



SPECIFICATIONS – MAKU COLLECTION	
Supply of FAP ceramiche white body single-fired ceramic wall tiles.	
Product and process features	
FAP ceramiche white body, single-fired glazed wall tiles.	
Conformity to EN 14411-L standards	
The MAKU collection complies with all ISO 13006 - EN 14411 standards (Annex L, Group BIII E _b >10%).	
Green certifications	
FAP ceramiche is a member of the U.S. Green Building Council. LEED compliant, the MAKU collection can help to obtain between 2 and 7 LEED credits, depending on the colour and use. Moreover the white body tiles in the MAKU collection contain over 20% of pre-consumer recycled material.	
Commercial product description	
COMPANY	FAP ceramiche
COLLECTION	Maku
SIZES (cm)	25x75
THICKNESS (mm)	8,5
FINISHES	Matt glazed, lightly textured



Ceramics of Italy



SPECIFICATIONS – MAKU COLLECTION	
Supply of FAP ceramiche porcelain stoneware floor tiles.	
Product and process features	
<p>FAP unglazed porcelain stoneware wall and floor tiles, vitrified full body with added feldspar, quartz and kaolin, obtained by pressing (450 kg/cm² and above) the atomised body and then sintering at a temperature of approx. 1250 °C.</p> <p>The full vitrification of the tiles ensures an average absorption of 0.08%, well below the level set in European standard ISO 10545-3.</p> <p>The product is therefore compact, frost-proof, resistant to knocks and physical and chemical aggression, bending and differences in temperature.</p>	
Conformity to standards ISO 13006 - EN 14411, Annex G	
The Maku collection complies with all ISO 13006 and EN 14411 standards (Annex G Group Bla E _b ≤0,5%).	
Green certifications	
FAP ceramiche is a member of the U.S. Green Building Council. LEED compliant, the Maku collection can help to obtain between 1 and 7 LEED credits, depending on the colour and use.	
Commercial product description	
COMPANY	FAP ceramiche
COLLECTION	Maku porcelain stoneware
SIZES (cm)	75x75 RT; 60x60 RT; 30x60 RT; 20X20; 7,5X30
THICKNESS (mm)	10 / 8,5 (20x20; 7,5x30)
FINISHES	Matt R9/R10 (20x20; 7,5x30); Satin; Out R11 B(A+B).

