



COLOURS







Arizona Cotto



Arizona Stone

MATT SURFACE



150x150mm



75x230mm

FRENCH PATTERN SIZES IN/OUT SURFACE



98x198mm



198x398mm

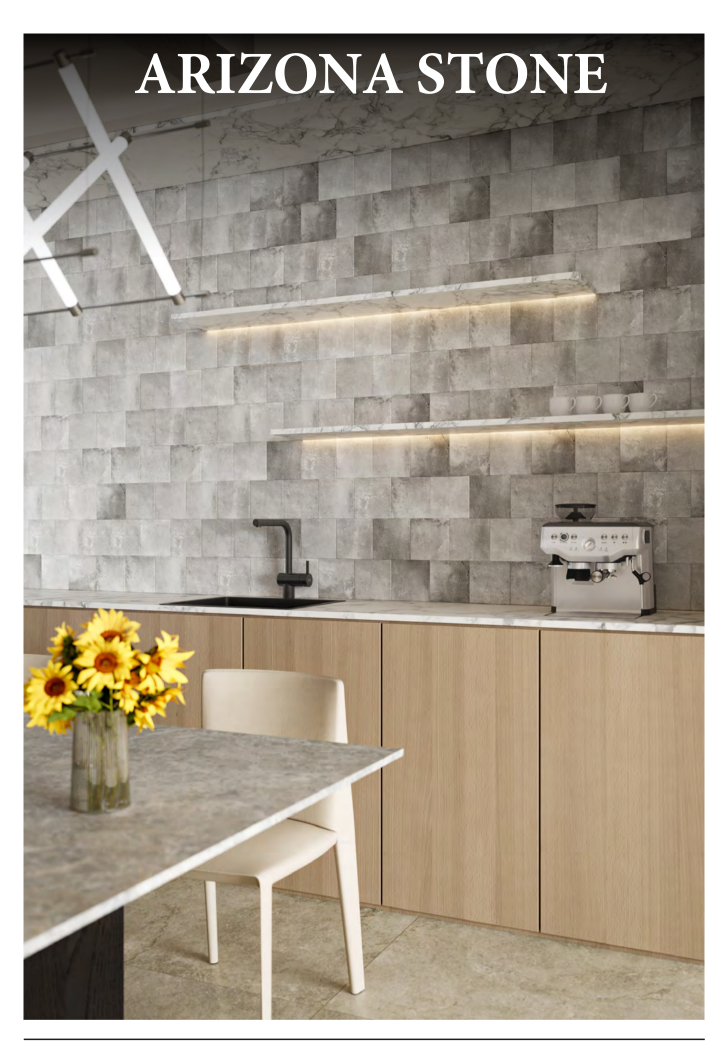


398x398x398m



398x598mm











ARIZONA STONE/75 75×230mm/3"×9" / 24FACES / MATT



FRENCH PATTERN SIZES

IN/OUT SURFACE



98x198mm



198x398mm

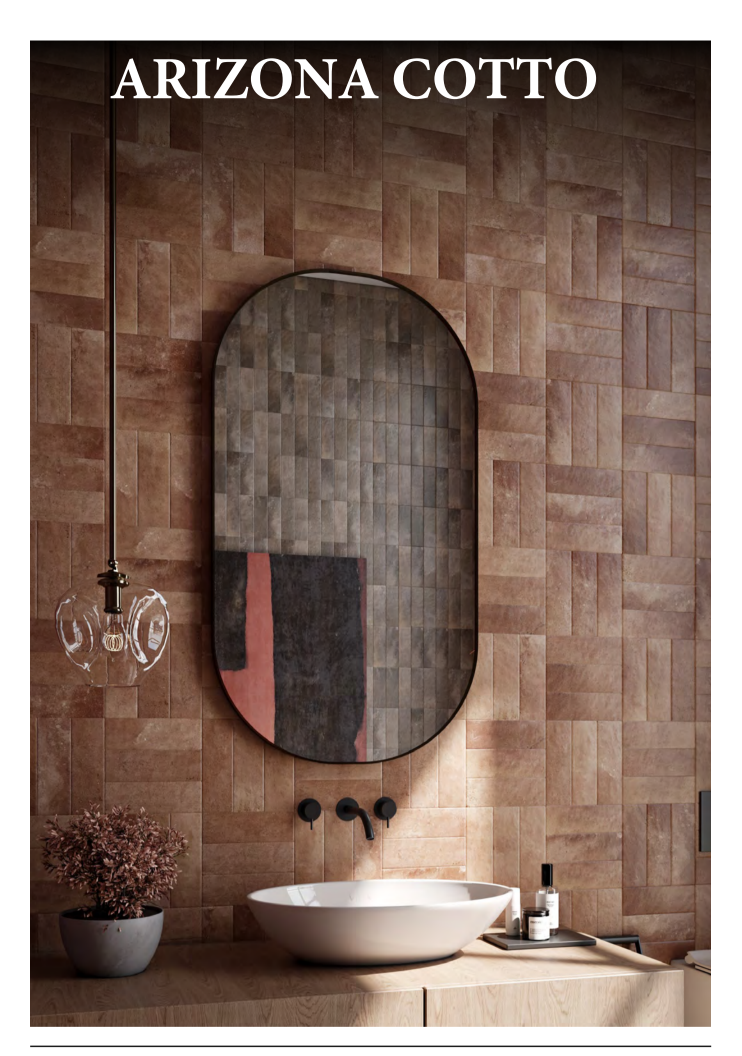






398x598mm







ARIZONA COTTO/15
150×150mm/6"×6" / 16FACES / MATT

ARIZONA cOTTO/75
75×230mm/3"×9" / 24FACES / MATT



FRENCH PATTERN SIZES

IN/OUT SURFACE









98x198mm

198x398mm

398x398mm

398x598mm







ARIZONA SAND/15
150×150mm/6"×6" / 16FACES / MATT

ARIZONA SAND/75 75×230mm/3"×9" / 24FACES / MATT



FRENCH PATTERN SIZES

IN/OUT SURFACE







398x398mm



398x598mm



Technical Specifications

	Properties	Test Method			Requir	ed Value	Value			
	Water	MS ISO 10545-3:2001			<i>E</i> _b ≤0.5%		ac.	0.17%		
7	absorption				Individual maximum 0.6%		0.	16%~0.19%		
		Dimensions and surface quality			±0.6%		0~+0.01%			
	Determination of dimensions	Length and width The deviation, of the average size for each tile from the work size			N≥15cn	±2,0mm	0~+0.1mm			
		each the from the work size		-		±5%	+0.	4%~+1.7%		
		Thickness The deviation of the average thickness of each tile from the work size thickness	MS IS 10545-2:		N≥15cm ±0.5mm		0 ~+0.2mm			
		Straightness of sides	23 18 2			±0.5%	-0.0	1%~+0.01%		
		The maximum deviation from straightness related to the corresponding work sizes	MS IS 10545-2:	CONTROL A	N≥15cm ±1.5mm		-0.1mm~+0.1mm			
		Rectangularity The maximum deviation from Rectangularity related to the corresponding work sizes MS ISO 10545-2:2002		0.00	N≥15cm ±2.0mm		-0.06%~+0.08% -0.4mm~+0.5mm			
*	Breakage strength	MS ISO 10545-4:2003		E lat		≥1300	1899			
	Modulus of	MS ISO 10545-4:2003			Minimum 35		39.3			
	rupture				Individual minimum 32		37.2~41.1			
	Chemical resistance	chloride, 100g/L 10545		MS 10545-	S ISO Minimum GB			A		
		hypochlorite solution, 20mg/L 10545		10545-	S ISO Minimum GB		8	A		
		Resistance to low concentrations of acids and alkalis MS ISO Manufacturer to state								
		a) Hydrochloric acid solution, 3% (v.	/v)]	10545-	-13:2018 classification			LA		
		b) Citric acid solution, 100g/L	1	10545-	13:2018	Manufacturer to sta classification	43	LA		
		c) Potassium hydroxide, 30g/L	1		ISO 13:2018	Manufacturer to state classification		LA		
		Resistance to high concentrations of acids and alkalis								
					S ISO -13:2018 Test method availa		ole	НА		
		b) Lactic acid, 5 % (v/v)	W. A.	MS	ISO	Test method available		HA		
		c) Potassium hydroxide, 100g/L		MS ISO 10545-13:2018		Test method available		HA		
250	Stain resistance	a) Green staining agent in light oil		MS ISO 10545-14:2018		Minimum Class 3		Class 5		
		b) Red staining agent in light oil	12 10	M	SISO	Minimum Class	3	Class 5		
		c) ladine 13g/L solution in alcohol		M	S ISO S-14:2018	Minimum Class 3		Class 5		
		d) Olive oil	50 05	MS ISO 10545-14:2018		Minimum Class 3		Class 5		
	Origin	MADE IN CHINA								
	Shade									
	variation									
	1									

Please note that this technical specification sheet is issued to you on an INDICATION ONLY basis as information is subject to shade/production variations, not necessarily to material you would be receiving. No responsibility will be held for the item not meeting this result. It is the responsibility of the end user to carry out appropriate testing for the tiles intended use.

Packing Information

Tile de	Quantit y per Box				
Size (cm)	Texture	Pieces	Sqm	Weight (KGS)	
15x15	Matt	44	0.99	17.65	
7.5x23	Matt	56	0.966	25.80	
French Pattern	In/Out Surface	7	0.72	14.00	
2x198/198					
3x198/398					
1x398/398					
1x398 / 598					