



New! Flex-Hone® for Chamfer Blending

The Flex-Hone® for Chamfer Blending has the ability to blend and radius sharp edges and remove microburrs on chamfered holes eliminating stress risers caused by the chamfering operation.

Available in a variety of grit sizes and abrasive types and is suitable for finishing titanium, inconel, super CVM and nickel based stainless steel alloys. This tool eliminates hand finishing operations and produces consistent finishes from hole to hole, part to part. To learn more about our chamfer hones, download our product brochure.



Flex-Hone® Used to Automate the Final Deburring of Chamfered Through-Holes

In the aerospace, automotive, semiconductor and medical sectors, it is vital that fastener through-holes are chamfered and free of metal burrs caused by the hole cutting process to ensure a flawless fit and durability when parts are assembled. The August issue of *Cutting Tool Engineering* features a story on the Flex-Hone® and how the tool has proven to be very effective at deburring these parts.



For more information or to request further documentation please contact IPAR Industrial Partners b.v. at 077-3879629.