












Porcelánicos Esmaltados / Glazed Porcelain- Características Técnicas / Technical Specifications

CARACTERÍSTICAS TÉCNICAS TECHNICAL DATA		NORMA STANDARD	VALORES PREVISTOS- INTERNATIONAL STANDARDS EN 14411 / ISO 13006-G	VALOR MEDIO NOKER NOKER AVERAGE VALUE
	Water absorption Absorción de agua	ISO 10545-3	Average individual ≤0.5%	Conform to international standard Conforme al estándar internacional
	Breaking strength Fuerza de ruptura	ISO 10545-4	>1300N	Conform to international standard Conforme al estándar internacional
	Modulus of rupture Módulo de ruptura	ISO 10545-4	≥35 N/mm ²	Conform to international standard Conforme al estándar internacional
	Slip-resistance Resistencia al deslizamiento	DIN 51130 R	From R9 to R13 De R9 a R13	Conform to international standard Conforme al estándar internacional
	Abrasion resistance Resistencia a la abrasión	ASTM C 1028	≥0.5	Conform to international standard Conforme al estándar internacional
	Length and width Longitud y ancho		±0.5% MAX	Pass Pasa
	Side straightness Rectitud de los lados		±0.5% MAX	Pass Pasa
	Dimensions Dimensiones	ISO 10545-2	±0.6% MAX	Pass Pasa
	Centre curvature Curvatura central		±0.5% MAX	Pass Pasa
	Edge curvature Curvatura lateral		±0.5% MAX	Pass Pasa
	Thermal expansion coefficient Coeficiente de expansión térmica	ISO 10545-9	Test method available Método de prueba disponible	Resistant Resistente
	Frost resistance Resistencia al hielo	ISO 10545-12	Required Requerido	Resistant Resistente
	Resistance to household chemical and swimming pool water Resistencia a químicos caseros y agua de piscina	ISO 10545-13	Minimum class B Mínimo clase B	Guaranteed GA Garantizado GA
	Stain resistance Resistencia a la manchas	ISO 10545-14	≥Class 2	Class 5 Clase 5
	Determination of the cracking resistance Determinación de resistencia al agrietamiento	ISO 10545-12	Required Requerido	Resistant Resistente