

Technical description

- Italian Style

Cement-marble is a precast material composed of marble chipping bonded together with white cement and pigments. Produced in standard size blocks (305x124x84 cm) with our ultimate vacuum-technology plants, after 28 days which is the minimum time to get the max hardness, it is cut in slabs which are suddenly used to realize tiles, stairs, sills and wall-claddings for interior use.

Its competitive price and chromatic homogeneity, make it the perfect material for important projects which can be also realized in special colours studied by the designers in cooperation with our technical office.

PICTURES OF MATERIAL IS MERELY INDICATIVE WITH REGARD TO COLOUR AND STRUCTURE.

	Standard	Unit	Range of values
Density	EN 14617-1:2005	Kg/dm ³	2,40 - 2,60
Water absorption	EN 13478-1:2005	% (Volume)	5,16 – 6,85
Flèxural strenght	EN 13478-1:2005	MPa	7,7 – 8,8
Compressive strenght	EN 14671-15	N/mm ²	70 – 100
Resistence to deep abrasion	EN 13478-1:2005	mm	>24
Antislip resistance	EN 13478-1:2005	SRV	14 - 49
Combustion reaction	EN 13501-1	-	A1
Weight thickness cm. 2,0		kg/m ²	50
Weight thickness cm. 3,0		kg/m ²	75
Block size		Cm	305x124x80
Slab size		Cm	305x124