



Formats	40x80 cm 15 3/4" x 31 1/2" \pm 8.5mm	30.5x56 cm 12"x22" \pm 8.5mm	
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		Caratteristica tecnica Characteristics	Metodo di prova Test Method	Requisiti per dimensione nominale N Requirements for nominal size N			MARK WALL
				7 cm \leq N < 15 cm		N \geq 15 cm	
				(mm)	(%)	(mm)	
Caractéristiques de régularité Regularity characteristics		Longueur et largeur Length and width	ISO 10545-2	$\pm 0,75$ (*)	$\pm 0,5$ (*)	$\pm 2,0$ (*)	$\pm 0,3\% \pm 1,0\text{mm}$
		Épaisseur Thickness		$\pm 0,5$ (**)	± 10 (**)	$\pm 0,5$ (**)	$\pm 10,0\% \pm 0,5\text{mm}$
		Straightness of sides Straightness of sides		$\pm 0,5$ (***)	$\pm 0,3$ (***)	$\pm 1,5$ (***)	$\pm 0,3\% \pm 0,8\text{mm}$
		Rectangularity Orthogonality		$\pm 0,75$ (****)	$\pm 0,5$ (****)	$\pm 2,0$ (****)	$\pm 0,3\% \pm 1,5\text{mm}$
		Planimétrie Surface flatness		c.c. + 0,75 - 0,50	c.c. + 0,5 - 0,3	c.c. + 2,0 - 1,5	$\pm 0,3\% \pm 1,5\text{mm}$
				e.c. + 0,75 - 0,50	e.c. + 0,5 - 0,3	e.c. + 2,0 - 1,5	
				w. $\pm 0,75$	w. $\pm 0,5$	w. $\pm 2,0$	
Structural characteristics Structural features		Massa d'eau absorbée (come % della massa) Water absorption level (in% by mass)	ISO 10545-3	Media >10%. Se questo valore > 20%, deve essere indicato. Valore Singolo > 9% Average >10%. When the average > 20%, this shall be indicated. Individual value > 9%			10%<EB \leq 20%
Caractéristiques mécaniques massiques Bulk mechanical features		Force de rupture Breaking strength	ISO 10545-4	$S \geq 600\text{N}$			$S \geq 600\text{ N}$
		Résistance à La Flexion Modulus of Rupture		$R \geq 15\text{ N/mm}^2$			$R \geq 15\text{ N/mm}^2$
Caratteristiche Termo-Igomeriche Thermo-igrometric features		Coefficient de dilatation thermique linéique Coefficient of linear thermal expansion	ISO 10545-8	Valore dichiarato Declared value			$\leq 7\text{ 1/mk}$
		Résistance aux écarts de température Thermal shock resistance	ISO 10545-9	Test superato in accordo con ISO 10545-1 Pass according to EN ISO 10545-1			Resiste
		Dilatazione all'umidità (in mm/m) Moisture expansion (in mm/m)	ISO 10545-10	Valore dichiarato Declared value			$\leq 0,06\% (0,6\text{mm/m})$
		Resistenza al cavillo: piastrelle smaltate Crazing resistance: glazed tiles	ISO 10545-11	Test superato in accordo con ISO 10545-1 Pass according to EN ISO 10545-1			Resiste
Proprietà Fisiche Physical properties		Effort de cohésion Bond strength/adhesion for improved cementitious adhesives	EN 1348	Valore dichiarato Declared value			$\geq 1,0\text{ N/mm}^2$ (Class C2 - EN 12004)
		Réaction au feu Reaction to fire	-	Classe A1 Class A1			A1
Caractéristiques chimiques Chemical features		Résistance aux produits chimiques à usage domestique et aux adjuvants pour piscine Resistance to household chemicals and swimming pool salts	ISO 10545-13	Classe minima B Minimum Class B			A
		Résistance aux acides et aux alcalis à basse concentration Resistance to low concentrations of acids and alkalis		Classe dichiarata Declared Class			LA
		Résistance aux acides et aux alcalis à haute concentration Resistance to high concentrations of acids and alkalis		Classe dichiarata Declared Class			HA
		Resistenza alle macchie piastrelle smaltate Resistance to staining for glazed tiles	ISO 10545-14	Classe 3 minima Minimum Class 3			5
		Rilascio di sostanze pericolose: Cadmio (in mg/dm2) e Piombo (in mg/dm2) Rilascio di sostanze pericolose: Cadmium (in mg/dm2) and Lead (in mg/dm2)	ISO 10545-15	Valore dichiarato Declared value			$\leq 0,01\text{mg/dm}^2 \text{ Cd} \leq 0,1\text{mg/dm}^2 \text{ Pb}$

* Deviazione ammissibile, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (W).
 The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (W).

** Deviazione ammissibile, in % oppure mm, dello spessore medio di ogni piastrella dallo spessore riportato nella dimensione di fabbricazione (W).
 The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (W).

*** Deviazione massima ammissibile di rettilineità, in % oppure mm, in rapporto alle dimensione di fabbricazione (W) corrispondenti.

The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (W).

**** Deviazione massima ammissibile di ortogonalità, in % oppure mm, in rapporto alle dimensione di fabbricazione (W) corrispondenti.

The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (W).

c.c. Deviazione massima ammissibile della curvatura del centro, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (W).

The maximum permissible deviation from centre curvature, in % or mm, related to diagonal calculated from the work sizes (W).

e.c. Deviazione massima ammissibile della curvatura dello spigolo, in % oppure mm, in rapporto alle dimensioni di fabbricazione (W) corrispondenti.

The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (W).

w. Deviazione massima ammissibile dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (W).
 The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (W).

(1) Determinazione della resistenza allo scivolamento delle superfici pedonabili; non si applica alle pavimentazioni sportive ed alle pavimentazioni stradali veicolari.

Determination of slip resistance of pedestrian surfaces; it does not cover sports surfaces and road surfaces for vehicles (skid resistance).

(2) Le prestazioni anti-slip vengono garantite al momento della consegna del prodotto.

Anti-slip performance is guaranteed at the time of delivery of the product.

However, tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects.

(3) The specifier shall determine tiles appropriate for specific project conditions, considering by way of example, but not in limitation, type of use, traffic, expected contaminants, expected maintenance, expected wear, and manufacturers' guidelines and recommendations."

(4) For further details, please refer to outdoor design general catalogue.

(5) Only for products with 20 mm thickness.

