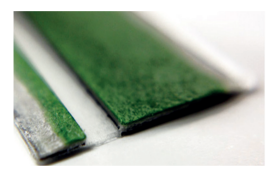
HIGHEST PRECISION FOR AN IMPROVED DIE-CUTTING PROCESS

Higher Creasing Quality

- Locator with integrated guide strip profile
- Stronger grip on the creasing rule
- Highest precision when transferring to the cutting plate
- No falling off when turning the die board
- Especially short pieces hold better and more reliably
- No creases that burst on one side



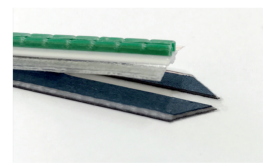


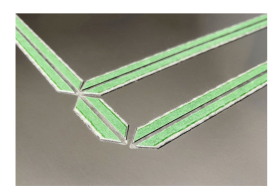
Better Production Stability due to Vulcanised Fibre

- Very high mechanical durability
- Wear-resistant material (≥ 300.000 die cuts)
- Antistatic material prevents dust binding
- Easy reworking of the creasing channel

Lateral Film Bonding & High Adhesive Strength

- No adhesive residues on the base material
- No falling out of the locators
- High heat resistance and strong adhesion
- No floating or slipping on the cutting plate
- Long durability





More Environmentally Friendly Materials

- Over 50% less plastic than other creasing matrixes
- Base material made of vulcanised fibre = bio-composite material made of cotton and wood pulp \rightarrow biodegradable
- Reduced plastic content in the locator due to material-reducing properties (TPO) → food-safe & excellent release characteristics