

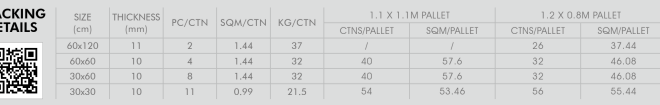




WWW.CAYYENNE.COM

Mainsteam

GLAZED 5 COLORS 2 SIZES









COLORS



TECHNICAL FEATURE DATA - (A-20)*

TECHNICAL DATA		NORMAL STANDARDS	PROVISIONS OF STANDARD	TEST RESULT				
				MATT	FULL- POLISHED	HONED	MARBLE	CONCLUSION
LENGTH AND WIDTH		EN ISO 10545-2	Deviation in percen, of average size from the work size:±0.6%	+0.04% ~ 0.08%	+0.04% ~ 0.08%	+0.04% ~ 0.08%	+0.04% ~ 0.08%	PASS
THICKNESS			Deviation in percen, of average size from the work size thichness:±5%	-1.82% ~ 0.86%	-1.82% ~ 0.86%	-1.82% ~ 0.86%	-1.82% ~ 0.86%	PASS
STRAIGHTHNESS OF SIDES			Maximum deviation from straightness, in percent, related to corresponding work size:±0.5%	-0.04% ~ +0.05%	-0.04% ~ +0.05%	-0.04% ~ +0.05%	-0.04% ~ +0.05%	PASS
RECTANGULARITY			Maximum deviation from rectangularity, in percent, related to corresponding work size:±0.6%	-0.05% ~ +0.07%	-0.05% ~ +0.07%	-0.05% ~ +0.07%	-0.05% ~ +0.07%	PASS
SURFACE FLATNESS	CENTRE CURVATURE		Centre curvature, related to diagonal calculated from work size: ±0.5%	-0.04% ~ +0.07%	-0.04% ~ +0.07%	-0.04% ~ +0.07%	-0.04% ~ +0.07%	PASS
	EDGE CURVATURE		Edge curvature, related to corresponding work sizes: ±0.5%	-0.05% ~ +0.07%	-0.05% ~ +0.07%	-0.05% ~ +0.07%	-0.05% ~ +0.07%	PASS
	WARPAGE		Warpage, related to diagonal calculated from the work size:±0.5%	-0.04% ~ 0.04%	-0.04% ~ 0.04%	-0.04% ~ 0.04%	-0.04% ~ 0.04%	PASS
BREAKING STRENGTH		EN ISO 10545-4	Thickness≥7.5mm, results>1300N	1832N	1832N	1832N	1832N	PASS
MODULUS OF RUPTURE			≥35MPa, Individual ≥32MPa	Average: ≥36MPa	Average: ≥36MPa	Average: ≥36MPa	Average: ≥36MPa	PASS
RESISTANCE TO DEEP ABRASION		EN ISO 10545-7	Report abrasion class and cycles passed	Class 5	Class 5	Class 5	Class 5	PASS
CRAZING RESISTANCE		EN ISO 10545-11	Required	Fully resistant	Fully resistant	Fully resistant	Fully resistant	PASS
FROST RESISTANCE		EN ISO 10545-12		Fully resistant	Fully resistant	Fully resistant	Fully resistant	PASS
SLIP RESISTANCE RATINGE (RAMP TEST)		DIN 51130	Manufactuere to state value and test method used	R9	-	-	-	PASS
SLIP RESISTANCE RATINGE (PENDULUM TEST)		BS 7976-2		-	-	-	-	-
RESISTANCE TO CHEMICALS	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AN ALKALIS		Manufacturer to State Classification	GLA	GLA	GLA	GLA	PASS
	RESISTANCE TO HOUSEHOLD CHEMICALS AND SWIMMING POOL SALTS	EN ISO 1054-13	Minimum GB	GA	GA	GA	GA	PASS
RESISTANCE TO STAINS		EN ISO 1054-14	Minimum Class 3	Class 5	Class 5	Class 5	Class 5	PASS





