

Increased flexibility



The cutting system installed at Kromer

Kromer AG in Lenzburg/Switzerland combines the total production, finishing as well as logistics operations of the Kromer Group at one location, i.e. in Lenzburg. Being an industrial printing company with digital prepress department, it acts as general contractor all along the value chain and offers customers efficient processes for a smooth execution of orders. Now, the company has invested in a Cutting System No 2 of Baumann-Wohlenberg in order to increase its flexibility. All central functional modules can be used automatically or manually so that production can be perfectly matched with the job. The system is equipped with an innovative system for front-table feeding of the high-speed cutter. Automatic cutting with lateral alignment, sheet stabilizer and front feeder, but also automatic waste disposal are components of this machine. A high-performance high-speed cutter in format 12 as well as an unloader BA 3 N e and an automated jogger BSB 3 L professional complete the system.

Website for bagging machines

All those looking for a top quality bagging solution can visit the new website www.baumannpacking.de of Baumann. The new website deals exclusively with the Baumann vertical form, fill and seal machines bvs. However, Baumann not only offers the mere form-fill-seal machine, but also complete feeding systems as well as extensive options for removal.

Baumann Maschinenbau Solms GmbH & Co. KG

Expansion by a high-speed cutter

Atta.45 Printing AB in Järfälla (near Stockholm) is one of the biggest printing companies in Sweden offering a large range of graphic arts services, from offset to digital printing, from bookbinding to large-format and display printing including service, dispatch and logistics from one hand. Great importance is attached to environmental protection, and the company was awarded the "Nordic Ecolabel" or "Nordic Swan". Recently, the company expanded its range of machines in the postpress area with a Baumann-Wohlenberg cutting system. The cutting system consists of a Wohlenberg high-speed cutter of type WB225 with a large-format unloader BA 7 and an automated jogging system BASA 7. In this investment, the planned installation of a new large-format printing machine has already been considered.

The BASA 7 is equipped with the "signature separation". During a jog change and/or signature change, so-called chips are inserted between the individual jobs in the printing machine already. By means of the chips, the BASA identifies the different jobs and can transfer the different sheets of the pile to the cutting machine neatly separated. The WOHLBERG 225 high-speed cutter is equipped with two linear motors which are responsible for the movement of the saddle. Movement is carried out at a speed of 200 cm/sec and nearly without any noise. Even the "small" 70 x 100 cm printed sheets can be processed with this high-speed cutter with a minimum of physical effort.

Moreover, Atta.45 decided to install a BSW 7 LDV BAUMANN pile turner as well as an AS1000 restacker which was installed beside the existing adhesive binder.

Baumann Maschinenbau Solms GmbH & Co. KG

Will-Pemco and Bielomatik merged into WillPemcoBielomatik

Barry-Wehmiller Cos., Inc., capital equipment and engineering solutions leader, acquired Bielomatik from Bielomatik Leuze GmbH & Co. KG and merged the company with Will-Pemco to form the new brand WillPemcoBielomatik. WillPemcoBielomatik stands for leading integrated technology for paper and board mills and paper and stationery converters. Besides entry-level cut-size and flexible digital-size sheeting solutions, it includes highly efficient cut-size sheeters up to 16 pockets for the production of copy paper as well as versatile paper wrapping and packaging solutions. In addition to solutions for high-performance, mark-free folio-size sheeting of paper and board, WillPemcoBielomatik offers modular fully automatic exercise book and notebook production machinery as well as book-on-demand binding lines, digital print finishing and RFID processing technology.

WillPemcoBielomatik GmbH