



| Working stages | TECHNICAL SPECIFICATIONS: ISOPLAM PAVILUX® OVERLAY | Indicative quantity estimated | Unitary cost |
|--------------------------------|--|-------------------------------------|-----------------|
| 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/m² | |
| Art. 3 Overlay | Preparation of the mixture in a mixer Isoplam® Pavilux® Overlay according to the colour chosen by the Work Management with the Isoplam® Colour chart. | | |
| | Laying of the Isoplam® Pavilux® Overlay with an Isoplam® float according to thickness and slope chosen by the Work Management. | | |
| | Polishing of the surface with an Isoplam® magnesium float . | | |
| Art. 4 Kneading Overlay | Kneading of Isoplam® Overlay with an Isoplam® power trowel or with an Isoplam® zinc disc. | | |
| Art. 5 Finishing | Polishing of the surface with an Isoplam® power trowel up to the finishing required by the Work Management. | | |
| Art. 6 Anti-evaporation | Isoplam® Anti-evaporation treatment or Isoplam® E-Red evaporation retardant to protect the surface from a fast drying, applied with an Isoplam® Pump for acids or Isoplam® Airless Pump. | | |
| Art. 11 Joints | Realization of the control joints with the use of ISOPLAM® ELECTRIC SAW and ISOPLAM® DIAMOND DISC, as prescripted by the Work Management in terms of cut, depth and length. | | |
| | Supply and laying of ISOPLAM® JOINT FILLER, for the filling of the control joints: the joint filler's thickness may vary depending on the type of ISOPLAM® DIAMOND DISC. | | |
| | Cleaning of the surface with ISOPLAM® HIGH PRESSURE CLEANER and drying with ISOPLAM® WET VACUUM CLEANER. | | |
| Art. 12 Concrete Protection | Supply and laying of Cleaning of ISOPLAM® Nylon vapor barrier with Isoplam® Nonwoven to prevent the fast drying of the surface and microcracks. | | |
| | | | |