

STONENWORK

GRES PORCELLANATO . GRÈS CÉRAME . FEINSTEINZEUG . PORCELAIN STONEWARE . GRES PORCELANICO . КЕРАМОГРАНИТ
EN 14411 Allegato G_Piastrelle di ceramica pressate a secco con basso assorbimento d'acqua (E ≤ 0,5%)

60x120 RT . 60x60 RT . 30x60 RT **9 mm** ⇄ 30x60 RT grip **9 mm** ⇄

60x120 RT . 60x60 RT **20 mm** ⇄

IMBALLAGGI . EMBALLAGE . VERPACKUNG . PACKING . EMBALAJE . VERPACKUNG . УПАКОВКА

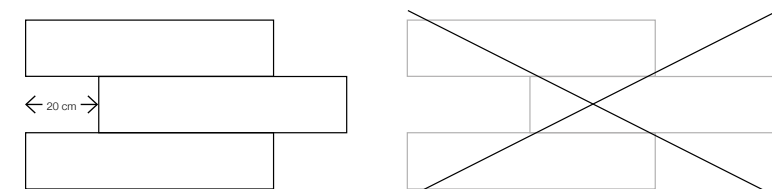
	pz/box	mq/box	kg/box	box/plt	mq/plt	kg/plt	spessore
60x120 RT	2	1,44	30,00	35	50,40	1062	9 mm
60x60 RT	4	1,44	28,00	30	43,20	852	9 mm
30x60 RT	7	1,26	25,00	40	50,40	1012	9 mm
30x60 RT grip	7	1,26	25,00	40	50,40	1012	-
30x30 RT mosaico su rete	10	0,90	16,00	30	27,00	495	-
33x120 RT gradone c/prof.incollato	2	-	-	-	-	-	-
33x120 RT gradone angolare destro	1	-	-	-	-	-	-
33x120 RT gradone angolare sinistro	1	-	-	-	-	-	-
7,2x60 battiscopa total dek	10	6,00 ml	9,00	70	420 ml	645	-

T.20

Per dettagli sul prodotto in 20 mm di spessore e sui relativi sistemi di posa ed, in particolare, per le raccomandazioni, accorgimenti, limitazioni di utilizzo e precauzioni in fase di posa, si raccomanda di prendere visione dell'ultima versione del catalogo T20 e del sito www.supergres.com

For further details on the 20 mm product and the installation systems, in particular for recommendations, restrictions of use, and precautions during installation, please refer to www.supergres.com and to the latest release of T20 catalogue.

Per la posa del materiale rettificato si prescrive una fuga minima di 2 mm / As for rectified materials, a minimum joint of 2 mm is required / Pour la pose du matériau rectifié, il faut réaliser un joint minimum de 2 mm / Für die Verlegung des geschliffenen Materials ist eine Mindestfuge von 2 mm vorgeschrieben / Para la colocación de material rectificado la junta mínima obligatoria es de 2 mm / Ректифицированную плитку следует укладывать с минимальным швом 2 мм



Si raccomanda di posare i materiali sfalsati di 20 cm al massimo, mai a metà della loro lunghezza.

It is strongly recommended to install the materials in a staggered pattern of a maximum of 20 cm, never at half way its length.

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60x120 RT . 60x60 RT . 30x60 RT **9 mm** ⇄ 30x60 RT grip **9 mm** ⇄

60x120 RT . 60x60 RT **20 mm** ⇄

	60x120 RT	60x60 RT	30x60 RT	30x60 RT GRIP	60x120 RT	60x60 RT
 BEOLA	●	●	●	●	●	●
 LUGNEZ	●	●	●	●	●	●
 QUARZITE BIANCA	●	●	●	●		
 ARDESIA NERA	●	●	●	●	●	●

Norma di riferimento: EN 14411 Allegato G - Piastrelle di ceramica pressate a secco con basso assorbimento d'acqua (Ev ≤ 0,5%)

Norme retenue: EN 14411 Annexe G - Carreaux céramiques pressés à sec avec faible absorption d'eau (Ev ≤ 0,5%)


















Besugznorm: EN 14411 Anlage G - Trockengepresste keramische Fliesen und Platten mit niedriger Wasseraufnahme (Ev ≤ 0,5%)

Reference standard: EN 14411 Appendix G - Dry pressed ceramic tiles with low water absorption (Ev ≤ 0,5%)

Norma de referencia: EN 14411 Anexo G - Baldosas de cerámica prensadas en seco (Ev ≤ 0,5%)

Соответствует норме EN 14411 Керамические плитки, спрессованные всухую, с низким водопоглощением (Ev ≤ 0,5 %)

GRUPPO B Ia

Caratteristiche tecniche Caracteristiques techniques - Technische eigenschaften Technical characteristics - Características técnicas Технические характеристики	Norma Norms - Normes Normen - Normas Стандарт	Requisiti richiesti Requirements - Conditions requisés Geforderte eigenschaften - Valor solicitud Значение, требуемое в соответствии с нормами	Valore medio Supergres Valeur moyenne - Average rating Durchschnittswert - Valore medio среднее значение		
 Lunghezza e larghezza dei lati - Longuer et largeur de côtés Länge und Breite - Length and width of the sides Largo y ancho de los lados - Размеры сторон	ISO 10545-2	N ≥ 15 cm		superficie naturale	superficie grip
		± 0,6 %	± 2 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
		± 0,5 %	± 1,5 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
		± 0,5 %	± 2 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Rettilineità degli spigoli - Equerrage des angles Kantengeradheit - Straightness Rectilineidad de las aristas - Кривизна сторон	RETIFFICATI	± 0,5 %	± 2 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Ortogonalità - Orthogonalité Rechtwinkligkeit - Rectangularity Ortogonalidad - Косоугольность		± 0,5 %	± 2 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Planarità - Planéité Planität - Flatness Planaridad - Кривизна лицевой поверхности		± 0,5 %	± 2 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Spessore - Epaisseur Stärke - Thickness Espesor - Толщина		ISO 10545-2	± 5 %	± 0,5 mm	Conforme - Conforme Gemäss - According to Conforme - Соответствует
 Assorbimento % d'acqua - Absorption d'eau Wasseraufnahme - Water absorption Absorción % de agua - Водопоглощение	ISO 10545-3	Ev ≤ 0,5%		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Determinazione della resistenza a flessione e della forza di rottura - Résistance à la flexion et à la force de rupture Biegefestigkeit und Bruchlast - Flexion and break resistance Resistencia a la flexión y carga de rotura - Предел прочности при изгибе и разрушающая нагрузка	ISO 10545-4	Spessore ≥ 7,5 mm	S ≥ 1300 R ≥ 35 N/mm ²	Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Determinazione della resistenza all'abrasione Résistance à l'abrasion - Abriebfestigkeit Abrasion Resistance Resistencia a la abrasión	ISO 10545-6	≤ 175 mm ³		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Coefficiente di espansione termica lineare tra 20° e 100° C - Dilatation thermique linéaire entre 20°C et 100°C Lineare Wärme-ausdehnung zwischen 20°C und 100°C - Linear thermal expansion 20°C to 100°C Coeficiente de expansión térmica lineal entre 20°C y 100°C - Коэффициент линейного теплового расширения	ISO 10545-8	Metodo di prova disponibile - Méthode d'essai disponible Prüfverfahren verfügbar - Test method available Método disponible - Используемый метод испытания		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Resistenza agli sbalzi termici - Résistance aux écarts de température Temperaturwechselbeständigkeit - Thermal shock resistance Resistencia a los choques térmicos - Стойкость к перепаду температур	ISO 10545-9	Metodo di prova disponibile - Méthode d'essai disponible Prüfverfahren verfügbar - Test method available Método disponible - Используемый метод испытания		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Resistenza al gelo - Résistance au gel Frostbeständigkeit - Frost resistance Resistencia al hielo - Морозоустойчивость	ISO 10545-12	Metodo di prova disponibile - Méthode d'essai disponible Prüfverfahren verfügbar - Test method available Método disponible - Используемый метод испытания		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Determinazione della resistenza chimica - Résistance chimique Chemikalienbeständigkeit - Chemical resistance Resistencia a los productos químicos - Химическая стойкость	ISO 10545-13	B min.		A LA HA	
 Determinazione della resistenza alle macchie - Résistance aux taches Beständigkeit gegen Fleckenbil - Resistance to staining Resistencia a las manchas - Устойчивость эмали к загрязнению	ISO 10545-14	Classe 3 minimo - Kategorie 3 min Klasse 3 min - Class 3 min Class 3 min - Минимум 3 класс		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Reazione al fuoco - Reaction to fire Réaction au feu - Brandverhalten Reacción al fuego - Огнестойкость	-	Classe A1 o A1 fl - Class A1 o A1 fl Class A1 ou A1 fl - Klasse A1 oder A1 fl Class A1 o A1 fl - Минимум A1 - A1 fl		Conforme - Conforme Gemäss - According to Conforme - Соответствует	
 Resistenza allo scivolamento - Résistance au glissement Bestimmung der Rutschhemmungsfähigkeit - Slip resistance Antideslizamiento - Сопротивление скольжению	EN 16165 (Previously DIN 51130)	Classificazione R - Evaluación R Klassifizierung R - Classification R Classification R - Классификация R		R10	R11
 Resistenza allo scivolamento - superfici bagnate calpestio a piedi scalzi Résistance au glissement - surfaces mouillées passage à pieds nus Bestimmung der Rutschhemmungsfähigkeit-nasse Oberfläche-Bartfuß-gehen - Coefficient of friction-dry surfaces walking on barefoot Resistencia al deslizamiento-superficie mojada pasaje con pies descalzos - Сопротивление скольжению. Влажные полы, по которым ходят босыми ногами	EN 16165 (Previously DIN 51097)	Classificazione A,B,C - Evaluación A,B,C Klassifizierung A,B,C - Classification A,B,C Classification A,B,C - Классификация A,B,C		A+B	A+B+C
 Resistenza allo scivolamento - coefficiente di attrito dinamico (DCOF) Résistance au glissement - resistance de frottement dynamique Bestimmung der Rutschhemmungsfähigkeit-dynamischer reibungskoeffizient - Slip resistance - dynamic friction coefficient Resistencia al deslizamiento - coeficiente de rozamiento dinámico - Сопротивление скольжению. Коэффициент трения	ANSI A 326.3	≥ 0,42 wet		Conforme - Conforme Gemäss - According to Conforme - Соответствует	

GRADO DI VARIAZIONE CROMATICA Ogni prodotto si caratterizza per un grado di stonalizzazione variabile da prodotto a prodotto, da colore a colore. Per stonalizzazione s'intende variazione di gradazione cromatica da piastrella a piastrella. COLOUR SHADE VARIATION Every product is characterised by colour-shading that can vary from one product to another and from one colour to another. When referring to colour-shading we refer to the chromatic variation of the tile surface.

quarzite bianca
ardesia nera
luznez



Prodotto con leggera variazione cromatica
Product with a slight chromatic variation

beola



Prodotto con marcata variazione cromatica
Product with a marked chromatic variation



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SUPERGRES

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