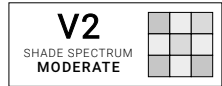


KORIUM COLOURFUL SERIES 6 mm

100% DESIGN
AND PRODUCTION
OF ITALY



LASTRE IN GRES PORCELLANATO PRESSATE A SECCO . DRY-PRESSED PORCELAIN STONEWARE SLABS
UNI EN 14411-ISO 13006 - APPENDICE G - GRUPPO BIa - UGL

ANSI A - 137.1:2012
WET DYNAMIC COEFFICIENT OF FRICTION | DCOF ≥ 0,42

		WALL							
		KORIUM	KORIUM LOGO	KORIUM DIAGONAL	KORIUM SQUARE LOGO ANTHRACITE	KORIUM SQUARE LOGO BROWN	KORIUM SQUARE LOGO GREY	KORIUM SQUARE LOGO BEIGE	KORIUM SQUARE LOGO WHITE
		6 mm	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm
		120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.	120x280 48"x110" Nat. Ret.
BLUE		167006	167506	A 167521	167551	167581	167561	167591	167571
				B 167531					
				C 167541					
RED		167007	167507	A 167522	167552	167582	167562	167592	167572
				B 167532					
				C 167542					
YELLOW		167008	167508	A 167523	167553	167583	167563	167593	167573
				B 167533					
				C 167543					
ORANGE		167009	167509	A 167524	167554	167584	167564	167594	167574
				B 167534					
				C 167544					
IMBALLO cm h. PACKING cm h.		302x136				330x75			
TARA / TARE		108				210			
N° x		20				44			
m² x		3,36				3,36			
Kg x		48,65				48,65			
x		-				-			
m² x		-				-			
Kg x		-				-			
x		-				-			
m² x		67,2				147,84			
Kg x		1.081				2.350			













Pallet speciale con sponde
Special pallet with sides

Cavalletto in legno
Wood A-Frame

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

LASTRE IN GRES PORCELLANATO PRESSATE A SECCO . DRY-PRESSED PORCELAIN STONEWARE SLABS

CLASSIFICAZIONE SECONDO UNI EN 14411-ISO 13006 - G - BIA ($E \leq 0,5\%$) UGL . PRODUCT IN COMPLIANCE WITH UNI EN 14411-ISO 13006 - G - BIA ($E \leq 0,5\%$) UGL

	Caratteristica Specification	Metodo di prova Test methods	Valore prescritto Fixed value	
	Caratteristiche dimensionali Dimensional characteristics	ISO 10545-2	Metodo previsto Defined method	Conforme Compliant
	Assorbimento d'acqua Water absorption	ISO 10545-3	$\leq 0,5 \%$	Conforme Compliant
	Resistenza alla flessione Breaking modulus	ISO 10545-4	$\geq 35 \text{ N/mm}^2$	Conforme Compliant
	Sforzo di rottura Modulus of rupture		$< 7,5 \text{ mm} = \geq 700 \text{ N}$	Conforme Compliant
	Resistenza alla abrasione profonda ANTHRACITE abrasion resistance	ISO 10545-6	$\leq 175 \text{ mm}^3$	Conforme Compliant
	Coefficiente di dilatazione termica lineare Thermal expansion coefficient	ISO 10545-8	Metodo disponibile Available on request	$\leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
	Resistenza agli sbalzi termici Thermal shock resistance	ISO 10545-9	Metodo disponibile Available on request	Resistenti Resistant
	Resistenza al gelo Frost resistance	ISO 10545-12	Richiesta Always tested	Resistenti Resistant
	Resistenza ai prodotti chimici Chemical resistance	ISO 10545-13	min. UB	Resistenti Resistant
	Prodotti chimici ad uso domestico ed additivi per piscina Household chemicals and swimming pool water cleansers			
	Acidi ed alcali a bassa concentrazione Acids and low concentration alkalis			
	Resistenza alle macchie Stain resistance	ISO 10545-14	Metodo disponibile Available on request	Resistenti Resistant
	Stabilità dei colori alla luce Colour stability to light	DIN 51094	Metodo disponibile Available on request	Conforme Compliant
	Coefficiente di attrito (scivolosità) Friction coefficient (slipperiness)	ANSI A 137.1:2012	$\geq 0,42$	$\geq 0,42$ Superficie naturale Natural surface



Tonino Lamborghini

su licenza di / under licence of

TONINO LAMBORGHINI SPA

www.lamborghini-tiles.com

www.lamborghini.it

info@lamborghini-tiles.com