







ESPECIFICACIONES TÉCNICAS





 **faboce** cerámica **premium**

CARACTERÍSTICAS TÉCNICAS












Características Físicas

| | | |
|--|---------------------------|---------------------------------------|
|  | Absorción de agua | ≤6% |
|  | Resistencia a la flexión | ≥ 220 kg/cm ² |
|  | Resistencia a la abrasión | PEI I, PEI II, PEI III, PEI IV, PEI V |
|  | Fuerza de rotura | ≥ 1000 N |

Variación en Apariencia y Diseño

| | | |
|--|----|------------------------------|
|  | v1 | Producto tonificado uniforme |
|  | v2 | Producto destonificado |
|  | v3 | Destonificación sustancial |
|  | v4 | Producto muy destonificado |

Características Visuales

| | | |
|--|--|--|
|  | Espesor de la pieza nominal | 9.4 mm ±0.2 mm 7.5 mm ±0.2 mm (formato 50x50 cm) |
|  | Tolerancia a las dimensiones | ±0.50% |
|  | Desviación Ortogonal | ±0.30% |
|  | Curvatura o Alabeo | ≤ 0,3% |
|  | Aspecto superficial | EXT, COM, ECO |
|  | Decoración High Definition (alta definición) | |
|  | Efecto antideslizante | |
|  | Acabado Mate | |
|  | Acabado Brillo | |
|  | Estructurado | |
|  | Producto apto para piso y pared | |

