





Grestec reinvents the collective idea of wood-effect stoneware, with a project designed to express the value of the material through attention to detail, in which each grain pattern, each gnarl and each irregular feature becomes an expression of tactile elegance, in 5 intense shades.

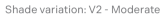






















KAAH49431

KAAH49432

KAAH49433

KAAH49434



KAAH49435

Colour mix





KAAH49448

KAAH49449

Brass trim - 8x8x1200



KAAH49450







Formats

					KAAH49431	KAAH49432	KAAH49433	KAAH49434	KAAH49435	KAAH49448	KAAH49449
	Sizes (mm)	> <	Finishes		<u>×</u>	×	~		~	~	~
1	265x1800	10mm	NAT (R10)	-							
2	265x1800 THK	20mm	-	THK (R11/C)			-				
3	200x1800	10mm	NAT (R10)	-	100	65	-				
4	400x1200 THK	20mm	-	THK (R11/C)			-				
5	400x1200 CTHK	20mm	-	THK (R11/C)			-				
6	200x1200	10mm	NAT (R10)	-			-				
7	200x1200 THK	20mm	-	THK (R11/C)		-	-				
8	200x600	10mm	NAT (R10)	-			-				
9	100x600	10mm	NAT (R10)	-			-				
10	200x400	10mm	NAT (R10)	-			-				
11	90x585 CHEV L+R	10mm	NAT (R10)	-		-	-				
12	225x395 RHOM	10mm	NAT (R10)	-			-				
13	300x300 CLR-MOS	10mm	NAT (R10)	-			-				
14	29x590 BRK-3D	-	NAT	-							
15	290x1200 SLT-3D	10mm	NAT	-			-				
16	20x1200 on 150x1200 SLT	10mm	NAT (R10)	-			-				
17	800x800 PQT	10mm	NAT (R10)	-			-				
18	46x600 SK	10mm	NAT (R10)	-							

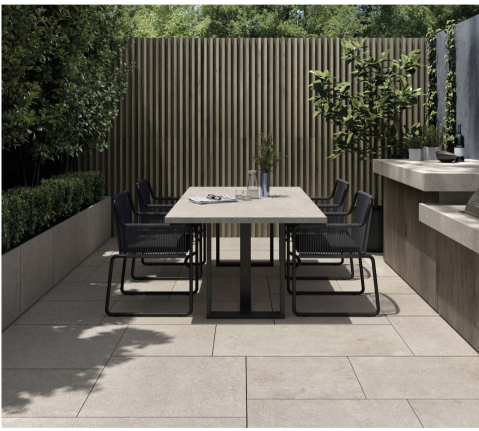




Above Floor: KAAH49448CTHK

Right Wall: KAAH49434-SLT Floor: KAAH49434





Above Wall: KAAH49434SLT-3D Floor: Chateau Two KAAD49419



Technical data sheet - ISO 10545 average values

2	Sizes	Conforms
3	Water absorption	E <= 0,04 %
4	Breaking strength	53 N/mm²
6	Resistance to deep abrasion	<128 mm ³
8	Linear thermal expansion	=7x10-6/°C-1
9	Thermal shock resistance	No damage
12	Frost resistance	No damage
13	Chemical resistance	A - LA - HA
14	Stain resistance	Class 5
	Slip resistance DIN 51130/ DIN 51097	NAT R10 AS R11/C THK R11/C

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.