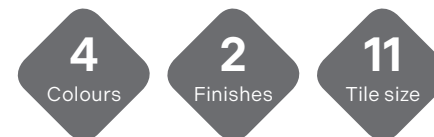


Material: **Porcelain** | Appearance: **Stone** | Application: **Walls and floors**



Earle

Earle presents a collection of limestone effect porcelain in a mix of soft-look stones that are universal and suitable for any use and design. Earle is available in two finishes and looks in four colours, in a mix of warm and cold tones. Earle is suitable for commercial to interior design projects, and for use outside thanks to the R11 slip rating.



Shade variation: V2 - moderate



9.5mm THK



TMPE43851
LRV: 53



TMPE43852
LRV: 36



TMPE43853
LRV: 11



TMPE43854
LRV: 29

20mm THK



TMPE43851THK



TMPE43852THK

| | Sizes (mm) | > < | Finishes | |
|----|---|-------|---------------------------|-------------|
| 1 | 600x1200 | 9.5mm | NAT (R10) / ≥ 36 PTV | - |
| 2 | 500x1000 | 20mm | - | THK (R11/B) |
| 3 | 600x600 | 9.5mm | NAT (R10) / ≥ 36 PTV | STR (R11/B) |
| 4 | 300x600 | 9.5mm | NAT (R10) / ≥ 36 PTV | STR (R11/B) |
| 5 | 300x300 | 9.5mm | NAT (R10) / ≥ 36 PTV | - |
| 6 | 150x150 | 9.5mm | NAT (R10) / ≥ 36 PTV | - |
| 7 | 100x150 RANDOM MIX NAT + STR | 9.5mm | NAT (R10) / ≥ 36 PTV | STR (R11/B) |
| 8 | 50x50 MOS on 300x300 MESH | 9.5mm | NAT (R10) / ≥ 36 PTV | STR (R11/B) |
| 9 | HERRINGBONE MOS on 300x300 MESH | 9.5mm | NAT (R10) / ≥ 36 PTV | - |
| 10 | 10x20-30x65 MOS MIX NAT + STR ON 300x300 MESH | 9.5mm | NAT (R10) / ≥ 36 PTV | STR (R11/B) |
| 11 | RANDOM BRICK MOS ON 300x600 MESH | 9.5mm | NAT (R10) / ≥ 36 PTV | STR (R11/B) |
| 12 | 330x1200x40 STEPTREAD | 9.5mm | NAT (R10) / ≥ 36 PTV | - |
| 13 | 50x600 SKIRTING | 9.5mm | NAT (R10) / ≥ 36 PTV | - |







TMPE43853



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

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

Find us on:    



Earle



Above
Floor: TMPE43851

Right
Floor: TMPE43852



Above
Floor: TMPE43854
Wall: TMPE43854MOS



Earle

Technical data sheet - ISO 10545 average values

| | | |
|----|---|----------------------|
| 2 | Dimension and surface quality | Conforms |
| 3 | Water absorption | Conforms |
| 4 | Breaking of rupture Modulus of rupture | Conforms Conforms |
| 9 | Thermal shock resistance | Resistant |
| 12 | Frost resistance | Resistant |
| 13 | Chemical resistance | UHA-UHB |
| 14 | Stain resistance | Class 5 |
| | Slip resistance | Nat R10 Str R11/B |

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.