

## We set standards

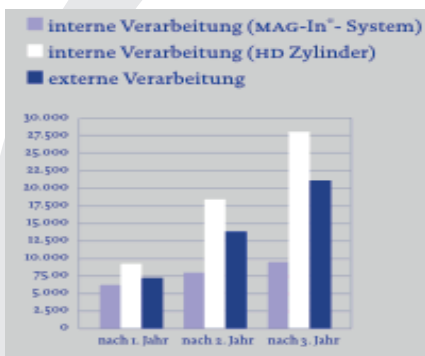
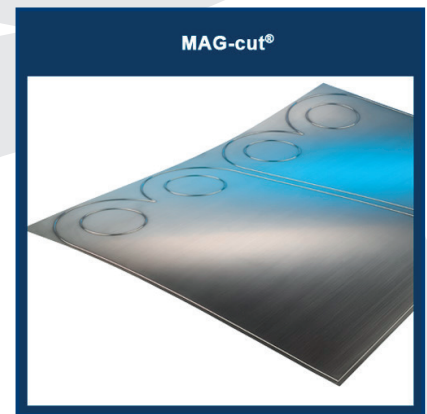
We developed the MAG-In® - System to fix new performance dimensions, particularly in the area offset printing. The MAG-In® - System sets completely new standards in the inline finishing, because its components compared to current systems more flexible, faster and cheaper.

Through extensive system presentations in print and varnishing units of national and international machinery manufacturers, we were able to optimize our product sustainably.

The result is an enjoyable inline, punching, perforating, creasing, and embossing system for all small, medium and large-offset printing presses, by its simple handling and a very good price-performance ratio convinced.

## Save money

- short setup times - in case of easier handling
- fast positioning / stand correction of the tools, magnetic hold on the MAG-base® with millimeter division
- constant machine speed
- no constructive changes to its printing press necessary
- the tools are reusable and have long life
- higher value added in its printing - Revenues Increase
- high elimination of external costs for processing



## A concrete example

Envelope for a catalogue A4  
 Circulation: 300,000 copies  
 printed benefits to 4 = 75,000 sheets  
 Periodicals: 4 \* year  
 punched address field and micro-perforation for ordering tickets on U 3/4

