SECURITY PRINTING SOFTWARE

Marnel Belgium

Agfa Graphics has announced the availability of its newest of Fortuna (version 7) security printing software. Fortuna 7, the securing and preventing counterfeiting and their around the securing and preventing counterfeiting and their around the security printing applications, a banknotes, ID cards, brand protection, documents, tax labeled packaging. New tools in Fortuna 7 include advanced design that the security printing applications and external verification tools. Utilizing both digital account print, Agfa Graphics says it has discovered new ways patterns in printed designs.

12-3-444-2111, unusu agfa.com

SHING & CONVERTING SYSTEMS

molecular CT, USA

The Grafix Mod Tech system features web capabilities are widthes Applications include digital re-regularing ECL converting and discutting, inkjet print for small folding cartons. Specialized and custom are also available. The system aims to enhance the converting up press time as most applications operation and slow down line speed.

2014-648-9121, www.graftxequipment.com

RE-CONVERTED POLYESTER

DAN HERNA

be expanded their its of Ultra Digital Polyester for mehide a variety of pre-converted layouts.

Company, the new Ultra Digital Pre-Converted Dectal Presses combines the convenience and ef-



a cost-effective product that is ready right off the press. These materials are designed to create durable shelf wobblers, door hangers, luggage and ID tags, and ID cards in one step. These products are recyclable and stocked and available in an 8.5 x 11 sheet size with a white matte finish.

800-395-9000, unnu. askgpa.com

OTF SECURITY LABEL

35 Simons Security Systems GmbH

Nottuln, Germany

■ 3S Simons Security Systems GmbH has developed an OTF security label specifically designed to protect security-relevant devices and premium packaging used for quality products. The new closure seal is based on Secure-ID technology and, according to the company, can be completely removed without leaving any residue behind and residues which might contaminate the protected device are avoided. Only minute changes, such as a gentle push or a slight increase in temperature, will cause the OTF security label to show number strings, logos or different visual elements so that any attempt to tamper with a device or packaging is instantly identified. Based on the counterfeit protection system SECUDATA, micro color code particles have also been added to the label enabling identification of originals. This anti-forgery measure can be combined with traceability systems, such as data matrix or RFID.

49-0-25-02-23-33-0, www.secutag.com

VACCUUM INDEXING SYSTEM

Azco Carp

Fairfield, NJ, USA



AZCO Corporation has designed a precision single sur-

face indexing system for feeding and cutting flexible materials to length. This is ideal for applications where material can only be contacted on one side. A vacuum transfer system is controlled by a servo motor. A Sur-Cut modular knife assembly cuts the material to a high accuracy of +/-0.01". The unit can create a loop from the end of the process, or an unwind can be added for materials on a roll. Optional takeaway conveyors are available. The entire unit is free standing. A color touch screen is mounted on a remote arm for easy access. A fiber optic eye registration system is available.

973-439-1428, www.azcocorp.com LNW