



# I Classici di Rex

## COLOURED BODY PORCELAIN STONEWARE

SPECIFICATION REFERENCE E.N. 14411 . APPENDIX G. GROUP B 1 A. GL	TEST METHOD	REFERENCE VALUE	DECLARED VALUE
Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	>0,42 wet	>0,42 wet MATTE
Glaze crazing resistance	ISO-10545-11	Richiesta / Required / Requise / Gefordert / Requerida	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE
Frost resistance	ISO-10545-12	Richiesta / Required / Requise / Gefordert / Requerida	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE
Resistance to domestic chemicals and additives for swimming pools	ISO-10545-13	GB minimo / GB minimum / GB minimum / GB mindestens / GB minimo	GA
Resistance to low concentrations of acids and alkali		Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	GLB
Resistance to staining	ISO-10545-14	classe 3 minimo / class 3 minimum / classe 3 minimum / klasse 3 mindestens / classe 3 mínimo	Cl. 3 MATTE
Resistance to staining		classe 3 minimo / class 3 minimum / classe 3 minimum / klasse 3 mindestens / classe 3 mínimo	Cl. 4 GLOSSY
Admitted deviation, in %, of the average thickness of each tile from the production dimensions	ISO-10545-2	±5% (±0,5 mm)	±5%
Surface quality		Il 95% min delle piastrelle deve essere esente da difetti visibili / At least 95% of the tiles must be free from visible flaws / 95% min des carreaux ne doivent présenter aucun défaut visible / Mindestens 95% der Fliesen müssen frei von sichtbaren / mín. el 95% de las baldosas tiene que estar exento de defectos visibles	CONFORME / CONFORMING / CONFORME / KONFORM / CONFORME
Flatness (centre curvature / edge curvature / warpage)		±0,5% (±2mm)	±0,35%
Length and width: admitted deviation, in %, of the average size of each tile from the production dimensions		±0,6% (±2 mm)	±0,15%
Maximum right-angle deviation, in %, in relation to the corresponding production dimensions		±0,5% (±2 mm)	±0,2%
Maximum straightness deviation, in %, in relation to the corresponding production dimensions		±0,5% (±1,5 mm)	±0,1%
Amount of water absorbed, in percentage	ISO-10545-3	E<0,5%	average value 0,08%
Bending strength in N/mm <sup>2</sup>	ISO-10545-4	>35 N/mm <sup>2</sup>	average value 50 N/mm <sup>2</sup>
Breaking strength in N (thickness >= 7,5 mm) We use cookies to ensure that we give you the best experience on our website. By continuing to use this site you agree with that.		≥1300 Newton	average value 3200 N <input type="checkbox"/> Ok ()

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SPECIFICATION REFERENCE E.N. 14411 . APPENDIX G. GROUP B I A. GL	TEST METHOD	REFERENCE VALUE	DECLARED VALUE
Resistance to abrasion of glazed tiles		Come dichiarato dal produttore / See manufacturer's declaration / Selon déclaration du producteur / Entsprechend der Herstellerangaben / Tal como declara el fabricante	Cl. 4 (Statuario, Calacatta Gold); Cl. 3 (Brazilian, Portoro, Marquinia)
 Thermal shock resistance	ISO-10545-9	-	RESISTE / RESISTANT / RÉSISTE / ERFÜLLT / RESISTE

## NOTES

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