

# With the EFI VUTEk h3, Gescom increases its competitive advantage

Gescom expanded its press fleet with the superwide EFI VUTEk h3 hybrid roll-to-roll/flatbed LED inkjet printing platform, the first to be installed in Italy. This new-generation machine can handle printing up to 126 inches wide, high production volumes at 1200 dpi and features high definition 7-picoliter printheads featuring UltraDrop™ Technology.

With its speed, reliability, and white ink printing capability on a wide range of media, Gescom has been able to enter new markets and expand its wide-format production in just a few months. "Large-format printing is what drives the business. We also needed to replace a large-format press for printing on rigid materials; we had no doubt in choosing the latest EFI machine, the VUTEk h3," says Gescom production manager Raffaele Friggi. "EFI is one of our technology partners — we have two VUTEk GS5500LXr Pro machines for printing on flexible materials, and the collaboration we have with them fully meets our expectations, as does the EFI technology, which we have found to be state of the art."

Gescom's activity is divided into four main types: wide-format printing on rigid materials (aluminium, cardboard, honeycomb, corrugated plastic, partially expanded PVC); wide-format printing on flexible materials (PVC banners, mesh, adhesive PVC, fabric); offset printing for posters, flyers, folded flyers, business cards, and catalogs; and medium- and wide-format printing for posters (paper for outdoor use). In addition to printing, the company is able to offer prototyping and graphics design services, including installation.

"Our philosophy is to give our customers total satisfaction," says Friggi. "At Gescom, we are proud



### Challenge:

"In our work with professionals in the graphics industry and large retailers, the demand for photo-quality work and jobs with white was on the rise."

RAFFAELE FRIGGI, PRODUCTION MANAGER GESCOM



# **GESCON**®

Founded in 1983 in Italy. Gescom initially operated as a publishing house. Later, in 1995, it became a preprint service. Today, Gescom Spa, based in Viterbo, is a leading company in digital printing, offering itself as an ideal partner for communication industries, professionals in the graphics industry, and large retail companies. With a dynamic and young structure, which relies on a group of 87 people, Gescom has a turnover of over 7 million euros. The production takes place in two large buildings with a total of over 16,000 square meters over three floors.

Gescom Strada Teverina, km 7 - 01100 Viterbo Italy

+39 0761 2591 www.gescom.it



Aerial view of Gescom's facility.

to produce communication products that provide our customers with the optimal solution at the best cost per quality ratio. Having a versatile machine that can print on both rigid and flexible media is essential to us. The EFI VUTEk h3 gives us the flexibility to print on both colored and transparent materials and also experiment with new ones, supporting our business philosophy."

The printer can quickly change to different types of media, which means it can produce more work and a wide variety of jobs. As a result, the printer has fast become the most productive machine in the company.

Using "cool cure" LED technology, the VUTEk h3 can print on an extended range of media. The LED curing on the printer has also proven to be an environmentally friendly solution, with low VOC emissions, lower energy consumption, and less waste and consumables. In addition, LED technology ensures faster start-up times.

#### Solution:

"The EFI VUTEk h3 gives us the flexibility to print on both colored and transparent materials and also experiment with new ones."

RAFFAELE FRIGGI, PRODUCTION MANAGER GESCOM





Final printed product.

#### More colors and lower costs

With eight colors plus white, Gescom's VUTEk h3 can print up to nine layers, producing vivid and high-density colors. UltraDrop Technology on the printer also allows texts to be printed in high definition, even at high production speeds. "The new machine allows us to achieve the required color quality at the first run," Friggi also notes. "We don't need to do much color proofing, and this saves a lot on materials."

EFI inks are custom-formulated for each inkjet printing system, which is why they can deliver exceptional performance with calculable operating costs. They also have an extended color gamut, which ensures excellent Pantone color matching. Gescom has been able to make the most of this and has expanded its types of production, including printing photographs on colored or transparent media, with excellent results.

"In our work with professionals in the graphics industry and large retailers, the demand for photo-quality work and jobs with white was on the rise," Friggi says. "Our customers have noticed the change in technology and appreciate the new work we have offered printing photographs and white-on-black panels," Friggi says. "This has also allowed us to acquire new customers. Compared to the printer we previously had in production, we have seen improvements in color accuracy, increased ink adhesion, and considerable resistance to scratches and abrasion."

#### Result:

"The new machine allows us to achieve the required color quality at the first run. We don't need to do much color proofing, and this saves a lot on materials."

RAFFAELE FRIGGI, PRODUCTION MANAGER GESCOM



EFI VUTEk h3 in action.

#### **Future service**

Gescom focuses on high job volume, quality at the right price, and accurate service in 24 hours through collaboration with major logistics operators in the area. "The majority of our customers are professionals in the graphics industry. For them, it is essential for jobs to be dispatched quickly and to receive additional service, especially in logistics," says Friggi. "In the future, we will be expanding our range of ancillary services, targeted consulting, and logistics. But the core of what we offer has to be the assurance of flawless production, and technology must always be at the forefront. EFI technology, which is simple to use, versatile, and reliable, is the ideal solution for our future."

## EFI fuels success

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



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

Auto-Cau, Auto-Count, Best Eye, ColorGuard, ColorPASS, ColorRight, ColorWise, Command WorkStation, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, FabriVU, Fast-4, FASTTRIYE, FASTTRIYE, Firery, the Fiery logo, Fiery Doriven logo, Fiery DesignPro, Fiery Lege, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobFlow, Fiery JobFlow, Fiery Prints, the Fiery Prints logo, FreeForm, GameSys, Hagen, Inktensity, Inkware, IQ, iQuote, LapNet, Lector, Logic, MarketDirect StoreFront, MarketDirect VDP, MarketDirect Cross Media, Metrics, Metrix, MicroPress, Monarch, Monarch Planner, OneFlow, Optima, Optitex, Organizing Print, Pace, Pecas, Pecas Vision, PC-Topp, PressVu, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintSmith Vision, PrintStream, Profile, Process Shipper, Prograph, PSI, PSI Flexo, Radius, RIPChips, RIP-While-Print, Spot-On, Spot Pro, Synchro 7, Technique, UltraPress, UltraPta, UltraVu, UV Series 50, VisualCal, 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.