

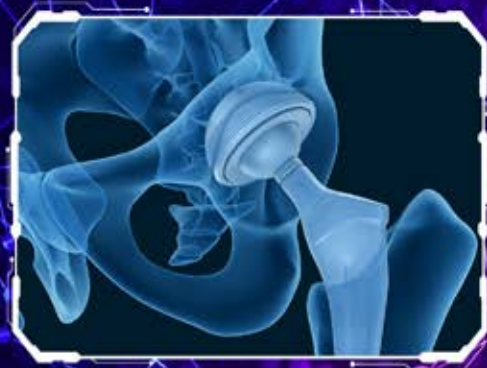
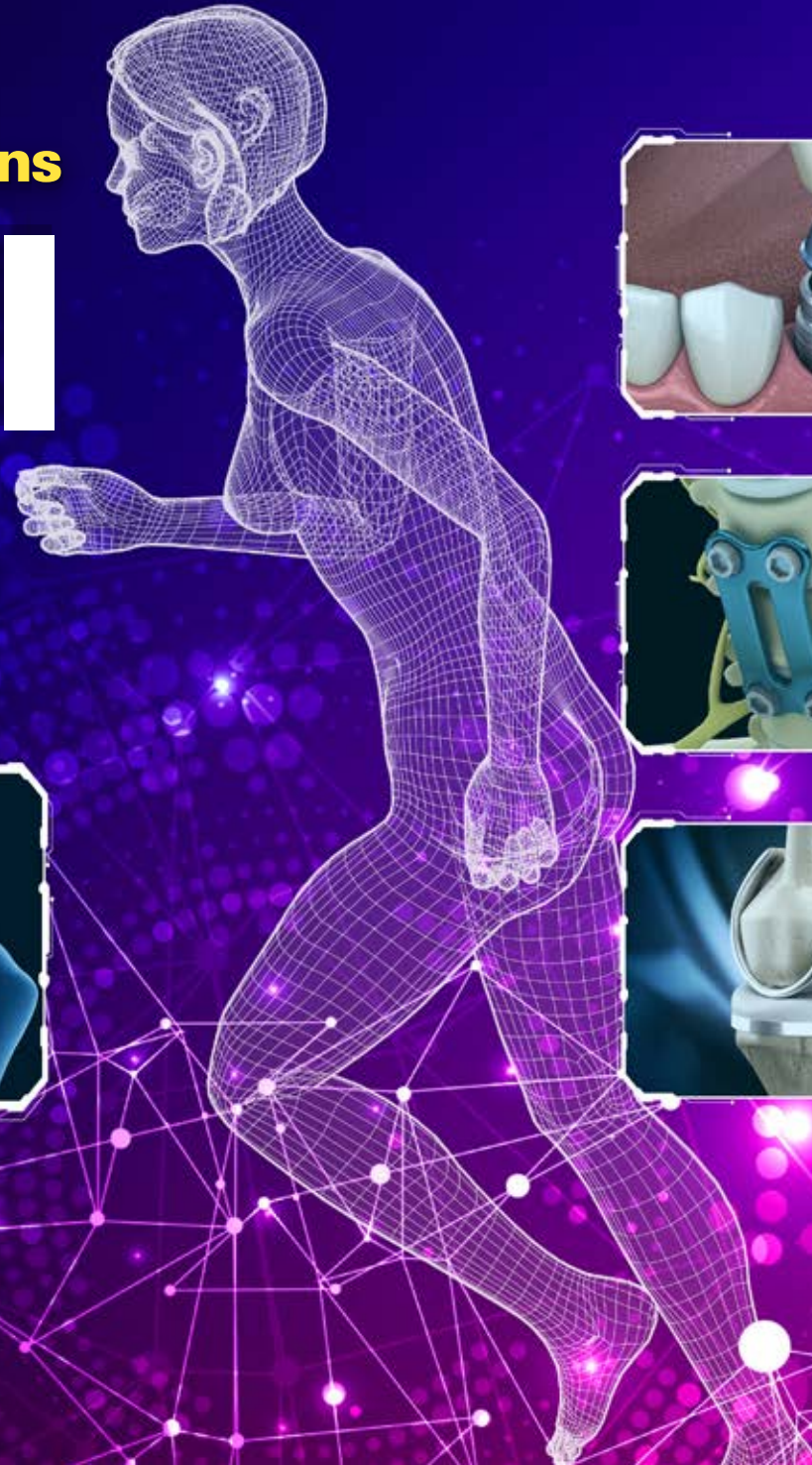


DEBURRING
TECHNOLOGIES

deburringtechnologies.com

Advanced Manufacturing Solutions

Medical



**DEBURRING
& FINISHING**

**Cross Holes
Finishing & Polishing
Cutter Mark Removal
Edge Break**

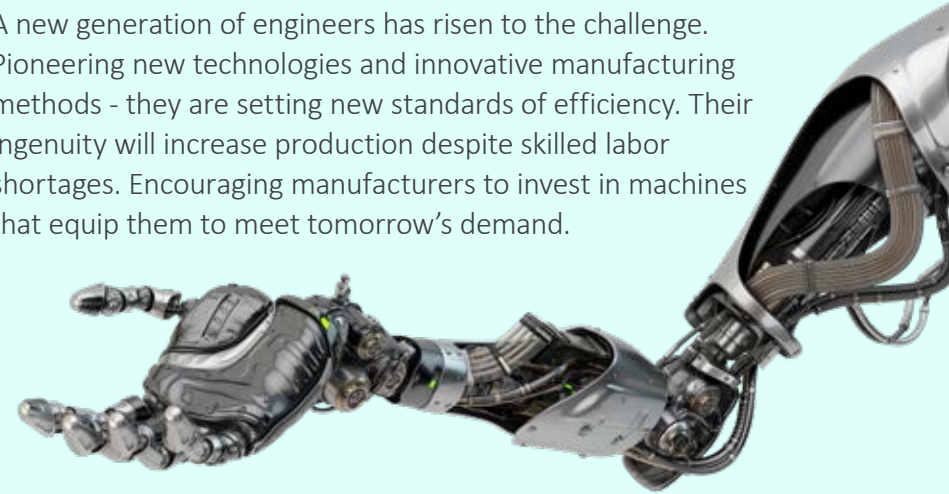
A growing need for new ideas

An aging population and new standards of health care are rapidly feeding demand for the latest medical implants and devices. While medical breakthroughs, advanced materials and new technologies are changing the way these parts are manufactured. Meeting the rising standards of quality can be challenging - and not all manufacturers are prepared to produce tomorrow's medical parts efficiently.



Engineers are redesigning medical manufacturing

A new generation of engineers has risen to the challenge. Pioneering new technologies and innovative manufacturing methods - they are setting new standards of efficiency. Their ingenuity will increase production despite skilled labor shortages. Encouraging manufacturers to invest in machines that equip them to meet tomorrow's demand.



Expectations of Quality

Along with expectations for high performance, medical facilities require exceptional quality and durability, especially for Class III and Class IV devices which are used to support or sustain human life or those that present a potentially high risk for a patient. These devices are regulated more stringently than Class I or II products and require additional levels of approval. Implants such as artificial bones, heart valves, hip joint replacements, stent-grafts and pacemakers are examples of Class III and IV specially controlled medical devices.

Are you equipped to meet your production goals?



Engineering solutions

Innovations in automated deburring and finishing can make a huge impact on productivity by allowing precious labor hours to be allocated elsewhere. While improved quality and the elimination of scrap provide the savings needed to reinvest in modern tools and equipment.

[READ THE CASE STUDY:](#)
[Xebec: Medical Industry Use Case Study](#)



 **YouTube** Click to Play Video:
[@ Xebec Deburring Technologies](#)



Quality over quantity. Do you have to choose?

Product quality is of particular concern in medical manufacturing. So, engineers are rightly cautious about introducing new or unfamiliar finishing processes. But, it is becoming increasingly obvious that the old-fashioned methods of manual deburring are a burden to production time.

Finish precision parts on the machine



The perfect fit for tight tolerances

The manufacturing and finishing techniques of the future are automated. And many of the tolerances are too tight to be achieved by hand. Which means you must rise to meet the growing demand for your components by automating the finishing process - cutting production time, and ensuring consistent quality in your operations.



[READ THE ARTICLE:](#)
No Burr Left Behind: Critical Parts in Medical Industry

Labor hours for manual deburring can be better spent elsewhere

Often, there is untapped potential within manufacturers' ranks. You can provide employees opportunities to gain new skills, certifications and degrees so they can move up or change course as your company evolves structurally, technologically and otherwise.

📖 READ THE FULL STORY ON OUR BLOG:
[Upskilling to Overcome the Labor Shortage in Manufacturing](#)



Upskill your team members to fill vital roles and prepare them for a role in your company's future.

Achieving a mirror finish

What is considered a mirror finish?

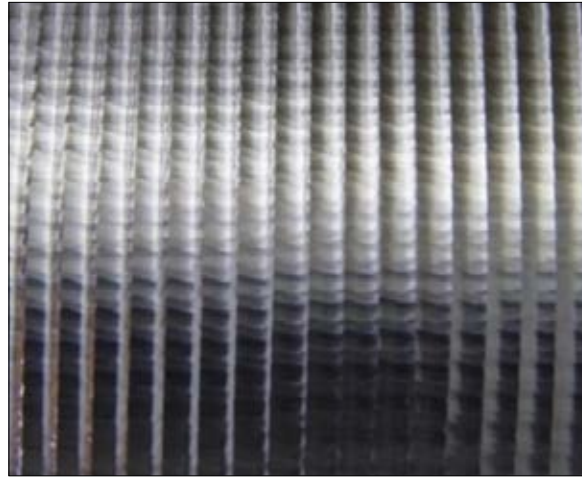
Usually about 1 to 12 Ra (microinches)

Xebec brushes cannot typically achieve a mirror finish on their own. But using them before polishing will drastically reduce surface roughness and cut polishing time to a minimum.

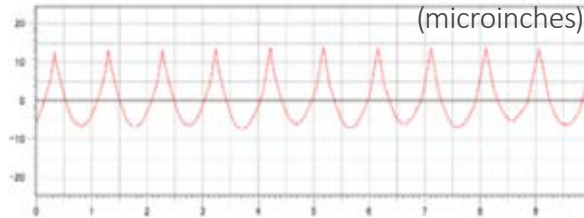
Use Xebec Brushes to remove cutter marks and prepare the surface for polishing



BEFORE



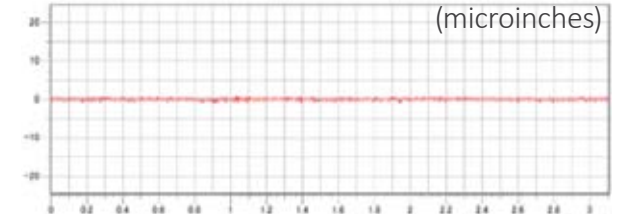
SURFACE ROUGHNESS: **193 Ra**
(microinches)



AFTER



SURFACE ROUGHNESS: **6.25 Ra**
(microinches)



Cutter mark removal and surface finishing

Xebec Brush can typically achieve 4 to 10 Ra (microinches) - depending on the material. Initial processing can improve finish by approximately 1/2 per pass with Xebec Brush in a machine. Properly preparing the surface before the polishing process will keep production time to a minimum and improve finish quality and consistency.

In one example, Xebec Brush shortened polishing time from 60 min. to 1.5 min.

LEARN MORE ABOUT POLISHING:
Modern Surface Finishing and Polishing
Operations in Manufacturing



Inconsistencies in manual deburring can result in rework and scrapped parts

When working with complex and intricate products that require tight tolerances, precision is make-or-break. You can't afford to scrap a nearly completed part because a slip of the hand altered the edge break or a distracted laborer over-worked a radius.

In reality, a clean edge break simply can't be consistently achieved manually. Scrapping an expensive part in the deburring stage can cause backups across the board.



Eliminate rework and scrapped parts by modernizing your deburring operations

[READ THE FULL STORY ON OUR BLOG: 5 Lean Manufacturing Challenges to Meet with Xebec Deburring Solutions](#)





Use Xebec Brush in a robotic arm for fast, consistent finishing

Innovations in automated manufacturing technologies.

New technologies for machining and deburring can provide incredible time savings, in the speed of production, and the elimination of rework or scrapped parts. These technologies also provide the security of quality consistency. Because sacrificing quality is not an option.

Modernization of your deburring operations can equal enormous savings and productivity gains. It is the most efficient way to help your team meet the most demanding of productivity goals.

 READ THE ARTICLE:

[CNC vs. Robot: Which is a Better Fit for Your Deburring and Finishing Jobs?](#)



Click to Play Video:

@ Xebec Deburring Technologies

IMPROVING
QUALITY



Xebec products safely achieve outstanding repeatable part quality to meet the most demanding industry standards.

INCREASING
PRODUCTIVITY



Innovative products for a wide range of manufacturing processes & products that decrease processing time and increase throughput.

REDUCING
COSTS



Longer tool life, faster processes and lower scrap levels equals the greatest value, resulting in lowest cost per piece.

Artificial Bone



Workpiece information

Industry	Medical
Part name	Artificial bone
Material type	Stainless
Cutting process	End mill processing

Processing conditions

Tool	XEBEC Brush Surface (A31-CB06M)
Processing detail	Removal of cutter marks and polishing after end milling process
Spindle Speed (min ⁻¹)	6,500
Table Feed (mm/min)	1,200
Depth of cut (mm)	0.5

TOOL XEBEC Brush™ Surface


Available in Diameters:

6, 15, 25, 40, 60, 100 mm

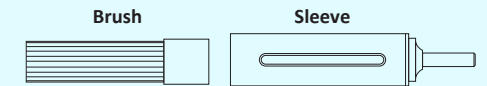
Available Colors (Aggressiveness):

Pink, Red, White, Blue

Aggressiveness indicated by Color:

Least ←  → **Most**

Brush Requires Brush Sleeve to Operate:



XEBEC Brush™ Surface

Ideal for:

- Surface Deburring
- Cutter Mark Removal
- Edge Radius
- Surface Finishing
- Polishing

Deburring & finishing following face-milling, end-milling & drilling.



LEARN MORE ABOUT
XEBEC Brush™ Surface

Artificial Hip Joint

CLICK TO PLAY



MOVIE



Workpiece information

Industry	Medical
Part name	Artificial hip joint
Material type	Titanium alloy
Cutting process	Ball end mill processing

Processing conditions

Tool	XEBEC Brush for Surface (A21-CB25M)
Processing detail	Removal of cutter marks after ball-end milling process
Spindle Speed (min ⁻¹)	4,000
Table Feed (mm/min)	1,500
Depth of cut (mm)	0.4

TOOL XEBEC Brush™ Surface


Available in Diameters:

6, 15, 25, 40, 60, 100 mm

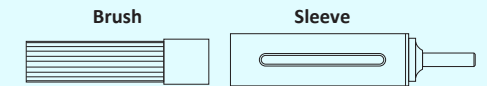
Available Colors (Aggressiveness):

Pink, Red, White, Blue

Aggressiveness indicated by Color:

Least ←  → Most

Brush Requires Brush Sleeve to Operate:



XEBEC Brush™ Surface

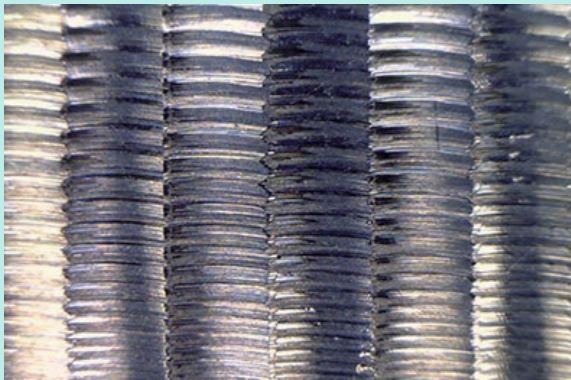
Ideal for:

- Surface Deburring
- Cutter Mark Removal
- Edge Radius
- Surface Finishing
- Polishing

Deburring & finishing following face-milling, end-milling & drilling.

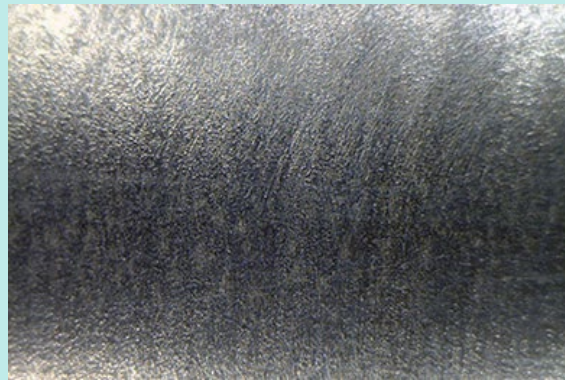


Before



Tool	Coated abrasive
Problem	Manual processing caused uneven surface.

After



Tool	XEBEC Brush for Surface (A21-CB25M)
Result	Fully automated polishing enabled complete removal of cutter marks and improvement of surface quality.

LEARN MORE ABOUT
XEBEC Brush™ Surface

Convex Ball Joint



Workpiece information

Industry	Medical
Part name	Convex surface
Material type	Cobalt-chromium alloy
Cutting process	Cutting

Processing conditions

Tool	XEBEC Brush Surface (A13-CB06M)
Processing detail	Removal of cutter marks and polishing after end milling process
Work piece rotational speed (min ⁻¹)	450
Spindle Speed (min ⁻¹)	3,440 (Pre-finishing process) 8,100 (Finishing process)
Table Feed (mm/min)	0.1

TOOL XEBEC Brush™ Surface

Available in Diameters:

6, 15, 25, 40, 60, 100 mm

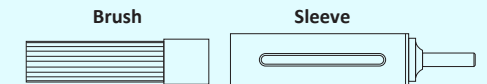
Available Colors (Aggressiveness):

Pink, Red, White, Blue

Aggressiveness indicated by Color:

Least ← → Most

Brush Requires Brush Sleeve to Operate:



XEBEC Brush™ Surface

Ideal for:

- Surface Deburring
- Cutter Mark Removal
- Edge Radius
- Surface Finishing
- Polishing

Deburring & finishing following face-milling, end-milling & drilling.



Before

Tool Grindstone, coated abrasives

Problem It took time for deburring by manual work. Resulted in unstable quality.

After

Tool XEBEC Brush Surface (A13-CB06M)

Result Automated deburring with stable quality in a shorter cycle time realized.

LEARN MORE ABOUT
XEBEC Brush™ Surface

Concave Cup Joint

CLICK TO PLAY



Workpiece information

Industry	Medical
Part name	Cup
Material type	Cobalt-chromium alloy
Cutting process	Turning

Processing conditions

Tool	XEBEC Brush for Surface (A13-CB06M)
Processing detail	Removal of cutter marks and polishing after end milling process
Work piece rotational speed (min ⁻¹)	2,250
Spindle Speed (min ⁻¹)	1,800
Table Feed (mm/min)	0.1
Depth of cut (mm)	0.2

TOOL XEBEC Brush™ Surface

Available in Diameters:

6, 15, 25, 40, 60, 100 mm

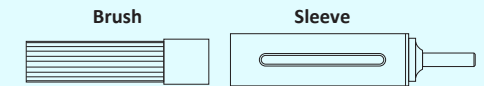
Available Colors (Aggressiveness):

Pink, Red, White, Blue

Aggressiveness indicated by Color:

Least ← → Most

Brush Requires Brush Sleeve to Operate:



XEBEC Brush™ Surface

Ideal for:

- Surface Deburring
- Cutter Mark Removal
- Edge Radius
- Surface Finishing
- Polishing

Deburring & finishing following face-milling, end-milling & drilling.



Before

Tool Grindstone, coated abrasives

Problem It took time for deburring by manual work. Resulted in unstable quality.

After

Tool XEBEC Brush for Surface (A13-CB06M)

Result By CNC machine polishing, stable quality realized in a short cycle time.

LEARN MORE ABOUT
XEBEC Brush™ Surface

Dental Screw



Workpiece information

Industry	Medical
Part name	Dental Screw
Material type	Cobalt Chromium
Cutting process	Surface Deburring & Finishing

Processing conditions


Tool	XEBEC™ Brush End Type (A11-EB01S)
Processing detail	Deburring and finishing of surfaces and edges.
Spindle Speed	6,000 RPM
Feed Rate	75 IPM

TOOL XEBEC Brush™ End Type

Available in Diameters:
1, 1.5, 2, 2.5, 3, 5 mm

Available Colors (Aggressiveness):
Pink, Red, White, Blue

Aggressiveness indicated by Color:

Least ←  → Most

XEBEC Brush™ End Type

Ideal for:

- Detailed, Intricate Parts
- Surface Deburring
- Cutter Mark Removal
- Polishing

Cutter-mark removal, polishing and finishing of parts with narrow features.



LEARN MORE ABOUT
XEBEC Brush™ End Type

T Buttress Plate



Workpiece information

Industry	Medical
Part name	T Buttress Plate
Material type	Stainless Steel
Cutting process	Drilled Holes

Processing conditions

Tool	XEBEC™ Back Burr Cutter (XC-08-A)
Processing detail	Deburring inside and outside edges of circular and elliptical holes with chamfered edges.

TOOL

XEBEC™ Back Burr Cutter & Path

Spherical Cutting Tool



Custom Path Data



The tool can be mounted on machining center (XYZ-axis) or combined lathe (XZY or XZC-axis). 3-axis simultaneous control is required.



Machining Center



Combined Lathe

XEBEC™ Back Burr Cutter & Path

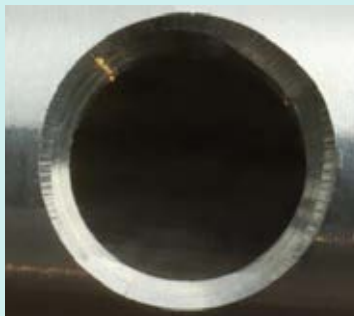
Ideal for:

- Deburring Difficult Holes
- Inner and Outer Diameters
- Irregular, Off-Center Holes

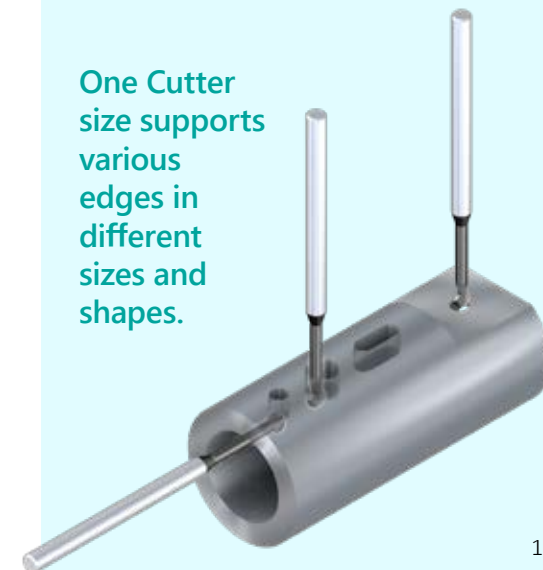
Before



After



One Cutter size supports various edges in different sizes and shapes.



LEARN MORE ABOUT
XEBEC™ Back Burr Cutter & Path

Coronoid Plate



Workpiece information

Industry	Medical
Part name	Coronoid Plate
Material type	Stainless Steel
Cutting process	Holes

Processing conditions

Tool	XEBEC™ Stone Flexible Shaft (CH-PB-3B)
Processing detail	Deburring of inner and outer edges of elliptical holes.
Spindle Speed	12,000 RPM

TOOL

XEBEC Stone™ Flexible Shaft

Head Styles:



Cylinder



Sphere

Available in Diameters:

3, 4, 5, 6, 10 mm

Stone color and grit:



Blue
#800



Orange
#400



Gray
#220

XEBEC Stone™ Flexible Shaft

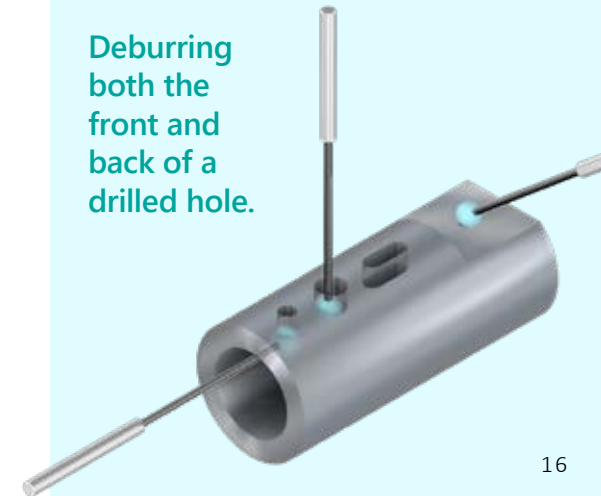
Ideal for:

- Deburring Cross Holes
- Soft Contact
- Suppresses Vibrations

Available styles:

- Extended Flexible Shaft
- Cylinder or Sphere Heads

Deburring both the front and back of a drilled hole.



LEARN MORE ABOUT
XEBEC Stone™ Flexible Shaft

XEBEC® Success Stories

How Automated Deburring Saved Over \$275,000

A Real Example of Moving from a Manual Deburring Process to an Automated Process using Xebec Brush™ Surface

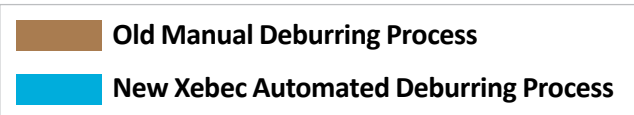
Wow, there we go again. At Xebec, we continue to help people with deburring problems become heroes in their own company. Check out this amazing cost savings example from the firearms industry.

Our customer was manually deburring the two parts shown in the calculations below. By switching to an automated process, utilizing a ceramic Xebec surface brush, they are looking at an estimated savings of over \$275k per year.

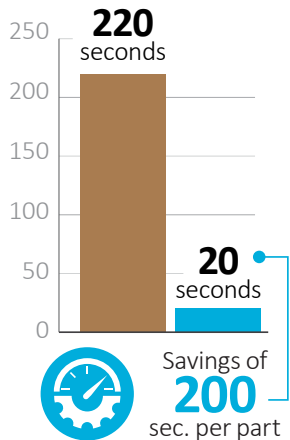
Labor Cost

Manual \$22 /hr	Machine \$80 /hr
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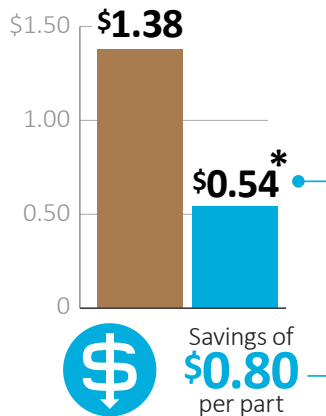
At first glance, manual deburring appears to cost less.



Cycle Time Per Part



Labor Cost Per Part



Example 1:

Estimated annual cost savings of \$96,058

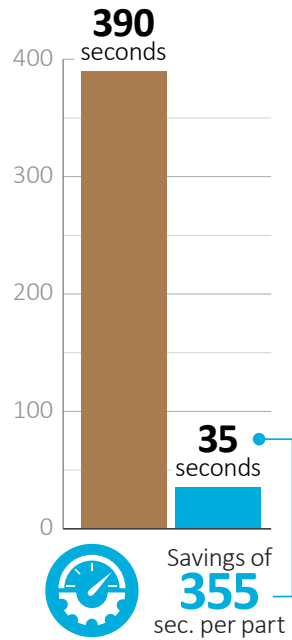
- Original manual deburring process had a cycle time of 220 seconds per part. With labor burden rates at \$22 per hour, that equates to \$1.34 in labor cost per part.
- New Xebec automated process has a cycle time of 20 seconds per part. With machine costs at \$80 per hour, that equates to just \$0.44 cost per piece. Add in the cost of the ceramic brush \$0.10 per piece (\$149.27 / 1500 pieces) and you have a total cost per piece of just \$0.54.
- Manual deburring \$1.34 per part – Xebec deburring \$0.54 per part = \$0.80 savings per part
- Customer is making 10,000 of these parts per month (120k per year).
- 120,000 pieces multiplied by \$0.80 per piece cost savings = \$96,058

***Cost includes all tool expenses.**

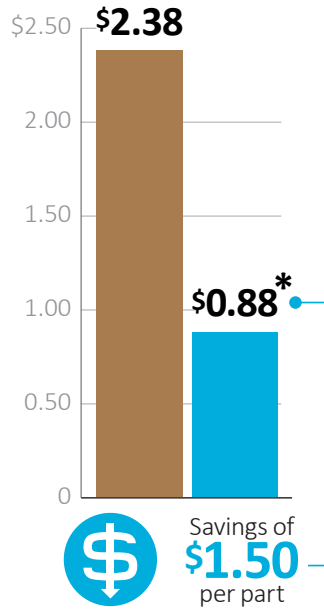
Xebec 15mm Surface Brush: \$149.27 each

Total Brush cost for 120,000 parts: \$11,941.60 or \$0.10/part

Cycle Time Per Part



Labor Cost Per Part



In addition to cost savings, part quality and consistency are greatly improved with the Xebec Brush.

Example 2:

Estimated annual cost savings of \$180,000

- Original manual deburring process had a cycle time of 390 seconds per part. With labor burden rates at \$22 per hour, that equates to \$2.38 in labor cost per part.
- New Xebec automated process has a cycle time of 35 seconds per part. With machine costs at \$80 per hour, that equates to just \$0.78 cost per piece. Add in the cost of the ceramic brush \$0.10 per piece (\$149.27 / 1500 pieces) and you have a total cost per piece of just \$0.88.
- Manual deburring \$2.38 per part – Xebec deburring \$0.88 per part = \$1.50 savings per part
- Customer is making 10,000 of these parts per month (120k per year).
- 120,000 pieces multiplied by \$1.50 per piece cost savings = \$180,000

Xebec cost savings initiatives also assist with resource management. This initiative alone created a platform to reduce a group equivalent of six full time employees. Not only does this offer cost savings, but also gives the end user an opportunity to redeploy those valuable resources elsewhere.

In addition to cost savings, our ceramic fibers are second to none and ensure a consistent and greatly improved finish to their product. We are very proud of our product and our company and would love to help you be a hero in your company as well as we continue to help the resurgence of American manufacturing, by redefining perfection.

Are you ready to modernize your deburring process?

LEARN MORE ABOUT
Cost Savings with XEBEC™

INNOVATIVE DEBURRING & FINISHING TOOLS

Surface Deburring & Finishing

[Click to Play Video:](#)
[@ Xebec Deburring Technologies](#)

- Surface Deburring, Finishing and Polishing
- Deburring after machine processing and finishing of edges
- Precision parts such as receivers and bolt carriers that must be deburred while maintaining edge quality with out secondary burrs
- Grinding and finishing of flat or uneven surfaces
- CNC machine applications, following milling passes



Crosshole Deburring & Finishing

[Click to Play Video:](#)
[@ Xebec Deburring Technologies](#)

- Crosshole deburring, polishing of inner wall surfaces of cylinders
- Effectively removes burrs generated around cross-holes under rotational/centrifugal force
- Soft contact abrasive for deburring crossholes and detailed finishing of parts
- Flexible tool shafts allow soft contact with work piece



Detailed Finishing

[Click to Play Video:](#)
[@ Xebec Deburring Technologies](#)

- Wide variety of tool shapes and sizes for detailed and intricate part finishing
- Chamfers, edge breaks, burrs, blending, finishing, polishing, EDM scale removal and more
- Use by hand, with Xebec Micro Motor, ultrasonic polishers, robots or CNC machines.



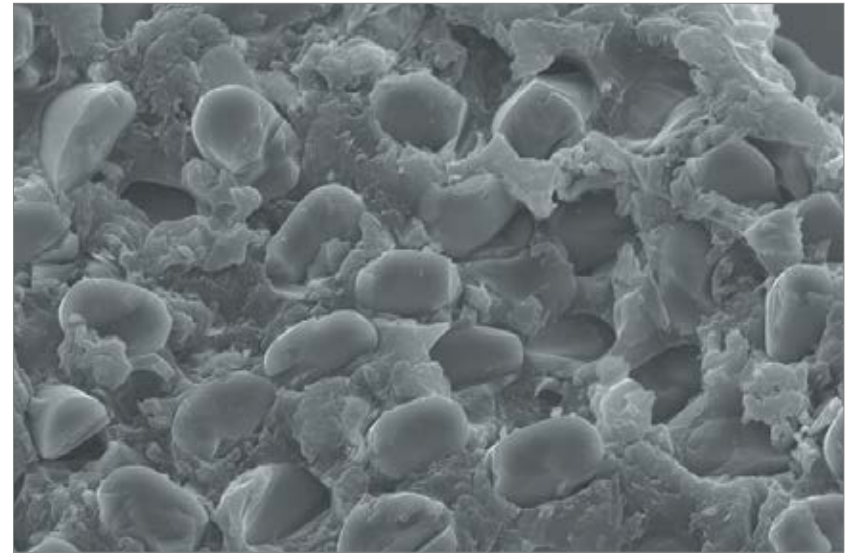
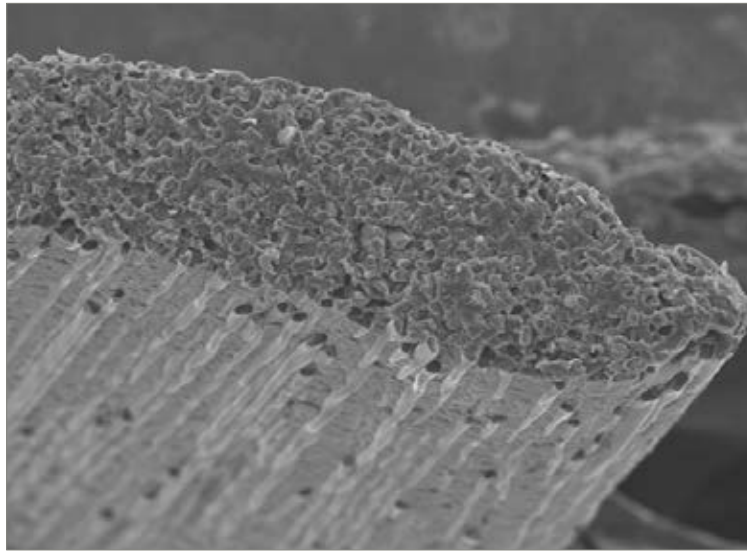
Xebec® Ceramic Fiber

The ceramic fibers are woven to create self-sharpening filaments that maintain consistent cutting action on the tips. Unlike wire and abrasive impregnated nylon brush filaments, the unique design of the Xebec fiber rod maintains its shape with no deformation even after repeated use. This leads to consistent performance time after time.

More than a brush - performs like a cutting tool.

FINE FINISHING
up to
3.937 Ra
µi microinches
(0.1 µm micrometers)

Continuous Ceramic Fibers

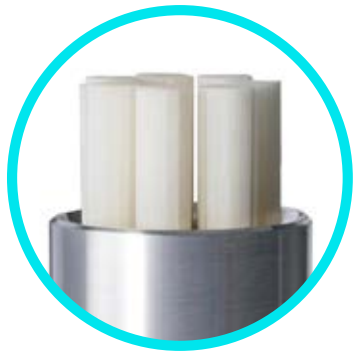


Watch Xebec FAQ's: Your Questions Answered


 Click to Play Video:
[@ Xebec Deburring Technologies](#)


READ THE FULL STORY ON OUR BLOG:
Ceramic Fiber Brush: The Deburring Brush that Performs Like a Cutting Tool

CONTINUOUS CERAMIC FIBER DEBURRING & FINISHING TOOLS



FLEXIBLE BRISTLES **XEBEC Brush™**

Ceramic Fibers are formed into bristles to produce tip cutting Brushes

Cuts from the tip



SOLID **XEBEC Stone™**

Ceramic Fibers are formed into Stones capable of cutting on all sides

Cuts on all sides



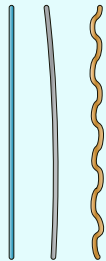
Click to Play Video:
[@ Xebec Deburring Technologies](#)

No Deformation

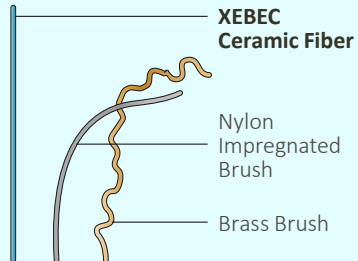
Bristles made from Xebec™ ceramic fiber filament maintain their shape even after repeated use. Which means the grinding power is not diminished over time and performance quality is consistently fine.

BEFORE

Individual bristles before and after repeated use

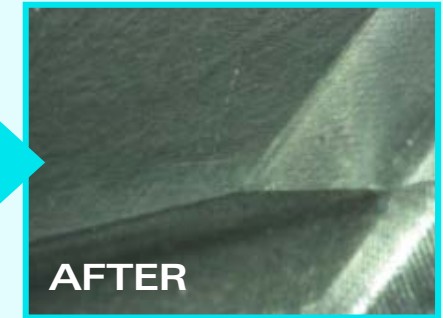
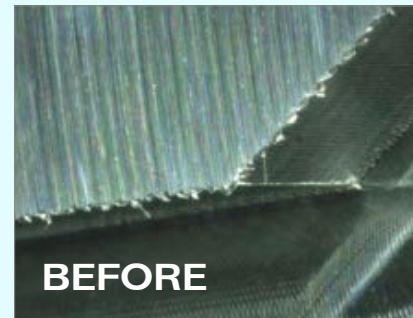


AFTER



Self-Sharpening Effect

New cutting edges are continuously exposed through tool use. Which means tool remains “sharp” and product performance is consistently high.

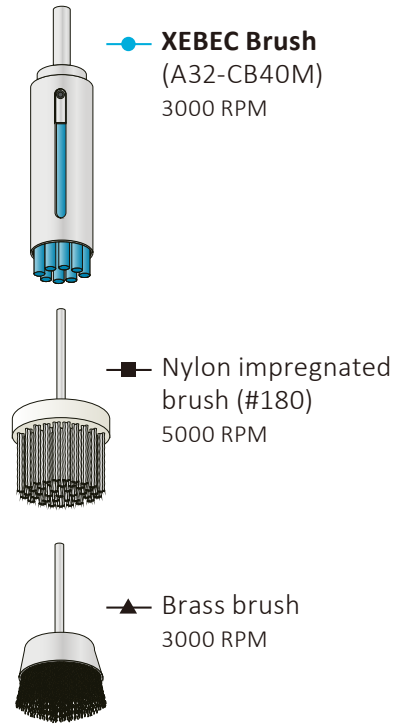


Flexibility and Grinding Power

All Xebec brushes are made from the same proprietary ceramic fibers manufactured into rods, or bristles, of different thicknesses. The greater the bristle thickness, the more aggressive the cutting action. Thicker bristles will remove more material, faster. Thinner bristles are more flexible and able to conform to the shape of the workpiece for finishing and polishing without altering part dimensions or features. Brush color indicates the relative thickness of the bristles.

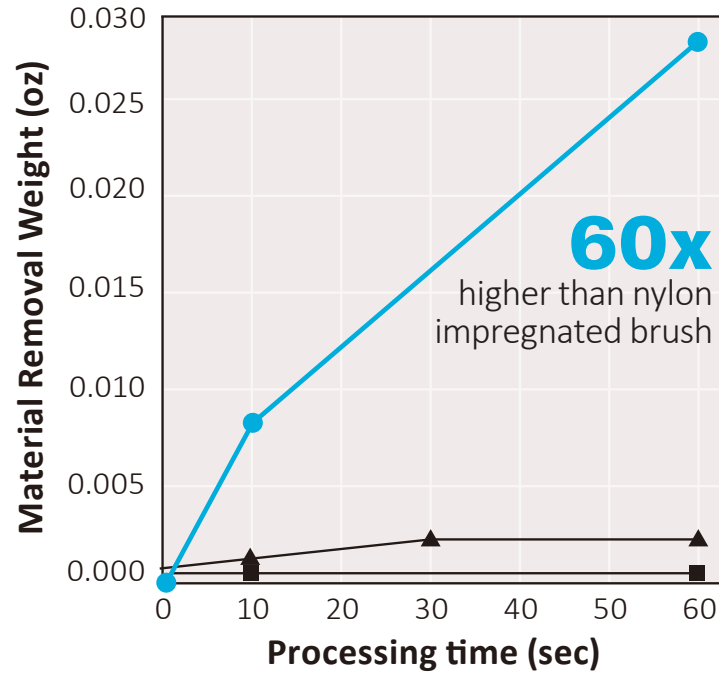
The Advantages of Ceramic Fiber

Xebec Ceramic Fiber brushes remove more material faster than nylon impregnated or brass finishing brushes.



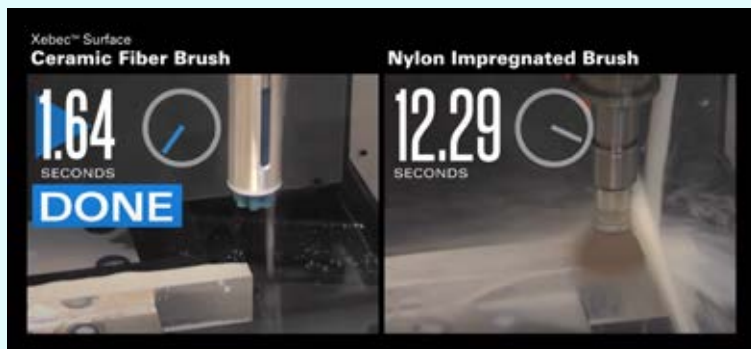
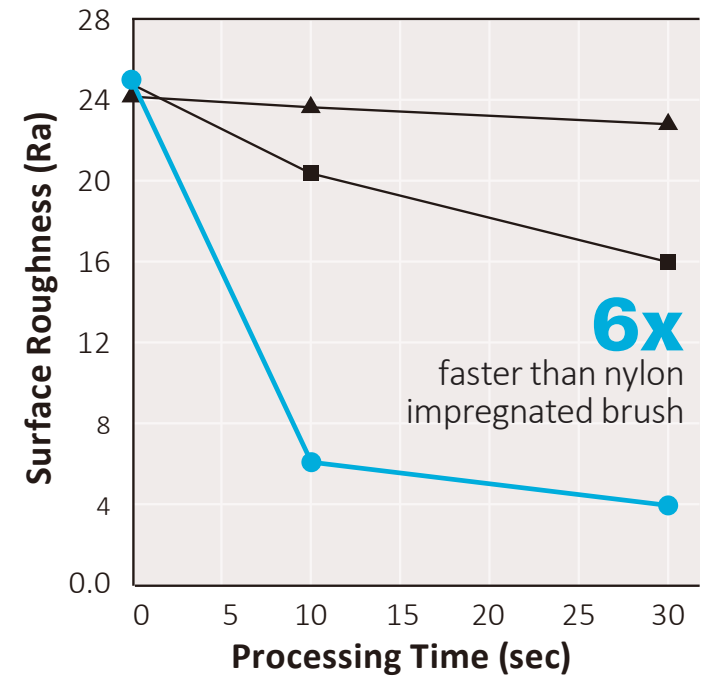
Grinding power

Material: Carbon Steel S45C



Polishing capacity

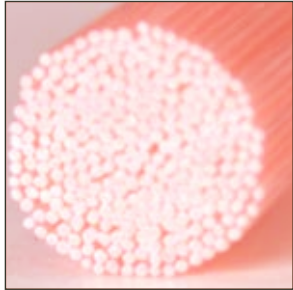


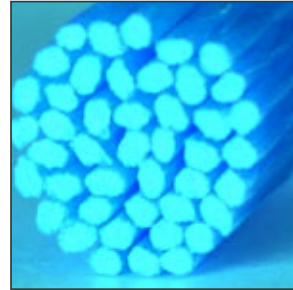
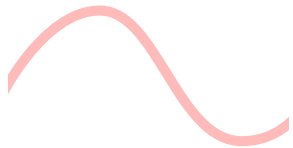



Material: Carbon Steel S45C



Xebec Blows Away Nylon Brushes


[Click to Play Video:](#)
[@ Xebec Deburring Technologies](#)

All Xebec brushes are made from the same proprietary ceramic fibers which are manufactured into rods, or bristles of different thicknesses. **The greater the bristle thickness, the more aggressive the cutting action.**

<p>Brush Color Signifies the relative thickness of the bristles</p>	 <p>Will not change part dimensions or features</p>	 <p>Will conform to slight workpiece variations</p>	 <p>Able to run at higher speeds, extend tool life</p>	 <p>3-4 times more aggressive than white</p>
<p>Aggressiveness</p>	<p>← LEAST → MOST →</p>			
<p>Flexibility Ability to conform to the work piece</p>				
<p>Target Material</p>	<p>← SOFTEST → HARDEST →</p> <p>Resins, Plastics</p> <p>Aluminum, Copper, Brass, General Steel</p> <p>Cast Metal, Stainless, Heat-Resistant Steel</p>			
<p>Target Burr Size</p>	<p>Micro Fine</p> <p>up to 0.004"</p> <p>up to 0.008"</p>			
<p>Target Finish</p>	<p>4 Ra or better</p> <p>Finish up to 4 Ra</p>			

Surface Deburring & Finishing Brushes

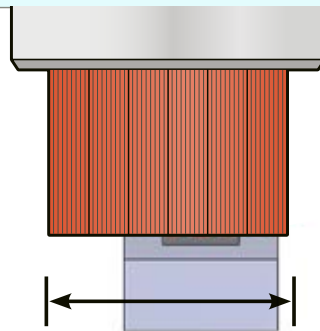



[Click to Play Video:](#)
[@ Xebec Deburring Technologies](#)

Choosing the Ideal Brush Size

Choose a brush 1.5 to 2 times wider than the width of the work piece surface.

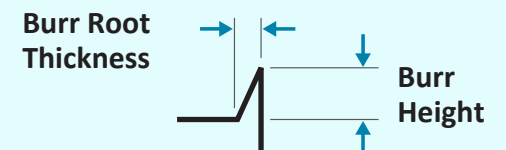
1.5-2x larger than the surface width



This allows the brush to engage the edge at 90° for optimal grinding power. Using a larger brush than the surface width will also require the fewest number of passes and minimize cycle time.

Target Burr Size

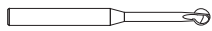
Burr Root Thickness of **0.008"** or less (Burs are bent with a fingernail)



XEBEC™ Back Burr Cutter & Path

Spherical deburring Cutter with a custom-made tool Path. For CNC deburring of entry and exit holes in a single pass.

Spherical Cutting Tool



Custom Path Data



The tool can be mounted on machining center (XYZ-axis) or combined lathe (XZY or XZC-axis). 3-axis simultaneous control is required.



Xebec™ Back Burr Cutter

Micro-Grain Cemented Carbide

Spherical Cutter

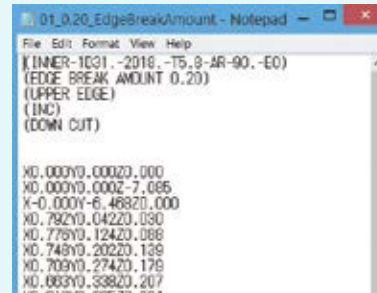
Helical Blade



Heat-resistant AlTiCrN coating

Performs well in all materials including Titanium and Inconel

Xebec™ Generated Custom Tool Path



Custom Point Group Data

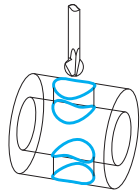
Up and Down Cutting Directions
Incremental and Absolute Modes
5 levels of Depth of Cut

Once approved, the Path Data is provided via email for immediate use on machine.

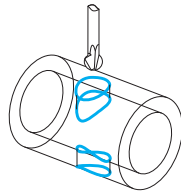
For a variety of edge shapes

One Cutter size supports various edges in different sizes and shapes.

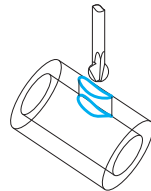
Orthogonal cross hole



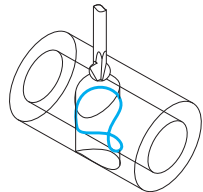
Off-center cross hole



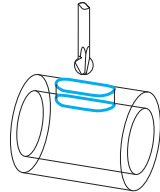
Angled cross hole



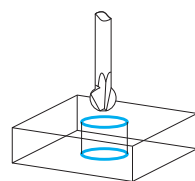
Broken cross hole



Slotted hole

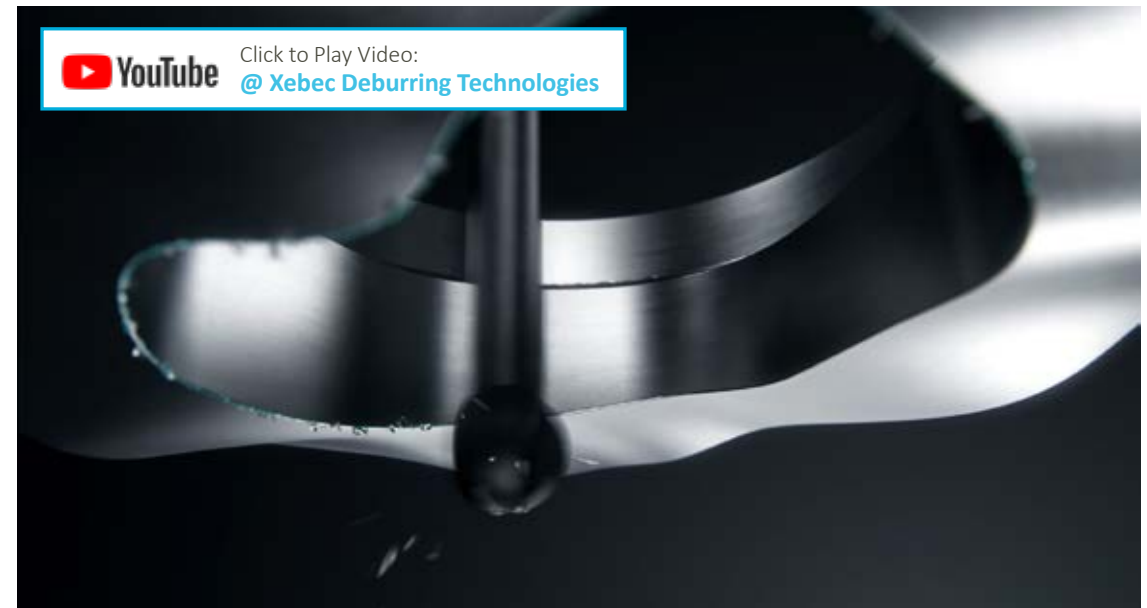


Planar hole



Custom Path Data

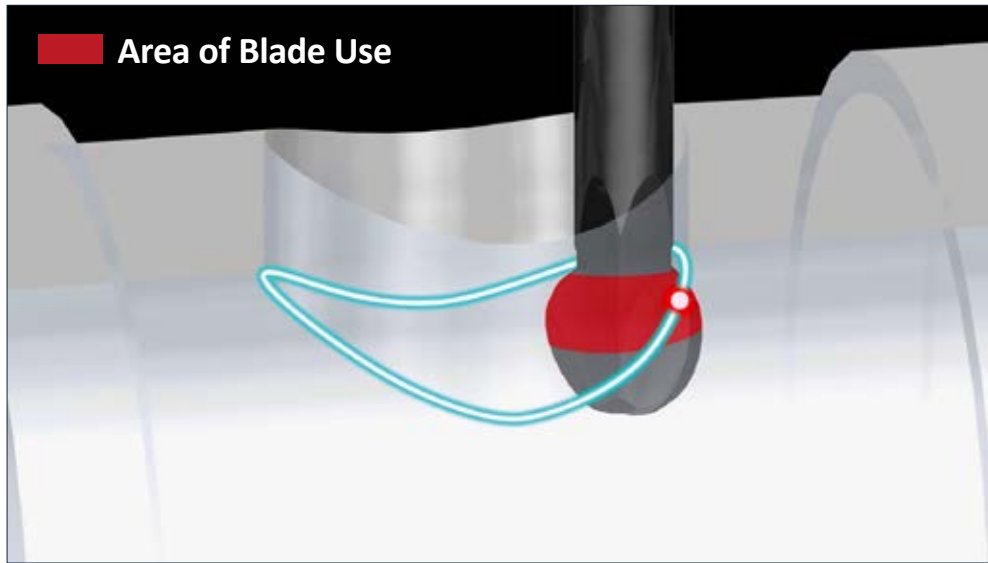
For complicated edge profiles



Click to Play Video:
[@ Xebec Deburring Technologies](#)

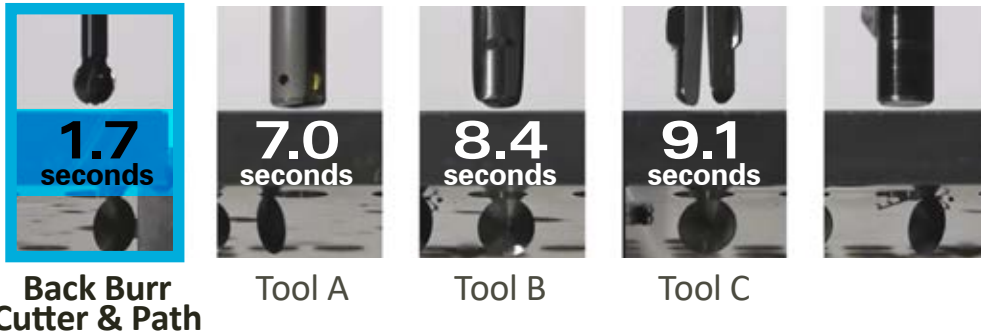
Longer Tool Life

Uses the entire cutting blade by constantly shifting the contact point



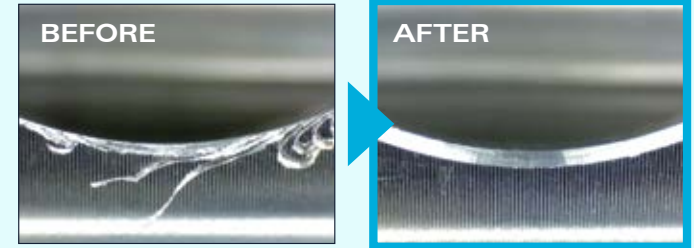
Click to Play Video:
@ Xebec Deburring Technologies

3 to 5 times Faster than Similar Tools

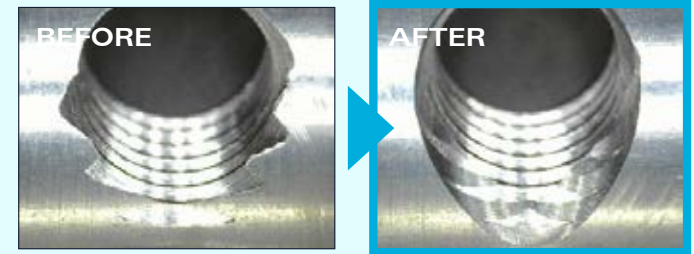


Click to Play Video:
@ Xebec Deburring Technologies

Stainless Steel



Tapped Holes



Uniform edge
shape by consistent
deburring amount

XEBEC Back Burr Cutter & Path Setup Guide

Glossary

■ XEBEC Back Burr Cutter (Cutter)

The spherical cutter specially designed for deburring

■ XEBEC Path (Path)

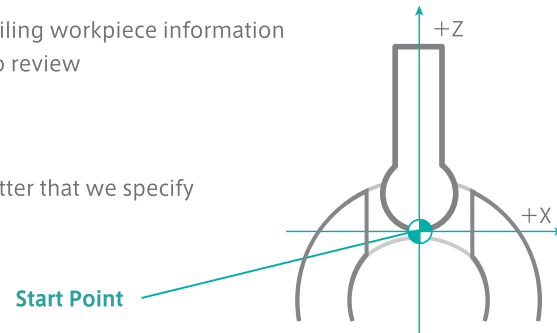
The custom-made NC data set (XYZ points' data) generated for optimal deburring

■ Path Code Sheet

The confirmation sheet detailing workpiece information and the Start Point for you to review

■ Start Point

The initial position of the Cutter that we specify



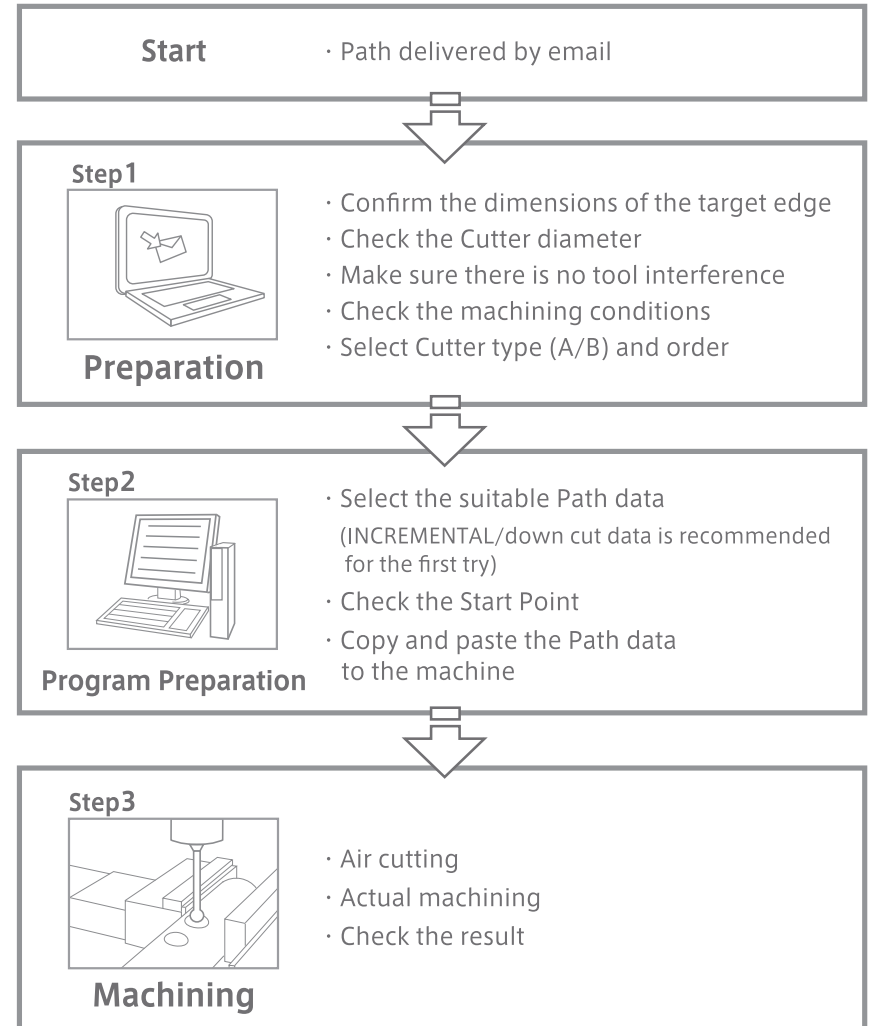
Product component

■ Path (delivered by email)

- Text data
- Instruction manual
- Path Code Sheet

■ Cutter (sold separately)

Steps



STAINLESS STEELS	300 Series 400 Series	PH Series
LOW ALLOY STEELS	Low Carbon Medium Carbon S45C	SCM
HEAT RESISTANT ALLOYS	Nickel Alloys Titanium Alloys	Inconel Tantalum
HIGH HARDNESS STEELS	High Carbon Tungsten Chromium	Molybdenum Cast Steel
NON-FERROUS ALLOYS	Aluminum Alloys Zinc Alloys Copper Alloys	Brass Bronze
POLYMERS	Plastics Resins	Composites
CAST IRON	Gray Cast Ductile Cast	Alloy Cast

FOR A RANGE
OF MATERIALS
**up to
65 Rc**

 **READ THE ARTICLE:**
Deburring Different Materials:
Metal, Plastic and Beyond

Deburring & Finishing Results



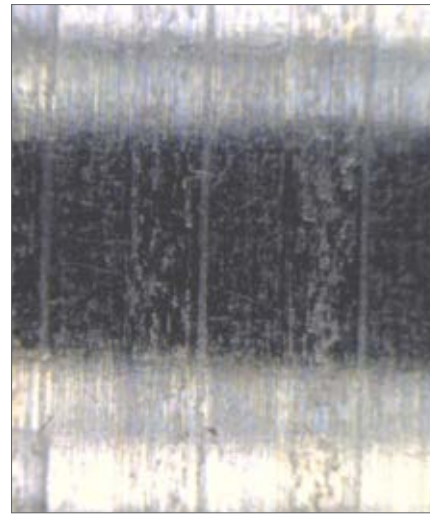
SURFACES ▶



SURFACE FEATURES ▶

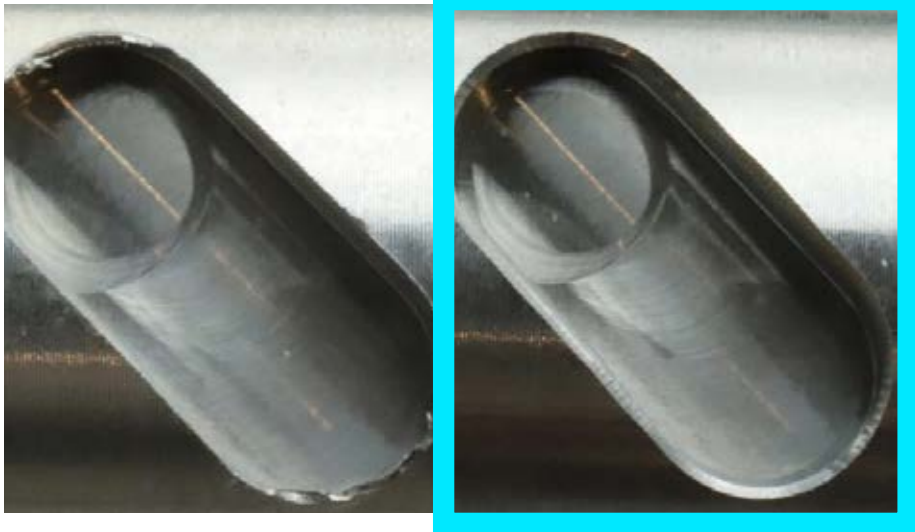


CUTTER MARK REMOVAL ▶

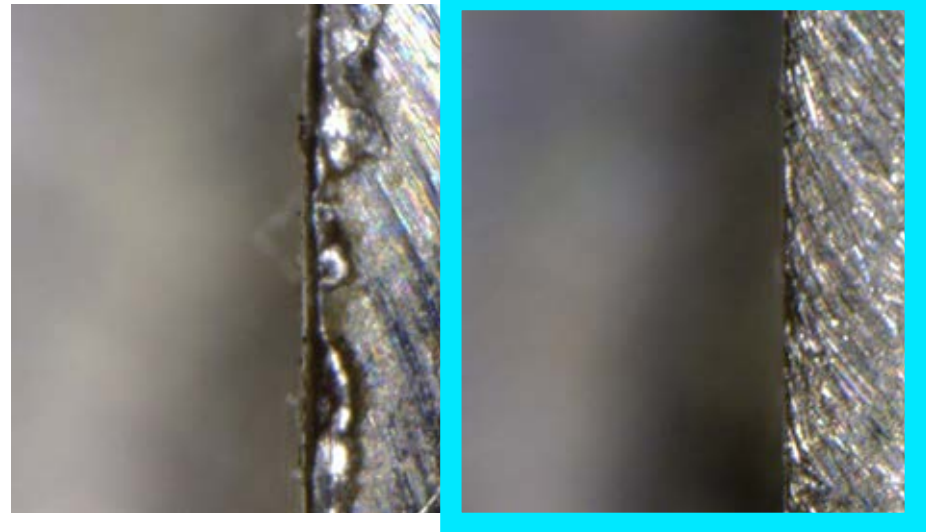


POLISHING ▶

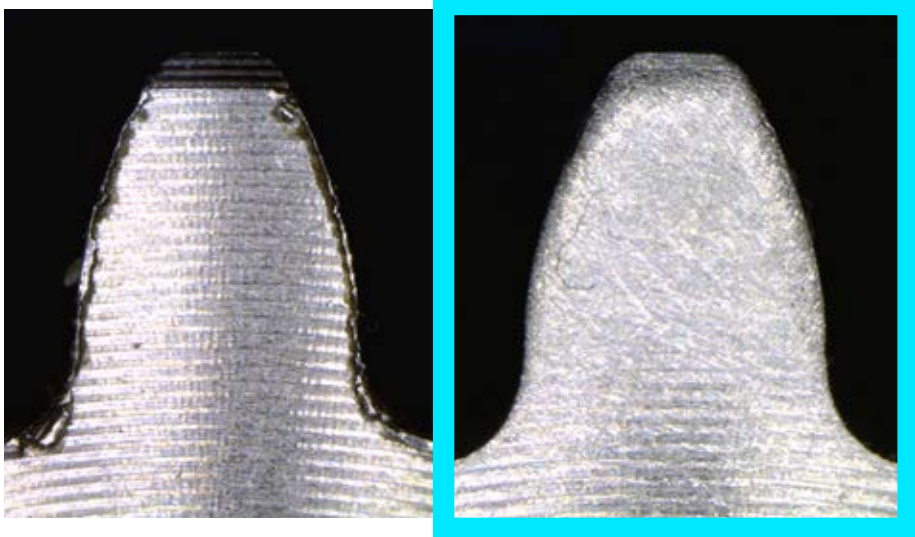
Deburring & Finishing Results



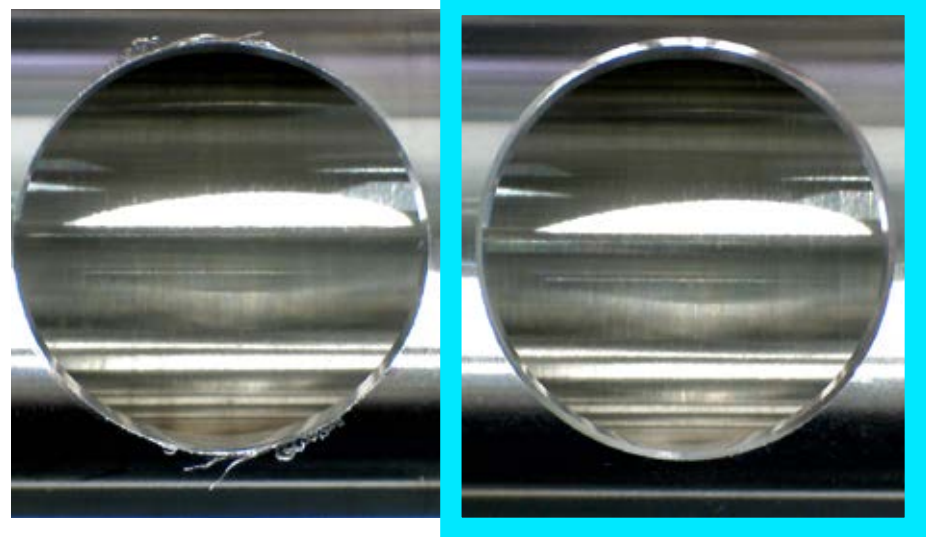
CHANNELED, BROKEN SURFACES ▶



EDGES ▶

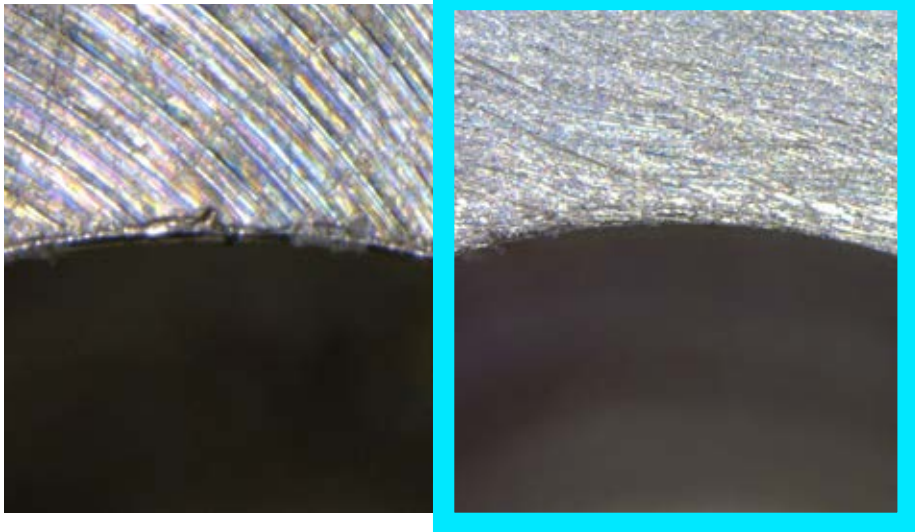


RADIUSED EDGE ▶

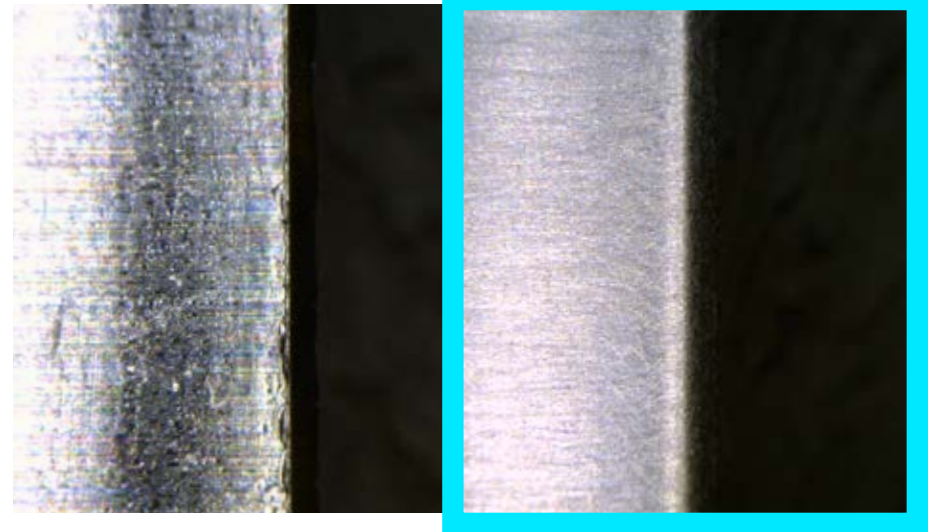


CHAMFERED EDGE ▶

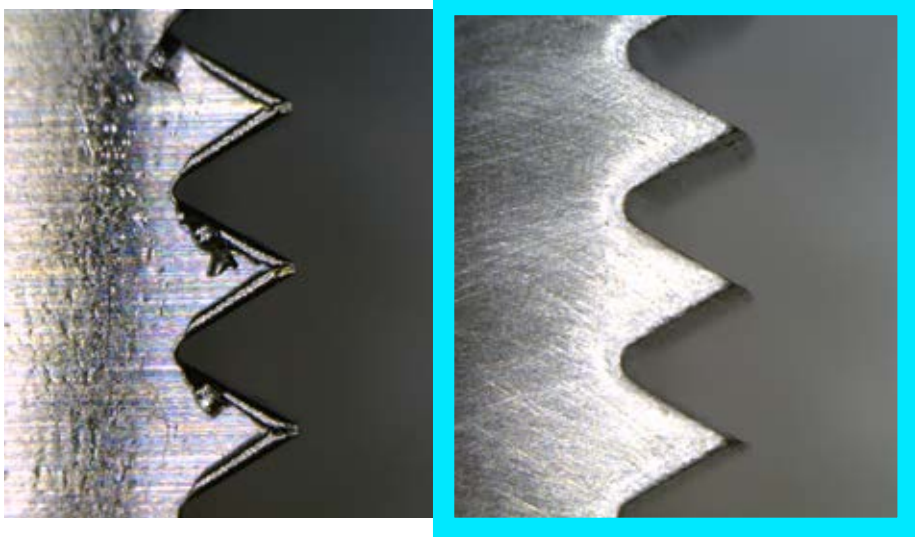
Deburring & Finishing Results



INNER WALL
DIAMETERS ▶



OUTER WALL
DIAMETER ▶

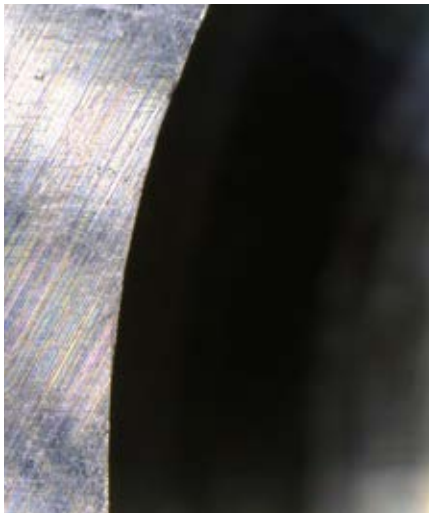


THREADED DIAMETERS ▶



CROSS HOLES ▶

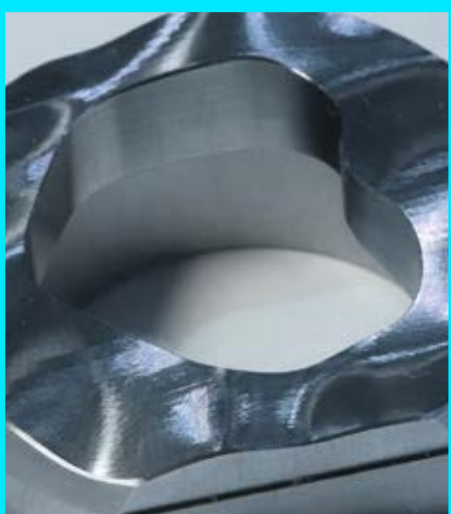
Deburring & Finishing Results



BORES ▶



ELLIPTICAL HOLES ▶

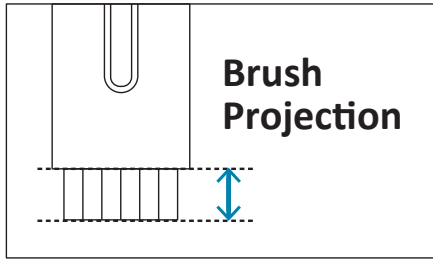


COMPLEX EDGE PROFILES ▶



THREADED HOLES ▶

Set Brush Projection



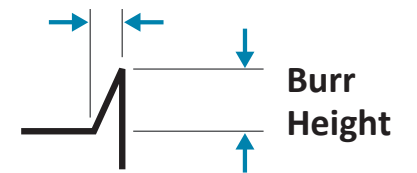
Brush Size Diameter	6 mm	15 mm	25 mm	40 mm	60 mm	100 mm
Brush Projection All Grades (in)	0.3125-0.375"	0.375-0.5625"	0.5-0.625"	0.5-0.625"	0.5-0.75"	0.5-0.75"

Brush projection below 0.2" increases grinding power and may affect finish

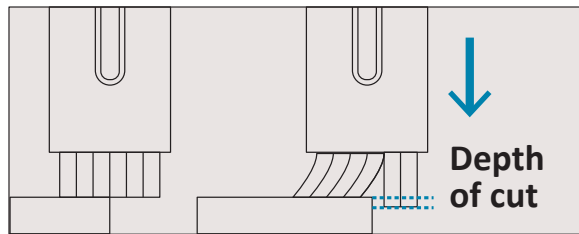
Target Burr Size

Burr Root Thickness of **0.008"** or less
(Burs are bent with a fingernail)

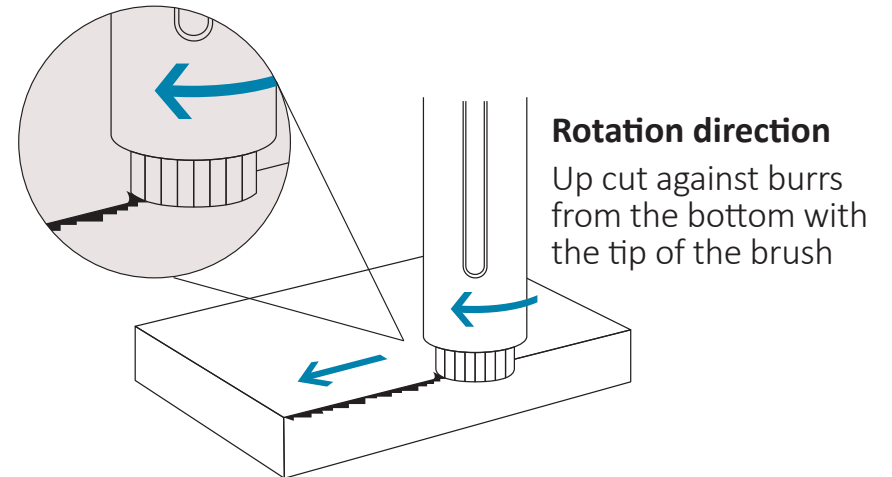
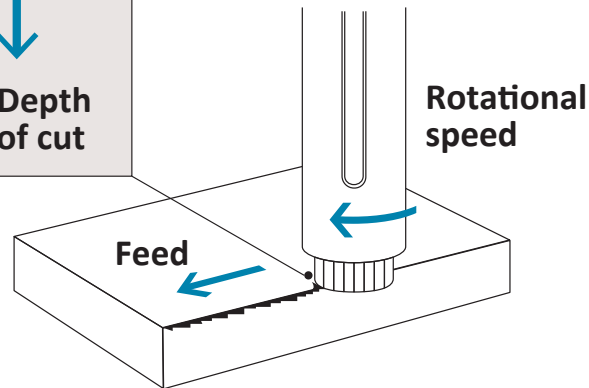
Burr Root Thickness



Workpiece Engagement



Engage part with the tip of the brush. Avoid contacting the side of the brush.



Depth of Cut

All Brush Grades (Inches)

Polishing	Vertical Burr	Horizontal Burr	Heavy Burr
0.012"	0.020"	0.040"	0.060"

Tips for Maximizing Brush Performance

More than a brush - performs like a cutting tool.

MAXIMIZING DEBURRING OPERATION

- 1 Increase RPM to the maximum allowed
- 2 Decrease feed rate in 10% increments
- 3 Do not change original parameters, but increase number of passes
- 4 Try a more aggressive brush that will increase grinding power

MAXIMIZING TOOL LIFE

- 1 Decrease RPM in 10% increments
- 2 Increase feed rate by 10% increments
- 3 Try another brush color A13 Pink, A21 White, A11 Red, A32 Blue with the same parameters

Use of Coolant/Oil will optimize results

- It will Extend Tool Life
- Improves Surface Finish

READ THE ARTICLE:

[Control Burrs before Deburring for Better, Faster Results](#)

DOWNLOADABLE GUIDE:

[6 Pro Tips to Help Control Burr Size](#)



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