

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



Chatel

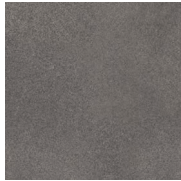
Chatel features subtle shading inspired by natural quartzite, bringing organic elegance to any setting. Available in a range of modular, single-caliber formats, it offers versatile design possibilities and creative layout freedom. With two finishes, R10 and R11, Chatel ensures seamless visual continuity between indoor and outdoor spaces.



Shade variation: V3 High



TMDC51692
TMDC51692THK
LRV: 19



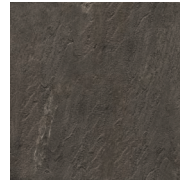
TMDC51696
TMDC51696THK
LRV: 15



TMDC51693
TMDC51693THK
LRV: 9

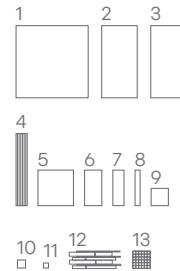


TMDC51694
LRV: 48



TMDC51695
LRV: 14

| | Sizes (mm) | > < | Finishes | | |
|----|-------------------|------|----------|-----------------|-----------------|
| 1 | 1200x1200 | 9mm | BRU R10 | - | - |
| 2 | 600x1200 | 9mm | BRU R10 | NAT R11 ≥36 PTV | - |
| 3 | 600x1200 THK | 20mm | BRU R10 | - | THK R11 ≥42 PTV |
| 4 | 200x1200 3D MOS | 9mm | BRU R10 | - | - |
| 5 | 600x600 | 9mm | BRU R10 | NAT R11 ≥36 PTV | - |
| 6 | 300x600 | 9mm | BRU R10 | NAT R11 ≥36 PTV | - |
| 7 | 200x600 | 9mm | BRU R10 | - | - |
| 8 | 100x600 | 9mm | BRU R10 | - | - |
| 9 | 300x300 | 9mm | BRU R10 | - | - |
| 10 | 150x150 | 9mm | BRU R10 | - | - |
| 11 | 100x100 | 9mm | BRU R10 | - | - |
| 12 | 300x600 BRICK MOS | 9mm | BRU R10 | - | - |
| 13 | 50x50 on 300x300 | 9mm | BRU R10 | - | - |



Chatel TMDC51694



LRV and PTV values can vary batch to batch, please contact for advice. PTV values refer to Slider 96 Shod - Wet (unless stated). Swatch colours may vary, samples should be requested.

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

Find us on:



Chatel



Above
Chatel TMDC51692

Right
Chatel TMDC51696



Above
Chatel TMDC51694



Chatel

Technical data sheet - ISO 10545 average values

| | | |
|----|---|-------------------------------|
| 2 | Sizes | Conforms |
| 3 | Water absorption | Conforms |
| 4 | Modulus of rupture Breaking strength | Conforms Conforms |
| 6 | Abrasion resistance | < 150 mm3 |
| 8 | Linear thermal expansion | ≤9 MK-1 |
| 9 | Resistance to thermal shock | Resistant |
| 12 | Frost resistance | Resistant |
| 13 | Chemical resistance | UA |
| 14 | Stain resistance | Class 5 |
| | Slip resistance | BRU R10 NAT R11 THK R11 |
| | Pendulum test - Slide 96 (Shod) Wet | NAT ≥36PTV THK ≥42PTV |

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.