

special technology

Crease-plate-dieleco.

The clever solution for short runs.

For short runs, you need a tool that is perfectly suited to your requirements - this is exactly why we developed **crease-plate-die|eco**: a cost-effective alternative, specially designed for small production quantities.

This is exactly where crease-plate-die|eco starts: The creasing is based on an embossing principle and does not require an elastomer.

In combination with a solidplate dieboard, the result is a**cost-effective solution** that is also convincing for short runs - and **enables creasing and cutting in one step**.

Thanks to the set-up template, you can position the crease plates quickly, precisely and with repeat accuracy. Tolerances can be reliably compensated for.

With **memopin technology**, you can easily adjust the creasing height as it wears - without spending a lot of time or money.

Easy handling.

More cost-effective version.

Creasing and cutting in one step.







www.marbach.com