





			Test method	Req	Codec					
				7 cm ≤ N < 15 cm	15 cm N ≥ 15 cm			Matte rectified		
		Technical features		(mm)	(%)	(mm)	Matte rectified 8mm	9mm 60x120 cm	Grip rectified	Outdoor rectified
		Length and width		± 0,9 (*) Non-rect. ± 0,4 (*) Rect.	± 0,6 (*) Non-rect. ± 0,3 (*) Rect.	± 2,0 (*) Non-rect. ± 1,0 (*) Rect.	Suitable for	Suitable for	Suitable for	Suitable for
Regularity features	(Park)	Thickness		± 0,5 (**)	± 5 (**)	± 5 (**) ± 0,5 (**)		Suitable for	Suitable for	Suitable for
		Straightness of sides		± 0,8 (***) Non-rect. ± 0,4 (***) Rect.	± 0,5 (***) Non-rect. ± 0,3 (***) Rect. ± 1,5 (***) Non-rect. ± 0,8 (***) Rect.		Suitable for	Suitable for	Suitable for	Suitable for
		Perpendicularity (Measurement only on short edges when L/I ≥ 3)	ISO 10545-2	± 0,8 (***) Non-rect. ± 0,4 (***) Rect.	± 0,5 (***) Non-rect. ± 0,3 (***) Rect.	± 2,0 (***) Non-rect. ± 1,5 (***) Rect.	Suitable for	Suitable for	Suitable for	Suitable for
		Surface flatness		c.c. ± 0,8 Non-rect. c.c. ± 0,6 Rect.	c.c. ± 0,5 Non-rect. c.c. ± 0,4 Rect.	c.c. ± 2,0 Non-rect. c.c. ± 1,8 Rect.		Suitable for	Suitable for	Not applicable to "strong" structures
				e.c. ± 0,8 Non-rect. e.c. ± 0,6 Rect.	e.c. ± 0,5 Non-rect. e.c. ± 0,4 Rect.	e.c. ± 2,0 Non-rect. e.c. ± 1,8 Rect.	Suitable for			
				w. ± 0,8 Non-rect. w. ± 0,6 Rect.	w. ± 0,5 Non-rect. w. ± 0,4 Rect.	w. ± 2,0 Non-rect. w. ± 1,8 Rect.				
Structural	(0)	Water absorption level (in% by mass)	ISO 10545-3	E≤ 0,59	≤0.1%	≤0.1%	≤0.1%	≤0.1%		
features	$\left(\begin{array}{c} CO_{2} \end{array}\right)$		ASTM C373-18	Requirement ANSI	≤0.5%	≤0.5%	≤0.5%	≤0.5%		
		Breaking strenght	ISO 10545-4	S≥70 S≥130	S≥1500 N	S≥1500 N	S≥1500 N	S≥10000 N		
Bulk mechanical features	$\left(\begin{array}{c} \downarrow \\ \hline \uparrow \uparrow \end{array}\right)$	Bending resistance	130 10343-4		R ≥40 N/mm²	R ≥40 N/mm²	R ≥40 N/mm²	R ≥45 N/mm²		
		Bending and breaking load resistance (4)(5)	EN 1339 Annex F					≥T11 60x60		
		Impact resistance	ISO 10545-5		≥0.55	≥0.55	≥0.55	≥0.55		
Surface mechanical features		Deep abrasion resistance of unglazed tiles	ISO 10545-6		≤150mm³	≤150mm³	≤150mm³	≤150mm³		

- * Permitted deviation, in % or mm, from the average size of each tile (2 or 4 sides) with respect to the manufacturing size (W).
- $^{\star\star} \text{ Permitted deviation, in \% or mm, from the average thickness of each tile with respect to the cited manufacturing thickness (W).}$
- *** Maximum permitted straightness deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).
- **** Maximum permitted perpendicularity deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).
- **** Maximum permitted centre curvature deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).
- e.c. Maximum permitted corner curvature deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).
- w. Maximum permitted bending deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).
- (1) Determining the slip resistance of pedestrian surfaces; not applicable to sports flooring or road traffic flooring.
- (2) The anti-slip performance is guaranteed at the time of delivering the product.
- (3) However, tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects. 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 the outdoor design general catalogue.
- (5) Only for products with 20 mm thickness







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		Technical features	Test method	7 cm ≤ N < 15 cm N ≥ 15 cm			Matte rectified	Matte rectified	Outdoor	
				(mm)	(%)	(mm)	8mm	9mm 60x120 cm	Grip rectified	rectified
Thermo- igrometric features	(\(\frac{\partial}{p}\)	Coefficient of linear thermal expansion	ISO 10545-8	Declared value		≤7MK ⁻¹	≤7MK ⁻¹	≤7MK ⁻¹	≤7MK ⁻¹	
	*	Thermal shock resistance	ISO 10545-9	Test passed in accordance with ISO 10545-1			Resistant	Resistant	Resistant	Resistant
		Moisture expansion (in mm/m)	ISO 10545-10	Declared value			≤0.01% (0.1mm/m)	≤0.01% (0.1mm/m)	≤0.01% (0.1mm/m)	≤0.01% (0.1mm/m)
	**	Frost resistance	ISO 10545-12	Test passed in accordance with ISO 10545-1			Resistant	Resistant	Resistant	Resistant
Physical properties		Bond strenght	EN 1348	Declared value		≥1.0 N/mm² (Class C2 - EN 12004)				
		Reaction to fire	-	Class A1 or A1 _{fl}			A1 - A1 _{fl}	A1 - A1 _{fl}	A1 - A1 _{fl}	A1 - A1 _{fl}
Chemical features		Resistance to household chemicals and swimming pool salts		Minimum B class			А	А	А	А
		Resistance to low concentrations of acids and alkalis	ISO 10545-13	Declared class			LA	LA	LA	LA
		Resistance to high concentrations of acids and alkalis		Declared class			НА	НА	НА	НА
		Stain resistance	ISO 10545-14	Declared class		5	5	5	5	
Safety characteristics (1)(2)		Booted ramp test	DIN EN 16165 ANNEX B (EX DIN 51130)	Declared cl	ass		R10	R10	R11	R11
		Barefoot Ramp test	DIN EN 16165 ANNEX A (EX DIN 51097)	Declared value		A+B	A+B	A+B+C	A+B+C	
		Pendulum friction Test	BS EN 16165 ANNEX C (EX BS 7976)	PTV ≥ 36 classifies the surface as "low slip risk"		≥36Dry ≥36Wet	≥36Dry ≥36Wet			
			AS 4586	Declared Classification of the new pedestrian surface materials according to the Pendulum Test		Class P3	Class P3	Class P4	Class P4	
			UNE 41901 EX:2017	Declared value		Class C2	Class C2	Class C3	Class C3	
		Coefficient of friction	B.C.R.A. Rep. CEC/81	Min. Dec. 236/89 of 14/06/89 μ >0.40 for a sliding leather element on a dry $_{fl}$ oor μ >0.40 for a sliding hard rubber element on a wet $_{fl}$ oor		>0.40Asciutto >0.40Bagnato	>0.40Asciutto >0.40Bagnato	>0.40Asciutto >0.40Bagnato	>0.40Asciutto >0.40Bagnato	
		Dynamic coefficent of friction (DCOF)	ANSI A 326.3	-			Wet DCOF ≥ 0.50	Wet DCOF ≥ 0.50	Wet DCOF≥ 0.55	Wet DCOF ≥ 0.55

^{*} Permitted deviation, in % or mm, from the average size of each tile (2 or 4 sides) with respect to the manufacturing size (W).

 $^{\ ^{\}star\star} \ \mathsf{Permitted} \ \mathsf{deviation}, \mathsf{in} \ \% \ \mathsf{or} \ \mathsf{mm}, \mathsf{from} \ \mathsf{the} \ \mathsf{average} \ \mathsf{thickness} \ \mathsf{of} \ \mathsf{each} \ \mathsf{tile} \ \mathsf{with} \ \mathsf{respect} \ \mathsf{to} \ \mathsf{the} \ \mathsf{cited} \ \mathsf{manufacturing} \ \mathsf{thickness} \ \mathsf{(W)}.$

 $^{\ ^{***} \} Maximum \ permitted \ straightness \ deviation, in \% \ or \ mm, \ with \ respect \ to \ the \ corresponding \ manufacturing \ sizes \ (W).$

^{****} Maximum permitted perpendicularity deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).

^{****} Maximum permitted centre curvature deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).

e.c. Maximum permitted corner curvature deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).

w. Maximum permitted bending deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).

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⁽²⁾ The anti-slip performance is guaranteed at the time of delivering the product.

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