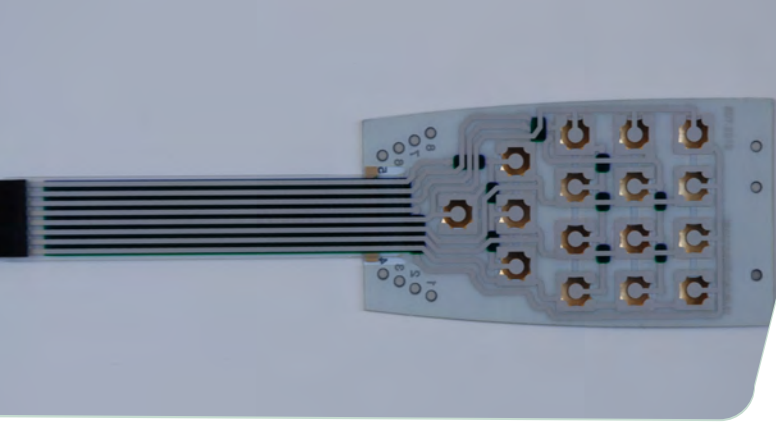


The background is a deep blue gradient. It features a complex pattern of overlapping, semi-transparent geometric shapes, including squares, rectangles, and circles, some of which are outlined in a light green color. From the bottom right corner, a series of bright, thin white lines radiate outwards across the frame, creating a sense of dynamic movement and depth.

# techno *grammi*

[www.technogrammi.gr](http://www.technogrammi.gr)





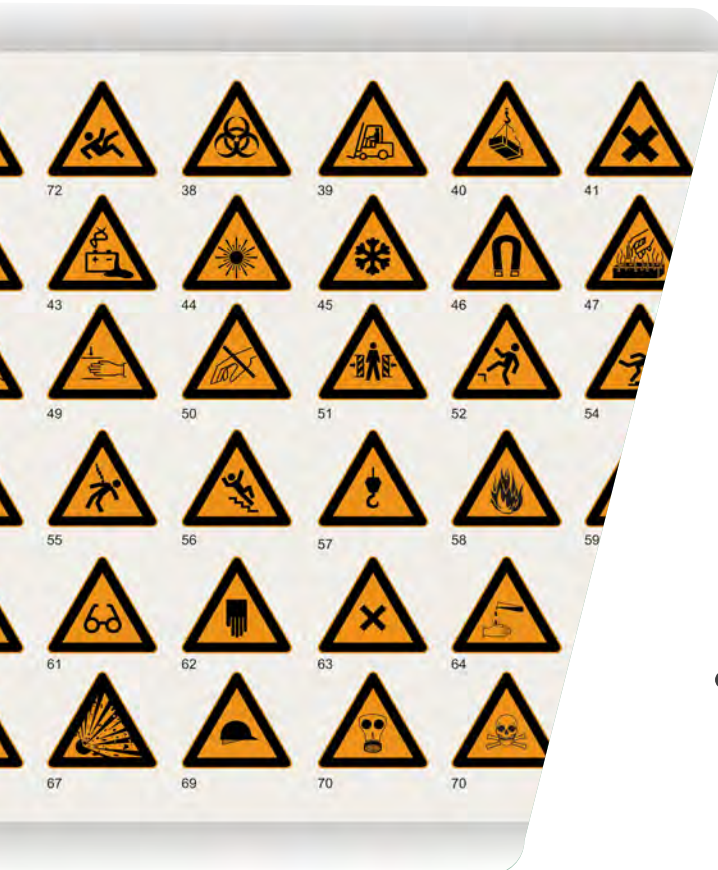
## FLEXIBLE WIRING

It can be formalised in any shape and size and bring a large number of pipelines.

The material of the conductor is silvercolored with or without the aid of high strengthened carboncolor in their limbs, which also can be incorporated metallic endings (in a step of 2.54 mm) for soldering directly printed.

## DIGITAL PRINTING

When it comes to samples or small quantity of keyboard, then the printing of the film can be done digitally, thus reducing the cost. The result, of course, lacking the quality of printing and the durability during the time.



## Digital Printing Flexible Wiring



Our company has a long experience in printing of every kind, with the main axis of the silkscreen printing on any material. Thus it can provide the following:

self-Adhesive membranes with european standards from polyester, polycarbonate (Lexan) and PVC, in different thicknesses, with a strong self-adhesive double-sided, suitable for industrial use.

self-Adhesive labels of PVC, at constant basic factory colors of the JAC, the eight-year guarantee strength, as well as the series 50 of 3M . Of the 100 series of 3M in white and transparent, temperature resistance from -40 to 95 °C over a ten-year warranty.

self-Adhesive signs from foil of a thickness of 0.1 mm .

Aluminium signs of a thickness of 0,6 mm and 1mm, with the possibility of mounting a strong self-adhesive double-sided or with a perforation at the corners so that it can be fastened with screws or rivets and the possibility of impulse-print six-digit serial number (S/N).

Flexible self-adhesive plates, high-style, veneered with special protective transparent material (three dimensional printing) with a thickness of 1 or 2mm, suitable for use in devices and machines with convex or concave surfaces.

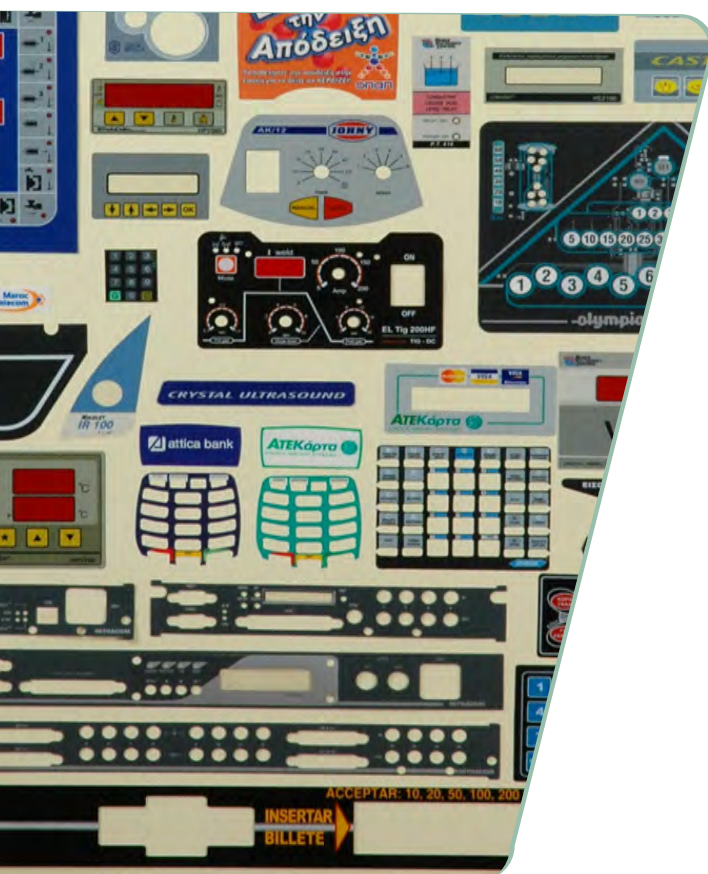
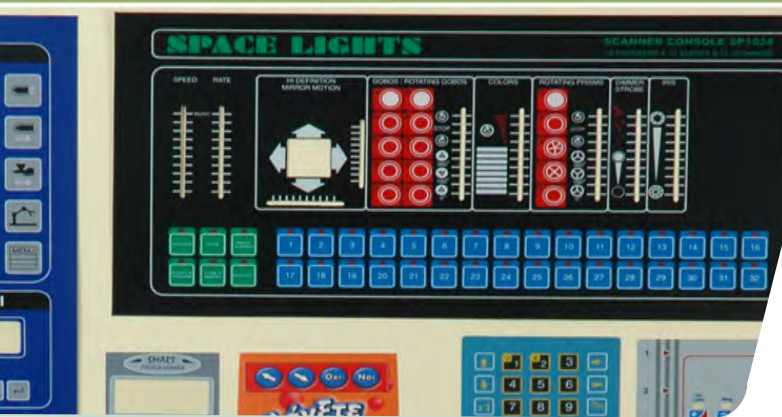
The printing of the colours is determined by the codes of the PANTONE color guide.



# Silkscreen Printing







## PLASTIC CUTS

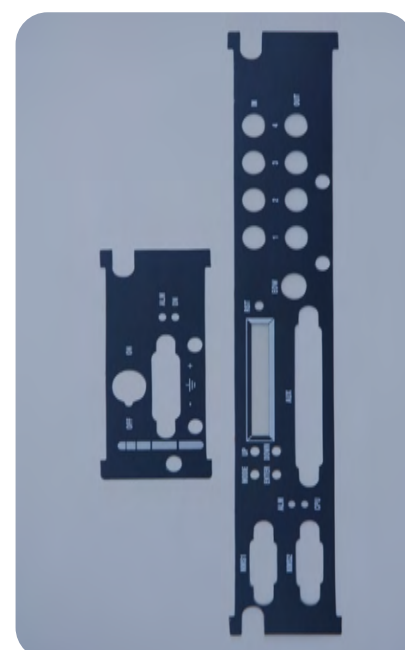
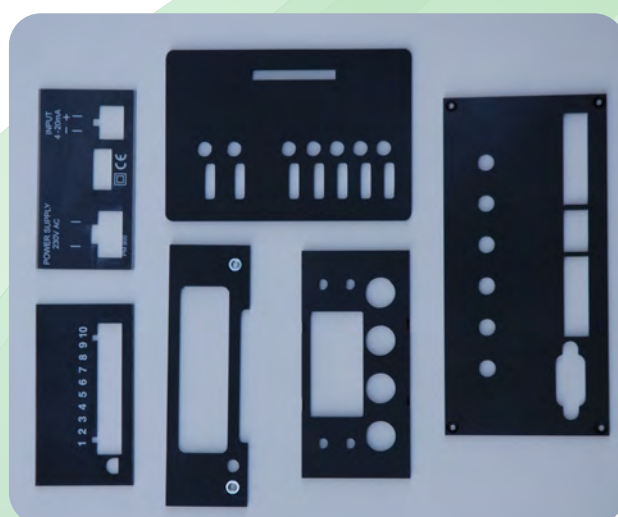
Non-chlorinated plastic, acrylic, mylar, polyester, prespan and similar materials in different colors and thicknesses up to 10mm. can be cut with Laser Cutter in any size and shape and be used as substrates for films or parts etc. Constructions that are thicker can be cut with high precision CNC cutter.

## VINYL CUTS

Stickers of PVC, in constant basic factory colors JAC, eight-year guaranteed strength by 3M 50 Series.

3M 100 series in white and transparent, with a temperature resistance of -40 to +95 ° C, ten-year guaranteed strength.

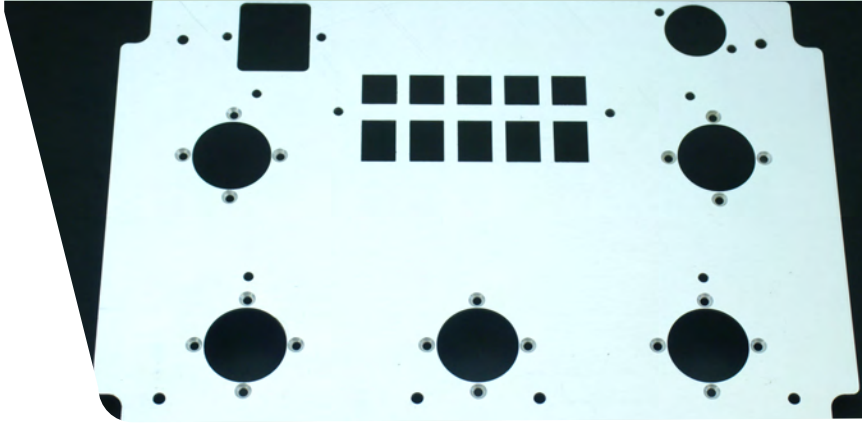
# Laser Cuts



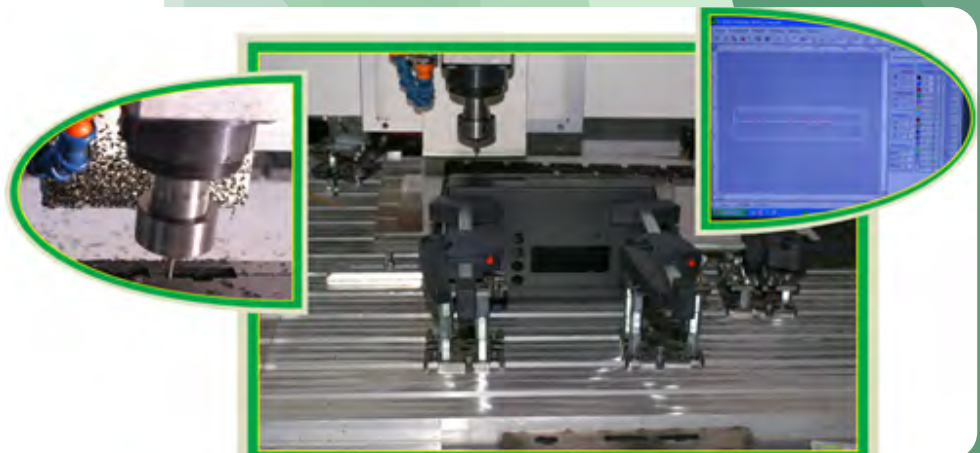


## CNC CUTS

We can make cuts, perforations, engravings etc. in non-ferrous metals, where aluminum or copper, with a cutting machine Router high precision. For large quantities the production is made with a CNC press.



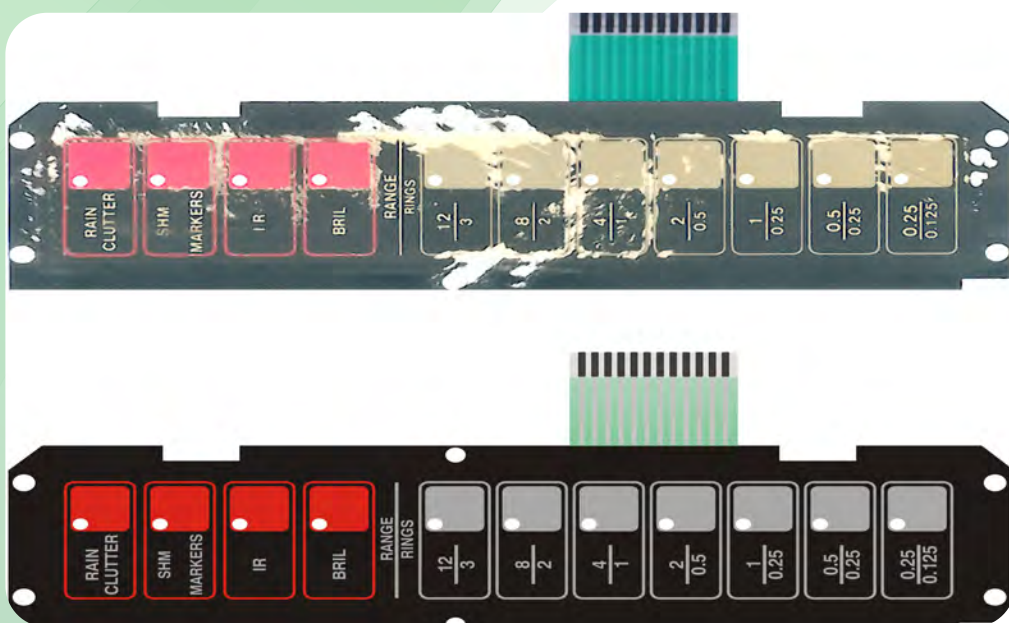
# CNC Cuts







Keyboard Repair  
Special Constructions  
Advertisement  
Gifts





The TECHNOGRAMMI started its activities in January 1989, having as objective the design, construction and production of membrane keyboards and special silk screens, based on the needs of its customers.

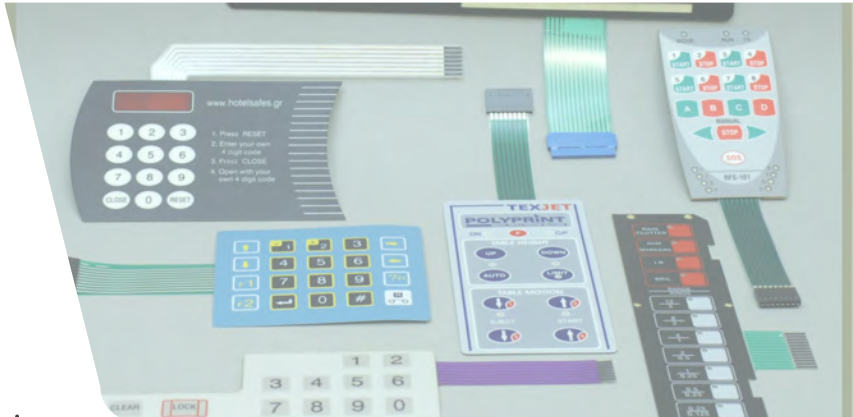
The expansion of the company's activities included the construction mimic diagram, processing facades and construction boxes, programmable via CNC and Laser machines of high precision.

The company is located in the area of Ambelokipi (Thessaloniki) in a 300 sq.m. facilities. It is planned to be transferred in privately owned premises of 800 sq.m. to establish its production.

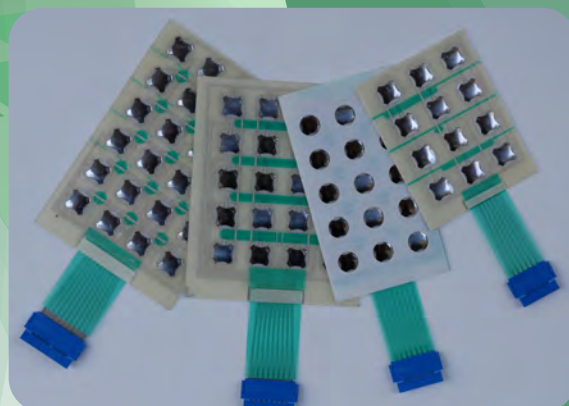
Having as main target the high-level cooperation with its customers as part of their proper handling, became a strategic partner of major companies, well established in the Greek and European market.

In our company's premises we design and manufacture the whole process our products, based on customer's requirements for the best aesthetic and functional results.

All the raw materials we use are of high quality purchased from leading companies abroad and fulfill strictly all the European Union standards (CE, RoHS).



## Company Profile





L. Pantazopoulou 16  
Thessaloniki, 561 21

☎ 23 10 739360  
☎ 23 10 745247  
🌐 [www.technogrammi.gr](http://www.technogrammi.gr)  
✉ [info@technogrammi.gr](mailto:info@technogrammi.gr)

©2019

