



**Reggiani BOLT XS**

**Digital Single Pass Printer  
for Textile Applications**

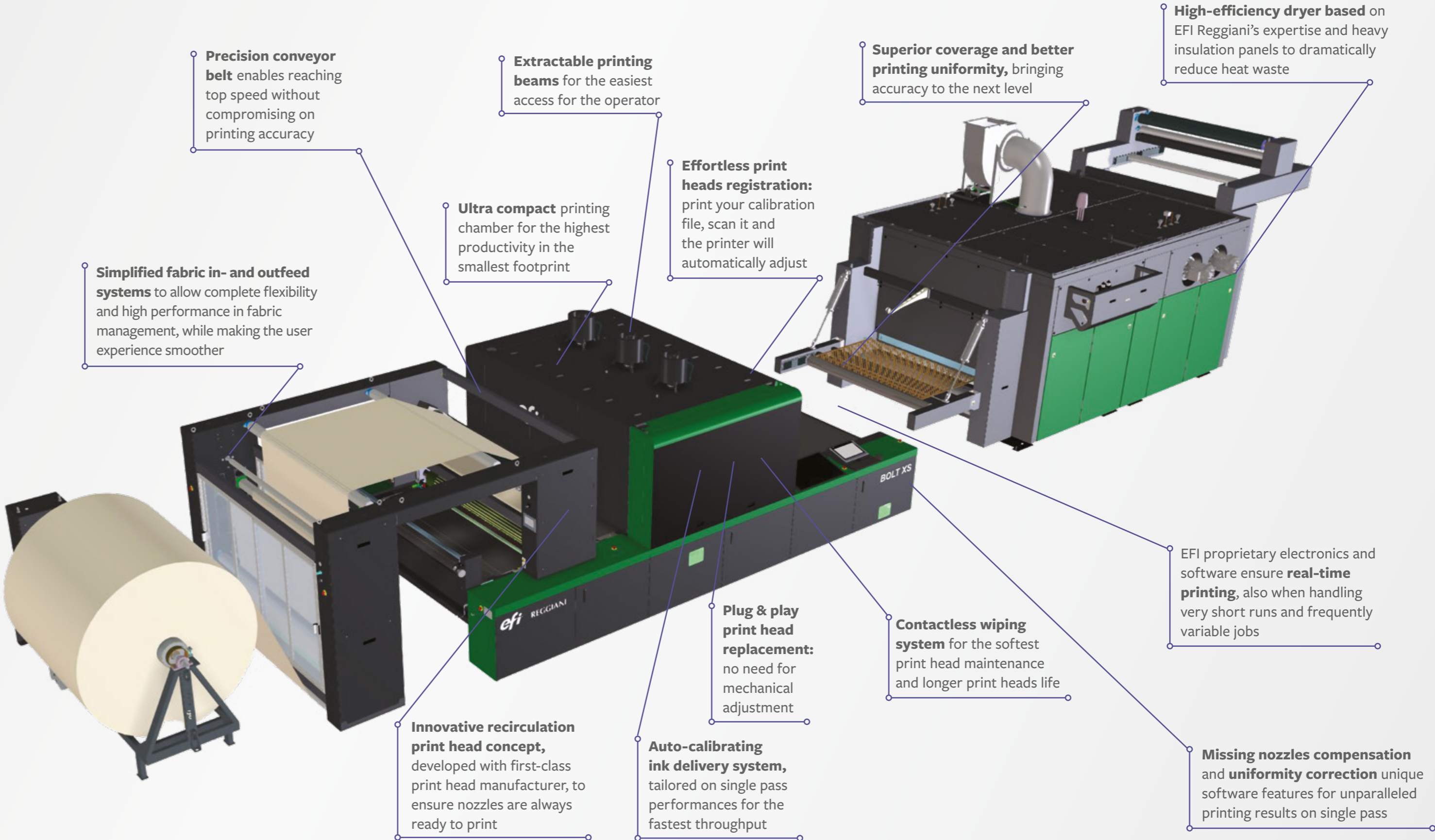
# Mass production moves to on-demand

# Your true digital replacement for rotary

EFI™ Reggiani BOLT XS is the next generation textile single pass that integrates cutting-edge digital technology to move mass production to on-demand. Burst speed, boosted uptime and reliability, high performance throughout, unparalleled printing accuracy, and minimal maintenance needs make BOLT XS the best-in-class textile single pass printer for overall equipment effectiveness.

EFI Reggiani BOLT XS delivers beyond your expectations with:

- ✓ **Unparalleled speed**  
the only digital printer to reach a 100 m/min operational speed
- ✓ **Continuous operation and uptime**  
thanks to minimal downtime for maintenance
- ✓ **Ultra-compact footprint**  
for more production capacity in less space
- ✓ **Astonishing printing results**  
with superior coverage and better printing uniformity
- ✓ **Low Total Cost of Ownership**  
thanks to high productivity and unmatched reliability



## EFI Reggiani BOLT inks

### The fuel to boost BOLT XS printing performance

These eco-friendly, water-based inks are designed and optimised for BOLT XS print head technology to ensure extraordinary durability and uniformity, longer print head life, and brilliant colours.

#### Main benefits

- Excellent runnability
- Extended colour gamut
- High fastness properties
- Full colour range
- High standard continuous quality control

## Fiery technology drives BOLT XS to deliver print quality beyond your expectations

The Fiery® digital front end is built to deliver superior screening, professional colour management, instant and cost-efficient sampling, and the technology to produce the finest print quality with the highest productivity.

- Integrated digital front end, RIP, and colour workflow
- Textile design, sampling, and production tools
- Extensive colour management solution
- Fiery bladed hardware for high performance
- Enabling missing nozzles compensation and uniformity correction features

## Technical data

SPECIFICATIONS	
Printing method	Single pass inkjet printer
N. of colours	From 4 to 8
Printing speed	Up to 100 m/min
Print heads	Up to 28 per colour
Print resolution	Up to 600 x 4800 dpi
Drop size	Variable from 5 to 30 picolitres
Printer body dimensions (L x W x H)	Approximately 7 m x 6 m x 4 m (8 colours configuration)
Fabric width	Maximum fabric width 1950 mm, net print width 1840 mm
Substrates	Woven and knitted fabrics
Fabric feed and take up	Precision in- and outfeed system Fold and big roll maximum ø 2000 options available. Suitable for A-frame
Dryer	High-efficiency dryer from two to six sections up to five passages Heating sources available: gas, oil, and steam
RIP software	Fiery integrated inside the printer; Inèdit offline (optional)
GENUINE EFI REGGIANI INKS	
Reactive Further ink classes coming soon	

EFI Reggiani reserves the right to modify, at any moment and without prior notice, the data and technical specifications published herein.

## 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](http://www.efi.com/reggiani) or call +39 035 3844511 for more information.



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 Driven logo, Fiery Edge, Fiery Essential, Fiery HyperRIP, Fiery Impose, Fiery Impress, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobMaster, Fiery Navigator, Fiery Prep-it, Fiery Prints, the Fiery Prints logo, Fiery TrueBrand, FreeForm, Inktenzity, Inkware, IQ, MicroPress, OneFlow, PressVu, PrintMe, the PrintMe logo, Prograph, ProGraphics, RIPChips, RIP-While-Print, SafeGuard Graphics, Spot-On, Spot Pro, UltraDrop, 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.