PLAZA SERIES

Freelance Quality Tiles + Natural Stone

PLAZA is a contemporary series that displays subtle movement and colour variation for a soft limestone look. Available in four colours and three finishes including a feature fishbone tile.



| PRODUCT TYPE: | Glazed porcelain | FINISHES/USAGE: | Matt, Grip and Fishbone/Wall and Floor | VARIATION: |
|---------------|---|----------------------|--|------------|
| COLOURS: | Cream, Putty, Taupe and Dark Taupe | AESTHETIC QUALITIES: | Subtle movement and colour variation | |
| SIZES: | 300x300mm, 300x600mm and 600x600mm Rectified Edges | ORIGIN: | N/A | V2 |
| | | TECHNICAL DATA: | P3 Pendulum slip rating (Matt) P4 Pendulum slip rating (Grip) More technical data on last page | |

PLAZA SERIES

Ruality Tiles + Natural Stone

PRODUCT INFORMATION



 Cream 10460M
 O

 Matt
 300x300mm | 300x600mm | 600x600mm
 6



Cream 10460MFeature

Fishbone

300x600mm



Putty 10461M

 Matt
 300x300mm | 300x600mm | 600x600mm

 Grip
 300x600mm



Putty 10461MFeature

Fishbone

300x600mm



PLAZA SERIES



PRODUCT INFORMATION





 Taupe 10462M
 Taupe 1046

 Matt
 300x300mm | 300x600mm | 600x600mm
 Fishbone

Taupe 10462MFeature

300x600mm



Dark Taupe 10463M

 Matt
 300x300mm | 300x600mm | 600x600mm

 Grip
 300x600mm







LIFESTYLE IMAGES



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.





TECHNICAL DATA

| Technical Characteristics | Test Method | Requirement | Result |
|---------------------------|--------------|-----------------|--------------|
| Surface quality | ISO 10545-2 | 95% | 100% |
| Length and Width | ISO 10545-2 | ‡0,6% | 0.5% |
| Thickness | ISO 10545-2 | ‡ 0,5 | ‡ 0,5 |
| Straightness of sides | ISO 10545-2 | ‡ 0,5% | ‡0,3% |
| Water Absorption | ISO 10545-3 | 3% | 3% |
| Modulus of Rupture | ISO 10545-4 | 35 | 38 |
| Breaking Strength | ISO 10545-4 | 1100 | 1300 |
| Crazing Resistance | ISO 10545-11 | Pass | Resistant |
| Chemical Resistance | ISO 10545-13 | Declared Value | ULA / UHB |
| Stain Resistance | ISO 10545-14 | Minimum Class 3 | Class 5 |