



Features & benefits

Increased durability

- Deep body hardened steel preserves the cutting rule

Reduced die-cutting pressure

- Radius gullet enables lower pressure necessary to complete the cutting process

Improved cutting performance

- Hybrid tooth geometry combining sharp tip and shallow gullet for top performance

Improved accuracy

- Fine ground bevels guaranty precision cutting

Reduced dust and particles

- Innovative design reduces dust during diecutting

ProCut™

A CUT ABOVE

The result of a new generation of cutting rule manufacturing, the ProCut™ rotary cutting rule provides added durability through a higher body hardness, a deeper hardened edge combined to a hybrid tooth geometry.

Specially designed radius shallow gullet and fine ground bevels enables fast cutting with less penetration, reducing the time to complete the cutting process as well as dusting levels.

In addition to other technologies combined in the rotary cutting tool, ProCut™ contributes in reducing pressure in rotary die cutting which offer added benefits such as reduced anvil cover wear as well as reduced corrugated sheet edge and board crush.