

## SPECIFICATIONS – COLOR NOW MAXXI

Supply of **FAP ceramiche** porcelain stoneware wall and floor tiles.

### Product and process features

FAP unglazed porcelain stoneware wall and floor tiles, vitrified full body with added feldspar, quartz and kaolin, obtained by pressing (450 kg/cm<sup>2</sup> and above) the atomised body and then sintering at a temperature of approx. 1250 °C.

The full vitrification of the tiles ensures an average absorption of 0.08%, well below the level set in European standard ISO 10545-3.

The product is therefore compact, frost-proof, resistant to knocks and physical and chemical aggression, bending and differences in temperature.

### Conformity to standards ISO 13006 - EN 14411, Annex G

The **COLOR NOW MAXXI** (porcelain stoneware) collection complies with all ISO 13006 and EN 14411 standards (Annex G Group B1a E<sub>v</sub> ≤0,5%).

### Green certifications

**FAP ceramiche** is a member of the U.S. Green Building Council. LEED compliant, the **COLOR NOW MAXXI** (porcelain stoneware) collection can help to obtain between 1 and 7 LEED credits, depending on the colour and use.

### Commercial product description

|                   |                                       |
|-------------------|---------------------------------------|
| COMPANY           | FAP ceramiche                         |
| COLLECTION        | COLOR NOW MAXXI (porcelain stoneware) |
| SIZES<br>(cm)     | 120X278 RT                            |
| THICKNESS<br>(mm) | 6 mm                                  |
| FINISHES          | matt                                  |



Ceramics of Italy