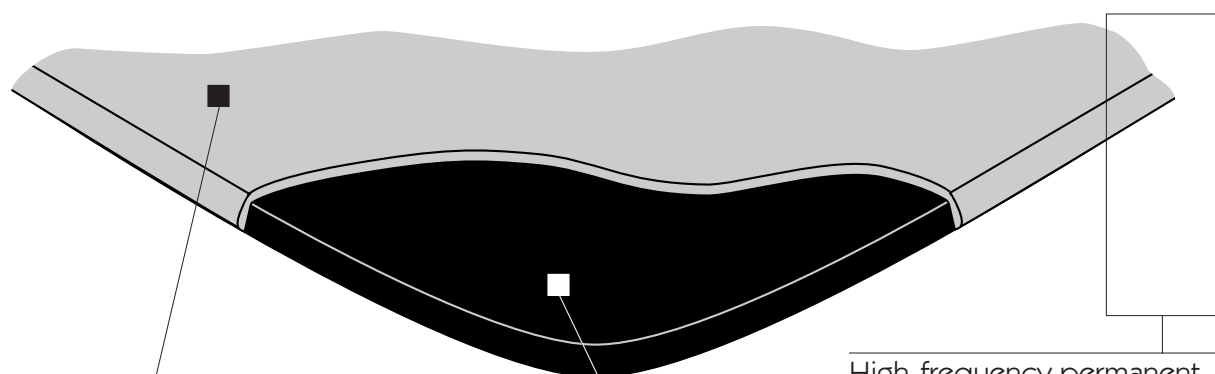


Mousepad NOVA

Technical specifications

THE SLIM NOVA

“ *A good price for lasting colors!* ”



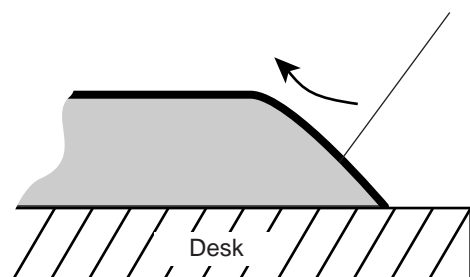
Crystal sandy glazed surface with calibrated 15 μ polypropylene micro-granules.

The printing is under the overlay for long wear, yet less state-of-the-art than the SUPER NOVA.

High-frequency permanent bonding of the two layers : the requirements of a real mouse pad.

Micro-cellular foam for tight adherence to any desktop.

45° high-frequency welded bevel edge for wrist comfort.



MAJOR ASSETS

- Price
- Tight desktop grip
- Thinness

■ Precision fail-safe adherence provided by the calibrated 15 μ polypropylene micro-granules.

■ Heat, age and friction can destroy adhesive but not high-frequency bonds. This technology applies both to the SUPER NOVA and the ERGONOMIC NOVA for true wear resistance.

■ SLIM NOVA is thin enough (2,1 mm) to be even more comfortable and discreet.

■ Standard size: 195 x 230 x 2,1 mm; corner radius 10 mm. Highly complex SLIM NOVA shapes can be provided on request.

Technical documents to be provided

Slim NOVA

Screen printing

Line printing (inked color areas).
No more than five colors.
The screen technique limits the use of color screening.

We can produce your films. Minimum required:

- Desired text and illustration layout in a 195 x 230 mm format.
- Logos: as large and accurate as possible.
- Color samples or appropriate Pantone references

Four colour offset

A printing technique using the four primary colors (black, magenta, cyan and yellow) distributed in small dots to obtain any shade (photo quality).

- Desired text and illustration layout in a 195 x 230 mm format.
- Logos: as large and accurate as possible.
- Original drawings or paintings and slides or photos for illustrations.

If you provide a computer file:

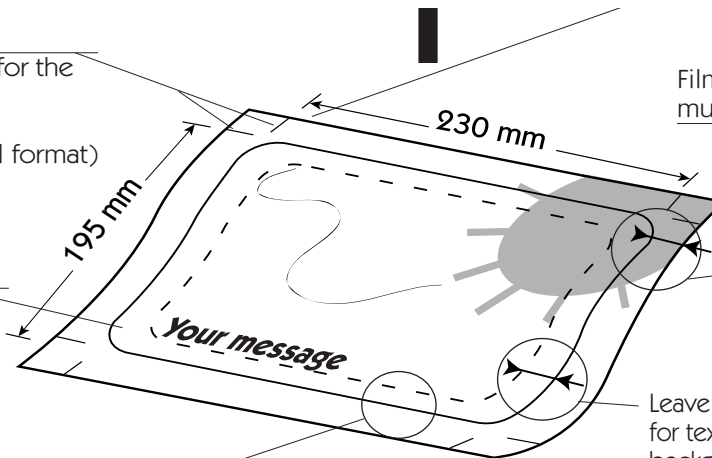
[Ask for our computer specification sheet.](#)

If you provide films for printing:

Be careful : always, pack them properly between 2 rigid cards

Angle markings for the mat format:
195 x 230 mm
(or other special format)

Black printing
(positive)
on the film



Film is not just a transparency; it must be inactinic

The edge of the mat should not be visible on the film 5-mm wasted edge: for screen or offset, the patterns and colors must run off the edge. This bleed on all side will increase film dimensions to: 205 x 240 mm.

Leave a 3 mm margin before the edge for texts and logos: If the image (or the background) is not included in wasted edge, it must be 5 mm from the edge.

The edge of the mat should not be visible on the film.

- Emulsion side up, wrong reading. (the printing is made at the verso of crystal)
- Screen 55 LPI from 20 to 80%. 45° degree angle.
- 0.3 mm overlap of dominant colours on each film (or 1 point in typo measures).
- 0.4 mm thickness for text and pattern lines.
- Determination of colours Pantone references or samples.
- For texts and black drawings: do not make any trapping.

- Emulsion side down, wrong reading (the printing is made at the verso of crystal)
- Screen 133 LPI or 54 dots/cm.
- Color prints (Cromalin) : is essential.
- Make greys by screening black rather than by colour separation.
- For black with only 40% blue rather than with four basic colors.
- For texts and black drawing: do not make any trapping.



Caution ! because the NOVA mouse mats are printed on a coarse clear plastic surface, colour sharpness and brightness may vary slightly from original proof.

[Please don't hesitate to ask our advice!](#)