

MAMIC PRODUCT CATALOGUE





MAMIC

A delicate blend of classical charm and sleek style, marble has made an eloquent comeback in the world of interior design. This small touch of luxury is all that is required to fashion your home into your very own palace.

Technical Information

SIZE	MATERIAL	THICKNESS	EDGE	INDICATION FOR USE	PRINT FACES	MODULUS OF RUPTURE	SURFACE FLATNESS	SCRATCH RESISTANCE	WATER ABSORPTION	
ALL	PORCELAIN	9.5	RECTIFIED	FLOOR/ WALL	6+	>30	< 0.5	>6	<3	

MAMIC



MAMIC GRIGIO 600X1200

MAMGRI60120G - MAMIC GRIGIO GLOSS MAMGRI60120M - MAMIC GRIGIO MATT



MAMIC GRIGIO 450X900 MAMGRI4590M - MAMIC GRIGIO MATT



MAMIC GRIGIO 600X600

MAMGRI6060G - MAMIC GRIGIO GLOSS MAMGRI6060M - MAMIC GRIGIO MATT



MAMIC GRIGIO 300X600

MAMGRI3060G - MAMIC GRIGIO GLOSS MAMGRI3060M - MAMIC GRIGIO MATT



MAMIC GRIGIO 300X300

MAMGRI3030G - MAMIC GRIGIO GLOSS MAMGRI3030M - MAMIC GRIGIO MATT



MAMIC GRIGIO 75X300

MAMGRI75300G - MAMIC GRIGIO GLOSS MAMGRI75300M - MAMIC GRIGIO MATT



MAMIC GRIGIO MOSAIC 287X281

MAMGRIHERG - MAMIC GRIGIO GLOSS HERRINGBONE 20X100 MAMGRIHERM - MAMIC GRIGIO MATT HERRINGBONE 20X100



MAMIC GRIGIO MOSAIC 297X361

MAMGRIHEXG - MAMIC GRIGIO GLOSS HEXAGON 100X100 MAMGRIHEXM - MAMIC GRIGIO MATT HEXAGON 100X100

ICONS

Finish		Slip Rat	ing	Colour and Pattern Variation		
This describes the type of tile surface finish applicable to the slip rating icon		The below explanations are based on the level of risk potentially involved		This indicates the level of print variation to expect with a tile range		
$\begin{bmatrix} G \end{bmatrix}$	GLOSS Shiny surface	P1	VERY HIGH Internal	V1	UNIFORM APPEARANCE Minimal variation	
	LAPPATO Partial shiny surface	P2	HIGH Internal & covered external	V2	SLIGHT VARIATION Pattern with similarities	
M	MATT Smooth, non-reflective	Р3	MODERATE Internal & covered external	V3	MODERATE VARIATION Significant variation	
$\lceil N \rceil$	NATURAL Textured surface	P4	LOW External suitable	V4	HIGH VARIATION Random & extreme variation	
_ A _	ALFRESCO Slightly textured	P5	VERY LOW External suitable			
$\begin{bmatrix} X \end{bmatrix}$	EXTERNAL Slip-resistant					

