

ROMPUR 2706 Coating for balconies Polyurethane coating for outdoor areas

Item	Description	Quantity Unit	Unit price €/Unit	Total price €
1.	<p>Concrete preparation: The minimum adhesion strength of the concrete needs to be 1,5 N/mm². If minimum adhesion strength is not given, then the faulty concrete surface should be ground, milled or shot peened down to the original concrete. Before coating work is carried out, the surface must be dry (residual moisture ≤ 4 %), free of dust, grease and oil as well as free of other substances that could act as separators, and loose particles, to ensure good adhesion of the coating.</p>			-on the part of the contractor-
2.	<p>Priming: A high quality, solvent free, epoxy resin primer is applied with rollers to the prepared surface. Material: ROMPOX® 1506 Consumption: 0,350 kg/m² Price: €/kg</p>		0,00	0,00
3.	<p>Sprinkling with sand: The fresh primer is lightly sprinkled with fire-dried quartz sand, grainsize 0,3-0,7 mm. Loose sand is swept away after drying. Consumption: approx. 0,5 kg/m²</p>			-on the part of the contractor-
4.	<p>Scraping filler (if required): Surface roughness is evened out using scraping filler made of high quality, solvent free epoxy resin. Material: ROMPOX® 1506 Consumption: approx. 0,5 kg/m² / mm of layer thickness with firedried 0,1-0,5 mm quartz sand mixed 1:1,5. Price: €/kg</p>		0,00	0,00
5.	<p>Coating with self-levelling mortar (2,0 mm): Apply a self-levelling mortar, made of high quality, non yellowing, UV resistant and elastic polyurethane: Material: ROMPUR 12706 Consumption: approx. 2,0 kg/m² Price: €/kg</p>		0,00	0,00
6.	<p>If required: Sealant with polyurethane sealant: Application of sealant, made of scratch resistant, non yellowing, UV resistant polyurethane (after sprinkling of decorative chips): Material: ROMPUR 2508 Consumption: approx. 0,100 kg/m² Price: €/kg</p>		0,00	0,00
Cost of materials			0,00	0,00

Our recommendations, which are given to assist buyers & endusers, are based on our experience and correspond to the current levels of knowledge in science and practice, however they are not binding and have no legal force. It is recommended adapting methods and quantities of product to the local needs. If necessary a sample surface should be laid beforehand.
2010-04-08 sch REV01 MLV_DE_ROMPUR_2706_Balkone.doc