

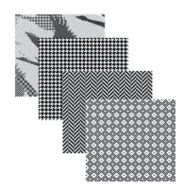
ITALY / INDIA / CANADA / HONG KONG / USA 🧗 🔰





Via San Pancrazio, 11/B - 25030 Adro (Brescia), Italy Tel +39 030 7704446 - www.morgantecnica.com





FEATURES

Fabric simulation

- Creating stripes and checks quite easily with user friendly dialogues
- Library with more than 300 standard fabric structures
- Free selection of color and width for the warp and weft
- Free selection of fabric structures
- Fast creation of your own fabric structures
- Simulation of your designs with fabric structures.

3D Simulation

- Create, load and save grids for 3D simulation
- Pattern filling and shadow allowance with 3D effects in true colour pictures.

Storyboards and catalogues

- Create storyboards and virtual prototypes for presentation of collections and customer presentations
- Integration to Microsoft Word for product sheets creation
- Common file formats enable the integration to other applications to compile catalogues.



Software

Application Tool



PAINTER

Computer aided design software

With Painter you can create or modify garment styles and design your own stripes, checks, all-over prints and logos.



If you prefer to work with your design on paper or fabric, all you need to do is to scan your artwork into speed.

Painter will help you to reduce color, create, repeats and choose ways to quickly and easily apply color.

You can fill your styles with your fabric designs or logos.

Painter also has a very powerful 3D simulation function for "draping" your fabric design onto a figurine or even a photograph.

Use Painter tools to create your season catalogues and storyboards.

PAINTER advanced software solutions





CREATE OR MODIFY GARMENT STYLES



CREATE, REPEATS AND CHOOSE COLOR WAYS



3D SIMULATION FUNCTION

USE OUR SOLUTIONS FOR YOUR ADVANTAGE

- ✓ Pixel-oriented design software with special functions for textile and fashion design.
- ✓ User Friendly & easy user Interface.
- "Drag and drop" concept for moving and changing pictures.
- ✓ Multiple undo and snapshot function.
- ✓ Microsoft Office products are integrated by OLE file

format

- ✓ Fully automatic creation of file formats like JPEG, BMP, TIF, PSD and GIF.
- ✓Integrated libraries with colour books and themes.
- √3D draping for Fabric impression on style.



FEATURES

Design creation

- Powerful drawing functions
- Change colour, pen width or drawing tools without interrupting your workflow
- Special drawing tools for watercolours, chalk and pastel crayon
- Stitch drawing function
- Effortless and fast zooming
- Text function and sending of automatically packed Emails.

Working with color books

- Color books help you to easily and accurately define the colors of your design and control the output on paper or fabric
- Integrated color books with more than 20,000 colors
- Create your own seasonal and style color books
- Loading from standard colour palette
- Drag & drop, true color mode over 16 million colours and easy import of color palettes.



Presentation

- Pattern fill function which handles the repeat automatically
- · Control of pattern fill in the direction of thread
- Shading function
- Copy, transform and place motives
- Control colour transparency when placing motives
- Placing labels and logos
- Working with photos in true colour mode with shade and fill effects.



FEATURES

Image import

- Twain scanner interface
- Special Filters for working on imported images
- · Additional adjustment of resolution
- Additional adjustment of colour depth
- Colour reduction of unwanted colours from scanning fabrics or sketches.

Changing color

- Color fill functions
- Change single colour
- Change multiples or groups of colours
- Create color ways even in true colour images
- Automatic creation and saving of colour combinations
- Create color variants within one picture file
- Automatic creation of new colour variants
- Multiple color transparency and colour protection.



Fabric design

- Powerful repeat generator with standard offsets and settings for different values
- Copy and move functions for patterns, drawing functions and color fill
- Functions for working in repeats
- Overlapping.