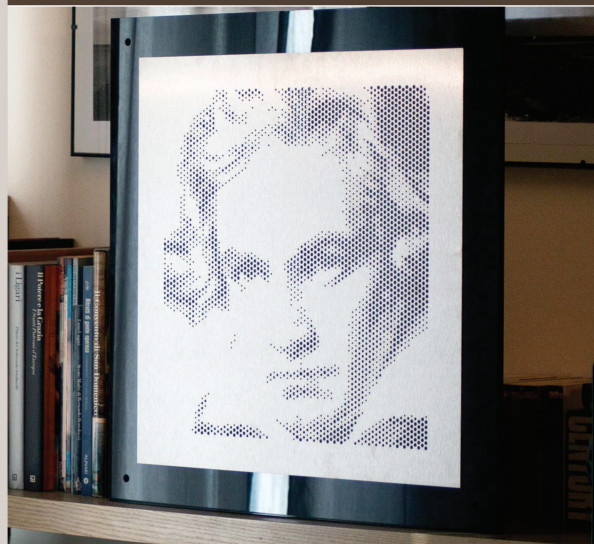
FOR DESIGN





oneplot



Oneplot is a design company, established for the purpose of combining artistic flair, technology and style.

Our corporate philosophy leads
to a choice of materials
and machining processes based on
a pursuit of the highest quality levels and on
the typical production excellence of the most
successful Italian design.

We transform your picture in a real, made-to-measure object.
You can create your own product preview for free on our website www.oneplot.com

Oneplot production range reproduces images on several materials, combining them into personalized and unique products.

The process begins with the choice of any photographic image and ends with the production of a product, in which a grid of holes interprets the light and shade effects of the original picture.



MF = MICROHOLE TECHNOLOGY: material: AISI 304 (EN1.4301) stainless steel 0,15 mm thick



PZ = PUNCHING TECHNOLOGY: material: AISI 304 (EN1.4301) stainless steel 0,80 mm thick





Photoplex is a panel made of plain stainless steel sheet, put on a polished black polymethylmethacrylate support plate.

You can have it made with:

PM PHOTOINOX MICROHOLE TECHNOLOGY

- PM1 overall dimensions: 600x600 mm stainless steel panel dimensions: 500x500 mm
- PM2 overall dimensions: 700x400 mm (horizontal or vertical orientation) stainless steel panel dimensions: 600x300 mm
- PM3 overall dimensions: 550x400 mm (horizontal or vertical orientation) stainless steel panel dimensions: 450x300 mm

PZ PHOTOINOX PUNCHING TECHNOLOGY

• PZ1 - overall dimensions: 750x750 mm stainless steel panel dimensions: 600x600 mm



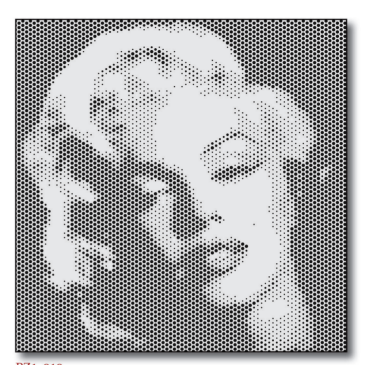
750 x 750mm Punching tech.





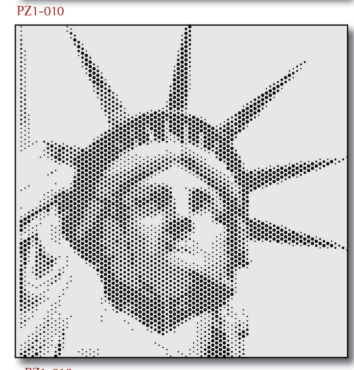
PZ1-001 PZ1-002





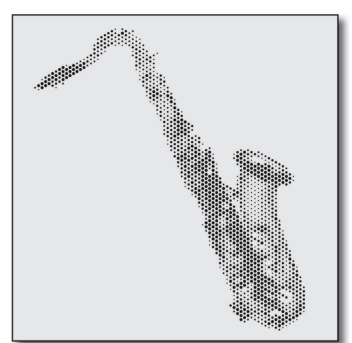
PZ1-005





PZ1-011 PZ1-019

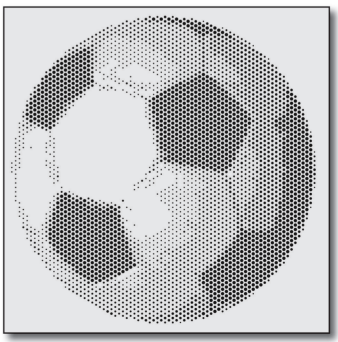




PZ1-067







PZ1-070

PZ1-077

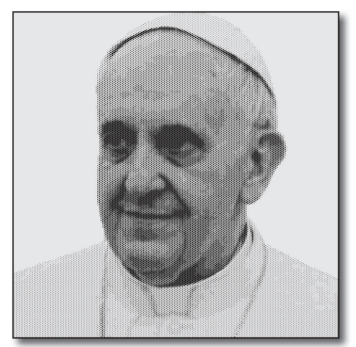


600 x 600mm Microholes tech.





PM1-001 PM1-010





PM1-016



PM1-019

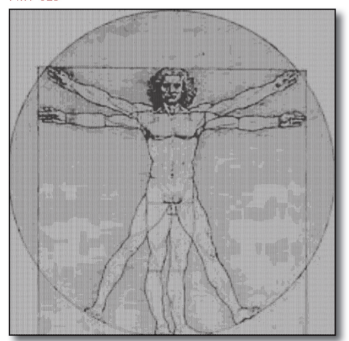


PM1-025 PM1-064





PM1-029



PM1-008



PM1-027 PM1-030



PM1-061



PM1-066



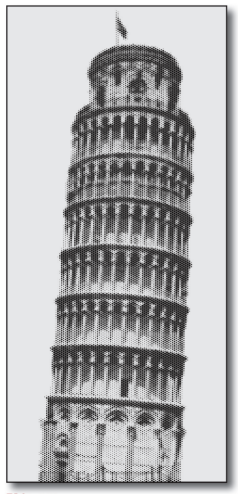
PM1-062



PM1-057



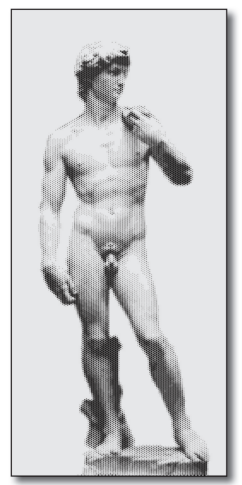
700 x 400mm Microholes tech.







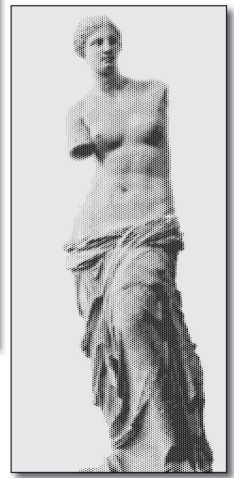
PM2-023 PM2-003 PM2-024



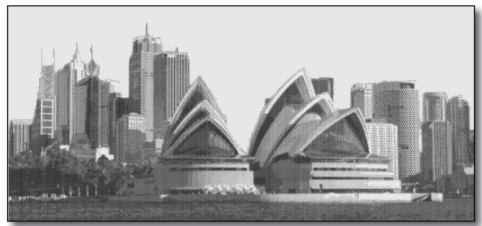
PM2-007



PM2-044



PM2-018



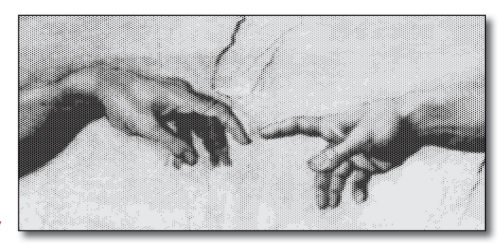
PM2-022



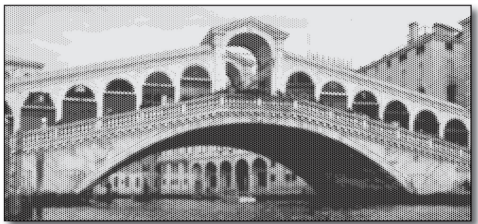
PM2-059



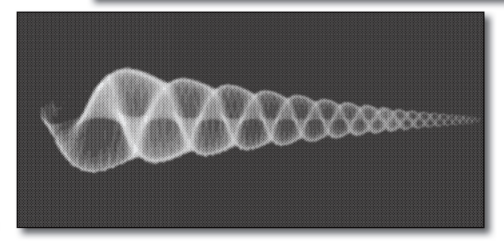
PM2-033



PM2-037



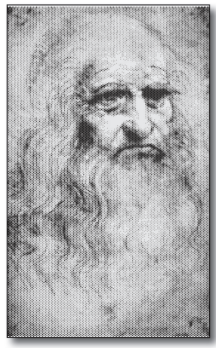
PM2-038

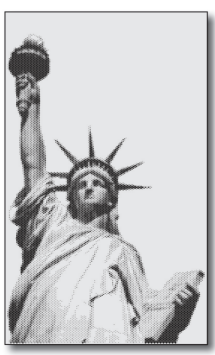


PM2-043



550 x 400mm Microholes tech.





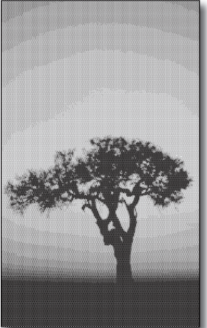


PM3-009 PM3-020

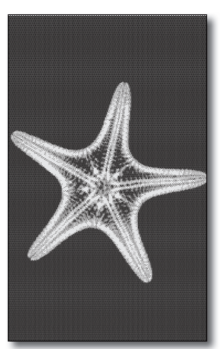
PM3-041



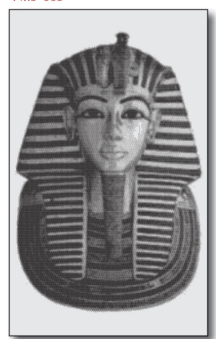
PM3-012



PM3-046



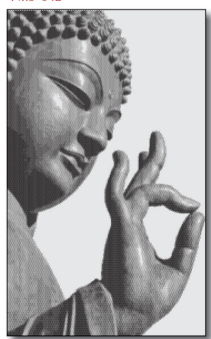
PM3-053



PM3-050

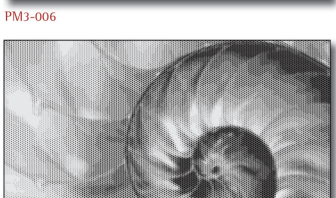


PM3-042

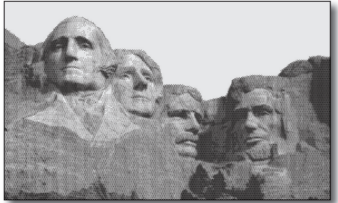


PM3-052

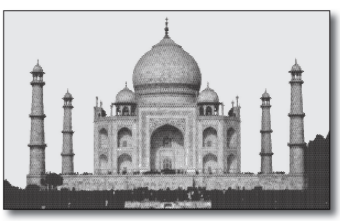




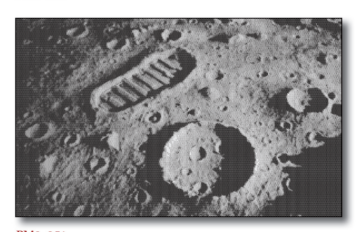
PM3-036



PM3-058



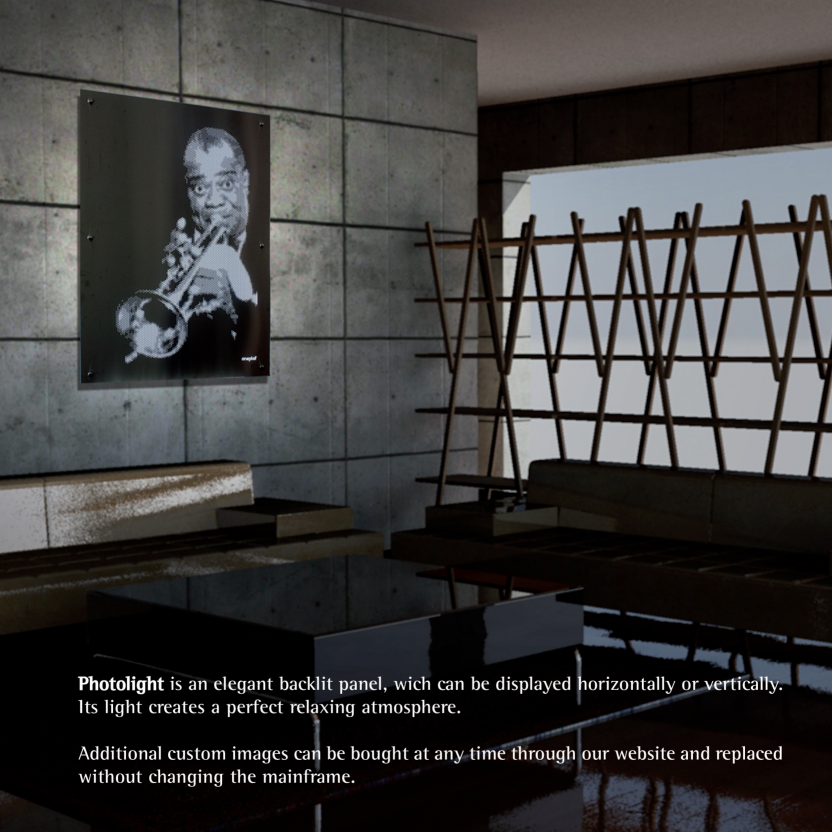
PM3-063



PM3-051

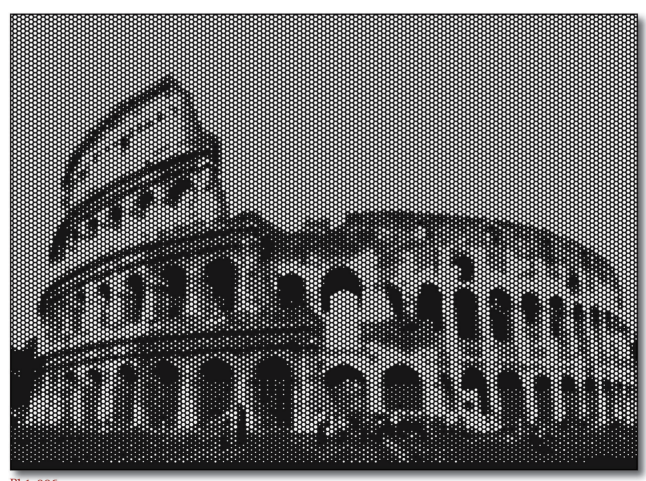


PM3-035



Photolight

1100 x 800mm Punching tech.







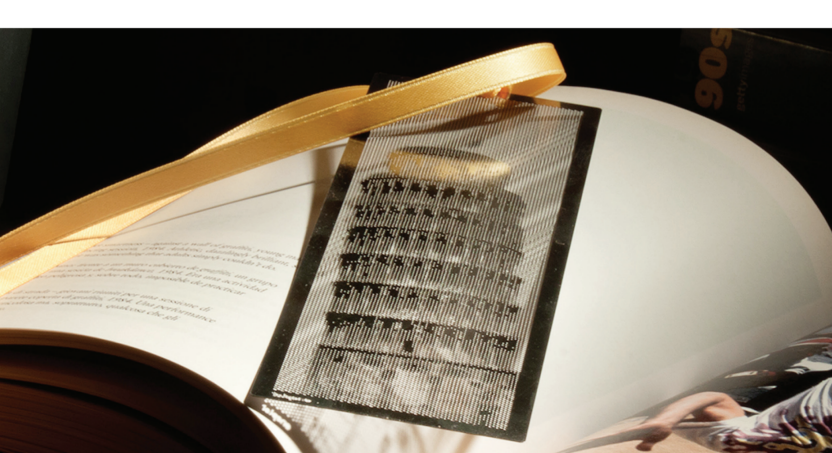
PL1-041

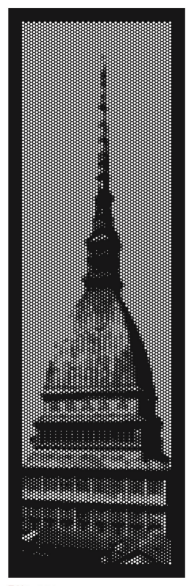
Bookmarks

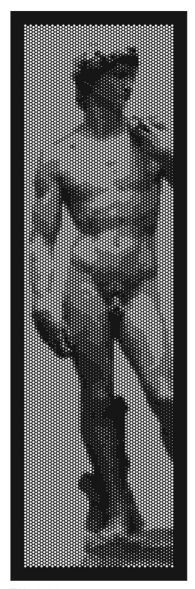
Our bookmarks are made with microhole technology.

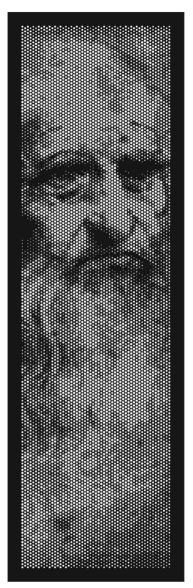
The following preview represent the actual size of the product (145x45 mm).

Many other size and customizable subject are available on request.

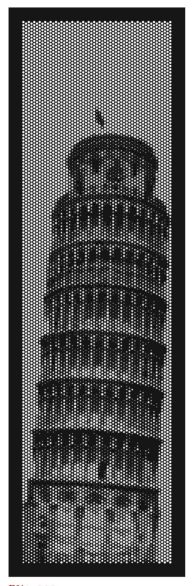


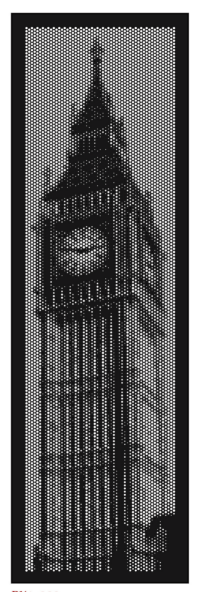


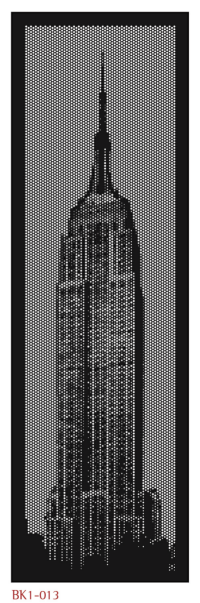




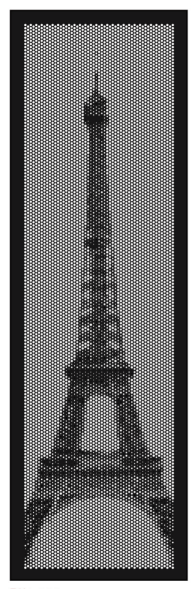
BK1-004 BK1-007 BK1-009

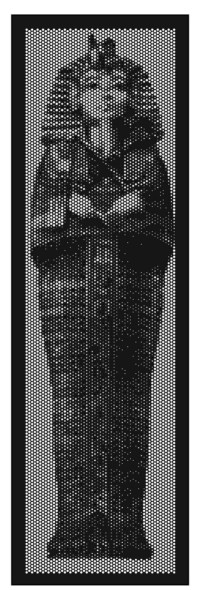


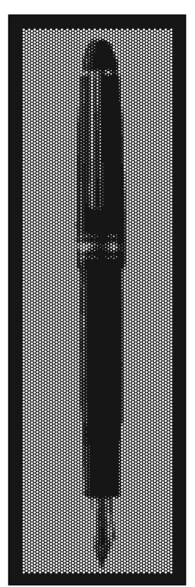




BK1-023 BK1-003







BK1-024 BK1-049 BK1-068

Custom product

Oneplot production range reproduces images on several materials, combining them into personalized and unique products.

The process begins with any photographic image and ends with the production of a product, in which a grid of holes interprets the light and shade effects of the original picture.

Oneplot is prepared to supply totally personalized products, being in a position to provide, by appointment, an in-depth advice service aimed at finding the most appropriate solution for any customer requirement, both from the point of view of materials to be used, and from the point of view of end-product size.

Feel free to contact us. Send us your image file and we will send you a free preview and an estimate.



oneplot_® |

made in Italy



Oneplot srl

Viale Europa, 38 26855 Lodi Vecchio (LO) - Italy info@oneplot.com

www.oneplot.com p.i./c.f. 07514570964