Total Solution for textiles
Excellence and productivity in digital textile printing
Experience the Total Solution

Total Solution is the fully integrated system for industrial digital printing on textiles with the Monna Lisa series, where all components belong to the same process to guarantee the best printing results and the utmost customer satisfaction. Epson has achieved this goal by building the necessary skills and know-how over the years by initially collaborating with and then acquiring two leading companies located in the “Digital Textile Valley” area of Como: F.lli Robustelli, who originally engineered the Monna Lisa system using Epson Micro Piezo print heads, and For.Tex, a trusted provider of dyes, thickeners, specialty for pre- and post-treatment and the Genesta inks. F.lli Robustelli and For.Tex are part of the Epson Group and the Monna Lisa series is now branded as an Epson product. Monna Lisa is the outcome of a story that began in the early 2000s and has brought Epson at the forefront of the industrial digital textile market.

Our story

2003
Monna Lisa is launched at Villa Erba, Como.

2007
Launch of the second generation Monna Lisa machine with new M type print heads designed to double productivity.

2009
Award Ecohitech for low environmental impact (water and power consumption of less than 40% and 75% respectively, compared to traditional systems).

2012
Launch of Monna Lisa Evo with new generation T type 32 print heads that increase production, speed and printing precision.

2012
Monna Lisa Evo 2 with ultra performing new type T2 print heads.

2016
Introduction of Monna Lisa Evo Tre featuring Epson PrecisionCore print heads for enhanced quality and productivity.

2019
Monna Lisa Evo Tre is branded as an Epson product.


2 The Green Label certification is a project promoted by ACIMIT (Association of Italian Manufacturers of Machines for the Textile Industry), supported by the Ministry for Economic Development and by the Institute for Foreign Trade.
Fields of application

**Haute couture fashion**
Monna Lisa Evo Tre provides clothing designers from leading Italian and foreign fashion houses with a wealth of colours and shades to create unique items that combine both innovation and artisanry.

**Fast fashion**
Monna Lisa Evo Tre endows the productivity demanded by fast fashion retailers with its typical quality standards, for collections that are more than just seasonal, inspired by developing trends in the fashion market.

**Fashion accessories**
Natural fabrics and innovative yarn for scarves, ties, shoes or handbags are enriched with traditional motifs and original patterns featuring precision of detail and unparalleled repeatability achievable only with Monna Lisa Evo Tre.

**Sportswear**
Thanks to extensive ink testing, Monna Lisa Evo Tre provides excellent quality even on innovative technical fabrics developed to meet increasingly sophisticated communication and/or functional needs.

**Home textiles**
Curtains, sofa and armchair fabrics, home linens and contract furnishing fabrics are all produced with different types of yarn. Monna Lisa Evo Tre’s extensive variety of inks produces fabrics embellished with designs and original colours that last through the years.
Textile printing workflow

The diagram below illustrates the textile printing flow highlighting the advantages of digital over traditional processes. The latter entails higher environmental impact, higher costs, more production waste, and less flexibility than digital printing.

### Traditional printing

- No pre-treatment
- Colour separation Engraving
- Printing paste preparation
  - Printing paste check
  - Screen/cylinder washing and storage
  - Printing paste/water disposal
- Steaming / Washing / Finishing
  - Steaming and washing are not needed when printing with pigments

### Digital printing

- Fabric treatment with Pregen by For.Tex to guarantee vivid colours and precise outlines or customized solutions
- This step is not needed
- Monna Lisa Evo Tre series
- Monna Lisa Evo Tre series
- Steaming / Washing / Finishing
  - Steaming and washing are not needed when printing with pigment inks
Printing process with Monna Lisa Evo Tre series

Industrial digital printing on textiles is part of a broader process, ranging from creative concept to fabric pre-treatment and finishing. The diagram below illustrates the whole printing flow with the Monna Lisa Evo Tre series.

1. Stenter machine
2. Office design CAD/rip
3. Digital printers Monna Lisa Evo Tre
4. Steamer machine
5. Washing machine Continuous relax dryer
6. Stenter machine with padder for finishing
Monna Lisa Evo Tre evolution: development and innovation

Monna Lisa Evo Tre has become the brand representing Epson industrial digital textile printers and a reference standard for high quality printing in such fields of application as haute couture & fast fashion, accessories, home textiles and sportswear. Characterized by the flexibility and productivity typical of digital technology, it is the right choice for an increasingly dynamic market, which demands swift responses to shifting needs.

Flexibility and reliability

One of the most important qualities of Monna Lisa Evo Tre is its flexibility. It provides users with a single printer to meet a variety of different production needs. It handles different types of inks, prints on any type of fabric and reproduces the simplest or most complex designs with uncompromising quality, speed and repeatability. Inks are available in colour racks of different capacities (3 or 10 L), with the possibility to swap ink types.

Moreover Monna Lisa Evo Tre is available in several configurations, differentiated by number of print heads and printing widths.
The exclusive vacuum-packed degassed ink management system is designed to achieve the maximum efficiency while minimizing ink waste. Ink racks are available in different capacities (3 or 10 L).

1. **Ink management**
The broad resolution range and interlacing methods ensure high quality prints on any fabric type.

2. **Facilitated access**
Easy and safe access to the machine for inspections, management and maintenance operations.

3. **Fabric loading and dragging**
The efficient fabric loading and dragging system is designed to ensure highly precise printing speed and quality.

4. **Flexibility**
The broad resolution range and interlacing methods ensure high quality prints on any fabric type.

5. **PrecisionCore print head array**
The new print head array combines quality, precision, speed and reliability with unprecedented results. It is the latest evolution of Epson’s proprietary Micro Piezo printing technology.

6. **Epson Edge Print Textile**
Epson Edge Print Textile is the RIP software specifically designed to get the most out of your Monna Lisa Evo Tre. The freedom to use other RIPs or textile CADs is one of the printer’s main flexibility features.
Digital textile printing is easy on the environment

There is a consensus that inkjet printing is the future of textile printing. Advantages such as lower production costs and the possibility to customise short runs are undeniable. But there’s more. The Total Solution system offers printing companies and other operators in the textile production chain considerable benefits in terms of environmental impact and compliance with the laws, regulations, certifications and restrictive specifications produced by customers and brands in the fashion industry.

A study comparing a production cycle using Monna Lisa series and one using a rotary press, carried out at a printing company equipped with both kinds of technology installed, shows the advantages of inkjet technology in terms of carbon footprint and water consumption. In particular, the reduction in water consumption (-27%) has two important environmental benefits: reduction in the volume of wastewater sent to treatment plants and reduction in the amount of energy needed to heat process water. In terms of carbon footprint, the conventional rotary system generates 139.56 kg of CO$_2$eq, while the digital system produces 85.66 kg of CO$_2$eq.


Our environmental certifications

All types of Genesta inks have been granted the ECO PASSPORT certification by OEKO-TEX®, assurance that they meet the strict human-ecological standards for chemicals.

The bluesign® system is the solution for a sustainable textile production. It ensures that the final textile product meets very stringent consumer safety requirements worldwide and also provides confidence to the consumer to acquire a sustainable product.

Global Organic Textile Standard

Reactive Genesta inks have been approved by ECOCERT, certifier for GOTS (Global Organic Textile Standard). GOTS is the worldwide leading textile processing standard for organic fibres, including ecological and social criteria, backed up by independent certification of the entire textile supply chain.
Driving the Monna Lisa Evo Tre is a new print head array featuring Epson's advanced PrecisionCore technology. Taking the example of 128 PrecisionCore MicroTFP print chips configured as 32 four-chip print heads, the array provides 12,800 nozzles* for each colour and outstanding productivity. While being highly durable, it is also designed for easy maintenance to minimize downtime. PrecisionCore is the outcome of constant research and development to achieve greater efficiency, quality and reliability in Direct-to-Fabric printing.

* In 8-colour configuration

**Symmetrical colour alignment for maximum print quality and productivity**

Symmetrical colour alignment ensures consistent colour overlap order is maintained during bidirectional printing. As a result, colour and pattern reproduction are exceptionally uniform, and even areas of solid colour and fine geometric patterning can be beautifully rendered while maintaining high throughput.
Fabric pre-treatment with Pregen

Fabrics to be printed, whether using traditional or digital, must be carefully prepared by cleaning them of any impurities that might compromise printing. They also have to be hydrophilic, flat, straightened and stabilized in dimensions.

In addition to all these requirements, in order to be ready for digital printing, the fabric must be pre-treated with all those products that:

- Allow the fixation of the dye contained in the ink to the textile substrate
- Optimize the intensity and brilliance of the prints
- Control the spreading of the ink on the fabric, so improving the printing definition
- Support the ink absorption on the fabric, so making drying easier
- Support the penetration of the dye contained in the ink

In general, fabric preparation is essential for all the digital printing processes, except for pigment printing. It is optional for digital printing with pigment inks but it’s useful in order to obtain deep and brilliant shades.

It may be applied using various application systems, such as padding, all over printing or spraying. Padding is the most common method thanks to ease of use and optimum dimensional control of the fabric.

After the application of the Pregen preparation for digital printing, the fabric must be dried.

In case of preparation meant for printing on silk, wool, polyamide or other cellulose fibres, the drying temperature should not exceed 105°C and drying shall be made in such a way to have a residual humidity on the material of approx. 50% of the nominal rate of recovery.

Lower residual moisture values waste energy and may lead to thermal degradation of some preparation components and consequent loss of colour yield.

In the case of polyester fibres, there is no temperature restriction, but a too quick drying could negatively affect the printing definition.

The table on the following page lists the main types of Pregen according to their characteristics.
<table>
<thead>
<tr>
<th>PREGEN</th>
<th>FIBRE / INK</th>
<th>COLOUR YIELD</th>
<th>PENETRATION</th>
<th>DEFINITION</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 1005</td>
<td>Silk, polyamide with Genesta AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 800 S</td>
<td>Silk, polyamide with Genesta AC</td>
<td></td>
<td></td>
<td></td>
<td>Suitable for fabrics that absorb a lot of ink</td>
</tr>
<tr>
<td>AT-6</td>
<td>Silk, polyamide with Genesta AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRVC</td>
<td>Polyamide with Genesta AC</td>
<td></td>
<td></td>
<td></td>
<td>Mainly suitable for elastic jersey</td>
</tr>
<tr>
<td>A WOOL</td>
<td>Wool with Genesta AC on chlorinated wool</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RCA</td>
<td>Cellulose, silk with Genesta RE-N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RCA-B</td>
<td>Cotton, silk with Genesta RE-N</td>
<td></td>
<td></td>
<td></td>
<td>Ready-to-use version containing bicarbonate</td>
</tr>
<tr>
<td>RCA-TB</td>
<td>Viscose with Genesta RE-N</td>
<td></td>
<td></td>
<td></td>
<td>Ready-to-use version containing bicarbonate</td>
</tr>
<tr>
<td>R16</td>
<td>Cellulose, silk with Genesta RE-N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBA</td>
<td>Cellulose with Genesta RE-N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DS 6040</td>
<td>Polyester with Genesta DS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT20</td>
<td>Polyester with Genesta DS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DDS</td>
<td>Polyester with UltraChrome DS</td>
<td></td>
<td></td>
<td></td>
<td>Direct printing procedure with sublimatic inks</td>
</tr>
<tr>
<td>PG</td>
<td>All with Genesta PG</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCC</td>
<td>All with Genesta PG</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TH</td>
<td>Polyester with Genesta DS</td>
<td></td>
<td></td>
<td></td>
<td>Concentrated product to be diluted with water</td>
</tr>
<tr>
<td>TH</td>
<td>Cellulose and silk with Genesta RE-N</td>
<td></td>
<td></td>
<td></td>
<td>Base to be mixed with alkali, urea and OXIDOL PA</td>
</tr>
<tr>
<td>RTW</td>
<td>Wool with Genesta RE-N on chlorinated wool</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**KEY**
- ▲ Acceptable
- ▲▲ Fair
- ▲▲▲ Good
- ▲▲▲▲ Very good
Genesta inks have been developed by Epson in collaboration with For.Tex specifically for the Monna Lisa series, to allow precision, reliability and durability of fabric prints. Genesta inks - Acid, Reactive, Disperse and Pigment - provide the highest quality on any fabric. The exclusive Monna Lisa ink management system limits waste and the suction system is designed to permit the use of degassed vacuum bags.

A thorough activity of Research & Development continues to expand the range of inks or colours, and to improve printing quality.

**Acid inks GENESTA® AC**

Genesta AC inks may be used for printing on properly prepared silk, wool and PA fabrics using the Monna Lisa series printer.

Drying is easy and the dried fabrics can be stored before steaming, which is performed using saturated steam at 102°C for 30 minutes (40 minutes for wool).

In order to eliminate the unfixed ink and the preparation, specific washing treatments are performed according to the type of the printed fabric.

Genesta AC inks are available in the following types:

- Fluorescent flavine
- Yellow AC-F
- Orange AC-F
- Magenta AC
- Fluorescent pink
- Red AC
- Rubine AC
- Blue AC
- Cobalt AC
- Cyan AC
- Grey AC-N
- Black AC-N
- Across

**Reactive inks GENESTA® RE-N**

Genesta RE-N inks may be used for printing on properly prepared cotton, viscose, linen and other cellulose fabrics, silk and wool using the Monna Lisa series printer.

Drying is easy and the dried fabrics can be stored before steaming, which is performed within 24 hours after printing with saturated steam at 102°C for 12-15 minutes in case of cellulose fibres, 20 minutes for silk and 30 minutes for wool.

Special care must be taken to ensure the steam has the proper characteristics: it must be free of any nitrogenous compounds which are often used as additives in boilers or may remain as residues of previous steaming of fabrics printed with acid inks.

In order to eliminate the unfixed ink and the preparation, specific washing treatments are performed according to the type of the printed fabric.

Genesta RE-N inks are available in the following types:

- Yellow RE-N
- Orange RE-N
- Magenta RE-N
- Crimson RE-N
- Red RE-N
- Blue RE-N
- Cyan RE-N
- Grey RE-N
- Black RE-N
- Grey RE-G
- Across
Disperse inks
GENESTA® DS

Genesta DS inks may be used for printing on properly prepared PES fabrics using the Monna Lisa series printer.

Drying is a bit more difficult than the other inks because polyester has low absorption capability. So, we suggest using a paper sheet to avoid back staining.

The dried fabrics can be stored before the fixation, that can be carried out as follows:
– using heated steam at 170°C for 10 minutes (suggested method)
– using air at 180°C for 2 minutes

In order to eliminate the unfixed ink and the preparation, specific washing treatments are performed.

Genesta DS inks are available in the following types:
- Yellow DS-E
- Orange DS-E
- Magenta DS-E
- Red DS-E
- Blue DS-E
- Cyan DS-E
- Grey DS-F
- Black DS-F

Pigment inks
GENESTA® PG-2

Genesta PG-2 inks may be used for printing on properly prepared cotton, viscose, linen, other cellulose and their blends with PES and PA fibres using the Monna Lisa series printer. The best results, especially for colour yield and brilliancy, are obtained by printing on fabrics pre-treated with Pregen PG or PCC.

Post-print drying must be calibrated to properly initiate the resin cross-linkage process and consequently the temperature on the fabric must be at 150°C for at least 1 minute. In fact, the Genesta PG-2 inks contain a small amount of binder which is necessary to make the pigment resistant to wetting but not to washing with detergents.

Colour fastness is then ensured by post-treating the fabric with special products. After applying the post-treatment, the resin must be baked again at 160°C for 2 minutes.

Genesta PG-2 inks are available in the following types:
- Yellow PG-2
- Orange PG-2
- Magenta PG-2
- Red PG-2
- Cyan PG-2
- Grey PG-2
- Black PG-2
- Green PG-2
In order to assure optimum digital printing, it is necessary that the printer blanket must have the right degree of tack. The Monna Lisa Evo Tre printer blanket requires application of a permanent adhesive. The ATRAFIX ML series was created specifically for this purpose. We are talking about solvent-based acrylic co-polymers that may be applied to the blanket using the supplied squeegee.

For example, the blanket may be prepared by spreading a bottom layer of ATRAFIX ML/T and applying a top layer of ATRAFIX ML/S or ATRAFIX ML/K. The first one creates a soft and high-tack film (more suitable for cellulose fibres) while the second one creates a harder and high-tack film (more suitable for silk and synthetic fibres).

The adhesives may be mixed in order to obtain an intermediate characteristic as needed by specific production requirements.

Periodical washing of the blanket is recommended using RESINA MC which allows to remove the dirt so refreshing the initial adhesiveness. Washing the blanket using only water, by turning on the rotating brushes placed in the lower side of the blanket, is not effective.

When the adhesive must be totally replaced, the surface layer has to be restored by using additional ATRAFIX ML/S and ATRAFIX ML/K. We suggest refreshing periodically the blanket, removing the adhesive layers by using ADHESOLV (environmental friendly and not flammable solvent).
### THERMOPLASTIC ADHESIVE

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VISCOSITY</th>
<th>SOLID CONTENT</th>
<th>TACK</th>
<th>ADHESION</th>
<th>FILM HARDNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRAFIX ML/T</td>
<td>1000 cps</td>
<td>21%</td>
<td>&gt;30°C</td>
<td>Very good</td>
<td>Hard</td>
</tr>
</tbody>
</table>

### PERMANENT ADHESIVES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VISCOSITY</th>
<th>SOLID CONTENT</th>
<th>TACK</th>
<th>ADHESION</th>
<th>FILM HARDNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRAFIX ML/S</td>
<td>1450 cps</td>
<td>21%</td>
<td>High</td>
<td>Good</td>
<td>Soft</td>
</tr>
<tr>
<td>ATRAFIX ML/K</td>
<td>1000 cps</td>
<td>22%</td>
<td>Very high</td>
<td>Very good</td>
<td>Hard</td>
</tr>
</tbody>
</table>

### LEVELLING RESIN

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VISCOSITY</th>
<th>SOLID CONTENT</th>
<th>TACK</th>
<th>ADHESION</th>
<th>FILM HARDNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESIN MC</td>
<td>600 cps</td>
<td>22%</td>
<td>No</td>
<td>Very good</td>
<td>Very hard</td>
</tr>
</tbody>
</table>

### DETERGENT AND REFRESHING AGENT

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CONCENTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMOVER NLP</td>
<td>78%</td>
</tr>
<tr>
<td>ATRACLEAN NL</td>
<td>78%</td>
</tr>
</tbody>
</table>

### STRIPPING AGENT FOR THE REMOVAL OF RESINS AND ADHESIVE FILMS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CONCENTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESOLV</td>
<td>100%</td>
</tr>
</tbody>
</table>
Total Solution: printing flow

Post-treatment

Traditional finishing

In order to obtain the desired hand-touch, all the commonly used finishing products may be applied on digital printed fabrics according to the specific fibre.

We suggest using quality products like:

- **FORSIL MCS**: softening silicon microemulsion
- **FORSIL HYR**: hydrophilic and cross-linking silicon micro-emulsion
- **MONSOFT IO**: non-yellowing concentrated cationic softener
- **SINFOR APD**: polyurethane resin for a full hand effect and good crease recovery
- **FORPUR 48**: very soft polyurethane resin
- **RESIVIN NN**: thermoplastic resin for full and hard hand effect
- **RESIVIN AT**: cross-linkable resin for full and hard hand effect
- **BINDER MRY**: acrylic resin for full and soft hand effect
- **FORDEEP SOF**: darkening silicon softener
- **FORFLEX PE**: polyethylene wax for full hand effect and improved sewability
- **FORFLEX ULF**: anti-crease glyoxalic resin for full hand effect
- **FORPOLY**: hydrophilising agent with soil release properties for polyester

After printing with the Genesta inks, fabrics may be given a water/oil repellent treatment using the product FORGUARD 3001 or only a water-repellent treatment using fluorine-free products like FORGUARD NF.
Innovative finishing

In addition to the traditional finishings, new “wellness” finishings are available.

They allow to apply substances onto the fabrics to enhance the interaction between the final user and the surrounding environment bringing particular benefits:

AROMA AQUALITE
fragrance release (lavender, rose, lemon, sandal, etc)

SUPERFRESH
anti-smoke / anti-smell

PRETHERMO
thermoregulator at 25°C or 31°C

FORAGE EL
release of elagic acid (anti-inflammatory)

FORAGE GL
release of linoleic acid (moisturizing)
**Total Solution: research, training and assistance**

**Research and technical support**

Industrial textile printing is an expression of high craftsmanship that requires continuous support and attention, as well as tailored, precise, timely and effective solutions. An important goal of our Total Solution is to pursue continuous improvement, on the one hand helping customers to solve critical issues, and on the other, exploring the technical and expressive potentials of digital printing on fabric, so as to stay one step ahead in the quest for innovation.

We have thus instituted different research, training and technical support centers that liaise directly with potential customers or printing companies to develop customised solutions based on specific requirements.

**Chemical laboratory**

The For.Tex Chemical Laboratory is equipped with all the tools and equipment necessary for objective fabric testing and to provide printing workshops with a reliable response to any disputes concerning appearance, fastness and any other technical or application issue. Technicians specialised in traditional/digital printing, preparation, dyeing, finishing and textile chemistry thoroughly analyse every chemical-textile issue that may arise during printing or pre- and post-treatment. Chemical engineers research innovative solutions with regard to ink features and printing effects.

Light fastness

Perspiration fastness

Rubbing fastness

Water fastness
The Textile Solution Center is the facility entirely dedicated to research, assistance, training and promotion in industrial digital textile printing. Located at For.Tex, the Center addresses the entire digital printing production process - from pre- to post-printing - on an industrial scale, bringing creative ideas to life and developing customised solutions to respond to any issue. In short, a one-stop place for exploration, understanding, selecting and experimenting.

In addition to its assistance and research work, the Textile Solution Center also trains the designers and stylists of tomorrow, in collaboration with universities and design schools, as well as potential Monna Lisa Evo Tre customers, with a view to providing a thorough understanding of textile printing and of the potentials offered by digital printing. Moreover, the Center actively promotes the digital culture, through events, conferences and courses. With the support of the TSC Advisory Board, the Textile Solution Center has created the series of books titled “Beyond the silk road”.

In June 2019, Epson opened a new textile solution center called “TSC Asia” at its Fujimi Plant in Japan. Designed to accelerate the global expansion of the digital textile printing business, TSC Asia is equipped to handle every step in the textile printing process, including textile pre- and post-treatment. Like the facility operating in Como, TSC Asia supports digital textile printing by conducting research and development and by using actual textile printers to produce samples for customers in Japan and throughout Asia.