

## **TECHNICAL SPECIFICATION: PLAM RESIN DRAIN**

## Carry out of external/internal coating in draining gravel in resin stone

Thorough cleaning of the existing seasoned concrete surface made according to UNI EN 206 1.

In case of rising humidity, application of two coats of Isoplam® **Vapor Barrier** chemical vapor barrier (at a rate of 1.5 kg/m²) with Isoplam® **Fiberglass mesh** interposed.

Or application of **Skyprimer** Isoplam® (at a rate of about 1.1 kg/m²) two-component epoxy to be dusted with Isoplam® **0,6-1,2 Quartz** (at a rate of about 3 kg/m²) washed and dried.

Spreading with Isoplam® **Screed**, in thickness from 1 to approx. 3 cm, of the Isoplam® **Epoxy Drain** dough (1 Kg/m²/cm thick) + Washed and dried **marble grit** (15 Kg/m²/cm thick), chosen by the Works Management according to the Isoplam® **Granules Palette**.

Smoothing of the surface with Isoplam® **Steel Board**, treated during processing with Isoplam® **Epoxy Thinner**, or with Isoplam® **Mechanical Smoothing Machine** with Isoplam® **PVC Disc** or Isoplam® **PVC Spatulas** mounted.

The price includes: the protection of parts not affected by the processing, the supply and transportation of materials to the construction site, the equipment and machinery for carrying out the work.

For a total of.	m² at the price of €/	m²
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