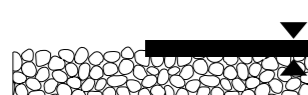


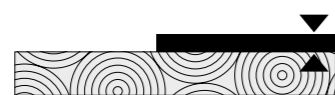
APPLICATIONS
INSTALLATION
APLICAÇÕES
VERWENDUNGEN



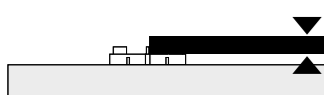
Applications à sec sur gazon
Dry installation over grass
Aplicação a seco sobre relva
Trockenanwendung auf Rasen



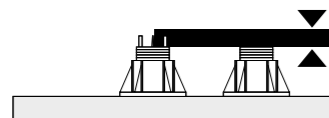
Pose sur gravillon ou sable
Dry installation over sand or gravel
Aplicação a seco sobre cascalho ou areia
Trockenanwendung auf Kiesel oder Sand



Application sur ciment
Installation over cement or screed using adhesive
Aplicação em cimento ou betonilha com cola
Anwendung mit Klebstoff auf Beton oder Mörtel



Pose sur plot en extérieur
Outdoor raised access floor installation
Aplicação sobrelevada em exteriores
Anwendung in erhöhter Lage in Außenräumen



Pose sur plot en zone couverte
Raised access floor installation
Aplicação sobrelevada em coberturas planas
Anwendung in erhöhter Lage auf ebenen Abdeckungen

CARACTÉRISTIQUES TECHNIQUES • TECHNICAL FEATURES • CARACTERÍSTICAS TÉCNICAS • TECHNISCHE EIGENSCHAFTEN

SYMBOLS SIMBOLS SIMBOLOGIA ZEICHEN	CARACTÉRISTIQUES FEATURES CARACTERÍSTICAS EIGENSCHAFTEN	METHODE D'ESSAI TEST METHOD NORMA PRUEFMETHODE	VALEUR PRÉSCRITE PRESCRIBED VALUE VALOR PRESCRITO VORGESCHRIEB. WERT	LOVE CERAMIC TILES
	LONGUEUR ET LARGEUR LENGHT AND WIDTH COMPRIMENTO E LARGURA LAENGE UND BREITE		± 0,6%	± 0,6%
	ÉPAISSEUR THICKNESS ESPESSURA DICKE		± 5%	± 5%
	RECTITUDE DES ARÊTES SIDE STRAIGHTNESS MEDIDA DA RECTILINEARIDADE DAS ARESTAS FERADLINGIGKEIT DER KANTEN	EN ISO 10545-2	± 0,5%	± 0,3%
	ANGULARITÉ RECTANGULARITY MEDIDA DA ORTOGONALIDADE RECHTWINKLIGKEIT DER KANTEN		± 0,6%	± 0,3%
	PLANÉITÉ FLATNESS MEDIDA DA PLANARIEDADE EBEFLECHIGKEIT		± 0,5%	± 0,5%
	ABSORPTION D'EAU WATER ABSORPTION ABSORÇÃO DE ÁGUA WASSERAUFNAHME	EN ISO 10545-3	E ≤ 0,5%	E ≤ 0,1%
	RÉSISTANCE À LA FLEXION RESISTANCE TO BENDING RESISTÊNCIA À FLEXÃO BIEGEFESTIGKEIT	MODULE DE RUPTURE MODULUS OF RUPTURE MÓDULO DE RUPTURA BIEGUNGSMODUL	EN ISO 10545-4	≥ 35 N/MM ²
		FORCE DE RUPTURE BREAKING STRENGTH FORÇA DE RUPTURA BRUCHFESTIGKEIT		≥ 1300 N
		RÉSISTANCE MÉCANIQUE MECHANICAL RESISTANCE RESISTÊNCIA MECÂNICA MECHANISCHE FESTIGKEIT	EN 1339-F	U11
	RÉSISTANCE À L'ABRASION ABRASION RESISTANCE RESISTÊNCIA À ABRASÃO ABRIEB WIDERSTAND		EN ISO 10545-7	SECON LES VALEURS DU FABRICANT ACCORDING TO MANUFACTURER REQUIREMENTS SEGUNDO OS VALORES DO FABRICANTE LAUT WERTE DES HERSTELLERS
	COEFFICIENT D'EXTENSION THERMIQUE LINÉAIRE COEFFICIENT OF LINEAR THERMAL EXPANSION COEFICIENTE DE EXPANSÃO TÉRMICA LINEAR LINEARER WAERMEAUSSDEHN-KOEFF		EN ISO 10545-8	SECON LES VALEURS DU FABRICANT ACCORDING TO MANUFACTURER REQUIREMENTS SEGUNDO OS VALORES DO FABRICANTE LAUT WERTE DES HERSTELLERS
	RÉSISTANCE AUX CHOCES THERMIQUES THERMAL SHOCK RESISTANCE RESISTÊNCIA AO CHOQUE TÉRMICO TEMPERATURWECHSEL BESTÄNDIGKEIT		EN ISO 10545-9	DEMANDE REQUIRE EXIGIDO ANFORDERUNG
	RÉSISTANCE AUX TRÉSAILLURES CRAZING RESISTANCE RESISTÊNCIA AO FENDILHAMENTO HAARRISSE BESTÄNDIGKEIT		EN ISO 10545-11	DEMANDE REQUIRE EXIGIDO ANFORDERUNG
	RÉSISTANCE AU GEL FROST RESISTANCE RESISTÊNCIA AO GELO FROST BESTÄNDIGKEIT		EN ISO 10545-12	DEMANDE REQUIRE EXIGIDO ANFORDERUNG
	RÉSISTANCE AUX ACIDES ET AUX ALCALIS RESISTANCE AGAINST ACIDS AND ALKALIS RESISTÊNCIA AOS ÁCIDOS E BASES BESTÄND. GEGEN SÄUREN U. LAUGEN		EN ISO 1045-13	SECON LES VALEURS DU FABRICANT ACCORDING TO MANUFACTURER REQUIREMENTS SEGUNDO OS VALORES DO FABRICANTE LAUT WERTE DES HERSTELLERS
	RÉSISTANCE AUX PRODUITS DOMESTIQUES DE NETTOYAGE RESISTANCE TO HOUSEHOLD CLEANING PRODUCTS RESISTÊNCIA AOS PRODUTOS DE LIMPEZA DOMÉSTICOS BESTÄNDIG. G. HAUSHALTSREINIGUNGSPRODUKTE			MINIMUM: GB MINIMUM: GB MINIMUM: GB
	RÉSISTANCE AUX TACHES RESISTANCE TO STAINING RESISTÊNCIA ÀS MANCHAS BESTÄNDIGKEIT GEGEN FLECKEN		EN ISO 10545-14	MINIMUM: CLASSE 3 MINIMUM: CLASSE 3 MINIMO: CLASSE 3 MINIMUM: KLASSE 3

EMBALLAGE • PACKING • EMBALAGEM • VERPACKUNG

FORMAT SIZE FORMATO FORMAT	PRODUIT PRODUCT PRODUTO PRODUKT	ÉPAISSEUR THICKNESS ESPESSURA DICKE	PCS/M ² PCS/M ² PEÇAS/M ² STK/M ²	POIDS/M ² WEIGHT/M ² PESO/M ² GEWICHT/M ²	PZ X	M2 X	KG X	X	M2 X	KG X	A X B X C CM
60,4x60,4	GRÈS CÉRAME ÉMAILLÉ PORCELAIN GLAZED FLOOR TILES GRES VIDRADO FEINSTEINZEUG GLASIERTE BODENFLIESEN	20,0 mm	2,74	45,89 Kg	2	0,73	33,50 Kg	32	23,36	1092 Kg	80x120x73,5

SYMBOLS • SYMBOLS • SIMBOLOGIA • ZEICHEN

	ANTIDÉRAPANT (DIN 51097) NON-SLIPPERY (DIN 51097) ANTI-DEBRAPANTE (DIN 51097) RUTSCHFEST (DIN 51097)		ANTIDÉRAPANT (DIN 51130) NON-SLIPPERY (DIN 51130) ANTI-DEBRAPANTE (DIN 51130) RUTSCHSICHER (DIN 51130)
	ÉPAISSEUR THICKNESS ESPESSURA DICKE		



COORDENAÇÃO:
Marketing Love Ceramic Tiles

DESIGN E PRODUÇÃO:
Viriato & Viriato

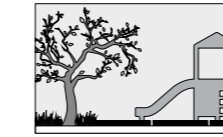
Data de Edição: maio 2015



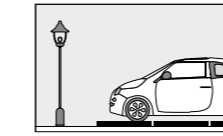
CANYON
20MM



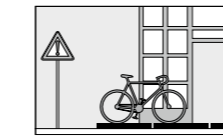
USAGES
USES
UTILIZAÇÕES
BENUTZUNGEN



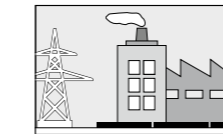
Jardins et espaces publics
Gardens and public areas
Jardins e espaços públicos
Gärten und öffentliche Anlagen



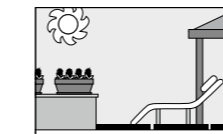
Parkings
Parking lots
Parques de estacionamento
Parkplätze



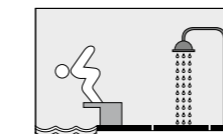
Zones urbaines
Urban areas
Áreas urbanas
Städtische Gebiete



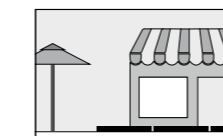
Zones industrielles
Industrial areas
Zonas industriais
Industriegebiete



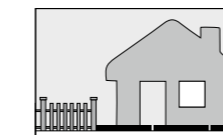
Terrasses
Terraces
Terraços
Terrassen



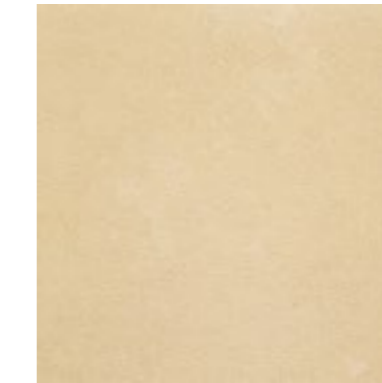
Contours de piscines
Pool surrounding areas
Envolventes de piscina
Bereiche in der Umgebung von Schwimmbecken



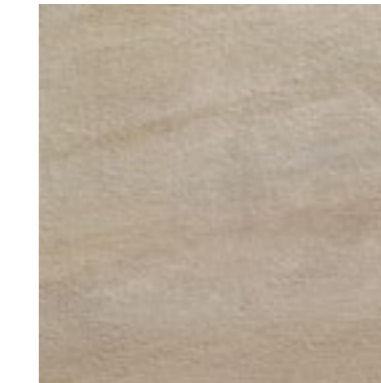
Complexes balnéaires
Seaside resorts
Complexos e estâncias balneares
Badekomplexe und Seebäder



Zones piétonnes
Sidewalks and pedestrian areas
Calçadas, acessos e zonas pedonais
Bürgersteige, Zugänge und andere Fußgängerzonen



CANYON 20MM IVORY AS
60,4x60,4



CANYON 20MM SAND AS
60,4x60,4



CANYON 20MM GREY AS
60,4x60,4



ANTI-SLIP



ANTI-SLIP



20mm



CANYON 20mm SAND AS
60,4x60,4