



Working stages	TECHNICAL SPECIFICATIONS: OXYDECOR® RUST EFFECT	Indicative estimated quantity	Unitary cost
Art. 1 Support preparation	According to the type and conditions of the support, the surface must be treated either by polishing or sanding.		
	For concrete supports, the surface must be washed with an Isoplam® high pressure cleaner, in order to remove dust and any part that could detach.		
	All superficial cracks must be restored using Isoplam® Deco Mortar, an Isoplam® thixotropic epoxy mortar, or Isoplam® Ipm Epoxy Kit.		
	Protect all the adjacent surfaces and objects that should not be treated with Oxydecor® Rust using Isoplam® Nylon sheets with tape and Isoplam® Paper Tape.		
Art. 2 Primer	Application of Isoplam® DECO PRIMER FINISH, evenly distributed with an Isoplam® long hair roller.	0,150 lt/m²	
	Wait for the surface to completely dry before proceeding with the application of Isoplam® Oxyrust Primer by roller.	0,100 lt/m²	
Art. 3 Oxyrust Paint	After the complete drying, apply the first coat of Isoplam® Oxyrust Paint with an Isoplam® Plastic Trowel or an Isoplam® Brush.	0,375 lt/m²	
	Wait for the first coat to be completely dry, then apply a second coat of Isoplam® Oxyrust Paint.	0,375 lt/m²	
Art. 4 Oxyrust Oxidant	Spray Isoplam® Oxyrust Oxidant in an irregular way with an Isoplam® Plastic pump for acids.	0,100 lt/m²	
Art. 5 Oxyrust Activator	As soon as the surface is almost completely dry, spray uniformly Isoplam® Oxyrust Activator over the entire surface with an Isoplam® Plastic pump for acids in order to stop the oxidation cycle.	0,120 lt/m²	
Art. 6 Protection	Wait for the surface to be completely dry before applying by roller Isoplam® Oxyrust Protection, a water-based protection.	0,140 lt/m²	
	Or apply Isoplam® Plam Pol Water, a polyurethane protective resin, and another coat of Plam Pol using an Isoplam® Roller for resins.	0,200 kg/m²	