## **SPECIFICATIONS**

## **MONNA LISA EVO TRE**



MODEL NUMBER	EVO TRE 16	EVO TRE 32	
Print			
Printing Technology	PrecisionCore Inkjet Technology		
Number of Print Head	16	32	
Number of Colour	8		
Maximum Print Resolution	1,200 x 1,200 dpi		
Gradation Process	Variable-Sized Droplet Technology		
Maximum Printing Width	1800mm		
Maximum Printing Length	Unlimited		
Ink			
Reactive	Black, Cyan, Magenta, Yellow, Grey, Red, Blue, Orange, Crimson, Brown, Navy Blue, Ink Penetration Liquid		
Disperse	Black, Cyan, Magenta, Yellow, Grey, Red, Blue, Orange		
Acid	Black, Cyan, Magenta, Yellow, Grey, Red, Blue, Cobalt, Orange, Rubine, Florescent Pink, Florescent Levine, Ink Penetration Liquid		
Pigment	Black, Cyan, Magenta, Yellow, Grey, Red, Green, Orange		
Ink Capacity	10 Litres		
Print Speed*1			
Draft 1	404m²/h	692m²/h	
Draft 2	270m²/h	472m²/h	
Production 1	221m²/h	402m²/h	
Production 2	171m²/h	312m²/h	
Production 3	135m²/h	239m²/h	
High Quality 1	103m²/h	187m²/h	
High Quality 2	79m²/h	145m²/h	
High Quality 3	63m²/h	114m²/h	
Fabric Handling			
Fabric Drive	Endless Conveyer Belt With Adhesive		
Belt Washing	Automatic		
Standard Feeder			
Fabric Roll Diameter	300mm		
Fabric Roll Weight	100kg	100kg	
Environmental Characteristics			
Temperature	Operating: 20°C - 30°C, Recommended: 22°C - 28°C		
Humidity	Operating: 35 - 80%RH (no condensation)		
Dimensions			
Printing Machine	Approx. 4,660 (W) x 2,390 (D) x 1,940 (H) mm   Approx. 4,610 (W) x 2,040 (D) x 2,070 (H) mr		
Control Box	Approx. 620 (W) x 1,220 (D) x 2,070 (H) mm Approx. 700 (W) x 1,800 (D) x 2,350 (H) mm		
Ink Rack	Approx. 1,240 (W) x 1,300 (D) x 1,220 (H) mm Approx. 1,240 (W) x 1,300 (D) x 1,220 (H) mr		
Weight		·	
Printing Machine	Approx. 3,700kg		
Control Box	Approx. 570kg		
Ink Rack	Approx. 380kg		
Electrical			
Printing Machine	AC 3 phase 400V 50A (50/60	Hz)	

<sup>\*1</sup> Printing speeds vary depending on such factors as image printed, firmware version, operating state of PC and print settings. Printing resolution and printing speed must be selected according to each specific design



Weight: Approx. 4,650kg







Textile chemicals. Tested and verified. www.oeko-tex.com/ecopasspor

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Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

Information correct at time of printing Printed August 2019

Sales Enquiries 800 120 5564

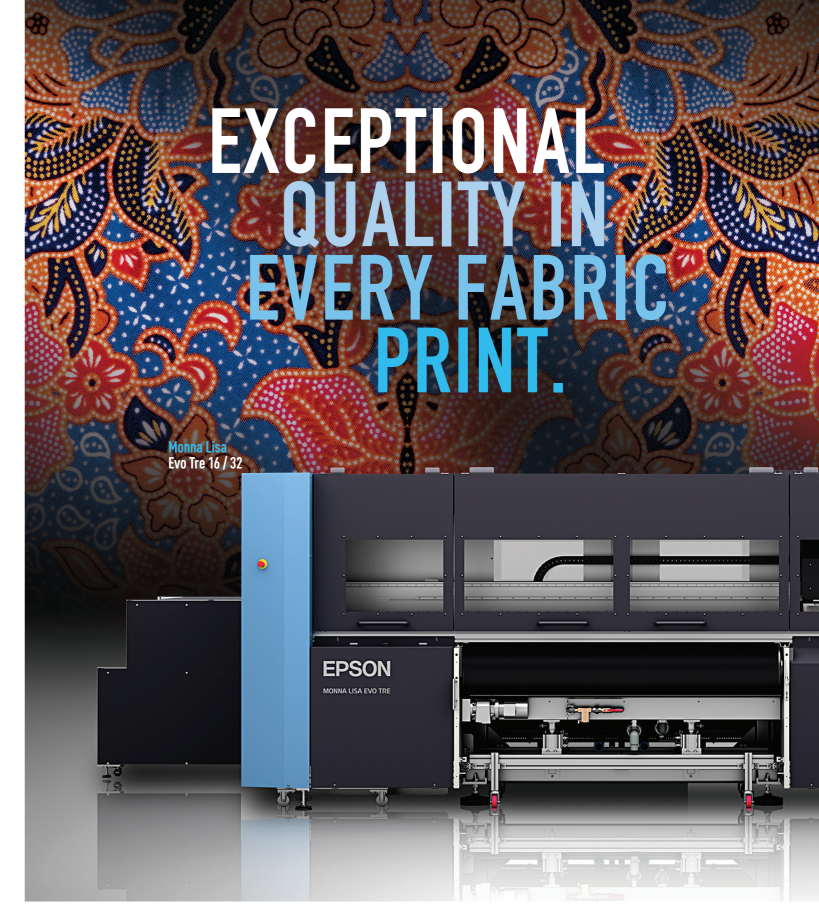












## Be At The Forefront With Impeccable Digital Textile Printing.

Monna Lisa Evo Tre is equipped with Epson PrecisionCore Technology and the breakthrough Genesta PG-Revo pigment inks to enable increased productivity and exceptional quality to meet the demanding and evolving needs of the textile market. Working together with textile industry leaders, Epson Digital Textile Total Solution enables the best printing results and utmost customer satisfaction to take you to the forefront. With the Epson PrecisionCore Printheads, combine quality, accuracy and speed to produce brilliant images. Exceptional Quality, Excellent Results. It's In The Details.



Take textile printing to the next level with Epson textile printers. Be at the forefront of fashion as an industry leader with vivid, high quality printed textiles that stands out from the others.



## Robust And Reliable For Reduced Downtime And Increased Productivity

## Genuine Epson GENESTA Inks

8-colour GENESTA inks, optimised for the Monna Lisa Evo Tre and its PrecisionCore printheads, are offered in acid, reactive, disperse, and pigment ink formulations.



### Proven Mechanisms

Monna Lisa Evo Tre is an evolved new version of one of the most respected textile printers in the industry.

#### PrecisionCore MicroTFP Printhead

User-replaceable, high density printheads offer a winning combination of speed, durability, and quality.



# 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.

## Improved Tonal Shading And Edge Definition

Superior printhead positioning accuracy and ink droplet control ensure excellent thin line reproduction and edge sharpness, with improved grain on lighter colours. And whatever the fabric or design, GENESTA inks can accurately render everything from delicate hues to bold, bright colours.









Reactive ink on cotton

Acid ink on silk

Disperse ink on polyester

Pigment ink on cotton

## Double Head-strike Sensors

Optical and mechanical sensors detect folds or wrinkles in the fabric and immediately stop the carriage to prevent head strike.



## **Precision Drive Belt**

A robust, high precision drive belt mechanism ensures stable. wrinkle free fabric transport.

#### A Choice Of Head Configurations 32 head and 16 head models are offered to suit your production needs.

## Full Service Solutions For Digital Textile Printing

At our Textile Solution Center in Como, Italy, and at a new center slated to open in Japan in 2020, we offer a full range of consulting and support services. From equipment demos and sample production, to advice on pre and post-processing techniques, we provide full service support for every stage of the fabric printing process.





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## Complies With Global Standards For Sustainability

Epson GENESTA inks meet globally recognised standards for environmentally friendly textile printing. We are a bluesign® system partner, and have received ECO PASSPORT by OEKO-TEX® certification.





Textile Solution Center in Como, Italy

Proposed Textile Solution Center in Hirooka, Japan