REGGIANI TERRA Solution Digital Printers for Direct Printing on Fabric Water-based Pigment with Binder Inks

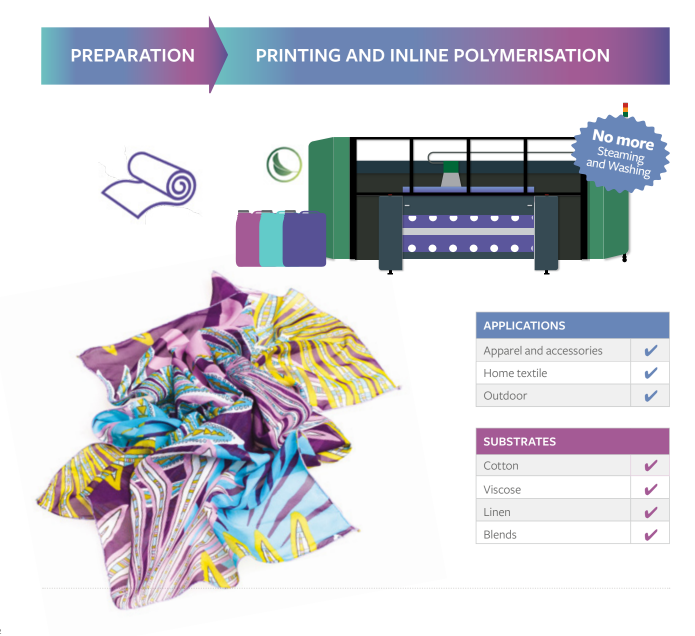
EFI Reggiani TERRA for a green, fast and competitive process

ef

Speed up your print process with the EFI Reggiani TERRA solution

Whatever your desired printing capacity is, the EFI[™] Reggiani TERRA solution will scale as per your business needs.

The EFI Reggiani TERRA solution eliminates the need for steaming or washing on direct-to-textile applications using a greener, more efficient polymerisation process that takes place as printed textile goes through the printer's on-board dryer. As a result, users can achieve superior printing results while using less time, water, and energy.



A scalable solution for any business size

EFI Reggiani TERRA printers merge unparalleled reliability coming from long-lasting experience in textile digital printing with cutting-edge innovations for the best results with TERRA pigment.

At a glance

- Enhanced ink system, tailored on EFI Reggiani TERRA pigment
- Drop size from 4 to 72 pl and resolution up to 2400 dpi
- Tailored maintenance system to enhance print head life
- High efficiency dryer specially designed for inline polymerisation
- New printing software allowing real time image processing
- Higher uniformity printing modes
- Increased user friendliness thanks to new multi-language and multi-culture GUI

EFI Reggiani TERRA pigment: inks that feed your need for speed

EFI Reggiani Terra pigment inks deliver excellent fastness properties and high printability sharpness. Designed to leverage EFI Reggiani digital printers' market-proven industrial performance capabilities, these eco-friendly, water-based inks provide an extraordinary level of print durability and yield longer print head life with reduced maintenance costs.

This high-performance digital pigment inks use an innovative binder technology for fast, sustainable, and cost-competitive industrial textile printing on the widest range of fabrics.

Plus, EFI Reggiani TERRA tailored preparations will grant superior print definition, colour intensity, and uncomparable wet and dry fastness.







EFI Reggiani TERRA Silver is the ideal solution to get into the industrial printing segment with a short, smart and green process.

Printer configuration

- Printer production speed up to 190 sqm/h
- Print heads 8, dual channel
- Available in 180 cm printing width
- Fabric feed (entry):
 Roll unwinder up to Ø 400 mm
- Fabric take-up (exit):
 - -Fold
 - Roll winder up to ø 400 mm
 - Fold and roll winder up to Ø 400 mm

Polymerisation configuration

- Inline:
 - Polymerisation speed up to 190 sqm/hOne industrial section with three passages
- Offline:
 - -One industrial section with one or three passages

EFI Reggiani TERRA Silver: regulatory model BLAZE





EFI Reggiani TERRA Gold is the perfect printer for industrial productivity without compromising on flexibility.

Printer configuration

- Printer production speed up to 325 sqm/h
- Print heads 16
- Available in 180 cm printing width
- Fabric feed (entry):
 - Roll unwinder up to ø 400 mm
 - Big roll unwinder (A frame) up to ø 1,600 mm
- Fabric take-up (exit):
 - -Fold
 - Roll winder up to ø 400 mm
 - Fold and roll winder up to ø 400 mm

Polymerisation configuration

- Inline:
 - Polymerisation speed up to 325 sqm/h
 - Two industrial sections with three passages
- Offline:
 - One industrial section with three passages

EFI Reggiani TERRA Gold: regulatory model ReNOIR 180





EFI Reggiani TERRA Platinum is the master of technology in EFI Reggiani's printer range and it is the solution for outstanding printing quality and uniformity.

Printer configuration

- Printing width 180-240-340 cm
- Printer production speed up to 565 sqm/h
- Print heads from 16 to 24
- Fabric feed (entry):
 - Small roll unwinder up to Ø 400 mm
 Big roll unwinder (A frame) up to Ø 1,600 mm
 - Fold
 - Segmented roller

- Fabric take-up (exit):
 - -Fold

Small roll winder up to Ø 400 mm
Fold and small roll winder up to Ø 400 mm
Big roll winder (A frame)

up to ø 1,600 mm

Polymerisation configuration

• Inline:

- Polymerisation speed up to 330 sqm/h

- Two industrial sections with three passages
- Offline:

- One industrial section with three passages

Speed considering 180 version

EFI Reggiani TERRA Platinum: regulatory model ReNOIR 180, ReNOIR 240, ReNOIR 340





EFI Reggiani TERRA Titan is the industrial textile digital printer that ensures extraordinary high performance and productivity, and unparalleled uptime.

Printer configuration

- Printing width 180-240-340 cm
- Printer production speed up to 1020 sqm/h
- Print heads 32
- Fabric feed (entry):
 - Small roll unwinder up to ø 400 mm
 - Big roll unwinder (A frame) up to ø 1,600 mm
 - Fold
 - Segmented roller

• Fabric take-up (exit):

- Fold
- Small roll winder up
- to ø 400 mm
- Fold and small roll winder up to Ø 400 mm
 Big roll winder (A frame)
- up to ø 1,600 mm

Polymerisation configuration

- Inline:
 - Polymerisation speed up to 580 sqm/h
 - Two industrial sections with five passages
- Offline:
 - Two industrial sections with three passages

Speed considering 180 version

EFI Reggiani TERRA Titan: regulatory model ReNOIR 180, ReNOIR 240, ReNOIR 340

EFI Reggiani TERRA Pigments are available in the following colours:



TERRA Black PA100K

TERRA Red PA150R

TERRA Cyan **PA110C**



TERRA Yellow PA130Y

TERRA Blue PA140B



EFI Reggiani procedure and chemicals

 Padding with EFI Reggiani PIGMENT PRE to easily pre-treat your fabric

- Printing and curing in-line
- Optional post-treatment available upon request

Fastness properties

600 dpi Colour	Light Fastness 100% ISO 105-B02	Washing 60°C ISO 105-C06	Water ISO 105-E01	Perspiration Acid ISO 105-E04	Perspiration Alkaline ISO 105-E04	Crocking Fastness Dry ISO 105-X12	Crocking Fastness Wet ISO 105-X12
Black	6–7	4-5	4-5	4-5	4-5	4-5	3-4
Cyan	6-7	4-5	4-5	4-5	4-5	3	3-4
Magenta	6–7	4-5	4-5	4-5	4-5	3-4	3-4
Yellow	6-7	4-5	4-5	4-5	4-5	4	4
Red	6-7	4-5	4-5	4-5	4-5	3-4	3-4
Blue	6-7	4-5	4-5	4-5	4-5	4-5	3-4
Green	6	4-5	4-5	4-5	4-5	4	4
1200 dpi Colour	Light Fastness 100% ISO 105-B02	Washing 60°C ISO 105-C06	Water ISO 105-E01	Perspiration Acid ISO 105-E04	Perspiration Alkaline ISO 105-E04	Crocking Fastness Dry ISO 105-X12	Crocking Fastness Wet ISO 105-X12
Black	6-7	4-5	4-5	4-5	4-5	4-5	2-3
Cyan	6-7	4-5	4-5	4-5	4-5	3-4	3
Magenta	6–7	4-5	4-5	4-5	4-5	3	3-4
Yellow	6-7	4-5	4-5	4-5	4-5	3-4	3-4
Red	6–7	4-5	4-5	4-5	4-5	3	3
Blue	6-7	4-5	4-5	4-5	4-5	4	3

4-5 Please note that fastness performances can vary according to the substrate used in the final application.



Green

E1SM1RUN8 Centexbel Textile and leather chemicals. Tested and verified. www.oeko-tex.com/ecopass

6

This product has achieved the ZDHC MRSL Conformance Level 3 in accordance with the ZDHC MRSL V2.0

4-5

4-5

4-5



3-4

GOTS Approved Additive Approved by Ecocert Greenlife GOTS-ECOCERT -08-01057

Let's be brilliant. Together.

We understand you want breakthrough technologies to lead you through your digital journey. That's why we're passionate about driving your business growth with a scalable portfolio of products, solutions, services, support, and world-class partnerships for the manufacturing of signage, packaging, textiles, ceramic tiles and building materials with a wide range of printers and inks. Our unwavering commitment is to increase your profits, cut costs, improve productivity, and optimise efficiency — job after job, year after year. We're obsessed with your success. And we definitely believe we have the right people, technology and experience to help your business achieve its goals. Visit www.efi.com/reggiani or call +39 035 3844511 for more information.



3-4

Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

AutoCal, Best Eye, ColorGuard, ColorPASS, ColorRight, ColorWise, Command WorkStation, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Divisional Graphics, Distancing Graphics, DocBuilder, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, FabriVU, Fast-4, FASTRIP, FASTDRIVE, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Digo, Fiery Edge, Fiery Edge, Fiery Edge, Fiery Edge, Fiery Indexes, Fiery Indexes, Fiery Indexes, Fiery Indexes, Fiery Prints Iogo, Fiery DobMaster, Fiery Indexes, Fiery Prints, the Fiery Prints Iogo, Fiery DobMaster, Fiery Navigator, Fiery Prints, the Fiery Prints Iogo, Fiery Driven Iogo, Fiery Driven Iogo, Fiery Driven Iogo, Fiery Prints Iogo, Fiery Indexes, Fiery Prints Iogo, Fiery Driven Iogo, Fiery Driven Iogo, Fiery Prints Iogo, Fiery Driven Iogo, Fiery Driven Iogo, Fiery Driven Iogo, Fiery Driven Iogo, Fiery Prints Iogo, Fiery Indexes, UltraPress, UltraTex, UltraVu, UV Series 50, VUTEk, the VUTEk logo, and WebTools are trademarks or registered trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries

All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.