










# TILE PERFORMANCE DATA

COLORED-BODY PORCELAIN TILES  
 CLASSIFICATION IN ACCORDANCE WITH ANSI A137.1: 2012 (P1 CLASS).

|   | TECHNICAL FEATURE   | ASTM TEST   | VALUE REQUIRED ANSI A 137.1-2012                               | CAESAR AVERAGE VALUE               |
|---|---------------------|-------------|--|------------------------------------|
|    | Facial dimension    | ASTM C-499  | See the ansi a 137.1-2012 Requirements for non rectified tiles | In accordance                      |
|    | Wedging             | ASTM C-502  | See the ansi a 137.1-2012 Requirements for non rectified tiles | In accordance                      |
|    | Warpage diagonal    | ASTM C-485  | See the ansi a 137.1-2012 Requirements for non rectified tiles | In accordance                      |
|    | Water absorption    | ASTM C-373  | ≤ 0,5%   | Passed "impervious tiles" class p1 |
|    | Breaking strength   | ASTM C-648  | ≥ 250 Lbs (≥1113 n)  | ≥ 400 Lbs                          |
|   | Freeze thaw         | ASTM C-1026 | No damages   | In accordance                      |
|  | Chemical resistance | ASTM C-650  | As reported  | Unaffected                         |
|  | MOHS hardness       |             |  | Coeff. 6                           |
|  | BOOT 3000 DCOF *    | BOOT 3000   | 0,42   | In accordance                      |

Average values referred to the last two years of production and related to the matt finish of the product.  
 Values relate to the matt finish of the product and to tests carried out by certified external laboratories, whose results are available upon request at Headoffice.  
 Non rectified tiles. Be sure to use the same caliber tiles.  
 Color reproductions may vary from actual products.  
 \* Due to the intrinsic nature of porcelain stoneware tiles, please note that the coefficient of friction may vary within the same production lot or from one production lot to the other. Caesar products can become slippery when wet. We recommend to always keep the surface dry.