



We know details matter.

Customise your items with quality printing at competitive prices and with no setup costs. This is our guide to help you understand what print techniques and finishes are available to really make each item your own.





DIGITAL TRANSFER

Transfer process optimised for digital printing of small quantities, without colour limits.

Application suggestions: folders, backpacks, non-woven bags, cork products, soccer balls.



EMBROIDERY

The well-known embroidery technique allows customization on good quality fabrics with great quality and perfection. Embroidery replicates designs with a large variety of colours and distinct lines.

Application suggestions: towels, blankets, caps, conference bags.



HOT STAMPING

Hot stamping consists of reproducing designs by means of a hot press on leather or imitation leather products. Furthermore, this technique allows transferring a metallic or pigment finish, adding color to the branding.

Application suggestions: key rings, diaries, notebooks, wallets.



DOMING

Doming consists of applying a clear resin (epoxy) on a printed slip. This layer of resin produces the effect of depth and protection and results in a 3D effect. The end result is shiny, resistant and durable.

Application suggestions: Usb flash drives, key rings, pens.





LASER

Laser engraving is a precise and long-lasting method. The laser beams engrave the design on hard surfaces. Besides metal, it can also be used on wood, leather/PU and glass with exquisite and elegant results.

Application suggestions: metal pens and key rings, wooden containers, card holders, cork products.



SCREEN PRINTING

Screen printing is a printing technique which provides trustworthy and long-lasting results. This method can be used on smooth surfaces; printing in high definition even with more than one colour.

Application suggestions: notepads, rulers, pill boxes.



ROTARY SCREEN PRINTING

Rotary screen printing is similar to the process of screen printing, but optimized for 360° printing. This process is indicated for pens.

Application suggestions: pens.



TEXTILE PRINTING

A method similar to silkscreen printing, however optimized to be used on textiles.

Application suggestions: Uaprons, polar fleece items, non-woven bags.





SUBLIMATION

Sublimation offers the advantage of being able to be used on concave surfaces, producing well-defined designs. It also results in a design highly resistant to extreme temperatures.

Application suggestions: mugs.



PAD PRINTING

Process used mainly for printing small objects like pens. It is very versatile and adapts to curvy shapes. It is the most economical solution for various products.

Application suggestions: plastic pens, USB flash drives, key rings.



TRANSFER

This method enables results on various types of fabrics and is very economic for multicolour printing on small quantities.

Application suggestions: aprons, bags, backpacks, non-woven bags, cork, footballs.



DIGITAL UV

UV printing offers great advantages like speed and high quality guarantee. This technique is very appealing for printing in several colours. Ideal for small quantities and can be applied on plain or slightly curved surfaces.

Application suggestions: pens, keyrings, rulers, notebooks.





STICKERS

Printing vinyl stickers with photographic quality and a wide variety of sizes and shapes.



FIRING

Firing is a printing technique where special paints are applied using high temperatures to transfer the logo onto the product. It is ideal for glass, ceramic or porcelain. We have 2 options available: the low temperature, possible for logos up to 10 solid colours; and the high temperature option, that guarantees a longer durability and can be used for black and/or white.



HYDROGLAZE

Hydroglaze is a technique that consists of spraying any pantone color, with a matt or glossy finish, onto glass, ceramic or porcelain.



DIGITAL PRINTING

Digital printing involves printing paper, with photographic quality. This technique is widely used for labels or pins.





DIRECT TO GARMENT

Textile direct printing is a full colour digital printing technique for textiles, ideal for small quantities.



SANDBLASTING

Sandblasting, creates a 3D effect with great detail. This technique is ideal for glass, ceramic or porcelain.



CIRCULAR UV (360)

Circular UV is identical to the UV process, but optimized for 360° printing.



ROTARY LASER

Laser technique optimized for 360° usage. Ideal for ball pens and drinkware.

