

Stenciling



Rapid, easy marking

Stenciling consists of depositing ink via a perforated support.

It is used for printing homogeneous symbols easily and quickly.

This type of marking is used for shipping (wooden crates for international shipments), product traceability, signage (information panels) floor markings (arrows, car-parks, cycle tracks, etc.).





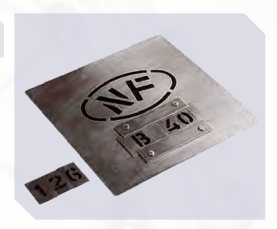




Custom-made stencils

They generally represent texts, figures, symbols concerning handling, etc. We supply custom-made stencils in different materials and dimensions Dural stencils include fixed and variable sections, they have handles and can be curved into convex or concave shapes depending on the











Inking devices

Ink can be applied by roller, brush or spray using the following products:

- Foam inking rollers
- Inking rollers with reservoir
- Stencil brushes
- XG 700 ink
- Ink in the form of aerosols
- Aérofix: an aerosol adhesive product

Stencil-cutting equipment



Contour (digital stencil cutting)

Make your stencils yourself without any difficulty! The unit includes a digital cutting machine available with a maximum cutting width of 603 mm, lettering software, special stencil fonts and materials for cutting in polyester or self-adhesive PVC.







Manual stencil-making machine

The machine cuts waxed cardboard after the text has been composed by a combination of metal matrixes.

We offer a range of standard matrixes:

- Font (2 Latin characters)
- A choice of character height (from 10 to 100 mm)
- A choice of contents in the pack (111 characters, 79 characters, 2 sets of figures, separate characters, symbols used when handling and transporting goods).

We can also make stencils to your specific requirements.





See it in video











