

TECHNICAL SPECIFICATION: TERRAZZOVERLAY™ XL

Implementation of a polished (2-3 cm) internal/external coating with Venetian effect.

Detailed cleaning of the suitable existing substrate.

Installation of levigable Plam profil profiles Isoplam® or marble elements to create control joints, bringing to the surface those existing in the screed.

Application of the bonding primer **Cement Primer** Isoplam® with Isoplam® **Broom**.

Application, with a thickness of approximately 3 cm, of the mixture of **Deco Ghiaino** Isoplam® (2.5 Kg/m²/cm thickness) + Cement (5 Kg/m²/cm thickness) + Marble chips (12.5 Kg/m²/cm thickness), chosen by the Site Management according to the Isoplam® **Color Chart** and the Isoplam® **Aggregates Palette**, and worked with Isoplam® **Trowel**.

Smoothing of the surface with Isoplam® **Steel Trowel**.

Homogenization of the surface with Isoplam® **Stencil Roller** and application of Isoplam® **Non-woven Fabric dampened** with water and Isoplam® **Nylon** to allow proper curing of the coating.

Sanding of the surface with Isoplam® **Sander**, using Isoplam® **Abrasive Discs**, and filling any small holes.

Polishing the surface with Isoplam® **Polishing Discs** for a glossy indoor effect or brushing with Isoplam® **Brush Discs** for a non-slip outdoor effect.

Application of Isoplam® protective coating: consult the Isoplam® Technical Office for the selection of the most suitable product.

The price includes: protection of parts not involved in the processing, supply and transport of materials to the construction site, equipment, and machinery for the execution of the work.

For a total of ... m² at a cost of € .../m² + VAT.

Isoplam S.r.l.

Via E. Mattei 4 - 31010 Maser (TV) Italy

Tel: +39 0423 925023 - Mail: info@isoplam.it

Pec: isoplamsrl@pec.it - Web: www.isoplam.it

Reg. Imp. / Partita IVA IT02432450266 | R.E.A. n. TV-210216 | Cap. Soc. 12.000,00 i.v.

Iscritta c.c.i.a.a. 02432450266 di Treviso in data 19.02.1996

Società soggetta all'attività di direzione e coordinamento di MDF Holding