

**Reverse-cutting technology.**  
**Beautifully presented.**  
**Perfectly opened.**



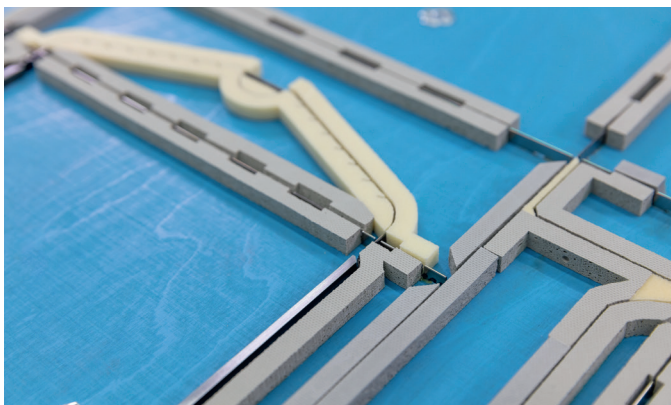
Animation



## **REVERSE-CUTTING TECHNOLOGY.**

SAFE PROCESSES FOR ELEGANT OPENING MECHANISMS.

Many types of packaging feature tear-open perforations, but these often detract from the appearance or allow dust to enter the packaging. The solution: reverse-cutting. This involves scoring the paperboard from both sides in a staggered pattern. This keeps the packaging sealed, gives it a high-quality appearance, and still allows it to be opened cleanly. Marbach has been mastering this technology for decades – precisely, reliably, and perfectly for demanding packaging applications.



## Reverse-cutting solutions with height-adjustable anvil.

The flexible one.

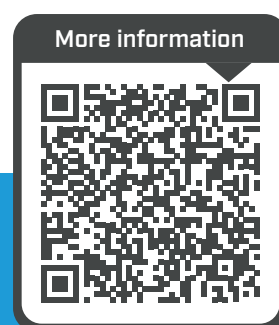
With Marbach's height-adjustable anvil, you save make-ready time when reverse-cutting and achieve particularly consistent results.

The anvil consists of a contour-milled aluminum block. Make-ready is carried out using underlay foils, which allow the height to be quickly and easily adjusted to the material thickness. The height-adjustable anvil is available in two versions: one-piece for corrugated board, screwed directly onto the dieboard, and two-piece for folding carton tools.



### YOUR ADVANTAGES:

- / Easy make-ready directly from the front of the tool
- / Less make-ready on the make-ready sheet – for a more stable die-cutting process and longer tool life
- / Separate make-ready for positive and negative scoring



## LEARN MORE.

Discover all the details and advantages of the split anvil on the Marbach Experience Hub.

Simply scan the QR code and find out how you can achieve significantly reduced make-ready times and great results.

### 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](http://www.marbach.com)