





Chateau Three

Chateau Three is inspired by the natural elegance of cut stone, available in four stone effect colours with an uneven, tumbled edges, for a lived-in look. The Chateau ranges offer a complete collection suitable for walls and floors, both internally and externally for seamless designs.























KAAE49421

KAAE49422

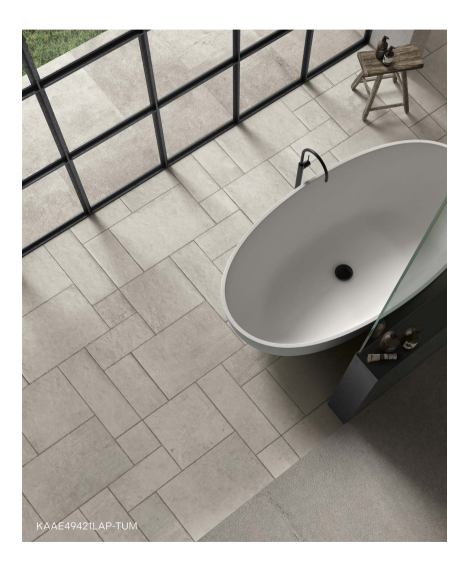
KAAE49423

KAAE49424



	Sizes (mm)	> <			Finishes	
1	800x800	10mm	NAT (R10)	LAP	-	-
2	800x800 TUM	10mm	-	-	NAT- TUM (R10)	LAP-TUM
3	400x800	10mm	NAT (R10)	LAP	-	-
4	600x600	10mm	NAT (R10)	LAP	-	-
5	600x600 TUM	10mm	-	-	NAT- TUM (R10)	LAP-TUM
6	100x300 TUM	10mm	-	-	NAT- TUM (R10)	-
7	300x800 / 500x800 TUM	10mm	-	-	NAT- TUM (R10)	LAP-TUM
8	MIXTUM 200x400 (2) / 400x400 / 400x600 / 200x200 / 200x600	10mm	-	-	NAT- TUM (R10)	LAP-TUM
9	50x50 MOS on 300x300	10mm	NAT (R10)	-	-	-
10	20x20 / 20x40 MOS on 300x300	10mm	NAT (R10)	-	-	-
11	46x600 SK1	10mm	NAT (R10)	-	-	-





Chateau Three



Above Floor: KAAE49422TUMB

Right Floor: KAAE49421LAP-TUM





Above Floor: KAAE49423

Chateau Three

Technical data sheet - ISO 10545 average values

2	Sizes	Conforms
3	Water absorption	E<=0.04%
4	Bending strength	53 N/mm ²
6	Deep abrasion resistance	<128mm³
8	Coefficient of linear thermal expansion	a=7x10-6/°C ⁻¹
9	Thermal shock resistance	No damage
12	Frost resistance	Resistant
13	Chemical resistance	UA - UBL - UHB
14	Stain resistance	Class 5
	Slip resistance	Nat R10 Nat-tum R10 ≥36 PTV WET

Sustainability information











Cleaning and maintenance advice

Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Product: Deterdek Pro

Routine maintenance

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly. Product: Cleaner Pro

Special maintenance

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.

Product: PS/87 Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.