





# Frean

Frean draws inspiration from hand-crafted bricks and comes in an earthy colour palette. Designed to bring a unique urban, metropolitan charm to interior walls and floors, Frean is available in two sizes— 60x250mm and 130x250mm—with a structured finish achieving ≥40PTV for slip resistance.













Shade variation: V4 extreme

























RBCF53833

RBCF53834

RBCF53835

RBCF53836

RBCF53837

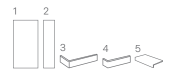
RBCF53838

RBCF55226

RBCF55227

RBCF55228

RBCF55229



			PTV Wet	PTV Wet Slider 55	
Si	ze (mm)	Thickness	Slider 96	Slider 55	Colour availability
1	130x250	9.5mm	Structured ≥40 PTV	Structured ≥40 PTV	RBCF538 <b>33-38</b>
2	60x250	9.5mm	Structured ≥40 PTV	Structured ≥40 PTV	All colours
3	120x250x60 ANG1	9.5mm	Structured ≥40 PTV	Structured ≥40 PTV	RBCF538 <b>33-38</b>
4	40x150x60 ANG2	9.5mm	Structured ≥40 PTV	Structured ≥40 PTV	RBCF538 <b>33-38</b>
5	150x305x40 ELE*	9.5mm	Structured ≥40 PTV	Structured ≥40 PTV	RBCF538 <b>34</b>





# Frean

### Technical data sheet - ISO 10545 average values

3	Water absorption	≤ 0,5%
4	Bending strength	R ≥ 35 N / mm2 S > 700 N (spessore < 7,5 mm) S > 1300 N (spessore ≥ 7,5 mm)
6	Deep abrasion resistance	≤ 175 mm³
13	Chemical resistance	Class B
14	Stain resistance	Class 3
	Pendulum test - Slider 96 (Shod) Wet Pendulum test - Slider 55 (Barefoot) Wet	≥ 40 PTV ≥ 40 PTV
	Hardness in Mohs degrees	6

# 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.