

Working stages	TECHNICAL SPECIFICATIONS: ISOPLAM® ITALIAN TERRAZZO®	Indicative quantity estimated	Unitary cost
General technical specification	Exposed aggregate flooring ITALIAN TERRAZZO®, realized on an existing surface ("fresh on hard") with a variable thickness from 2cm to 5cm according to the aggregate used, in presence of a reinforced concrete with a minimum resistance of RCK 25.		
Art. 1 Support preparation	The support must be ripe for at least 7 days.		
	Milling or washing with an Isoplam® high-pressure cleaner to remove dust and possible grout residues on the surface.		
	Possible cracks will be filled with Isoplam® IPM EPOXY KIT.		
Art. 2 Cement Primer®	Application of a binding CEMENT PRIMER, applied uniformly on the surface with an Isoplam® broom and brush.	1,5 Kg/m ²	
Art. 3 Italian Terrazzo®	Preparation of the mixture in a mixer made of:		
	Deco Ghiaino	2,5 Kg/m ² x cm	
	Isoplam® Portland concrete:	5,0 Kg/m ² x cm	
	<input type="radio"/> White / <input type="radio"/> Gray / <input type="radio"/> 50% White and 50% Gray		
	<input type="radio"/> Isoplam® cracked aggregate		
	<input type="radio"/> Isoplam® rounded aggregate		
	<input type="radio"/> Isoplam® river stones	12,5 Kg/m ² x cm	
	dimension from..... to mm		
	colour.....		
	Colours and dimensions chosen by the Work Management according to the Isoplam® Colour Chart.		
	Laying of the mixture and striking with an Isoplam® steel screed with a minimum slope of 2% to allow the proper downflow of superficial water.		
	Polishing of the surface with an Isoplam® steel float and an Isoplam® magnesium trowel to smooth borders and corners.		
Art. 4 Isoplam® Deactivator	Application of the anti-evaporation curing agent Isoplam® ISO DEACTIVATOR, with an anti-rain system vaporized with an Isoplam® low pressure Pump.		
Art. 5 Washing	Washing of the surface with an Isoplam® high-pressure cleaner within 12-24 hours, according to the temperature.		
Art. 6 Anti-salt treatment	Application of Isoplam® PLAM DENSIFIER ULTRA PLUS, a waterproof anti-salt product against deicing salt and sea salt, sprayed with an Isoplam® low pressure Pump.		
Art. 7 Protective Resin	Application of two coats of protective resin PLAM SEALING/L or PLAM SEALING/S, a high resistant acrylic monocomponent solvent-based resin, applied with an Isoplam® roller for resin or with an Isoplam® Airless pump.	0,300 Kg/m ²	