

Material: **Ceramic** | Appearance: **Handcrafted** | Application: **Wall**

17
Colours

2
Finishes

5
Tile sizes

Wakeham

Wakeham presents a palette of colours inspired by the Mediterranean Sea featuring a sophisticated flowing handcrafted texture



Matt



ADDA35750 LRV: 71 ADDA35751 LRV: 58 ADDA35752 LRV: 40 ADDA35753 LRV: 43 ADDA35754 LRV: 16 ADDA35755 LRV: 45 ADDA35756 LRV: 38

Gloss



ADDA35757 LRV: 73 ADDA35758 LRV: 53 ADDA35759 LRV: 38 ADDA35760 LRV: 36 ADDA35761 LRV: 13 ADDA35762 LRV: 43 ADDA35763 LRV: 38

Gloss - 100x100 decor



ADDA35764 ADDA35765 ADDA35766 ADDA35767 ADDA35768 ADDA35769 ADDA35770



ADDA35771 ADDA35772 ADDA35773



Wakeham ADDA35750 ADDA35753



LRV and PTV values can vary batch to batch, please contact for advice.
Switch colours may vary, samples should be requested.

www.grestec.co.uk | T: 0345 130 2241 | E: sales@grestec.co.uk

Find us on:

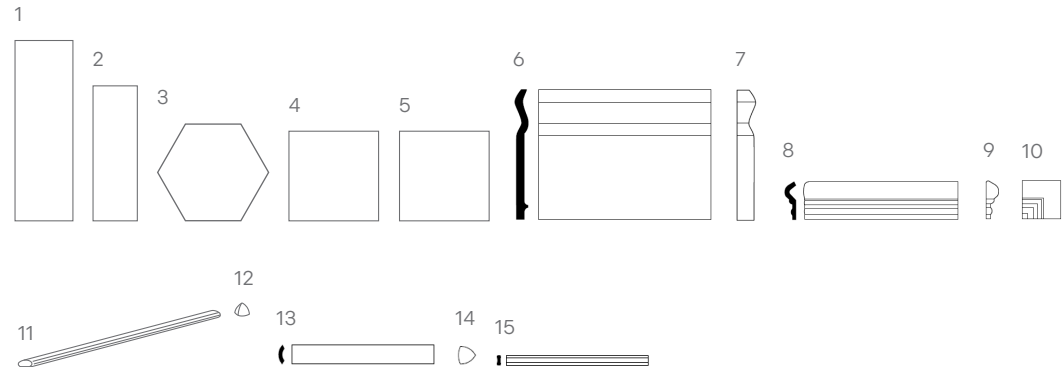


Wakeham



Formats

	Sizes (mm)	> <	Finishes	
1	65x200	10mm	Matt	Gloss
2	50x150	10mm	Matt	Gloss
3	108x124 HEX	10mm	Matt	Gloss
4	100x100	10mm	Matt	Gloss
5	100x100 DECOR	10mm	-	Gloss
6	150x200 ROD	10mm	Matt	Gloss
7	ROD ANG EXT	10mm	Matt	Gloss
8	50x200 MOLD	10mm	Matt	Gloss
9	MOLD ANG MOD	10mm	Matt	Gloss
10	MOLD ANG MARC	10mm	Matt	Gloss
11	12x200 BN	10mm	Matt	Gloss
12	BN ANG	10mm	Matt	Gloss
13	25x200 CUBRE	10mm	Matt	Gloss
14	CUBRE ANG	10mm	Matt	Gloss
15	15x200 LIST	10mm	Matt	Gloss





Wakeham

Technical data sheet - ISO 10545 average values

2	Sizes	Conforms
3	Water absorption	Conforms
4	Breaking strength	Conforms
9	Thermal shock resistance	Conforms
11	Crazing resistance	Conforms
14	Stain resistance	Class 5
	Chemical resistance	GLA GHA GA

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: Cloth

Routine maintenance

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

Product: Cleaner Pro

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