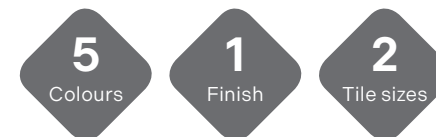


Material: **Glazed porcelain** | Appearance: **Brick** | Application: **Walls and floors**



# Kirby

Kirby comes in a selection of 5 colours, presented in an elongated 48x450mm rectangular format, drawing inspiration from authentic brick. The enduring charm of brick cladding is on the rise in architectural applications, gaining prevalence not only in residential settings but also in commercial spaces.



Shade variation: V3 high



RBCJ53857



RBCJ53858



RBCJ53860



RBCJ53861







RBCJ53862



Sizes (mm)	Thickness	 PTV Wet Slider 96	 PTV Wet Slider 55
1 48x450	9,5	Natural ≥ 40PTV	Natural ≥ 40PTV
2 100x350x48	9,5	Natural ≥ 40PTV	Natural ≥ 40PTV

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

Find us on:    



www.grestec.co.uk | T: +44 (0)345 130 2241 | E: sales@grestec.co.uk



# Kirby

## Technical data sheet - ISO 10545 average values

2	Sizes	Conforms
3	Water absorption	< 0,2%
4	Breaking strength	> 45 N/mm <sup>2</sup>
8	Thermal expansion coefficient	≤ 7x10 <sup>-6</sup> °C <sup>-1</sup>
9	Thermal shock resistance	Resistant
11	Crazing resistance	Resistant
12	Frost resistance	Resistant
14	Stain resistance	Resistant
	Pendulum test - Slider 96 (Shod) Wet Pendulum test - Slider 55 (Barefoot) Wet	≥ 40PTV ≥ 40PTV

## 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](http://www.filasolutions.com) for methods of use, dilution and coverage.

LRV and PTV values can vary batch to batch, please contact for advice.

Swatch colours may vary, samples should be requested.

Find us on:  