

Dynamic side alignment to BSR 550 Servo Rotary die-cutter

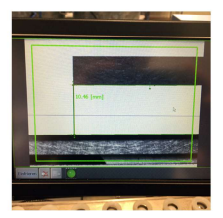
For consistent die-cutting accuracy, also with digitally printed sheets



The camera system measures the distances between the sheet edge and the print mark on each individual sheet. The dynamic side alignment corrects the determined differences.



The differences determined by the camera are transmitted to the controller



The display shows the position of the print mark



Printed sheet with print mark

Facts and Figures:

Benefits:

- Lateral alignment of printed sheets
- Differences in digital printing are constantly being corrected
- No register differences
- · Can be retrofitted at any time

