





Three neutral concrete surfaces designed for creative solutions both indoor and outdoor for commercial and residential areas. These surfaces are offered in three distinct finishes: natural, lappato, and antislip. The collection features homogeneous floor backgrounds and the option of hexagon and fishbone patterns for interior coverings. Additionally, these surfaces are available in a 20mm thickness, making them suitable for external applications as well.















KAAJ49436

KAAJ49437

KAAJ49438

### Decors 600x1200mm













KAAJ49436T1 KAAJ49436T2 KAAJ49437T1 KAAJ49437T2 KAAJ49438T1 KAAJ49438T2

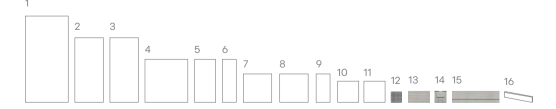






## Formats

	Sizes (mm)	>  <			Finishes	
1	1200x2400	6mm	NAT (R10)	-	-	-
2	800x1800	10mm	NAT (R10)	LAP	-	-
3	800x1800 THK	20mm	-	-	-	THK (R11/C)
4	1200x1200	6mm	NAT (R10)	-	-	-
5	600x1200	10mm	NAT (R10)	LAP	AS (R11/C)	-
6	400x1200 THK	20mm	-	-	-	THK (R11/C)
7	800x800	10mm	NAT (R10)	LAP	-	-
8	800x800 THK	20mm	-	-	-	THK (R11/C)
9	400x800	10mm	NAT (R10)	LAP	AS (R11/C)	-
10	600x600	10mm	NAT (R10)	LAP	AS (R11/C)	-
11	600x600 THK	20mm	-	-	-	THK (R11/C)
12	30x30 MIX MOS3 on 300x300 MESH	10mm	NAT / LAF	⊃ MIX	-	-
13	MIXED STRIPS (NATMIX) on 210x400 MESH	10mm	NAT (R10)	-	-	-
14	MOS3D on 290x290 MESH	-	NAT (R10)	-	-	-
15	3D STRIPS (STP3D) on 290x1200	-	NAT (R10)	-	-	-
16	46x600 SK	10mm	NAT (R10)	-	-	-







Above Floor: KAAJ49437 Wall: KAAJ49438

Right Wall: KAAJ49436 Floor: KAAJ49436





Above Floor: KAAJ49438

### Technical data sheet - ISO 10545 average values

2	Sizes	Conforms
3	Water absorption	Conforms
4	Breaking strength	53 N/mm²
6	Resistance to deep abrasion	Conforms
8	Linear thermal expansion	a=7x10-6/°C-1
9	Thermal shock resistance	Conforms
12	Frost resistance	Conforms
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.