
PAVIGRÉS[®]
GRUPO

TECHNICAL INFORMATION
INFORMATION TECHNIQUE
INFORMAÇÃO TÉCNICA



PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÂNICO

EN14411; ANNEXE G | ANEXO G; GROUP | GROUPE | GRUPO B1a

STANDARD REQUIRED BY THE NORM
VALEUR PRESCRITE DE LA NORME
VALOR / TOLERANCIAS DA NORMA

GRESPOR VALUE
VALEUR GRESPOR
VALOR GRESPOR

TEST NORM
NORME D'ESSAI
NORMA DE ENSAIO

DIMENSIONAL CHARACTERISTICS
CARACTÉRISTIQUES MESURABLES
CARACTERÍSTICAS DIMENSIONAIS



LENGHT AND WITH
LONGUEUR ET LARGEUR
COMPRIMENTOS E LARGURA

$\Delta \pm 0,6\%$
MAX. $\pm 2\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
SAUF LARGUER
EXC. LARGURA
EXCEPT SIZES
SAUF FORMATS
EXC. FORMATOS

$\leq 97\text{MM} \mid \pm 0,4\%$
 $> 97\text{MM} \mid \pm 0,2\%$
MAX. $\pm 2\text{mm}$

SQUARENESS
ORTHOGONALITÉ
ORTOGONALIDADE

$\Delta \pm 0,5\%$
MAX. $\pm 2\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
SAUF LARGUER
EXC. LARGURA

$\leq 97\text{MM} \mid \pm 0,4\%$
 $\leq 97\text{MM} \mid \pm 0,4\%$

NP EN ISO 10545-2

STRAIGHTNESS OF EDGES
RECTITUDE DES CHANTS
RECTILINEARIDADE

$\Delta \pm 0,5\%$
MAX. $\pm 1,5\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
SAUF LARGUER
EXC. LARGURA

$\leq 97\text{MM} \mid \pm 0,4\%$
 $\leq 97\text{MM} \mid \pm 0,4\%$

FLATNESS
PLANEITÉ
PLANARIDADE

$\Delta \pm 0,5\%$
MAX. $\pm 2\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
SAUF LARGUER
EXC. LARGURA

$\leq 97\text{MM} \mid \pm 0,4\%$
 $\leq 97\text{MM} \mid \pm 0,4\%$

THICKNESS
ÉPAISSEUR
ESPESSURA

$\Delta \pm 5\%$
MAX. $\pm 0,5\text{mm}$

$\pm 3\%$
EXCEPT | SAUF | EXCEPTO
60X60cm: $\pm 0,4\text{mm}$

WATER ABSORPTION IN %
ABSORPTION D'EAU EN %
ABSORÇÃO DE ÁGUA %



$E \leq 0,5\%$

$\leq 0,1\%$

NP EN ISO 10545-3
(VACUUM METHOD)
(MÉTODO VÁCUO)

BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm²
RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm²
RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm²



$(\leq 7,5\text{mm}) \geq 700\text{N}$
 $(\geq 7,5\text{mm}) \geq 1300\text{N}$ | $\geq 35\text{N/mm}^2$

$(7,5\text{mm}) \geq 1500\text{N}$ $(9,5\text{mm}) \geq 2100\text{N}$
 $(7,6\text{mm}) \geq 1500\text{N}$ $(9,8\text{mm}) \geq 2100\text{N}$
 $(8,3\text{mm}) \geq 1800\text{N}$ $(10,5\text{mm}) \geq 2600\text{N}$
 $(8,5\text{mm}) \geq 1800\text{N}$ $(11,0\text{mm}) \geq 3300\text{N}$
 $(8,8\text{mm}) \geq 1900\text{N}$ $(12,0\text{mm}) \geq 3700\text{N}$
 $(9,2\text{mm}) \geq 2100\text{N}$ $(14,0\text{mm}) \geq 5000\text{N}$
 $\geq 45\text{N/mm}^2$ / $\geq 460\text{Kg/cm}^2$

NP EN ISO 10545-4

DEEP SCRATCH RESISTANCE
RÉSISTANCE À L'ABRASION PROFONDE
RESISTÊNCIA À ABRASÃO PROFUNDA



UNGLAZED TILES
CARREAUX NON ÉMAILLÉS
NÃO VIDRADOS

$\leq 175\text{mm}^3$

130mm^3

NP EN ISO 10545-6

RESISTANCE TO SURFACE ABRASION
RÉSISTANCE À L'ABRASION DE SURFACE
RESISTÊNCIA À ABRASÃO SUPERFICIAL



GLAZED TILES
CARREAUX ÉMAILLÉS
VIDRADOS

TO INFORM SCRATCH RESISTANCE RATE
À INDIQUER LA CLASSIFICATION DE
L'ABRASION
REPORTAR CLASSE DE ABRASÃO

INDICATED FOR EACH REF.
INDIQUÉ POUR CHAQUE REF.
INDICADO PARA CADA REF^a

NP EN ISO 10545-7

LINEAR THERMAL DILATATION (X10⁻⁶K⁻¹)
DILATATION THERMIQUE LINÉAIRE (X10⁻⁶K⁻¹)
DILATAÇÃO TÉRMICA LINEAR (X10⁻⁶K⁻¹)



$\leq 7 \times 10^{-6} \text{ K}^{-1}$

NP EN ISO 10545-8

RESISTANCE TO THERMICAL SHOCK
RÉSISTANCE AUX ÉCARTS THERMIQUES
RESISTÊNCIA AO CHOQUE TÉRMICO



RESISTANT
RÉSISTANT
RESISTENTE

NP EN ISO 10545-9

FROST RESISTANCE
RÉSISTANCE AU GEL
RESISTÊNCIA AO GELO



MUST NOT PRODUCE NOTICEABLE ALTERATIONS TO SURFACE
NE DOIVENT PAS PRÉSENTER D'ALTERATIONS CONSIDÉRABLES DE LA
SURFACE
NÃO DEVE APRESENTAR ROTURA OU ALTERAÇÃO NA SUPERFÍCIE

RESISTANT
RÉSISTANT
RESISTENTE

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 SWIMMING-POOL ADITIVES
RÉSISTANCE AUX PRODUITS D'ENTRETIEN MÉNAGÈRES 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

UNGLAZED TILES: DECLARE VALUE
CARREAUX NON ÉMAILLÉS: DÉCLARER VALEUR
NÃO VIDRADOS: DECLARAR VALOR

\geq CLASSE 2

CADMIUM AND LEAD RELEASE
LIBÉRATION DE CADMIUM ET PLOMB
LIBERTAÇÃO DE CHUMBO E CÁDMIO



FOR SPECIAL SURFACES (EX. KITCHEN COUNTERS)
POUR SURFACES 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. PAVIGRES IS AVAILABLE TO PROVE IN OUR OWN LABORATORIES THE TECHNICAL CHARACTERISTICS OF ANY PURCHASED LOT UPON REQUEST.
** TESTES EFFECTUÉS PAR DES LABORATOIRES EXTERIEURS ACCRÉDITÉS ET À LA DISPOSITION DE TOUTE PERSONNE INTÉRESSÉE AUPRÈS DE NOS BUREAUX. PAVIGRES 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 PAVIGRES 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 MOSAÍCO 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 VALUE
 VALEUR PAVIGRÉS
 VALOR PAVIGRÉS

TEST NORM
 NORME D'ESSAI
 NORMA DE ENSAIO

DIMENSIONAL CHARACTERISTICS
 CARACTÉRISTIQUES MESURABLES
 CARACTERÍSTICAS DIMENSIONAIS



LENGHT AND WITH
 LONGUEUR ET LARGEUR
 COMPRIMENTOS E LARGURA

$\Delta \pm 0,6\%$
 MAX. $\pm 2\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
 SAUF LARGUER
 EXC. LARGURA $\leq 97\text{MM}$ | $\pm 0,4\%$

SQUARENESS
 ORTHOGONALITÉ
 ORTOGONALIDADE

$\Delta \pm 0,5\%$
 MAX. $\pm 2\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
 SAUF LARGUER
 EXC. LARGURA $\leq 97\text{MM}$ | $\pm 0,4\%$

STRAIGHTNESS OF EDGES
 RECTITUDE DES CHANTS
 RECTILINEARIDADE

$\Delta \pm 0,5\%$
 MAX. $\pm 1,5\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
 SAUF LARGUER
 EXC. LARGURA $\leq 97\text{MM}$ | $\pm 0,4\%$

NP EN ISO 10545-2

FLATNESS
 PLANÉTE
 PLANARIDADE

$\Delta \pm 0,5\%$
 MAX. $\pm 2\text{mm}$

$\pm 0,3\%$
EXCEPT WITH
 SAUF LARGUER
 EXC. LARGURA $\leq 97\text{MM}$ | $\pm 0,4\%$

THICKNESS
 ÉPAISSEUR
 ESPESSURA

$\Delta \pm 5\%$
 MAX. $\pm 0,5\text{mm}$

$\pm 3\%$
EXCEPT | SAUF | EXCEPTO 60X60cm: $\pm 0,4\text{mm}$

WATER ABSORPTION IN %
 ABSORPTION D'EAU EN %
 ABSORÇÃO DE ÁGUA %



$0,5\% < E_w \leq 3\%$
 MAX. INDV. 3,3%

$1 < E_w \leq 2,5\%$

NP EN ISO 10545-3
 (VACUUM METHOD)
 (MÉTODO VÁCUO)

BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm²
 RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm²
 RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm²



$(<7,5\text{mm}) \geq 700\text{N}$
 $(\geq 7,5\text{mm}) \geq 1100\text{N}$

$\geq 30\text{N/mm}^2$
 MIN. INDV. 27N/mm²

$(6\text{mm}) \geq 720\text{N}$
 $(7\text{mm}) \geq 1050\text{N}$
 $(8,3\text{mm}) \geq 1500\text{N}$

$\geq 40\text{N/mm}^2$

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.
 INDIQUE POUR CHAQUE REF.
 INDICADO PARA CADA REF^a

NP EN ISO 10545-7

LINEAR THERMAL DILATATION (X10⁻⁶K⁻¹)
 DILATATION THERMIQUE LINEAIRE (X10⁻⁶K⁻¹)
 DILATAÇÃO TÉRMICA LINEAR (X10⁻⁶K⁻¹)



$\leq 7 \times 10^{-6} \text{ K}^{-1}$

NP EN ISO 10545-8

RESISTANCE TO THERMAL SHOCK
 RÉSISTANCE AUX ÉCARTS THERMIQUES
 RESISTÊNCIA AO CHOQUE TÉRMICO



RESISTANT
 RESISTANT
 RESISTENTE

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
 RESISTANT
 RESISTENTE

NP EN ISO 10545-12

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



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 SPECIALES (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

** TESTS CARRIED OUT BY CERTIFIED EXTERNAL LABORATORIES WHOSE RESULTS ARE AVAILABLE UPON REQUEST AT HEAD OFFICE. PAVIGRES IS AVAILABLE TO PROVE IN OUR OWN LABORATORIES THE TECHNICAL CHARACTERISTICS OF ANY PURCHASED LOT UPON REQUEST.
 ** TESTS EFFECTUÉS PAR DES LABORATOIRES EXTÉRIEURS ACCRÉDITÉS ET À LA DISPOSITION DE TOUTE PERSONNE INTÉRESSÉE AUPRÈS DE NOS BUREAUX. PAVIGRES 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.

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 VALUE
 VALEUR CEREV
 VALOR 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. $\pm 1,5\text{mm}$

FLATNESS
 PLANEITÉ
 PLANARIDADE $\Delta +0,5\% / -0,3\%$
 MAX. $+2 / -1,5\text{mm}$

THICKNESS
 ÉPAISSEUR
 ESPESSURA $\Delta \pm 10\%$
 MAX. $\pm 0,5\text{mm}$

GUARANTEED
 GARANTIE
 GARANTIDO

NP EN ISO 10545-2

WATER ABSORPTION IN %
 ABSORPTION D'EAU EN %
 ABSORÇÃO DE ÁGUA %



>10%

16-19%

NP EN ISO 10545-3

BREAKING STRENGTH IN N • RUPTURE MODULUS N/mm²
 RÉSISTANCE À LA FLEXION EN N • MODULE DE RUPTURE N/mm²
 RESISTÊNCIA MECÂNICA À FLEXÃO EM N • MÓDULO DE RUPTURA N/mm²



(<7,5mm) $\geq 200\text{N}$ $\geq 12\text{N/mm}^2$
 ($\geq 7,5\text{mm}$) $\geq 600\text{N}$ $\geq 15\text{N/mm}^2$

(<7,5mm) $>300\text{N}$ $\geq 16\text{N/mm}^2$
 ($\geq 7,5\text{mm}$) $>600\text{N}$ $\geq 16\text{N/mm}^2$

NP EN ISO 10545-4

LINEAR THERMAL DILATATION (X10⁻⁶K⁻¹)
 DILATATION THERMIQUE LINEAIRE (X10⁻⁶K⁻¹)
 DILATAÇÃO TÉRMICA LINEAR (X10⁻⁶K⁻¹)



$\leq 7 \times 10^{-6} \text{ K}^{-1}$

NP EN ISO 10545-8

RESISTANCE TO THERMAL SHOCK
 RÉSISTANCE AUX ÉCARTS THERMIQUES
 RESISTÊNCIA AO CHOQUE TÉRMICO



TEST UPON REQUEST
 ESSAI SUR DEMANDE
 ENSAIO POR SOLICITAÇÃO

NP EN ISO 10545-9

RESISTANCE TO HAIR CRACKING
 RÉSISTANCE 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 AOS 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 INDICER 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 DÙ À UN MAUVAIS VOIR INEXISTANT NETTOYAGE APRÈS APPLICATION - POUR CE NETTOYAGE NOUS RECOMMANDONS UN DÉSINCROUSTANT 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 DESINCROUSTANTE DE BASE ÁCIDA; NA LIMPEZA QUOTIDIANA DO MATERIAL RECOMENDAMOS A UTILIZAÇÃO DE DETERGENTE NEUTRO E NA LIMPEZA DE MANCHAS ESPECÍFICAS, CONSULTAR A TABELA:

TYPE OF STAIN TYPE DE SALETÉ TIPO DE SUJIDADE	TYPE OF DETERGENT ADVISED TYPE DE DÉTÉRGENT OU DE SOLVANT CONSEILLÉ DÉTÉRGENTE OU SOLVENTE ACONSELHADO	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 DEPÓSITOS/ EFLORESCÊNCIAS DE CALCÁRIO TINTA DE TINTeiro FERRUGEM OXIDAÇÃO CIMENTO	ACID DETERGENT: HYDROCHLORIC ACID: MURIATIC ACID SULPHURIC ACID OXALIC ACID ACIDE: ACIDE MURIATIQUE ACIDE NITRIQUE ACIDE SULFURIQUE ACIDE OXALIQUE DÉTÉRGENTE COM BASE ÁCIDA: ÁCIDO MURIÁTICO ÁCIDO NÍTRICO ÁCIDO SULFÚRICO ÁCIDO OXÁLICO	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 DÉTÉRGENTS ALCALINS: SOUDE CAUSTIQUE POTASSE DÉTÉRGENTE COM BASE ALCALINA: SODA CÁUSTICA POTASSA	FILA P5/S7 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 DÉTÉRGENTS SOLVANTS: TRICHLORÉTHYLENE DISSOLVANT ACETONE TÉRÉBENTHINE SOLVENTES: TRIELINA DILUENTE AGUARRÁS ACETONA	FILA P5/S7 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 MÉTHYLENE CANETAS DE FELTRO KETCHUP COCA-COLA VINAGRE AZUL METILENO	ALKALINE DETERGENT ACID DETERGENT DÉTÉRGENT ALCALIN ACIDE DÉTÉRGENTE COM BASE ALCALINA ÁCIDO	FILA P5/S7 FILA SR/95
GRAFFITI GRAFFITIS TINTAS DE GRAFITI		FILA NOPAINT STAR
DIRT ON GROUTING JOINTS SALLISURES SUR LES JOINTS SUJIDADE NAS JUNTAS		FUGANET
DAILY CLEANING MAINTENANCE JOURNALIÈRE MANUTENÇÃO QUOTIDIANA	NORMAL DETERGENT DÉTÉRGENT NORMAL DÉTÉRGENTE COMUM	FILACLEANER

USE GREATEST CAUTION WHENEVER WORKING WITH ACIDS OR OTHER STRONG CLEANING CHEMICALS. READ PRODUCT LABEL CAREFULLY AND ALWAYS FOLLOW MANUFACTURERS DIRECTIONS AND PRECAUTIONS. THE POLISHED HOMOGENEOUS TECHNICAL PORCELAIN TILES (UGL) OF PAVIGRÉS IS TREATED WITH AN ANTI-STAIN SEALER IN ORDER TO FACILITATE CLEANING DURING AND AFTER THE INSTALLATION, HOWEVER, IT MAY NOT BE SUFFICIENT, IF IT IS NOT DONE A CAREFUL AND TIMELY CLEANING OF THE MATERIAL. 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.

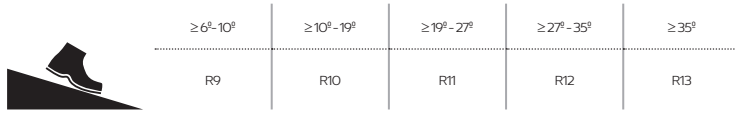
AGIR AVEC PRUDENCE DANS L'EMPLOI D'ACIDES OU D'AUTRES PRODUITS CHIMIQUES CONCENTRÉS. SUIVEZ ATTENTIVEMENT LES INSTRUCTIONS DES FABRICANTS INDIQUÉES SUR LES EMBALLAGES. LE GRÉS CÉRAME TECHNIQUE POLI (UGL) DE CHEZ PAVIGRÉS EST PROTÉGÉ AVEC UN IMPERMÉABILISANT ANTI-TÂCHE, DE FAÇON À FACILITER SON NETTOYAGE 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 NÉCESSAIRE. 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

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	



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

CONCRETE					MINOS				
GRAPHITE	890x890mm	10.5mm	CN89183RT	U4P3E3C2	ASH	597x597mm	10.5mm	C66149	U4P4E3C2
GRAPHITE	597x1190mm	10.5mm	CN120183RT	U4P3E3C2	ASH	597x597mm	9.8mm	CP66149	U3P3E3C2
GRAPHITE	597x597mm	10.5mm	C66183RT	U4P4+E3C2	ASH	297x597mm	9.5mm	C36149	U4P3E3C2
GRAPHITE	597x597mm	10.5mm	CN66183RT	U4P4+E3C2	ASH	297x597mm	8.8mm	CP36149	U3P3E3C2
GRAPHITE	597x597mm	10.5mm	CB66183RT	U4P4+E3C2	ASH	297x597mm	9.5mm	CB36149	U4P3E3C2
GRAPHITE	297x597mm	10.5mm	CN36183RT		ASH	297x597mm	9.5mm	CR36149	U4P3E3C2
GRAPHITE	297x597mm	10.5mm	C36183RT		ASH	297x597mm	9.5mm	CG36149	U4P3E3C2
GRAPHITE	297x597mm	10.5mm	CB36183RT		DAWN	597x597mm	10.5mm	C66153	U4P4E3C2
GREY	890x890mm	10.5mm	CN89180RT	U4P3E3C2	DAWN	597x597mm	9.8mm	CP66153	U3P3E3C2
GREY	597x1190mm	10.5mm	CN120180RT	U4P3E3C2	DAWN	297x597mm	9.5mm	C36153	U4P3E3C2
GREY	597x597mm	10.5mm	C66180RT	U4P4+E3C2	DAWN	297x597mm	8.8mm	CP36153	U3P3E3C2
GREY	597x597mm	10.5mm	CN66180RT	U4P4+E3C2	DAWN	297x597mm	9.5mm	CB36153	U4P3E3C2
GREY	597x597mm	10.5mm	CB66180RT	U4P4+E3C2	DAWN	297x597mm	9.5mm	CR36153	U4P3E3C2
GREY	297x597mm	10.5mm	CN36180RT		DAWN	297x597mm	9.5mm	CG36153	U4P3E3C2
GREY	297x597mm	10.5mm	C36180RT		DAY	597x597mm	10.5mm	C66146	U4P4E3C2
GREY	297x597mm	10.5mm	CB36180RT		DAY	597x597mm	9.8mm	CP66146	U3P3E3C2
STEEL	890x890mm	10.5mm	CN89184RT	U4P3E3C2	DAY	297x597mm	9.5mm	C36146	U4P3E3C2
STEEL	597x1190mm	10.5mm	CN120184RT	U4P3E3C2	DAY	297x597mm	8.8mm	CP36146	U3P3E3C2
STEEL	597x597mm	10.5mm	C66184RT	U4P4+E3C2	DAY	297x597mm	9.5mm	CB36146	U4P3E3C2
STEEL	597x597mm	10.5mm	CN66184RT	U4P4+E3C2	DAY	297x597mm	9.5mm	CR36146	U4P3E3C2
STEEL	597x597mm	10.5mm	CB66184RT	U4P4+E3C2	DAY	297x597mm	9.5mm	CG36146	U4P3E3C2
STEEL	297x597mm	10.5mm	CN36184RT		MOON	597x597mm	10.5mm	C66154	U4P4E3C2
STEEL	297x597mm	10.5mm	C36184RT		MOON	597x597mm	9.8mm	CP66154	U3P3E3C2
STEEL	297x597mm	10.5mm	CB36184RT		MOON	297x597mm	9.5mm	C36154	U4P3E3C2
TAUPE	890x890mm	10.5mm	CN89181RT	U4P3E3C2	MOON	297x597mm	8.8mm	CP36154	U3P3E3C2
TAUPE	597x1190mm	10.5mm	CN120181RT	U4P3E3C2	MOON	297x597mm	9.5mm	CB36154	U4P3E3C2
TAUPE	597x597mm	10.5mm	C66181RT	U4P4+E3C2	MOON	297x597mm	9.5mm	CR36154	U4P3E3C2
TAUPE	597x597mm	10.5mm	CN66181RT	U4P4+E3C2	MOON	297x597mm	9.5mm	CG36154	U4P3E3C2
TAUPE	597x597mm	10.5mm	CB66181RT	U4P4+E3C2	MOSS	597x597mm	10.5mm	C66152	U4P4E3C2
TAUPE	297x597mm	10.5mm	CN36181RT		MOSS	597x597mm	9.8mm	CP66152	U3P3E3C2
TAUPE	297x597mm	10.5mm	C36181RT		MOSS	297x597mm	9.5mm	C36152	U4P3E3C2
TAUPE	297x597mm	10.5mm	CB36181RT		MOSS	297x597mm	8.8mm	CP36152	U3P3E3C2
WHITE	890x890mm	10.5mm	CN89182RT	U4P3E3C2	MOSS	297x597mm	9.5mm	CB36152	U4P3E3C2
WHITE	597x1190mm	10.5mm	CN120182RT	U4P3E3C2	MOSS	297x597mm	9.5mm	CR36152	U4P3E3C2
WHITE	597x597mm	10.5mm	C66182RT	U4P4+E3C2	MOSS	297x597mm	9.5mm	CG36152	U4P3E3C2
WHITE	597x597mm	10.5mm	CN66182RT	U4P4+E3C2	NIGHT	597x597mm	10.5mm	C66147	U4P4E3C2
WHITE	597x597mm	10.5mm	CB66182RT	U4P4+E3C2	NIGHT	597x597mm	9.8mm	CP66147	U3P3E3C2
WHITE	297x597mm	10.5mm	CN36182RT		NIGHT	297x597mm	9.5mm	C36147	U4P3E3C2
WHITE	297x597mm	10.5mm	C36182RT		NIGHT	297x597mm	8.8mm	CP36147	U3P3E3C2
WHITE	297x597mm	10.5mm	CB36182RT		NIGHT	297x597mm	9.5mm	CB36147	U4P3E3C2
					NIGHT	297x597mm	9.5mm	CR36147	U4P3E3C2
					NIGHT	297x597mm	9.5mm	CG36147	U4P3E3C2
					RUST	597x597mm	10.5mm	C66150	U4P4E3C2
					RUST	597x597mm	9.8mm	CP66150	U3P3E3C2
					RUST	297x597mm	9.5mm	C36150	U4P3E3C2
					RUST	297x597mm	8.8mm	CP36150	U3P3E3C2
					RUST	297x597mm	9.5mm	CB36150	U4P3E3C2
					RUST	297x597mm	9.5mm	CR36150	U4P3E3C2
					RUST	297x597mm	9.5mm	CG36150	U4P3E3C2
					VULCANIC	597x597mm	10.5mm	C66148	U4P4E3C2
					VULCANIC	597x597mm	9.8mm	CP66148	U3P3E3C2
					VULCANIC	297x597mm	9.5mm	C36148	U4P3E3C2
					VULCANIC	297x597mm	8.8mm	CP36148	U3P3E3C2
					VULCANIC	297x597mm	9.5mm	CB36148	U4P3E3C2
					VULCANIC	297x597mm	9.5mm	CR36148	U4P3E3C2
					VULCANIC	297x597mm	9.5mm	CG36148	U4P3E3C2

FLOOR CLASSIFICATION
CLASSIFICAÇÃO DE SOL
CLASSIFICAÇÃO DE PAVIMENTO

PORCELAIN TILE
GRÉS CÉRAME
GRÉS PORCELÂNICO

ALFA				
CREAM	890x890mm	10.5mm	M89101RT	U3SP3E3C2
CREAM	597x597mm	10.5mm	M16585RT	PEI V
CREAM	597x597mm	10.5mm	M16585	U3SP3E3C2
GREY	890x890mm	10.5mm	M89102RT	U3P3E3C2
GREY	597x597mm	10.5mm	M16586RT	PEI IV
GREY	597x597mm	10.5mm	M16586	U3P3E3C2

ARDÓSIA				
BRANCO	297x597mm	9.2mm	GR6821	U4P3E3C2
PRETO	297x597mm	9.2mm	GR6820	U4P3E3C2

BLADE				
COPPER	890x890mm	10.5mm	ML89146RT	PEI II
COPPER	297x890mm CUT	10.5mm	ML98546RT	PEI II
TIN	890x890mm	10.5mm	ML89147RT	PEI II
TIN	297x890mm CUT	10.5mm	ML98547RT	PEI II

BLOOM				
FIELD	357x357mm	8.3mm	H1	PEI IV
GARDEN	357x357mm	8.3mm	DDH2	PEI V

CALACATA				
CALACATA	890x890mm	10.5mm	MP89132	PEI III
CALACATA	587x587mm	10.5mm	MP16635	PEI III

CANVAS				
GRATTAGE ANTRACITE	890x890mm	10.5mm	M89140RT	PEI III
GRATTAGE ANTRACITE	597x1190mm	10.5mm	M120155RT	PEI III
GRATTAGE ANTRACITE	597x597mm	10.5mm	M16643	PEI III
GRATTAGE ANTRACITE	597x597mm	10.5mm	M16643RT	PEI III
GRATTAGE ANTRACITE	297x597mm	10.5mm	M6843RT	PEI III
GRATTAGE ANTRACITE	297x597mm	10.5mm	M6843	PEI III
GRATTAGE CINZA	890x890mm	10.5mm	M89138RT	PEI IV
GRATTAGE CINZA	597x1190mm	10.5mm	M120147RT	PEI IV
GRATTAGE CINZA	597x597mm	10.5mm	M16641	PEI IV
GRATTAGE CINZA	597x597mm	10.5mm	M16641RT	PEI IV
GRATTAGE CINZA	297x597mm	10.5mm	M6841	PEI IV
GRATTAGE PRATA	890x890mm	10.5mm	M89139RT	PEI IV
GRATTAGE PRATA	597x1190mm	10.5mm	M120154RT	PEI IV
GRATTAGE PRATA	597x597mm	10.5mm	M16642	PEI IV
GRATTAGE PRATA	597x597mm	10.5mm	M16642RT	PEI IV
GRATTAGE PRATA	297x597mm	10.5mm	M6842RT	PEI IV
GRATTAGE PRATA	297x597mm	10.5mm	M6842	PEI IV
PIGMENT ANTRACITE	890x890mm	10.5mm	M89137RT	PEI III
PIGMENT ANTRACITE	597x1190mm	10.5mm	M120146RT	PEI III
PIGMENT ANTRACITE	597x597mm	10.5mm	M16652RT	PEI III
PIGMENT CINZA	890x890mm	10.5mm	M89135RT	PEI IV
PIGMENT CINZA	597x1190mm	10.5mm	M120144RT	PEI IV
PIGMENT CINZA	597x597mm	10.5mm	M16650RT	PEI IV
PIGMENT PRATA	890x890mm	10.5mm	M89136RT	PEI V
PIGMENT PRATA	597x1190mm	10.5mm	M120145RT	PEI V
PIGMENT PRATA	597x597mm	10.5mm	M16651RT	PEI V
SECCO ANTRACITE	890x890mm	10.5mm	M89134RT	PEI III
SECCO ANTRACITE	597x1190mm	10.5mm	M120143RT	PEI III
SECCO ANTRACITE	597x597mm	10.5mm	M16649RT	PEI III
SECCO CINZA	890x890mm	10.5mm	M89141RT	PEI V
SECCO CINZA	597x1190mm	10.5mm	M120141RT	PEI V
SECCO CINZA	597x597mm	10.5mm	M16647RT	PEI V
SECCO PRATA	890x890mm	10.5mm	M89142RT	PEI V
SECCO PRATA	597x1190mm	10.5mm	M120142RT	PEI V
SECCO PRATA	597x597mm	10.5mm	M16648RT	PEI V

CITIES				
DELHI	597x1190mm	10.5mm	M120119RT	
DELHI	597x597mm	10.5mm	M16519	U4P4E3C2
DELHI	597x597mm	10.5mm	M16519RT	U4P4E3C2
DELHI	297x597mm	9.2mm	M6719	U4P3E3C2
DELHI	297x597mm	9.2mm	M6719RT	U4P3E3C2
LYON	597x1190mm	10.5mm	M120121RT	
LYON	597x597mm	10.5mm	M16521	U4P4E3C2
LYON	597x597mm	10.5mm	M16521RT	U4P4E3C2
LYON	297x597mm	9.2mm	M6721	U4P3E3C2
LYON	297x597mm	9.2mm	M6721RT	U4P3E3C2
VANCOUVER	597x1190mm	10.5mm	M120120	
VANCOUVER	597x597mm	10.5mm	M16520	U4P4E3C2
VANCOUVER	597x597mm	10.5mm	M16520RT	U4P4E3C2
VANCOUVER	297x597mm	9.2mm	M6720	U4P3E3C2
VANCOUVER	297x597mm	9.2mm	M6720RT	U4P3E3C2

CLASSIC				
GOLD	597x597mm	10.5mm	M16627RT	PEI V
SILVER	597x597mm	10.5mm	M16626RT	PEI IV

COOLWOOD				
CINNAMON	222x897mm	10.5mm	W97519	U3P3E3C2
CINNAMON	222x897mm	10.5mm	WE97519	U3P3E3C2
HAZEL	222x897mm	10.5mm	W97520	U3P3E3C2
HAZEL	222x897mm	10.5mm	WE97520	U3P3E3C2
HONEY	222x897mm	10.5mm	W97521	U3P3E3C2
HONEY	222x897mm	10.5mm	WE97521	U3P3E3C2
JUNIPER	222x897mm	10.5mm	W97518	U3P3E3C2
JUNIPER	222x897mm	10.5mm	WE97518	U2SP3E3C2
WHITE PEPPER	222x897mm	10.5mm	W97517	U3P3E3C2
WHITE PEPPER	222x897mm	10.5mm	WE97517	U3P3E3C2

CROSSWAY				
ANTRACITE	890x890mm	10.5mm	M89122RT	PEI III
ANTRACITE	890x890mm	10.5mm	MM89122RT	PEI III
ANTRACITE	597x1190mm	10.5mm	M120135RT	PEI III
ANTRACITE	597x1190mm	10.5mm	MM120135RT	PEI III
ANTRACITE	597x597mm	10.5mm	M16631	PEI III
ANTRACITE	597x597mm	10.5mm	M16631RT	PEI III
ANTRACITE	597x597mm	10.5mm	MM16631RT	PEI III
ANTRACITE	297x597mm	9.2mm	M6773	PEI III
ANTRACITE	297x597mm	9.2mm	M6773RT	PEI III
ANTRACITE	297x597mm	9.2mm	MM6773RT	PEI III
GREY	890x890mm	10.5mm	M89121RT	PEI IV
VANCOUVER	890x890mm	10.5mm	MM89121RT	PEI III
GREY	597x1190mm	10.5mm	M120134RT	PEI IV
GREY	597x597mm	10.5mm	M16630	PEI III
GREY	597x597mm	10.5mm	M16630RT	PEI IV
GREY	597x597mm	10.5mm	MM16630RT	PEI III
GREY	297x597mm	9.2mm	M6772	PEI III
GREY	297x597mm	9.2mm	M6772RT	PEI IV
GREY	297x597mm	9.2mm	MM6772RT	PEI III
SILVER	890x890mm	10.5mm	M89120RT	PEI IV
SILVER	890x890mm	10.5mm	MM89120RT	PEI IV
SILVER	597x1190mm	10.5mm	M120133RT	PEI IV
SILVER	597x1190mm	10.5mm	MM120133RT	PEI IV
SILVER	597x597mm	10.5mm	M16629	PEI IV
SILVER	597x597mm	10.5mm	M16629RT	PEI IV
SILVER	297x597mm	9.2mm	M6771	PEI IV
SILVER	297x597mm	9.2mm	M6771RT	PEI IV
SILVER	297x597mm	9.2mm	MM6771RT	PEI IV
WHITE	890x890mm	10.5mm	M89119RT	PEI IV
WHITE	890x890mm	10.5mm	MM89119RT	PEI IV
WHITE	597x1190mm	10.5mm	M120132RT	PEI IV
WHITE	597x1190mm	10.5mm	MM120132RT	PEI IV
WHITE	597x597mm	10.5mm	M16628	PEI IV
WHITE	597x597mm	10.5mm	M16628RT	PEI IV
WHITE	597x597mm	10.5mm	MM16628RT	PEI IV
WHITE	297x597mm	9.2mm	M6770	PEI IV
WHITE	297x597mm	9.2mm	M6770RT	PEI IV
WHITE	297x597mm	9.2mm	MM6770RT	PEI IV

DEEPWOOD				
ANISE	222x897mm	10.5mm	W97522	U3SP3E3C2
ANISE	222x897mm	10.5mm	WE97522	U3P3E3C2
GINGER	222x897mm	10.5mm	W97523	U3SP3E3C2
GINGER	222x897mm	10.5mm	WE97523	U3P3E3C2
MACÉ	222x897mm	10.5mm	W97524	U3SP3E3C2
MACÉ	222x897mm	10.5mm	WE97524	U3P3E3C2
NUT	222x897mm	10.5mm	W97525	U2SP3E3C2
NUT	222x897mm	10.5mm	WE97525	U3P3E3C2

DYNAMIC				
DYNAMIC	890x890mm	10.5mm	M89113RT	PEI V
DYNAMIC	297x890mm CUT	10.5mm	M98518RT	PEI V
DYNAMIC	597x597mm	10.5mm	M16618RT	PEI V
DYNAMIC	597x597mm	10.5mm	M16618	PEI V

EVERGREEN				
BEIGE	597x1190mm	10.5mm	W120173RT	PEI IV
BROWN	597x1190mm	10.5mm	W120174RT	PEI III
FLUX				
BEIGE	890x890mm	10.5mm	M89143RT	PEI V
BEIGE	597x597mm	10.5mm	M16646RT	PEI V
BEIGE	597x597mm	10.5mm	M16646	PEI V

FLOOR CLASSIFICATION
CLASSIFICATION DE SOL
CLASSIFICAÇÃO DE PAVIMENTO

PORCELAIN TILES
GRÈS CÉRAMÉ
GRÉS PORCELÁNICO

GLADE			
ANTRACITE	597x597mm	10.5mm	M16532 U4P4E3C2
ANTRACITE	597x597mm	10.5mm	M16532RT U4P4E3C2
ANTRACITE	597x597mm	10.5mm	ML16532RT U3P3E3C2
ANTRACITE	597x597mm	10.5mm	AD16532 PEI IV
ANTRACITE	447x447mm	9.2mm	M14732 U4P4E3C2
ANTRACITE	447x447mm	9.2mm	M14732RT U4P4E3C2
ANTRACITE	447x447mm	9.2mm	ML14732RT U3P3E3C2
ANTRACITE	447x447mm	9.2mm	AD14732 PEI IV
ANTRACITE	297x597mm	9.2mm	M6732 U4P3E3C2
ANTRACITE	297x597mm	9.2mm	M6732RT U4P3E3C2
ANTRACITE	297x597mm	9.2mm	ML6732RT U3P3E3C2
ANTRACITE	297x597mm	9.2mm	AD6732 U4P3E3C2
BEGE	597x597mm	10.5mm	M16530 U4P4E3C2
BEGE	597x597mm	10.5mm	M16530RT U4P4E3C2
BEGE	597x597mm	10.5mm	ML16530RT U3P3E3C2
BEGE	597x597mm	10.5mm	AD16530 PEI V
BEGE	447x447mm	9.2mm	M14730 U4P4E3C2
BEGE	447x447mm	9.2mm	M14730RT U4P4E3C2
BEGE	447x447mm	9.2mm	ML14730RT U3P3E3C2
BEGE	447x447mm	9.2mm	AD14730 PEI V
BEGE	297x597mm	9.2mm	M6730 U4P3E3C2
BEGE	297x597mm	9.2mm	M6730RT U4P3E3C2
BEGE	297x597mm	9.2mm	ML6730RT U3P3E3C2
BEGE	297x597mm	9.2mm	AD6730 U4P3E3C2
BRANCO	597x597mm	10.5mm	M16533 U4P4E3C2
BRANCO	597x597mm	10.5mm	M16533RT U4P4E3C2
BRANCO	597x597mm	10.5mm	ML16533RT U3P3E3C2
BRANCO	597x597mm	10.5mm	AD16533 PEI V
BRANCO	447x447mm	9.2mm	M14733 U4P4E3C2
BRANCO	447x447mm	9.2mm	M14733RT U4P4E3C2
BRANCO	447x447mm	9.2mm	ML14733RT U3P3E3C2
BRANCO	447x447mm	9.2mm	AD14733 PEI V
BRANCO	297x597mm	9.2mm	M6733 U4P3E3C2
BRANCO	297x597mm	9.2mm	M6733RT U4P3E3C2
BRANCO	297x597mm	9.2mm	ML6733RT U3P3E3C2
BRANCO	297x597mm	9.2mm	AD6733 U4P3E3C2
CINZA	597x597mm	10.5mm	M16531 U4P4E3C2
CINZA	597x597mm	10.5mm	M16531RT U4P4E3C2
CINZA	597x597mm	10.5mm	ML16531RT U3P3E3C2
CINZA	597x597mm	10.5mm	AD16531 PEI V
CINZA	447x447mm	9.2mm	M14731 U4P4E3C2
CINZA	447x447mm	9.2mm	M14731RT U4P4E3C2
CINZA	447x447mm	9.2mm	ML14731RT U3P3E3C2
CINZA	447x447mm	9.2mm	AD14731 PEI V
CINZA	297x597mm	9.2mm	M6731 U4P3E3C2
CINZA	297x597mm	9.2mm	M6731RT U4P3E3C2
CINZA	297x597mm	9.2mm	ML6731RT U3P3E3C2
CINZA	297x597mm	9.2mm	AD6731 U4P3E3C2
MARFIM	597x597mm	10.5mm	M16529 U4P4E3C2
MARFIM	597x597mm	10.5mm	M16529RT U4P4E3C2
MARFIM	597x597mm	10.5mm	ML16529RT U3P3E3C2
MARFIM	597x597mm	10.5mm	AD16529 PEI V
MARFIM	447x447mm	9.2mm	M14729 U4P4E3C2
MARFIM	447x447mm	9.2mm	M14729RT U4P4E3C2
MARFIM	447x447mm	9.2mm	ML14729RT U3P3E3C2
MARFIM	447x447mm	9.2mm	AD14729 PEI V
MARFIM	297x597mm	9.2mm	M6729 U4P3E3C2
MARFIM	297x597mm	9.2mm	M6729RT U4P3E3C2
MARFIM	297x597mm	9.2mm	ML6729RT U3P3E3C2
MARFIM	297x597mm	9.2mm	AD6729 U4P3E3C2
PARK BRANCO	597x597mm	20mm	PK16533RT PEI V
PARK CINZA	597x597mm	20mm	PK16531RT PEI IV
PARK MARFIM	597x597mm	20mm	PK16529RT PEI V

GLOBE			
ANTRACITE	890x890mm	10.5mm	M89105RT U2P3E3C2
ANTRACITE	297x890mm CUT	10.5mm	M98505RT PEI III
CINZA	890x890mm	10.5mm	M89104RT U3P3E3C2
CINZA	297x890mm CUT	10.5mm	M98504RT PEI IV
MARFIM	890x890mm	10.5mm	M89103RT U3P3E3C2
MARFIM	297x890mm CUT	10.5mm	M98503RT PEI V
HEKLA			
BROWN	597x1190mm	10.5mm	M120126RT PEI V
BROWN	297x597mm	9.2mm	M6726 U4P3E3C2
BROWN	297x597mm	9.2mm	M6726RT PEI V
BROWN	297x597mm	9.2mm	AD6726 PEI V
GREY	597x1190mm	10.5mm	M120122RT PEI V
GREY	297x597mm	9.2mm	M6722 U4P3E3C2
GREY	297x597mm	9.2mm	M6722RT PEI V
GREY	297x597mm	9.2mm	AD6722 PEI V
HIDRAULICO			
CUBE BROWN	597x597mm	10.5mm	DD12 U3P3E3C2
CUBE GREY	597x597mm	10.5mm	DD11 U3P3E3C2
HIDRAULICO	597x597mm	10.5mm	D01 mix U3SP3E3C2
HIDRAULICO	597x597mm	10.5mm	DD2 mix U3SP3E3C2
HIDRAULICO	597x597mm	10.5mm	D03 U3SP3E3C2
HIDRAULICO	597x597mm	10.5mm	D04 U3SP3E3C2
STAR BROWN	597x597mm	10.5mm	DD10 U3SP3E3C2
STAR GREY	597x597mm	10.5mm	D09 U3SP3E3C2
8SIDED BERRY	197x197mm	8.3mm	DD28 PEI IV
8SIDED BLACK	197x197mm	8.3mm	DD14 PEI IV
8SIDED BLUE	197x197mm	8.3mm	DD25 PEI IV
8SIDED LIME	197x197mm	8.3mm	DD22 PEI IV
ALMOST SQUARE BERRY	197x197mm	8.3mm	DD30 PEI IV
ALMOST SQUARE BLACK	197x197mm	8.3mm	DD16 PEI IV
ALMOST SQUARE BLUE	197x197mm	8.3mm	DD27 PEI IV
BASILICO	197x197mm	8.3mm	DD38 PEI IV
COFFEEBREAK BLACK	197x197mm	8.3mm	DD13 PEI IV
FLOR	197x197mm	8.3mm	DD37 PEI IV
FUNFLOWERS BLUE	197x197mm	8.3mm	DD24 PEI IV
FUNFLOWERS LIME	197x197mm	8.3mm	DD21 PEI IV
GEOFLOWER BLACK	197x197mm	8.3mm	DD18 PEI IV
RETRO MIX	197x197mm	8.3mm	DD36 PEI IV
RISINGSUN	197x197mm	8.3mm	DD19 PEI IV
TEATIME GREEN	197x197mm	8.3mm	DD20 PEI IV
TRIGO	197x197mm	8.3mm	DD39 PEI IV
UPSIDEDOWN BERRY	197x197mm	8.3mm	DD29 PEI IV
UPSIDEDOWN BLACK	197x197mm	8.3mm	DD15 PEI IV
UPSIDEDOWN BLUE	197x197mm	8.3mm	DD26 PEI IV
UPSIDEDOWN LIME	197x197mm	8.3mm	DD23 PEI IV
VOLUTA	197x197mm	8.3mm	DD40 PEI IV

INWOOD			
CARYA	197x1190mm	10.5mm	W122166RT PEI V
CEDAR	197x1190mm	10.5mm	W122167RT PEI V
FIR	197x1190mm	10.5mm	W122169RT PEI III
PECAN	197x1190mm	10.5mm	W122168RT PEI IV
KINETIC			
KINETIC	890x890mm	10.5mm	M89112RT PEI V
KINETIC	297x890mm CUT	10.5mm	M98512RT PEI V
KINETIC	597x597mm	10.5mm	M16617RT PEI V
KINETIC	597x597mm	10.5mm	M16617 PEI V
KINETIC PARK	597x597mm	20mm	PK16617RT PEI IV
LANE			
LANE	890x890mm	10.5mm	MP89133 PEI III
LANE	587x587mm	10.5mm	MP16634 PEI III
LUNE			
HYDRA	597x597mm	10.5mm	M16556 U4P4E3C2
HYDRA	597x597mm	10.5mm	M16556RT
HYDRA	297x597mm	9.2mm	M6756 U4P3E3C2
HYDRA	297x597mm	9.2mm	M6756RT
PANDORA	597x597mm	10.5mm	M16544 U4P4E3C2
PANDORA	597x597mm	10.5mm	M16544RT
PANDORA	297x597mm	9.2mm	M6744 U4P3E3C2
PANDORA	297x597mm	9.2mm	M6744 RT
PHOBOS	597x597mm	10.5mm	M16545 U4P4E3C2
PHOBOS	597x597mm	10.5mm	M16545RT
PHOBOS	297x597mm	9.2mm	M6745 U4P3E3C2
PHOBOS	297x597mm	9.2mm	M6745 RT
SKATHI	597x597mm	10.5mm	M16546 U4P4E3C2
SKATHI	597x597mm	10.5mm	M16546RT
SKATHI	297x597mm	9.2mm	M6746 U4P3E3C2
SKATHI	297x597mm	9.2mm	M6746 RT
TETYS	597x597mm	10.5mm	M16547 U4P4E3C2
TETYS	597x597mm	10.5mm	M16547 RT
TETYS	297x597mm	9.2mm	M6747 U4P3E3C2
TETYS	297x597mm	9.2mm	M6747 RT
METALLIK			
GOLD	890x890mm	10.5mm	M89145RT PEI IV
GOLD	297x890mm CUT	10.5mm	M98545RT PEI IV
GOLD	597x597mm	10.5mm	M16799RT PEI IV
GOLD DD	890x890mm	10.5mm	DD89145RT PEI IV
GOLD DD	597x597mm	10.5mm	DD16799RT PEI IV
SILVER	890x890mm	10.5mm	M89144RT PEI IV
SILVER	297x890mm CUT	10.5mm	M9544RT PEI IV
SILVER	597x597mm	10.5mm	M16798RT PEI IV
SILVER DD	890x890mm	10.5mm	DD89144RT PEI IV
SILVER DD	597x597mm	10.5mm	DD16798RT PEI IV

FLOOR CLASSIFICATION
CLASSIFICAÇÃO DE SOL
CLASSIFICAÇÃO DE PAVIMENTO

PORCELAIN TILES
GRÉS CÉRAME
GRÉS PORCELÂNICO

MILESTONE			
GREY	890x890mm	10.5mm	M89116RT PEI IV
GREY	890x890mm	10.5mm	ML89116RT PEI III
GREY	890x890mm	10.5mm	MT89129RT PEI IV
GREY	597x1190mm	10.5mm	M120129RT PEI IV
GREY	597x1190mm	10.5mm	ML120129RT PEI III
GREY	597x1190mm	10.5mm	MT120138RT PEI IV
GREY	597x597mm	10.5mm	M16621RT PEI IV
GREY	597x597mm	10.5mm	M16621 PEI IV
GREY	597x597mm	10.5mm	ML16621RT PEI III
GREY	597x597mm	10.5mm	MT16638 PEI IV
GREY	297x597mm	9.2mm	M6752RT PEI IV
GREY	297x597mm	9.2mm	M6752 PEI IV
GREY	297x597mm	9.2mm	MT6882 PEI IV
GREY	297x597mm	9.2mm	ML6752RT PEI III
SAND	890x890mm	10.5mm	M89115RT PEI IV
SAND	890x890mm	10.5mm	ML89115RT PEI IV
SAND	890x890mm	10.5mm	MT89128RT PEI IV
SAND	597x1190mm	10.5mm	M120128RT PEI IV
SAND	597x1190mm	10.5mm	ML120128RT PEI IV
SAND	597x1190mm	10.5mm	MT120137RT PEI IV
SAND	597x597mm	10.5mm	M16620RT PEI IV
SAND	597x597mm	10.5mm	M16620 PEI IV
SAND	597x597mm	10.5mm	ML16620RT PEI IV
SAND	597x597mm	10.5mm	MT16637 PEI IV
SAND	297x597mm	9.2mm	M6751RT PEI IV
SAND	297x597mm	9.2mm	M6751 PEI IV
SAND	297x597mm	9.2mm	MT6881 PEI IV
SAND	297x597mm	9.2mm	ML6751RT PEI IV
SILVER	890x890mm	10.5mm	M89114RT PEI IV
SILVER	890x890mm	10.5mm	ML89114RT PEI IV
SILVER	890x890mm	10.5mm	MT89127RT PEI IV
SILVER	597x1190mm	10.5mm	M120127RT PEI IV
SILVER	597x1190mm	10.5mm	ML120127RT PEI IV
SILVER	597x1190mm	10.5mm	MT120136RT PEI IV
SILVER	597x597mm	10.5mm	M16619RT PEI IV
SILVER	597x597mm	10.5mm	M16619 PEI IV
SILVER	597x597mm	10.5mm	ML16619RT PEI IV
SILVER	597x597mm	10.5mm	MT16636 PEI IV
SILVER	297x597mm	9.2mm	M6750RT PEI IV
SILVER	297x597mm	9.2mm	M6750 PEI IV
SILVER	297x597mm	9.2mm	MT6880 PEI IV
SILVER	297x597mm	9.2mm	ML6750RT PEI IV
TAUPE	890x890mm	10.5mm	M89117RT PEI IV
TAUPE	890x890mm	10.5mm	ML89117RT PEI III
TAUPE	890x890mm	10.5mm	MT89130RT PEI IV
TAUPE	597x1190mm	10.5mm	M120130RT PEI IV
TAUPE	597x1190mm	10.5mm	ML120130RT PEI III
TAUPE	597x1190mm	10.5mm	MT120139RT PEI IV
TAUPE	597x597mm	10.5mm	M16622RT PEI IV
TAUPE	597x597mm	10.5mm	M16622 PEI IV
TAUPE	597x597mm	10.5mm	ML16622RT PEI III
TAUPE	597x597mm	10.5mm	MT16639 PEI IV
TAUPE	297x597mm	9.2mm	M6753RT PEI IV
TAUPE	297x597mm	9.2mm	M6753 PEI IV
TAUPE	297x597mm	9.2mm	MT6883 PEI IV
TAUPE	297x597mm	9.2mm	ML6753RT PEI III
WHITE	890x890mm	10.5mm	M89118RT PEI V
WHITE	890x890mm	10.5mm	ML89118RT PEI IV
WHITE	890x890mm	10.5mm	MT89131RT PEI V
WHITE	597x1190mm	10.5mm	M120131RT PEI V
WHITE	597x1190mm	10.5mm	ML120131RT PEI IV
WHITE	597x1190mm	10.5mm	MT120140RT PEI V
WHITE	597x597mm	10.5mm	M16623RT PEI V
WHITE	597x597mm	10.5mm	M16623 PEI V
WHITE	597x597mm	10.5mm	ML16623RT PEI IV
WHITE	597x597mm	10.5mm	MT16640 PEI V
WHITE	297x597mm	9.2mm	M6754RT PEI V
WHITE	297x597mm	9.2mm	M6754 PEI V
WHITE	297x597mm	9.2mm	MT6884 PEI V
WHITE	297x597mm	9.2mm	ML6754RT PEI IV

MIXTEC			
GRAFITE	597x597mm	10.5mm	M16327 PEI III
GREY	597x597mm	10.5mm	M16328 PEI IV
VANILLA	597x597mm	10.5mm	M16329 PEI IV
WHITE	597x597mm	10.5mm	M16330 PEI V

MONTANA			
CREAM	597x597mm	10.5mm	M16789RT PEI V
WHITE	597x597mm	10.5mm	M16790RT PEI V
GREY	597x597mm	10.5mm	M16788RT PEI V
TAUPE	597x597mm	10.5mm	M16793RT PEI IV
ANTHRACITE	597x597mm	10.5mm	M16792RT PEI III
SILVER	597x597mm	10.5mm	M16791RT PEI V
PARK GREY	597x597mm	10.5mm	PK16788RT
PARK ANTHRACITE	597x597mm	10.5mm	PK16792RT
PARK CREAM	597x597mm	10.5mm	PK16789RT
PARK TAUPE	597x597mm	10.5mm	PK16793RT

MOON			
GREY	890x890mm	10.5mm	M89124RT PEI IV
GREY	297x890mm CUT	10.5mm	M98524RT PEI IV
GREY	597x597mm	10.5mm	M16695RT PEI IV
GREY	297x597mm	10.5mm	M6895RT PEI IV
IVORY	890x890mm	10.5mm	M89123RT PEI V
IVORY	297x890mm CUT	10.5mm	M98523RT PEI V
IVORY	597x597mm	10.5mm	M16694RT PEI V
IVORY	297x597mm	10.5mm	M6894RT PEI V
SILVER	890x890mm	10.5mm	M89125RT PEI V
SILVER	297x890mm CUT	10.5mm	M98525RT PEI V
SILVER	597x597mm	10.5mm	M16696RT PEI V
SILVER	297x597mm	10.5mm	M6896RT PEI V
WHITE	890x890mm	10.5mm	M89126RT PEI V
WHITE	297x890mm CUT	10.5mm	M98526RT PEI V
WHITE	597x597mm	10.5mm	M16697RT PEI V
WHITE	297x597mm	10.5mm	M6897RT PEI V

MYRIAD			
MIX	197x197mm	8.3mm	DD44 PEI V
DAY	197x197mm	8.3mm	H45 PEI IV
NIGHT	197x197mm	8.3mm	H46 PEI III

OXYD			
OXYD	890x890mm	10.5mm	M89106RT U3P3E3C2
OXYD	297x890mm CUT	10.5mm	M98506RT PEI IV
OXYD	597x597mm	10.5mm	M16606RT PEI IV
OXYD	597x597mm	10.5mm	M16606 PEI IV
OXYD PARK	597x597mm	20mm	PK16606RT PEI IV

PARQUET			
CHEVRON NORDIC	597x597mm	10.5mm	W16649RT PEI V
CHEVRON PINE	597x597mm	10.5mm	W16653RT PEI V
CHEVRON LUMBER	597x597mm	10.5mm	W16657RT PEI III
CROSS NORDIC	597x597mm	10.5mm	W16648RT PEI V
CROSS PINE	597x597mm	10.5mm	W16652RT PEI V
CROSS LUMBER	597x597mm	10.5mm	W16656RT PEI III
SHELL NORDIC	597x597mm	10.5mm	W16646RT PEI V
SHELL PINE	597x597mm	10.5mm	W16650RT PEI V
SHELL LUMBER	597x597mm	10.5mm	W16654RT PEI III
SQUARES NORDIC	597x597mm	10.5mm	W16647RT PEI V
SQUARES PINE	597x597mm	10.5mm	W16651RT PEI V
SQUARES LUMBER	597x597mm	10.5mm	W16655RT PEI III
PLANK NORDIC	197x1190mm	10.5mm	WE16675RT PEI V
PLANK PINE	197x1190mm	10.5mm	WE16676RT PEI V
PLANK LUMBER	197x1190mm	10.5mm	WE16677RT PEI III
PLANK LUMBER	197x1190mm	10.5mm	WE16677RT PEI III

RAINFOREST

BEIGE	597x1190mm	10.5mm	W122171RT	PEI IV
BROWN	597x1190mm	10.5mm	W12217ORT	PEI III
SYRUP	597x1190mm	10.5mm	W12217ZRT	PEI III

STEELWORKS

DARK	197x197mm	8.3mm	M19003	PEI III
DARK DD	197x197mm	8.3mm	DD49	PEI III
DARK DD	197x197mm	8.3mm	DD53	PEI III
GREY	197x197mm	8.3mm	M19002	PEI III
GREY DD	197x197mm	8.3mm	DD48	PEI III
GREY DD	197x197mm	8.3mm	DD52	PEI III
LIGHT	197x197mm	8.3mm	M19001	PEI IV
LIGHT DD	197x197mm	8.3mm	DD47	PEI IV
LIGHT DD	197x197mm	8.3mm	DD51	PEI IV
RUST	197x197mm	8.3mm	M19004	PEI III
RUST DD	197x197mm	8.3mm	DD50	PEI III
RUST DD	197x197mm	8.3mm	DD54	PEI III

STORYT

BLACK	197x197mm	8.3mm	HD3	PEI II
BLUE	197x197mm	8.3mm	HD6	PEI III
GREEN	197x197mm	8.3mm	HD5	PEI III
GREY	197x197mm	8.3mm	HD2	PEI IV
LIME	197x197mm	8.3mm	HD4	PEI IV
WHITE	197x197mm	8.3mm	HD1	PEI IV
YELLOW	197x197mm	8.3mm	HD7	PEI IV
BERRY	197x197mm	8.3mm	HDB	PEI II

TERRA

AIR BLACK	890x890mm	10.5mm	M89148RT	PEI III
AIR BLACK	297x890mm CUT	10.5mm	M98548RT	PEI III
AIR BLACK	597x1190mm	10.5mm	M120176RT	PEI III
AIR BLACK	297x1190mm CUT	10.5mm	M123176RT	PEI III
AIR BLACK	597x597mm	10.5mm	M16776RT	PEI III
AIR GREY	890x890mm	10.5mm	M89149RT	PEI IV
AIR GREY	297x890mm CUT	10.5mm	M98549RT	PEI IV
AIR GREY	597x1190mm	10.5mm	M120177RT	PEI IV
AIR GREY	297x1190mm CUT	10.5mm	M123177RT	PEI IV
AIR GREY	597x597mm	10.5mm	M16777RT	PEI IV
AIR MOKA	890x890mm	10.5mm	M89150RT	PEI IV
AIR MOKA	297x890mm CUT	10.5mm	M98550RT	PEI IV
AIR MOKA	597x1190mm	10.5mm	M120178RT	PEI IV
AIR MOKA	297x1190mm CUT	10.5mm	M123178RT	PEI IV
AIR MOKA	597x597mm	10.5mm	M16778RT	PEI IV
AIR WHITE	890x890mm	10.5mm	M89151RT	PEI V
AIR WHITE	297x890mm CUT	10.5mm	M98551RT	PEI V
AIR WHITE	597x1190mm	10.5mm	M120179RT	PEI V
AIR WHITE	297x1190mm CUT	10.5mm	M123179RT	PEI V
AIR WHITE	597x597mm	10.5mm	M16779RT	PEI V
EARTH BLACK	890x890mm	10.5mm	M89152RT	PEI III
EARTH BLACK	297x890mm CUT	10.5mm	M98552RT	PEI III
EARTH BLACK	597x1190mm	10.5mm	M120180RT	PEI III
EARTH BLACK	297x1190mm CUT	10.5mm	M123180RT	PEI III
EARTH BLACK	597x597mm	10.5mm	M16780RT	PEI III
EARTH GREY	890x890mm	10.5mm	M89153RT	PEI IV
EARTH GREY	297x890mm CUT	10.5mm	M98553RT	PEI IV
EARTH GREY	597x1190mm	10.5mm	M120181RT	PEI IV
EARTH GREY	297x1190mm CUT	10.5mm	M123181RT	PEI IV
EARTH GREY	597x597mm	10.5mm	M16781RT	PEI IV
EARTH MOKA	890x890mm	10.5mm	M89154RT	PEI IV
EARTH MOKA	297x890mm CUT	10.5mm	M98554RT	PEI IV
EARTH MOKA	597x1190mm	10.5mm	M120182RT	PEI IV
EARTH MOKA	297x1190mm CUT	10.5mm	M123182RT	PEI IV
EARTH MOKA	597x597mm	10.5mm	M16782RT	PEI IV
EARTH WHITE	890x890mm	10.5mm	M89155RT	PEI V
EARTH WHITE	297x890mm CUT	10.5mm	M98555RT	PEI V
EARTH WHITE	597x1190mm	10.5mm	M120183RT	PEI V
EARTH WHITE	297x1190mm CUT	10.5mm	M123183RT	PEI V
EARTH WHITE	597x597mm	10.5mm	M16783RT	PEI V
FIRE BLACK	297x890mm CUT	10.5mm	M98556RT	
FIRE BLACK	597x1190mm	10.5mm	M120184RT	
FIRE BLACK	297x1190mm CUT	10.5mm	M123184RT	
FIRE GREY	297x890mm CUT	10.5mm	M98557RT	
FIRE GREY	597x1190mm	10.5mm	M120185RT	
FIRE GREY	297x1190mm CUT	10.5mm	M123185RT	
FIRE MOKA	297x890mm CUT	10.5mm	M98558RT	
FIRE MOKA	597x1190mm	10.5mm	M120186RT	
FIRE MOKA	297x1190mm CUT	10.5mm	M123186RT	
FIRE WHITE	297x890mm CUT	10.5mm	M98559RT	
FIRE WHITE	597x1190mm	10.5mm	M120187RT	
FIRE WHITE	297x1190mm CUT	10.5mm	M123187RT	
WATER BLACK	890x890mm	10.5mm	M89160RT	PEI III
WATER BLACK	297x890mm CUT	10.5mm	M98560RT	PEI III
WATER BLACK	597x1190mm	10.5mm	M120188RT	PEI III
WATER BLACK	297x1190mm CUT	10.5mm	M123188RT	PEI III
WATER BLACK	597x597mm	10.5mm	M16784RT	PEI III
WATER GREY	890x890mm	10.5mm	M89161RT	PEI IV
WATER GREY	297x890mm CUT	10.5mm	M98561RT	PEI IV
WATER GREY	597x1190mm	10.5mm	M120189RT	PEI IV
WATER GREY	297x1190mm CUT	10.5mm	M123189RT	PEI IV
WATER GREY	597x597mm	10.5mm	M16785RT	PEI IV
WATER MOKA	890x890mm	10.5mm	M89162RT	PEI V
WATER MOKA	297x890mm CUT	10.5mm	M98562RT	PEI V
WATER MOKA	597x1190mm	10.5mm	M120190RT	PEI V
WATER MOKA	297x1190mm CUT	10.5mm	M123190RT	PEI V
WATER MOKA	597x597mm	10.5mm	M16786RT	PEI V
WATER WHITE	890x890mm	10.5mm	M89163RT	PEI V
WATER WHITE	297x890mm CUT	10.5mm	M98563RT	PEI V
WATER WHITE	597x1190mm	10.5mm	M120191RT	PEI V
WATER WHITE	297x1190mm CUT	10.5mm	M123191RT	PEI V
WATER WHITE	597x597mm	10.5mm	M16787RT	PEI V

TRACE

GREY	597x1190mm	10.5mm	M120152RT	PEI IV
GREY	597x597mm	10.5mm	M166644	PEI IV
GREY	597x597mm	10.5mm	M166644RT	PEI IV
IVORY	597x1190mm	10.5mm	M120153RT	PEI IV
IVORY	597x597mm	10.5mm	M166645	PEI IV
IVORY	597x597mm	10.5mm	M166645RT	PEI IV

VILLAS

ANTRACITE	197x197mm	8.3mm	GR1	PEI III
BEIGE	197x197mm	8.3mm	GR2	PEI III
BRANCO	197x197mm	8.3mm	GR3	PEI V
CASTANHO	197x197mm	8.3mm	GR4	PEI IV
CINZA	197x197mm	8.3mm	GR5	PEI V

WIND

BEGE	597x597mm	10.5mm	M16553	PEI V
CINZA	597x597mm	10.5mm	M16552	PEI IV
TAUPE	597x597mm	10.5mm	M16554	PEI V

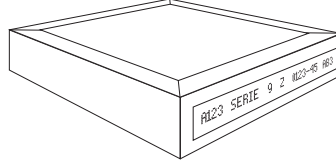
BOX PRINTING
IMPRESSION SUR LA BOITE
INFORMAÇÃO NA CAIXA

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

PORCELAIN TILES
 GRÈS CÉRAMÉ
 GRÊS PORCELÂNICO

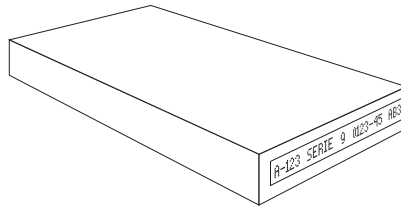
GLAZED TILES, MADE OF VITRIFIED WHITE BODY, SINGLE FIRED
 CARREAUX ÉMAILLÉS EN PÂTE BLANCHE VITRIFIÉE
 MOSAICOS VIDRADOS DE PASTA BRANCA VITRIFICADA

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 VISIBLE 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
EMBALLAGEM E PESO



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

WWW.PAVIGRES.COM

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 RUIDO DO EXTERIOR).

ACCESSIBILITY
ACCESSIBILITÉ
ACCESSIBILIDADE

. 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. PREVEE 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. PREVEE EL REEMPLAZO EN CASO DE NECESIDAD DE UNA PIEZA ASI COMO LA ALINEACIÓN PIEZA POR PIEZA.

AESTHETIC
ESTHÉTIQUE
ESTÉTICA

. ADAPTABLE TO MULTIPLE DECORATIVE OPTIONS.

. ADAPTÉ À MULTIPLES OPTIONS DÉCORATIVES.

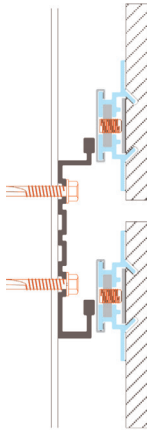
. ADAPTÁVEL A MÚLTIPLAS OPÇÕES DECORATIVAS.

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.

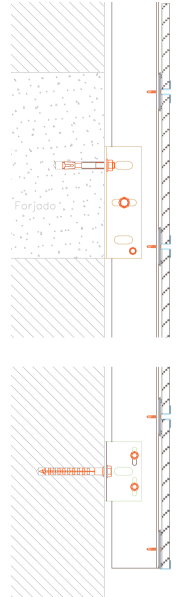


SEMI-INVISIBLE HOOKING
FIXATION SEMI-OCULTE
FIXAÇÃO SEMI-OCULTA

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 MAINTIEN; 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.



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.

PAVIGRÉS[®]
GRUPO