

DECORATORI BASSANESI









SEGMENTS
Design by Guglielmo Poletti

Gres porcellanato tutta massa non smaltato UGL, Porcelain gres without enamels UGL, Grès porcelainé pleine masse non émaillé

SPESSORE, THICKNESS, ÉPAISSEUR
9 MM

ISO 13006, UNI EN 14411 Annex G Bla GL

Caratteristiche tecniche Technical specifications Caractéristiques techniques	Metodi di prova Test methods Méthodes d'essai Norma ISO Standard	Valori prescritti dalle norme International standards Valeurs prescrites par les normes UNI EN 14411—ISO 13006	Prestazioni Performances
 Assorbimento d'acqua Water absorption Water absorption	ISO 10545-3	≤ 0,5%	Conforme Compliant Conforme
 Resistenza alla flessione Bending strength Résistance à la flexion	ISO 10545-4	≥ 35N/mm ²	Conforme Compliant Conforme
 Resistenza agli sbalzi termici Resistance to thermal shocks Résistance aux variations de température	ISO 10545-9	Metodo disponibile Available method Méthode disponible	Resiste Resistant Résiste
 Resistenza al gelo Frost resistance Résistance au gel	ISO 10545-12	Metodo disponibile Available method Méthode disponible	Resiste Resistant Résiste
 Resistenza ai prodotti chimici uso domestico e additivi per piscina, Resistance to household and swimming pool chemical products, Résistance aux produits chimiques d'usage domestique et aux additifs pour piscine	ISO 10545-13	min. B	Conforme Compliant Conforme
 Resistenza alle macchie Stain resistance Résistance aux taches	ISO 10545-14	minimum classe 3	Conforme Compliant Conforme

I valori riflettono una media tra diversi test eseguiti secondo le normative di riferimento condotti nei nostri laboratori e/o presso centri di analisi esterni certificati. I valori di singole produzioni possono variare.

Values are based on an average of the results of various tests, which, according to required standards, have been conducted in our certified laboratories or external dedicated centers. Values of each individual production may vary.

Les valeurs reflètent une moyenne de plusieurs tests réalisés conformément aux normes de référence, effectués dans nos laboratoires et/ou dans des centres d'analyses externes certifiés. Les valeurs des productions individuelles peuvent varier.

Trattandosi di un prodotto tecnico a tutto impasto alcune impurità e puntinature visibili nei colori chiari sono da considerarsi una caratteristica tecnica del prodotto.

We produce technical unglazed porcelain stoneware slabs, and some light impurities and dots must be considered as a standard feature of the product.

Etant donné qu'il s'agit d'un produit technique à masse unique, quelques impuretés et points visibles dans les couleurs claires doivent être considérés comme une caractéristique technique du produit.

Importante: il prodotto è realizzato in gres porcellanato tutta massa non smaltato UGL e viene protetto da una "salatura", cioè da un'applicazione che non ne altera le caratteristiche estetiche, ma lo protegge da eventuali intrusioni di sporcizia nelle microporosità, che di norma sono una caratteristica naturale del gres porcellanato. Questa applicazione consente una pulizia in fase di posa del materiale e una manutenzione semplice. Trattandosi di un prodotto tecnico a tutto impasto alcune impurità e puntinature visibili nei colori chiari sono da considerarsi una caratteristica tecnica del prodotto.

Important: the product is developed in porcelain gres homogeneous without enamels UGL and it is protected by "salting", i.e. by an application that does not alter the appearance characteristics, but protects against any intrusions of dirt into the micro-porosities, which are usually a natural feature of porcelain stoneware. Such application allows cleaning the material when laying it as well as for easy maintenance. We produce technical unglazed porcelain stoneware slabs, and some light impurities and dots must be considered as a standard feature of the product.

Calibro: Questo materiale viene realizzato artigianalmente per cui le variazioni di colore, tonalità e dimensioni sono caratteristiche del prodotto. Di conseguenza, ogni piastrella ha una tolleranza dimensionale (rif. normativo EN 1411 app. G Gruppo Bla UGL).

Caliber: This is an artisanal product; therefore, any difference in colour, tone, and size must be considered a product feature. As a result, each tile has a size tolerance (ref. EN 1411 Annex G Group Bla UGL).











Important: le produit est réalisé en grès porcelainé pleine masse non émaillé UGL est il et protégé par un "salage", c'est-à-dire par une application qui n'altère pas ses caractéristiques esthétiques, mais le protège contre d'éventuelles intrusions de saleté dans les microporosités, qui sont en général une caractéristique du grès porcelainé. Cette application permet un nettoyage en phase de pose du matériau et un entretien simple. Etant donné qu'il s'agit d'un produit technique à masse unique, quelques impuretés et points visibles dans les couleurs claires doivent être considérés comme une caractéristique technique du produit.

Calibre: e matériau étant fabriqué de façon artisanale, les variations de couleurs, de tonalités et de dimensions sont caractéristiques du produit. Par conséquent, chaque dalle présente une tolérance dimensionnelle (réf. norme EN 1411 app. G Groupe Bla UGL).

Calibro, Caliber, Calibre

Formato nominale (cm), Nominal size (cm), Format nominal (cm)	Calibro, Caliber, Calibre	mm
14 x 14	Calibro 08	138,0 (± 0,5) x 138,0 (± 0,5) mm
	Calibro 09	139,0 (± 0,5) x 139,0 (± 0,5) mm
	Calibro 0	140,0 (± 0,5) x 140,0 (± 0,5) mm
	Calibro 1	141,0 (± 0,5) x 141,0 (± 0,5) mm
	Calibro 2	142,0 (± 0,5) x 142,0 (± 0,5) mm

Stucco Consigliato, Recommended Filling, Plâtre Conseillé

	Mapei Stuccatura a tono, Tone on tone grouting, Joint ton sur ton	Kerakoll Color Fill Stuccatura a tono, Tone on tone grouting, Joint ton sur ton
Bone	137 	KK76 
Ice	110 	KK6 
Dove	187 	KK157 
Iron	119 	KK10 
Coal	120 	KK72 

Il consumo di stucco cementizio per Segments Small è di circa 1,9 Kg/mq, per Segments Small Plus è di circa 3,4 Kg/mq, per Segments Large è di circa 0,2 Kg/mq.
Il consumo di stucco epossidico per Segments Small è di circa 2 Kg/mq, per Segments Small Plus è di circa 3,5 Kg/mq, per Segments Large è di circa 0,2 Kg/mq.

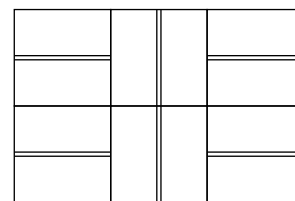
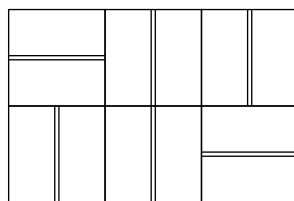
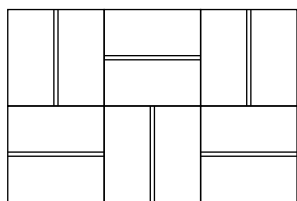
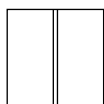
The consumption of cement grout for Segments Small is approximately 1.9 Kg/m²; for Segments Small Plus it is around 3.4 Kg/m²; for Segments Large it is around 0.2 Kg/m².
The consumption of epox grout for Segments Small is approximately 2 Kg/m²; for Segments Small Plus it is around 3.5 Kg/m²; for Segments Large it is around 0.2

La consommation d'enduit de ciment pour Segments Small est de 1,9 Kg/m² environ, pour Segments Small Plus elle est de 3,4 Kg/m² environ, pour Segments Large elle est de 0,2 Kg/m² environ.
La consommation d'enduit de epoxy pour Segments Small est de 2 Kg/m² environ, pour Segments Small Plus elle est de 3,5 Kg/m² environ, pour Segments Large elle est de 0,2 Kg/m² environ.

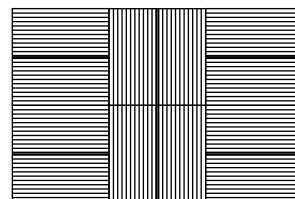
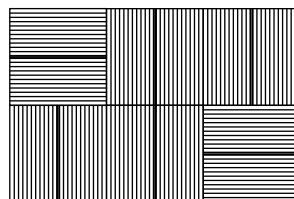
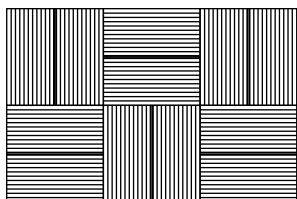
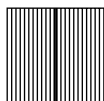
Suggerimenti di posa

Laying recommendations Suggestions de pose

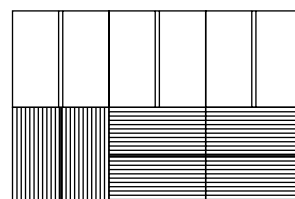
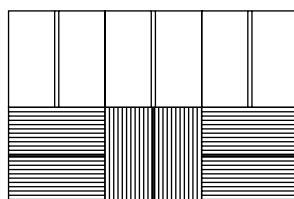
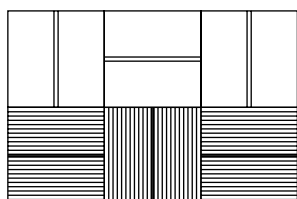
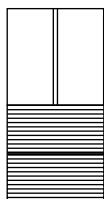
01



02



03



04

