



















## CARACTERÍSTICAS TÉCNICAS TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES

### CARACTERÍSTICAS TÉCNICAS REVESTIMIENTO MONOPOROSA TECHNICAL FEATURES FOR MONOPOROSA WALL TILES CARACTÉRISTIQUES TECHNIQUES CARREAUX DE MUR

	GRUPO BIII (GL) Absorción de agua > 10% GROUP BIII (GL) Water absorption > 10% GROUPE BIII (GL) Absorption d'eau > 10%	NORMAS DE ENSAYO STANDARD NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE VALEUR MOYENNE
	Características dimensionales Dimensional features Caractéristiques dimensionnelles	ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
	Absorción de agua Water absorption Absorption d'eau	ISO 10545-3	> 10%	16%
	Resistencia a la flexión Modulus of rupture Résistance à la flexion	ISO 10545-4	> 12 N / mm <sup>2</sup> > 600 N	20 - 30 N / mm <sup>2</sup> 700 - 1000 N
	Resistencia a la abrasión superficial Resistance to surface abrasion Résistance à l'abrasion de surface	ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	No aplica Not apply Non applicable
	Dilatación térmica lineal Linear thermal expansion Dilatation thermique linéaire	ISO 10545-8	Método de ensayo disponible Test method available Méthode d'essai disponible	<7,0 x 10 <sup>-6</sup> °C <sup>-1</sup>
	Resistencia al choque térmico Thermal shock resistance Résistance au choc thermique	ISO 10545-9	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia al cuarteo Crazing resistance Résistance au tressillage	ISO 10545-11	Exigida Required Exigée	Resiste Resists Résiste
	Resistencia química Chemical resistance Résistance chimique	ISO 10545-13	Método de ensayo disponible Test method available Méthode d'essai disponible Mínimo GB Minimum GB Minimum GB	Cumple la norma Conforms to standard Satisfait à la norme Clase GA Class GA Classe GA
	Resistencia a las manchas Resistance to stains Résistance aux taches	ISO 10545-14	Mínimo clase 3 Minimum class 3 Minimum classe 3	Cumple la norma Conforms to standard Satisfait à la norme

### CARACTERÍSTICAS TÉCNICAS PAVIMENTO PASTA ROJA TECHNICAL FEATURES CERAMIC FLOOR TILES CARACTÉRISTIQUES TECHNIQUES CARREAUX DE SOL PÂTE ROUGE











	GRUPO BIIa (GL) 3% < Absorción de agua < 6% GROUP BIIa (GL) 3% < Water absorption < 6% GROUPE BIIa (GL) 3% < Absorption d'eau < 6%	NORMAS DE ENSAYO STANDARD NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE VALEUR MOYENNE
	Características dimensionales Dimensional features Caractéristiques dimensionnelles	ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
	Absorción de agua Water absorption Absorption d'eau	ISO 10545-3	3% < E < 6%	5%
	Resistencia a la flexión Modulus of rupture Résistance à la flexion	ISO 10545-4	> 22 N / mm <sup>2</sup> > 1000 N	30 - 40 N / mm <sup>2</sup> 1100 - 1900 N
	Resistencia a la abrasión superficial Resistance to surface abrasion Résistance à l'abrasion de surface	ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	No aplica Not apply Non applicable
	Dilatación térmica lineal Linear thermal expansion Dilatation thermique linéaire	ISO 10545-8	Método de ensayo disponible Test method available Méthode d'essai disponible	<7,0 x 10 <sup>-6</sup> °C <sup>-1</sup>
	Resistencia al choque térmico Thermal shock resistance Résistance au choc thermique	ISO 10545-9	Método de ensayo disponible Test method available	Resiste Resists Résiste
	Resistencia al cuarteo Crazing resistance Résistance au tressillage	ISO 10545-11	Exigida Required Exigée	Resiste Resists Résiste
	Resistencia química Chemical resistance Résistance chimique	ISO 10545-13	Método de ensayo disponible Test method available Méthode d'essai disponible Mínimo GB Minimum GB Minimum GB	Cumple la norma Conforms to standard Satisfait à la norme Clase GA Class GA Classe GA
	Resistencia a las manchas Resistance to stains Résistance aux taches	ISO 10545-14	Mínimo clase 3 Minimum class 3 Minimum classe 3	Cumple la norma Conforms to standard Satisfait à la norme

# CARACTERÍSTICAS TÉCNICAS










## TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES

### COMPACGLASS

CARACTERÍSTICAS TÉCNICAS GRES PORCELÁNICO ESMALTADO  
 TECHNICAL FEATURES GLAZED PORCELAIN TILES  
 CARACTÉRISTIQUES TECHNIQUES GRÈS CÉRAME ÉMAILLÉ

	GRUPO Bia (GL) Absorción de agua < 0,5% GROUP Bia (GL) Water absorption < 0,5% GROUPE Bia (GL) Absorption d'eau < 0,5%	NORMAS DE ENSAYO STANDARD NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE VALEUR MOYENNE
	Características dimensionales Dimensional features Caractéristiques dimensionnelles	ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
	Absorción de agua Water absorption Absorption d'eau	ISO 10545-3	< 0,5%	0,1%
	Resistencia a la flexión Modulus of rupture Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 35 N / mm <sup>2</sup> > 1300 N	35 - 45 N / mm <sup>2</sup> 1800 - 2500 N
	Resistencia a la abrasión superficial Resistance to surface abrasion Résistance à l'abrasion de surface	ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	Según Modelos According to models Selon modèles
	Dilatación térmica lineal Linear thermal expansion Dilatation thermique linéaire	ISO 10545-8	Método de ensayo disponible Test method available Méthode d'essai disponible	<7,0 x 10 <sup>-6</sup> °C <sup>-1</sup>
	Resistencia al choque térmico Thermal shock resistance Résistance au choc thermique	ISO 10545-9	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia al cuarteo Crazing resistance Résistance au tressailage	ISO 10545-11	Exigida Required Exigée	Resiste Resists Résiste
	Resistencia a la helada Frost resistance Résistance au gel	ISO 10545-12	Método de ensayo disponible Test method available	Resiste Resists Résiste
	Resistencia química Chemical resistance Résistance chimique	ISO 10545-13	Método de ensayo disponible Test method available Méthode d'essai disponible Mínimo GB Minimum GB Minimum GB	Cumple la norma Conforms to standard Satisfait à la norme Clase GA Class GA Classe GA
	Resistencia a las manchas Resistance to stains Résistance aux taches	ISO 10545-14	Mínimo clase 3 Minimum class 3 Minimum classe 3	Cumple la norma Conforms to standard Satisfait à la norme

### MODELOS / MODELS / MODÈLES: DANTE











	GRUPO Bib (GL) Absorción de agua 0,5% < E< 3% GROUPE Bib (GL) Water absorption 0,5% < E< 3% GROUPE Bib (GL) Absorption d'eau 0,5% < E< 3%	NORMAS DE ENSAYO STANDARD NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE VALEUR MOYENNE
	Características dimensionales Dimensional features Caractéristiques dimensionnelles	ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
	Absorción de agua Water absorption Absorption d'eau	ISO 10545-3	0,5% < E< 3%	2%
	Resistencia a la flexión Modulus of rupture Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 30 N / mm <sup>2</sup> > 1100 N	35 - 45 N / mm <sup>2</sup> 1800 - 2500 N
	Resistencia a la abrasión superficial Resistance to surface abrasion Résistance à l'abrasion de surface	ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	Según Modelos According to models Selon modèles
	Dilatación térmica lineal Linear thermal expansion Dilatation thermique linéaire	ISO 10545-8	Método de ensayo disponible Test method available Méthode d'essai disponible	<7,0 x 10 <sup>-6</sup> °C <sup>-1</sup>
	Resistencia al choque térmico Thermal shock resistance Résistance au choc thermique	ISO 10545-9	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia al cuarteo Crazing resistance Résistance au tressailage	ISO 10545-11	Exigida Required Exigée	Resiste Resists Résiste
	Resistencia química Chemical resistance Résistance chimique	ISO 10545-13	Método de ensayo disponible Test method available Méthode d'essai disponible Mínimo GB Minimum GB Minimum GB Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	Cumple la norma Conforms to standard Satisfait à la norme Clase GA Class GA Classe GA
	Resistencia a las manchas Resistance to stains Résistance aux taches	ISO 10545-14	Mínimo clase 3 Minimum class 3 Minimum classe 3	Cumple la norma Conforms to standard Satisfait à la norme

# CARACTERÍSTICAS TÉCNICAS

## TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES

### DECORSTONE

CARACTERÍSTICAS TÉCNICAS GRES PORCELÁNICO  
TECHNICAL FEATURES PORCELAIN TILES  
CARACTÉRISTIQUES TECHNIQUES GRÈS CÉRAME

	GRUPO Bla (GL) Absorción de agua < 0.5% GROUP Bla (GL) Water absorption < 0.5% GROUPE Bla (GL) Absorption d'eau < 0.5%	NORMAS DE ENSAYO STANDARD NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE VALEUR MOYENNE
	Características dimensionales Dimensional features Caractéristiques dimensionnelles	ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
	Absorción de agua Water absorption Absorption d'eau	ISO 10545-3	< 0.5%	0,1%
	Resistencia a la flexión Modulus of rupture Résistance à la flexion	ISO 10545-4	> 35 N / mm <sup>2</sup> > 1300 N	35 - 45 N / mm <sup>2</sup> 1800 - 2500 N
	Resistencia a la abrasión profunda (mm <sup>3</sup> ) Resistance to deep abrasion (mm <sup>3</sup> ) Résistance à l'abrasion profonde (mm <sup>3</sup> )	ISO 10545-6	Máx. 175 mm <sup>3</sup>	110 - 130 mm <sup>3</sup>
	Dilatación térmica lineal Linear thermal expansion Dilatation thermique linéaire	ISO 10545-8	Método de ensayo disponible Test method available Méthode d'essai disponible	<7,0 x 10 <sup>-6</sup> °C <sup>-1</sup>
	Resistencia al choque térmico Thermal shock resistance Résistance au choc thermique	ISO 10545-9	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia a la helada Frost resistance Résistance au gel	ISO 10545-12	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia química Chemical resistance Résistance chimique	ISO 10545-13	Método de ensayo disponible Test method available Test method available Mínimo UB Minimum UB Minimum UB	Cumple la norma Conforms to standard Satisfait à la norme Clase UA Class UA Class UA
	Resistencia a las manchas Resistance to stains / Résistance aux taches	ISO 10545-14	Mínimo clase 3 Minimum class 3 Minimum classe 3	Cumple la norma Conforms to standard Satisfait à la norme
	Resistencia al deslizamiento Slip Resistance / Résistance au glissement	DIN 51130 DIN 51097 UNE-ENV 12633 ASTM C 1028		Según Modelos According to models Selon modèles



Residenciales/  
Residential













Fachadas  
Edificios/  
Façade

### COMPACTTO PEDRA

CARACTERÍSTICAS TÉCNICAS GRES PORCELÁNICO  
TECHNICAL FEATURES PORCELAIN TILES  
CARACTÉRISTIQUES TECHNIQUES GRÈS CÉRAME

### COMPACTTO TÉCNICO

CARACTERÍSTICAS TÉCNICAS GRES PORCELÁNICO TÉCNICO  
TECHNICAL FEATURES TECHNICAL PORCELAIN TILES  
CARACTÉRISTIQUES TECHNIQUES GRÈS CÉRAME TECHNIQUE

	GRUPO Bla (UGL) Absorción de agua < 0.5% GROUP Bla (UGL) Water absorption < 0.5% GROUPE Bla (UGL) Absorption d'eau < 0.5%	NORMAS DE ENSAYO STANDARD NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE VALEUR MOYENNE
	Características dimensionales Dimensional features Caractéristiques dimensionnelles	ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
	Absorción de agua Water absorption Absorption d'eau	ISO 10545-3	< 0.5%	0,1%
	Resistencia a la flexión Modulus of rupture Résistance à la flexion	ISO 10545-4	> 35 N / mm <sup>2</sup> > 1300 N	35 - 45 N / mm <sup>2</sup> 1800 - 2500 N
	Resistencia a la abrasión profunda (mm <sup>3</sup> ) Resistance to deep abrasion (mm <sup>3</sup> ) Résistance à l'abrasion profonde (mm <sup>3</sup> )	ISO 10545-6	Máx. 175 mm <sup>3</sup>	110 - 130 mm <sup>3</sup>
	Dilatación térmica lineal Linear thermal expansion Dilatation thermique linéaire	ISO 10545-8	Método de ensayo disponible Test method available Méthode d'essai disponible	<7,0 x 10 <sup>-6</sup> °C <sup>-1</sup>
	Resistencia al choque térmico Thermal shock resistance Résistance au choc thermique	ISO 10545-9	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia a la helada Frost resistance Résistance au gel	ISO 10545-12	Método de ensayo disponible Test method available Méthode d'essai disponible	Resiste Resists Résiste
	Resistencia química Chemical resistance Résistance chimique	ISO 10545-13	Método de ensayo disponible Test method available Test method available Mínimo UB Minimum UB Minimum UB	Cumple la norma Conforms to standard Satisfait à la norme Clase UA Class UA Class UA
	Resistencia a las manchas Resistance to stains / Résistance aux taches	ISO 10545-14	Mínimo clase 3 Minimum class 3 Minimum classe 3	Cumple la norma Conforms to standard Satisfait à la norme
	Resistencia al deslizamiento Slip Resistance / Résistance au glissement	DIN 51130 UNE-ENV 12633 ASTM C 1028		Según Modelos According to models Selon modèles



Residenciales/  
Residential



Aeropuertos/  
Airports



Oficinas/  
Offices



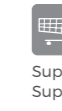
Hoteles/  
Hotels



Fachadas  
Edificios/  
Façade



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Industries



Supermercados/  
Supermarkets



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Schools



Hospitales/  
Hospitals



Estaciones/  
Train  
Stations



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Restaurants



Almacenes/  
Stores



Áreas  
Deportivas/  
Sports Areas



Parques/  
Parks