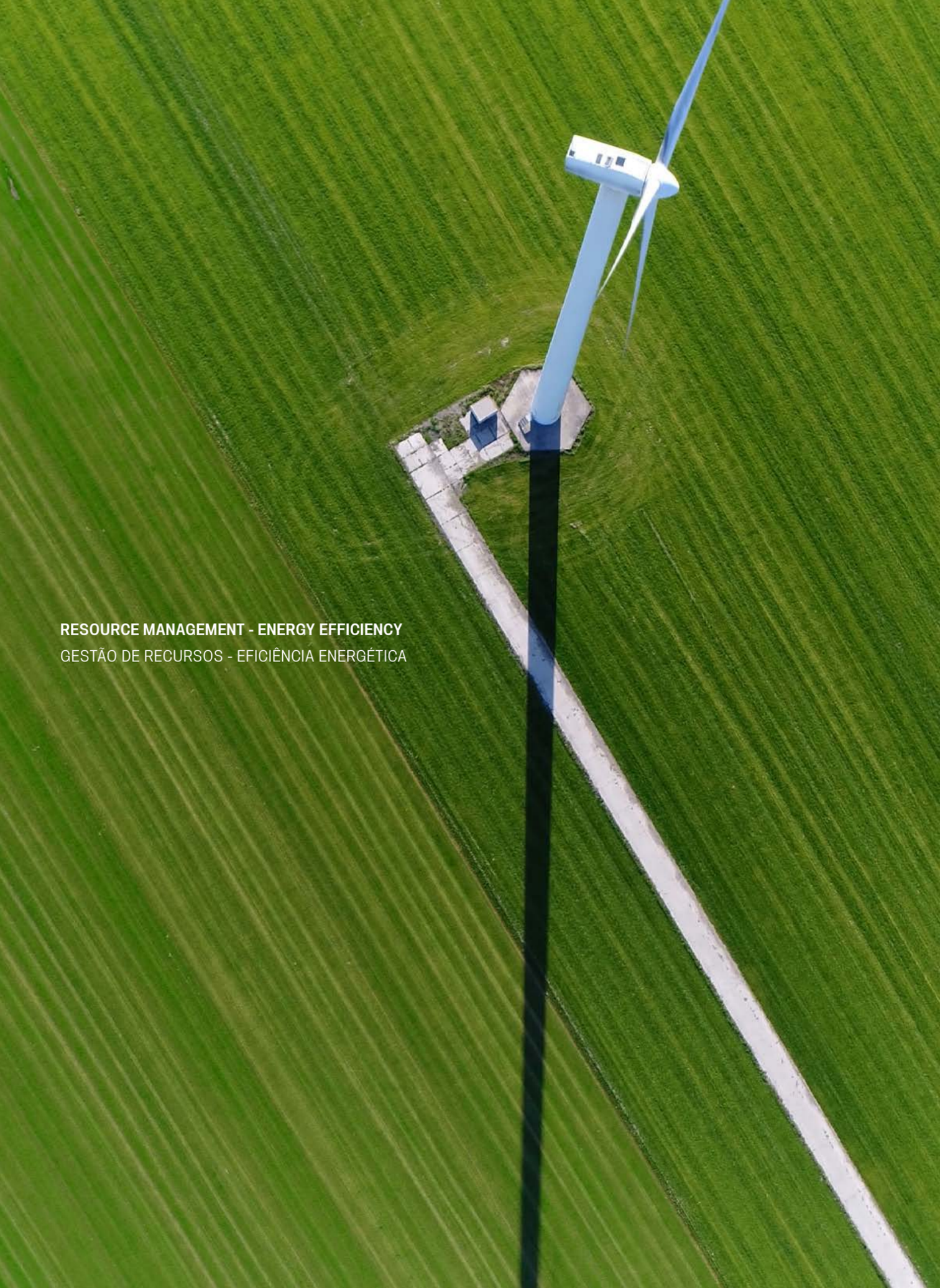
ECONOMIC DEVELOPMENT
DESENVOLVIMENTO ECONÓMICO



SOCIAL DEVELOPMENT
DESENVOLVIMENTO SOCIAL



ENVIRONMENTAL DEVELOPMENT
DESENVOLVIMENTO AMBIENTAL



RESOURCE MANAGEMENT - ENERGY EFFICIENCY
GESTÃO DE RECURSOS - EFICIÊNCIA ENERGÉTICA

- Recovery of hot air from the cooling zone of the ovens for pre-heating the product in the greenhouses and dryers.
 - Recovery of gases resulting from combustion to help heat the atomisers.
 - Replacement of atomizers ovens and dryers with new and more energy efficient equipment.
 - Installation of high efficiency burners in the ovens.
 - Acquisition of high efficiency motors, energy class 3 (IE3).
 - Installation of variable speed drives in the motors.
 - Replacement of the roofs by translucent tiles that allows the entry of natural light.
 - Replacement of the existing lighting by LED lighting.
 - Computerized control of energy consumption associated with production equipment, such as atomisers, presses, dryers and ovens, which allows us to check consumption in real time.
-
- Recuperação de ar quente da zona de arrefecimento dos fornos para pré-aquecimento do produto nas estufas e secadores.
 - Recuperação dos gases resultantes da combustão para auxiliar no aquecimento de atomizadores.
 - Substituição de atomizadores, fornos e secadores, por equipamentos novos, mais eficientes energeticamente.
 - Instalação de queimadores de alto rendimento nos fornos.
 - Aquisição de motores de alto rendimento, de classe energética 3 (IE3).
 - Colocação de variadores de velocidade nos motores.
 - Substituição dos telhados, com aplicação de telhas translúcidas que permitem a entrada de luz natural.
 - Substituição da iluminação existente por iluminação LED.
 - Controlo informatizado dos consumo energéticos associados aos equipamentos produtivos, como atomizadores, prensas, secadores e fornos, que nos permite em tempo real, verificar os consumos.



RESOURCE MANAGEMENT - ENERGY EFFICIENCY
GESTÃO DE RECURSOS - ENERGIAS RENOVÁVEIS

- In a constant concern for the environmental impact, the Pavigres Group has been investing in photovoltaic plants to increase the use of clean energy and consequently reduce its CO₂ emissions.
 - In 2020, we made the first investment with the installation of 2222 photovoltaic panels at the Cerev manufacturing unit. Between 2021 and 2022, we installed 1850 photovoltaic panels at the Pavigres II manufacturing unit.
 - In 2023, we reinforced our Cerev manufacturing unit's plant with the installation of an additional 1344 photovoltaic panels.
 - Started at the end of 2023, the installation of 10,280 panels at the Pavigres and Grespor manufacturing units was completed in July 2024.
 - Currently, the investments made in clean energy correspond, indirectly, to a reduction in emissions of approximately 2421 tons of CO₂ per year.
-
- Numa constante preocupação com o seu impacto ambiental, o Grupo Pavigres tem vindo a investir em centrais fotovoltaicas de forma a aumentar a utilização de energia limpa e consequentemente reduzir as suas emissões de CO₂
 - Em 2020 efetuámos o primeiro investimento com a instalação de 2222 painéis fotovoltaicos na unidade fabril Cerev. Entre 2021 e 2022 instalámos 1850 painéis fotovoltaicos na unidade fabril Pavigres II.
 - Em 2023 reforçámos a nossa central da unidade fabril Cerev com a instalação de mais 1344 painéis fotovoltaicos.
 - Iniciada em final de 2023, foi concluída em julho de 2024 a instalação de 10280 painéis nas unidades fabris Pavigres e Grespor.
 - Atualmente os investimentos efetuados em energia limpas correspondem, de forma indireta, a uma redução de emissões de aproximadamente 2421 ton. CO₂ ano.



RESOURCE MANAGEMENT - RAW MATERIALS
GESTÃO DE RECURSOS - MATÉRIAS PRIMAS

- Development of new products with lower thickness, which allows a reduction in the consumption of raw materials and, consequently, inherent emissions to the process by its consumption and processing.
 - Growing demand and substitution of raw materials by similar materials with a reduced carbon content.
 - Regular energy audits that allow a detailed and exhaustive study of the production processes. They also make it possible to determine the investments necessary for the implementation of the measures identified, as well as their profitability and viability.
 - Reduction of clean water consumption through recirculation of treated residual water, which consequently reduces discharges into the water domain.
 - Dry rectification lines, which not only no longer require the use of water in the transformation process, but also allow the reincorporation of the dust from the rectification.
 - The declassification of the raw shard, atomised powder and cooked shard, allows us to forward them as by-products. Regarding the waste generated, we can state that 99.9% of the waste is sent for recovery operations.
-
- Desenvolvimento de novos produtos com espessura inferior, que permite a redução de consumo de matérias-primas e, consequentemente, emissões inerentes ao processo pelo seu consumo e processamento.
 - Crescente procura e substituição de matérias-primas por similares com reduzido teor de carbono.
 - Realização de auditorias energéticas periódicas que possibilitam o estudo detalhado e exaustivo dos processos produtivos. Permitem ainda determinar os investimentos necessários para a execução das medidas identificadas assim como a rentabilidade e viabilidade das mesmas.
 - Redução do consumo de água limpa mediante a recirculação de água residual tratada, que consequentemente reduz as descargas no domínio hídrico.
 - Linhas de retificação a seco, que não só dispensam a utilização de água no processo de transformação, como permite a reincorporação do pó proveniente da retificação.
 - A desclassificação do caco cru, pó atomizado e caco cozido, permite-nos o seu encaminhamento como subproduto. Relativamente aos resíduos gerados, podemos afirmar que 99.9% dos resíduos são encaminhados para operações de valorização.

We are aware that there is a long way to go and the struggle against obstacles is constant. It is our goal to reduce greenhouse gas emissions as much as possible, and to do everything within our power always with a view to sustainability and environmental protection.

Estamos conscientes que há um longo caminho a percorrer e que o confronto com obstáculos é constante. É nosso objetivo reduzir ao máximo as emissões de gases com efeito de estufa, e fazer o que estiver ao nosso alcance sempre no sentido da sustentabilidade e proteção do meio ambiente.

PRODUCT ENVIRONMENTAL DECLARATION
DECLARAÇÃO AMBIENTAL DE PRODUTO



HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAMÉ TECHNIQUE



EN



PT

GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ



EN



PT

GLOSSY WALL TILES
FAÏENCE BRILLANTE



EN



PT

PAVIGRÉS®
GRUPO

COLOR MATCH
CORRESPONDANCE DES COULEURS
FARBABSTIMMUNG
EQUIVALÊNCIA DE CORES

CLEAN AND MAINTENANCE
NETTOYAGE EN ENTRETIEN
REINIGUNG UND PFLEGE
LIMPEZA E MANUTENÇÃO

PAVIGRÉS UNI	PANTONE	RAL	NCS
UNI PRETO	REF. BLACK 7C	REF. 8019	REF. S 8502 - Y
UNI METAL	REF. 447 U	REF. 7010	REF. S 7000 - N
UNI ESTANHO	REF. 404 U	REF. 7030	REF. S 5500 - N
UNI ZINCO	REF. COOL GRAY 5C	REF. 000 70 00	REF. S 3502 - B
UNI PRATA	REF. COOL GRAY 4C	REF. 000 75 00	REF. S 2500 - N
UNI CRISTAL		REF. 9003	REF. S 0500 - N
UNI GELO	REF. 7527	REF. 9002	REF. S 1002 - Y
UNI PERGAMON		REF. 9001	REF. S 1005 - Y50R
UNI PÉROLA	REF. WARM GRAY 1U	REF. 1013	
UNI PAPIRO			REF. S 2005 - Y30R
UNI BRONZE	REF. 4269 C		REF. S 4010 - Y30R
UNI ANIS	REF. 4047 C		
UNI BAUNILHA		REF. 1001	REF. S 2010 - Y30R
UNI MOSTARDA	REF. 4002 C		REF. S 2020 - Y10R
UNI OURO	REF. 7407 C		REF. S 3040 - Y20R
UNI CARIL	REF. 2314 C		REF. S 4040 - Y30R
UNI LOURO	REF. 4505 C	REF. 085 60 40	REF. S 4040 - Y
UNI OLIVE	REF. 4222 C		
UNI PIMENTA	REF. 4219 C		
UNI MOKA	REF. 7532 C		REF. S 5005 - Y50R
UNI BEGE	REF. 4755 U		REF. S 2010 - Y60R
UNI SIENA	REF. 2439 C		
UNI ROIBOS	REF. 2442 C		REF. S 4040 - Y80R
UNI FLAMINGO	REF. 7612 C	REF. 040 70 20	REF. S 2020 - Y80R
UNI BARRO	REF. 7594 C	REF. 350 - 5	REF. S 5040 - Y80R
UNI JASPE			
UNI CEREJA	REF. 7622	REF. 3011	REF. S 2570 - R
UNI LARANJA	REF. 173 C		REF. S 1080 - Y70R
UNI DÁLIA	REF. 7576 C		REF. S 2050 - Y50R
UNI OCRE			REF. S 2050 - Y20R
UNI CAMOMILA	REF. 7499 C	REF. 130 - 6	REF. S 0515 - Y10R
UNI GEMA	REF. 610 U		REF. S 1050 - Y
UNI LIMA			REF. S 2050 - G60Y
UNI MUSGO	REF. 5757 U		REF. S 5040 - G60Y
UNI LIMONETE			REF. S 2010 - G40Y
UNI ABACATE	REF. 2410 C	REF. 760 - 6	REF. S 6020 - G30Y
UNI ALECRIM	REF. 5615 C	REF. 150 - 50 - 10	REF. S 6010 - G30Y
UNI SALVA	REF. 2406 C		
UNI TREVO	REF. 5625		REF. S 5010 - G30Y
UNI MENTA	REF. 5487		REF. S 5010 - B70G
UNI TURQUESA	REF. 5517 U		REF. S 2010 - B70G
UNI LUA	REF. 537 C	REF. 170 - 3	REF. S 1515 - R80B
UNI CÉU	REF. 652 U		REF. S 3030 - R80B
UNI SAFIRA	REF. 645 C		REF. S 2040 - R90B
UNI LAGO	REF. 2945 U		REF. 3050 - R80B
UNI NAVAL	REF. 2166 C	REF. 612 - 2	REF. S 5020 - R90B
UNI DENIM	REF. 7545 C	REF. 620 - 4	REF. S 7010 - R90B
UNI BERINJELA	REF. 7645 C		REF. S 7020 - R20B
UNI AMEIXA	REF. 4106 C		
UNI MALVA	REF. 5245 C	REF. 550 - 1	REF. S 1010 - R40B

THE COLOR MATCH ARE FOR GUIDANCE ONLY OF NEAREST STANDARD COLOURS, SOME ARE VIRTUALLY INDISTINGUISHABLE, BUT OTHERS ARE SLIGHTLY OR EVEN NOTICEABLY DIFFERENT.
LES COULEURS CORRESPONDANTES SONT SEULEMENT POUR ORIENTATION DES COULEURS STANDARDS PLUS PROCHES, CERTAINES SONT PRATIQUÉMENT INDISCERNABLES, ALORS QUE D'AUTRES SONT LÉGÈREMENT OU MÊME VISIBLEMENT DIFFÉRENTES.
AS CORES CORRESPONDENTES SÃO APENAS PARA ORIENTAÇÃO DAS CORES PADRÃO MAIS PRÓXIMAS, ALGUMAS SÃO PRATICAMENTE INDISTINGUÍVEIS, MAS OUTRAS SÃO LIGEIRAMENTE OU MESMO VISIVELMENTE DIFERENTES.

AFTER LAYING THE TILES AND GROUTING IT IS OF OUTMOST IMPORTANCE TO PERFORM THE FINAL CLEANING PROCEDURES IN ORDER TO ELIMINATE ANY REMAINING RESIDUES (CEMENT, GROUT, GLUE, PAINT) AND ALSO ANY OTHER POSSIBLE SUPERFICIAL RESIDUES. IT IS RECOMMENDED THAT, IMMEDIATELY AFTER THE GROUT DRY; THE TILE FIXER SHOULD WIPE THE EXCESS WITH A WET CLOTH (ALWAYS FOLLOWING THE MANUFACTURER'S INSTRUCTIONS). MOST OF THE NOTICED PROBLEMS, ONCE THE LAYING WORKS ARE COMPLETE, ARE DUE TO INEFFICIENT / NON EXISTING CLEANING PROCEDURES - FOR THIS TYPE CLEANING PROCEDURES WE RECOMMEND AN ACID BASED DETERGENT; ON THE DAILY CLEANING PROCEDURES WE RECOMMENDED THE USE OF A NEUTRAL DETERGENT. FOR SPECIFIC CLEANING, KINDLY CHECK THE CHART:

APRÈS POSE ET JOINTEMENT DES CARREAUX, IL EST EXTRÊMEMENT IMPORTANT D'EFFECTUER LES OPÉRATIONS DE NETTOYAGE DE FIN DE CHANTIER AFIN D'ÉLIMINER TOUS RÉSIDUS (CIMENT, JOINT, COLLES ET PEINTURES), MÊME SUPERFICIELS, DE LA MISE EN ŒUVRE. IL EST CONSEILLÉ QUE, IMMÉDIATEMENT APRÈS LE SÈCHAGE DU JOINT, QUE LE SURPLUS DES PRODUITS SOIENT RETIRÉS À L'AIDE D'UN TORCHON HUMIDE (EN SUIVANT TOUJOURS LES INDICATIONS DU FABRICANT).
LA PLUPART DES PROBLÈMES QUI SURVIENNENT APRÈS LA FIN DU CHANTIER SONT DUE À UN MAUVAIS VOIR INEXISTANT NETTOYAGE APRÈS APPLICATION - POUR CE NETTOYAGE NOUS RECOMMANDONS UN DÉSCRUSTANT À BASE D'ACIDE; POUR LE NETTOYAGE QUOTIDIEN DU MATÉRIEL NOUS RECOMMANDONS L'UTILISATION DE NETTOYANT NEUTRE ET POUR LES TACHES PLUS SPÉCIFIQUE VOIR TABLEAU CI-DESSOUS:

APÓS A APLICAÇÃO DOS MOSAICOS E RESPECTIVA JUNTA É DE EXTREMA IMPORTÂNCIA EFECTUAR AS OPERAÇÕES DE LIMPEZA DE OBRA, DE FORMA A ELIMINAR OS RESÍDUOS DE APLICAÇÃO (CIMENTOS, COLAS, JUNTAS, TINTAS) BEM COMO POSSÍVEIS RESÍDUOS SUPERFICIAIS DO MATERIAL. RECOMENDA-SE QUE, IMEDIATAMENTE APÓS A JUNTA SECAR, SE LIMPE OS EXCESSOS DESTES PRODUTOS COM UM PANO HUMEDECIDO (SEGUINDO SEMPRE AS INDICAÇÕES DO FABRICANTE). A MAIORIA DOS PROBLEMAS MANIFESTADOS APÓS A OBRA DEVE-SE A UMA MÁ E POR VEZES INEXISTENTE LIMPEZA APÓS A APLICAÇÃO - PARA ESTE TIPO DE LIMPEZA RECOMENDAMOS UM DESCRUSTANTE DE BASE ÁCIDA; NA LIMPEZA QUOTIDIANA DO MATERIAL RECOMENDAMOS A UTILIZAÇÃO DE DETERGENTE NEUTRO E NA LIMPEZA DE MANCHAS ESPECÍFICAS, CONSULTAR A TABELA:

TYPE OF STAIN TYPE DE SALETÉ TIPO DE SUJIDADE	TYPE OF DETERGENT ADVISED TYPE DE DÉTÉRGENT OU DE SOLVANT CONSEILLÉ DÉTÉRGENTE OU SOLVENTE ACONSELHADO	ADVISED PRODUCTS BY FILA PRODUIT RECOMMANDÉ PAR FILA PRODUTOS ACONSELHADOS PELA FILA
CALCAREOUS MATTER/ DEPOSITS INK RUST AND OXIDES MORTAR DÉPÔTS/ EFFLORESCENCES DE CALCAIRE ENCREES ROUILLE ET OXYDATION MORTIER DEPOSITOS/ EFLORESCÊNCIAS DE CALCÁRIO TINTA DE TINTEIRO FERRUGEM OXIDAÇÃO CIMENTO	ACID DETERGENT: HYDROCHLORIC ACID: MURIATIC ACID SULPHURIC ACID OXALIC ACID ACIDE: ACIDE MURIATIQUE ACIDE NITRIQUE ACIDE SULFURIQUE ACIDE OXALIQUE DÉTÉRGENTE COM BASE ÁCIDA: ÁCIDO MURIÁTICO ÁCIDO NÍTRICO ÁCIDO SULFÚRICO ÁCIDO OXÁLICO	DETERTEK
BEER/ WINE ICE CREAM AND COFFEE TEA VEGETABLE AND ANIMAL FAT URINE VOMIT BIÈRE/ VIN GLACE ET CAFÉ THÉ GRAISSES VÉGÉTALES ET ANIMALES URINE VOMISSEMENT CERVEJA/ VINHO GELADO E CAFÉ CHÁ GORDURA VEGETAL E ANIMAL URINA VÔMITO	ALKALINE DETERGENT: CAUSTIC SODA POTASH DÉTÉRGENTS ALCALINS: SOUDE CAUSTIQUE POTASSE DÉTÉRGENTE COM BASE ALCALINA: SODA CAUSTICA POTASSA	FILA PS/87 FILA SR/95
RUBBER PAINTS GREASE VARNISH SHOE POLISH WAX CRAYON HAIR DYE LIPSTICK PUTTIES WAX RESINS CAOUTCHOUC DE PNEUS/ PEINTURE HUILE DE GRAISSAGE VERNIS CIRE/ CRAYON DE PAPIER TEINTURE POUR LES CHEVEUX ROUGE À LÈVRES BITUME CIRES RESINES MARCA DE PNEU TINTAS RESINOSAS OU ESMALTE ÓLEO VERNI ZES GRAXA LÁPIS DE CERA TINTA DE CABELO BATON BETUMES CERAS RESINAS	SOLVENT DETERGENT: TURPENTINE OIL OF TURPENTINE THINNER TRICHLORUETHYLEN DÉTÉRGENTS SOLVANTS: TRICHLORÉTHYLÈNE DISSOLVANT ACÉTONE TÉRÉBENTHINE SOLVENTES: TRIELINA DILUENTE AGUARRÁS ACETONA	FILA PS/87 FILA SR/95 FILANOSPOT (grease shoe polish) (huile de graissage cire) (óleo betón) FILASOLV (betumes, ceras e resinas) (betume cires resines) (putties wax resins)
FELT TIPPED PEN KETCHUP COKE VINEGAR METHYLENE BLUE FEUTRES KETCHUP COCA-COLA VINAIGRE BLEU DE MÉTHYLÈNE CANETAS DE FELTRO KETCHUP COCA-COLA VINAGRE AZUL METILENO	ALKALINE DETERGENT ACID DETERGENT DÉTÉRGENT ALCALIN ACIDE DÉTÉRGENTE COM BASE ALCALINA ÁCIDO	FILA PS/87 FILA SR/95
GRAFFITI GRAFFITIS TINTAS DE GRAFITI		FILA NOPAINT STAR
DIRT ON GROUTING JOINTS SALLISURES SUR LES JOINTS SUJIDADE NAS JUNTAS		FUGANET
DAILY CLEANING MAINTENANCE JOURNALIÈRE MANUTENÇÃO QUOTIDIANA	NORMAL DETERGENT DÉTÉRGENT NORMAL DÉTÉRGENTE COMUM	FILACLEANER

USE GREATEST CAUTION WHENEVER WORKING WITH ACIDS OR OTHER STRONG CLEANING CHEMICALS. READ PRODUCT LABEL CAREFULLY AND ALWAYS FOLLOW MANUFACTURERS DIRECTIONS AND PRECAUTIONS.
THE POLISHED HOMOGENEOUS TECHNICAL PORCELAIN TILES (UGL) OF PAVIGRÉS IS TREATED WITH AN ANTI-STAIN SEALER IN ORDER TO FACILITATE CLEANING DURING AND AFTER THE INSTALLATION, HOWEVER, IT MAY NOT BE SUFFICIENT, IF IT IS NOT DONE A CAREFUL AND TIMELY CLEANING OF THE MATERIAL.
WE RECOMMEND THAT ONE SHOULD SEARCH FOR INFORMATION AND IF NECESSARY ASK THE MANUFACTURER FOR ADVICE BEFORE YOU SELECT A PRODUCT TO MAKE SURE THAT YOU SELECT THE RIGHT TILE FOR THE ENVISAGED USE.

AGIR AVEC PRUDENCE DANS L'EMPLOI D'ACIDES OU D'AUTRES PRODUITS CHIMIQUES CONCENTRÉS. SUIVEZ ATTENTIVEMENT LES INSTRUCTIONS DES FABRICANTS INDIQUÉES SUR LES EMBALLAGES.
LE GRÉS CÉRAME TECHNIQUE POLI (UGL) DE CHEZ PAVIGRÉS EST PROTÉGÉ AVEC UN IMPERMÉABILISANT ANTI-TÂCHE, DE FAÇON À FACILITER SON NETTOYAGE DURANT ET APRÈS LE CHANTIER, CEPENDANT, IL EST POSSIBLE, QUE CELA NE SOIT PAS SUFFISANT, SI LE NETTOYAGE DU MATÉRIEL N'EST PAS FAIT DE FAÇON SOIGNÉE ET EN TEMPS NECESSAIRE.
AVANT DE SÉLECTIONNER UN OU PLUSIEURS PRODUITS, NOUS RECOMMANDONS LA PRISE D'INFORMATION ET SI NÉCESSAIRE LA PRISE DE CONTACT AUPRÈS DU FABRICANT AFIN DE S'ASSURER QUE CE CHOIX EST EN ACCORD AVEC L'UTILISATION PRÉTENDUE.

USAR COM MUITA PRUDÊNCIA ÁCIDOS E OUTROS PRODUTOS QUÍMICOS CONCENTRADOS. SEGUIR ATENTAMENTE AS INSTRUÇÕES DOS FABRICANTES INDICADAS NAS EMBALAGENS.
O GRÉS PORCELÂNICO TÉCNICO POLIDO (UGL), DA PAVIGRÉS É PROTEGIDO COM UM IMPERMEABILIZANTE ANTI-MANCHA, DE MODO A FACILITAR A SUA LIMPEZA DURANTE E APÓS A OBRA, NO ENTANTO, PODE NÃO SER SUFICIENTE, SE NÃO SE PROCEDER A UMA LIMPEZA CUIDADA E ATEMPADA DO MATERIAL.
RECOMENDAMOS QUE SE INFORME CUIDADOSAMENTE E SE NECESSÁRIO CONTACTE O FABRICANTE ANTES DE SELECIONAR UM PRODUTO, PARA SE ASSEGURAR QUE ESCOLHE O PRODUTO CERTO PARA A UTILIZAÇÃO EM VISTA.

IMPORTANT NOTES
NOTES IMPORTANTES
WICHTIGE HINWEISE
NOTAS IMPORTANTES

THE DIMENSIONS OF THE PRODUCTS PRESENTED IN THIS CATALOGUE ARE NOMINAL; PLEASE ASK PAVIGRES FOR THE EXACT DIMENSIONS OF THE PRODUCTS. ALL DATA PRESENTED IN THIS CATALOGUE IS FOR INFORMATION PURPOSES ONLY AND SHALL NOT BE UNDERSTOOD AS A BINDING CONTRACTUAL PROPOSAL. PAVIGRES RESERVES THE RIGHT TO, AT ANY TIME, MODIFY ANY DATA DISPLAYED IN THIS CATALOGUE WITHOUT PRIOR WARNING. THE COLOURS OF THE PRODUCTS IN THIS CATALOGUE ARE MERELY INDICATIVE AND THE ACTUAL PRODUCT COLOUR MAY DIFFER SIGNIFICANTLY. PAVIGRES IS CONTINUOUSLY CONCERNED TO MEET ITS CLIENTS' NEEDS AND FREQUENTLY REVAMPS ITS PRODUCT RANGES AND THEREFORE NOT ALL PRODUCTS DISPLAYED IN THE CATALOGUE ARE NECESSARILY CERTIFIED. ALL RIGHTS RESERVED. THE PRODUCTS AND BRANDS MENTIONED OR REPRESENTED IN THIS CATALOGUE ARE PROPERTY OF PAVIGRES CERÁMICAS, S.A., ALL BRANDS, DRAWINGS, PHOTOGRAPHS AND TEXTS ARE PROTECTED BY LAW. IT IS STRICTLY PROHIBITED TO COPY, REPRODUCE OR MODIFY WHOLLY OR PARTIALLY ANY ELEMENT OF OUR MARKS, NAMELY LETTERS OR WORDS, GRAPHICS, PICTURES, COLOURS OR OTHER FIGURATIVE COMPONENTS, AS WELL AS LOGOTYPES, DRAWINGS, CATALOGUE LAYOUT, DESIGNS ATMOSPHERES/ENVIRONMENTS OR DECORATION GRAPHICALLY REPRESENTED IN THE CATALOGUE, WITHOUT PRIOR WRITTEN CONSENT OF PAVIGRES CERÁMICAS, S.A. THE INFRINGEMENT OF THE PRINCIPLES LAID OUT IN THIS DECLARATION MAY RESULT IN THE CIVIL AND CRIMINAL LIABILITY OF THE OFFENDER.

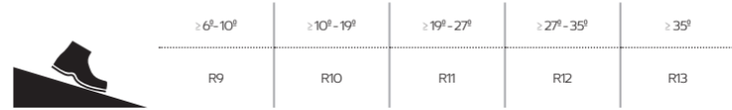
LES DIMENSIONS DES PRODUITS PRÉSENTÉS DANS CE CATALOGUE SONT NOMINALES, VOUS DEVREZ DONC CONSULTER PAVIGRÉS POUR OBTENIR LES DIMENSIONS EXACTES DES PRODUITS. TOUTES LES DONNÉES CONTENUES DANS CE CATALOGUE ONT UN CARACTÈRE INFORMATIF ET N'IMPLIQUENT AUCUNE OFFRE CONTRACTUELLE CONTRAIGNANTE. PAVIGRES SE RÉSERVE LE DROIT DE MODIFIER TOUTE DONNÉE CONTENUE DANS CE CATALOGUE SANS AUCUN PRÉAVIS. LA COULEUR DES PRODUITS PRÉSENTÉS DANS CE CATALOGUE EST UNIQUEMENT ILLUSTRATIVE ET LA COULEUR RÉELLE DU PRODUIT PEUT VARIER DE FAÇON SIGNIFICATIVE. ÉTANT CONTINUUELLEMENT SOUCIEUSE DE SATISFAIRE LES BESOINS DE SES CLIENTS, PAVIGRES RENOUVELLE FRÉQUEMMENT SA GAMME DE PRODUITS. PAR CONSÉQUENT LES PRODUITS DU CATALOGUE NE SONT PAS TOUS FORCÉMENT CERTIFIÉS. LES PRODUITS ET LES MARQUES MENTIONNÉS OU REPRÉSENTÉS DANS CE CATALOGUE SONT LA PROPRIÉTÉ DE L'ENTREPRISE PAVIGRES CERÁMICAS, S.A., LES MARQUES, LES DESSINS, LES PHOTOGRAPHIES OU LES TEXTES SONT DUMENT PROTÉGÉS PAR LA LOI. TOUTE REPRODUCTION, COPIE OU MODIFICATION PARTIELLE OU TOTALE DE MOTS, GRAPHIQUES, DESSINS, COLOURS OU AUTRES ÉLÉMENTS FIGURATIVES ET BIEN AUSSI LES LOGOTYPES, DESSINS, MISE EN PAGE DES CATALOGUES, AMBIANCES DE DESIGN OU DÉCORATION REPRÉSENTÉES AU NIVEAU GRAPHIQUE, SONT STRICTEMENT INTERDITES, SAUF SUR AUTORISATION ÉCRITE PRÉALABLE DE PAVIGRES CERÁMICAS, S.A. LA VIOLATION D'UNE DES PRINCIPES PRÉVUS DANS CETTE DÉCLARATION, ENTRAÎNERA LA RESPONSABILITÉ CIVILE ET CRIMINELLE DU TRANSGRESSEUR.

AS DIMENSÕES DOS PRODUTOS APRESENTADAS NESTE CATÁLOGO SÃO NOMINAIS, PELO QUE, PARA OBTER AS DIMENSÕES EXACTAS DOS PRODUTOS CONSULTE A PAVIGRÉS. TODOS OS DADOS CONSTANTES DESTA CATÁLOGO SÃO DE CARÁCTER INFORMATIVO E NÃO CONSTITUEM UMA PROPOSTA CONTRATUAL VINCULATIVA. A PAVIGRÉS RESERVA-SE O DIREITO DE, EM QUALQUER MOMENTO, MODIFICAR QUALQUER DADO CONSTANTES DESTA CATÁLOGO, SEM AVISO PRÉVIO. A COR DOS PRODUTOS APRESENTADOS NESTE CATÁLOGO É MÉRAMENTE INDICATIVA E A COR DO PRODUTO FINAL PODE DIVERGIR SIGNIFICATIVAMENTE. A PAVIGRÉS CONSTANTEMENTE PREOCUPADA EM SATISFAZER AS NECESSIDADES DOS SEUS CLIENTES, RENOVA FREQUENTEMENTE A SUA GAMA DE PRODUTOS, PELO QUE, NEM TODOS OS PRODUTOS CONSTANTES DESTA CATÁLOGO SÃO NECESSARIAMENTE CERTIFICADOS. OS PRODUTOS E MARCAS REFERIDOS OU REPRESENTADOS NESTE CATÁLOGO SÃO PROPRIEDADE DA PAVIGRES CERÁMICAS, S.A., ESTANDO AS MARCAS, DESENHOS, FOTOGRAFIAS OU TEXTOS DEVIDAMENTE PROTEGIDOS POR LEI. É EXPRESSAMENTE PROIBIDA A CÓPIA, REPRODUÇÃO, ALTERAÇÃO, NO TODO OU EM PARTE, DE QUALQUER ELEMENTO CONSTITUTIVO OU REPRESENTATIVO DAS MARCAS, DESIGNADAMENTE PALAVRAS, SÍMBOLOS, GRÁFICAS CORES OU OUTROS, EM BEM COMO DOS LOGÓTIPOS, DESENHOS, LAYOUTS DE CATÁLOGO, AMBIENTES DE DESIGN OU DECORAÇÃO NESTE REPRESENTADOS GRÁFICAMENTE, SEM AUTORIZAÇÃO ESCRITA DA PAVIGRES CERÁMICAS, S.A. A VIOLAÇÃO DE ALGUMA DAS DISPOSIÇÕES PREVISTAS NESTA DECLARAÇÃO PODERÁ ACARREJAR RESPONSABILIZAÇÃO CIVIL E CRIMINAL DO INFRACTOR.

ANTI-SLIP FEATURES
CARACTÉRISTIQUES ANTIDÉRAPANT
RUTSCHHEMMENDE EIGENSCHAFTEN
RESISTÊNCIA AO ESCORREGAMENTO

OPERATION FIELD WITH SLIP DANGER (TEST ON INCLINE SURFACE).
CHAMPS OPÉRATIIONNELS AVEC RISQUE DE GLISSE (TEST EN SURFACE INCLINÉE).
CAMPO OPERACIONAL COM PERIGO DE DESLIZE (TESTE EM SUPERFÍCIE INCLINADA).

DIN 51130
INDUSTRIAL AREA | ZONE INDUSTRIELLE | ZONA INDUSTRIAL



THE INDICATED INCLINE ANGLES ARE JUST FOR CLASSIFICATION OF THE VALUATION GROUPS, AND THEY DON'T MATCH TO THE INCLINE ANGLES OF SLOPS.
 LES ANGLES D'INCLINAISON INDICQUÉS SONT EXCLUSIVEMENT POUR L'ATTRIBUTION DES COMPARÉS AVEC LES ANGLES D'INCLINAISON DE PENTES/RAMPES.
 OS ÂNGULOS DE INCLINAÇÃO INDICADOS SERIEM EXCLUSIVAMENTE PARA ATRIBUIÇÃO DOS GRUPOS DE AVALIAÇÃO E NÃO SÃO EQUIPARADOS COM OS ÂNGULOS DE INCLINAÇÃO DE DECLIVES/RAMPAS.

FLOOR CLASSIFICATION
CLASSIFICATION DE SOL
BODENKLASSIFIZIERUNG
CLASSIFICAÇÃO DE PAVIMENTO

U SCRATCH RESISTANCE / RÉSISTANCE À L'ABRASION / RESISTÊNCIA À ABRASÃO
P BREAKING STRENGTH / RÉSISTANCE À LA FLEXION / RESISTÊNCIA MECÂNICA
E BEHAVIOUR IN WATER PRESENCE / COMPORTEMENT EN PRÉSENCE D'EAU / COMPORTAMENTO EM PRESENÇA DE ÁGUA
C BEHAVIOUR IN PRESENCE OF CHEMICAL PRODUCTS / COMPORTEMENT EN PRÉSENCE DE PRODUITS CHIMIQUES / COMPORTAMENTO EM PRESENÇA DE PRODUTOS QUÍMICOS

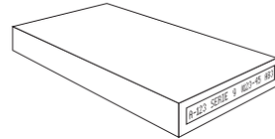
THE INDEX OF LETTER U (RESISTANCE TO THE ABRASION) IS RELATED WITH: CLASSIFICATION PEI (VITRIFIED FLOOR).
 L'INDEX DE LA LETTRE U (RÉSISTANCE À L'ABRASION) EST RELIÉ AVEC: LA CLASSIFICATION PEI.
 O ÍNDICE DA LETRA U (RESISTÊNCIA À ABRASÃO) É RELACIONADO COM: A CLASSIFICAÇÃO PEI (PAVIMENTO VIDRADO).

UPEC	CLASS PEI
U2	PEI II
U2S	PEI III
U3	PEI IV
U3S	PEI V
U4	

BOX PRINTING
IMPRESSION SUR LA BOITE
INFORMAÇÃO NA CAIXA

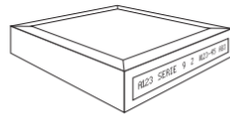
UNI GLOSSY WALL TILES
FAÏENCE UNI BRILLANTE
REVESTIMENTO BRILHANTE UNICOLOR

REFERENCE RÉFÉRENCE REFERÊNCIA	CHOICE CHOIX CLASSE	SHADE NUANCE TONALIDADE	INT. CONTROL CONTR. INT CONTROLO INT.
A-123 SERIE COLOUR	9	0123-45	AB3



GLAZED VITRIFIED TILES | **HOMOGENEOUS TECHNICAL PORCELAIN TILES**
GRÉS ÉMAILLÉ | **GRÉS CÉRAME TECHNIQUE**
GRÉS VIDRADO | **GRÉS PORCELÂNICO TÉCNICO**

REFERENCE RÉFÉRENCE REFERÊNCIA	CHOICE CHOIX CLASSE	CALIBER CALIBRE CALIBRE	SHADE NUANCE TONALIDADE	INT. CONTROL CONTR. INT CONTROLO INT.
A-123 SERIE COLOUR	9	2	0123-4BB3	AB3



TILE COLOR REPRESENTATION (PRINTED CATALOGUE AND PDF VERSIONS)
REPRÉSENTATION DES COULEURS DES CARREAUX (CATALOGUE IMPRIMÉ ET VERSIONS PDF)
REPRESENTAÇÃO DAS CORES DOS AZULEJOS (CATÁLOGO IMPRESSO E VERSÕES EM PDF)

THE COLORS SHOWN MAY VARY SLIGHTLY FROM THE ACTUAL TILES DUE TO PRINTING PROCESSES AND SCREEN SETTINGS. WE RECOMMEND ALWAYS COMPARING WITH A PHYSICAL SAMPLE.

LES COULEURS PRÉSENTÉES PEUVENT LÉGÈREMENT DIFFÉRER DES CARREAUX RÉELS EN RAISON DES PROCÉDÉS D'IMPRESSION ET DES RÉGLAGES D'ÉCRAN. NOUS VOUS RECOMMANDONS DE TOUJOURS COMPARER AVEC UN CARREAU PHYSIQUE.

AS CORES APRESENTADAS PODEM VARIAR LIGEIRAMENTE EM RELAÇÃO ÀS DAS PEÇAS REAIS, DEVIDO AOS PROCESSOS DE IMPRESSÃO E ÀS DEFINIÇÕES DO ECRÃ. RECOMENDAMOS SEMPRE A COMPARAÇÃO COM UMA PEÇA FÍSICA.

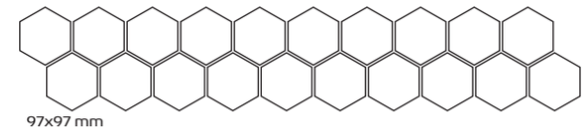
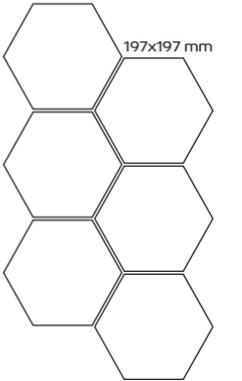
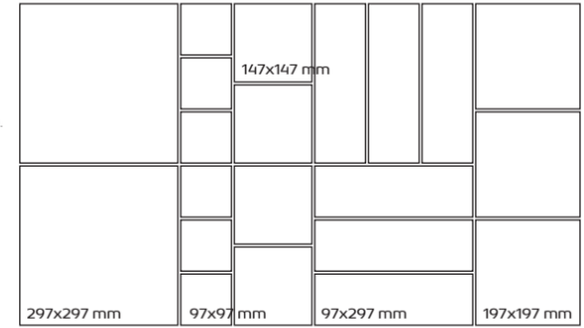
MODULARITY
MODULARITÉ
MODULARITÄT
MODULARIDADE

NATURAL PRODUCT • JOINT (3mm)
PRODUIT NATUREL • JUNTA (3mm)
PRODUTO NATURAL • JUNTA (3mm)

NOTE
PRESSED PRODUCTS REQUIRE A JOINT OF 3 MM TO BE COMBINED.

NOTE
LES PRODUITS PRESSÉS PRÉSUPPOSENT UN JOINT DE 3 MM POUR SE CONJUGUER.

NOTA
OS PRODUTOS PRENSADOS, PRESSUPÕEM UMA JUNTA DE 3 MM PARA SE CONJUGAREM.



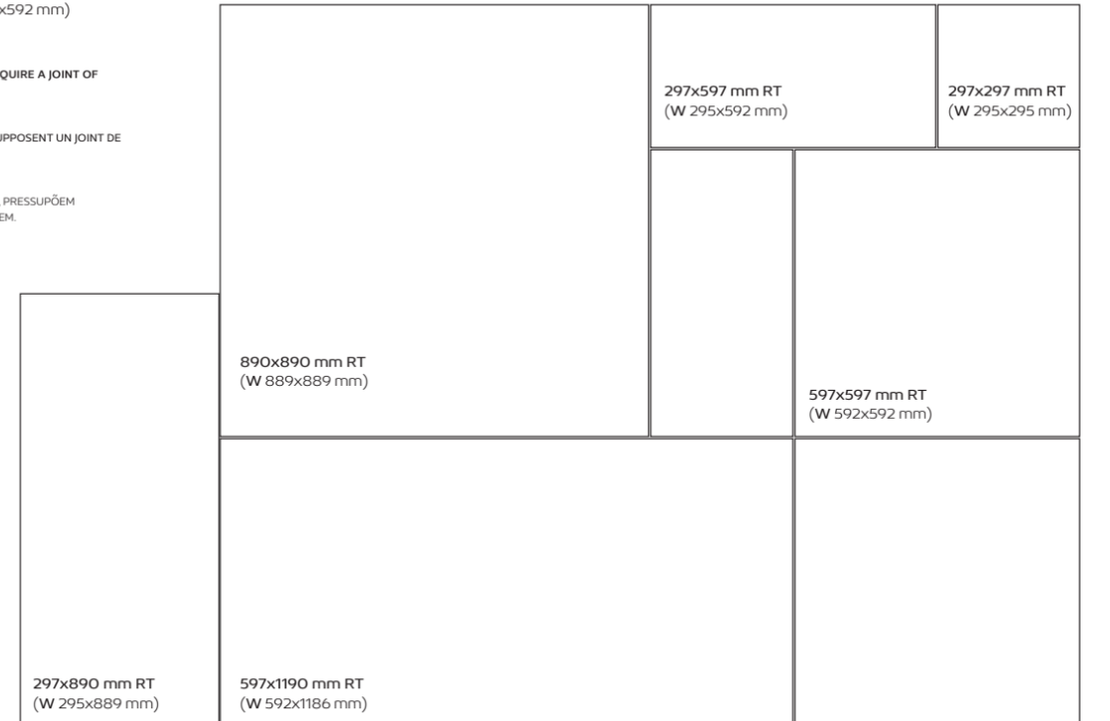
RECTIFIED PRODUCT • JOINT (2mm)
PRODUIT RECTIFIÉ • JOINT (2mm)
PRODUTO RECTIFICADO • JUNTA (2mm)

EX: 597x597 mm RT · (W 592x592 mm)

NOTE
RECTIFIED PRODUCTS / POLISHED, REQUIRE A JOINT OF 2 MM TO BE COMBINED.

NOTE
LES PRODUITS RECTIFIÉS / POLIS PRÉSUPPOSENT UN JOINT DE 2 MM POUR SE CONJUGUER.

NOTA
OS PRODUTOS RECTIFICADOS / POLIDOS, PRESSUPÕEM UMA JUNTA DE 2 MM PARA SE CONJUGAREM.



CHECKING THE MATERIAL
VÉRIFICATION
CONFERÊNCIA

PRIOR TO THE INSTALLATION, CHECK IF THE MATERIAL CORRESPONDS TO THE DESIRED: MODEL, CHOICE (QUALITY), CLASS (SHADE) AND CALIBRE. CHECK ALL BOXES TO ENSURE THAT EVERYTHING IS CORRECT. KEEP RECORD OF THE DATA OF THE MATERIAL PRINTED ON THE PACKAGING. ANY CLAIMS MADE AFTER THE MATERIAL HAS BEEN INSTALLED WILL NOT BE ACCEPTED BY PAVIGRÉS WHENEVER THE DEFECT WAS PERCEPTIBLE PRIOR TO THE INSTALLATION.

AVANT TOUTE APPLICATION, IL CONVIENT DE VÉRIFIER SI LE MATÉRIAU CORRESPOND AU MODÈLE, AU CHOIX (QUALITÉ), AU LOT (LE TON) ET AU CALIBRE DÉSIRÉ. VÉRIFIEZ TOUTES LES BOÎTES AFIN D'AVOIR LA CERTITUDE QUE TOUT EST CORRECT. CONSERVEZ TOUTES LES DONNÉES IMPRIMÉES SUR L'EMBALLAGE. LES RÉCLAMATIONS UNE FOIS LE MATÉRIAU APPLIQUÉ NE SONT PAS ACCEPTÉES PAR PAVIGRÉS DANS LE CAS OÙ LE DÉFAUT SERAIT VISIBLE AVANT L'APPLICATION DU MATÉRIAU.

ANTES DA APLICAÇÃO, VERIFIQUE SE O MATERIAL CORRESPONDE AO MODELO, A ESCOLHA (QUALIDADE), AO LOTE (TONALIDADE), E AO CALIBRE DESEJADO. VERIFIQUE TODAS AS CAIXAS PARA TER A CERTEZA QUE TUDO ESTÁ CORRECTO. CONSERVE OS DADOS DO MATERIAL IMPRESSOS NA EMBALAGEM. AS RECLAMAÇÕES DEPOIS DO MATERIAL APLICADO NÃO SÃO ACEITAS PELA PAVIGRÉS, CASO O DEFEITO SEJA VISÍVEL ANTES DA APLICAÇÃO DO MATERIAL.

THE EQUIVALENCES FROM PAVIGRÉS 21 COLOURS TO PANTONE, RAL AND NCS SYSTEMS ARE PURELY INDICATIVES. PAVIGRÉS HAS RIGHT TO CHANGE OR ELIMINATE, TOTALLY OR PARTIALLY, ANY REFERENCE OR TECHNICAL SPECIFICATION MENTIONED IN THIS CATALOGUE. PRINTED COLOURS IN THIS CATALOGUE ARE FOR GUIDANCE PURPOSES ONLY.

LES VARIANTES AUXQUELLES LE PROCESSUS DE PRODUCTION EST SOUMIS PEUVENT PROVOQUER DES LÉGÈRES VARIATIONS DE TONALITÉ PAR RAPPORT AU STANDARD ÉTABLI. LES ÉQUIVALENCES ENTRE LES COULEURS PAVIGRÉS 21 ET CELLES DU SYSTÈME PANTONE, RAL ET NCS SONT PRÉSENTÉES À TITRE UNIQUEMENT INDICATIF. PAVIGRÉS SE DONNE LE DROIT DE CHANGER OU SUPPRIMER, PARTIELLEMENT OU TOTALEMENT, TOUTE RÉFÉRENCE OU SPÉCIFICATION TECHNIQUE MENTIONNÉES SUR CE CATALOGUE.

LES COULEURS PRÉSENTÉES SUR CE CATALOGUE NE SONT QU'INDICATIVES. AS VARIANTES A QUE O PROCESSO DE PRODUÇÃO DE CERÂMICA ESTÁ SUJEITO PODEM PROVOCAR LIGEIRAS VARIAÇÕES DE TONALIDADE EM RELAÇÃO AO PADRÃO DE COR ESTABELECIDO. AS EQUIVALÊNCIAS ENTRE AS CORES PAVIGRÉS 21 E AS CORES DOS SISTEMAS PANTONE, RAL E NCS SÃO APRESENTADAS A TÍTULO MERAMENTE INDICATIVO. A PAVIGRÉS RESERVA-SE O DIREITO DE ALTERAR OU ELIMINAR, TOTAL OU PARCIALMENTE, QUALQUER REFERÊNCIA OU ESPECIFICAÇÃO TÉCNICA CONTIDA NESTE CATALOGO. AS CORES IMPRESSAS NESTE CATALOGO SÃO APENAS INDICATIVAS.

P21

LISTA DE PREÇOS 2026

Portugal



PAVIGRÉS
GRUPO

Notas Explicativas

P - Pavigrés, Grés Vidrado

G - Grespor, Grés porcelânico

C - Cerev, Revestimento em pasta branca

RT - rectificado

CONDIÇÕES DE VENDA VÁLIDAS PARA TODAS AS PÁGINAS DA LISTA DE PREÇOS

Para quantidades inferiores a uma palete, os preços serão agravados 15%, excepto formato 97x97mm, polido e todas as peças de acabamento.

Preços Bruto por m², ou peça para mínimo uma palete por referencia / formato, excepto rodapés e degraus, mínimo uma caixa por referência / formato.

O formato indicado é o nominal.

Esta tabela anula e substitui as anteriores e os preços podem ser alterados sem aviso prévio.

Preços sem I.V.A.

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Fino Bege	PGK83	G 297x297x8.3	Base prensada Grip Mate	M2	19.50	1.15	13	18.7	52	1,143
	PGK83D	G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140
	PGK83H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104
Fino Céu	PGK39	G 297x297x8.3	Base prensada Grip Mate	M2	40.90	1.15	13	18.7	52	1,143
	PGK39D	G 297x297x8.3	Degrau cortado Grip Mate	UN	9.20		13	1.6	52	1,140
	PGK39H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	5.80		34	0.5	60	1,104
	PP442G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP442GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP442GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP442X	P 197x197x8.3	Base prensada Antiderrapante	M2	22.10	0.89	23	18.3	72	1,194
	PP443X	P 97x97x8.3	Base prensada Antiderrapante	M2	27.00	0.59	63	17.8	112	1,201
PP443XN	P 297x297x8.3	Base Prensada - Colada em Rede Antiderrapante	M2	32.50	0.97	11	19.6	54	1,052	
Fino Estanho	PG104E	G 197x197x8.3	Base prensada Estruturado	M2	20.10	1.20	31	18.1	54	1,198
	PG104G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105
	PG104GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG104GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG104X	G 197x197x8.3	Base prensada Antiderrapante	M2	21.20	1.20	31	17.7	54	1,172
	PG104Y	G 197x197x12	Base prensada Antiderrapante	M2	27.90	0.82	21	26.5	54	1,198
	PG28E	G 297x297x8.3	Base prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113
	PG28G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014
	PG28X	G 297x297x8.3	Base prensada Antiderrapante	M2	23.80	1.15	13	17.9	52	1,095
	PGK104	G 197x197x8.3	Base prensada Grip Mate	M2	16.70	1.20	31	18.5	54	1,224
	PGK104Z	G 197x197x12	Base prensada Grip Mate	M2	24.20	0.82	21	27.0	54	1,221
	PGK123	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274
	PGK123N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005
	PGK184RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	33.40	1.07	3	22.8	36	903
	PGK28	G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143
	PGK28D	G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140
	PGK28H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104
	PGK351DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	9.70		6	3.7	48	1,099
	PGK351RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGK351WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.00		20	1.2	48	1,177
Fino Gelo	PG105E	G 197x197x8.3	Base prensada Estruturado	M2	44.60	1.20	31	18.1	54	1,198
	PG105G	G 97x197x8.3	Rodapé sit-in Mate	UN	6.20		50	0.4	60	1,105
	PG105GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	6.00		20	0.1		
	PG105GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	6.00		30	0.0		
	PG105X	G 197x197x8.3	Base prensada Antiderrapante	M2	45.50	1.20	31	17.7	54	1,172
	PG33E	G 297x297x8.3	Base prensada Estruturado	M2	44.60	1.15	13	18.2	52	1,113
	PG33G	G 97x297x8.3	Rodapé sit-in Mate	UN	6.90		34	0.5	54	1,014
	PG33X	G 297x297x8.3	Base prensada Antiderrapante	M2	49.20	1.15	13	17.9	52	1,095
	PGK105	G 197x197x8.3	Base prensada Grip Mate	M2	40.90	1.20	31	18.5	54	1,224
	PGK125	G 97x97x8.3	Base prensada Grip Mate	M2	48.30	0.59	63	18.9	112	1,274

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Fino Gelo	PGK125N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	53.90	0.97	11	18.7	54	1,005	
	PGK178RT	G 597x597x10.5	Base Prensada Grip Mate RT	M2	57.60	1.07	3	22.8	36	903	
	PGK33	G 297x297x8.3	Base Prensada Grip Mate	M2	40.90	1.15	13	18.7	52	1,143	
	PGK33D	G 297x297x8.3	Degrau cortado Grip Mate	UN	9.20		13	1.6	52	1,140	
	PGK33H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	5.80		34	0.5	60	1,104	
	PGK685DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	13.90		6	3.7	48	1,099	
	PGK685RT	G 297x597x9.2	Base Prensada Grip Mate RT	M2	52.00	1.06	6	21.1	48	1,099	
	PGK685WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	11.40		20	1.2	48	1,177	
	PP105G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104	
	PP105GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0			
	PP105GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0			
	PP105X	P 197x197x8.3	Base Prensada Antiderrapante	M2	22.10	0.89	23	18.3	72	1,194	
	PP125X	P 97x97x8.3	Base Prensada Antiderrapante	M2	27.00	0.59	63	17.8	112	1,201	
	PP125XN	P 297x297x8.3	Base Prensada - Colada em Rede Antiderrapante	M2	32.50	0.97	11	19.6	54	1,052	
	Fino Metal	PG219GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
PG219GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0			
PG27G		G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014	
PGK27		G 297x297x8.3	Base Prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143	
PGK27D		G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140	
PGK27H		G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104	
PP219G		P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104	
PP219GE		P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0			
PP219GI		P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0			
PP219X		P 197x197x8.3	Base Prensada Antiderrapante	M2	22.10	0.89	23	18.3	72	1,194	
PP240X		P 97x97x8.3	Base Prensada Antiderrapante	M2	27.00	0.59	63	17.8	112	1,201	
PP240XN		P 297x297x8.3	Base Prensada - Colada em Rede Antiderrapante	M2	32.50	0.97	11	19.6	54	1,052	
Fino Moka		PG102E	G 197x197x8.3	Base Prensada Estruturado	M2	20.10	1.20	31	18.1	54	1,198
		PG102G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105
		PG102GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG102GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0			
	PG102X	G 197x197x8.3	Base Prensada Antiderrapante	M2	21.20	1.20	31	17.7	54	1,172	
	PG15E	G 297x297x8.3	Base Prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113	
	PG15G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014	
	PGK102	G 197x197x8.3	Base Prensada Grip Mate	M2	16.70	1.20	31	18.5	54	1,224	
	PGK128	G 97x97x8.3	Base Prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274	
	PGK128N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005	
	PGK15	G 297x297x8.3	Base Prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143	
	PGK15D	G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140	
	PGK15H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104	
	PP102G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104	
	PP102GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0			
	PP102GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0			
	PP102X	P 197x197x8.3	Base Prensada Antiderrapante	M2	22.10	0.89	23	18.3	72	1,194	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Fino Moka	PP128X	P 97x97x8.3	Base prensada Antiderrapante	M2	27.00	0.59	63	17.8	112	1,201
	PP128XN	P 297x297x8.3	Base Prensada - Colada em Rede Antiderrapante	M2	32.50	0.97	11	19.6	54	1,052
Fino Papiro	PG335E	G 297x297x8.3	Base prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113
	PG335G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014
	PG483E	G 197x197x8.3	Base prensada Estruturado	M2	20.10	1.20	31	18.1	54	1,198
	PG483G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105
	PG483GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG483GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG483X	G 197x197x8.3	Base prensada Antiderrapante	M2	21.20	1.20	31	17.7	54	1,172
	PG483Y	G 197x197x12	Base prensada Antiderrapante	M2	27.90	0.82	21	26.5	54	1,198
	PGK335	G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143
	PGK335D	G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140
	PGK335H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104
	PGK483	G 197x197x8.3	Base prensada Grip Mate	M2	16.70	1.20	31	18.5	54	1,224
	PGK483Z	G 197x197x12	Base prensada Grip Mate	M2	24.20	0.82	21	27.0	54	1,221
	PGK724	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274
	PGK724N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005
	Fino Pérola	PGK355	G 297x297x8.3	Base prensada Grip Mate	M2	29.70	1.15	13	18.7	52
PGK355D		G 297x297x8.3	Degrau cortado Grip Mate	UN	7.60		13	1.6	52	1,140
PGK355H		G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.90		34	0.5	60	1,104
Fino Prata	PGK29	G 297x297x8.3	Base prensada Grip Mate	M2	24.20	1.15	13	18.7	52	1,143
	PGK29D	G 297x297x8.3	Degrau cortado Grip Mate	UN	7.60		13	1.6	52	1,140
	PGK29H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.60		34	0.5	60	1,104
	PP220G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP220GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP220GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP220X	P 197x197x8.3	Base prensada Antiderrapante	M2	22.10	0.89	23	18.3	72	1,194
	PP241X	P 97x97x8.3	Base prensada Antiderrapante	M2	27.00	0.59	63	17.8	112	1,201
Fino Preto	PP241XN	P 297x297x8.3	Base Prensada - Colada em Rede Antiderrapante	M2	32.50	0.97	11	19.6	54	1,052
	PG353E	G 297x297x8.3	Base prensada Estruturado	M2	26.00	1.15	13	18.2	52	1,113
	PG353G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.70		34	0.5	54	1,014
	PG353X	G 297x297x8.3	Base prensada Antiderrapante	M2	30.70	1.15	13	17.9	52	1,095
	PG474E	G 197x197x8.3	Base prensada Estruturado	M2	26.00	1.20	31	18.1	54	1,198
	PG474G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.60		50	0.4	60	1,105
	PG474GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG474GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG474X	G 197x197x8.3	Base prensada Antiderrapante	M2	27.00	1.20	31	17.7	54	1,172
	PGK353	G 297x297x8.3	Base prensada Grip Mate	M2	24.20	1.15	13	18.7	52	1,143
	PGK353D	G 297x297x8.3	Degrau cortado Grip Mate	UN	7.60		13	1.6	52	1,140
	PGK353H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.60		34	0.5	60	1,104
	PGK474	G 197x197x8.3	Base prensada Grip Mate	M2	24.20	1.20	31	18.5	54	1,224
	PGK480	G 97x97x8.3	Base prensada Grip Mate	M2	29.70	0.59	63	18.9	112	1,274

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Fino Preto	PGK480N	G 297x297x8.3	Base Pressada - Colada em Rede Grip Mate	M2	35.30	0.97	11	18.7	54	1,005	
Fino Trevo	PGK460	G 297x297x8.3	Base pressada Grip Mate	M2	19.50	1.15	13	18.7	52	1,143	
	PGK460D	G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140	
	PGK460H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104	
Fino Zinco	PG402E	G 197x197x8.3	Base pressada Estruturado	M2	21.90	1.20	31	18.1	54	1,198	
	PG402G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,097	
	PG402GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1			
	PG402GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0			
	PG402X	G 197x197x8.3	Base pressada Antiderrapante	M2	23.20	1.20	31	17.7	54	1,172	
	PG461E	G 297x297x8.3	Base pressada Estruturado	M2	21.90	1.15	13	18.2	52	1,113	
	PG461G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014	
	PGK402	G 197x197x8.3	Base pressada Grip Mate	M2	19.50	1.20	31	18.5	54	1,224	
	PGK461	G 297x297x8.3	Base pressada Grip Mate	M2	19.50	1.15	13	18.7	52	1,143	
	PGK461D	G 297x297x8.3	Degrau cortado Grip Mate	UN	5.80		13	1.6	52	1,140	
	PGK461H	G 95x297x8.3	Rodapé cortado Grip Mate	UN	3.00		34	0.5	60	1,104	
	PGK725	G 97x97x8.3	Base pressada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274	
	PGK725N	G 297x297x8.3	Base Pressada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005	
	Uni Abacate	PGHK612	G 197x197x8.3	Base pressada Grip Mate	M2	52.00	0.78	20	18.5	60	891
		PGK21612	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	12.50		9	0.6	45	278
PPH612		P 197x197x6	Base pressada Mate	M2	33.40	1.05	27	12.9	60	838	
PC612		C 197x197x7	Base pressada Brilho	M2	27.90	0.97	25	11.5	96	1,096	
PG22642		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	29.50		10	1.6	30	520	
PG24642		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	22.10		10	1.6	30	520	
PG47642		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	16.00		10	1.6	30	520	
PG642		G 297x297x8.3	Base pressada Mate	M2	48.30	1.15	13	18.7	52	1,143	
PG642D		G 297x297x8.3	Degrau cortado Mate	UN	12.70		13	1.6	52	1,140	
PG642DP		G 297x297x7.6	Degrau cortado Polido RT	UN	15.00		15	1.5	52	1,202	
PG642H		G 95x297x8.3	Rodapé cortado Mate	UN	6.50		34	0.5	60	1,104	
PG642HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	7.50		36	0.5	60	1,067	
PG642P		G 297x297x7.6	Base pressada Polido RT	M2	61.30	1.32	15	17.1	52	1,199	
PG679DP		G 297x597x8.5	Degrau cortado Polido RT	UN	20.10		6	3.4	48	1,016	
PG679P		G 297x597x8.5	Base pressada Polido RT	M2	78.00	1.06	6	19.4	48	1,012	
PG679WP		G 95x597x8.5	Rodapé cortado Polido RT	UN	13.80		22	1.1	48	1,187	
PG680P		G 597x597x9.8	Base pressada Polido RT	M2	85.40	1.07	3	21.3	36	845	
PGK642		G 297x297x8.3	Base pressada Grip Mate	M2	48.30	1.15	13	18.7	52	1,143	
PGK661		G 97x97x8.3	Base pressada Grip Mate	M2	57.60	0.59	63	18.9	112	1,274	
PGK661N		G 297x297x8.3	Base Pressada - Colada em Rede Grip Mate	M2	63.10	0.97	11	18.7	54	1,005	
PGK679DRT		G 297x597x9.2	Degrau cortado Grip Mate RT	UN	18.20		6	3.7	48	1,099	
PGK679RT		G 297x597x9.2	Base pressada Grip Mate RT	M2	65.00	1.06	6	21.1	48	1,099	
PGK679WRT		G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	12.10		20	1.2	48	1,177	
PGK680RT		G 597x597x10.5	Base pressada Grip Mate RT	M2	72.40	1.07	3	22.8	36	903	
PP612		P 197x197x6	Base pressada Mate	M2	27.90	1.20	31	12.9	72	1,140	
PP661		P 97x97x6	Base pressada Mate	M2	31.60	0.85	90	12.9	112	1,253	
PP661N		P 297x297x6	Base Pressada - Colada em Rede Mate	M2	37.20	1.32	15	12.9	54	945	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Alecrim	PC613	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PP613	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
Uni Ameixa	PC615	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PP615	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
Uni Anis	PC618	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PP618	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
Uni Barro	PPH623	P 197x197x6	Base prensada Mate	M2	33.40	1.05	27	12.9	60	838
	PC623	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PC653	C 97x297x7.5	Base prensada Brilho	M2	27.90	1.15	40	12.4	72	1,053
	PP623	P 197x197x6	Base prensada Mate	M2	27.90	1.20	31	12.9	72	1,140
	PP653	P 97x297x7.2	Base prensada Mate	M2	31.60	0.69	24	16.0	112	1,261
	PP689	P 97x97x6	Base prensada Mate	M2	31.60	0.85	90	12.9	112	1,253
	PP689N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	37.20	1.32	15	12.9	54	945
Uni Baunilha	PC51	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PG18	G 297x297x8.3	Base prensada Mate	M2	19.50	1.15	13	18.7	52	1,143
	PG18D	G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
	PG18DP	G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202
	PG18H	G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104
	PG18HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067
	PG18P	G 297x297x7.6	Base prensada Polido RT	M2	30.70	1.32	15	17.1	52	1,199
	PP51	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
	PP51G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,039
	PP51GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP51GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP51JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP51JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
	Uni Bege	PC54	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96
PG82		G 297x297x8.3	Base prensada Mate	M2	16.70	1.15	13	18.7	52	1,143
PG82D		G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
PG82DP		G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202
PG82H		G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104
PG82HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067
PG82P		G 297x297x7.6	Base prensada Polido RT	M2	27.90	1.32	15	17.1	52	1,199
PP54		P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
Uni Beringela		PC384	C 197x197x7	Base prensada Brilho	M2	27.90	0.97	25	11.5	96
	PP384	P 197x197x6	Base prensada Mate	M2	35.30	1.20	31	12.9	72	1,140
Uni Bronze	PGHK617	G 197x197x8.3	Base prensada Grip Mate	M2	29.70	0.78	20	18.5	60	891
	PGK21617	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	9.10		9	0.6	45	278
	PPH617	P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
	PGV667RT	G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGV668RT	G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
	PGV669RT	G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984
	PGV670RT	G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063
	PC617	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PC667RT	C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793
	PC729	C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907
	PCM667RT	C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793
	PCM729	C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907
	PCM729C	C 297x890x10.5	Base prensada Mate Relevo RT	M2	31.60	1.32	5	16.7	40	907
	PG637	G 297x297x8.3	Base prensada Mate	M2	16.70	1.15	13	18.7	52	1,143
	PG637D	G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
	PG637DP	G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Bronze	PG637E	G 297x297x8.3	Base prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113
	PG637G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014
	PG637GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG637GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG637H	G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104
	PG637HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067
	PG637P	G 297x297x7.6	Base prensada Polido RT	M2	27.90	1.32	15	17.1	52	1,199
	PG667DP	G 297x597x8.5	Degrau cortado Polido RT	UN	11.60		6	3.4	48	1,016
	PG667EFRT	G 297x597x9.2	Base prensada Bujardado RT	M2	31.60	1.06	6	21.1	48	1,099
	PG667P	G 297x597x8.5	Base prensada Polido RT	M2	39.00	1.06	6	19.4	48	1,012
	PG667WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	9.90		22	1.1	48	1,187
	PG668EFRT	G 597x597x10.5	Base prensada Bujardado RT	M2	37.20	1.07	3	22.8	36	903
	PG668P	G 597x597x9.8	Base prensada Polido RT	M2	46.40	1.07	3	21.3	36	845
	PGK637	G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143
	PGK658	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274
	PGK658N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005
	PGK667DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	9.70		6	3.7	48	1,099
	PGK667RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGK667WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.00		20	1.2	48	1,177
	PGK668RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	33.40	1.07	3	22.8	36	903
	PGK669RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	40.90	1.42	2	24.5	28	999
	PGK670RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	40.90	1.58	2	24.5	30	1,186
	PP617	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP658	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP658N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	Uni Camomila	PC611	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96
PP611		P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
PP692		P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
PP692N		P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
Uni Caril	PGHK620	G 197x197x8.3	Base prensada Grip Mate	M2	48.30	0.78	20	18.5	60	891
	PGK21620	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	10.10		9	0.6	45	278
	PPH620	P 197x197x6	Base prensada Mate	M2	29.70	1.05	27	12.9	60	838
	PC620	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PC707	C 97x297x7.5	Base prensada Brilho	M2	27.90	1.15	40	12.4	72	1,053
	PG22643	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	25.70		10	1.6	30	520
	PG24643	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	19.00		10	1.6	30	520
	PG47643	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	12.50		10	1.6	30	520
	PG643	G 297x297x8.3	Base prensada Mate	M2	29.70	1.15	13	18.7	52	1,143
	PG643D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
	PG643DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
	PG643H	G 95x297x8.3	Rodapé cortado Mate	UN	3.90		34	0.5	60	1,104
	PG643HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.10		36	0.5	60	1,067
	PG643P	G 297x297x7.6	Base prensada Polido RT	M2	40.90	1.32	15	17.1	52	1,199
	PGK643	G 297x297x8.3	Base prensada Grip Mate	M2	29.70	1.15	13	18.7	52	1,143
	PGK659	G 97x97x8.3	Base prensada Grip Mate	M2	37.20	0.59	63	18.9	112	1,274

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Caril	PGK659N	G 297x297x8.3	Base prensada - Colada em Rede Grip Mate	M2	42.70	0.97	11	18.7	54	1,005	
	PP620	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140	
	PP659	P 97x97x6	Base prensada Mate	M2	27.90	0.85	90	12.9	112	1,253	
	PP659N	P 297x297x6	Base prensada - Colada em Rede Mate	M2	33.40	1.32	15	12.9	54	945	
	PP707	P 97x297x7.2	Base prensada Mate	M2	27.90	0.69	24	16.0	112	1,261	
Uni Cereja	PC358	C 197x197x7	Base prensada Brilho	M2	27.90	0.97	25	11.5	96	1,096	
	PP358	P 197x197x6	Base prensada Mate	M2	35.30	1.20	31	12.9	72	1,140	
Uni Céu	PGHK198	G 97x97x8.3	Base prensada Grip Mate	M2	55.70	0.41	44	18.1	105	802	
	PGHR198	G 97x97x8.3	Base prensada Antiderrapante	M2	59.40	0.41	44	18.1	105	802	
	PC116	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096	
	PG22036	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	28.80		10	1.6	30	520	
	PG24036	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	21.60		10	1.6	30	520	
	PG36	G 297x297x8.3	Base prensada Mate	M2	40.90	1.15	13	18.7	52	1,143	
	PG36D	G 297x297x8.3	Degrau cortado Mate	UN	9.20		13	1.6	52	1,140	
	PG36DP	G 297x297x7.6	Degrau cortado Polido RT	UN	11.60		15	1.5	52	1,202	
	PG36H	G 95x297x8.3	Rodapé cortado Mate	UN	5.80		34	0.5	60	1,104	
	PG36HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	6.70		36	0.5	60	1,067	
	PG36P	G 297x297x7.6	Base prensada Polido RT	M2	53.90	1.32	15	17.1	52	1,199	
	PG47036	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	15.60		10	1.6	30	520	
	PGK198	G 97x97x8.3	Base prensada Grip Mate	M2	48.30	0.59	63	18.9	112	1,274	
	PGK198N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	53.90	0.97	11	18.7	54	1,005	
	PP116	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140	
	PP198	P 97x97x6	Base prensada Mate	M2	24.20	0.85	90	12.9	112	1,253	
	PP198N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	29.70	1.32	15	12.9	54	945	
	Uni Cristal	PPH61	P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
		PGV277RT	G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
		PGV281RT	G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
PGV737RT		G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984	
PGV741RT		G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063	
PC578		C 97x297x7.5	Base prensada Brilho	M2	20.10	1.15	40	12.4	72	1,053	
PC588RT		C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793	
PC61		C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096	
PC733		C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907	
PCD61		C 197x197x7	Decorado - prensado Brilho	M2	18.60	0.97	25	11.5	96	1,096	
PCM588RT		C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793	
PCM733		C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907	
PCM733C		C 297x890x10.5	Base prensada Mate Relevô RT	M2	31.60	1.32	5	16.7	40	907	
PG277P		G 597x597x9.8	Base prensada Polido RT	M2	102.10	1.07	3	21.3	36	845	
PG281DP		G 297x597x8.5	Degrau cortado Polido RT	UN	23.10		6	3.4	48	1,016	
PG281P		G 297x597x8.5	Base prensada Polido RT	M2	96.50	1.06	6	19.4	48	1,012	
PG281WP		G 95x597x8.5	Rodapé cortado Polido RT	UN	15.10		22	1.1	48	1,187	
PG92DP		G 297x297x7.6	Degrau cortado Polido RT	UN	17.20		15	1.5	52	1,202	
PG92DRT		G 297x297x8.3	Degrau cortado Mate RT	UN	14.90		13	1.6	52	1,140	
PG92HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	8.40		36	0.5	60	1,067	
PG92HRT		G 95x297x8.3	Rodapé cortado Mate RT	UN	7.50		34	0.5	60	1,104	
PG92P		G 297x297x7.6	Base prensada Polido RT	M2	81.70	1.32	15	17.1	52	1,199	
PG92RT		G 297x297x8.3	Base prensada Mate RT	M2	68.70	1.15	13	18.7	52	1,143	
PGK277RT		G 597x597x10.5	Base prensada Grip Mate RT	M2	89.10	1.07	3	22.8	36	903	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Cristal	PGK281DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	21.20		6	3.7	48	1,099
	PGK281RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	81.70	1.06	6	21.1	48	1,099
	PGK281WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	13.40		20	1.2	48	1,177
	PP113	P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261
	PP190	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP190N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP201	P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271
	PP61	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP61G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP61GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP61GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP61JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP61JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
	PP92	P 297x297x7.2	Base prensada Mate	M2	16.40	1.41	16	16.0	48	1,108
	Uni Dália	PC610	C 197x197x7	Base prensada Brilho	M2	31.60	0.97	25	11.5	96
PCD610		C 197x197x7	Decorado - prensado Brilho	M2	37.20	0.97	25	11.5	96	1,096
PG22686		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	40.70		10	1.6	30	520
PG24686		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	34.60		10	1.6	30	520
PG47686		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	27.90		10	1.6	30	520
PG686		G 297x297x8.3	Base prensada Mate	M2	111.40	1.15	13	18.7	52	1,143
PG686D		G 297x297x8.3	Degrau cortado Mate	UN	23.00		13	1.6	52	1,140
PG686DP		G 297x297x7.6	Degrau cortado Polido RT	UN	25.30		15	1.5	52	1,202
PG686H		G 95x297x8.3	Rodapé cortado Mate	UN	9.30		34	0.5	60	1,104
PG686HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	10.80		36	0.5	60	1,067
PG686P		G 297x297x7.6	Base prensada Polido RT	M2	129.90	1.32	15	17.1	52	1,199
PP610		P 197x197x6	Base prensada Mate	M2	35.30	1.20	31	12.9	72	1,140
PP691		P 97x97x6	Base prensada Mate	M2	39.00	0.85	90	12.9	112	1,253
PP691N		P 297x297x6	Base Prensada - Colada em Rede Mate	M2	44.60	1.32	15	12.9	54	945
Uni Denim		PGHK628	G 197x197x8.3	Base prensada Grip Mate	M2	78.00	0.78	20	18.5	60
	PGK21628	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	12.90		9	0.6	45	278
	PPH628	P 197x197x6	Base prensada Mate	M2	29.70	1.05	27	12.9	60	838
	PC628	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PG22641	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	31.00		10	1.6	30	520
	PG24641	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	24.50		10	1.6	30	520
	PG47641	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	18.00		10	1.6	30	520
	PG641	G 297x297x8.3	Base prensada Mate	M2	68.70	1.15	13	18.7	52	1,143
	PG641D	G 297x297x8.3	Degrau cortado Mate	UN	14.90		13	1.6	52	1,140
	PG641DP	G 297x297x7.6	Degrau cortado Polido RT	UN	17.20		15	1.5	52	1,202
	PG641H	G 95x297x8.3	Rodapé cortado Mate	UN	7.50		34	0.5	60	1,104
	PG641HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	8.40		36	0.5	60	1,067
	PG641P	G 297x297x7.6	Base prensada Polido RT	M2	81.70	1.32	15	17.1	52	1,199
	PG683DP	G 297x597x8.5	Degrau cortado Polido RT	UN	23.10		6	3.4	48	1,016
	PG683P	G 297x597x8.5	Base prensada Polido RT	M2	96.50	1.06	6	19.4	48	1,012
	PG683WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	15.10		22	1.1	48	1,187
	PG684P	G 597x597x9.8	Base prensada Polido RT	M2	102.10	1.07	3	21.3	36	845
	PGK641	G 297x297x8.3	Base prensada Grip Mate	M2	68.70	1.15	13	18.7	52	1,143
	PGK662	G 97x97x8.3	Base prensada Grip Mate	M2	78.00	0.59	63	18.9	112	1,274

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Denim	PGK662N	G 297x297x8.3	Base prensada - Colada em Rede Grip Mate	M2	83.50	0.97	11	18.7	54	1,005
	PGK683DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	21.20		6	3.7	48	1,099
	PGK683RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	81.70	1.06	6	21.1	48	1,099
	PGK683WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	13.40		20	1.2	48	1,177
	PGK684RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	89.10	1.07	3	22.8	36	903
	PP628	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
	PP694	P 97x97x6	Base prensada Mate	M2	27.90	0.85	90	12.9	112	1,253
	PP694N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	33.40	1.32	15	12.9	54	945
Uni Estanho	PGHK122	G 97x97x8.3	Base prensada Grip Mate	M2	37.20	0.41	44	18.1	105	802
	PGHR122	G 97x97x8.3	Base prensada Antiderrapante	M2	40.90	0.41	44	18.1	105	802
	PGV183RT	G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
	PGV207RT	G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGV665RT	G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984
	PGV666RT	G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063
	PGSTB25V	G 297x297x14	Base prensada Tátil	M2	92.80	0.71	8	24.4	52	925
	PGSTP25V	G 297x297x14	Base prensada Tátil	M2	92.80	0.71	8	22.8	52	865
	PC207RT	C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793
	PC52	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PC572	C 97x297x7.5	Base prensada Brilho	M2	20.10	1.15	40	12.4	72	1,053
	PC727	C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907
	PCD52	C 197x197x7	Decorado - prensado Brilho	M2	19.50	0.97	25	11.5	96	1,096
	PCM207RT	C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793
	PCM727	C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907
	PCM727C	C 297x890x10.5	Base prensada Mate Relevo RT	M2	31.60	1.32	5	16.7	40	907
	PG183EFRT	G 597x597x10.5	Base prensada Bujardado RT	M2	37.20	1.07	3	22.8	36	903
	PG183P	G 597x597x9.8	Base prensada Polido RT	M2	46.40	1.07	3	21.3	36	845
	PG183VRT	G 597x597x14	Base prensada Mate RT	M2	42.70	0.71	2	31.4	36	827
	PG207DP	G 297x597x8.5	Degrau cortado Polido RT	UN	11.60		6	3.4	48	1,016
	PG207EFRT	G 297x597x9.2	Base prensada Bujardado RT	M2	31.60	1.06	6	21.1	48	1,099
	PG207P	G 297x597x8.5	Base prensada Polido RT	M2	39.00	1.06	6	19.4	48	1,012
	PG207WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	9.90		22	1.1	48	1,187
	PG25	G 297x297x8.3	Base prensada Mate	M2	16.70	1.15	13	18.7	52	1,143
	PG25D	G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
	PG25DP	G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202
	PG25E	G 297x297x8.3	Base prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113
	PG25G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014
	PG25H	G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104
	PG25HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067
	PG25P	G 297x297x7.6	Base prensada Polido RT	M2	27.90	1.32	15	17.1	52	1,199
	PG25V	G 297x297x14	Base prensada Mate	M2	33.40	0.71	8	31.9	52	1,203
	PG25X	G 297x297x8.3	Base prensada Antiderrapante	M2	23.80	1.15	13	17.9	52	1,095
	PG52	G 197x197x8.3	Base prensada Mate	M2	16.70	1.20	31	18.5	54	1,224
	PG52E	G 197x197x8.3	Base prensada Estruturado	M2	20.10	1.20	31	18.1	54	1,198
	PG52G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105
	PG52GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG52GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG52X	G 197x197x8.3	Base prensada Antiderrapante	M2	21.20	1.20	31	17.7	54	1,172

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Estanho	PG52Y	G 197x197x12	Base prensada Antiderrapante	M2	27.90	0.82	21	26.5	54	1,198
	PGK122	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274
	PGK122N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005
	PGK183RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	33.40	1.07	3	22.8	36	903
	PGK207DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	9.70		6	3.7	48	1,099
	PGK207RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGK207WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.00		20	1.2	48	1,177
	PGK25	G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143
	PGK44	G 147x147x8.3	Base prensada Grip Mate	M2	24.20	0.76	35	18.8	80	1,165
	PGK52Z	G 197x197x12	Base prensada Grip Mate	M2	24.20	0.82	21	27.0	54	1,221
	PGK665RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	40.90	1.42	2	24.5	28	999
	PGK666RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	40.90	1.58	2	24.5	30	1,186
	PP122	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP122N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP25	P 297x297x7.2	Base prensada Mate	M2	16.40	1.41	16	16.0	48	1,108
	PP44	P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271
	PP52	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP52G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP52GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP52GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP52JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP52JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
	PP86	P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261
	Uni Flamingo	PC607	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96
PC645		C 97x297x7.5	Base prensada Brilho	M2	27.90	1.15	40	12.4	72	1,053
PP607		P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
PP645		P 97x297x7.2	Base prensada Mate	M2	26.00	0.69	24	16.0	112	1,261
PP688		P 97x97x6	Base prensada Mate	M2	24.20	0.85	90	12.9	112	1,253
PP688N		P 297x297x6	Base Prensada - Colada em Rede Mate	M2	29.70	1.32	15	12.9	54	945
Uni Gelo	PGHK1	G 97x97x8.3	Base prensada Grip Mate	M2	55.70	0.41	44	18.1	105	802
	PGHK2	G 197x197x8.3	Base prensada Grip Mate	M2	48.30	0.78	20	18.5	60	891
	PGHR1	G 97x97x8.3	Base prensada Antiderrapante	M2	59.40	0.41	44	18.1	105	802
	PGK21002	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	11.90		9	0.6	45	278
	PPH2	P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
	PGV177RT	G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
	PGV265RT	G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGV503RT	G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984
	PGV506RT	G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063
	PC2	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PC574	C 97x297x7.5	Base prensada Brilho	M2	20.10	1.15	40	12.4	72	1,053
	PC587RT	C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793
	PC730	C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907
	PCM587RT	C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793
	PCM730	C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907
	PCM730C	C 297x890x10.5	Base prensada Mate Relevô RT	M2	31.60	1.32	5	16.7	40	907
	PG177EFRT	G 597x597x10.5	Base prensada Bujardado RT	M2	63.10	1.07	3	22.8	36	903
	PG177P	G 597x597x9.8	Base prensada Polido RT	M2	72.40	1.07	3	21.3	36	845
	PG177VRT	G 597x597x14	Base prensada Mate RT	M2	74.30	0.71	2	31.4	36	827

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Gelo	PG2	G 197x197x8.3	Base prensada Mate	M2	40.90	1.20	31	18.5	54	1,224
	PG22003	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	28.80		10	1.6	30	520
	PG24003	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	21.60		10	1.6	30	520
	PG265DP	G 297x597x8.5	Degrau cortado Polido RT	UN	15.70		6	3.4	48	1,016
	PG265EFRT	G 297x597x9.2	Base prensada Bujardado RT	M2	57.60	1.06	6	21.1	48	1,099
	PG265P	G 297x597x8.5	Base prensada Polido RT	M2	65.00	1.06	6	19.4	48	1,012
	PG265WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	13.00		22	1.1	48	1,187
	PG2G	G 97x197x8.3	Rodapé sit-in Mate	UN	6.20		50	0.4	60	1,105
	PG2GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	6.00		20	0.1		
	PG2GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	6.00		30	0.0		
	PG2X	G 197x197x8.3	Base prensada Antiderrapante	M2	45.50	1.20	31	17.7	54	1,172
	PG3	G 297x297x8.3	Base prensada Mate	M2	40.90	1.15	13	18.7	52	1,143
	PG3D	G 297x297x8.3	Degrau cortado Mate	UN	9.20		13	1.6	52	1,140
	PG3DP	G 297x297x7.6	Degrau cortado Polido RT	UN	11.60		15	1.5	52	1,202
	PG3E	G 297x297x8.3	Base prensada Estruturado	M2	44.60	1.15	13	18.2	52	1,113
	PG3G	G 97x297x8.3	Rodapé sit-in Mate	UN	6.90		34	0.5	54	1,014
	PG3H	G 95x297x8.3	Rodapé cortado Mate	UN	5.80		34	0.5	60	1,104
	PG3HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	6.70		36	0.5	60	1,067
	PG3P	G 297x297x7.6	Base prensada Polido RT	M2	53.90	1.32	15	17.1	52	1,199
	PG3X	G 297x297x8.3	Base prensada Antiderrapante	M2	49.20	1.15	13	17.9	52	1,095
	PG47003	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	15.60		10	1.6	30	520
	PGK1	G 97x97x8.3	Base prensada Grip Mate	M2	48.30	0.59	63	18.9	112	1,274
	PGK177RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	57.60	1.07	3	22.8	36	903
	PGK1N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	53.90	0.97	11	18.7	54	1,005
	PGK265DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	13.90		6	3.7	48	1,099
	PGK265RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	52.00	1.06	6	21.1	48	1,099
	PGK265WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	11.40		20	1.2	48	1,177
	PGK3	G 297x297x8.3	Base prensada Grip Mate	M2	40.90	1.15	13	18.7	52	1,143
	PGK46	G 147x147x8.3	Base prensada Grip Mate	M2	46.40	0.76	35	18.8	80	1,165
	PGK503RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	72.40	1.42	2	24.5	28	999
	PGK506RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	72.40	1.58	2	24.5	30	1,186
	PP1	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP1N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP2	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP2G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP2GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP2GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP2JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP2JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
	PP3	P 297x297x7.2	Base prensada Mate	M2	16.40	1.41	16	16.0	48	1,108
PP46	P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271	
PP88	P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261	
Uni Gema	PC143	C 197x197x7	Base prensada Brilho	M2	27.90	0.97	25	11.5	96	1,096
	PG101	G 297x297x8.3	Base prensada Mate	M2	111.40	1.15	13	18.7	52	1,143
	PG101D	G 297x297x8.3	Degrau cortado Mate	UN	23.00		13	1.6	52	1,140
	PG101DP	G 297x297x7.6	Degrau cortado Polido RT	UN	25.30		15	1.5	52	1,202
	PG101H	G 95x297x8.3	Rodapé cortado Mate	UN	9.30		34	0.5	60	1,104

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Gema	PG101HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	10.80		36	0.5	60	1,067
	PG101P	G 297x297x7.6	Base prensada Polido RT	M2	129.90	1.32	15	17.1	52	1,199
	PP143	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
Uni Jaspe	PC608	C 197x197x7	Base prensada Brilho	M2	31.60	0.97	25	11.5	96	1,096
	PC709	C 97x297x7.5	Base prensada Brilho	M2	35.30	1.15	40	12.4	72	1,053
	PP608	P 197x197x6	Base prensada Mate	M2	35.30	1.20	31	12.9	72	1,140
	PP690	P 97x97x6	Base prensada Mate	M2	39.00	0.85	90	12.9	112	1,253
	PP690N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	44.60	1.32	15	12.9	54	945
	PP709	P 97x297x7.2	Base prensada Mate	M2	39.00	0.69	24	16.0	112	1,261
Uni Lago	PC115	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PG35	G 297x297x8.3	Base prensada Mate	M2	68.70	1.15	13	18.7	52	1,143
	PG35D	G 297x297x8.3	Degrau cortado Mate	UN	14.90		13	1.6	52	1,140
	PG35DP	G 297x297x7.6	Degrau cortado Polido RT	UN	17.20		15	1.5	52	1,202
	PG35H	G 95x297x8.3	Rodapé cortado Mate	UN	7.50		34	0.5	60	1,104
	PG35HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	8.40		36	0.5	60	1,067
	PG35P	G 297x297x7.6	Base prensada Polido RT	M2	81.70	1.32	15	17.1	52	1,199
	PP115	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
Uni Laranja	PC609	C 197x197x7	Base prensada Brilho	M2	31.60	0.97	25	11.5	96	1,096
	PP609	P 197x197x6	Base prensada Mate	M2	35.30	1.20	31	12.9	72	1,140
Uni Lima	PC142	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PG100	G 297x297x8.3	Base prensada Mate	M2	111.40	1.15	13	18.7	52	1,143
	PG100D	G 297x297x8.3	Degrau cortado Mate	UN	23.00		13	1.6	52	1,140
	PG100DP	G 297x297x7.6	Degrau cortado Polido RT	UN	25.30		15	1.5	52	1,202
	PG100H	G 95x297x8.3	Rodapé cortado Mate	UN	9.30		34	0.5	60	1,104
	PG100HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	10.80		36	0.5	60	1,067
	PG100P	G 297x297x7.6	Base prensada Polido RT	M2	129.90	1.32	15	17.1	52	1,199
	PP142	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
Uni Limonete	PC373	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PG445	G 297x297x8.3	Base prensada Mate	M2	29.70	1.15	13	18.7	52	1,143
	PG445D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
	PG445DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
	PG445H	G 95x297x8.3	Rodapé cortado Mate	UN	3.90		34	0.5	60	1,104
	PG445HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.10		36	0.5	60	1,067
	PG445P	G 297x297x7.6	Base prensada Polido RT	M2	40.90	1.32	15	17.1	52	1,199
	PP373	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
Uni Louro	PGHK621	G 197x197x8.3	Base prensada Grip Mate	M2	48.30	0.78	20	18.5	60	891
	PGK21621	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	10.10		9	0.6	45	278
	PPH621	P 197x197x6	Base prensada Mate	M2	29.70	1.05	27	12.9	60	838
	PC621	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PC708	C 97x297x7.5	Base prensada Brilho	M2	26.00	1.15	40	12.4	72	1,053
	PG22640	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	25.70		10	1.6	30	520
	PG24640	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	19.00		10	1.6	30	520
	PG47640	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	12.50		10	1.6	30	520
	PG640	G 297x297x8.3	Base prensada Mate	M2	29.70	1.15	13	18.7	52	1,143
	PG640D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
	PG640DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
	PG640H	G 95x297x8.3	Rodapé cortado Mate	UN	3.90		34	0.5	60	1,104
	PG640HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.10		36	0.5	60	1,067
	PG640P	G 297x297x7.6	Base prensada Polido RT	M2	40.90	1.32	15	17.1	52	1,199
	PG671DP	G 297x597x8.5	Degrau cortado Polido RT	UN	13.40		6	3.4	48	1,016

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Louro	PG671P	G 297x597x8.5	Base prensada Polido RT	M2	52.00	1.06	6	19.4	48	1,012
	PG671WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	11.00		22	1.1	48	1,187
	PG672P	G 597x597x9.8	Base prensada Polido RT	M2	59.40	1.07	3	21.3	36	845
	PGK640	G 297x297x8.3	Base prensada Grip Mate	M2	29.70	1.15	13	18.7	52	1,143
	PGK671DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	11.60		6	3.7	48	1,099
	PGK671RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	40.90	1.06	6	21.1	48	1,099
	PGK671WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.50		20	1.2	48	1,177
	PGK672RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	46.40	1.07	3	22.8	36	903
	PGK677RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	50.10	1.58	2	24.5	30	1,186
	PP621	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
	PP687	P 97x97x6	Base prensada Mate	M2	27.90	0.85	90	12.9	112	1,253
	PP687N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	33.40	1.32	15	12.9	54	945
	Uni Lua	PP708	P 97x297x7.2	Base prensada Mate	M2	27.90	0.69	24	16.0	112
PPH624		P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
PC624		C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
PC647		C 97x297x7.5	Base prensada Brilho	M2	26.00	1.15	40	12.4	72	1,053
PP624		P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
PP647		P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261
PP648		P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271
PP693		P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
PP693N		P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
Uni Malva		PC616	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96
	PP616	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
Uni Menta	PGHK135	G 97x97x8.3	Base prensada Grip Mate	M2	55.70	0.41	44	18.1	105	802
	PGHR135	G 97x97x8.3	Base prensada Antiderrapante	M2	59.40	0.41	44	18.1	105	802
	PC55	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PC710	C 97x297x7.5	Base prensada Brilho	M2	26.00	1.15	40	12.4	72	1,053
	PG6	G 297x297x8.3	Base prensada Mate	M2	40.90	1.15	13	18.7	52	1,143
	PG6D	G 297x297x8.3	Degrau cortado Mate	UN	9.20		13	1.6	52	1,140
	PG6DP	G 297x297x7.6	Degrau cortado Polido RT	UN	11.60		15	1.5	52	1,202
	PG6H	G 95x297x8.3	Rodapé cortado Mate	UN	5.80		34	0.5	60	1,104
	PG6HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	6.70		36	0.5	60	1,067
	PG6P	G 297x297x7.6	Base prensada Polido RT	M2	53.90	1.32	15	17.1	52	1,199
	PGK135	G 97x97x8.3	Base prensada Grip Mate	M2	48.30	0.59	63	18.9	112	1,274
	PGK135N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	53.90	0.97	11	18.7	54	1,005
	PP135	P 97x97x6	Base prensada Mate	M2	24.20	0.85	90	12.9	112	1,253
	PP135N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	29.70	1.32	15	12.9	54	945
	PP55	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
	PP710	P 97x297x7.2	Base prensada Mate	M2	26.00	0.69	24	16.0	112	1,261
	Uni Metal	PGHK189	G 97x97x8.3	Base prensada Grip Mate	M2	37.20	0.41	44	18.1	105
PGHK96		G 197x197x8.3	Base prensada Grip Mate	M2	29.70	0.78	20	18.5	60	891
PGHR189		G 97x97x8.3	Base prensada Antiderrapante	M2	40.90	0.41	44	18.1	105	802
PGK21096		G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	9.10		9	0.6	45	278
PPH96		P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
PC96		C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
PG24		G 297x297x8.3	Base prensada Mate	M2	16.70	1.15	13	18.7	52	1,143
PG24D		G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
PG24DP		G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202
PG24G		G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Metal	PG24H	G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104	
	PG24HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067	
	PG24P	G 297x297x7.6	Base prensada Polido RT	M2	27.90	1.32	15	17.1	52	1,199	
	PG96GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1			
	PG96GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0			
	PGK189	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274	
	PGK189N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005	
	PGK24	G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143	
	PP189	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253	
	PP189N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945	
	PP96	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140	
	Uni Moka	PGHK127	G 97x97x8.3	Base prensada Grip Mate	M2	37.20	0.41	44	18.1	105	802
		PGHR127	G 97x97x8.3	Base prensada Antiderrapante	M2	40.90	0.41	44	18.1	105	802
PGV180RT		G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937	
PGV276RT		G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099	
PGV736RT		G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984	
PGV740RT		G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063	
PC180RT		C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793	
PC53		C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096	
PC575		C 97x297x7.5	Base prensada Brilho	M2	20.10	1.15	40	12.4	72	1,053	
PC732		C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907	
PCM180RT		C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793	
PCM732		C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907	
PCM732C		C 297x890x10.5	Base prensada Mate Relevo RT	M2	31.60	1.32	5	16.7	40	907	
PG12		G 297x297x8.3	Base prensada Mate	M2	16.70	1.15	13	18.7	52	1,143	
PG12D		G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140	
PG12DP		G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202	
PG12E		G 297x297x8.3	Base prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113	
PG12G		G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014	
PG12H		G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104	
PG12HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067	
PG12P		G 297x297x7.6	Base prensada Polido RT	M2	27.90	1.32	15	17.1	52	1,199	
PG180EFRT		G 597x597x10.5	Base prensada Bujardado RT	M2	37.20	1.07	3	22.8	36	903	
PG180P		G 597x597x9.8	Base prensada Polido RT	M2	46.40	1.07	3	21.3	36	845	
PG276DP		G 297x597x8.5	Degrau cortado Polido RT	UN	11.60		6	3.4	48	1,016	
PG276EFRT		G 297x597x9.2	Base prensada Bujardado RT	M2	31.60	1.06	6	21.1	48	1,099	
PG276P		G 297x597x8.5	Base prensada Polido RT	M2	39.00	1.06	6	19.4	48	1,012	
PG276WP		G 95x597x8.5	Rodapé cortado Polido RT	UN	9.90		22	1.1	48	1,187	
PG53		G 197x197x8.3	Base prensada Mate	M2	16.70	1.20	31	18.5	54	1,224	
PG53G		G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105	
PG53GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1			
PG53GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0			
PG53X		G 197x197x8.3	Base prensada Antiderrapante	M2	21.20	1.20	31	17.7	54	1,172	
PGK12		G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143	
PGK127		G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274	
PGK127N		G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Moka	PGK180RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	33.40	1.07	3	22.8	36	903
	PGK276DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	9.70		6	3.7	48	1,099
	PGK276RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGK276WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.00		20	1.2	48	1,177
	PGK736RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	40.90	1.42	2	24.5	28	999
	PGK740RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	40.90	1.58	2	24.5	30	1,186
	PP127	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP127N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP47	P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271
	PP53	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP53G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP53GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP53GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP53JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP53JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
	PP89	P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261
Uni Mostarda	PC619	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PP619	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
Uni Musgo	PC374	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PG448	G 297x297x8.3	Base prensada Mate	M2	40.90	1.15	13	18.7	52	1,143
	PG448D	G 297x297x8.3	Degrau cortado Mate	UN	9.20		13	1.6	52	1,140
	PG448DP	G 297x297x7.6	Degrau cortado Polido RT	UN	11.60		15	1.5	52	1,202
	PG448H	G 95x297x8.3	Rodapé cortado Mate	UN	5.80		34	0.5	60	1,104
	PG448HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	6.70		36	0.5	60	1,067
	PG448P	G 297x297x7.6	Base prensada Polido RT	M2	53.90	1.32	15	17.1	52	1,199
	PP374	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
Uni Naval	PC627	C 197x197x7	Base prensada Brilho	M2	27.90	0.97	25	11.5	96	1,096
	PC711	C 97x297x7.5	Base prensada Brilho	M2	31.60	1.15	40	12.4	72	1,053
	PCD627	C 197x197x7	Decorado - prensado Brilho	M2	31.60	0.97	25	11.5	96	1,096
	PG644	G 297x297x8.3	Base prensada Mate	M2	48.30	1.15	13	18.7	52	1,143
	PG644D	G 297x297x8.3	Degrau cortado Mate	UN	12.70		13	1.6	52	1,140
	PG644DP	G 297x297x7.6	Degrau cortado Polido RT	UN	15.00		15	1.5	52	1,202
	PG644H	G 95x297x8.3	Rodapé cortado Mate	UN	6.50		34	0.5	60	1,104
	PG644HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	7.50		36	0.5	60	1,067
	PG644P	G 297x297x7.6	Base prensada Polido RT	M2	61.30	1.32	15	17.1	52	1,199
	PG681DP	G 297x597x8.5	Degrau cortado Polido RT	UN	20.10		6	3.4	48	1,016
	PG681P	G 297x597x8.5	Base prensada Polido RT	M2	78.00	1.06	6	19.4	48	1,012
	PG681WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	13.80		22	1.1	48	1,187
	PG682P	G 597x597x9.8	Base prensada Polido RT	M2	85.40	1.07	3	21.3	36	845
	PGK681DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	18.20		6	3.7	48	1,099
	PGK681RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	65.00	1.06	6	21.1	48	1,099
	PGK681WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	12.10		20	1.2	48	1,177
PGK682RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	72.40	1.07	3	22.8	36	903	
PP627	P 197x197x6	Base prensada Mate	M2	27.90	1.20	31	12.9	72	1,140	
PP711	P 97x297x7.2	Base prensada Mate	M2	31.60	0.69	24	16.0	112	1,261	
Uni Ocre	PC370	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PP370	P 197x197x6	Base prensada Mate	M2	35.30	1.20	31	12.9	72	1,140
Uni Olive	PC622	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PCD622	C 197x197x7	Decorado - prensado Brilho	M2	24.20	0.97	25	11.5	96	1,096

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Olive	PP622	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140
Uni Ouro	PC99	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PG74	G 297x297x8.3	Base prensada Mate	M2	24.20	1.15	13	18.7	52	1,143
	PG74D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
	PG74DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
	PG74H	G 95x297x8.3	Rodapé cortado Mate	UN	3.60		34	0.5	60	1,104
	PG74HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	4.30		36	0.5	60	1,067
	PG74P	G 297x297x7.6	Base prensada Polido RT	M2	35.30	1.32	15	17.1	52	1,199
	PP99	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
Uni Papiro	PGV516RT	G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGV552RT	G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
	PGV735RT	G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984
	PGV739RT	G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063
	PC516RT	C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793
	PC58	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PC731	C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907
	PCM516RT	C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793
	PCM731	C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907
	PCM731C	C 297x890x10.5	Base prensada Mate Relevô RT	M2	31.60	1.32	5	16.7	40	907
	PG5	G 297x297x8.3	Base prensada Mate	M2	16.70	1.15	13	18.7	52	1,143
	PG516DP	G 297x597x8.5	Degrau cortado Polido RT	UN	11.60		6	3.4	48	1,016
	PG516EFRT	G 297x597x9.2	Base prensada Bujardado RT	M2	31.60	1.06	6	21.1	48	1,099
	PG516P	G 297x597x8.5	Base prensada Polido RT	M2	39.00	1.06	6	19.4	48	1,012
	PG516WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	9.90		22	1.1	48	1,187
	PG552EFRT	G 597x597x10.5	Base prensada Bujardado RT	M2	37.20	1.07	3	22.8	36	903
	PG552P	G 597x597x9.8	Base prensada Polido RT	M2	46.40	1.07	3	21.3	36	845
	PG58	G 197x197x8.3	Base prensada Mate	M2	16.70	1.20	31	18.5	54	1,224
	PG58E	G 197x197x8.3	Base prensada Estruturado	M2	20.10	1.20	31	18.1	54	1,198
	PG58G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105
	PG58GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG58GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG58X	G 197x197x8.3	Base prensada Antiderrapante	M2	21.20	1.20	31	17.7	54	1,172
	PG58Y	G 197x197x12	Base prensada Antiderrapante	M2	27.90	0.82	21	26.5	54	1,198
	PG5D	G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
	PG5DP	G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202
	PG5E	G 297x297x8.3	Base prensada Estruturado	M2	20.10	1.15	13	18.2	52	1,113
	PG5G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014
	PG5H	G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104
	PG5HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067
	PG5P	G 297x297x7.6	Base prensada Polido RT	M2	27.90	1.32	15	17.1	52	1,199
	PGK191	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274
PGK191N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005	
PGK5	G 297x297x8.3	Base prensada Grip Mate	M2	16.70	1.15	13	18.7	52	1,143	
PGK516DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	9.70		6	3.7	48	1,099	
PGK516RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	27.90	1.06	6	21.1	48	1,099	
PGK516WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.00		20	1.2	48	1,177	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Papiro	PGK552RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	33.40	1.07	3	22.8	36	903
	PGK58Z	G 197x197x12	Base prensada Grip Mate	M2	24.20	0.82	21	27.0	54	1,221
	PGK735RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	40.90	1.42	2	24.5	28	999
	PGK739RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	40.90	1.58	2	24.5	30	1,186
	PP191	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP191N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP58	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
Uni Pergamon	PC60	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PP60	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP60G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,039
	PP60GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP60GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP60JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP60JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
Uni Pérola	PGHK160	G 97x97x8.3	Base prensada Grip Mate	M2	46.40	0.41	44	18.1	105	802
	PGHR160	G 97x97x8.3	Base prensada Antiderrapante	M2	50.10	0.41	44	18.1	105	802
	PGSTB4V	G 297x297x14	Base prensada Tátil	M2	92.80	0.71	8	24.4	52	925
	PGSTP4V	G 297x297x14	Base prensada Tátil	M2	92.80	0.71	8	22.8	52	865
	PC62	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PG160	G 97x97x8.3	Base prensada Mate	M2	37.20	0.59	63	18.9	112	1,274
	PG4	G 297x297x8.3	Base prensada Mate	M2	29.70	1.15	13	18.7	52	1,143
	PG484VRT	G 597x597x14	Base prensada Mate RT	M2	52.00	0.71	2	31.4	36	827
	PG4D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
	PG4DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
	PG4H	G 95x297x8.3	Rodapé cortado Mate	UN	3.90		34	0.5	60	1,104
	PG4HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.10		36	0.5	60	1,067
	PG4P	G 297x297x7.6	Base prensada Polido RT	M2	40.90	1.32	15	17.1	52	1,199
	PG4V	G 297x297x14	Base prensada Mate	M2	46.40	0.71	8	31.9	52	1,203
	PGK160	G 97x97x8.3	Base prensada Grip Mate	M2	37.20	0.59	63	18.9	112	1,274
	PGK160N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	42.70	0.97	11	18.7	54	1,005
	PGK4	G 297x297x8.3	Base prensada Grip Mate	M2	29.70	1.15	13	18.7	52	1,143
	PP160	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP160N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP62	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
Uni Pimenta	PPH625	P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
	PC625	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
	PP625	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
Uni Prata	PC50	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096
	PC573	C 97x297x7.5	Base prensada Brilho	M2	26.00	1.15	40	12.4	72	1,053
	PG26	G 297x297x8.3	Base prensada Mate	M2	24.20	1.15	13	18.7	52	1,143
	PG26D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
	PG26DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
	PG26G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.70		34	0.5	54	1,014
	PG26H	G 95x297x8.3	Rodapé cortado Mate	UN	3.60		34	0.5	60	1,104
	PG26HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	4.30		36	0.5	60	1,067
	PG26P	G 297x297x7.6	Base prensada Polido RT	M2	35.30	1.32	15	17.1	52	1,199
	PG50GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG50GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PGK124	G 97x97x8.3	Base prensada Grip Mate	M2	29.70	0.59	63	18.9	112	1,274
	PGK124N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	35.30	0.97	11	18.7	54	1,005

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Prata	PGK26	G 297x297x8.3	Base prensada Grip Mate	M2	24.20	1.15	13	18.7	52	1,143
	PGK45	G 147x147x8.3	Base prensada Grip Mate	M2	31.60	0.76	35	18.8	80	1,165
	PP124	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP124N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP26	P 297x297x7.2	Base prensada Mate	M2	16.40	1.41	16	16.0	48	1,108
	PP45	P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271
	PP50	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP50G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104
	PP50GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0		
	PP50GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0		
	PP50JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1		
	PP50JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1		
	PP87	P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261
	Uni Preto	PGHK369	G 197x197x8.3	Base prensada Grip Mate	M2	39.00	0.78	20	18.5	60
PGHK408		G 97x97x8.3	Base prensada Grip Mate	M2	46.40	0.41	44	18.1	105	802
PGHR408		G 97x97x8.3	Base prensada Antiderrapante	M2	50.10	0.41	44	18.1	105	802
PGK21369		G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	9.90		9	0.6	45	278
PPH369		P 197x197x6	Base prensada Mate	M2	29.70	1.05	27	12.9	60	838
PGV471RT		G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
PGV549RT		G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
PGV663RT		G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984
PGV664RT		G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063
PGSTB452V		G 297x297x14	Base prensada Táctil	M2	92.80	0.71	8	24.4	52	925
PGSTP452V		G 297x297x14	Base prensada Táctil	M2	92.80	0.71	8	22.8	52	865
PC369		C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
PC549RT		C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793
PC649		C 97x297x7.5	Base prensada Brilho	M2	27.90	1.15	40	12.4	72	1,053
PC726		C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907
PCD369		C 197x197x7	Decorado - prensado Brilho	M2	26.00	0.97	25	11.5	96	1,096
PCM549RT		C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793
PCM726		C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907
PCM726C		C 297x890x10.5	Base prensada Mate Relevô RT	M2	31.60	1.32	5	16.7	40	907
PG22452		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	24.50		10	1.6	30	520
PG24452		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	18.20		10	1.6		
PG369		G 197x197x8.3	Base prensada Mate	M2	24.20	1.20	31	18.5	54	1,224
PG369G		G 97x197x8.3	Rodapé sit-in Mate	UN	3.60		50	0.4	60	1,105
PG369GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
PG369GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
PG369X		G 197x197x8.3	Base prensada Antiderrapante	M2	27.00	1.20	31	17.7	54	1,172
PG452		G 297x297x8.3	Base prensada Mate	M2	24.20	1.15	13	18.7	52	1,143
PG452D		G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140
PG452DP		G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202
PG452E		G 297x297x8.3	Base prensada Estruturado	M2	26.00	1.15	13	18.2	52	1,113
PG452G		G 97x297x8.3	Rodapé sit-in Mate	UN	4.70		34	0.5	54	1,014
PG452H		G 95x297x8.3	Rodapé cortado Mate	UN	3.60		34	0.5	60	1,104
PG452HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	4.30		36	0.5	60	1,067
PG452P		G 297x297x7.6	Base prensada Polido RT	M2	35.30	1.32	15	17.1	52	1,199
PG452V		G 297x297x14	Base prensada Mate	M2	42.70	0.71	8	31.9	52	1,203
PG452X		G 297x297x8.3	Base prensada Antiderrapante	M2	30.70	1.15	13	17.9	52	1,095

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Preto	PG471EFRT	G 597x597x10.5	Base prensada Bujardado RT	M2	45.50	1.07	3	22.8	36	903	
	PG471P	G 597x597x9.8	Base prensada Polido RT	M2	53.90	1.07	3	21.3	36	845	
	PG47452	G 297x297x8.3	Decorado - Colado em Rede Mate	UN	11.90		10	1.6	30	520	
	PG549DP	G 297x597x8.5	Degrau cortado Polido RT	UN	13.40		6	3.4	48	1,016	
	PG549EFRT	G 297x597x9.2	Base prensada Bujardado RT	M2	39.90	1.06	6	21.1	48	1,099	
	PG549P	G 297x597x8.5	Base prensada Polido RT	M2	46.40	1.06	6	19.4	48	1,012	
	PG549WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	11.00		22	1.1	48	1,187	
	PGK408	G 97x97x8.3	Base prensada Grip Mate	M2	29.70	0.59	63	18.9	112	1,274	
	PGK408N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	35.30	0.97	11	18.7	54	1,005	
	PGK452	G 297x297x8.3	Base prensada Grip Mate	M2	24.20	1.15	13	18.7	52	1,143	
	PGK471RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	40.90	1.07	3	22.8	36	903	
	PGK475	G 147x147x8.3	Base prensada Grip Mate	M2	31.60	0.76	35	18.8	80	1,165	
	PGK549DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	11.60		6	3.7	48	1,099	
	PGK549RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	35.30	1.06	6	21.1	48	1,099	
	PGK549WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.50		20	1.2	48	1,177	
	PGK663RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	48.30	1.42	2	24.5	28	999	
	PGK664RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	48.30	1.58	2	24.5	30	1,186	
	PP369	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140	
	PP369G	P 97x197x7.2	Rodapé sit-in Mate	UN	6.00		54	0.3	60	1,104	
	PP369GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	7.80		20	0.0			
	PP369GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	7.80		30	0.0			
	PP369JE	P 25x197x7.2	Meia cana externa Mate	UN	7.50		200	0.1			
	PP369JI	P 25x197x7.2	Meia cana interna Mate	UN	7.50		200	0.1			
	PP408	P 97x97x6	Base prensada Mate	M2	27.90	0.85	90	12.9	112	1,253	
	PP408N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	33.40	1.32	15	12.9	54	945	
	PP475	P 147x147x6	Base prensada Mate	M2	26.00	1.38	64	12.9	70	1,271	
	PP649	P 97x297x7.2	Base prensada Mate	M2	27.90	0.69	24	16.0	112	1,261	
	Uni Roibos	PGHK606	G 197x197x8.3	Base prensada Grip Mate	M2	78.00	0.78	20	18.5	60	891
		PGHK660	G 97x97x8.3	Base prensada Grip Mate	M2	89.10	0.41	44	18.1	105	802
		PGHR660	G 97x97x8.3	Base prensada Antiderrapante	M2	92.80	0.41	44	18.1	105	802
PGK21606		G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	13.20		9	0.6	45	278	
PPH606		P 197x197x6	Base prensada Mate	M2	33.40	1.05	27	12.9	60	838	
PC606		C 197x197x7	Base prensada Brilho	M2	27.90	0.97	25	11.5	96	1,096	
PG22639		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	32.70		10	1.6	30	520	
PG24639		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	26.60		10	1.6	30	520	
PG47639		G 297x297x8.3	Decorado - Colado em Rede Mate	UN	20.10		10	1.6	30	520	
PG639		G 297x297x8.3	Base prensada Mate	M2	68.70	1.15	13	18.7	52	1,143	
PG639D		G 297x297x8.3	Degrau cortado Mate	UN	14.90		13	1.6	52	1,140	
PG639DP		G 297x297x7.6	Degrau cortado Polido RT	UN	17.20		15	1.5	52	1,202	
PG639H		G 95x297x8.3	Rodapé cortado Mate	UN	7.50		34	0.5	60	1,104	
PG639HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	8.40		36	0.5	60	1,067	
PG639P		G 297x297x7.6	Base prensada Polido RT	M2	81.70	1.32	15	17.1	52	1,199	
PG675DP		G 297x597x8.5	Degrau cortado Polido RT	UN	23.10		6	3.4	48	1,016	
PG675P		G 297x597x8.5	Base prensada Polido RT	M2	96.50	1.06	6	19.4	48	1,012	
PG675WP		G 95x597x8.5	Rodapé cortado Polido RT	UN	15.10		22	1.1	48	1,187	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Roibos	PG676P	G 597x597x8.8	Base prensada Polido RT	M2	102.10	1.07	3	21.3	36	845	
	PGK639	G 297x297x8.3	Base prensada Grip Mate	M2	68.70	1.15	13	18.7	52	1,143	
	PGK660	G 97x97x8.3	Base prensada Grip Mate	M2	78.00	0.59	63	18.9	112	1,274	
	PGK660N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	83.50	0.97	11	18.7	54	1,005	
	PGK675DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	21.20		6	3.7	48	1,099	
	PGK675RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	81.70	1.06	6	21.1	48	1,099	
	PGK675WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	13.40		20	1.2	48	1,177	
	PGK676RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	89.10	1.07	3	22.8	36	903	
	PP606	P 197x197x6	Base prensada Mate	M2	27.90	1.20	31	12.9	72	1,140	
	PP660	P 97x97x6	Base prensada Mate	M2	31.60	0.85	90	12.9	112	1,253	
	PP660N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	37.20	1.32	15	12.9	54	945	
Uni Safira	PC379	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096	
	PP379	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140	
Uni Salva	PC614	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096	
	PP614	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140	
Uni Siena	PC605	C 197x197x7	Base prensada Brilho	M2	19.20	0.97	25	11.5	96	1,096	
	PG638	G 297x297x8.3	Base prensada Mate	M2	29.70	1.15	13	18.7	52	1,143	
	PG638D	G 297x297x8.3	Degrau cortado Mate	UN	7.60		13	1.6	52	1,140	
	PG638DP	G 297x297x7.6	Degrau cortado Polido RT	UN	10.90		15	1.5	52	1,202	
	PG638H	G 95x297x8.3	Rodapé cortado Mate	UN	3.90		34	0.5	60	1,104	
	PG638HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.10		36	0.5	60	1,067	
	PG638P	G 297x297x7.6	Base prensada Polido RT	M2	40.90	1.32	15	17.1	52	1,199	
	PG673DP	G 297x597x8.5	Degrau cortado Polido RT	UN	13.40		6	3.4	48	1,016	
	PG673P	G 297x597x8.5	Base prensada Polido RT	M2	52.00	1.06	6	19.4	48	1,012	
	PG673WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	11.00		22	1.1	48	1,187	
	PG674P	G 597x597x9.8	Base prensada Polido RT	M2	59.40	1.07	3	21.3	36	845	
	PGK673DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	11.60		6	3.7	48	1,099	
	PGK673RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	40.90	1.06	6	21.1	48	1,099	
	PGK673WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.50		20	1.2	48	1,177	
	PGK674RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	46.40	1.07	3	22.8	36	903	
	PP605	P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140	
	Uni Trevo	PC372	C 197x197x7	Base prensada Brilho	M2	22.30	0.97	25	11.5	96	1,096
		PG446	G 297x297x8.3	Base prensada Mate	M2	19.50	1.15	13	18.7	52	1,143
PG446D		G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140	
PG446DP		G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202	
PG446H		G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104	
PG446HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067	
PG446P		G 297x297x7.6	Base prensada Polido RT	M2	30.70	1.32	15	17.1	52	1,199	
PP372		P 197x197x6	Base prensada Mate	M2	23.80	1.20	31	12.9	72	1,140	
Uni Turquesa	PPH59	P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838	
	PC59	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096	
	PC646	C 97x297x7.5	Base prensada Brilho	M2	20.10	1.15	40	12.4	72	1,053	
	PG8	G 297x297x8.3	Base prensada Mate	M2	40.90	1.15	13	18.7	52	1,143	
	PG8D	G 297x297x8.3	Degrau cortado Mate	UN	9.20		13	1.6	52	1,140	
	PG8DP	G 297x297x7.6	Degrau cortado Polido RT	UN	11.60		15	1.5	52	1,202	
	PG8H	G 95x297x8.3	Rodapé cortado Mate	UN	5.80		34	0.5	60	1,104	
	PG8HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	6.70		36	0.5	60	1,067	
	PG8P	G 297x297x7.6	Base prensada Polido RT	M2	53.90	1.32	15	17.1	52	1,199	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Turquesa	PGK136	G 97x97x8.3	Base prensada Grip Mate	M2	48.30	0.59	63	18.9	112	1,274
	PGK136N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	53.90	0.97	11	18.7	54	1,005
	PP136	P 97x97x6	Base prensada Mate	M2	20.50	0.85	90	12.9	112	1,253
	PP136N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	26.00	1.32	15	12.9	54	945
	PP301	P 147x147x6	Base prensada Mate	M2	18.60	1.38	64	12.9	70	1,271
	PP59	P 197x197x6	Base prensada Mate	M2	14.70	1.20	31	12.9	72	1,140
	PP646	P 97x297x7.2	Base prensada Mate	M2	20.10	0.69	24	16.0	112	1,261
Uni Zinco	PGHK367	G 197x197x8.3	Base prensada Grip Mate	M2	29.70	0.78	20	18.5	60	891
	PGHK406	G 97x97x8.3	Base prensada Grip Mate	M2	37.20	0.41	44	18.1	105	802
	PGHR406	G 97x97x8.3	Base prensada Antiderrapante	M2	40.90	0.41	44	18.1	105	802
	PGK21367	G 197x197x8.3	Decorado - Colado em Rede Grip Mate	UN	9.30		9	0.6	45	278
	PPH367	P 197x197x6	Base prensada Mate	M2	26.00	1.05	27	12.9	60	838
	PGV546RT	G 297x597x9.2	Base prensada Soft Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGV550RT	G 597x597x9.2	Base prensada Soft Mate RT	M2	33.40	1.07	3	21.3	40	937
	PGV734RT	G 597x1190x9.2	Base prensada Soft Mate RT	M2	40.90	1.42	2	21.1	32	984
	PGV738RT	G 890x890x9.2	Base prensada Soft Mate RT	M2	40.90	1.58	2	21.9	30	1,063
	PC367	C 197x197x7	Base prensada Brilho	M2	14.70	0.97	25	11.5	96	1,096
	PC546RT	C 297x597x9.5	Base prensada Brilho RT	M2	20.50	1.06	6	15.1	48	793
	PC728	C 297x890x10.5	Base prensada Brilho RT	M2	24.20	1.32	5	16.7	40	907
	PCM546RT	C 297x597x9.5	Base prensada Mate RT	M2	22.30	1.06	6	15.1	48	793
	PCM728	C 297x890x10.5	Base prensada Mate RT	M2	26.00	1.32	5	16.7	40	907
	PCM728C	C 297x890x10.5	Base prensada Mate Relevô RT	M2	31.60	1.32	5	16.7	40	907
	PG367	G 197x197x8.3	Base prensada Mate	M2	19.50	1.20	31	18.5	54	1,224
	PG367G	G 97x197x8.3	Rodapé sit-in Mate	UN	3.40		50	0.4	60	1,105
	PG367GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	4.70		20	0.1		
	PG367GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	4.70		30	0.0		
	PG450	G 297x297x8.3	Base prensada Mate	M2	19.50	1.15	13	18.7	52	1,143
	PG450D	G 297x297x8.3	Degrau cortado Mate	UN	5.80		13	1.6	52	1,140
	PG450DP	G 297x297x7.6	Degrau cortado Polido RT	UN	9.10		15	1.5	52	1,202
	PG450E	G 297x297x8.3	Base prensada Estruturado	M2	21.90	1.15	13	18.2	52	1,113
	PG450G	G 97x297x8.3	Rodapé sit-in Mate	UN	4.10		34	0.5	54	1,014
	PG450H	G 95x297x8.3	Rodapé cortado Mate	UN	3.00		34	0.5	60	1,104
	PG450HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.70		36	0.5	60	1,067
	PG450P	G 297x297x7.6	Base prensada Polido RT	M2	30.70	1.32	15	17.1	52	1,199
	PG546DP	G 297x597x8.5	Degrau cortado Polido RT	UN	11.60		6	3.4	48	1,016
	PG546EFRT	G 297x597x9.2	Base prensada Bujardado RT	M2	31.60	1.06	6	21.1	48	1,099
	PG546P	G 297x597x8.5	Base prensada Polido RT	M2	39.00	1.06	6	19.4	48	1,012
	PG546WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	9.90		22	1.1	48	1,187
	PG550EFRT	G 597x597x10.5	Base prensada Bujardado RT	M2	37.20	1.07	3	22.8	36	903
	PG550P	G 597x597x9.8	Base prensada Polido RT	M2	46.40	1.07	3	21.3	36	845
	PGK406	G 97x97x8.3	Base prensada Grip Mate	M2	26.00	0.59	63	18.9	112	1,274
	PGK406N	G 297x297x8.3	Base Prensada - Colada em Rede Grip Mate	M2	31.60	0.97	11	18.7	54	1,005
	PGK450	G 297x297x8.3	Base prensada Grip Mate	M2	19.50	1.15	13	18.7	52	1,143
	PGK546DRT	G 297x597x9.2	Degrau cortado Grip Mate RT	UN	9.70		6	3.7	48	1,099
	PGK546RT	G 297x597x9.2	Base prensada Grip Mate RT	M2	27.90	1.06	6	21.1	48	1,099
	PGK546WRT	G 95x597x9.2	Rodapé cortado Grip Mate RT	UN	9.00		20	1.2	48	1,177

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Zinco	PGK550RT	G 597x597x10.5	Base prensada Grip Mate RT	M2	33.40	1.07	3	22.8	36	903
	PGK734RT	G 597x1190x10.5	Base prensada Grip Mate RT	M2	40.90	1.42	2	24.5	28	999
	PGK738RT	G 890x890x10.5	Base prensada Grip Mate RT	M2	40.90	1.58	2	24.5	30	1,186
	PP367	P 197x197x6	Base prensada Mate	M2	19.20	1.20	31	12.9	72	1,140
	PP406	P 97x97x6	Base prensada Mate	M2	24.20	0.85	90	12.9	112	1,253
	PP406N	P 297x297x6	Base Prensada - Colada em Rede Mate	M2	29.70	1.32	15	12.9	54	945

SEDE:

Apartado 42 I EC Anadia
3781-909 ANADIA - PORTUGAL

Tel: +351 231 510 600

export@pavigres.com

External market . Marché extérieur . Mercado externo
comercial@pavigres.com

Internal market . Marché interne . Mercado interno

Gps: N 40 25.333 W 8 26.052
Z.I. Almas das Domingas • 3780-244 ANADIA

DELEGAÇÃO:

Lisboa

Empreendimento Portucalle - Lote 4.42.01
Páteo Das Pirogas - Loja 33 - Bl. C3 - Piso 0
1990-616 Lisboa

Tel: +351 218 960 110/1 • Fax: +351 218 960 112
delegacao.lisboa@pavigres.com

Gps: N 38 46.616 W 9 05.711

