

TECHNICAL SHEET PORC RF CMTO CONCRETO BCO 60X60 EXT 1.44

EVALUATED FEATURE		TEST METHOD	NORM ANSI A137.1 REQUIREMENTS (Table 10)	RESULTS		CONCLUSION
		Ι	DIMENSIONS			
				(%)	(mm)	
* Nominal Size, mm						
Nominal Size:	600.0 mm					
Manufacturing Size:	600.0 mm	ASTM C499	- 3.00% / 2.00%	0.00	0.00	Comply
* Caliber Range						
Manufacturing Size:	600.0 mm	ASTM C499				
Average Size:	600.1 mm	ASTW C499	± 0.25%; ± 0.80mm	0.02	0.10	Comply
* Warpage Edge,%		ASTM C485	± 0.40%; ± 1.30mm	0.14 0.00	0.82 0.00	Comply
* Warpage Diagonal, %		ASTM C485	± 0.40%; ± 1.80mm	0.15 0.00	1.28 0.00	Comply
* Wedging, %		ASTM C502	± 0.25%; ± 0.80mm	0.04 -0.01	0.34 -0.10	Comply
* Thickness, mm						
Manufacturing:	9.5 mm					
Average result:	9.6 mm	ASTM C499	Max. 1.02 mm	1.05	0.10	Comply
		PHYSI	CAL PROPERTIES			
* Visible Abrasion Resistance		ASTM C1027	As reported	PE	I IV	-
* Water Absorption, %		ASTM C373	Impervious Porcelain (P1) wa ≤ 0.5%	0.:	30	Comply
* Crazing Resistance		ASTM C424	Pass	Appr	oved	Comply
* Breaking Strength, lbf		ASTM C648	Average ≥ 275	47	70	Comply
			Individual ≥ 250	45	52	Comply
* Dynamic coefficient of friction - De	COF	ANSI A137.1				
Wet		Section 9.6	≥ 0.42	0.	49	Comply
		СНЕМІ	CAL PROPERTIES	I		ı
* Chemical Resistance		ASTM C650	As reported	Resi	stant	Comply
* Stain Resistance		ASTM C1378	As reported	Resi	stant	Comply
	AL STANDARD SPI	ECIFICATIONS F	ARD, ANSI A137.1. OR CERAMIC TILE / Table 10: Porcessor of the tropical unavoidable variation			

The weight, the tone and the dimensions are subject to some of the typical unavoidable variations of the processes of ceramic cooking.

DATE OF ISSUE	Wednesday, July 21, 2021		
Prepared by: Quality Supervisor	Reviewed by: Manager Quality Assurance		
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TECHNICAL SHEET PORC RF CMTO CONCRETO GRIS 60X60 EXT1.44

EVALUATED FEATURE		TEST METHOD	NORM ANSI A137.1 REQUIREMENTS (Table 10)	RESULTS		conclusion
		I	DIMENSIONS			
				(%)	(mm)	
* Nominal Size, mm				, ,	` '	
Nominal Size:	600.0 mm					
Manufacturing Size:	600.0 mm	ASTM C499	- 3.00% / 2.00%	0.00	0.00	Comply
* Caliber Range						
Manufacturing Size:	600.0 mm	A CTN 4 C 400				
Average Size:	599.8 mm	ASTM C499	± 0.25%; ± 0.80mm	-0.03	-0.20	Comply
* Warpage Edge,%		ASTM C485	± 0.40%; ± 1.30mm	0.10 -0.02 0.0	60 -0.10	Comply
* Warpage Diagonal, %		ASTM C485	± 0.40%; ± 1.80mm	0.09 -0.01 0.8	80 -0.10	Comply
* Wedging, %		ASTM C502	± 0.25%; ± 0.80mm	0.02 -0.02 0.2	21 -0.16	Comply
* Thickness, mm						
Manufacturing:	9.5 mm					
Average result:	9.6 mm	ASTM C499	Max. 1.02 mm	1.05	0.10	Comply
		PHYSI	CAL PROPERTIES			
* Visible Abrasion Resistance		ASTM C1027	As reported	PEI II		-
* Water Absorption, %		ASTM C373	Impervious Porcelain (P1) wa ≤ 0.5%	0.20		Comply
* Crazing Resistance		ASTM C424	Pass	Approve	d	Comply
* Breaking Strength, lbf		ASTM C648	Average ≥ 275	423		Comply
			Individual ≥ 250	408		Comply
* Dynamic coefficient of friction - De	COF	ANSI A137.1				
Wet		Section 9.6	≥ 0.42	0.55		Comply
		CHEM	ICAL PROPERTIES			
* Chemical Resistance		ASTM C650	As reported	Resistan	.+	Comply
* Stain Resistance		ASTM C650 ASTM C1378	As reported As reported	Resistan	-	Comply
Stain Resistance		ASTWICTOR	As reported	Nesisian	ıı	Comply
	AL STANDARD SPE	ECIFICATIONS F	ARD, ANSI A137.1. FOR CERAMIC TILE / Table 10: Porcure of the typical unavoidable variation			

The weight, the tone and the dimensions are subject to some of the typical unavoidable variations of the processes of ceramic cooking.

DATE OF ISSUE	Friday, June 18, 2021		
Prepared by: Quality Supervisor	Reviewed by: Manager Quality Assurance		
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TECHNICAL SHEET PORC RF CMTO CONCRETO PLT 60X60 EXT 1.44

EVALUATED FEATURE		TEST METHOD	NORM ANSI A137.1 REQUIREMENTS (Table 10)	RESULTS		CONCLUSION
DIMENSIONS						
				(%)	(mm)	
* Nominal Size, mm				(/)	()	
Nominal Size:	600.0 mm					
Manufacturing Size:	600.0 mm	ASTM C499	- 3.00% / 2.00%	0.00	0.00	Comply
* Caliber Range						
Manufacturing Size:	600.0 mm	A CTM C 400				
Average Size:	600.2 mm	ASTM C499	± 0.25%; ± 0.80mm	0.03	0.20	Comply
* Warpage Edge,%		ASTM C485	± 0.40%; ± 1.30mm	0.14 0.00	0.81 0.00	Comply
* Warpage Diagonal, %		ASTM C485	± 0.40%; ± 1.80mm	0.13 0.00	1.10 0.00	Comply
* Wedging, %		ASTM C502	± 0.25%; ± 0.80mm	0.07 0.00	0.60 0.00	Comply
* Thickness, mm						
Manufacturing:	9.5 mm					
Average result:	9.5 mm	ASTM C499	Max. 1.02 mm	0.00	0.00	Comply
		PHYSI	CAL PROPERTIES			
* Visible Abrasion Resistance		ASTM C1027	As reported	PE	1 111	-
* Water Absorption, %		ASTM C373	Impervious Porcelain (P1) wa ≤ 0.5%	0.:	30	Comply
* Crazing Resistance		ASTM C424	Pass	Appr	roved	Comply
* Breaking Strength, lbf		ASTM C648	Average ≥ 275	46	68	Comply
			Individual ≥ 250	46	64	Comply
* Dynamic coefficient of friction - DC	OF	ANSI A137.1				
Wet		Section 9.6	≥ 0.42	0.8	52	Comply
		СНЕМІ	CAL PROPERTIES			
* Chemical Resistance		ASTM C650	As reported	Resi	stant	Comply
* Stain Resistance		ASTM C1378	As reported	Resi	stant	Comply
Requirements verified a			ARD, ANSI A137.1. OR CERAMIC TILE / Table 10: Porc	elain Tile		

The weight, the tone and the dimensions are subject to some of the typical unavoidable variations of the processes of ceramic cooking.

DATE OF ISSUE	Wednesday, July 21, 2021		
Prepared by: Quality Supervisor	Reviewed by: Manager Quality Assurance		
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