## Xero8<sup>TM</sup> hoggers The seamless edge starts here



The first step towards a seamless cabinet component - Xero8<sup>™</sup>.

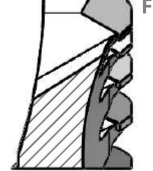
Get the most from your laser or hot air edge-banding technology.

Ø250 Ø80 100

Xero8<sup>™</sup> Double-Radius PCD compact hoggers are a good choice for melamine faced particleboard and MDF applications.

The **Double-Radius** negative geometry is extremely durable and provides excellent tool-life with high feed speed possibilities.

This robust tooth shape is designed to endure small foreign particles, such as metal and stone, helping to extend production runs between servicing.



**Full-Forty** PCD teeth for hogging and **finishing**.



Quick-Flow. Dust evacutation gullets are milled into the tool body, helping to remove dust and avoid premature dulling of the cutting edge.

> 6mm tip height can provide up to \*10 service cycles (\*depending on damage & wear)

**Double-Radius.** The primary radius creates a robust profile for hogging, while the secondary radius protects the cutting area responsable for edge finishing.

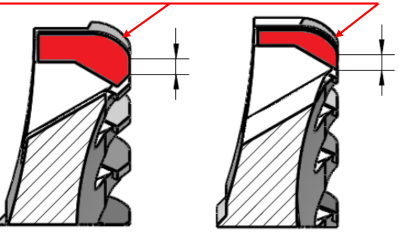
Primary radius

Secondary radius

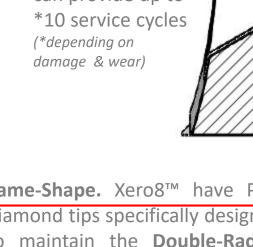
15

Same-Shape. Xero8<sup>™</sup> have PCD

diamond tips specifically designed to maintain the **Double-Radius** geometry - identically - from new through to the last service cycle, giving you the same performance and tool-life throughout the multiple service cycles of the hogger.









## M.GI. TOOLS

## Made with experience

We have been providing cutting tool solutions to the Italian furniture industry directly since 1982, giving us precious insight into the latest machinery, technology and manufacturing trends. Whether you have a standalone Nesting cell, Batch-size-1 line, or a more complex Industry 4.0 plant, we look forward to helping you develop your factory, assuring you that our cutting tools will be a strong and reliable part of your investment.

## Where we are

Based in the Triveneto region of Italy, we are in the heart of some of the most sophisticated furniture manufacturing plants in Europe, among the best of 'made in Italy'.

Competing against many other great companies in the tooling sector, we understand that customers demand more than just great tooling, they need service, reliability, repeatability and cost effective tooling solutions.

Use MGI. Standard or Custom Made tools - we know how