

Digital zone levelling (DZL). Efficiency in make-ready.



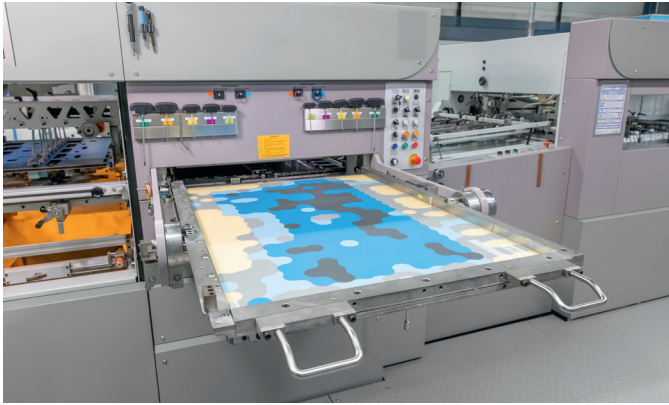
NEW:
The DZL|foil for
corrugated board
machines.

DIGITAL ZONE LEVELLING (DZL). EFFICIENCY IN MAKE-READY.

Digital zone leveling precisely compensates for unevenness in the cutting platen and significantly reduces set-up time and downtime. It is based on an impression made with a grid cutting-die and a pressure-sensitive film, from which an individual height profile for your machine is calculated. This profile is transferred to a high-quality protection plate or film and ensures permanently stable and efficient die-cutting processes for paperboard and corrugated board.

Animation





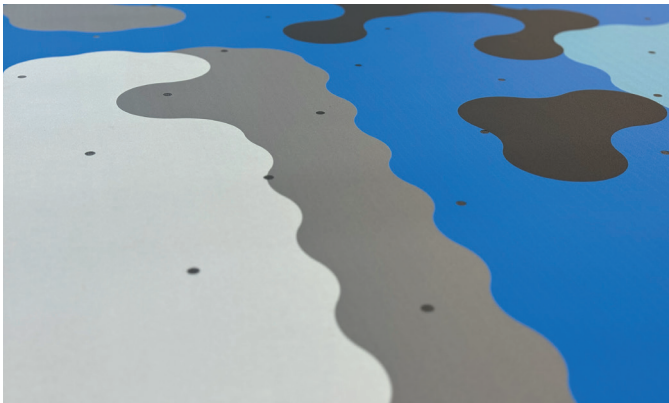
FOR PAPERBOARD.

Digital zone levelling DZL|plate.

The classic solution for paperboard. An individually customized protection plate with a precise height profile ensures smooth production processes at all times.

YOUR ADVANTAGES:

- / Compensation of tolerances.
- / Less setup effort.
- / Easy to use.



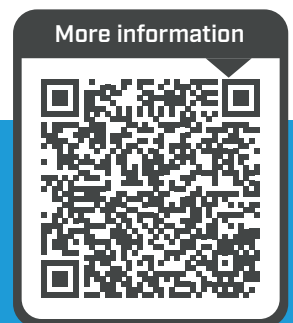
FOR CORRUGATED BOARD.

Digital zone levelling DZL|foil.

The flexible solution for corrugated board. A customized film with a precise height profile ensures smooth production processes at all times — without plate replacement and with maximum flexibility in use.

IHRE VORTEILE:

- / Ready to go quickly.
- / Easy handling.
- / Flexible use.



LEARN MORE.

Find out more on our Experience Hub or simply scan the QR code. Digital zone levelling — try it now and experience the many advantages for yourself! But that's not all! On the back of this flyer, you will find an overview of the different versions of digital zone levelling for paperboard and corrugated board — as well as tips on how you can further optimize your make-ready times.

PACKAGING. PERFORMANCE. YOU.

Contact | Jörg Bauer | phone +49 7131 918-367 | joerg.bauer@marbach.com

Marbach Group | Karl-Marbach-Straße 1 | 74080 Heilbronn | Germany | www.marbach.com