

THE
SELECTION BOOK

THE
SELECTION BOOK

SELECTION:

A natural process that perpetuates singularity.

THE SELECTION CONCEPT

The "Selection Book" is more than a fine distinction of prime collections, some by its superb technical performances and some by its exclusive characteristics.

Each collection selected in this book, have been tested beyond their limits to ensure that each surface, each colour meet the requirements set for the best ceramic tiles produced in the world.

O "Selection Book" não é nada mais do que uma distinta escolha das coleções mais conceituadas, umas pelas suas soberbas características técnicas e outras pelos seus atributos exclusivos. Cada coleção escolhida para este "Livro", foi testada para além dos seus limites, para que cada superfície, cada cor cumpra as exigências estabelecidas para se tornar numa das melhores peças cerâmicas produzidas no mundo.

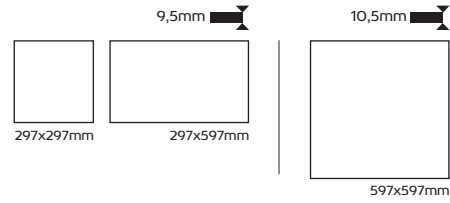
EXAMPLE | EXEMPLE | EJEMPLO

MITOLÓGICA ZEUS

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
 GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
 GRÉS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

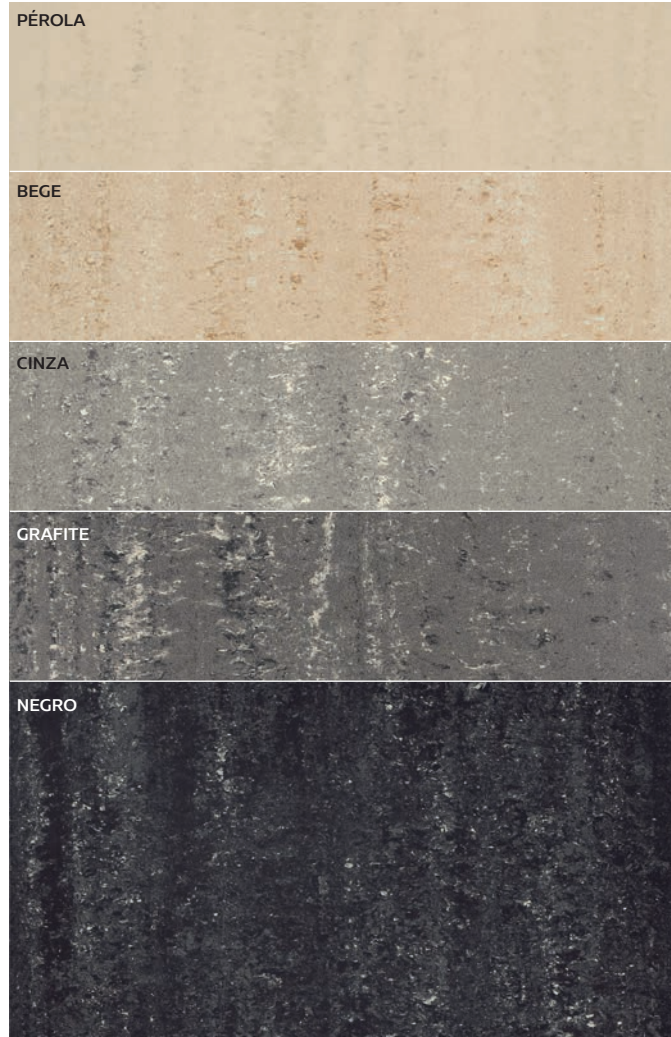
..... Collection | Colection | Coleção

..... Type of product | Type de produit | Tipo de produto



..... Product Thickness | Épaisseur du produit | Espessura do produto

..... Available formats | Formats disponibles | Formatos disponíveis



..... Available colors | Coleurs disponibles | Cores disponíveis

HOMOGENEOUS PORCELAIN TECHNICAL TILES
 GRÈS CÉRAME VITRIFIÉ TECHNIQUE
 GRÉS PORCELÂNICO TÉCNICO

7 | GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
 GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
 GRÉS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

33 | ZEUS

PORCELAIN TILES
 GRÈS CÉRAME
 GRÉS PORCELÂNICO

43 | CHICAGO
 51 | TORCHIS
 59 | BÉTON
 65 | CARRARA

PORCELAIN TILES
 GRÈS CÉRAME
 GRÉS PORCELÂNICO

⊗
CERAMIC WALL TILES IN WHITE BODY
 REVÊTEMENT DES MURS EN PÂTE BLANCHE
 REVESTIMENTO EM PASTA BRANCA

73 | SPIRIT

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
 CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

⊗
CERAMIC WALL TILES IN WHITE BODY
 REVÊTEMENT DES MURS EN PÂTE BLANCHE
 REVESTIMENTO EM PASTA BRANCA

81 | VOGUE
 89 | MOVE
 9 | FEEL

TECHNICAL INFORMATION
 INFORMATION TECHNIQUE
 INFORMAÇÃO TÉCNICA

107

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÉS PORCELÂNICO TÉCNICO

GRESPOR TÉCNICO

Grespor Técnico is a high-performance collection, produced with exceptional standards of endurance and durability, it's suitable for high traffic areas and ideal for public spaces where resistance and aesthetics come together.

With a wide range of formats, colours, and thicknesses, this collection is so complete that we add it three different anti-slip surfaces to cover all needs.

O Grespor Técnico é uma coleção de alto desempenho, produzido com padrões excepcionais de resistência e durabilidade, adequado para áreas de alto tráfego e ideal para espaços públicos onde resistência e estética se unem e são obrigatórias.

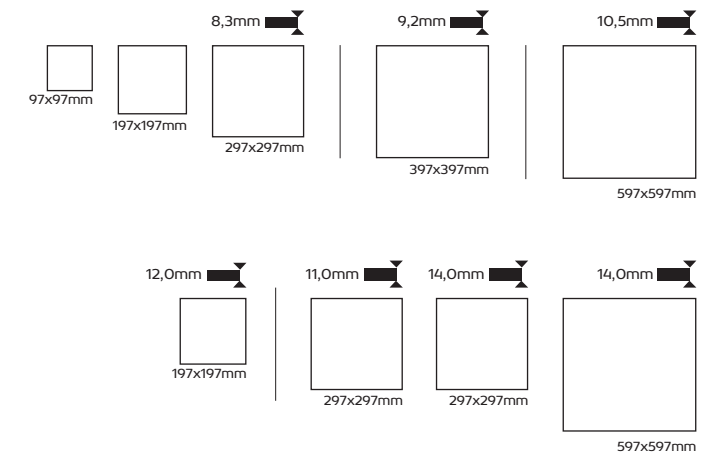
Com uma ampla variedade de formatos, cores e espessuras, esta coleção é tão completa que adicionamos três superfícies antiderrapantes diferentes para atender todas as necessidades.



GG1 AREIA 297X297 mm
GG2 MOGANO 297X297 mm

GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÈS PORCELÁNICO TÉCNICO



UNICOLOR:



FINO:





ESTAÇÃO INTERMODAL DO PINHAL NOVO - PORTUGAL
ARQUITECTO MOTA GUEDES



GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÉS PORCELÁNICO TÉCNICO

597X597mm

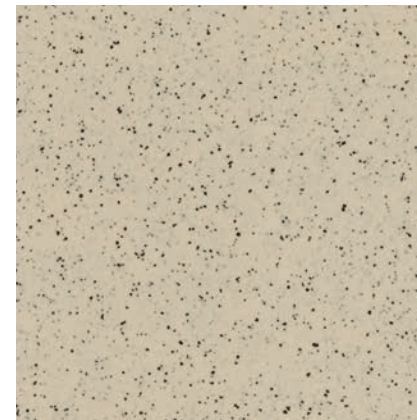
10,5mm



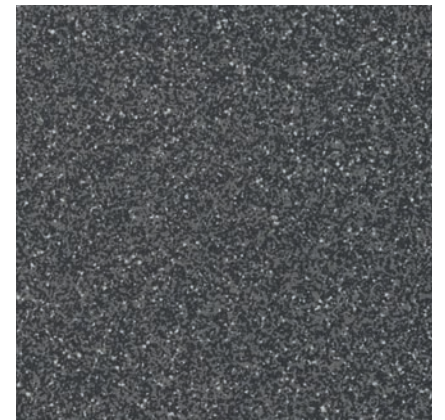
BRANCO NEVE
MAT | MATE R9A - U16098 • U4 P4
POLISHED | POLI | POLIDO - UP 16098 • U3 P3 [9,8mm]



ONIX
MAT | MATE R9A - GG 26 • U4 P4
POLISHED | POLI | POLIDO - GG 26P • U3 P3 [9,8mm]



MALVEIRA
MAT | MATE R9A - G 16044 • U4 P4
POLISHED | POLI | POLIDO - GP 16044 • U3 P3 [9,8mm]
♻️ MIN. 7,8%



SALEMA
MAT | MATE R9A - GG27 • U4 P4
POLISHED | POLI | POLIDO - GG27P • U3 P3 [9,8mm]
♻️ MIN. 18%

GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÈS PORCELÂNICO TÉCNICO

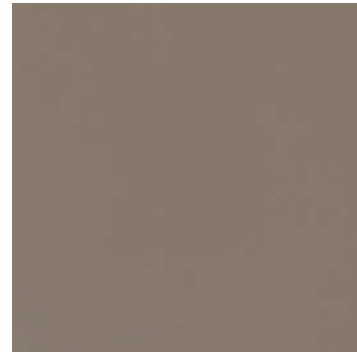
397X397mm



BRANCO NEVE
MAT | MATE R9A - U 1098 • U4 P4
POLISHED | POLI | POLIDO - UP 1098 • U3 P3 [8,5mm]



AREIA
MAT | MATE R9A - GG 37 • U4 P4
POLISHED | POLI | POLIDO - GG 37P • U3 P3 [8,5mm]



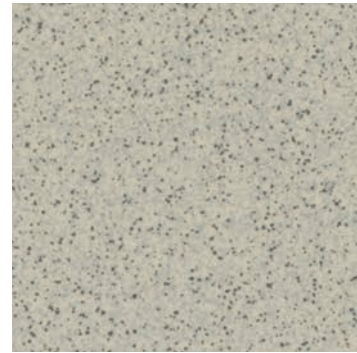
MOGANO
MAT | MATE R9A - GG 38 • U4 P4
POLISHED | POLI | POLIDO - GG 38P • U3 P3 [8,5mm]
♻️ MIN. 76%



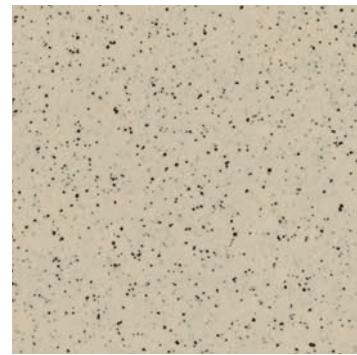
CINZA
MAT | MATE R9A - U 1011 • U4 P4
POLISHED | POLI | POLIDO - UP 1011 • U3 P3 [8,5mm]
♻️ MIN. 26%



ONIX
MAT | MATE R9A - GG 23 • U4 P4
POLISHED | POLI | POLIDO - GG 23P • U3 P3 [8,5mm]



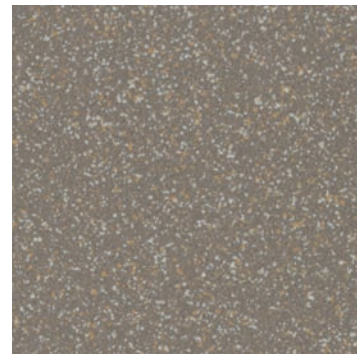
AVIS
MAT | MATE R9A - G 1077 • U4 P4
POLISHED | POLI | POLIDO - GP 1077 • U3 P3 [8,5mm]
♻️ MIN. 7,5%



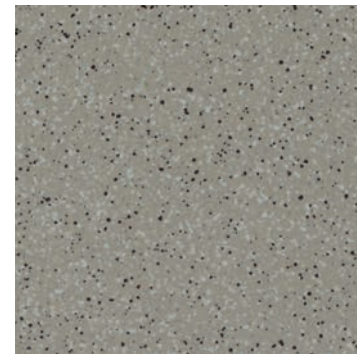
MALVEIRA
MAT | MATE R9A - G 1044 • U4 P4
POLISHED | POLI | POLIDO - GP 1044 • U3 P3 [8,5mm]
MAT | MATE R10 - GK 1044
♻️ MIN. 7,8%



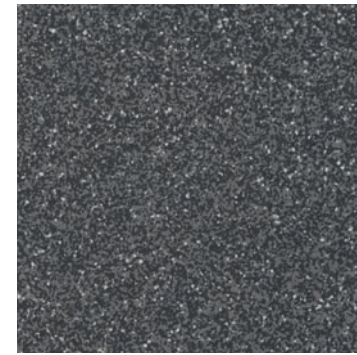
COSTA NOVA
MAT | MATE R9A - GG 24 • U4 P4
POLISHED | POLI | POLIDO - GG 24P • U3 P3 [8,5mm]
MAT | MATE R10 - GK 24
♻️ MIN. 7,5%



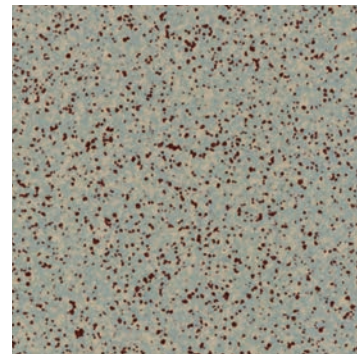
GUIA
MAT | MATE R9A - GG 41 • U4 P4
POLISHED | POLI | POLIDO - GG 41P • U3 P3 [8,5mm]
♻️ MIN. 65,5%



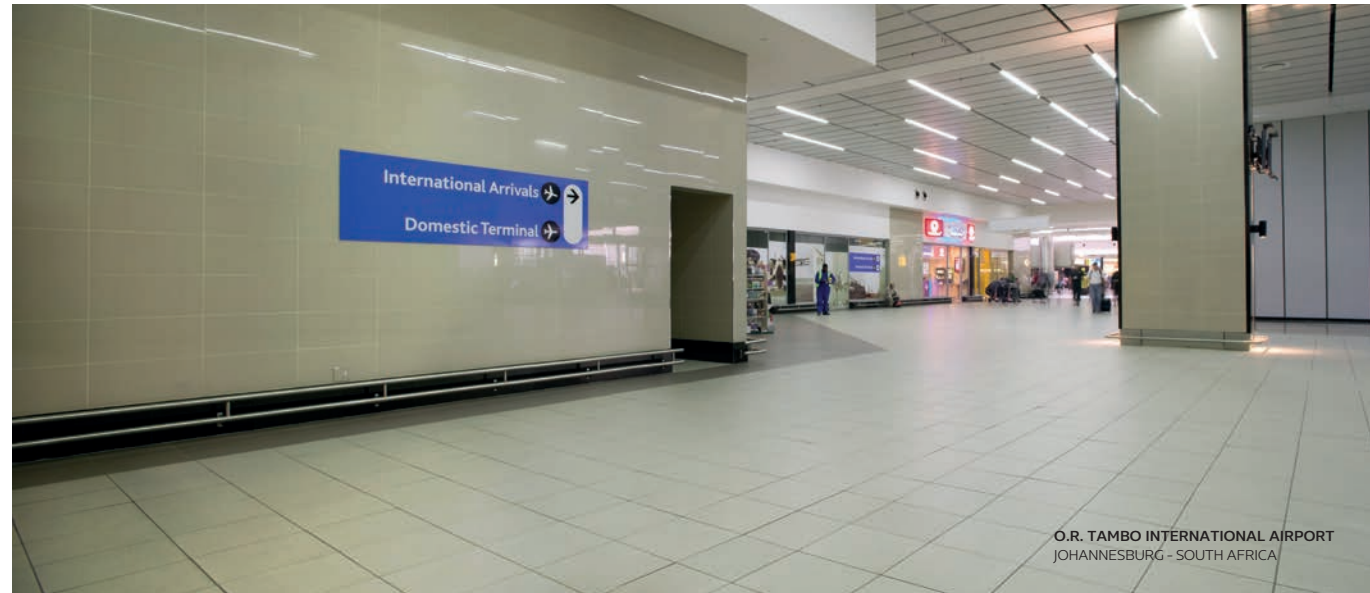
BÚZIOS
MAT | MATE R9A - GG 40 • U4 P4
POLISHED | POLI | POLIDO - GG 40P • U3 P3 [8,5mm]
♻️ MIN. 24,8%



SALEMA
MAT | MATE R9A - GG 25 • U4 P4
POLISHED | POLI | POLIDO - GG 25P • U3 P3 [8,5mm]
♻️ MIN. 18%



CASCAIS
MAT | MATE R9A - G 1029 • U4 P4
POLISHED | POLI | POLIDO - GP 1029 • U3 P3 [8,5mm]
MAT | MATE R10 - GK 1029
♻️ MIN. 11,3%



O.R. TAMBO INTERNATIONAL AIRPORT
JOHANNESBURG - SOUTH AFRICA



TRÓIA
MAT | MATE R9A - G 1022 • U4 P4
POLISHED | POLI | POLIDO - GP 1022 • U3 P3 [8,5mm]
MAT | MATE R10 - GK 1022
♻️ MIN. 29,9%



ÓBIDOS
MAT | MATE R9A - G 1043 • U4 P4
POLISHED | POLI | POLIDO - GP 1043 • U3 P3 [8,5mm]
♻️ MIN. 43%



GALA
MAT | MATE R9A - G 1092 • U4 P4
POLISHED | POLI | POLIDO - GP 1092 • U3 P3 [8,5mm]

GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÈS PORCELÂNICO TÉCNICO

397X397mm



GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÈS PORCELÂNICO TÉCNICO

297X297mm



BRANCO NEVE
MAT | MATE R9A - U 398 · U4 P4
POLISHED | POLI | POLIDO - UP 398 · U3 P3 [7,6mm]



AREIA
MAT | MATE R9A - GG 1 · U4 P4
POLISHED | POLI | POLIDO - GG 1P · U3 P3 [7,6mm]



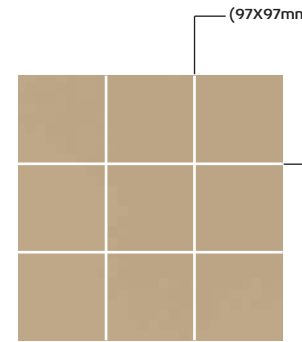
MOGANO
MAT | MATE R9A - GG 2 · U4 P4
POLISHED | POLI | POLIDO - GG 2P · U3 P3 [7,6mm]
♻️ MIN. 76%



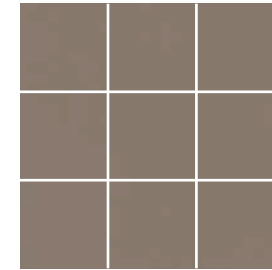
CINZA
MAT | MATE R9A - U 311 · U4 P4
POLISHED | POLI | POLIDO - UP 311 · U3 P3 [7,6mm]
♻️ MIN. 26%



BRANCO NEVE
MAT | MATE R9A - NU 8098

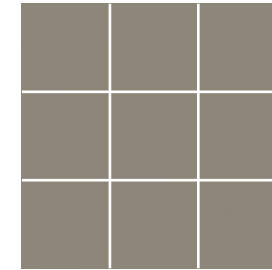


AREIA
MAT | MATE R9A - GG 28N

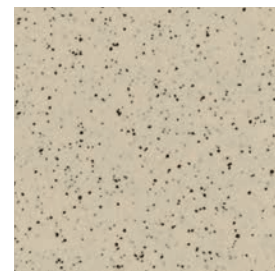


MOGANO
MAT | MATE R9A - GG 30N
♻️ MIN. 76%

297X297mm [MESH]



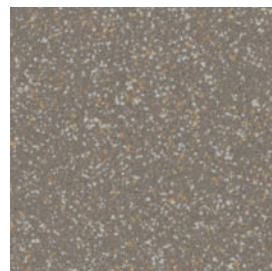
CINZA
MAT | MATE R9A - NU 8011
♻️ MIN. 26%



MALVEIRA
MAT | MATE R9A - G 344 · U4 P4
POLISHED | POLI | POLIDO - GP 344 · U3 P3 [7,6mm]
MAT | MATE R10 - GK 344
♻️ MIN. 7,8%



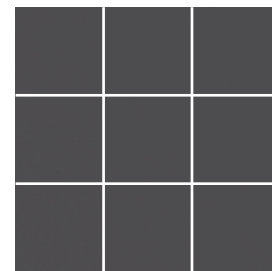
COSTA NOVA
MAT | MATE R9A - GG 5 · U4 P4
POLISHED | POLI | POLIDO - GG 5P · U3 P3 [7,6mm]
♻️ MIN. 7,5%



GUIA
MAT | MATE R9A - GG 6 · U4 P4
POLISHED | POLI | POLIDO - GG 6P · U3 P3 [7,6mm]
♻️ MIN. 65,5%



BÚZIOS
MAT | MATE R9A - GG 9 · U4 P4
POLISHED | POLI | POLIDO - GG 9P · U3 P3 [7,6mm]



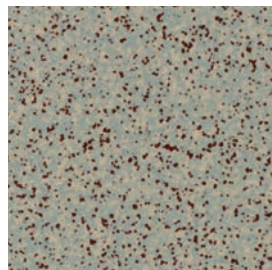
ONIX
MAT | MATE R9A - GG 29N



ONIX
MAT | MATE R9A - GG 4 · U4 P4
POLISHED | POLI | POLIDO - GG 4P · U3 P3 [7,6mm]



AVIS
MAT | MATE R9A - G 377 · U4 P4
POLISHED | POLI | POLIDO - GP 377 · U3 P3 [7,6mm]
MAT | MATE R10 - GK 377
♻️ MIN. 7,5%



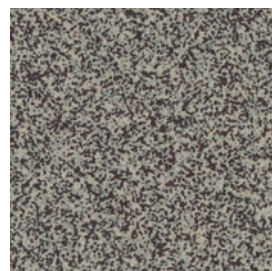
CASCAIS
MAT | MATE R9A - G 329 · U4 P4
POLISHED | POLI | POLIDO - GP 329 · U3 P3 [7,6mm]
MAT | MATE R10 - GK 329
♻️ MIN. 11,3%



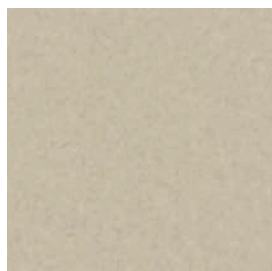
TRÓIA
MAT | MATE R9A - G 322 · U4 P4
POLISHED | POLI | POLIDO - GP 322 · U3 P3 [7,6mm]
MAT | MATE R10 - GK 322
♻️ MIN. 29,9%



SALEMA
MAT | MATE R9A - GG 8 · U4 P4
POLISHED | POLI | POLIDO - GG 8P · U3 P3 [7,6mm]
♻️ MIN. 18%



ÓBIDOS
MAT | MATE R9A - G 343 · U4 P4
POLISHED | POLI | POLIDO - GP 343 · U3 P3 [7,6mm]
MAT | MATE R10 - GK 343
♻️ MIN. 43%



GALA
MAT | MATE R9A - G 392 · U4 P4
POLISHED | POLI | POLIDO - GP 392 · U3 P3 [7,6mm]

♻️ MINIMUM RECYCLED CONTENT (%)
LE CONTENU RECYCLÉ AU MOINS (%)
MÍNIMO DE CONTEUDO RECICLADO (%)

GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÈS PORCELÂNICO TÉCNICO



♻️ MINIMUM RECYCLED CONTENT (%)
LE CONTENU RECYCLÉ AU MOINS (%)
MÍNIMO DE CONTEUDO RECICLADO (%)

SOCIEDADE NACIONAL DE BELAS ARTES
LISBON - PORTUGAL

GRESPOR TÉCNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES
GRÈS CÉRAME VITRIFIÉ TECHNIQUE
GRÈS PORCELÂNICO TÉCNICO

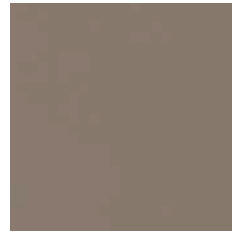
197X197mm



BRANCO NEVE
MAT | MATE R9A - U 298 • U4 P4



AREIA
MAT | MATE R9A - GG 14 • U4 P4



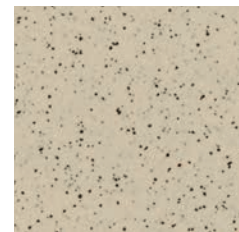
MOGANO
MAT | MATE R9A - GG 16 • U4 P4
♻️ MIN. 76%



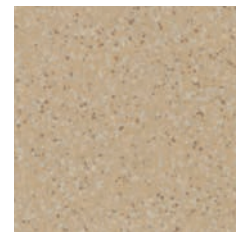
CINZA
MAT | MATE R9A - U 211 • U4 P4
♻️ MIN. 26%



ONIX
MAT | MATE R9A - GG 15 • U4 P4



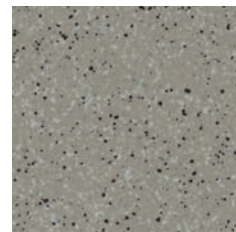
MALVEIRA
MAT | MATE R9A - G 244 • U4 P4
MAT | MATE R10 - GK 244
♻️ MIN. 7,8%



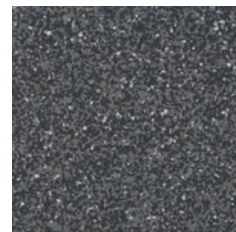
COSTA NOVA
MAT | MATE R9A - GG 19 • U4 P4
♻️ MIN. 7,5%



GUIA
MAT | MATE R9A - GG 20 • U4 P4
♻️ MIN. 65,5%



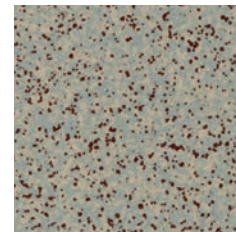
BÚZIOS
MAT | MATE R9A - GG 18 • U4 P4
♻️ MIN. 24,8%



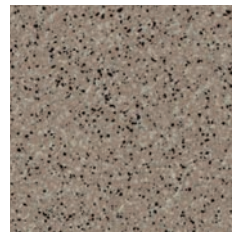
SALEMA
MAT | MATE R9A - GG 22 • U4 P4
♻️ MIN. 18%



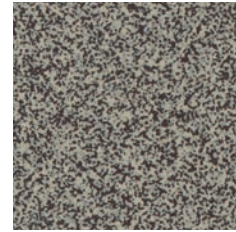
AVIS
MAT | MATE R9A - G 277 • U4 P4
MAT | MATE R10 - GK 277
♻️ MIN. 7,5%



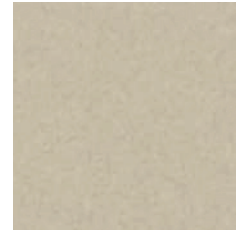
CASCAIS
MAT | MATE R9A - G 229 • U4 P4
♻️ MIN. 11,3%



TRÓIA
MAT | MATE R9A - G 222 • U4 P4
♻️ MIN. 29,9%



ÓBIDOS
MAT | MATE R9A - G 243 • U4 P4
MAT | MATE R10 - GK 243
♻️ MIN. 43%



GALA
MAT | MATE R9A - G 292 • U4 P4

97X97mm



BRANCO NEVE
MAT | MATE R9A - U 3198 • U4 P4



AREIA
MAT | MATE R9A - GG 28 • U4 P4



MOGANO
MAT | MATE R9A - GG 30 • U4 P4
♻️ MIN. 76%



CINZA
MAT | MATE R9A - U 3111 • U4 P4
♻️ MIN. 26%



ONIX
MAT | MATE R9A - GG 29 • U4 P4

GRESPOR TÉCNICO

SPECIAL FINISHINGS
FINITIONS PARTICULIÈRES
ACABAMENTOS ESPECIAIS

STRUCTURED
STRUCTURÉ
ESTRUTURADO



ANTI-SLIP
ANTIDÉRAPANTE
ANTIDERRAPANTE



EXTRA THICKNESS
EXTRA ÉPAISSEUR
ESPESURA EXTRA



397X397mm

9,2mm

STRUCTURED



BRANCO NEVE
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 1098 • U4 P4



MALVEIRA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 1044 • U4 P4  MIN. 7,8%



MOGANO
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 38E • U4 P4  MIN. 76%



ÓBIDOS
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 1043 • U4 P4  MIN. 43%



CINZA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 1011 • U4 P4



BÚZIOS
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 40E • U4 P4  MIN. 24,8%



COSTA NOVA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 24E • U4 P4  MIN. 7,5%



TRÓIA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 1022 • U4 P4  MIN. 29,9%



ONIX
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 23E • U4 P4



SALEMA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 25E • U4 P4  MIN. 18%



GALA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 1092 • U4 P4

297X297mm



BRANCO NEVE
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 398 • U4 P4



AREIA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 1E • U4 P4



MOGANO
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 2E • U4 P4
♻️ MIN. 76%



CINZA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 311 • U4 P4



MALVEIRA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 344 • U4 P4
♻️ MIN. 7,8%



COSTA NOVA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 5E • U4 P4
♻️ MIN. 7,5%



GUIA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 6E • U4 P4
♻️ MIN. 65,5%



BÚZIOS
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 9E • U4 P4
♻️ MIN. 24,8%



ONIX
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 4E • U4 P4



AVIS
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 377 • U4 P4
♻️ MIN. 7,5%



CASCAIS
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 329 • U4 P4
♻️ MIN. 11,3%



TRÓIA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 322 • U4 P4
♻️ MIN. 29,9%



SALEMA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
GG 8E • U4 P4
♻️ MIN. 18%



ÓBIDOS
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 343 • U4 P4
♻️ MIN. 43%



GALA
STRUCTURED | STRUCTURÉ | ESTRUTURADO R11C
E 392 • U4 P4

197X197mm



BRANCO NEVE
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 298 • U4 P4



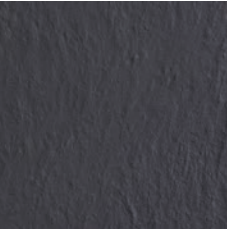
AREIA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 14E • U4 P4



MOGANO
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 16E • U4 P4
♻️ MIN. 76%



CINZA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 211 • U4 P4
♻️ MIN. 26%



ONIX
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 15E • U4 P4



MALVEIRA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 244 • U4 P4
♻️ MIN. 7,8%



COSTA NOVA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 19E • U4 P4
♻️ MIN. 7,5%



GUIA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 20E • U4 P4
♻️ MIN. 65,5%



BÚZIOS
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 18E • U4 P4
♻️ MIN. 24,8%



SALEMA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
GG 22E • U4 P4
♻️ MIN. 18%



AVIS
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 277 • U4 P4
♻️ MIN. 7,5%



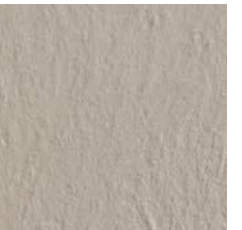
CASCAIS
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 229 • U4 P4
♻️ MIN. 11,3%



TRÓIA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 222 • U4 P4
♻️ MIN. 29,9%



ÓBIDOS
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 243 • U4 P4
♻️ MIN. 43%

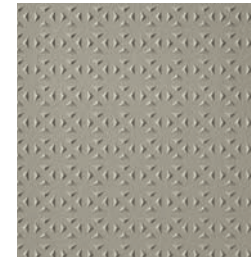


GALA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R11C
E 292 • U4 P4

297X297mm
8,3mm



ÓBIDOS
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 3043 • U4 P4
♻️ MIN. 43%



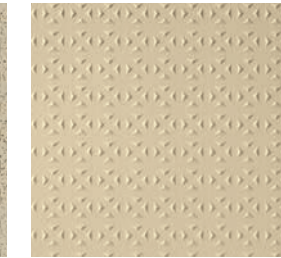
CINZA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 3011 • U4 P4
♻️ MIN. 26%



COSTA NOVA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
GG 5X • U4 P4
♻️ MIN. 7,5%



MALVEIRA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 3044 • U4 P4
♻️ MIN. 7,8%

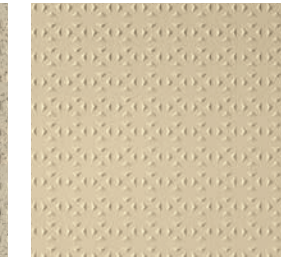


BRANCO NEVE
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 3098 • U4 P4

297X297mm
14,0mm



MALVEIRA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 11744 • U4 P4S
♻️ MIN. 7,8%



BRANCO NEVE
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 11798 • U4 P4S

197X197mm
8,3mm



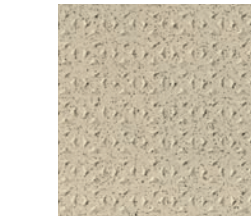
ÓBIDOS
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 1143 • U4 P4
♻️ MIN. 43%



CINZA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 1111 • U4 P4
♻️ MIN. 26%



COSTA NOVA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
GG19X • U4 P4
♻️ MIN. 7,5%



MALVEIRA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 1144 • U4 P4
♻️ MIN. 7,8%



BRANCO NEVE
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 1198 • U4 P4

197X197mm
12,0mm



MALVEIRA
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 21244 • U4 P4S ♻️ MIN. 7,8%



BRANCO NEVE
ANTI-SLIP | ANTIDÉRAPANT
| ANTIDERRAPANTE R12V4
AD 21298 • U4 P4S

ANTI-SLIP DIAMOND POINT



GRESPOR TÉCNICO

SPECIAL FINISHINGS
FINITIONS PARTICULIÈRES
ACABAMENTOS ESPECIAIS

R12

197X197mm

8,3mm



ÓBIDOS
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R12
AD 943 • U4 P4
♻️ MIN. 43%



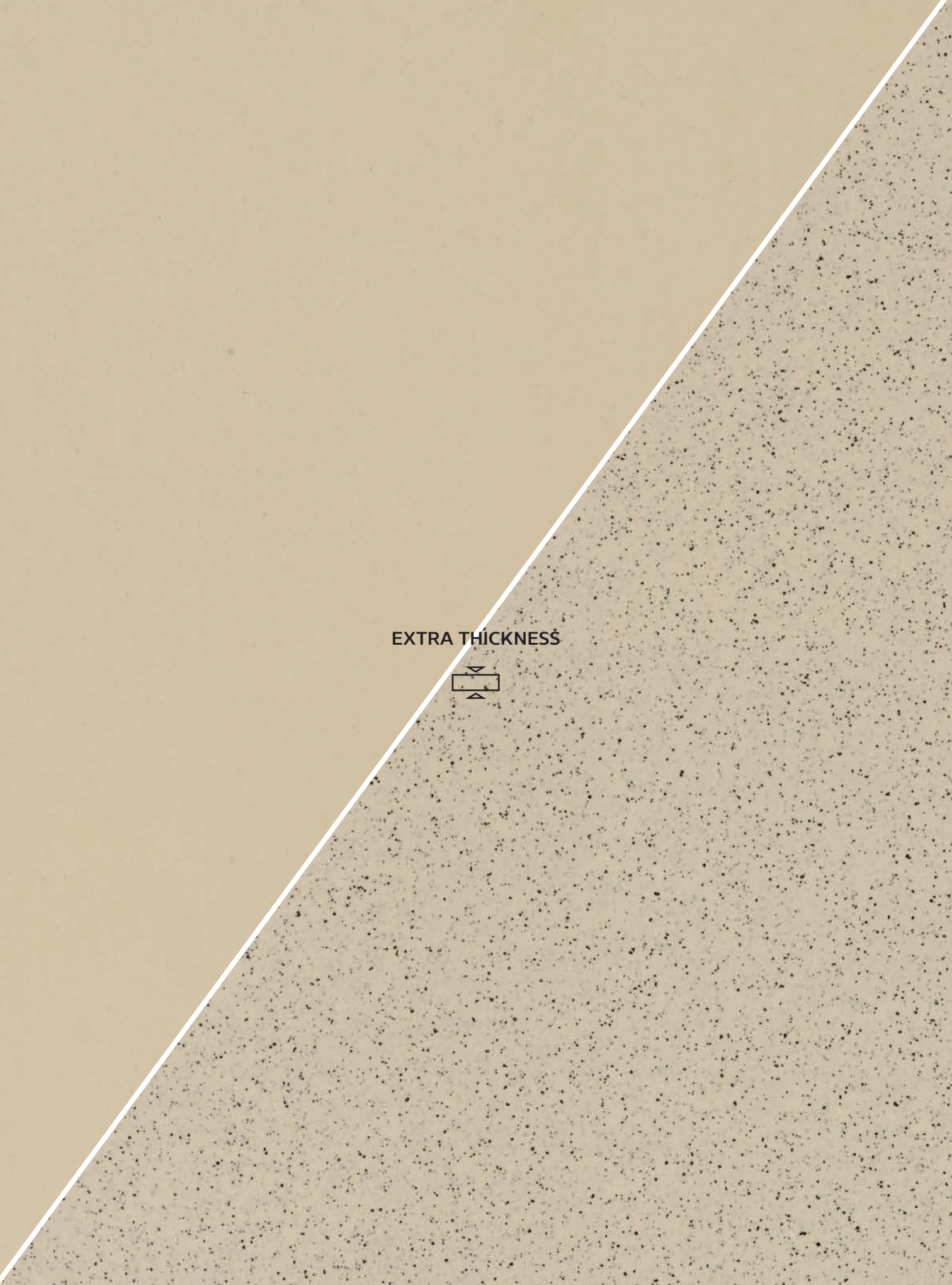
MALVEIRA
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R12
AD 944 • U4 P4
♻️ MIN. 7,8%



BRANCO NEVE
STRUCTURED | STRUCTURÉ
| ESTRUTURADO R12
AD 998 • U4 P4

ANTI-SLIP RICE GRAIN





EXTRA THICKNESS



GRESPOR TÉCNICO

SPECIAL FINISHINGS
FINITIONS PARTICULIÈRES
ACABAMENTOS ESPECIAIS

597X597mm

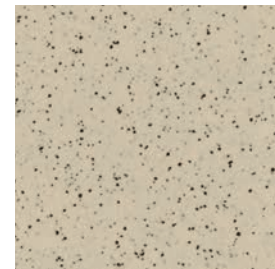
14,0mm



BRANCO NEVE
MAT | MATE R9A - UV 16098V • U4 P4S

297X297mm

11,0mm 14,0mm



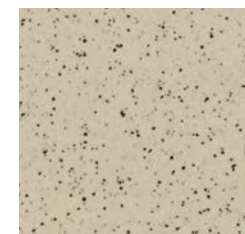
MALVEIRA
MAT | MATE R9A - G 11544 • U4 P4S [14,0mm]
MAT | MATE R9A - G 3344 • U4 P4+ [11,0mm]
MIN. 7,8%



BRANCO NEVE
MAT | MATE R9A - U 11598 • U4 P4S [14,0mm]
MAT | MATE R9A - U 3398 • U4 P4+ [11,0mm]

197X197mm

12,0mm

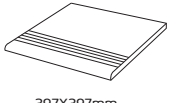






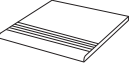










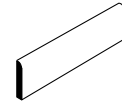

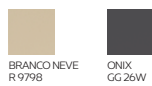
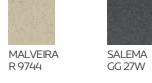

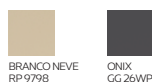

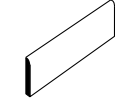












MALVEIRA
MAT | MATE R9A - G 11244 • U4 P4S
MIN. 7,8%

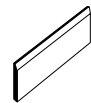



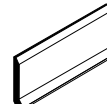



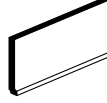


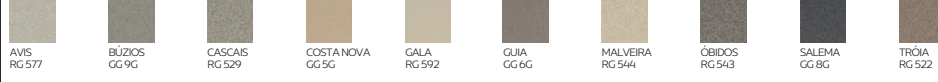
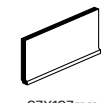


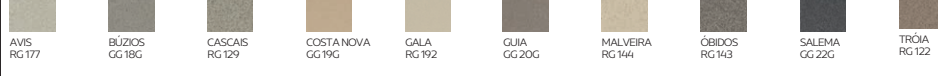

















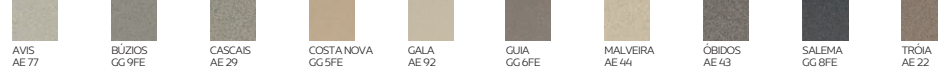
BRANCO NEVE
MAT | MATE R9A - U 11298 • U4 P4S

MINIMUM RECYCLED CONTENT (%)
LE CONTENU RECYCLÉ AU MOINS (%)
MÍNIMO DE CONTEÚDO RECICLADO (%)

COMPLEMENTARY PIECES: PIÈCES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:	FINISHING: FINITION: ACABAMENTO:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
CUT STEP TREAD NEZ DE MARCHE STRIÉ DEGRAU CORTADO  397X397mm	MATT MATE  9,2mm	UNICOLOR:  FINO: 
	POLISHED POLI POLIDO  8,5mm	UNICOLOR:  FINO: 
CUT STEP TREAD NEZ DE MARCHE STRIÉ DEGRAU CORTADO  297X297mm	MATT MATE  8,3mm	UNICOLOR:  FINO: 
	MATT R10 MATE R10  8,3mm	FINO: 
	POLISHED POLI POLIDO  7,6mm	UNICOLOR:  FINO: 

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  95X597mm	MATT MATE  10,5mm	UNICOLOR:  FINO: 
	POLISHED POLI POLIDO  9,8mm	UNICOLOR:  FINO: 
CUT SKIRTING BOARD ROUNDED EDGE PLINTHE AVEC BORD ARRONDI RODAPE CORTADO  95X397mm	MATT MATE  9,2mm	UNICOLOR:  FINO: 
	POLISHED POLI POLIDO  8,3mm	UNICOLOR:  FINO: 
	MATT MATE  8,3mm	UNICOLOR:  FINO: 
POLISHED POLI POLIDO  7,6mm	UNICOLOR:  FINO: 	

COMPLEMENTARY PIECES: PIECES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:	FINISHING: FINITION: ACABAMENTO:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
PRESSED SKIRTING BOARD PLINTHE À BORD BISEAUTÉ RODAPÉ PRENSADO DIREITO  97X297mm	MATT MATE  8,3mm	UNICOLOR:  BRANCO NEVE RS 598 CINZA RS 511 FINO:  AVIS RS 577 MALVEIRA RS 544 ÔBIDOS RS 543
PRESSED COVE BASE SIT-ON PLINTHE À RECOUVREMENT RODAPÉ PRENSADO CURVO  97X297mm	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 1F BRANCO NEVE R 598 CINZA R 511 MOGANO GG 2F ONIX GG 4F FINO:  AVIS R 577 BÚZIOS GG 9F CASCAIS R 529 COSTA NOVA GG 5F GALA R 592 GUIA GG 6F MALVEIRA R 544 ÔBIDOS R 543 SALEMA GG 8F TRÓIA R 522
PRESSED COVE BASE SIT-ON PLINTHE À GORGE RODAPÉ PRENSADO CURVO  97X297mm	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 1G BRANCO NEVE RG 598 CINZA RG 511 MOGANO GG 2G ONIX GG 4G FINO:  AVIS RG 577 BÚZIOS GG 9G CASCAIS RG 529 COSTA NOVA GG 5G GALA RG 592 GUIA GG 6G MALVEIRA RG 544 ÔBIDOS RG 543 SALEMA GG 8G TRÓIA RG 522
PRESSED COVE BASE SIT-ON PLINTHE À GORGE RODAPÉ PRENSADO CURVO  97X197mm	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 14G BRANCO NEVE RG 198 CINZA RG 111 MOGANO GG 16G ONIX GG 15G FINO:  AVIS RG 177 BÚZIOS GG 18G CASCAIS RG 129 COSTA NOVA GG 19G GALA RG 192 GUIA GG 20G MALVEIRA RG 144 ÔBIDOS RG 143 SALEMA GG 22G TRÓIA RG 122

COMPLEMENTARY PIECES: PIECES COMPLÉMENTAIRES: PEÇAS COMPLEMENTARES:	FINISHING: FINITION: ACABAMENTO:	AVAILABLE COLORS: COULEURS DISPONIBLES: CORES DISPONÍVEIS:
INTERNAL ANGLE ANGLE INTÉRIEUR ÂNGULO INTERNO  H 97	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 14GI BRANCO NEVE GI 198 CINZA GI 111 MOGANO GG 16GI ONIX GG 15GI FINO:  AVIS GI 177 BÚZIOS GG 18GI CASCAIS GI 129 COSTA NOVA GG 19GI GALA GI 192 GUIA GG 20GI MALVEIRA GI 144 ÔBIDOS GI 143 SALEMA GG 22GI TRÓIA GI 122
EXTERNAL ANGLE ANGLE EXTÉRIEUR ÂNGULO EXTERNO  H 97	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 14GE BRANCO NEVE GE 198 CINZA GE 111 MOGANO GG 16GE ONIX GG 15GE FINO:  AVIS GE 177 BÚZIOS GG 18GE CASCAIS GE 129 COSTA NOVA GG 19GE GALA GE 192 GUIA GG 20GE MALVEIRA GE 144 ÔBIDOS GE 143 SALEMA GG 22GE TRÓIA GE 122
INTERNAL ANGLE ANGLE INTÉRIEUR ÂNGULO INTERNO  H 97	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 1FI BRANCO NEVE AI 98 CINZA AI 11 MOGANO GG 2FI ONIX GG 4FI FINO:  AVIS AI 77 BÚZIOS GG 9FI CASCAIS AI 29 COSTA NOVA GG 5FI GALA AI 92 GUIA GG 6FI MALVEIRA AI 44 ÔBIDOS AI 43 SALEMA GG 8FI TRÓIA AI 22
EXTERNAL ANGLE ANGLE EXTÉRIEUR ÂNGULO EXTERNO  H 97	MATT MATE  8,3mm	UNICOLOR:  AREIA GG 1FE BRANCO NEVE AE 98 CINZA AE 11 MOGANO GG 2FE ONIX GG 4FE FINO:  AVIS AE 77 BÚZIOS GG 9FE CASCAIS AE 29 COSTA NOVA GG 5FE GALA AE 92 GUIA GG 6FE MALVEIRA AE 44 ÔBIDOS AE 43 SALEMA GG 8FE TRÓIA AE 22

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÉS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÉS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

ZEUS

Zeus is an exclusive double-loaded collection, with a unique design, and a singular colour mix, it has extraordinary technical performances which makes this collection suitable for the most demanding requirements.

Among some of its main features, Zeus has almost no water absorption with an outstanding record of $\leq 0,1\%$, far from the $0,5\%$ international standards.

Zeus é uma coleção exclusiva de dupla carga, com um design único e uma mistura de cores singular, apresenta desempenhos técnicos extraordinários que tornam essa coleção adequada para os requisitos mais exigentes.

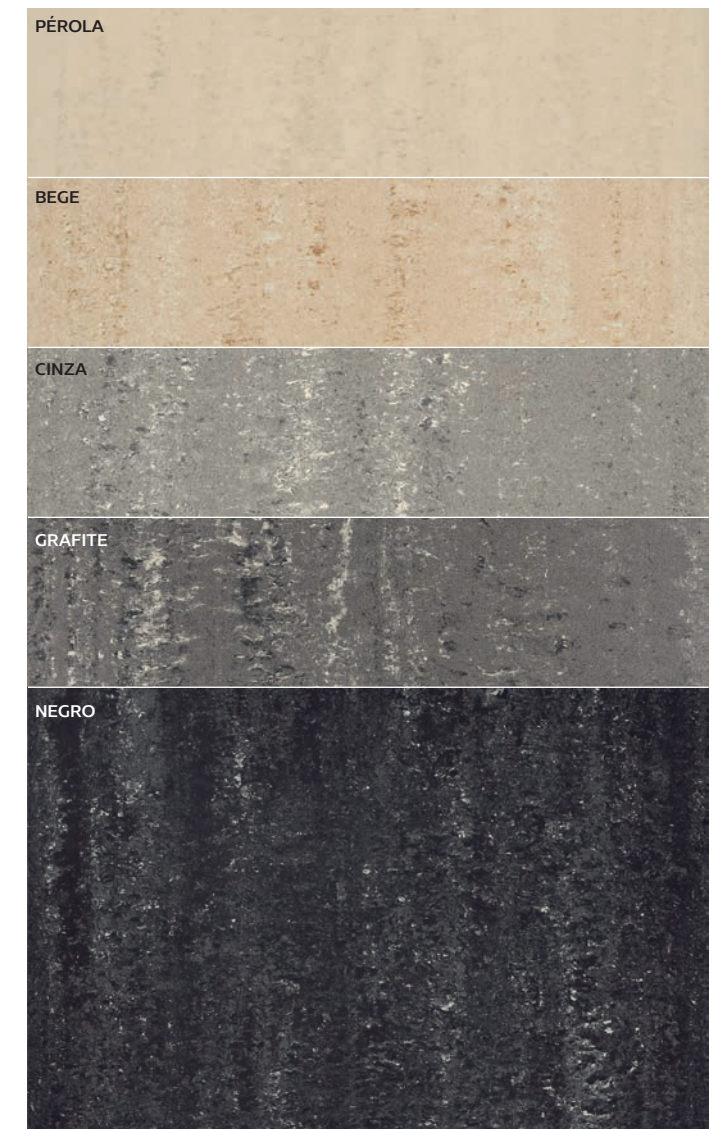
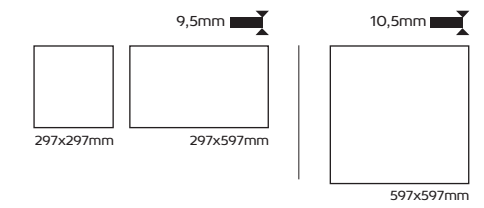
Entre algumas de suas principais características, Zeus quase não possui absorção de água, com um excelente registro de $0,1\%$, muito longe dos padrões internacionais de $0,5\%$.



WILBERFORCE HEALTH CENTER | U.K.
DEVELOPED BY CITYCARE AND HLM ARCHITECTS

MITOLÓGICA ZEUS

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO



MITOLÓGICA ZEUS

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO



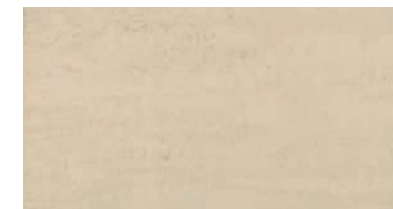
PÉROLA

597X597mm RT



MATT | MATE [10,5mm]
 C 66101
POLISHED | POLI | POLIDO [9,8mm]
 CP 66101
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [10,5mm]
 CB66101

297X597mm RT



MATT | MATE [9,5mm]
 C 36101
POLISHED | POLI | POLIDO [8,8mm]
 CP 36101
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [9,5mm]
 CB 36101

297X297mm RT



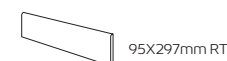
MATT | MATE [9,5mm]
 C 30101
POLISHED | POLI | POLIDO [8,8mm]
 CP 30101
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [9,5mm]
 CB 30101

97X97mm CUT RT



MATT | MATE [9,5mm]
 C 10101
POLISHED | POLI | POLIDO [8,8mm]
 CP 10101

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO



95X297mm RT

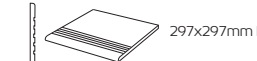
MATT | MATE
 RC 22101
POLISHED | POLI | POLIDO
 RCP 22101
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
 RCB 22101



95X597mm RT

MATT | MATE
 RC 26101
POLISHED | POLI | POLIDO
 RCP 26101
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
 RCB 26101

STEP TREAD | NEZ DE MARCHÉ | DEGRAU



297x297mm RT

MATT | MATE
 DC 32101
POLISHED | POLI | POLIDO
 DCP 32101

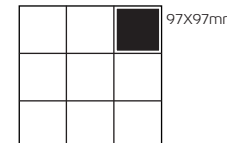


297x597mm RT

MATT | MATE
 DC 60101
POLISHED | POLI | POLIDO
 DCP 60101
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
 DCB 60101

BEVELED AND GLUED ON MESH | BISEAUTÉ ET COLLÉ SUR TRAME | BISELADO E COLADO EM REDE

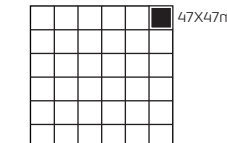
297X297mm RT



97X97mm

MATT | MATE
 NZ 10101
POLISHED | POLI | POLIDO
 NZP 10101

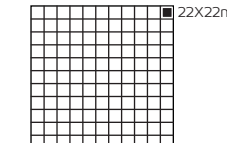
297X297mm RT



47X47mm

MATT | MATE
 P 50101
POLISHED | POLI | POLIDO
 PP 50101

297X297mm RT

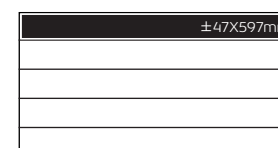


22X22mm

MATT | MATE
 P 25101
POLISHED | POLI | POLIDO
 PP 25101
MATT/POLISHED | MATE/POLI | MATE/POLIDO
 PV 25101

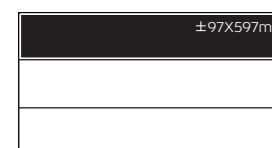
AVAILABLE PRE-CUTS | PRE-COUPÉ DISPONIBLE | PRÉ-CORTES DISPONÍVEIS

297X597mm RT



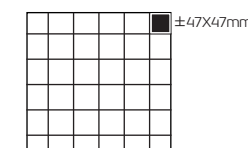
±47X597mm

297X597mm RT



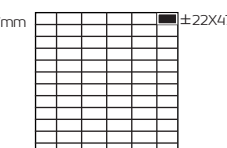
±97X597mm

297X297mm RT



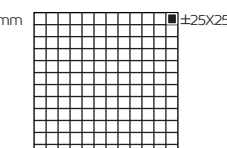
±47X47mm

297X297mm RT



±22X47mm

297X297mm RT



±25X25mm

RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
 LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
 TODOS OS PRODUTOS RECTIFICADOS TÊM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

MITOLÓGICA ZEUS

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

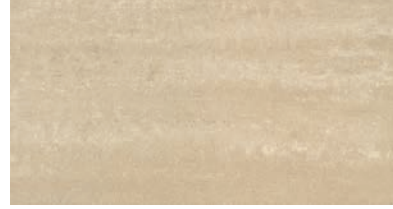
BEGE

597X597mm RT



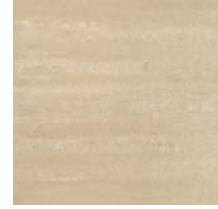
MATT | MATE [10,5mm]
C 66110
POLISHED | POLI | POLIDO [9,8mm]
CP 66110

297X597mm RT



MATT | MATE [9,5mm]
C 36110
POLISHED | POLI | POLIDO [8,8mm]
CP 36110
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO [9,5mm]
CB 36110

297X297mm RT



MATT | MATE [9,5mm]
C 30110
POLISHED | POLI | POLIDO [8,8mm]
CP 30110
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO [9,5mm]
CB 30110

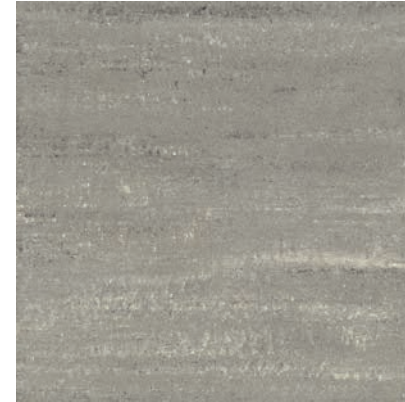
97X97mm CUT RT



MATT | MATE [9,5mm]
C 10110
POLISHED | POLI |
POLIDO [8,8mm]
CP 10110

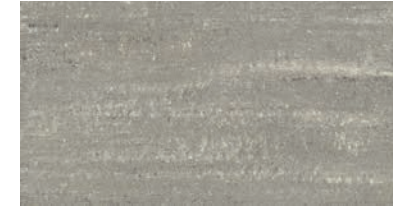
CINZA

597X597mm RT



MATT | MATE [10,5mm]
C 66105
POLISHED | POLI | POLIDO [9,8mm]
CP 66105

297X597mm RT



MATT | MATE [9,5mm]
C 36105
POLISHED | POLI | POLIDO [8,8mm]
CP 36105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO [9,5mm]
CB 36105

297X297mm RT



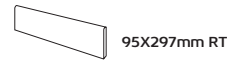
MATT | MATE [9,5mm]
C 30105
POLISHED | POLI | POLIDO [8,8mm]
CP 30105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO [9,5mm]
CB 30105

97X97mm CUT RT

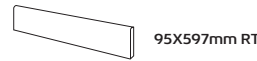


MATT | MATE [9,5mm]
C 10105
POLISHED | POLI |
POLIDO [8,8mm]
CP 10105

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO



MATT | MATE
RC 22110
POLISHED | POLI | POLIDO
RCP 22110
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
RCB 22110

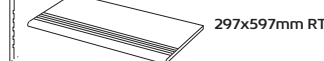


MATT | MATE
RC 26110
POLISHED | POLI | POLIDO
RCP 26110
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
RCB 26110

STEP TREAD | NEZ DE MARCHÉ | DEGRAU

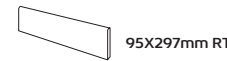


MATT | MATE
DC 32110
POLISHED | POLI | POLIDO
DCP 32110

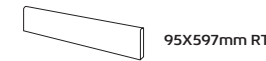


MATT | MATE
DC 60110
POLISHED | POLI | POLIDO
DCP 60110
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
DCB 60110

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

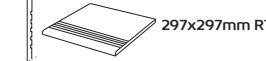


MATT | MATE
RC 22105
POLISHED | POLI | POLIDO
RCP 22105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
RCB 22105

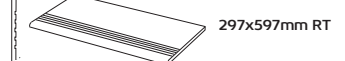


MATT | MATE
RC 26105
POLISHED | POLI | POLIDO
RCP 26105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
RCB 26105

STEP TREAD | NEZ DE MARCHÉ | DEGRAU



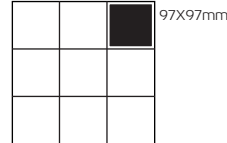
MATT | MATE
DC 32105
POLISHED | POLI | POLIDO
DCP 32105



MATT | MATE
DC 60105
POLISHED | POLI | POLIDO
DCP 60105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
DCB 60105

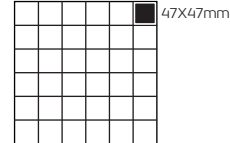
BEVELED AND GLUED ON MESH | BISEAUTÉ ET COLLÉ SUR TRAME | BISELADO E COLADO EM REDE

297X297mm RT



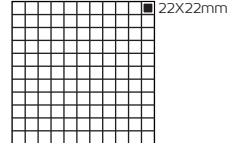
MATT | MATE
NZ 10110
POLISHED | POLI | POLIDO
NCP 10110

297X297mm RT



MATT | MATE
P 50110
POLISHED | POLI | POLIDO
PP 50110

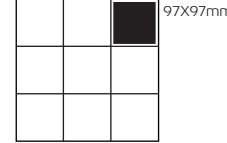
297X297mm RT



MATT | MATE
P 25110
POLISHED | POLI | POLIDO
PP 25110
MATT/POLISHED | MATE/POLI |
MATE/POLIDO
PV 25110

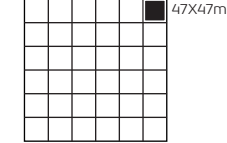
BEVELED AND GLUED ON MESH | BISEAUTÉ ET COLLÉ SUR TRAME | BISELADO E COLADO EM REDE

297X297mm RT



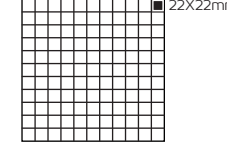
MATT | MATE
NZP 10105
POLISHED | POLI | POLIDO
NCP 10105

297X297mm RT



MATT | MATE
P 50105
POLISHED | POLI | POLIDO
PP 50105

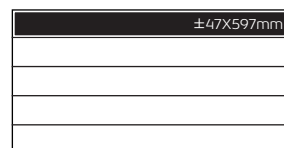
297X297mm RT



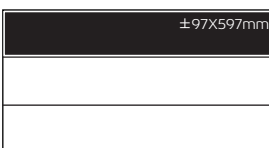
MATT | MATE
P 25105
POLISHED | POLI | POLIDO
PP 25105
MATT/POLISHED | MATE/POLI |
MATE/POLIDO
PV 25105

AVAILABLE PRE-CUTS | PRE-COUPÉ DISPONIBLE | PRÉ-CORTES DISPONÍVEIS

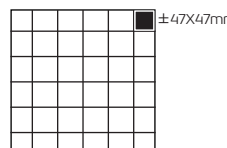
297X597mm RT



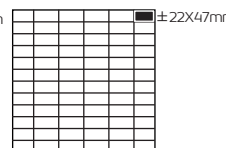
297X597mm RT



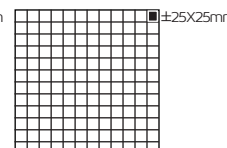
297X297mm RT



297X297mm RT

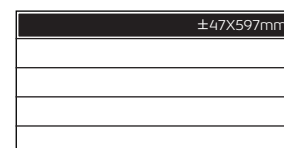


297X297mm RT

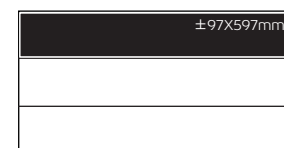


AVAILABLE PRE-CUTS | PRE-COUPÉ DISPONIBLE | PRÉ-CORTES DISPONÍVEIS

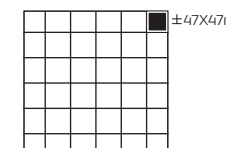
297X597mm RT



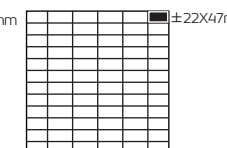
297X597mm RT



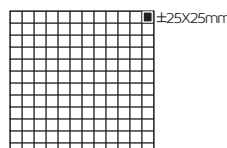
297X297mm RT



297X297mm RT



297X297mm RT



RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TÊM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

MITOLÓGICA ZEUS

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

CINZA

597X597mm RT



MATT | MATE [10,5mm]
C 66105
POLISHED | POLI | POLIDO [9,8mm]
CP 66105

297X597mm RT



MATT | MATE [9,5mm]
C 36105
POLISHED | POLI | POLIDO [8,8mm]
CP 36105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO [9,5mm]
CB 36105

297X297mm RT



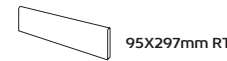
MATT | MATE [9,5mm]
C 30105
POLISHED | POLI | POLIDO [8,8mm]
CP 30105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO [9,5mm]
CB 30105

97X97mm CUT RT

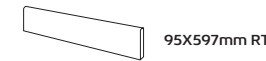


MATT | MATE [9,5mm]
C 10105
POLISHED | POLI |
POLIDO [8,8mm]
CP 10105

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

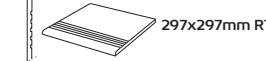


MATT | MATE
RC 22105
POLISHED | POLI | POLIDO
RCP 22105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
RCB 22105

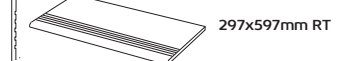


MATT | MATE
RC 26105
POLISHED | POLI | POLIDO
RCP 26105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
RCB 26105

STEP TREAD | NEZ DE MARCHÉ | DEGRAU



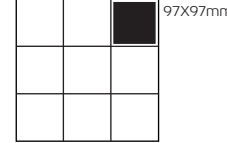
MATT | MATE
DC 32105
POLISHED | POLI | POLIDO
DCP 32105



MATT | MATE
DC 60105
POLISHED | POLI | POLIDO
DCP 60105
BUSH-HAMMERED | BOUCHARDÉ |
BUJARDADO
DCB 60105

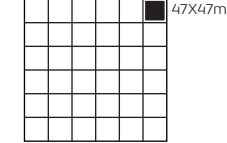
BEVELED AND GLUED ON MESH | BISEAUTÉ ET COLLÉ SUR TRAME | BISELADO E COLADO EM REDE

297X297mm RT



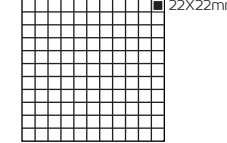
MATT | MATE
NZP 10105
POLISHED | POLI | POLIDO
NCP 10105

297X297mm RT



MATT | MATE
P 50105
POLISHED | POLI | POLIDO
PP 50105

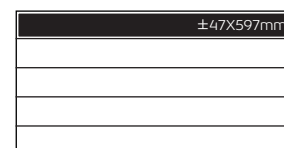
297X297mm RT



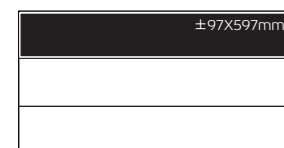
MATT | MATE
P 25105
POLISHED | POLI | POLIDO
PP 25105
MATT/POLISHED | MATE/POLI |
MATE/POLIDO
PV 25105

AVAILABLE PRE-CUTS | PRE-COUPÉ DISPONIBLE | PRÉ-CORTES DISPONÍVEIS

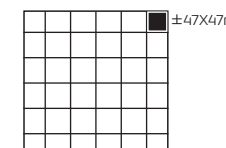
297X597mm RT



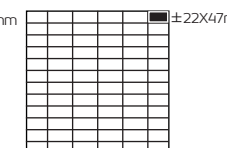
297X597mm RT



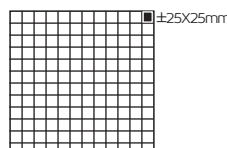
297X297mm RT



297X297mm RT



297X297mm RT



RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TÊM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

MITOLÓGICA ZEUS

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

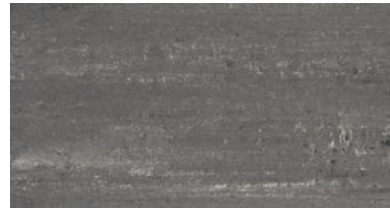
GRAFITE

597X597mm RT



MATT | MATE [10,5mm]
C 66111
POLISHED | POLI | POLIDO [9,8mm]
CP 66111

297X597mm RT



MATT | MATE [9,5mm]
C 36111
POLISHED | POLI | POLIDO [8,8mm]
CP 36111
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [9,5mm]
CB 36111

297X297mm RT



MATT | MATE [9,5mm]
C 30111
POLISHED | POLI | POLIDO [8,8mm]
CP 30111
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [9,5mm]
CB 30111

97X97mm CUT RT



MATT | MATE [9,5mm]
C 10111
POLISHED | POLI | POLIDO [8,8mm]
CP 10111

NEGRO

597X597mm RT



MATT | MATE [10,5mm]
C 66106
POLISHED | POLI | POLIDO [9,8mm]
CP 66106
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [10,5mm]
CB66106

297X597mm RT



MATT | MATE [9,5mm]
C 36106
POLISHED | POLI | POLIDO [8,8mm]
CP 36106
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [9,5mm]
CB 36106

297X297mm RT



MATT | MATE [9,5mm]
C 30106
POLISHED | POLI | POLIDO [8,8mm]
CP 30106
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO [9,5mm]
CB 30106

97X97mm CUT RT

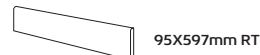


MATT | MATE [9,5mm]
C 10106
POLISHED | POLI | POLIDO [8,8mm]
CP 10106

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO



MATT | MATE
RC 22111
POLISHED | POLI | POLIDO
RCP 22111
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
RCB 22111

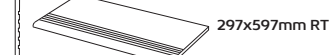


MATT | MATE
RC 26111
POLISHED | POLI | POLIDO
RCP 26111
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
RCB 26111

STEP TREAD | NEZ DE MARCHÉ | DEGRAU

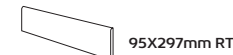


MATT | MATE
DC 32111
POLISHED | POLI | POLIDO
DCP 32111



MATT | MATE
DC 60111
POLISHED | POLI | POLIDO
DCP 60111
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
DCB 60111

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO



MATT | MATE
RC 22106
POLISHED | POLI | POLIDO
RCP 22106
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
RCB 22106

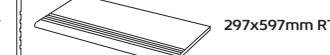


MATT | MATE
RC 26106
POLISHED | POLI | POLIDO
RCP 26106
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
RCB 26106

STEP TREAD | NEZ DE MARCHÉ | DEGRAU



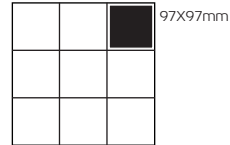
MATT | MATE
DC 32106
POLISHED | POLI | POLIDO
DCP 32106



MATT | MATE
DC 60106
POLISHED | POLI | POLIDO
DCP 60106
BUSH-HAMMERED | BOUCHARDÉ | BUJARDADO
DCB 60106

BEVELED AND GLUED ON MESH | BISEAUTÉ ET COLLÉ SUR TRAME | BISELADO E COLADO EM REDE

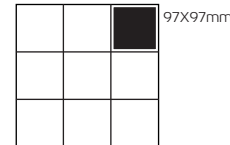
297X297mm RT



MATT | MATE
NZ 10111
POLISHED | POLI | POLIDO
NZP 10111

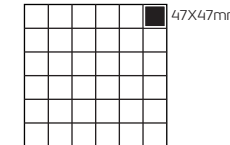
BEVELED AND GLUED ON MESH | BISEAUTÉ ET COLLÉ SUR TRAME | BISELADO E COLADO EM REDE

297X297mm RT



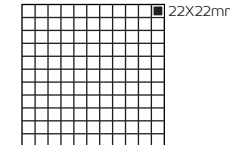
MATT | MATE
NZ 10106
POLISHED | POLI | POLIDO
NZP 10106

297X297mm RT



MATT | MATE
P 50106
POLISHED | POLI | POLIDO
PP 50106

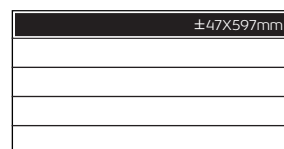
297X297mm RT



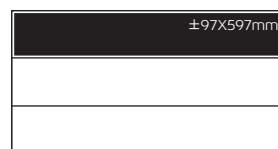
MATT | MATE
P 25106
POLISHED | POLI | POLIDO
PP 25106
MATT/POLISHED | MATE/POLI | MATE/POLIDO
PV 25106

AVAILABLE PRE-CUTS | PRE-COUPÉ DISPONIBLE | PRÉ-CORTES DISPONÍVEIS

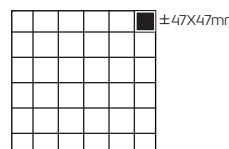
297X597mm RT



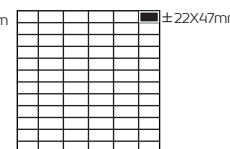
297X597mm RT



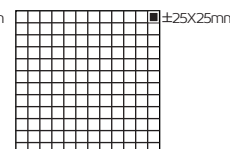
297X297mm RT



297X297mm RT



297X297mm RT



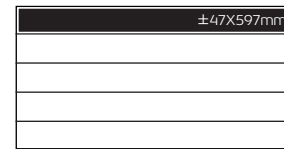
RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TÊM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

MITOLÓGICA ZEUS

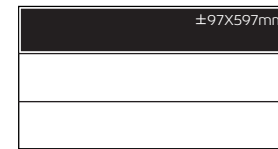
HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAME VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

AVAILABLE PRE-CUTS | PRE-COUPÉ DISPONIBLE | PRÉ-CORTES DISPONÍVEIS

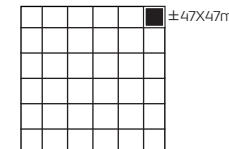
297X597mm RT



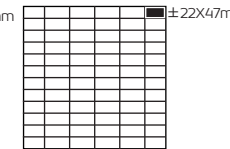
297X597mm RT



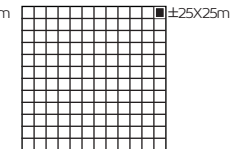
297X297mm RT



297X297mm RT



297X297mm RT



RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TÊM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

PORCELAIN TILES
GRÉS CÉRAMÉ
GRÉS PORCELÁNICO

CHICAGO

The Chicago collection was taken from nature, characterized by warm earth tones, is presented in five different formats for multiple usages whether in small or larger spaces.

It has a natural finish with a smooth surface, however, a slight non-slip feature was not forgotten.

A coleção Chicago foi retirada da natureza, caracterizada pelos tons terra aconchegantes, é apresentada em cinco formatos distintos para múltiplas utilizações seja em espaços pequenos ou de maior amplitude.

Apresenta um acabamento natural e uma superfície macia, sem no entanto esquecer as características antiderrapantes.

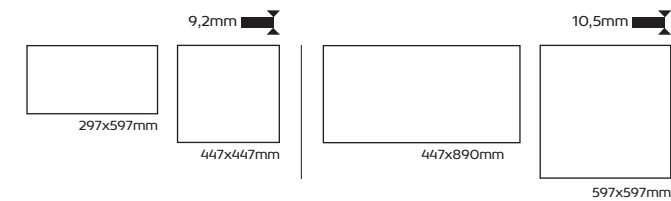


M 16599 CHICAGO LOOP 597X597mm

CHICAGO

PORCELAIN TILES
GRÈS CÉRAME R10A
GRÈS PORCELÁNICO

SLIDER 96 WET: >36°



CHICAGO

R10A PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÁNICO

SLIDER 96 WET: >36°

LAKE

597x597mm



MATT | MATE R10A [10,5mm]
M 16595

447x890mm



MATT | MATE R10A [10,5mm]
M 95523RT

447X447mm



MATT | MATE R10A [9,2mm]
M 14795

297x597mm



MATT | MATE R10A [9,2mm]
M 6795

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X447mm



MATT | MATE RM 9295

MATT | MATE RM 9295RT

95X597mm

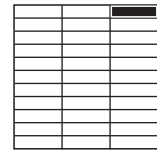


MATT | MATE RM 8795

MATT | MATE RM 8795RT

MESH | TRAME | COLADO EM REDE

297X297mm



P 25595

±25X97mm

LOOP

597x597mm



MATT | MATE R10A [10,5mm]
M 16599

447x890mm



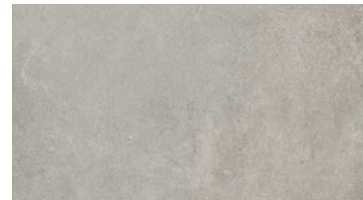
MATT | MATE R10A [10,5mm]
M 95532RT

447X447mm



MATT | MATE R10A [9,2mm]
M 14799

297x597mm



MATT | MATE R10A [9,2mm]
M 6799

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X447mm



MATT | MATE RM 9299

MATT | MATE RM 9299RT

95X597mm

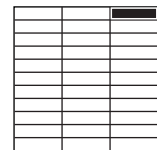


MATT | MATE RM 8799

MATT | MATE RM 8799RT

MESH | TRAME | COLADO EM REDE

297X297mm



P 25599

±25X97mm

RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TEM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

CHICAGO

PORCELAIN TILES **R10A**
GRÈS CÉRAMÉ
GRÉS PORCELÁNICO

SLIDER 96 WET: >36°

SKYDECK

597x597mm



MATT | MATE R10A [10,5mm]
M 16598

447x890mm



MATT | MATE R10A [10,5mm]
M 95531RT

447X447mm



MATT | MATE R10A [9,2mm]
M 14798

297x597mm



MATT | MATE R10A [9,2mm]
M 6798

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X447mm



MATT | MATE RM 9298

MATT | MATE RM 9298RT

95X597mm

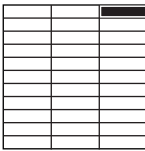


MATT | MATE RM 8798

MATT | MATE RM 8798RT

MESH | TRAME | COLADO EM REDE

297X297mm



P 25598

±25X97mm

TOWERS

597x597mm



MATT | MATE R10A [10,5mm]
M 16597

447x890mm



MATT | MATE R10A [10,5mm]
M 95525RT

447X447mm



MATT | MATE R10A [9,2mm]
M 14794

297x597mm



MATT | MATE R10A [9,2mm]
M 6797

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X447mm



MATT | MATE RM 9294

MATT | MATE RM 9294RT

95X597mm

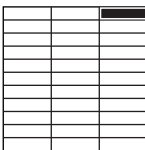


MATT | MATE RM 8797

MATT | MATE RM 8797RT

MESH | TRAME | COLADO EM REDE

297X297mm



P 25597

±25X97mm

RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIÉS ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TEM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149



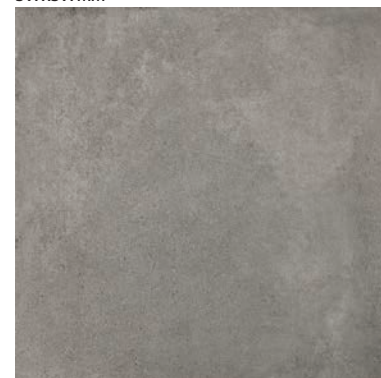
CHICAGO

PORCELAIN TILES
GRÈS CÉRAMÉ R10A
GRÉS PORCELÁNICO

SLIDER 96 WET: >36°

AVENUE

597x597mm



MATT | MATE R10A [10,5mm]
M 16590

447x890mm



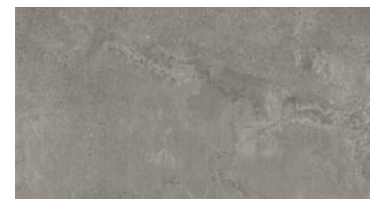
MATT | MATE R10A [10,5mm]
M 95534RT

447X447mm



MATT | MATE R10A [9,2mm]
M 14797

297x597mm



MATT | MATE R10A [9,2mm]
M 6790

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X447mm



MATT | MATE RM 9297

MATT | MATE RM 9297RT

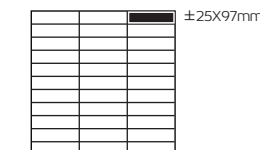
95X597mm



MATT | MATE RM 8790

MESH | TRAME | COLADO EM REDE

297X297mm



P 25590

NIGHT

597x597mm



MATT | MATE R10A [10,5mm]
M 16596

447x890m



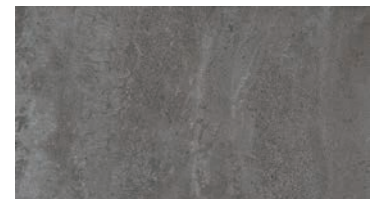
MATT | MATE R10A [10,5mm]
M 95524RT

447X447mm



MATT | MATE R10A [9,2mm]
M 14796

297x597mm



MATT | MATE R10A [9,2mm]
M 6796

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X447mm



MATT | MATE RM 9296

MATT | MATE RM 9296 RT

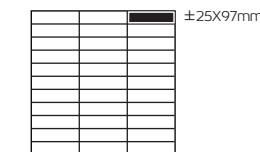
95X597mm



MATT | MATE RM 8796

MESH | TRAME | COLADO EM REDE

297X297mm



P 25596

RECTIFIED TILES HAVE AN INFERIOR SIZE THAN THE NOMINAL FORMAT. CHECK PAGE 149
LES CARREAUX RECTIFIES ONT UNE MESURE INFÉRIEURE AU FORMAT NOMINAL. VOIR PAGE 149
TODOS OS PRODUTOS RECTIFICADOS TEM UMA MEDIDA FINAL INFERIOR AO FORMATO NOMINAL. VER PÁG. 149

M 6790 CHICAGO AVENUE
M 16590 CHICAGO AVENUE
P 25590 AVENUE

297X597mm
597X597mm
297X297mm

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÁNICO

TORCHIS

In order to create simplicity with diversity at the same time, we decided to create a collection elementary in its formats but complex on its colour range.

We developed in our labs a total of six colours, a mix of warm, cold and neutral tones, developed with such care that all of them are perfectly combinable, achieving a rare balance in a colour scheme.

The surface has that tactile smooth touch enough to give a slight anti-slip feature.

Para criar simplicidade e diversidade em simultâneo, decidimos criar uma coleção elementar nos formatos, mas complexa na sua faixa de cores.

Desenvolvemos nos nossos laboratórios um total de seis cores, uma mistura de tons quentes, frios e neutros, criados com tanto cuidado que todos eles são perfeitamente combináveis, conseguindo um raro equilíbrio num esquema de cores.

A superfície tem um toque suave, mas ao mesmo tempo táctil, o suficiente para deixar uma leve característica antiderrapante.

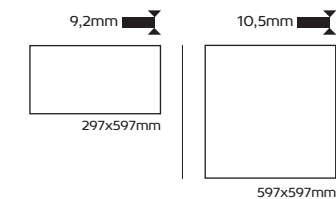


M 6762 TORCHIS MARRONE 297X597 mm
 M 16561 TORCHIS MACCHIATO 597X597 mm

TORCHIS

PORCELAIN TILES
 GRÈS CÉRAME R10A
 GRÉS PORCELÁNICO

SLIDER 96 WET: >36°



TORCHIS

R10A PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÂNICO

SLIDER 96 WET: >36°

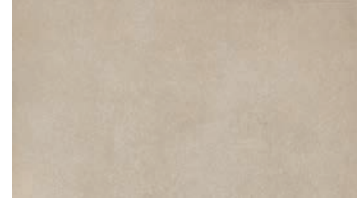
CREMA

597x597mm



MATT | MATE R10A [10,5mm]
M 16563

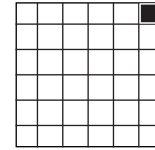
297x597mm



MATT | MATE R10A [9,2mm]
M 6763

MESH | TRAME | COLADO EM REDE

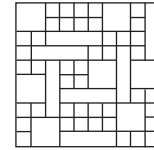
297X297mm



P 50463

±47X47mm

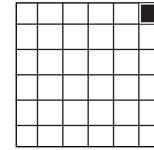
297X297mm



P 30463

MESH | TRAME | COLADO EM REDE

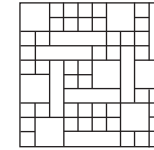
297X297mm



P 50462

±47X47mm

297X297mm



P 30462

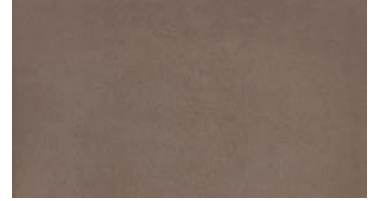
MARRONE

597x597mm



MATT | MATE R10A [10,5mm]
M 16562

297x597mm



MATT | MATE R10A [9,2mm]
M 6762

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

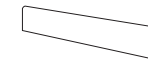
95X597mm



MATT | MATE
RM 9663

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X597mm



MATT | MATE
RM 9662

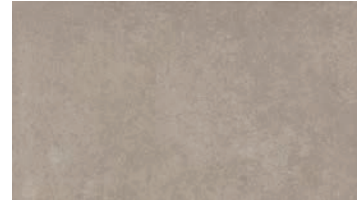
MACCHIATO

597x597mm



MATT | MATE R10A [10,5mm]
M 16561

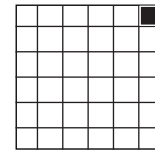
297x597mm



MATT | MATE R10A [9,2mm]
M 6761

MESH | TRAME | COLADO EM REDE

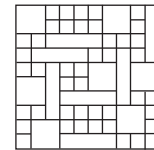
297X297mm



P 50461

±47X47mm

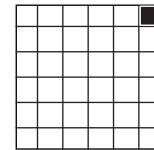
297X297mm



P 30461

MESH | TRAME | COLADO EM REDE

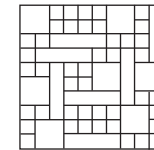
297X297mm



P 50466

±47X47mm

297X297mm



P 30466

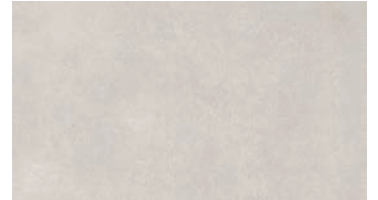
LATTE

597x597mm



MATT | MATE R10A [10,5mm]
M 16566

297x597mm



MATT | MATE R10A [9,2mm]
M 6766

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X597mm



MATT | MATE
RM 9661

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X597mm



MATT | MATE
RM 9666



TORCHIS

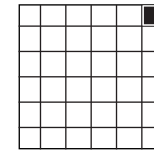
PORCELAIN TILES
GRÈS CÉRAME
GRÉS PORCELÁNICO

R10A

SLIDER 96 WET: >36°

MESH | TRAME | COLADO EM REDE

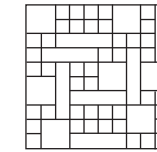
297X297mm



P 50464

±47X47mm

297X297mm



P 30464

GRIGIO

597x597mm



MATT | MATE R10A [10,5mm]
M16564

297x597mm



MATT | MATE R10A [9,2mm]
M 6764

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

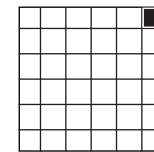
95X597mm



MATT | MATE
RM 9664

MESH | TRAME | COLADO EM REDE

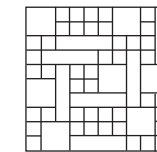
297X297mm



P 50465

±47X47mm

297X297mm



P 30465

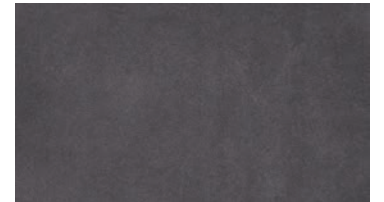
NERO

597x597mm



MATT | MATE R10A [10,5mm]
M16565

297x597mm



MATT | MATE R10A [9,2mm]
M 6765

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X597mm



MATT | MATE
RM 9665

M 6766 TORCHIS LATTE
M 16565 TORCHIS NERO

297X597 mm
597X597 mm

PORCELAIN TILES
GRÈS CÉRAME
GRÉS PORCELÁNICO

BÉTON

Béton is a concrete look product, with a slightly washed effect reminiscent of those antique barbershop floors and local grocery stores. With six stunning colours and a single size, Béton Collection connects different generations in singular inspiring places like time machines making us go back in time.

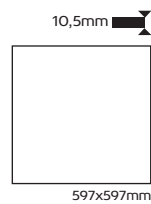
Béton é um produto semelhante ao cimento, com um efeito levemente lavado que lembra os pisos antigos de barbearias e mercearias locais. Com seis cores impressionantes e de tamanho único, a Coleção Béton conecta gerações diferentes em lugares únicos e inspiradores, como máquinas do tempo, fazendo-nos voltar ao passado.



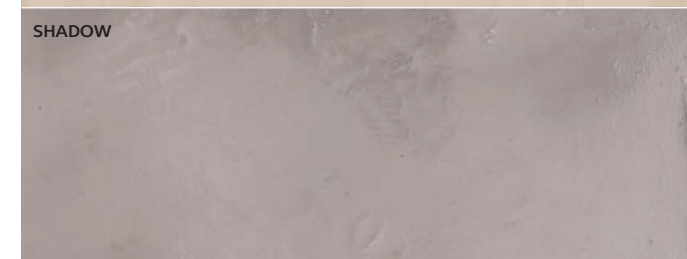
M 16699 BÉTON SHADOW 597X597mm

BÉTON

PORCELAIN TILES
GRÉS CÉRAMÉ
GRÉS PORCELÁNICO



BEGE



SHADOW



OLIVE

BÉTON

PORCELAIN TILES
GRÉS CÉRAMÉ
GRÉS PORCELÁNICO



BEGE

597X597mm



MATT | MATE [10,5mm]
M 16690

SHADOW

597X597mm



MATT | MATE [10,5mm]
M 16699

OLIVE

597X597mm



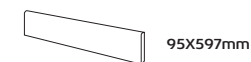
MATT | MATE [10,5mm]
M 16698

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO



MATT | MATE
RM 9690

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO



MATT | MATE
RM 9699

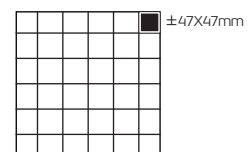
SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO



MATT | MATE
RM 9698

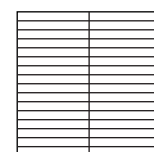
BEVELED AND GLUED ON MESH |
BISEAUTÉ ET COLLÉ SUR TRAME |
BISELADO E COLADO EM REDE

297X297mm



P 50290

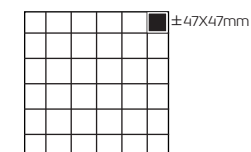
297X297mm



P 34190

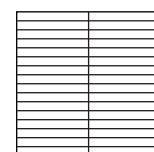
BEVELED AND GLUED ON MESH |
BISEAUTÉ ET COLLÉ SUR TRAME |
BISELADO E COLADO EM REDE

297X297mm



P 50299

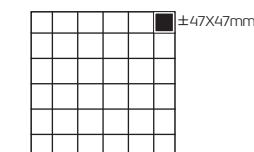
297X297mm



P 34199

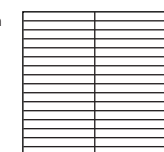
BEVELED AND GLUED ON MESH |
BISEAUTÉ ET COLLÉ SUR TRAME |
BISELADO E COLADO EM REDE

297X297mm



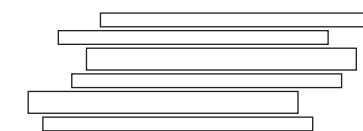
P 50298

297X297mm



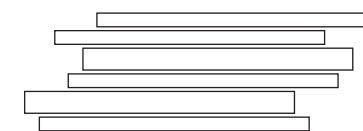
P 34198

187X447mm



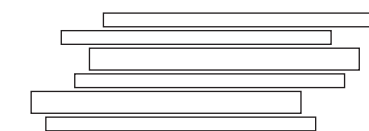
FG 5790

187X447mm



FG 5799

187X447mm



FG 5798

PORCELAIN TILES
GRÈS CÉRAME
GRÉS PORCELÂNICO

CARRARA

Carrara is a region of Tuscany in Italy, famous for its natural resources, specifically for its marble that is, characterized by its extreme whiteness and also for being one of the hardest to work with. Inspired by its resistance we created an elite porcelain stoneware with the best clays, and from the subtlety of its veins we re-created this natural gift in 6 different colours.

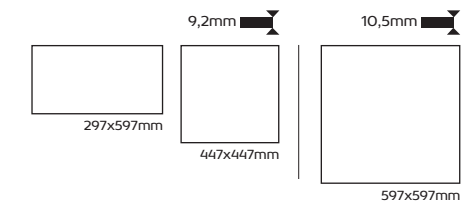
Carrara é uma região da toscana em Itália, célebre pelos seus recursos naturais, concretamente pelo seu mármore que é caracterizado pela sua extrema brancura e também por ser um dos mais duros de se trabalhar. Inspirados na sua resistência criamos um grés porcelânico de elite com as melhores argilas, e da subtilidade dos seus veios recriamos esta dádiva natural em 6 cores distintas.



M6219 CARRARA BEGE ESCURO 297X597mm
 M16316 CARRARA BEGE 597X597mm
 P33036 295X295mm

CARRARA

PORCELAIN TILES
 GRÉS CÉRAMÉ
 GRÉS PORCELÁNICO



CARRARA

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÁNICO

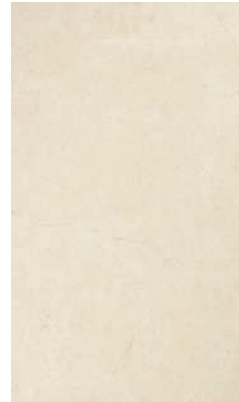
BEGE

597X597mm



MATT | MATE [10,5mm]
M 16316

297X597mm



MATT | MATE [9,2mm]
M 6216

447X447mm



MATT | MATE [9,2mm]
M 14716

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
RM 9316

95X447mm



MATT | MATE
RM 9216

95X597mm



MATT | MATE
RM 9616

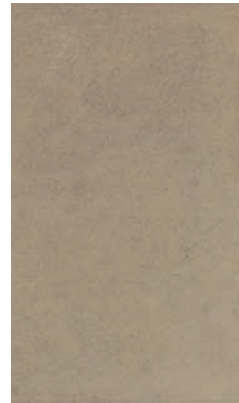
BEGE ESCURO

597X597mm



MATT | MATE [10,5mm]
M 16319

297X597mm



MATT | MATE [9,2mm]
M 6219

447X447mm



MATT | MATE [9,2mm]
M 14719

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
RM 9319

95X447mm



MATT | MATE
RM 9219

95X597mm



MATT | MATE
RM 9619

CARRARA

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÁNICO

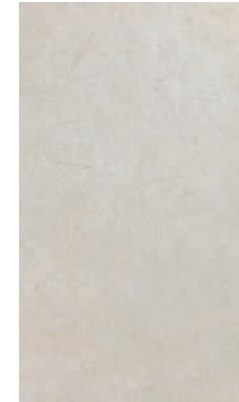
CINZA

597X597mm



MATT | MATE [10,5mm]
M 16317

297X597mm



MATT | MATE [9,2mm]
M 6217

447X447mm



MATT | MATE [9,2mm]
M 14717

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
RM 9317

95X447mm



MATT | MATE
RM 9217

95X597mm



MATT | MATE
RM 9617

CINZA ESCURO

597X597mm



MATT | MATE [10,5mm]
M 16318

297X597mm



MATT | MATE [9,2mm]
M 6218

447X447mm



MATT | MATE [9,2mm]
M 14718

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
RM 9318

95X447mm



MATT | MATE
RM 9218

95X597mm



MATT | MATE
RM 9618

CARRARA

PORCELAIN TILES
GRÉS CÉRAME
GRÉS PORCELÁNICO



BEVELED AND GLUED ON MESH |
BISEAUTÉ ET COLLÉ SUR TRAME |
BISELADO E COLADO EM REDE

295x295mm



P 33036

CASTANHO

597X597mm



MATT | MATE [10,5mm]
M 16320

297X597mm



MATT | MATE [9,2mm]
M 6220

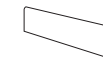
447X447mm



MATT | MATE [9,2mm]
M 14720

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
RM 9320

95X447mm



MATT | MATE
RM 9220

95X597mm



MATT | MATE
RM 9620

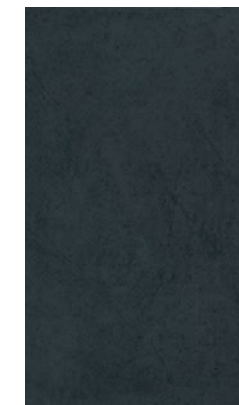
NEGRO

597X597mm



MATT | MATE [10,5mm]
M 16321

297X597mm



MATT | MATE [9,2mm]
M 6221

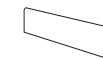
447X447mm



MATT | MATE [9,2mm]
M 14721

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
RM 9321

95X447mm



MATT | MATE
RM 9221

95X597mm



MATT | MATE
RM 9621

M6219 CARRARA BEGE ESCURO 297X597mm
M16316 CARRARA BEGE 597X597mm
P33036 295X295mm

PORCELAIN TILES
GRÈS CÉRAME
GRÉS PORCELÁNICO

&

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

SPIRIT

Spirit is a combined solution between a fine porcelain stoneware for floor and a soft white body ceramic wall tile. The graphics, carefully designed to be fluid when combined, visually make the spaces larger. The result is a brilliant optical effect when used in the most demanding spaces, while in commercial areas the visual dimension is quite different from the real one.

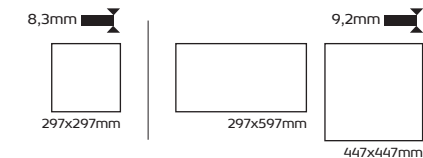
Spirit é uma solução combinada entre um pavimento nobre em grés porcelânico e um suave revestimento em pasta branca. A gráfica, cuidadosamente estudada para ser fluida, quando em uso combinado, torna visualmente os espaços maiores. O resultado é um efeito óptico brilhante quando usado em espaços mais exíguos, enquanto em áreas comerciais a dimensão visual é bem diferente da real.



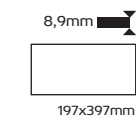
GS8 SPIRIT GRAFITE 297X597mm
 GS6 SPIRIT SILVER 297X597mm
 GS2 SPIRIT SILVER 297X297mm

SPIRIT

PORCELAIN TILES
 GRÉS CÉRAMÉ
 GRÉS PORCELÁNICO



CERAMIC WALL TILES IN WHITE BODY
 REVÊTEMENT DES MURS EN PÂTE BLANCHE
 REVESTIMENTO EM PASTA BRANCA

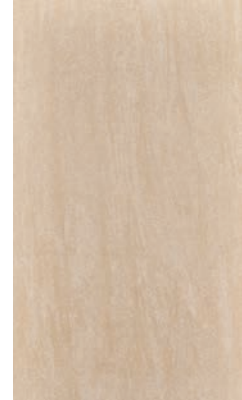


SPIRIT

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÈS PORCELÁNICO

BEIGE

297X597mm



MATT | MATE R9A [9,2mm]
GS5

447X447mm



MATT | MATE R9A [9,2mm]
GS9

297X297mm



MATT | MATE R9A [8,3mm]
GS1

TEXTURED | TEXTURÉ | TEXTURADO
R11C [8,3mm]
GS1AD

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
GS1H

95X447mm



MATT | MATE
GS9H

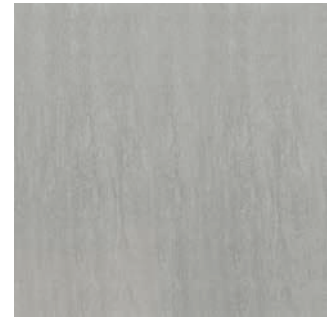
SILVER

297X597mm



MATT | MATE R9A [9,2mm]
GS6

447X447mm



MATT | MATE R9A [9,2mm]
GS10

297X297mm



MATT | MATE [8,3mm]
GS2

TEXTURED | TEXTURÉ | TEXTURADO
R11C [8,3mm]
GS2AD

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
GS2H

95X447mm



MATT | MATE
GS10H

39/776 BGA SPIRIT BEIGE
39/776 CSA SPIRIT CASTANHO
PC39/776 mCSA CASTANHO
GS9 SPIRIT BEIGE

197x397mm
197X397mm
197X397mm
447X447mm



SPIRIT

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÈS PORCELÁNICO

PLUMB

297X597mm



MATT | MATE R9A [9,2mm]
GS7

447X447mm



MATT | MATE R9A [9,2mm]
GS11

297X297mm



MATT | MATE R9A [8,3mm]
GS3

TEXTURED | TEXTURÉ | TEXTURADO
R11C [8,3mm]
GS3AD

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
GS3H

95X447mm



MATT | MATE
GS11H

GRAFITE

297X597mm



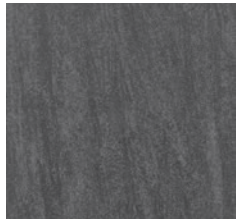
MATT | MATE R9A [9,2mm]
GS8

447X447mm



MATT | MATE R9A [9,2mm]
GS12

297X297mm



MATT | MATE R9A [8,3mm]
GS4

TEXTURED | TEXTURÉ | TEXTURADO
R11C [8,3mm]
GS4AD

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

95X297mm



MATT | MATE
GS4H

95X447mm



MATT | MATE
GS12H

SPIRIT

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

BEIGE

197X397mm



MATT | MATE [8,9mm]
39/776BGA

197X397mm



DECOR | DÉCORATIONS | DECORADO [8,9mm]
D39/776BGA

20x397mm

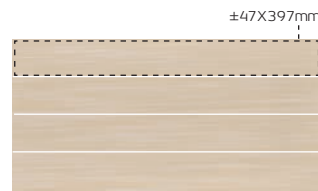


L88/016

30X397mm



L53/011



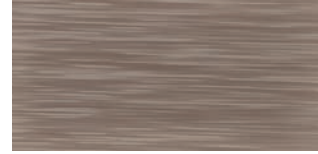
MATT | MATE
PC 39/776mBGA 197X397mm



MATT | MATE
PC 39/776kBGA 197X397mm

CASTANHO

197X397mm



MATT | MATE [8,9mm]
39/776CSA

20x397mm



L88/017



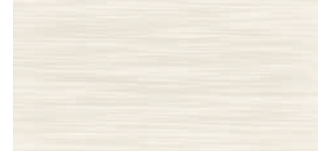
MATT | MATE
PC 39/776mCSA 197X397mm



MATT | MATE
PC 39/776kCSA 197X397mm

BRANCO

197X397mm



MATT | MATE [8,9mm]
39/776BRA

197X397mm



DECOR | DÉCORATIONS | DECORADO [8,9mm]
D39/776BRA

20x397mm



L88/012

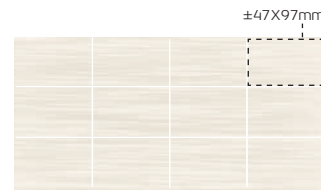
30X397mm



L53/009



MATT | MATE
PC 39/776mBRA 197X397mm



MATT | MATE
PC 39/776kBRA 197X397mm

SILVER

197X397mm



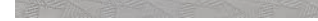
MATT | MATE [8,9mm]
39/776SVA

197X397mm



DECOR | DÉCORATIONS | DECORADO [8,9mm]
D39/776SVA

20x397mm

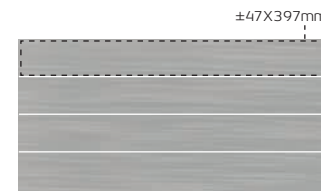


L88/013

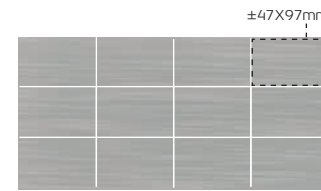
30X397mm



L53/010



MATT | MATE
PC 39/776mSVA 197X397mm



MATT | MATE
PC 39/776kSVA 197X397mm

PLUMB

197X397mm



MATT | MATE [8,9mm]
39/776PLB

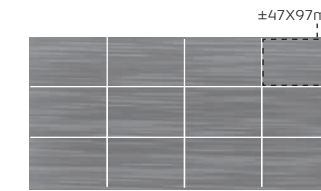
20x397mm



L88/014



MATT | MATE
PC 39/776mPLB 197X397mm



MATT | MATE
PC 39/776kPLB 197X397mm

GRAFITE

197X397mm

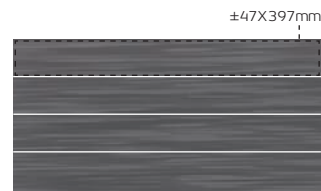


MATT | MATE [8,9mm]
39/776GFA

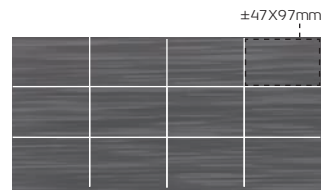
20x397mm



L88/015



MATT | MATE
PC 39/776mGFA 197X397mm



MATT | MATE
PC 39/776kGFA 197X397mm

SPIRIT

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX EMAILÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

8

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

VOGUE

Vogue is a timeless series of sober and minimalist colours, it's a product that combines the finest glazed stoneware for floor with the beautiful wall tiles in white body. The result of this combination is a perfect integration between sobriety, elegance and good taste, making it ideal for use in interior spaces of contemporary architecture.

Vogue é uma série intemporal de cores sóbrias e minimalistas, é um produto que conjuga um pavimento de grés vidrado com um revestimento em pasta branca. O resultado desta combinação é uma perfeita integração entre a sobriedade, a elegância e o bom gosto, sendo ideal para aplicar em espaços interiores de arquitectura contemporânea.



44/482 VOGUE MARFIM
DD44/481.3 MARFIM

247X447mm
247X447mm

VOGUE

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

8,3mm



410x410mm

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

8,9mm



247x447mm



MARFIM

GREIGE

TAUPE

GRIS

ANTRACITE

VOGUE

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

MARFIM
410X410mm



MATT | MATE [8,3mm]
4440

GREIGE
410X410mm



MATT | MATE [8,3mm]
4441

TAUPE
410X410mm



MATT | MATE [8,3mm]
4438

GRIS
410X410mm



MATT | MATE [8,3mm]
4439

ANTRACITE
410X410mm



MATT | MATE [8,3mm]
4437



44/481 VOGUE GRIS
44/479 VOGUE ANTRACITE
DD44/481.2 GRIS
4439 VOGUE GRIS

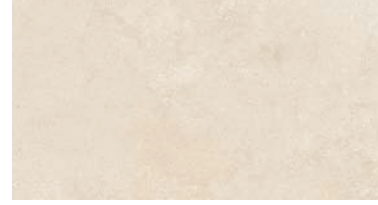
247X447mm
247X447mm
247X447mm
410X410mm

VOGUE

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

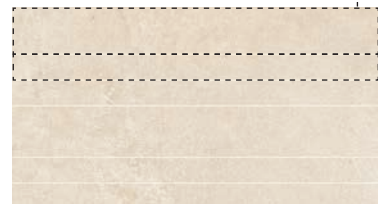
MARFIM

247X447mm



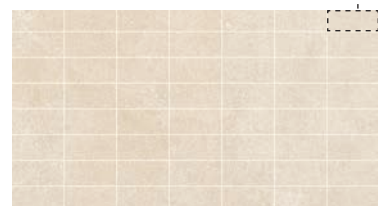
MATT | MATE [8,9mm]
44/482

±31X446mm
±61X446mm

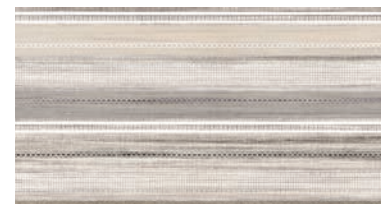


MATT | MATE 247X447mm
PC 44/482t

±28X63mm



MATT | MATE 247X447mm
PC 44/482u



MATT | MATE 247X447mm
DD 44/481.1

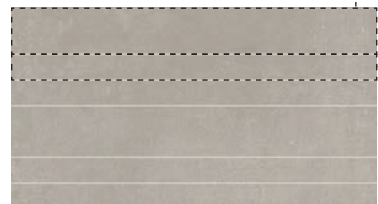
GREIGE

247X447mm



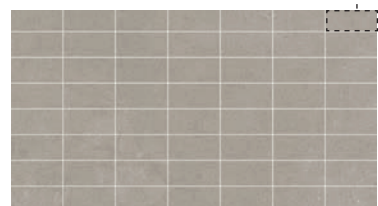
MATT | MATE [8,9mm]
44/480

±31X446mm
±61X446mm



MATT | MATE 247X447mm
PC 44/480t

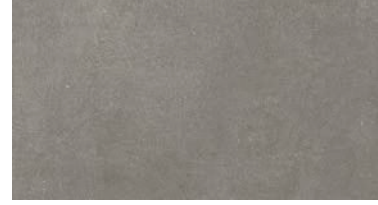
±28X63mm



MATT | MATE 247X447mm
PC 44/480u

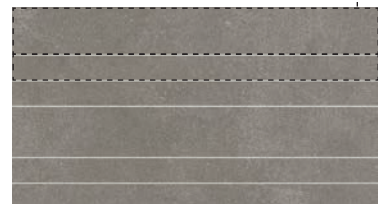
TAUPE

247X447mm



MATT | MATE [8,9mm]
44/483

±31X446mm
±61X446mm



MATT | MATE 247X447mm
PC 44/483t

±28X63mm



MATT | MATE 247X447mm
PC 44/483u



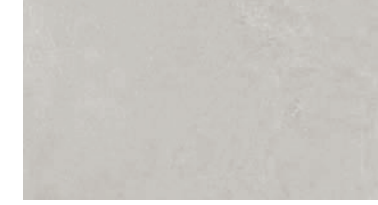
MATT | MATE 247X447mm
DD 44/481.3

VOGUE

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

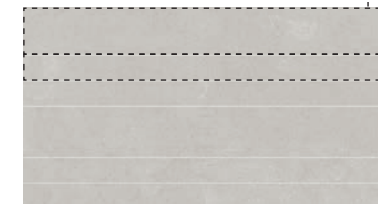
GRIS

247X447mm



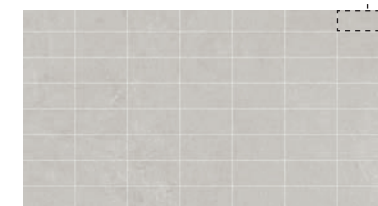
MATT | MATE [8,9mm]
44/481

±31X446mm
±61X446mm

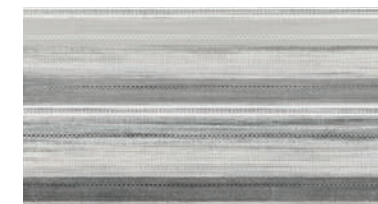


MATT | MATE 247X447mm
PC 44/481t

±28X63mm



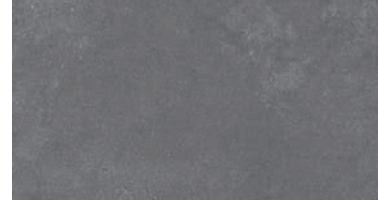
MATT | MATE 247X447mm
PC 44/481u



MATT | MATE 247X447mm
DD 44/481.2

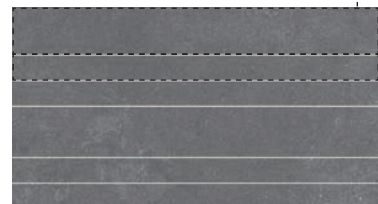
ANTRACITE

247X447mm



MATT | MATE [8,9mm]
44/479

±31X446mm
±61X446mm



MATT | MATE 247X447mm
PC 44/479t

±28X63mm



MATT | MATE 247X447mm
PC 44/479u



MATT | MATE 247X447mm
DD 44/481.4

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

&

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

MOVE

Move is a minimalist collection, capable of producing warm, comfortable environments but at the same time an eclectic sobriety. With a timeless attitude, its design was conceived for spaces where decoration stands out and the personality of the user dominates.

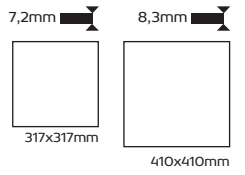
Move é uma coleção minimalista, capaz de produzir ambientes quentes e confortáveis, mas ao mesmo tempo de uma sobriedade eclética. De aspecto intemporal o seu design foi pensado para espaços onde a decoração sobressai e a personalidade de quem usa predomina.



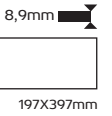
39/773MFA MOVE MARFIM 197 x 397 mm
 39/773TPA MOVE TAUPE 197 x 397 mm
 PC39/773fMFA MARFIM 197 x 397 mm
 4425 MOVE TAUPE 410 x 410 mm

MOVE

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
 CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA



CERAMIC WALL TILES IN WHITE BODY
 REVÊTEMENT DES MURS EN PÂTE BLANCHE
 REVESTIMENTO EM PASTA BRANCA



MOVE

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

GLACIAR

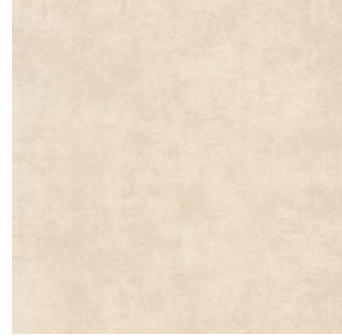
410X410mm



MATT | MATE [8,3mm]
4429

MARFIM

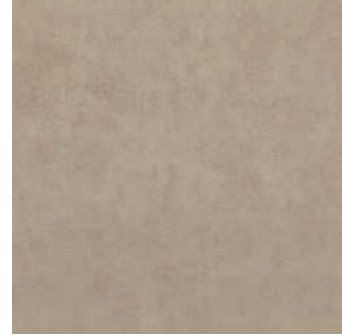
410X410mm



MATT | MATE [8,3mm]
4424

TAUPE

410X410mm



MATT | MATE [8,3mm]
4425

ALUMÍNIO

410X410mm



MATT | MATE [8,3mm]
4428

ANTRACITE

410X410mm



MATT | MATE [8,3mm]
4426

GRAFITE

410X410mm



MATT | MATE [8,3mm]
4427

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5529

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5524

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5525

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5528

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5526

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5527

317X317mm



MATT | MATE [7,2mm]
3329

317X317mm



MATT | MATE [7,2mm]
3324

317X317mm



MATT | MATE [7,2mm]
3325

317X317mm



MATT | MATE [7,2mm]
3328

317X317mm



MATT | MATE [7,2mm]
3326

317X317mm



MATT | MATE [7,2mm]
3327

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

70X317mm CUT



MATT | MATE
5729

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

70X317mm CUT



MATT | MATE
5724

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

70X317mm CUT



MATT | MATE
5725

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

70X317mm CUT



MATT | MATE
5728

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

70X317mm CUT



MATT | MATE
5726

SKIRTING BOARD ROUNDED EDGE |
PLINTHE AVEC BORD ARRONDI |
RODAPÉ BOLEADO

70X317mm CUT



MATT | MATE
5727

MOVE

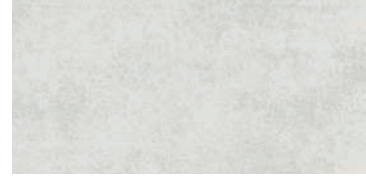
GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

MOVE

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

GLACIAR

197x397mm



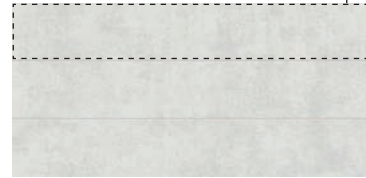
MATT | MATE [8,9mm]
39/773GCA

197x397mm ±47X97mm



MATT | MATE [8,9mm]
PC39/773kGCA

197x397mm ±65X397mm



MATT | MATE [8,9mm]
PC39/773fGCA

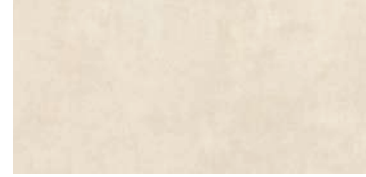
40X397mm



L49/003

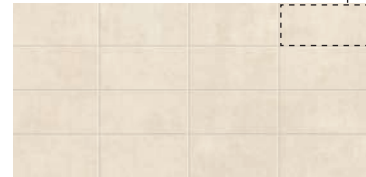
MARFIM

197x397mm



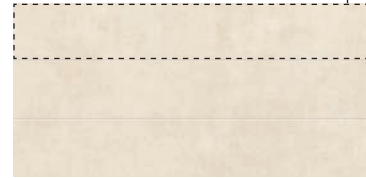
MATT | MATE [8,9mm]
39/773MFA

197x397mm ±47X97mm



MATT | MATE [8,9mm]
PC39/773kMFA

197x397mm ±65X397mm



MATT | MATE [8,9mm]
PC39/773fMFA

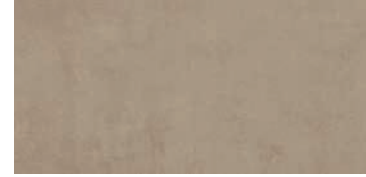
40X397mm



L49/005

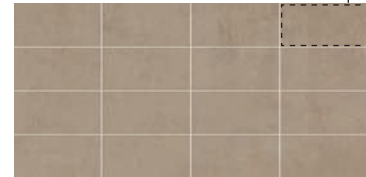
TAUPE

197x397mm



MATT | MATE [8,9mm]
39/773TPA

197x397mm ±47X97mm



MATT | MATE [8,9mm]
PC39/773kTPA

197x397mm ±65X397mm



MATT | MATE [8,9mm]
PC39/773fTPA

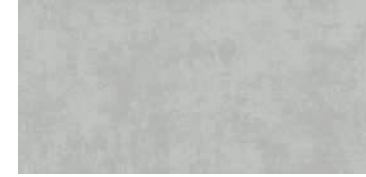
40X397mm



L49/004

ALUMÍNIO

197x397mm



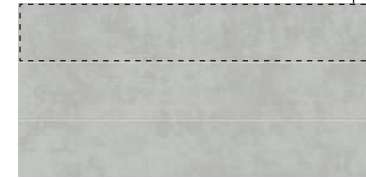
MATT | MATE [8,9mm]
39/773ALO

197x397mm ±47X97mm



MATT | MATE [8,9mm]
PC39/773kALO

197x397mm ±65X397mm



MATT | MATE [8,9mm]
PC39/773fALO

40X397mm



L49/006

ANTRACITE

197x397mm



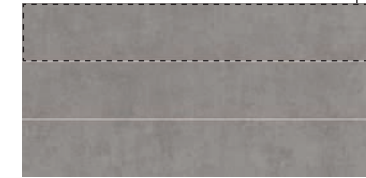
MATT | MATE [8,9mm]
39/773ACA

197x397mm ±47X97mm



MATT | MATE [8,9mm]
PC39/773kACA

197x397mm ±65X397mm



MATT | MATE [8,9mm]
PC39/773fACA

40X397mm



L49/003

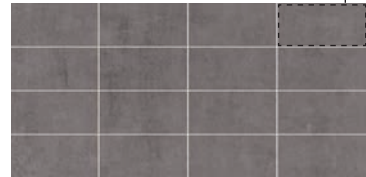
GRAFITE

197x397mm



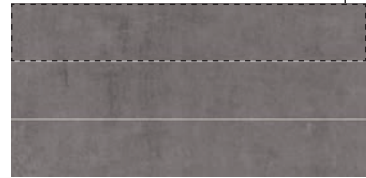
MATT | MATE [8,9mm]
39/773GFA

197x397mm ±47X97mm



MATT | MATE [8,9mm]
PC39/773kGFA

197x397mm ±65X397mm



MATT | MATE [8,9mm]
PC39/773fGFA

40X397mm



L49/005

MOVE

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

&

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

FEEL

“Feel” is uncomplicated, was designed to produce physical and emotional sensations. With a soft touch and a graceful colour palette, stands out the light gray colour as the privileged one, being exclusive for the wall. The result is an essential collection with fun decorating details that can create different environments full of sensations.

“Feel” é descomplicada, foi criada para produzir sensações físicas e emocionais. De toque suave e uma paleta de cores graciosa, destacamos a cor cinza clara como a privilegiada, sendo exclusiva para revestimento. O resultado é uma coleção essencial, com pormenores divertidos de decoração capaz de criar ambientes diferentes cheios de sensações.



44/446MFA FEEL MARFIM
 D44/446.1MFA MARFIM
 LM75/O12 MARFIM
 4408 FEEL CASTANHO

247 x 447 mm
 247 x 447 mm
 60 x 447 mm
 410 x 410 mm



FEEL

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
 CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

8,3mm



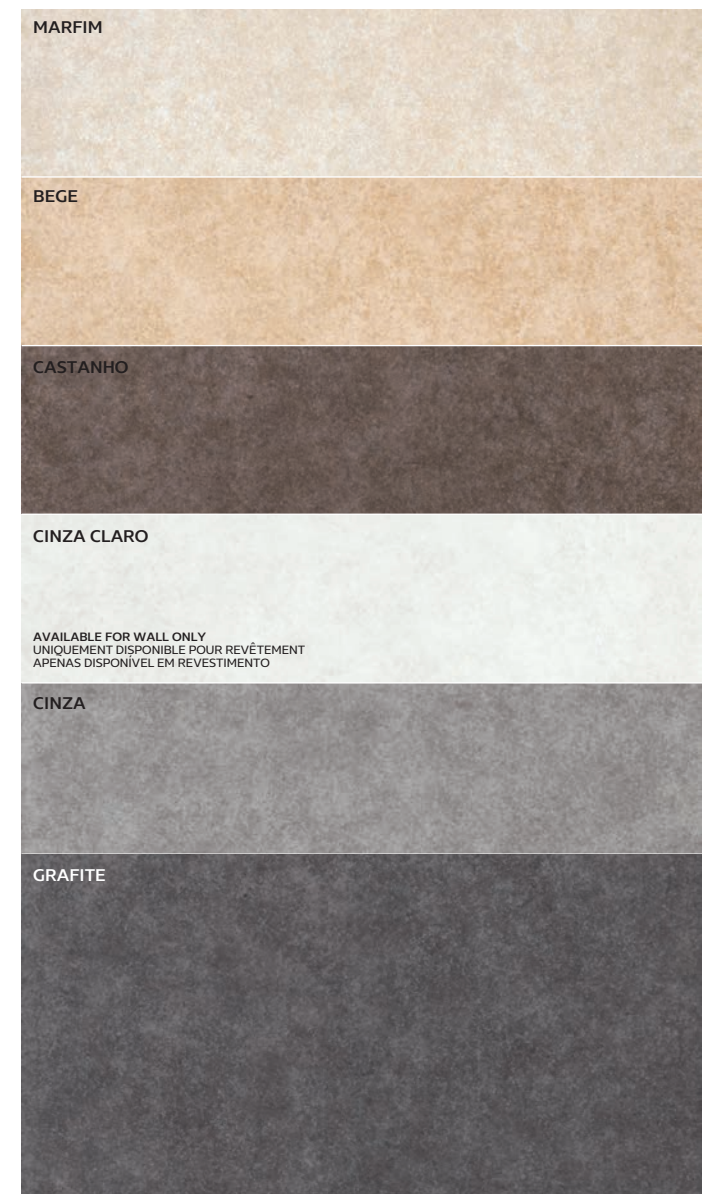
410x410mm

CERAMIC WALL TILES IN WHITE BODY
 REVÊTEMENT DES MURS EN PÂTE BLANCHE
 REVESTIMENTO EM PASTA BRANCA

8,9mm



247x447mm



MARFIM

BEGE

CASTANHO

CINZA CLARO

AVAILABLE FOR WALL ONLY
 UNIQUEMENT DISPONIBLE POUR REVÊTEMENT
 APENAS DISPONÍVEL EM REVESTIMENTO

CINZA

GRAFITE

FEEL

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
 CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

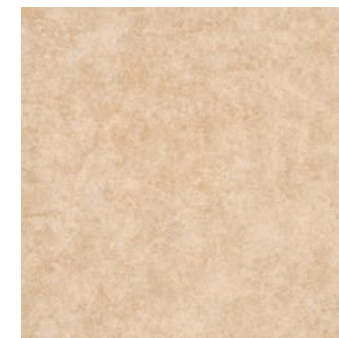


MARFIM
410X410mm



MATT | MATE [8,3mm]
4406

BEGE
410X410mm



MATT | MATE [8,3mm]
4407

CASTANHO
410X410mm



MATT | MATE [8,3mm]
4408

SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5406

75X410mm CUT



MATT | MATE
5407

75X410mm CUT



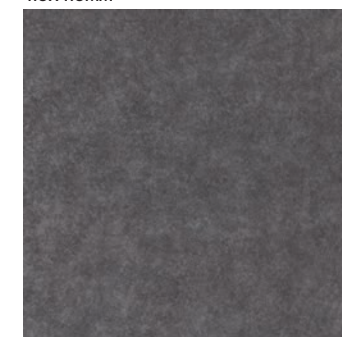
MATT | MATE
5408

CINZA
410X410mm



MATT | MATE [8,3mm]
4409

GRAFITE
410X410mm



MATT | MATE [8,3mm]
4410

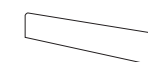
SKIRTING BOARD ROUNDED EDGE | PLINTHE AVEC BORD ARRONDI | RODAPÉ BOLEADO

75X410mm CUT



MATT | MATE
5409

75X410mm CUT



MATT | MATE
5410

44/446MFA FEEL MARFIM
 44/446GFA FEEL GRAFITE
 PC44/446bGFA GRAFITE
 PC44/446bMFA MARFIM
 4406 FEEL MARFIM

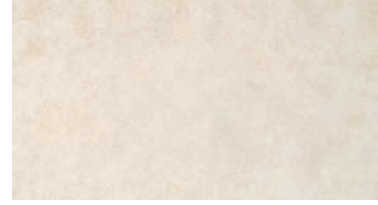
247 x 447 mm
 247 x 447 mm
 247 x 447 mm
 247 x 447 mm
 410X410 mm

FEEL

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

MARFIM

247X447mm



MATT | MATE [8,9mm]
44/446MFA

247X447mm

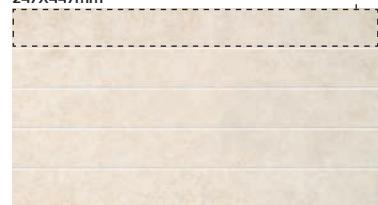
±25X50mm



MATT | MATE [8,9mm]
PC 44/446bMFA

247X447mm

±50X447mm



MATT | MATE [8,9mm]
PC 44/446hMFA

247X447mm

±50X105mm



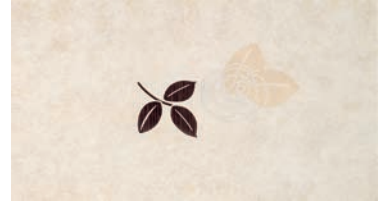
MATT | MATE [8,9mm]
PC 44/446jMFA

247X447mm



D 44/446MFA

247X447mm



D 44/446.1MFA

60X447mm



LM75/012

60X247mm



LM68/011

60X447mm



LM75/010

60X247mm



LM68/009

40X247mm



LM39/155

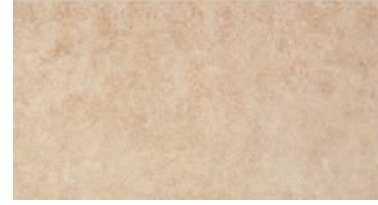
23X247mm



LM23/063

BEGE

247X447mm



MATT | MATE [8,9mm]
44/446BGA

247X447mm

±25X50mm



MATT | MATE [8,9mm]
PC 44/446bBGA

247X447mm

±50X447mm



MATT | MATE [8,9mm]
PC 44/446hBGA

247X447mm

±50X105mm



MATT | MATE [8,9mm]
PC 44/446jBGA

23X247mm



LM23/064

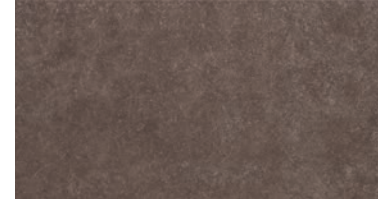
40X247mm



LM39/156

CASTANHO

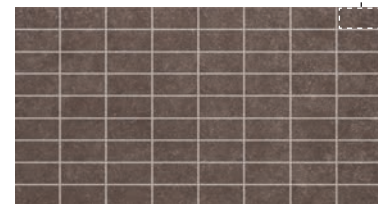
247X447mm



MATT | MATE [8,9mm]
44/446CSA

247X447mm

±25X50mm



MATT | MATE [8,9mm]
PC 44/446bCSA

247X447mm

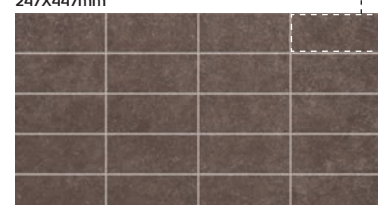
±50X447mm



MATT | MATE [8,9mm]
PC 44/446hCSA

247X447mm

±50X105mm



MATT | MATE [8,9mm]
PC 44/446jCSA

23X247mm



LM23/065

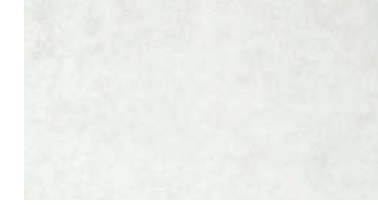
50X305mm



LP116

CINZA CLARO

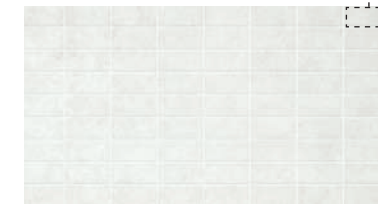
247X447mm



MATT | MATE [8,9mm]
44/446CZC

247X447mm

±25X50mm



MATT | MATE [8,9mm]
PC 44/446bCZC

247X447mm

±50X447mm



MATT | MATE [8,9mm]
PC 44/446hCZC

247X447mm

±50X105mm



MATT | MATE [8,9mm]
PC 44/446jCZC

247X447mm



D 44/446CZC

247X447mm



D 44/446.1CZC

60X447mm



LM75/013

60X247mm



LM68/012

60X447mm



LM75/011

60X247mm



LM68/010

40X247mm



LM39/153

23X247mm



LM23/060

FEEL

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT DES MURS EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

FEEL

CERAMIC WALL TILES IN WHITE BODY
 REVÊTEMENT DES MURS EN PÂTE BLANCHE
 REVESTIMENTO EM PASTA BRANCA

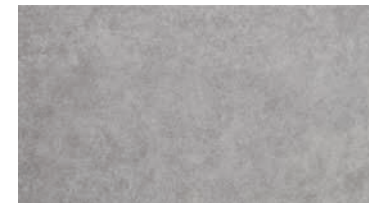


44/446CZC FEEL CINZA CLARO
 44/446GFA FEEL GRAFITE
 DD44/446CZC CINZA CLARO
 4410 FEEL GRAFITE

247 x 447 mm
 247 x 447 mm
 247 x 447 mm
 410 x 410 mm

CINZA

247X447mm



MATT | MATE [8,9mm]
 44/446CZA

247X447mm

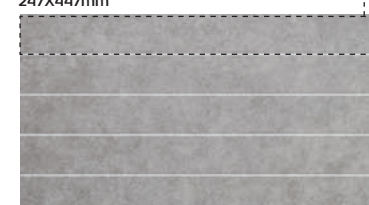
±25X50mm



MATT | MATE [8,9mm]
 PC 44/446bCZA

247X447mm

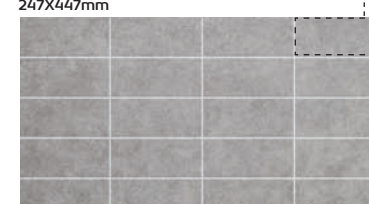
±50X447mm



MATT | MATE [8,9mm]
 PC 44/446hCZA

247X447mm

±50X105mm



MATT | MATE [8,9mm]
 PC 44/446jCZA

23X247mm

LM23/061

40X247mm

LM39/154

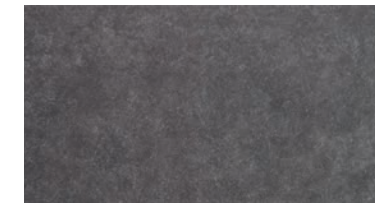
50X300mm



LP113

GRAFITE

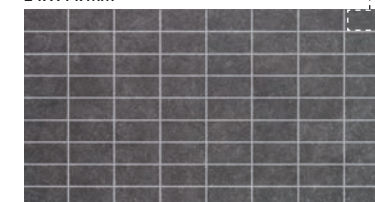
247X447mm



MATT | MATE [8,9mm]
 44/446GFA

247X447mm

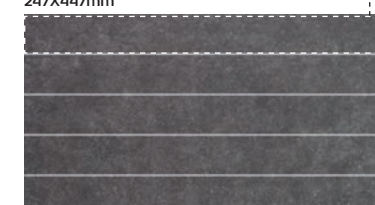
±25X50mm



MATT | MATE [8,9mm]
 PC 44/446bGFA

247X447mm

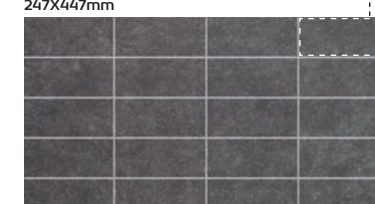
±50X447mm



MATT | MATE [8,9mm]
 PC 44/446hGFA

247X447mm

±50X105mm



MATT | MATE [8,9mm]
 PC 44/446jGFA

23X247mm
















LM23/062

PAVIGRÉS[®]
GRUPO

TECHNICAL INFORMATION
INFORMATION TECHNIQUE
INFORMAÇÃO TÉCNICA

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÈS PORCELÂNICO

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAMÉ PLEINEMENT VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÈS FINO PORCELÂNICO TÉCNICO, DUPLO CARREGAMENTO













EN14411; ANNEXE G ANEXO G; GROUP GROUPE GRUPO B1a	STANDARD REQUIRED BY THE NORM VALEUR PRESCRITE DE LA NORME VALOR / TOLERANCIAS DA NORMA		GRESPOR - MEAN VALUE VALEUR MOYENNE - GRESPOR VALOR MÉDIO - GRESPOR	TEST NORM NORME D'ESSAI NORMA DE ENSAIO	
 DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS	LINEAR DIMENSIONS DIMENSION LINEAIRES DIMENSÕES LINEARES		Δ± 0,6% MAX. ± 2mm	± 0,2%	
	ORTHOGONILTY ORTHOGONALITÉ ORTOGONALIDADE		Δ± 0,5% MAX. ± 2mm	± 0,3%	
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE		Δ± 0,5% MAX. ± 1,5mm	± 0,2%	NP EN ISO 10545-2
	FLATNESS PLANEITÉ PLANARIDADE		Δ± 0,5% MAX. ± 2mm	± 0,2%	
THICKNESS ÉPAISSEUR ESPESSURA		Δ± 5% MAX. ± 0,5mm	± 3% EXCEPT SAUF EXCEPTO 60 X 60cm: ± 0,4mm		
 WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA %	E ≤ 0,5%		≤ 0,1%	NP EN ISO 10545-3 (VACUUM METHOD) (MÉTODO VÁCUO)	
 BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm ² RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm ² RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm ²	(< 7,5mm) ≥700N (≥ 7,5mm) ≥1300N		≥ 35N/mm ²	(7,5mm) ≥1500N (7,8mm) ≥1600N (8,3mm) ≥1800N (8,7mm) ≥1900N (9,0mm) ≥2000N (9,2mm) ≥2100N (9,5mm) ≥2100N (10,0mm) ≥2200N (10,5mm) ≥2600N (11,0mm) ≥3300N (12,0mm) ≥3700N (14,0mm) ≥5000N NP EN ISO 10545-4	
 DEEP SCRATCH RESISTENCE RÉSISTANCE À L'ABRASION PROFONDE RESISTÊNCIA À ABRASÃO PROFUNDA	UNGLAZED TILES CARREAUX NON ÉMAILLÉS NÃO VIDRADOS		≤ 175 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 ⁵	NP EN ISO 10545-7	
 LINEAR THERMAL DILATATION (X10 ⁻⁶ K ⁻¹) DILATATION THERMIQUE LINÉAIRE (X10 ⁻⁶ K ⁻¹) DILATAÇÃO TÉRMICA LINEAR (X10 ⁻⁶ K ⁻¹)			≤ 7 X 10 ⁻⁶ K ⁻¹	NP EN ISO 10545-8	
 RESISTANCE TO THERMICAL SHOCK RÉSISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO			RESISTANT RESISTANTE	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 RESISTANTE	NP EN ISO 10545-12	
 RESISTANCE TO HAIR CRACKING RÉSISTANCE TRESAILLAGE 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 ÀS 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		≥ CLASSE 2		
 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	
 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	DIN 51130 DIN 51097 ENV 12633 BS7976-2	

** TESTS CARRIED OUT BY CERTIFIED EXTERNAL LABORATORIES WHOSE RESULTS ARE AVAILABLE UPON REQUEST AT HEAD OFFICE. PAVIGRÉS IS AVAILABLE TO PROVE IN OUR OWN LABORATORIES THE TECHNICAL CHARACTERISTICS OF ANY PURCHASED LOT UPON REQUEST.
** TESTS EFFECTUÉS PAR DES LABORATOIRES EXTERIEURS ACCRÉDITÉS ET À LA DISPOSITION DE TOUTE PERSONNE INTÉRESSÉE. AUPRÈS DE NOS BUREAUX, PAVIGRÉS EST DISPONIBLE POUR CONFIRMER DANS SES LABORATOIRES LES CARACTÉRISTIQUES D'UN LOT DE MARCHANDISES ACHETÉES SUR DEMANDE.
** TESTES EFETUADOS POR LABORATÓRIOS EXTERIORES ACREDITADOS CUJOS RESULTADOS ESTÃO DISPONÍVEIS NA NOSSA SEDE SOB SOLICITAÇÃO. A PAVIGRÉS ESTÁ DISPONÍVEL PARA TESTAR NOS SEUS LABORATÓRIOS QUALQUER LOTE DE MERCADORIAS ADQUIRIDO.

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 RECLAMATION NE SERA ACCEPTÉE APRÈS LA POSE DU CARRELAGE.
NÃO SE ACEITAM RECLAMAÇÕES DEPOIS DO MOSAICO CERÂMICO APLICADO.











GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

EN14411; ANNEXE H ANEXO H; GROUP GROUPE GRUPO B1b	STANDARD REQUIRED BY THE NORM VALEUR PRESCRITE DE LA NORME VALOR / TOLERANCIAS DA NORMA		PAVIGRÉS - MEAN VALUE VALEUR MOYENNE - PAVIGRÉS VALOR MÉDIO - PAVIGRÉS	TEST NORM NORME D'ESSAI NORMA DE ENSAIO	
 DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS	LINEAR DIMENSIONS DIMENSION LINEAIRES DIMENSÕES LINEARES		Δ± 0,6% MAX. ± 2mm	± 0,2%	
	ORTHOGONILTY ORTHOGONALITÉ ORTOGONALIDADE		Δ± 0,5% MAX. ± 2mm	± 0,3%	
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE		Δ± 0,5% MAX. ± 1,5mm	± 0,2%	NP EN ISO 10545-2
	FLATNESS PLANEITÉ PLANARIDADE		Δ± 0,5% MAX. ± 2mm	± 0,2%	
THICKNESS ÉPAISSEUR ESPESSURA		Δ± 5% MAX. ± 0,5mm	± 3%		
 WATER ABSORPTION IN % ABSORPTION D'EAU EN % ABSORÇÃO DE ÁGUA %	0,5% < E _v ≤ 3% MAX. INDV. 3,3%		1 < E _v ≤ 2,5%	NP EN ISO 10545-3 (VACUUM METHOD) (MÉTODO VÁCUO)	
 BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm ² RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm ² RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm ²	(<7,5mm) ≥700N (≥7,5mm) ≥1100N		≥30N/mm ² MIN. INDV. 27N/mm ²	(6mm) ≥720N (7mm) ≥1050N (8,3mm) ≥1500N NP EN ISO 10545-4	
 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		INDICATED FOR EACH REF. INDIQUÉ POUR CHAQUE REF. INDICADO PARA CADA REF ⁵	NP EN ISO 10545-7	
 RESISTANCE TO THERMICAL SHOCK RÉSISTANCE AUX ÉCARTS THERMIQUES RESISTÊNCIA AO CHOQUE TÉRMICO			RESISTANT RESISTANTE	NP EN ISO 10545-9	
 RESISTANCE TO HAIR CRACKING RÉSISTANCE TRESAILLAGE RESISTÊNCIA À FENDILHAGEM	REQUIRED EXIGENCE EXIGIDO		GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-11	
 FROST RESISTANCE RÉSISTANCE AU GEL RESISTÊNCIA AO GELO	REQUIRED EXIGENCE EXIGIDO		RESISTANT RESISTANTE	NP EN ISO 10545-12	
 RESISTANCE TO HOUSEHOLD PRODUCTS AND SWIMMING-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 AUX 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 ÀS 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	
 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	DIN 51130 DIN 51097 ENV 12633 BS7976-2	

** TESTS CARRIED OUT BY CERTIFIED EXTERNAL LABORATORIES WHOSE RESULTS ARE AVAILABLE UPON REQUEST AT HEAD OFFICE. PAVIGRÉS IS AVAILABLE TO PROVE IN OUR OWN LABORATORIES THE TECHNICAL CHARACTERISTICS OF ANY PURCHASED LOT UPON REQUEST.
** TESTS EFFECTUÉS PAR DES LABORATOIRES EXTERIEURS ACCRÉDITÉS ET À LA DISPOSITION DE TOUTE PERSONNE INTÉRESSÉE. AUPRÈS DE NOS BUREAUX, PAVIGRÉS EST DISPONIBLE POUR CONFIRMER DANS SES LABORATOIRES LES CARACTÉRISTIQUES D'UN LOT DE MARCHANDISES ACHETÉES SUR DEMANDE.
** TESTES EFETUADOS POR LABORATÓRIOS EXTERIORES ACREDITADOS CUJOS RESULTADOS ESTÃO DISPONÍVEIS NA NOSSA SEDE SOB SOLICITAÇÃO. A PAVIGRÉS ESTÁ DISPONÍVEL PARA TESTAR NOS SEUS LABORATÓRIOS QUALQUER LOTE DE MERCADORIAS ADQUIRIDO.

 **NO CLAIMS ACCEPTED AFTER CERAMIC TILES ARE FIXED.**
AUCUNE RECLAMATION NE SERA ACCEPTÉE APRÈS LA POSE DU CARRELAGE.
NÃO SE ACEITAM RECLAMAÇÕES DEPOIS DO MOSAICO CERÂMICO APLICADO.

CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

EN14411; ANNEXE L ANEXO L; GROUP GROUPE GRUPO BIII	STANDARD REQUIRED BY THE NORM VALEUR PRESCRITE DE LA NORME VALOR / TOLERÂNCIAS DA NORMA	CEREV - MEAN VALUE VALEUR MOYENNE - CEREV VALOR MÉDIO - CEREV	TEST NORM NORME D'ESSAI NORMA DE ENSAIO
DIMENSIONAL CHARACTERISTICS CARACTÉRISTIQUES MESURABLES CARACTERÍSTICAS DIMENSIONAIS 	LINEAR DIMENSIONS DIMENSION LINEAIRES DIMENSÕES LINEARES $\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$		
	ORTHOGONILTY ORTHOGONALITÉ ORTOGONALIDADE $\Delta \pm 0,5\%$ MAX. $\pm 2\text{mm}$		
	STRAIGHTNESS OF EDGES RECTITUDE DES CHANTS RECTILINEARIDADE $\Delta \pm 0,3\%$ MAX. $\pm 1,5\text{mm}$	GUARANTEED GARANTIE GARANTIDO	NP EN ISO 10545-2
	FLATNESS PLANEITE PLANARIDADE $\Delta \pm 0,5\%$ / $-0,3\%$ MAX. $+2 / -1,5\text{mm}$		
THICKNESS ÉPAISSEUR ESPESSURA $\Delta \pm 10\%$ MAX. $\pm 0,5\text{mm}$			
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/mm ² RESISTÊNCIA MECÂNICA A FLEXÃO EM N • MÓDULO DE RUPTURA N/mm ² 	$(< 7,5\text{mm}) \geq 200\text{N} \mid \geq 12\text{N/mm}^2$ $(\geq 7,5\text{mm}) \geq 600\text{N} \mid \geq 15\text{N/mm}^2$	$(< 7,5\text{mm}) > 300\text{N} \mid \geq 16\text{N/mm}^2$ $(\geq 7,5\text{mm}) > 600\text{N} \mid \geq 16\text{N/mm}^2$	NP EN ISO 10545-4
LINEAR THERMAL DILATATION (X10⁻⁶K⁻¹) DILATATION THERMIQUE LINÉAIRE (X10 ⁻⁶ K ⁻¹) DILATAÇÃO TÉRMICA LINEAR (X10 ⁻⁶ K ⁻¹) 		<9	NP EN ISO 10545-8
RESISTANCE TO THERMICAL 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 TRESAILLAGE 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 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 ÀS 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

 **NO CLAIMS ACCEPTED AFTER CERAMIC TILES ARE FIXED.**
 AUCUNE RECLAMATION NE SERA ACCEPTÉE APRÈS LA POSE DU CARRELAGE.
 NÃO SE ACEITAM RECLAMAÇÕES DEPOIS DO MOSAICO CERÂMICO APLICADO.

CLEANING AND MAINTENANCE - FLOOR TILES
NETTOYAGE ET ENTRETIEN - REVÊTEMENT DES SOLS
LIMPEZA E MANUTENÇÃO - PAVIMENTOS

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 SÉCHAGE 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 DU À UN MAUVAIS VOIR INEXISTANT NETTOYAGE APRÈS APPLICATION - POUR CE NETTOYAGE NOUS RECOMMANDONS UN DÉSINCRUSTANT 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 DESINCRUSTANTE 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 DETERGENT OU DE SOLVANT CONSEILLÉ DETERGENTE OU SOLVENTE ACONSELHADO	PRODUCTS ADVISED BY FILA PRODUIT RECOMMANDÉ PAR FILA PRODUTOS RECOMENDADOS PELA FILA
CALCAREOUS MATTER/ DEPOSITS INK RUST AND OXIDES MORTAR DÉPÔTS/ EFFLORESCENCES DE CALCAIRE ENCRE 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 DETERGENTE COM BASE ÁCIDA: ÁCIDO MURIÁTICO ÁCIDO NÍTRICO ÁCIDO SULFÚRICO ÁCIDO OXÁLICO	DETERDEK
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 DÉRTERGENTS ALCALINS: SOUDE CAUSTIQUE POTASSE DETERGENTE 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 CIRE RESINES MARCA DE PNEU TINTAS RESINOSAS OU ESMALTE ÓLEO VERNIZES GRAXA LÁPIS DE CERA TINTA DE CABELO BATON BETUMES CERAS RESINAS	SOLVENT DETERGENT: TURPENTINE OIL OF TURPENTINE THINNER TRICHLORUETHYLEN DÉRTERGENTS SOLVANTS: TRICHLORÉTHYLÈNE DISSOLVANT ACÉTONE TÈREBENTHINE SOLVENTES: TRIELINA DILUENTE AGUARRÁS ACETONA	FILA PS/87 FILA SR/95 FILANOSPOT (GREASE SHOE POLISH) (HUILE DE GRAISSAGE CIRE) (ÓLEO GRAXA) FILASOLV (PUTTIES WAX RESINS) (BETUME CIRE RESINES) (BETUMES, CERAS E RESINAS)
FELT TIPPED PEN KETCHUP COKE VINEGAR METHYLENE BLUE FEUTRES KETCHUP COCA-COLA VINAIGRE BLEU DE METHYLENE CANETAS DE FELTRO KETCHUP COCA-COLA VINAGRE AZUL METILENO	ALKALINE DETERGENT ACID DETERGENT DÉRTERGENT ALCALIN ACIDE DETERGENTE 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 DÉRTERGENT NORMAL DETERGENTE 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. FOR MORE INFORMATION, PLEASE ALSO CHECK CLEAN AND MAINTENANCE ON OUR WEBSITE: WWW.PAVIGRES.COM. 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. POUR PLUS D'INFORMATIONS, MERCI DE BIEN VOULOIR CONSULTER NOTRE SITE INTERNET: WWW.PAVIGRES.COM. 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. PARA MAIS INFORMAÇÃO, POR FAVOR CONSULTAR A NOSSA PÁGINA DE INTERNET: WWW.PAVIGRES.COM. 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.

ANTI-SLIP FEATURES
CARACTÉRISTIQUES ANTIDÉRAPANT
RESISTÊNCIA AO ESCORREGAMENTO

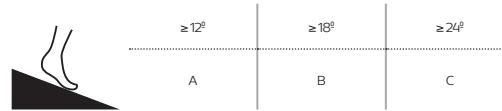
FLOOR CLASSIFICATION
CLASSIFICATION DE SOL
CLASSIFICAÇÃO DE PAVIMENTO

OPERATION FIELD WITH SLIP DANGER (TEST ON INCLINE SURFACE).
 CHAMPS OPÉRATIONNELS 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



DIN 51097
 BARE-FOOT AREA | ZONE "PIED-NU" | "ZONA "PÉ DESCALÇO"



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 INDIQUÉS SONT EXCLUSIVEMENT POUR L'ATTRIBUTION DES COMPARÉS AVEC LES ANGLES D'INCLINAISON DE PENTES/RAMPES.
 OS ÂNGULOS DE INCLINAÇÃO INDICADOS SERVEM EXCLUSIVAMENTE PARA ATRIBUIÇÃO DOS GRUPOS DE AVALIAÇÃO E NÃO SÃO EQUIPARADOS COM OS ÂNGULOS DE INCLINAÇÃO DE DECLIVES/RAMPAS.

FLOOR CLASSIFICATION
CLASSIFICATION DE SOL
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 (GLAZED 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	clas. PEI
U2	PEI II
U2S	PEI III
U3	PEI IV
U3S	PEI V
U4	



CERTIFICAT 156
 CERTIFICAT 223

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÉS CÉRAMÉ VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÉS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

ZEUS			
PÉROLA	597x597 mm	9,8	CP66101 U3P3E3C2
CINZA	597x597 mm	9,8	CP66105 U3P3E3C2
NEGRO	597x597 mm	9,8	CP66106 U3P3E3C2
BEGE	597x597 mm	9,8	CP66110 U3P3E3C2
PÉROLA	597x597 mm	10,5	C66101 U4P4E3C2
CINZA	597x597 mm	10,5	C66105 U4P4E3C2
NEGRO	597x597 mm	10,5	C66106 U4P4E3C2
BEGE	597x597 mm	10,5	C66110 U4P4E3C2
PÉROLA	597x597 mm	10,5	CB66101 U4P3E3C2
NEGRO	597x597 mm	10,5	CB66106 U4P3E3C2
PÉROLA	297x597 mm	8,8	CP36101 U3P3E3C2
CINZA	297x597 mm	8,8	CP36105 U3P3E3C2
NEGRO	297x597 mm	8,8	CP36106 U3P3E3C2
BEGE	297x597 mm	8,8	CP36110 U3P3E3C2
GRAFITE	297x597 mm	8,8	CP36111 U3P3E3C2
PÉROLA	297x597 mm	9,5	C36101 U4P3E3C2
CINZA	297x597 mm	9,5	C36105 U4P3E3C2
NEGRO	297x597 mm	9,5	C36106 U4P3E3C2
BEGE	297x597 mm	9,5	C36110 U4P3E3C2
GRAFITE	297x597 mm	9,5	C36111 U4P3E3C2
PÉROLA	297x597 mm	9,5	CB36101 U4P3E3C2
CINZA	297x597 mm	9,5	CB36105 U4P3E3C2
NEGRO	297x597 mm	9,5	CB36106 U4P3E3C2
BEGE	297x597 mm	9,5	CB36110 U4P3E3C2
GRAFITE	297x597 mm	9,5	CB36111 U4P3E3C2
PÉROLA	297x297 mm	8,8	CP30101 U3P3E3C2
CINZA	297x297 mm	8,8	CP30105 U3P3E3C2
NEGRO	297x297 mm	8,8	CP30106 U3P3E3C2
BEGE	297x297 mm	8,8	CP30110 U3P3E3C2
PÉROLA	297x297 mm	9,5	C30101 U4P4E3C2
CINZA	297x297 mm	9,5	C30105 U4P4E3C2
NEGRO	297x297 mm	9,5	C30106 U4P4E3C2
BEGE	297x297 mm	9,5	C30110 U4P4E3C2
PÉROLA	297x297 mm	9,5	CB30101 U4P4E3C2
CINZA	297x297 mm	9,5	CB30105 U4P4E3C2
NEGRO	297x297 mm	9,5	CB30106 U4P4E3C2
BEGE	297x297 mm	9,5	CB30110 U4P4E3C2

FLOOR CLASSIFICATION
CLASSIFICAÇÃO DE SOL
CLASSIFICAÇÃO DE PAVIMENTO

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÈS PORCELÂNICO

BÉTON				
BECE	597x597 mm	10,5	M16690	PEI IV
OLIVE	597x597 mm	10,5	M16698	PEI IV
SHADOW	597x597 mm	10,5	M16699	PEI IV

CARRARA				
BEGE	597x597 mm	10,5	M16316	U4P4E3C2
CINZA	597x597 mm	10,5	M16317	U3P3E3C2
CINZA ESCURO	597x597 mm	10,5	M16318	U4P4E3C2
BEGE ESCURO	597x597 mm	10,5	M16319	U4P4E3C2
CASTANHO	597x597 mm	10,5	M16320	U4P4E3C2
NEGRO	597x597 mm	10,5	M16321	U4P4E3C2
BEGE	447x447 mm	9,2	M14716	U4P4E3C2
CINZA	447x447 mm	9,2	M14717	U3P3E3C2
CINZA ESCURO	447x447 mm	9,2	M14718	U4P4E3C2
BEGE ESCURO	447x447 mm	9,2	M14719	U4P4E3C2
CASTANHO	447x447 mm	9,2	M14720	U4P4E3C2
NEGRO	447x447 mm	9,2	M14721	U4P4E3C2
BEGE	297x597 mm	9,2	M6216	U4P3E3C2
CINZA	297x597 mm	9,2	M6217	U3P3E3C2
CINZA ESCURO	297x597 mm	9,2	M6218	U4P3E3C2
BEGE ESCURO	297x597 mm	9,2	M6219	U4P3E3C2
CASTANHO	297x597 mm	9,2	M6220	U4P3E3C2
NEGRO	297x597 mm	9,2	M6221	U4P3E3C2

CHICAGO				
LAKE	447x890 mm	10,5	M95523RT	U3SP3E3C2
NIGHT	447x890 mm	10,5	M95524RT	U2SP3E3C2
TOWERS	447x890 mm	10,5	M95525RT	U3SP3E3C2
SKYDECK	447x890 mm	10,5	M95531RT	U4P3E3C2
LOOP	447x890 mm	10,5	M95532RT	U4P3E3C2
AVENUE	447x890 mm	10,5	M95534RT	PEI V
AVENUE	597x597 mm	10,5	M16594	PEI V
LAKE	597x597 mm	10,5	M16595	U3SP3E3C2
NIGHT	597x597 mm	10,5	M16596	U2SP3E3C2
TOWERS	597x597 mm	10,5	M16597	U3SP3E3C2
SKYDECK	597x597 mm	10,5	M16598	U4P4E3C2
LOOP	597x597 mm	10,5	M16599	U4P4E3C2
TOWERS	447x447 mm	9,2	M14794	PEI V
LAKE	447x447 mm	9,2	M14795	PEI V
NIGHT	447x447 mm	9,2	M14796	PEI III
AVENUE	447x447 mm	9,2	M14797	PEI V
SKYDECK	447x447 mm	9,2	M14798	PEI V
LOOP	447x447 mm	9,2	M14799	PEI V
AVENUE	297x597 mm	9,2	M6790	PEI V
LAKE	297x597 mm	9,2	M6795	PEI V
NIGHT	297x597 mm	9,2	M6796	PEI III
TOWERS	297x597 mm	9,2	M6797	PEI V
SKYDECK	297x597 mm	9,2	M6798	PEI V
LOOP	297x597 mm	9,2	M6799	PEI V

SPIRIT				
BEIGE	447x447 mm	9,2	GS9	U4P4E3C2
SILVER	447x447 mm	9,2	GS10	U4P4E3C2
PLUMB	447x447 mm	9,2	GS11	U4P4E3C2
GRAFITE	447x447 mm	9,2	GS12	U4P4E3C2
BEIGE	297x597 mm	9,2	GS5	U4P3E3C2
SILVER	297x597 mm	9,2	GS6	U4P3E3C2
PLUMB	297x597 mm	9,2	GS7	U4P3E3C2
GRAFITE	297x597 mm	9,2	GS8	U4P3E3C2
BEIGE	297x297 mm	8,3	GS1	U4P4E3C2
SILVER	297x297 mm	8,3	GS2	U4P4E3C2
PLUMB	297x297 mm	8,3	GS3	U4P4E3C2
GRAFITE	297x297 mm	8,3	GS4	U4P4E3C2

TORCHIS				
MACCHIATO	597x597 mm	10,5	M16561	U4P4E3C2
MARRONE	597x597 mm	10,5	M16562	U4P4E3C2
CREMA	597x597 mm	10,5	M16563	U4P4E3C2
GRIGIO	597x597 mm	10,5	M16564	U4P4E3C2
NERO	597x597 mm	10,5	M16565	U4P4E3C2
LATTE	597x597 mm	10,5	M16566	U4P4E3C2
MACCHIATO	297x597 mm	9,2	M6761	U4P3E3C2
MARRONE	297x597 mm	9,2	M6762	U4P3E3C2
CREMA	297x597 mm	9,2	M6763	U4P3E3C2
GRIGIO	297x597 mm	9,2	M6764	U4P3E3C2
NERO	297x597 mm	9,2	M6765	U4P3E3C2
LATTE	297x597 mm	9,2	M6766	U4P3E3C2

FLOOR CLASSIFICATION
CLASSIFICAÇÃO DE SOL
CLASSIFICAÇÃO DE PAVIMENTO

GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

FEEL				
MARFIM	410x410 mm	8,3	4406	U3P3E3C2
BEGE	410x410 mm	8,3	4407	U3P3E3C2
CASTANHO	410x410 mm	8,3	4408	U2P3E3C2
CINZA	410x410 mm	8,3	4409	U3P3E3C2
GRAFITE	410x410 mm	8,3	4410	U2P3E3C2

MOVE				
MARFIM	410x410 mm	8,3	4424	U3P3E3C2
TAUPE	410x410 mm	8,3	4425	U2SP3E3C2
ANTRACITE	410x410 mm	8,3	4426	U2P3E3C2
GRAFITE	410x410 mm	8,3	4427	U2P3E3C2
ALUMINIO	410x410 mm	8,3	4428	U2SP3E3C2
GLACIAR	410x410 mm	8,3	4429	U3P3E3C2
MARFIM	317x317 mm	7,2	3324	U3P3E3C2
TAUPE	317x317 mm	7,2	3325	U2SP3E3C2
ANTRACITE	317x317 mm	7,2	3326	U2P3E3C2
GRAFITE	317x317 mm	7,2	3327	U2P3E3C2
ALUMINIO	317x317 mm	7,2	3328	U2SP3E3C2
GLACIAR	317x317 mm	7,2	3329	U3P3E3C2

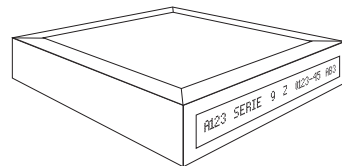
VOGUE				
ANTRACITE	410x410 mm	8,3	4437	U2P3E3C2
TAUPE	410x410 mm	8,3	4438	U2SP3E3C2
GRIS	410x410 mm	8,3	4439	U3P3E3C2
MARFIM	410x410 mm	8,3	4440	U3SP3E3C2
GREIGE	410x410 mm	8,3	4441	U3P3E3C2

HOMOGENEOUS PORCELAIN TECHNICAL TILES, DOUBLE LOADED
GRÈS CÉRAMÉ VITRIFIÉ TECHNIQUE, DOUBLE CHARGEMENT
GRÉS PORCELÂNICO TÉCNICO, DUPLO CARRREGAMENTO

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÂNICO

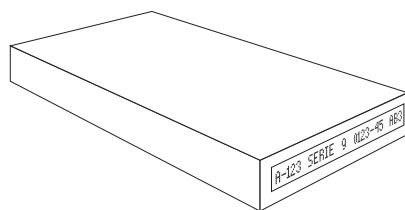
GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

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



CERAMIC WALL TILES IN WHITE BODY
REVÊTEMENT EN PÂTE BLANCHE
REVESTIMENTO EM PASTA BRANCA

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



CHECKING THE MATERIAL

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.

VÉRIFICATION

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 VISIBL AVANT L'APPLICATION DU MATÉRIAU.

CONFERÊNCIA

ANTES DA APLICAÇÃO, VERIFIQUE SE O MATERIAL CORRESPONDE: AO MODELO, À 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 ACEITES PELA PAVIGRÉS, CASO O DEFEITO SEJA VISÍVEL ANTES DA APLICAÇÃO DO MATERIAL.

PACKING AND WEIGHTS
EMBALLAGE ET POIDS
EMBALAGEM E PESO



PLEASE CHECK PACKING DETAILS ON OUR WEBSITE
MERCİ DE BIEN VOULOIR CONSULTER NOTRE SITE INTERNET
POR FAVOR CONSULTAR A NOSSA PÁGINA DE INTERNET

WWW.PAVIGRES.COM

NOMINAL SIZES FORMAT NOMINAL FORMATO NOMINAL	MATT MATE					RECTIFIED (POLISHED, HONED AND LAPPATO) RECTIFIÉ (POLI, ADOUCIE ET LAPPATO) RETIFICADO (POLIDO, MACIO E LAPPATO)		CUT COUPÉS CORTADOS	
	B	C	D	E	F	B	D	B	D
97 x 97 mm	95.3 « » 95.9	96.0 « » 96.6	96.7 « » 97.3	97.4 « » 98.0					96.8 « » 97.2
197 x 197 mm	194.8 « » 195.6	195.7 « » 196.5	196.6 « » 197.4	197.5 « » 198.3	198.4 « » 199.2				
297 x 297 mm	293.8 « » 295.0	295.1 « » 296.3	296.4 « » 297.6	297.7 « » 298.9	299.0 « » 300.2	294.8 « » 295.2			
317 x 317 mm	311.9 « » 313.1	313.2 « » 314.4	314.5 « » 315.7	315.8 « » 317.0	317.1 « » 318.3				
397 x 397 mm	392.8 « » 394.4	394.5 « » 396.1	396.2 « » 397.8	397.9 « » 399.5	399.6 « » 401.2	393.8 « » 394.2			
410 x 410 mm	406.7 « » 408.3	408.4 « » 410.0	410.1 « » 411.7	411.8 « » 413.4	413.5 « » 415.1				
447 x 447 mm	442.3 « » 444.1	444.2 « » 446.0	446.1 « » 447.9	448.0 « » 449.8	449.9 « » 451.7	443.3 « » 443.7			
297 x 597 mm	293.8 « » 295.0	295.1 « » 296.3	296.4 « » 297.6	297.7 « » 298.9	299.0 « » 300.2	294.8 « » 295.2			
	590.8 « » 593.2	593.3 « » 595.7	595.8 « » 598.2	598.3 « » 600.7	600.8 « » 603.2	591.8 « » 592.2			
597 x 597 mm	590.8 « » 593.2	593.3 « » 595.7	595.8 « » 598.2	598.3 « » 600.7	600.8 « » 603.2	591.8 « » 592.2			
447 x 890 mm						443.3 « » 443.7			
						888.8 « » 889.2			
COMMON SIZES CALIBRES LES PLUS COURANTS CALIBRES MAIS USUAIS									

NOTE: PRESSED PRODUCTS REQUIRE A JOINT OF 3 MM TO BE COMBINED.
RECTIFIED PRODUCTS / POLISHED / HONED / CUT, REQUIRE A JOINT OF 2 MM TO BE COMBINED.

NOTE: LES PRODUITS PRESSÉS PRÉSUPPOSENT UN JOINT DE 3 MM POUR SE CONJUGUER.
LES PRODUITS RECTIFIÉS/POLIS/ADOUCCIS OU COUPÉS PRÉSUPPOSENT UN JOINT DE 2 MM POUR SE CONJUGUER.

NOTA: OS PRODUTOS PRENSADOS, PRESSUPÕEM UMA JUNTA DE 3 MM PARA SE CONJUGAREM.
OS PRODUTOS RECTIFICADOS / POLIDOS / AMACIADOS / CORTADOS, PRESSUPÕEM UMA JUNTA DE 2 MM PARA SE CONJUGAREM.

INSULATION
ISOLEMENT
ISOLAMENTO

. THE AIR GAP CREATED BY THE SYSTEM OF VENTILATED FACADES IMPROVES CONSIDERABLY THE INSULATION:
- THERMAL (REDUCTION OF ENERGETIC COST UP TO 35%);
- ATMOSPHERIC (AVOIDS THE CONDENSATION OF MOISTURE);
- SOUND (REDUCES UP TO 20% THE ENTRY OF OUTER NOISE).

. LE CAISSON D'AIR CRÉÉ PAR LE SYSTÈME DE FAÇADE VENTILÉ, AMÉLIORE CONSIDÉRABLEMENT L'ISOLEMENT:
- THERMIQUE (BAISSE DU COÛT D'ÉNERGIE JUSQU'À 35%);
- ATMOSPHERIQUE (ÉVITE LA CONDENSATION D'EAU);
- ACOUSTIQUE (RÉDUIT JUSQU'À 20% L'ENTRÉE DES BRUITS EXTÉRIEURS)

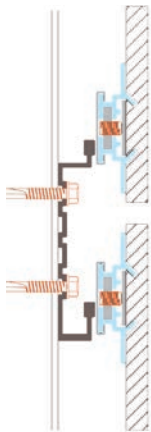
. A CAIXA DE AR CRIADA PELO SISTEMA DE FACHADA VENTILADA MELHORA CONSIDERAVELMENTE O ISOLAMENTO:
- TÉRMICO (REDUÇÃO DO CUSTO ENERGÉTICO ATÉ 35%);
- ATMOSFÉRICO (EVITA A CONDENSAÇÃO DE ÁGUA);
- ACÚSTICO (REDUZ ATÉ 20% A ENTRADA DE RÚIDO DO EXTERIOR).

INVISIBLE HOOKING
FIXATION OCCULTE
FIXAÇÃO OCULTA

MECHANICAL HOOKING SYSTEM OR MIX RESULTING OF A DOUBLE STRUCTURE THAT HOOKS THE TILES THROUGH COMPRESSION (PRESSURE CONTROLLED ON THE HOOKING AREA) OVER THE DRILLED AREA; AVOIDS THE RISK OF BREAKING ON THE HOOKING AREA ALLOWING A HIGHER SAFETY.

SYSTÈME DE FIXATION MÉCANIQUE OU MIXTE RÉSULTANT DE L'UTILISATION D'UNE STRUCTURE DOUBLE QUI FIXE LES PIÈCES DE GRÈS À TRAVERS D'UNE ACTION DE COMPRESSION (PRESSION CONTRÔLÉE DANS LA ZONE DE FIXATION) EXERCÉ SUR LA ZONE PERFORÉE; ÉVITE LE RISQUE DE RUPTURE DANS LES ZONES DE FIXATION PERMETTANT UNE MEILLEURE SÉCURITÉ DE LA FAÇADE.

SISTEMA DE FIXAÇÃO MECÂNICA OU MISTA RESULTANTE DA UTILIZAÇÃO DE UMA ESTRUTURA DUPLA QUE FIXA AS PEÇAS DE GRÉS ATRAVÉS DE UMA ACÇÃO DE COMPRESSÃO (PRESSÃO CONTROLADA NA ZONA DE FIXAÇÃO) EXERCIDA SOBRE A ZONA PERFORADA; EVITA O RISCO DE RUPTURA NAS ZONAS DE FIXAÇÃO PERMITINDO UMA MAIOR SEGURANÇA DA FACHADA.



INFORMATION SUPPLIED BY WANDEGAR 2001, S.L., COMPANY OF DEVELOPMENT AND APPLICATION OF THESE SYSTEMS.
INFORMATION DISPONIBILITÉ PAR WANDEGAR 2001, S.L., ENTREPRISE DE DÉVELOPPEMENT ET APPLICATION DE CES SYSTÈMES.
INFORMAÇÃO DISPONIBILIZADA POR WANDEGAR 2001, S.L., EMPRESA DE DESENVOLVIMENTO E APLICAÇÃO DESTES SISTEMAS.

ACCESSIBILITY
ACCESSIBILITÉ
ACESSIBILIDADE

. ALLOWS EASY ACCESS TO PERFORM MAINTENANCE WORKS, REMODELLING OR REPAIRING. IT FORESEES REPLACEMENT, IF NECESSARY, OF ONE TILE HAS WELL THE ALIGNMENT OF TILE BY TILE.

. PERMITE FÁCIL ACCESO PARA TRABAJOS DE MANUTENCIÓN, REFORMA O REPARACIÓN. PREVÉE EL REEMPLAZO EN CASO DE NECESIDAD DE UNA PIEZA ASI COMO LA ALINEACIÓN PIEZA POR PIEZA.

. PERMITE FÁCIL ACCESO PARA TRABAJOS DE MANUTENCIÓN, REFORMA O REPARACIÓN. PREVÉE EL REEMPLAZO EN CASO DE NECESIDAD DE UNA PIEZA ASI COMO LA ALINEACIÓN PIEZA POR PIEZA.

SEMI-INVISIBLE HOOKING
FIXATION SEMI-OCULTE
FIXAÇÃO SEMI-OCULTA

HOOKING SYSTEM RESULTING OF THE USE OF BRACKETS OVER THE CORNERS OF TILES, ALLOWING THE HOOKING TO BECOME QUICK AND EASY TO INSTALL, WITHOUT THE NEED TO USE MECHANICAL RESOURCES.

SYSTÈME DE FIXATION RÉSULTANT DE L'UTILISATION DE CROCHETS SUR LES BORDS DES PIÈCES DE GRÈS, PERMETTANT SA RÉTENTION ET LEUR MAINTIENT; RAPIDE ET FACILE À INSTALLER, SANS NÉCESSITÉ DE RECOURIR À DES PROCESSUS MÉCANIQUES.

SISTEMA DE FIXAÇÃO RESULTANTE DA UTILIZAÇÃO DE GRAMPOS SOBRE OS CANTOS DAS PEÇAS DE GRÉS, PERMITINDO A SUA RETENÇÃO E SUSTENTAÇÃO; RÁPIDO E FÁCIL DE INSTALAR, SEM NECESSIDADE DE RECORRER A PROCESSOS MECÂNICOS.



AESTHETIC
ESTHÉTIQUE
ESTÉTICA

. ADAPTABLE TO MULTIPLE DECORATIVE OPTIONS.

. ADAPTÉ À MULTIPLES OPTIONS DÉCORATIVES.

. ADAPTÁVEL A MÚLTIPLAS OPÇÕES DECORATIVAS.

WHAT'S AN EPD?

THE OVERALL GOAL OF AN EPD IS TO VALIDATE THE ENVIRONMENTAL PERFORMANCE OF A PRODUCT OF SERVICE, BASED UPON LIFE CYCLE ASSESSMENT (LCA) STUDIES.

AN IMPORTANT ASPECT OF THIS COMMUNICATION TOOL IS THE POSSIBILITY OF BECOMING A SOLID COMPARISON PLATFORM OF PRODUCTS AND SERVICES THROUGH THE DEMONSTRATED ENVIRONMENTAL PERFORMANCE.

EPDS ARE CREATED IN ACCORDANCE TO EUROPEAN STANDARDS THAT REFLECT THE INCREASING MARKET DEMANDS. AS FAR AS THE MARKET OF CONSTRUCTION PRODUCTS ARE CONCERNED, AND ACCORDING TO THE REGULATION (EU) NO 305/2011 OF THE EUROPEAN PARLIAMENT, WHEN ASSESSING THE PERFORMANCE OF A CONSTRUCTION PRODUCT, ACCOUNT SHOULD ALSO BE TAKEN OF THE HEALTH AND SAFETY ASPECTS RELATED TO ITS USE DURING ITS ENTIRE LIFE CYCLE. THE SAME REGULATION ALSO READS THAT FOR THE ASSESSMENT OF THE SUSTAINABLE USE OF RESOURCES AND OF THE IMPACT OF CONSTRUCTION WORKS ON THE ENVIRONMENT ENVIRONMENTAL PRODUCTS DECLARATIONS SHOULD BE USED. THESE ARE CRUCIAL CONSIDERATIONS THAT DETERMINE THE IMPORTANCE OF EPDS IN THE INTERNATIONALISATION OF ORGANISATIONS.

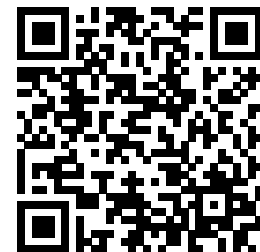
ENGLISH VERSION | VERSION ANGLAISE | VERSÃO INGLESA



HOMOGENEOUS TECHNICAL PORCELAIN TILES
GRÈS CÉRAME TECHNIQUE



GLAZED VITRIFIED TILES
GRÈS ÉMAILLÉ



UNICOLOR GLOSSY WALL TILES
FAÏENCE UNI BRILLANTE

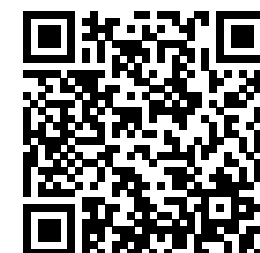
O QUE É UMA DAP?

O PRINCIPAL PROPÓSITO DE UMA DAP É DEMONSTRAR O DESEMPENHO AMBIENTAL DE UM PRODUTO OU SERVIÇO, BASEANDO-SE EM ESTUDOS DE AVALIAÇÃO DE CICLO DE VIDA (ACV).

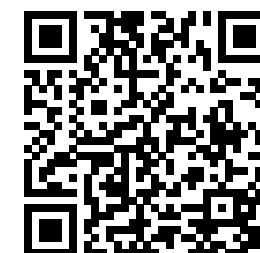
UM ASPECTO IMPORTANTE DESTA FERRAMENTA DE COMUNICAÇÃO É A POSSIBILIDADE DE SE TORNAR NUMA BASE SÓLIDA DE COMPARAÇÃO DE PRODUTOS E SERVIÇOS ATRAVÉS DO DESEMPENHO AMBIENTAL DEMONSTRADO.

AS DAP SÃO REALIZADAS SEGUNDO REQUISITOS DAS NORMALIZAÇÕES EUROPEIAS QUE REFLETEM AS EXIGÊNCIAS DOS MERCADOS. RELATIVAMENTE AO MERCADO DOS PRODUTOS DE CONSTRUÇÃO E SEGUNDO O REGULAMENTO (UE) N.º 305/2011 DO PARLAMENTO EUROPEU, CONSIDERA-SE IMPORTANTE QUE NA AVALIAÇÃO DO DESEMPENHO DE UM PRODUTO DE CONSTRUÇÃO, SE DEVE TER EM CONTA OS ASPECTOS DE SAÚDE E DE SEGURANÇA RELACIONADOS COM A UTILIZAÇÃO DESTES PRODUTOS DURANTE TODO O SEU CICLO DE VIDA. NESTE MESMO REGULAMENTO REFERE-SE QUE PARA A AVALIAÇÃO DA UTILIZAÇÃO SUSTENTÁVEL DOS RECURSOS E DO IMPACTO DAS OBRAS DE CONSTRUÇÃO NO AMBIENTE, DEVERÃO SER UTILIZADAS DECLARAÇÕES AMBIENTAIS DE PRODUTOS. ESTAS SÃO CONSIDERAÇÕES IMPORTANTES QUE DETERMINAM A IMPORTÂNCIA QUE AS DAP REPRESENTAM PARA O PODER DE INTERNACIONALIZAÇÃO DAS EMPRESAS.

PORTUGUESE VERSION | VERSION PORTUGAISE | VERSÃO PORTUGUESA



GRÉS PORCELÂNICO TÉCNICO



GRÉS VIDRADO



REVESTIMENTO UNICOLOR BRILHANTE

PAVIGRÉS[®]

GRUPO

SEDE:

Apartado 42 | EC Anadia
3781-909 ANADIA - PORTUGAL

Tel: +351 231 510 600 • fax: +351 231 504 143

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



THE VARIANTS TO WHICH THE PRODUCTION PROCESS IS EXPOSED CAN CAUSE SLIGHT VARIATIONS ON SHADE TO THE FIXED STANDARD COLOURS.
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.
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.
A PAVIGRÉS RESERVA-SE O DIREITO DE ALTERAR OU ELIMINAR, TOTAL OU PARCIALMENTE, QUALQUER REFERÊNCIA OU ESPECIFICAÇÃO TÉCNICA CONTIDA NESTE CATÁLOGO.
AS CORES IMPRESSAS NESTE CATÁLOGO SÃO APENAS INDICATIVAS.

THE SELECTION BOOK - FR - 1ª Edição 2019/12

Pavigrés Cerâmicas S.A.
Concept Design: Pavigrés Design Dept.
Printed by: Lusoimpress.com

PAVIGRÉS[®]
GRUPO