

partner for success





CITO BASICplus – the art of creasing

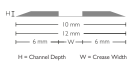
The economic film-based creasing matrix with plastic shoulders

For high-quality creasing of folding cartons to displays through to corrugated board packaging. Perfect handling due to Fingerlift technique and easy to trim with the knife. Outstanding adhesion on the cutting plate and residuefree removal thanks to EasyFix technology.

- User-friendly design due to labelling of the sharp edge and colour-coding
- Flat sharp edges for perfect sheet transfer
- Ideal for smaller and medium runs
- Available in IK, Off-center, MINI, RYU and Double Crease versions
- Good value for money

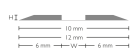


CITO BASICplus Creasing Matrix



CITO BASICplus

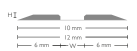
CITO BASICplus is available in dimensions from (H \times W mm) 0.3 \times 0.8 to 1.6 \times 6.0.



CITO BASICplus CMR



CITO BASICplus on reels. Especially suitable for the production of larger packaging and displays, cost-effective, less waste.



CITO BASICplus IK

The creasing matrix for high-quality corrugated board products. Internal chamfering reduces tensile stress and thus prevents cracking of the surface of the material.



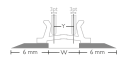
CITO BASICplus Off-center

Special creasing matrix for double creases with small distance between the creasing rule/creasing rule and cutting/creasing rule.



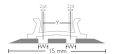
CITO BASICplus MINI

Creasing matrix for small distances between cutting and creasing rule (e.g. glue aps, window cuttings) as well as for multiple creasing for presentation folders. Also ideal for small folding cartons.



CITO BASICplus RYU

Special double-crease without a centre-piece for premium 180° folding of products made of corrugated board. Creasing rule distance center/center (Y).



CITO BASICplus Double Crease

Double creasing on a film base for various grammages. Distance between channels center/center (Y).





CITO Abacus

Use our **Abacus web app** to calculate the ideal size of creasing system. **app.cito.de**

