

partner for success





The classic metal-based creasing matrix with plastic shoulders

Ideally suited for the use on cylinders and platens for folding cartons, corrugated board packaging and displays. Perfect handling due to Fingerlift technique. Outstanding adhesion on the cutting plate and residue-free removal thanks to EasyFix technology.

- Full surface and inseparable join between metal base and plastic shoulders for additional safety
- User-friendly thanks to colour coding
- Ideal for small and medium runs
- Available in Off-center, Double Crease, Reverse Crease and Hinge Crease versions
- Patented technology



CITO PLAST Creasing Matrix



CITO PLAST plus

Metal-based creasing matrix with plastic shoulders for reduced crease rule height tooling.



CITO PLAST Off-center

For small distances between creasing rule/creasing rule and cutting/creasing rule.



CITO PLAST Double Crease

Double creasing on a metal base for material between $200-300\,\mathrm{gsm}$. Distance between channels center/center.



CITO PLAST Reverse Crease

The special locator centres the reverse crease exactly between the creasing rules; thus the crease and reverse crease are of the same quality.



CITO PLAST Hinge Crease

Special product for corrugated board which requires creases that can be folded on both sides up to 90 degrees.



CITO PLAST recommendation table

Use our recommendation table for CITO PLAST on our website.

