



<i>Working stages</i>	TECHNICAL SPECIFICATIONS: OXYDECOR® ZINC EFFECT	<i>Indicative estimated quantity</i>	<i>Unitary cost</i>
Art. 1 Support Preparation	According to the type and conditions of the support, the surface must be treated polishing or sanding.		
	For concrete supports, the surface must be washed with Isoplam® high pressure cleaner, in order to remove dust and any parts that may detach.		
	All superficial cracks must be restored using Isoplam® Deco Mortar, a thixotropic epoxy mortar, or Isoplam® Ipm Epoxy Kit.		
	Protect all nearby surfaces and objects that should not be treated with Oxydecor® Oxyzinc, using Nylon sheets with Isoplam® tape and Isoplam® Paper Tape.		
Art. 2 Primer	Application of Isoplam® DECO PRIMER FINISH, evenly distributed using an Isoplam® long hair roller.	0,150 lt/m ²	
Art. 3 Base coat	After complete drying, apply the first coat of Isoplam® Oxyzinc Powder + Isoplam® Oxyzinc Liquid using an Isoplam® Roller.	0,375 lt/m ²	
	Allow the first coat to dry completely, then apply a second coat of Isoplam® Oxyzinc Powder + Isoplam® Oxyzinc Liquid using an Isoplam® Roller.	0,375 lt/m ²	
Art. 4 Oxydation	Immediately after the application, spray Isoplam® Oxyzinc Oxidant + Isoplam® Oxyzinc Activator, in a random way, using an Isoplam® Plastic pump for acids.	0,170 lt/m ²	
Art. 5 Protection treatment	Wait for the surface to dry completely before applying Isoplam® Oxyzinc Protection (water-based protection) by roller.	0,140 lt/m ²	
	Apply the polyurethane protective resin Isoplam® Plam Pol Water and another coat of Plam Pol using an Isoplam® Roller.	0,200 kg/m ²	