

TECHNICAL DATA SHEET



REVIGRÉS - Indústria Revestimentos de Grés Lda Apartado 1 - 3754-001 Barrô - Agueda | Portugal Tel: +351 234 660 100 | revigres@revigres.pt www.revigres.com

Ref. standard

EN 14411: 2012 Ceramic floor and wall tiles: definitions, classification, characteristics

and marking

Product type

Dry pressed: group Bla UGL

Full body porcelain tiles | edge rectified | antislip surface

Collection PINE WOOD ANTISLIP RECT

Formats 19,6x120,0x1,05 cm
Colors PINE WOOD



TEST METHODS		STANDARD METHOD	STANDARD VALUE	TYPICAL VALUE
Length and Width ¹⁾		-ISO 10545-2	± 0.6% max.2.0 mm	± 0.1% max.± 1.0 mm
Thickness 1)			± 5% max.± 0.5 mm	± 5% max.± 0.5 mm
Straightness of the edges ²⁾			± 0.5% max.± 2.0 mm	± 0.2% max.± 0.8 mm
Orthogonality ²⁾			± 0.5% max.± 2.0 mm	± 0.2% max.± 1.5 mm
Surface flatness ²⁾			± 0.5% max.± 2.0 mm	± 0.3% max. ± 1.8 mm
Surface quality (% defect free)			≥ 95%	Complies
Water absorption		ISO 10545-3	< 0.5%	< 0.05%
Bending strength	10.5 mm	ISO 10545-4	≥ 1300 N	> 3500 N
Rupture modulus		ISO 10545-4	> 35 N/mm ²	> 45 N/mm²
Resistance to deep abrasion		ISO 10545-6	< 175 mm ³	< 120 mm ³
Coefficient of linear thermal expansion (with atmospheric temperature up to 100 °C)		ISO 10545-8	As indicated by producer	≤ 8,0x10-6 °C-1
Resistance to thermal shock		ISO 10545-9	Required	Resist
Resistant to frost		ISO 10545-12	Required	Resist
Resistance against acids and alkalis	low concentations	-ISO 10545-13	As indicated by producer	Class LA
	high concentrations		As indicated by producer	Class HA
Resistance to household chemicals and swimming pool water additives		ISO 10545-13	Min. Class B	Class A
Resistance to staining		ISO 10545-14	As indicated by producer	Class 5
Antislip resistance		DIN 51130	Max. R13	R11
		DIN 51097	Max. C	В
		ENV 12633	Max. class 3	Class 3
		BS 7976 [#96 rubber]	Test method available	-
		ANSI A137-1 [DCOF]	Test method available	≥ 0,42
Reaction to fire		EN 13823 . EN 9239-1	A1 _{FL}	Class A1FL / Class A1
1) permissible deviation of the average	value for acch tile from the succe	k size (v.). 2) deviction related t	a corresponding work sizes.	006/10

permissible deviation of the average value for each tile from the work size (w); 2) deviation related to corresponding work sizes;

006/10

Revigrés guarantees compliance with all the requirements of the EN 14411 Grupo Bla UGL standard. The typical value is indicative and does not have the nature of a negotiation proposal.

Technical specifications are only valid for the products classified as 1st choice.

The use of the product must be adapted to its traffic intensity and slip resistance classification.

For additional information, please contact: revigres@revigres.pt.

N-1

By the Quality Department 2024.08.31



TECHNICAL DATA SHEET



REVIGRÉS - Indústria Revestimentos de Grés Lda Apartado 1 - 3754-001 Barrô - Agueda | Portugal Tel: +351 234 660 100 | revigres@revigres.pt www.revigres.com

Product type

Ref. standard EN 14411: 2012 Ceramic floor and wall tiles: definitions, classification,

characteristics and marking Dry pressed: group Bla UGL

Full body porcelain tiles | edge rectified | matt surface

Collection PINE WOOD MATT RECT

Formats 19,6x120,0x1,05 cm | 29,5x120,0x1,05 cm | 19,6x180,0x1,12 cm

29,5x180,0x1,12 cm

Colors PINE WOOD



TEST METHODS		STANDARD METHOD	STANDARD VALUE	TYPICAL VALUE
Length and Width 1)		-ISO 10545-2	± 0.6% max.2.0 mm	± 0.1% max.± 1.0 mm
Thickness 1)			± 5% max.± 0.5 mm	± 5% max.± 0.5 mm
Straightness of the edges ²⁾			± 0.5% max.± 2.0 mm	± 0.2% max.± 0.8 mm
Orthogonality ²⁾			± 0.5% max.± 2.0 mm	± 0.2% max.± 1.5 mm
Surface flatness ²⁾			± 0.5% max.± 2.0 mm	± 0.3% max. ± 1.8 mm
Surface quality (% defect free)			≥ 95%	Complies
Water absorption		ISO 10545-3	< 0.5%	< 0.05%
Bending strength	10.5 11.2 mm	ISO 10545-4	≥ 1300 N	> 3500 N
Rupture modulus		ISO 10545-4	> 35 N/mm²	> 45 N/mm²
Resistance to deep abrasion		ISO 10545-6	< 175 mm ³	< 120 mm ³
Coefficient of linear thermal expansion (with atmospheric temperature up to 100 °C)		ISO 10545-8	As indicated by producer	≤ 8,0x10-6 °C-1
Resistance to thermal shock		ISO 10545-9	Required	Resist
Resistant to frost		ISO 10545-12	Required	Resist
Resistance against acids and alkalis	low concentations	ISO 10545-13	As indicated by producer	Class LA
	high concentrations		As indicated by producer	Class HA
Resistance to household chemicals and swimming pool water additives		ISO 10545-13	Min. Class B	Class A
Resistance to staining		ISO 10545-14	As indicated by producer	Class 5
Antislip resistance		DIN 51130	Max. R13	R9
		DIN 51097	Max. C	A
		ENV 12633	Max. class 3	Class 1
		BS 7976 [#96 rubber]	Test method available	-
		ANSI A137-1 [DCOF]	Test method available	≥ 0,42
Reaction to fire		EN 13823 . EN 9239-1	A1 _{FL}	Class A1FL / Class A1
1)				002/10

 $^{1)}$ permissible deviation of the average value for each tile from the work size (w); $^{2)}$ deviation related to corresponding work sizes;

002/10

Revigrés guarantees compliance with all the requirements of the EN 14411 Grupo Bla UGL standard.

The typical value is indicative and does not have the nature of a negotiation proposal.

Technical specifications are only valid for the products classified as 1st ${\mbox{\tiny choice}}.$

The use of the product must be adapted to its traffic intensity and slip resistance classification.

For additional information, please contact: revigres@revigres.pt.

N-> 1-

By the Quality Department 2024.08.31