

MB Bäuerle offers inline systems for the efficient finishing of small and medium print runs

The increasingly harder competition in the printing industry makes it more and more important to ensure an efficient production – especially when it comes to small and medium print runs. For this purpose MB Bäuerle presented two different systems at the exhibition Druck+Form 2010:

- Inline system multipli 35 with office printer and tabber

This system is characterized by the fact that documents which were created individually (e.g. mailings) by means of an office printer can be finished inline. The printed document is transferred to the register table of the folding machine, where the fold occurs. The previous alignment results in a constantly accurate fold. After the folding process the mailing is closed with a tabber that is installed on the delivery section of the folding system to save space.



- Inline system multipli 35 with Pit Stop creasing machine

A typical problem when folding digital prints or other critical materials is the cracking of the toner layer along the fold line. Creasing along the fold line can considerably reduce or even avoid the cracking of the toner layer. For this application MB Bäuerle presented an inline system consisting of the Pit Stop AF Speed creasing machine and the folder multipli 35. After the creasing process, the creased resp. perforated sheets are transferred to the alignment table of the folding system for immediate inline finishing. As processing takes place in a single pass, the risk that delicate materials are marked or scratched is reduced.

