



#### Features & benefits

# Increased performance and productivity

• Up to 99.9% stripping ratio and 20%+ increase in speed

#### Powerful scrap removal

Harder material surface for powerful ejection

#### Increased product quality

 Less surface cracking and better crease definition

#### Efficient waste removal

• Larger more precise pressure surface for better ejection

### Lower repair costs

 Matrix protection reduces rubber wear more than 75%

# **Top**Matrix®

## **BOOST MY DIE**

A patented improvement to conventional die cutting, the TopMatrix® system improves productivity and minimises swarf, dust and cracking. Used with flatbed and rotary technologies, TopMatrix® improves cutting and creasing forces for a faster, superior die cutting performance.

The TopMatrix® System is composed of a matrix sheet affixed to the surface of the cutting die in sections (partial TopMatrix) or as full coverage (full TopMatrix). These matrix sheets form a pressure surface that acts as a powerful ejection device, and eliminates pressure points to reduce cracking.

The matrix sheet also provides a closer fit to cutting and creasing rules, reducing perimeter cracking and dust for a superior performance.

The durable TopMatrix® system protects the rubber underneath, resulting in less wear, fewer repairs and a lower overall die maintenance cost.

