





AC 3 Cutter

This cutter was developed for our range of CITO creasing systems and it will significantly increase the efficiency of your machine by providing a simultaneous cutting and chamfering in a single step.

The AC 3 Cutter optimizes setup time and offers reliable waste ejection.

CITO BoxLine





The unique concept of the AC 3 cutter means that creasing systems can be cut to the desired length and the cut edges chamfered in a single step. This saves you valuable time both when setting up the diecutter and preparing the job. According to our calculations, the time saved means that the initial costs of the AC 3 are recouped on average within a maximum of three months.

Thanks to the user-friendly construction of the AC 3, a perfectly centric 45° angle cut can be achieved.

Cut lengths are between 0.98 inches and 32.08 inches.

Time and costs saved

3 hours
Time saved
per week

\$23,400 Costs saved per year

Example calculation:

Ø Number of setup operations per day: 4

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

Ø Diecutter costs (3B format): \$150 per hour

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

Costs saved: 3 hours \times \$150 = \$450 per week

All information without warranty.

Our range also includes the well-known AC 2 cutter. The AC 2 is ideal for customers using the CITO PLAST creasing matrix.



Distributor USACarton Craft Supply, Inc.

Carton Craft Supply, Inc. 6840 Meadow Lane Alpharetta, Georgia 30005 Phone (800) 480-2486 info@cartoncraftsupply.com