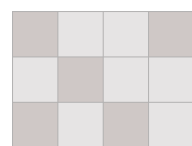


## INDICE DI STONALIZZAZIONE SHADE VARIATION INDEX



**V1 / LOW**  
Prodotto monocromatico  
Monochromatic product



**V2 / MODERATE**  
Prodotto con leggera  
variazione cromatica  
Product with light  
chromatic variation



**V3 / HIGH**  
Prodotto con marcata  
variazione cromatica  
Product with high  
chromatic variation



**V4 / VERY HIGH**  
Prodotto con forte  
variazione cromatica  
Product with very high  
chromatic variation

SUPERFICE SURFACES	STONALIZZAZIONE SHADE VARIATION
Concrete / Made 2.0	V1
Concrete Blend	V2
Concrete / Made 2.0 Blend	V4
Concrete Playone / Mosaics	V2

## CALIBRI CALIBER

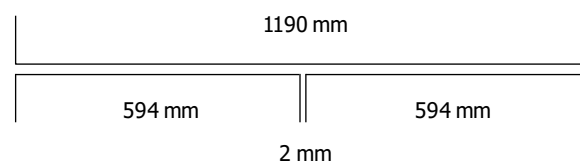


Le nostre lastre sono sempre rettificate e hanno dimensioni finali in millimetri come da tabella. Il calibro standard è lo 09 e i formati dello stesso calibro multipli tra loro sono modulari con 2 mm di fuga.

Our slabs are always rectified and the table below indicates their final size in millimetres. Our standard caliber is 09 and all sizes with the same caliber, when multiples, are modular with 2 mm joint spacing.

FORMATO NOMINALE (CM) NOMINAL SIZE (CM)	FORMATO RETTIFICATO (MM) RECTIFIED SIZE (MM)	CALIBRO CALIBER
120x250	1190x2500	09
60x250	594x2500	09
120x120	1190x1190	09
60x120	594x1190	09
60x60	594x594	09
30x60	296x594	09
30x30	296x296	09
15x60	147x594	09
10x60	97x594	09
5x60	47x594	09
15x15	147x147	09
15x15 Gigacer Shades	146x146	00















## MODULARITÀ MODULARITY



# CARATTERISTICHE TECNICHE

## TECHNICAL SPECIFICATION


LASTRE DI GRES PORCELLANATO / PORCELAIN SLABS  
ISO 13006 - G - BIa UGL (E ≤ 0,5%) UNI EN 14411 - G -

	CARATTERISTICHE TECNICHE TECHNICAL SPECIFICATIONS	NORMA ISO STANDARD	SPESSORE THICKNESS	VALORI PRESCRITTI DALLE NORME INTERNATIONAL STANDARDS	VALORE MEDIO GIGA AVERAGE GIGA VALUE
	CARATTERISTICHE DIMENSIONALI DIMENSIONAL CHARACTERISTICS			S > 410	
	LATI SIDES	ISO 10545-2		± 0,6%	± 0,2%
	SPESSORE THICKNESS			± 5%	± 3%
	RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF EDGES			± 0,5%	± 0,2%
	ORTOGONALITÀ RECTANGULARITY			± 0,6%	± 0,2%
	PLANARITÀ SURFACE FLATNESS			± 0,5%	± 0,2%
	ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3		≤ 0,5%	≤ 0,1%
	RESISTENZA ALLA FLESSIONE BENDING STRENGTH	ISO 10545-4	≠ 4.8 mm	≥ 35N/mm <sup>2</sup>	≥ 40 N/mm <sup>2</sup>
			≠ 6 mm	≥ 35N/mm <sup>2</sup>	≥ 40 N/mm <sup>2</sup>
			≠ 12 mm	≥ 35N/mm <sup>2</sup>	≥ 40 N/mm <sup>2</sup>
	MODULO DI ROTTURA MODULUS OF RUPTURE	ISO 10545-4	≠ 4.8 mm	> 700N (sp. < 7,5mm)	> 700 N
			≠ 6 mm	> 700N (sp. < 7,5mm)	> 700 N
			≠ 12 mm	> 1.300N (sp. ≥ 7,5mm)	≥ 4000 N
			≠ 24 mm	> 1.300N (sp. ≥ 7,5mm)	18,14 kN (=18.140 kgF)
	RESISTENZA ALL'ABRAZIONE PROFONDA RESISTANCE TO DEEP ABRASION	ISO 10545-6		≤ 175mm <sup>3</sup>	≤ 145 mm <sup>3</sup>
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545-8		≤ 9x10 6°c 1	≤ 7x10 6°c 1
	RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS			METODO DISPONIBILE AVAILABLE METHOD	RESISTE RESISTANT
	RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12		METODO DISPONIBILE AVAILABLE METHOD	RESISTE RESISTANT
	RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICAL ATTACKS	ISO 10545-13		min. UB	RESISTE RESISTANT
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE	ISO 10545-14		METODO DISPONIBILE AVAILABLE METHOD	RESISTE RESISTANT

Trattandosi di un prodotto tecnico a solo impasto senza smalto alcune impurità e puntature 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.

# NOTE TECNICHE TECHNICAL NOTES

COEFFICIENTE DI ATTRITO / COEFFICIENT OF FRICTION  
LASTRE DI GRES PORCELLANATO / PORCELAIN SLABS  
ISO 13006 - G - B1a UGL (E ≤ 0,5%) UNI EN 14411 - G -

		SUPERFICI SURFACES	SPESSORE THICKNESS	DIN 51130	DIN 51097	BCR	BRITISH PENDULUM BS7976	R9729 UPI/EMPA	DCOF (SECTION 9.6 ANSI A 137.1.2012)
 COEFFICIENTE D'ATTRITO COEFFICIENT OF FRICTION	CONCRETE		#4.8mm	R10	A + B*	> 0,40	-	GS1	-
			#6mm	R10	A + B*	> 0,40	-	GS1	-
			#12mm #24mm	R10	A + B	> 0,40	> 36 WET except for ice colour	GS2/GB1	> 0,42 wet
	MADE 2.0 MAT	#12mm #24mm	R10	-	> 0,40	> 36 WET except for ice colour	GS2/GB1	> 0,42 wet	
	MADE 2.0 BOCCIARDATO	#12mm #24mm	R11	A + B + C	> 0,40	> 36 WET	GS3/GB2	> 0,42 wet	

\*Valore medio, dipende dal colore scelto. / Average value, it depends on the chosen colour.





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