## 

## AC 2 and BC 5

- sharp and hot!

AC 2 and BC 5 cutters - for the best cutting results for your CITO creasing matrix

- Clean cutting of the creasing strips to the exact length
- Precise and reliable $45^{\circ}$ angle cut
- User-friendly manually operated cutters with lateral adjustment aid and centring guide, two models available:
- Model AC 2: Cutter designed for frequent use, with reliable waste ejection
- Model BC 5: Economic cutter for normal use


## AC 2 Cutter

Manually operated cutter with a 700 mm ruler and cursor for adjusting
 the creasing strip width to a neat $45^{\circ}$ angle cut, i.e. both ends are cut at an angle at the same time.

Adjustment aid for centric setting of the angle cut.

| Description | Order no. |
| :--- | :--- |
| AC 2 Cutter | BDA0000I |
| AC 2 Replacement upper and lower blades | BDA0I002 |

## BC 5 Cutter



The more economic version without automatic waste ejection, with a 700 mm ruler and measuring cursor for a neat $45^{\circ}$ angle cut (both ends are cut at an angle at the same time).

| Description | Order no. |
| :--- | :--- |
| BC 5 Cutter | BDB00002 |
| BC 5 Knife head, rubberised | BDB0I002 |



## S 80 Scissors

Scissors with stop for $45^{\circ}$ mitre cut, for mobile and flexible use, for small quantities (e.g. directly at the diecutter); also suitable for cutting rubber profiles to length.

