

EMBOSSING 3D TECHNOLOGY

Embossing 3D technology that gives the material a striking three-dimensional effect

italianconverter.it



Discover our Digital Platform



Strada Fogliano San Marco, 76/78 27029 Vigevano PV - Italy Tel +39 0381 348120 info@italianconverter.it Born in **2002** the Embossing 3D technology signed by Italian Converter, possible through specialized personnel, is totally internal to the company with machines **made ad hoc** achieved over the years.

We stand out for the very high level of definition, obtaining very detailed designs and microreproductions. You can make them on any material, including elastic fabrics, ensuring a permanent final effect.

DESIGNS

Request the catalogue of our **designs**, **patented**, among the proposals, in addition to fantasy designs you will find animal prints, studs, intertwined, stripes and squares, diamonds and geometric designs.

The **dimensions** are totally customizable up to a **maximum of 130x120 cm**.

Send us your design and we will give you a quote, **here's what we need**:

- Vector drawing (AI extension)
- The size of the Embossing 3D project
- What material would you like to test on

We will submit the project estimate and propose you to produce a small test plate of 10x10 cm, 15x15cm or even larger depending on the final design, with a limited cost, so you can view the final effect on the materials of interest. • Material **customization** with sophisticated designs: you can choose from our catalogue proposals (updated following current trends) or you can study with our team your custom design or your logo.

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VANT

- **Eco-sustainable choice** of raw materials, we make perfect reproductions to animal imitations: crocodile, zebra, python, cheetah and many others.
- It is not a simple print, with this technique the materials come to life! You can play on **very fine thicknesses** until you get wonderful neoprene effects with a more full-bodied hand with a surprising three-dimensional effect.
- **1 unique design, 100 different aspects**: with even just an embossing design, you can play with many materials and get a new effect every time!
- 3D printing is possible on **many bases:** sports fabrics and meshes, satin, velvets, laminates, neoprene, cottons, technical fabrics, real and faux leather, microfiber, polyurethane and many others.
- Quilted effects without threads, the fabric is not perforate by the seams, ensuring a possible permeability to the products.
- **Cost savings for applications** (e.g. studs of various shapes and sizes) that will be replaced by permanent, lightweight and impressive 3D prints.
- **Glossy** and **matt** effect of great impact on laminates and leathers.
- Applicable to **fashion and design industry**: footwear, leather goods, clothing, accessories, furniture and design.
- Three-dimensional effect **resistant** to washing depending on the material used.