

# Ledgerstone



# Ledgerstone



Arctic 6x16



Giungla 6x16



Lava 6x16



Neve 6x16



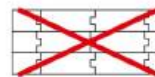
Tropical 6x16

## SUGGERIMENTI DI POSA / INSTALLATION TIPS

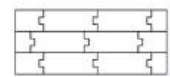
16x40 - 6"x16" . 16x42 - 6"x16"

Per la posa a correre dei formati rettangolari si consiglia di sfalsare la piastrella di 6 cm e, comunque, non oltre 10 cm.  
Per mantenere il modulo degli schemi di posa indicati la fuga sarà di dimensioni variabili.

When laying rectangular tiles we recommend not to stagger tiles by more than 6-10 cm (2"-4").  
Variable grout line size, in order to maintain the laying modules.



NO











SI



# 16X40-16X42 GRES PORCELLANATO

## PORCELAIN TILE - GRES PORCELANICO

EN 14411:2016	CARATTERISTICA TECNICA TECHNICAL PROPERTY CARACTERISTIQUE TECHNIQUE TECHNISCHE DATEN CARACTERÍSTICA TÉCNICA	NUMERO O METODO DI MISURA NORME/NORMA/ NORME/NORMAS/	VALORE PRESCRITTO DELLA NORMA REQUIRED STANDARDS VALEUR PRESCRITE PAR LES NORMES VALORES REQUERIDOS NORMVORGABE	VALORI VALUES VALEURS WERTE VALORES
	Resistenza chimica Chemical strength Resistance chimique Chemische beständigkeit Resistencia al ataque químico	UNI EN ISO 10545-13	Resistenza a basse concentrazioni di acidi/alcali Resistenza ad alte concentrazioni di acidi/alcali Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Resistance to low concentration of acids/alkali and acids Resistance to high concentrations of acids/alkali and acids Resistance to household chemical products and swimming pool additives Résistance à de faibles concentrations d'acides et d'alcalis Résistance à de fortes concentrations d'acides et d'alcalis Resistencia a los productos químicos de uso doméstico y sus aditivos para piscina Alkali- u. Säurebeständigkeit für niedrige Konzentrationen Alkali- u. Säurebeständigkeit für hohe Konzentrationen Beständigkeit gegen chemische Haushaltsprodukte und Zusatzstoffe für Schwimmbäder	GLA GHA GA
	Assorbimento d'acqua Water Absorption Absorption d'eau Wasseraufnahme Absorción de agua	UNI EN ISO 10545-3	≤ 0,5%	0,2%
	Resistenza alla flessione Bending Strength Résistance à la flexion Biegefestigkeit Resistencia a la flexión	UNI EN ISO 10545-4	N ≥ 27N / mm <sup>2</sup>	55,7 N / mm <sup>2</sup>
	Resistenza al gelo Frost resistance Résistance au gel Frostwiderstandsfähigkeit Resistencia a la helada	UNI EN ISO 10545-12	Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie. No sample must show alterations to the surface Les échantillons ne doivent pas présenter de ruptures ou d'altérations considérables de la surface. Die Muster dürfen weder Bruch noch Schäden an der Oberfläche aufweisen. Ninguna muestra debe presentar roturas o alteraciones apreciables de la superficie	Non gelivi Frost-proof Non gélifs Frostsicher No presentan gelación
	Resistenza alle macchie Stain resistant Résistance aux taches Gegen flecken beständig Resistencia a las manchas	UNI EN ISO 10545-14	Classe ≥ 3 Class ≥ 3 Classe ≥ 3 Klasse ≥ 3 Clase ≥ 3	Classe 5 Class 5 Classe 5 Klasse 5 Clase 5
	Durezza di Mohs Hardness in Mohs degrees Dureté de Mohs Moh'sche Härte Dureza de Mohs	UNI EN 101	≥ 5° Mohs	8
<b>R</b> 	Resistenza allo scivolamento (coefficiente di attrito) Slip resistance (coefficient of friction) Résistance au glissement (coefficient de friction) Rutschfestigkeit (Reibungskoeffizient) Resistencia al deslizamiento (coeficiente de roce)	DIN 51130	Attrito soddisfacente Satisfactory friction Friction satisfaisante Befriedigende Reibung Roce satisfactorio	<b>R10</b>
<b>PEI</b> <b>5</b> 	Resistenza all'abrasione Abrasion resistance Résistance à la abrasion Abriebfestigkeit Resistencia a la abrasión	Classificazione interna Internal Classification System	Piastrelle smaltate - Classi di abrasione da I a V Glazed tiles - Abrasion class from I to V Cu émailés - Classe d'abrasion de I à V Glasierte Fliesen - Abrießklassen I bis V Azulejos esmaltados - Clase de la abrasión desde I a V	Classe <b>PEI V</b>

Le caratteristiche tecniche indicate nei cataloghi di linea e nel Catalogo Generale, e in qualsiasi documento di promozione commerciale di Keradom srl hanno lo scopo di dare un'indicazione dei valori riscontrati nei vari lotti e nelle varie tonalità del prodotto, pertanto differenze rispetto a tali valori indicativi non possono essere oggetto di contestazione.

All technical features stated in leaflets, in master brochure and in merchandising of Keradom srl are meant to be an indication of an average of figures recorded within a span (determined by international law) in several production runs, therefore a slight discrepancy in quality figures of a certain batch in relation to these figures cannot be considered a production failure.