



## 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



### Example calculation (job with 6 ups):

- Ø Number of setup operations per day: 4
- 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 × 5 days = **3 hours per week**

**Costs saved:** 3 hours × € 250,00 = **€ 750 per week**

*All information without warranty.*

Description	Unit	Order no.
AC 3 Cutter	1 piece	ADC00001
AC 3 Extension ruler 1,500 mm	1 set	ADC00002
AC 3 Blade changing set	1 piece	ADC00004
Safety gloves	1 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](http://www.cito.de/ac3)