



MARTiNi

Manoir Series



WALL TILE FLOOR TILE OUTDOOR RESISTANCE TO SCRATCHES RESISTANCE TO STAINING FIRE RESISTANCE ANTI-SLIP SOUND RESISTANCE RESISTANCE TO COMPRESSION RECTIFIED

MARTiNi

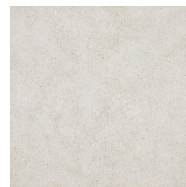


MARTiNi

Size: 600X600mm



FHWO01LP



FHWO01M



FHWO01R



FHWO01M

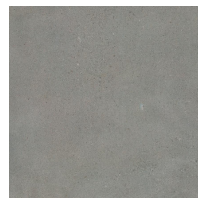
FHWO01LP/M



MARTINI



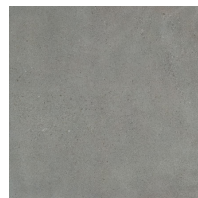
FHW002LP



FHW003LP



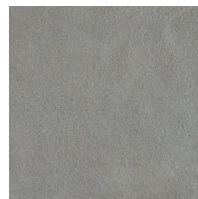
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FHW003M



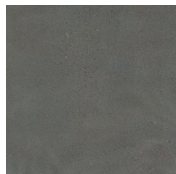
FHW002R



FHW003R



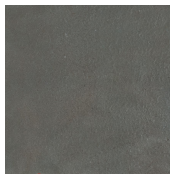
FHW003M



FHW004LP



FHW004M



FHW004R



FHW005LP



FHW005M



FHW005R



TECHNICAL STANDARD

		GB Standard	Nation Standard	European Standard	Martini Tile
	Water absorption	GB/T4100. 1-1999	≤0. 5%	≤0. 5%	≤0. 1%
	Breaking strength Rupture modulus	GB/T4100. 1-1999	≥1300N ≥35MPa	≥27MPa	≥1800N ≥42MPa
	Length	GB/T4100. 1-1999	±1. 0mm	±0. 6mm	±0. 6mm
	Width	GB/T4100. 1-1999	±1. 0mm	±0. 6mm	±0. 6mm
	Thickness	GB/T4100. 1-1999	±5. 0mm	±5. 0mm	±4. 0mm
	Surface smoothness	GB/T4100. 1-1999	±0. 6mm	±0. 6mm	±0. 6mm
	Edge straightness	GB/T4100. 1-1999	±0. 2mm	±0. 6mm	±0. 5mm
	Squareness	GB/T4100. 1-1999	±0. 2%	±0. 6%	±0. 2%
	Wearing strength	GB/T4100. 1-1999	±175mm ³	<205mm ³	≤170mm ³
	Linear thermal expansion coefficient	GB/T4100. 1-1999		<9*10 ⁻⁶ K ⁻¹	≤160mm ³
	Thermal vibratility	GB/T4100. 1-1999	No cracks and crack after rapid cooling and rapid heating cycle for 10 times	Approved	<7*10 ⁻⁶ K ⁻¹
	Frost resisting property	GB/T4100. 1-1999	No crack or spalling after frost resistance test	En176	No crack or spalling after frost resistance test, the test is passed
	Radioactivity	GB6566-2001. A GB6566-2001. A category	1Ra≤1 1r≤1. 3		1Ra≤0. 6 1r≤1. 0

POLLUTANT CLEANING METHOD

Type of Stain	Cleaning agent
Daily Cleaning	Detergent, soap water
Tea, Coffee, Ice cream, Grease, Beer	Pure alkali solution
Sediment, Iron Rust, Plaster	Sulphuric acid or hydrochloric acid solution
Paint, Drawing Pen	Turpentine, acetone
Sauce, Vinegar, Charcoal Ash	Acid or alkali solution
Ink	Ethanedioic acid
Mud Water	Linoenic acid