





AC 3 – Gain valuable machine running time!

AC 3 cutter – for higher efficiency and optimum cutting results

- Especially developed for CITO creasing systems
- Huge time savings achieved by simultaneously cutting and chamfering in one step
- Optimised set-up time thanks to elimination of reworking
- Reliable waste ejection
- · User-friendly design





The unique concept of the AC 3 cutter means that creasing systems can be cut to the desired length and the cut edges chamfered, **both in a single step**. This **saves you valuable time**, not only when setting up the diecutter. Due to these time savings, on average, the cost of purchasing the AC 3 is recovered within about 1 month.

Thanks to the **user-friendly design** of the AC 3, a perfectly centric 45° angle cut can be achieved, either with the supplied measuring cursor or with the adjustment aid, depending on requirements.

Cut lengths are between 25 mm and 815 mm.

Time and costs saved

12 hours
Time saved
per month

€ 3,000 Costs saved per month

Example calculation (job with 6 ups):

Ø Number of setup operations per day:

Ø Time needed for each setup operation for reworking (6 ups): 9 minutes

Ø Costs die cutter (3B format): € 250.00 per hour

Time saved: 4×9 minutes $\times 5$ days = 3 hours per week

Costs saved: 3 hours $\times \in 250.00 = \notin 750$ per week

All information without warranty.

| Description | Unit | Order no. |
|-------------------------------|---------|-----------|
| AC 3 Cutter | I piece | ADC00001 |
| AC 3 Extension ruler 1,500 mm | I set | ADC00002 |
| AC 3 Blade changing set | I piece | ADC00004 |
| Safety gloves | I pair | BRH00020 |

Our range of cutters also includes the AC 2 and BC 5 cutters. The AC 2 in particular is ideal for working with the CITO PLAST creasing matrix.



Further information on AC 3: www.cito.de/ac3