





XEBEC TECHNOLOGY CO., LTD.

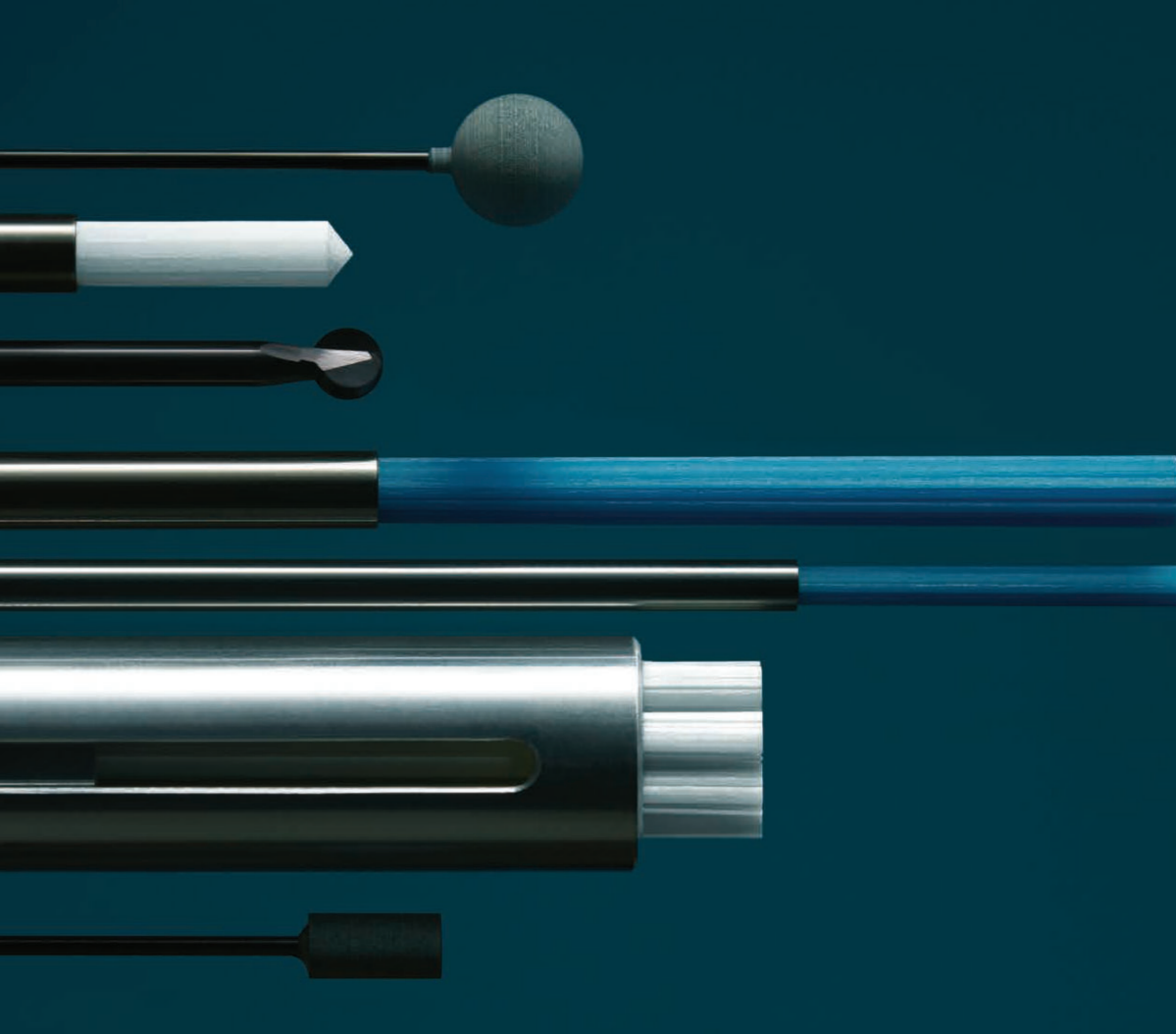
Fuerte Kojimachi1•7 Building 8F, 1-7-25 Kojimachi, Chiyoda-ku, Tokyo, 102-0083, Japan TEL: +81-3-3239-3481 FAX: +81-3-5211-8964 www.xebec-tech.com info@xebec-tech.co.jp





# **BEAUTIFUL DEBURRING®**





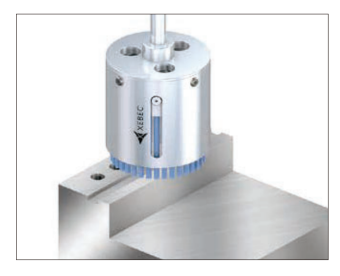
# INDEX

Tool Guide	03
XEBEC Brush™	05
XEBEC Brush™ Surface	07
XEBEC Brush™ Surface Extra-Large	08
XEBEC Brush™ Surface End Type	09
XEBEC Brush™ Wheel Type	10
XEBEC Brush™ Crosshole	11
XEBEC Brush™ Crosshole Extra-Long	12
XEBEC Back Burr Cutter and Path™	13
XEBEC Ceramic Stone™	17
XEBEC Stone™ Flexible Shaft	18
XEBEC Stone™ Mounted Point	19
Mobile Micromotor System	20
Optional Tools	21
XEBEC Self-Adjusting Sleeve™	22
XEBEC Floating Holder™	23
XEBEC Short BT Holder™	25
XEBEC Brush Length Adjustment Tool™	25
Technical Information	26
Successful Applications	37
About XEBEC	41
History	42

# Tool Guide

### CNC deburring and polishing

### P07 XEBEC Brush<sup>™</sup> Surface



Deburring after face-milling, end-milling and drilling
Cutter mark removal and surface polishing

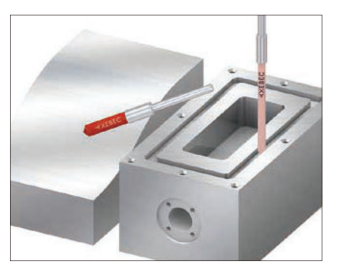
### P10 XEBEC Brush™ Wheel Type



Deburring after end-milling, threading, and drilling
Polishing side surface and inner diameter

## P09 XEBEC Brush™ Surface End Type

Hand tools



• Cutter mark removal and flat surface polishing

### P11 XEBEC Brush™ Crosshole



Deburring after drillingCutter mark removal and inner diameter polishing

### P15 XEBEC Back Burr Cutter and Path™



• Deburring after drilling

#### P19 XEBEC Stone<sup>™</sup> Mounted Point



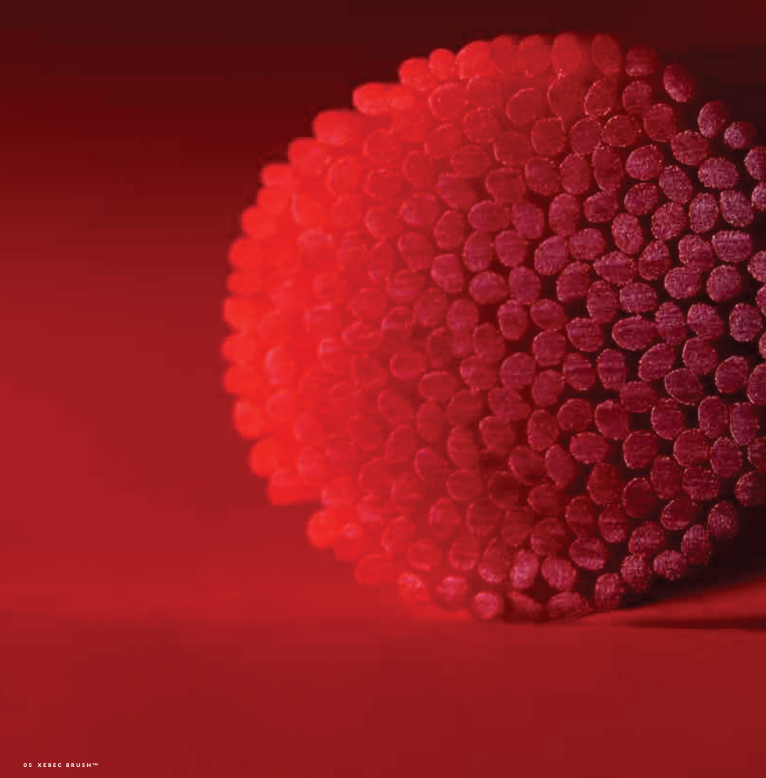
Deburring

### P18 XEBEC Stone<sup>™</sup> Flexible Shaft



Hole deburring

# $XEBEC Brush^{TM}$ Complete deburring and polishing in your CNC machine

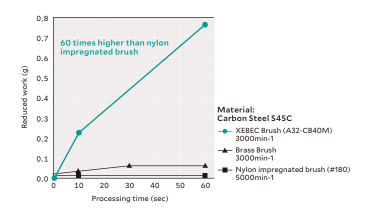


Overwhelming grinding power, Consistent cutting performance, No deformation XEBEC Brush uses unique abrasive ceramic fiber material instead of abrasive grain. One bristle consists of 1,000 ceramic fibers that work as cutting edges. XEBEC Brush provides outstanding grinding ability to complete CNC deburring and polishing in your CNC machine.



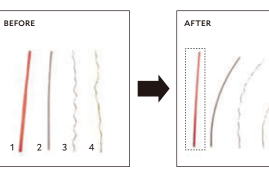
#### Grinding power

- The content ratio of ceramic fiber is approximately 80% • Cutting edges on the Brush tips give overwhelming grinding
- power



#### No deformation

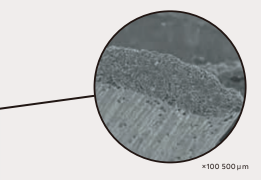
- Maintains its straight shape and does not spread out like
- a toothbrush
- Easy to manage on mass production lines



1. XEBEC Brush (A11 Red bristle) 2. Abrasive impregnated nylon brush

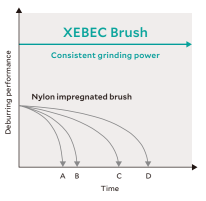
3. Steel wire brush

4. Brass wire brush



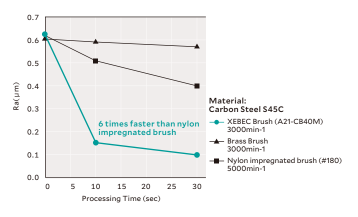
### Consistent cutting performance

- New cutting edges are always exposed
- Consistent cutting performance to the end thanks to the structure of the continuous fiber



### **Polishing capacity**

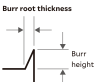
- High polishing capability of XEBEC Ceramic Stone is applied to a brush
- Best achievable surface roughness:  $Ra=0.1 \mu m \text{ or better} (Rz=0.4 \mu m)$



### XEBEC Brush<sup>™</sup> Surface Patented</sup>

Ideal for deburring, cutter mark removal and surface polishing

#### Target burr size Burr root thickness of 0.2mm or less (Burrs are bent with a fingernail)



# XEBEC Brush<sup>™</sup> Surface Extra-Large Pat.Pending

Ideal for deburring, cutter mark removal and surface polishing with a width of 100mm or greater





Machining center



#### **Tool composition**

Brush and Sleeve are separate items. Assemble Brush and Sleeve before use.



Applicab	le equipn	nent	
			G





#### Brush

Brush (Color)	Product code	Brush diameter (mm)	Bristle length ℓ (mm)	Matching Sleeve
A13 (Pink)	A13-CB06M	φ 6	30	\$06M
A13 (FIIIK)	A13-CB15M	φ 15	50	S15M-P
	A11-CB06M	φ 6	30	S06M
	A11-CB15M	φ 15	50	\$15M-P
A11 (Red)	A11-CB25M	φ 25	75	\$25M
AII (Red)	A11-CB40M	φ 40	75	\$40M-\$D10
	A11-CB60M	φ 60	75	\$60M
	A11-CB100M	φ 100	75	\$100M
	A21-CB06M	φ 6	30	S06M
	A21-CB15M	φ 15	50	\$15M-P
A21 (White)	A21-CB25M	φ 25	75	\$25M
AZI (Wille)	A21-CB40M	φ 40	75	\$40M-\$D10
	A21-CB60M	φ 60	75	\$60M
	A21-CB100M	φ 100	75	\$100M
	A32-CB06M	φ 6	30	\$06M
	A32-CB15M	φ 15	50	S15M-P
A32 (Blue)	A32-CB25M	φ 25	75	\$25M
ASZ (DIUE)	A32-CB40M	φ 40	75	\$40M-\$D10
	A32-CB60M	φ 60	75	\$60M
	A32-CB100M	φ 100	75	\$100M

\* Bristle bundles are embedded in line on the periphery (except for the A13/A11/A21/A32-CB06M) \* The Brush size is approximate as the tip expands by rotating.

#### Sleeve

Product code	Brush diameter (mm)	External diameter Dc (mm)	Shank diameter Ds (mm)	Overall length L (mm)	Shank length ℓs (mm)	Matching Brush	1
\$06M	φ 6	φ 10	φ 6	70	29	A13/A11/A21/A32-CB06M	
\$15M-P	φ 15	φ 18.5	φ 6	90	29	A13/A11/A21/A32-CB15M	
\$25M	φ 25	φ 30	φ 8	140	30	A11/A21/A32-CB25M	
\$40M-\$D10	φ 40	φ 45	φ 10	140	30	A11/A21/A32-CB40M	
\$60M	φ 60	φ 65	φ 12	150	35	A11/A21/A32-CB60M	φDs
S100M	φ 100	φ 110	φ 16	162	40	A11/A21/A32-CB100M	

\* When in use, the length of the brush projection is added to the overall length of a sleeve. \* The external cylinder of the S15M-P is made of Fiber Reinforced Plastic (FRP).

Usage instructions on P27

φDc





#### Brush

Brush (Color)	Product code	Brush diameter (mm)
	A11-CB125M	φ 125
A11 (Red)	A11-CB165M	φ 165
	A11-CB200M	φ 200
	A21-CB125M	φ 125
A21 (White)	A21-CB165M	φ 165
	A21-CB200M	φ 200
	A32-CB125M	φ 125
A32 (Blue)	A32-CB165M	φ 165
	A32-CB200M	φ 200

\* The Brush size is approximate as the tip expands by rotating.

#### **Slide Ring**

Product code	Brush diameter (mm)	Outer diameter Dc (mm)	Shank diameter (mm)	Overa (
SR125M	φ 125	φ 135	φ 25	
SR165M	φ 165	φ 176	φ 25	
SR200M	φ 200	φ211	φ 25	

\* The Slide Ring consists of a ring, a base holder, and a shank.

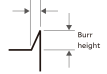
\* Base holder and shank sizes are same across all Brush diameter. Ring size varies by Brush diameter. \* The total weight of a Brush and a Slide Ring.  $\oplus$  125: 1920g,  $\varphi$  165: 2320g,  $\varphi$  200: 2750g

07 XEBEC BRUSH™ SURFACE



Target burr size Burr root thickness of 0.2mm or less (Burrs are bent with a fingernail)

Burr root thickness





### Applicable equipment



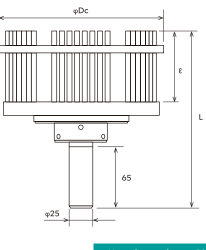
Combined lathe

Machining center



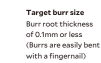
Bristle lengthℓ (mm) Matching Slide Ring SR125M 75 75 SR165M 75 SR200M 75 SR125M 75 SR165M 75 SR200M 75 SR125M SR165M 75 SR200M 75

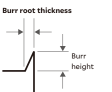




### **XEBEC Brush<sup>™</sup> Surface End Type**

Ideal for cutter mark removal and polishing sealed surface





### XEBEC Brush<sup>TM</sup> Wheel Type Pat. Pending

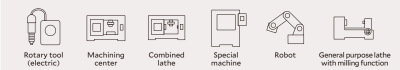
Ideal for deburring and polishing of inner diameter, side surface and screw thread





### Applicable equipment

The tool can be used with rotary tools and equipments that can control the rotational speed.

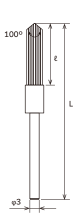


Brush (Color)	Product code	Brush diameter (mm)	Shank diameter Dc (mm)	Bristle lengthℓ (mm)	Overall length L (mm)	Recommended rotational speed (min-1)	Maximum rotational speed (min-1)
	A13-EB01S	φ 1	φ3	15	52	7000-12000	15000
	A13-EB015S	φ 1.5	φ3	15	52	7000-12000	15000
A13 (Pink)	A13-EB02S	φ 2	φ3	15	52	7000-12000	15000
	A13-EB025S	φ 2.5	φ3	15	52	7000-12000	15000
	A13-EB03M	φ 3	φ3	30	67	4000	6000
	A11-EB01S	φ 1	φ3	15	52	7000-12000	15000
	A11-EB015S	φ 1.5	φ3	15	52	7000-12000	15000
A11 (Red)	A11-EB02S	φ 2	φ3	15	52	7000-12000	15000
	A11-EB025S	φ 2.5	φ3	15	52	7000-12000	15000
	A11-EB06M	φ 5	φ3	20	57	7000	12000
A21 (White)	A21-EB06M	φ 5	φ3	20	57	7000	12000

 $\ast$  The Brush size is approximate as the tip expands by rotating.

# <u>φ3</u>

A11-EB06M A21-EB06M





Tool con	nposition				
Brush main unit and Shank are separate items. Assemble a main unit to a shank before use.					
Brush main unit		Shank			



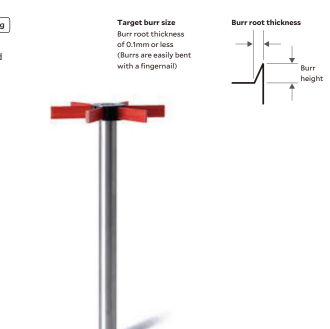
#### Brush main unit

Brush (Color)	Product code	Brush diameter (mm)	Number of bundles	Matching shank	
A11 (Red)	W-A11-50	φ 50	6	W-SH-M/L	
AII (Red)	W-A11-75	φ 75	6	VV-3H-IVI/L	

#### Shank

Product code	Shank diameter Ds (mm)	Shank length ls (mm)
W-SH-M	φ 8	70
W-SH-L	φ12	150

Precautions for Use The Brush will break off when: • being used beyond the maximum rotational speed • being used with a pneumatic tool



### Applicable equipment

Combined lathe

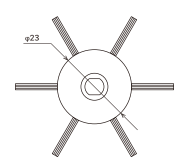


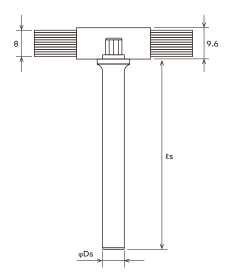
Special machine





General purpose lathe with milling function

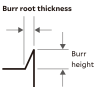




### **XEBEC Brush<sup>™</sup> Crosshole**

Ideal for deburring, polishing and cutter mark removal of inner diameter and counterbored part

#### Target burr size Burr root thickness of 0.1mm or less (Burrs are easily bent with a fingernail)



# XEBEC Brush<sup>™</sup> Crosshole Extra-Long

Suitable for deburring, polishing and cutter mark removal of inner diameter and counterbored part exceeding 150mm in depth

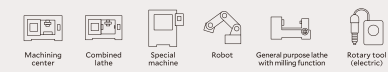






#### Applicable Equipment

The tool can be mounted on an equipment which can control the rotational speed. The tool must be rotated over 8000min-1.



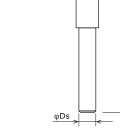
Brush (Color)	Product code	Brush diameter (mm)	Shaft diameter Dc (mm)	Shank diameter Ds (mm)	Bristle lengthℓ (mm)	Overall length L (mm)	Maximum rotational speed (min-1)	Target hole diameter (mm)		$\prod$	
	CH-A12-1.5M	φ 1.5	φ 2.5	φ 3	50	120	20000	φ 3.5-5			
	CH-A12-3M	φ 3	φ4	φ 3	50	120	14000	φ 5-8			
	CH-A12-3L	φ 3	φ4	φ4	50	170	12000	φ 5-8			
	CH-A12-5M	φ 5	φ 6	φ 6	50	120	14000	φ 8-10			
A12 (Red)	CH-A12-5L	φ 5	φ 6	φ 6	50	170	12000	φ 8-10			
	CH-A12-7M	φ 7	φ 8	φ 6	50	120	14000	φ 10-20			
	CH-A12-7L	φ 7	φ 8	φ 8	50	170	12000	φ 10–20			
	CH-A12-11M	φ 11	φ 12	φ 12	50	120	14000	φ 14-20			
	CH-A12-11L	φ 11	φ 12	φ 12	50	170	12000	φ 14-20			
	CH-A33-3M	φ 3	φ4	φ 3	60	130	14000	φ 5-8			
	CH-A33-3L	φ 3	φ 4	φ4	60	180	12000	φ 5-8	ιЦ		
	CH-A33-5M	φ 5	φ 6	φ 6	60	130	14000	φ 8-10			
A33 (Blue)	CH-A33-5L	φ 5	φ 6	φ 6	60	180	12000	φ 8-10			
ASS (Blue)	CH-A33-7M	φ 7	φ 8	φ 6	60	130	14000	φ 10-14			
	CH-A33-7L	φ 7	φ 8	φ 8	60	180	12000	φ 10-14			
	CH-A33-11M	φ 11	φ 12	φ 12	60	130	14000	φ 14-20			
	CH-A33-11L	φ 11	φ 12	φ 12	60	180	12000	φ 14–20			φD

 $\ensuremath{^*}$  The Brush size is approximate as the tip expands by rotating.

• being machined beyond the maximum rotational speed

• being rotated outside the cylinder (outside workpiece)

 $^{*}$  CH-A12-3M/L, CH-A12-5M/L, and CH-A12-7M/L are equipped with a protection tube.



#### Precautions for Use

- The Brush will break off when:
- being machined beyond the maximum rotational speed
- being used with a pneumatic tool
- being rotated outside the cylinder (outside workpiece)
- greater than the main bore diameter. than 70% of the main bore diameter.

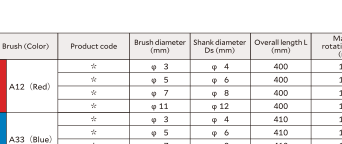
**Precautions for Use** 

The Brush will break off when:

• being used with a pneumatic tool

In the following cases, the Brush may break off: • off-center cross hole and angled cross hole • t-shaped hole: if the cross hole diameter is equal to or greater than the main bore diameter. • cross-shaped hole: if the cross hole diameter is more than 70% of the main bore diameter.





φ8

φ12

410

410

φ7

φ11

\* This is a special order item. Please contact us for the details.

\*

Tool composition

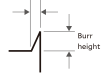
(All special order items)

Brush, collar and shank are separate items.

\* The Brush size is approximate as the tip expands by rotating

Target burr size Burr root thickness of 0.1mm or less (Burrs are easily bent with a fingernail)

Burr root thickness





#### Applicable Equipment

The tool can be mounted on an full cover type equipment which can control the rotational speed. The tool must be rotated over 8000min-1.







Machining center Combined lathe Special machine

Maximum ational speed (min-1)
12000
12000
12000
12000
12000
12000
12000
12000

In the following cases, the Brush may break off: • off-center cross hole and angled cross hole

• t-shaped hole: if the cross hole diameter is equal to or

• cross-shaped hole: if the cross hole diameter is more

# XEBEC Back Burr Cutter and Path<sup>TM</sup> Spherical deburring cutter and custom-made tool path

XEBEC BACK BURR CUTTER AND PATH™ 14

The combination of the spherical deburring cutter and the custom-made tool path enables hole deburring on a 3D curved edge in your CNC machine. High-speed and excellent quality deburring is achieved while maximizing the tool life. The tool path data can be used as soon as being installed on a NC program, saving your time to make your own program.

#### **XEBEC Back Burr Cutter**

- Micro-grain cemented carbide : Sharp and long lasting
- Highly heat-resistant AITiCrN coating : Support materials from non-ferrous
- (e.g. aluminum) to difficult-to cut materials (e.g. titanium and inconel) • Helical blade : Cleaner cutting edge and prevents secondary burrs



#### **XEBEC** Path

Custom-made tool path (point group data)

📲 01\_0.20\_EdgeBreakAmount - Notepad 🗕 🗖 🔜 File Edit Format View Help (INNER-1031.-2018.-15.8-AR-90.-E0) (EDGE BREAK AMOUNT 0.20) (UPPER EDGE) (INO) (INC) (DOWN CUT) X0.000Y0.000Z0.000 X0.000Y0.0002-7.085 X-0.000Y-6.46820.000 XE.792Y8.042Z0.030 X0.776Y0.124Z0.088 .748Y0.

### **High quality**

- Uniform edge shape thanks to an optimal tool path
- Inhibits secondary burrs by calculating optimal cutting angles

#### Before

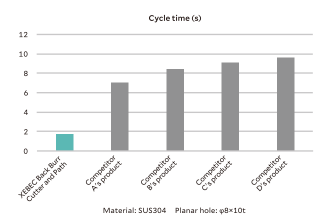
#### After



5 deburring amounts are provided for each Path. Refer to P33.

### Super high-speed machining

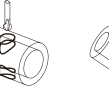
• Cycle time is reduced because of single edge-contouring operation (5 to 10 times faster than conventional tools)



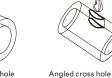
Applicable to various edge shapes

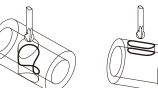
• 1 size of a Cutter supports various edges in different sizes and shapes. The cycle time is shortened by minimizing the number of tools used.

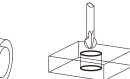












Broken cross hole Slotted hole

Planar hole

### XEBEC Back Burr Cutter and Path<sup>™</sup> [Patented]

Perfect for deburring both front and back of a drilled hole



### Product component

Spherical deburring cutter and custom-made tool Path. Refer to P33 on how to order XEBEC Path.

# Machinin

#### **Regular type**

Product code	Cutter diameter Dc (mm)	Cutter radius R (mm)	Neck diameter dn (mm)	Shank diameter Ds (mm)	Length under the neck L1 (mm)	Overall length L (mm)	Number of blades
XC-08-A	φ 0.8	0.4	φ 0.48	φ 3	5	60	2
XC-13-A	φ 1.3	0.65	φ 0.78	φ 3	8	60	2
XC-18-A	φ 1.8	0.9	φ 1.1	φ 3	10	60	2
XC-23-A	φ 2.3	1.15	φ 1.4	φ 3	12.5	70	2
XC-28-A	φ 2.8	1.4	φ 1.7	φ 4	15	70	2
XC-33-A	φ 3.3	1.65	φ 2.0	φ 4	17.5	70	2
XC-38-A	φ 3.8	1.9	φ 2.4	φ 4	20	70	2
XC-48-A	φ 4.8	2.4	φ 3.0	φ 4	25	70	2
XC-58-A	φ 5.8	2.9	φ 3.5	φ 4	30	70	2
XC-78-A	φ 7.8	3.9	φ 4.7	φ 8	40	100	3
XC-98-A	φ 9.8	4.9	φ 5.9	φ 10	50	120	3

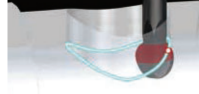
#### Straight type

Product code	Cutter diameter Dc (mm)	Cutter radius R (mm)	Neck diameter dn (mm)	Shank diameter Ds (mm)	Overall length L (mm)	Number of blades
XC-18-B	φ 1.8	0.9	φ 1.1	φ 1.1	50	2
XC-23-B	φ 2.3	1.15	φ 1.4	φ 1.4	60	2
XC-28-B	φ 2.8	1.4	φ 1.7	φ 1.7	70	2
XC-33-B	φ 3.3	1.65	φ 2.0	φ 2.0	80	2
XC-38-B	φ 3.8	1.9	φ 2.4	φ 2.4	85	2
XC-48-B	φ 4.8	2.4	φ 3.0	φ 3.0	105	2
XC-58-B	φ 5.8	2.9	φ 3.5	φ 3.5	120	2

Precautions for Use • XEBEC Buck Burr Cutter is designed for

#### Caution

NC machines. Never use it as a hand tool.



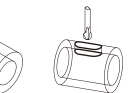
contact point achieves longer tool life

• Using the entire cutting blade by constantly shifting its

Range of blade use

Long tool life

# Off-center cross hole

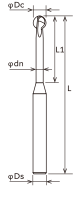


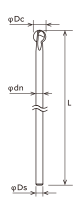


### Applicable equipment

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

Combined





• Advanced preview control function can reduce edge-shape error. • The processing error of the hole position must be kept as small as possible.

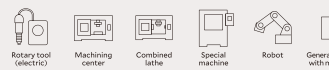
# **XEBEC Stone<sup>™</sup> Flexible Shaft**

Flexible shaft allows soft contact with a workpiece and suppresses subtle vibration when being processed. Ideal for deburring both front and back of a drilled hole.



#### Applicable equipment

The tool can be mounted on an equipment which can control the rotational speed.



#### Ball type

E	quivalent grit (Color)	Product code	Head size (mm)	Shaft diameter (mm)	Shank diameter (mm)	Overall length L (mm)	Recommended rotational speed (min-1)	Maximum rotational speed (min-1)
		CH-PB-3B	φ 3	φ 1.5	φ 3	70	5000-8000	15000
	#800	CH-PB-4B	φ 4	φ 1.5	φ 3	70	5000-8000	13000
	(Blue)	CH-PB-5B	φ 5	φ 1.5	φ 3	70	5000-8000	12000
		CH-PB-6B	φ 6	φ 1.5	φ 3	70	5000-8000	10000
		СН-РО-ЗВ	φ 3	φ 1.5	φ 3	70	5000-8000	15000
	#400	CH-PO-4B	φ 4	φ 1.5	φ 3	70	5000-8000	13000
	(Orange)	СН-РО-5В	φ 5	φ 1.5	φ 3	70	5000-8000	12000
		СН-РО-6В	φ 6	φ 1.5	φ 3	70	5000-8000	10000
		CH-PM-3B	φ 3	φ 1.5	φ 3	70	5000-8000	15000
		CH-PM-4B	φ 4	φ 1.5	φ 3	70	5000-8000	13000
		CH-PM-5B	φ 5	φ 1.5	φ 3	70	5000-8000	12000
		CH-PM-6B	φ 6	φ 1.5	φ 3	70	5000-8000	10000
	#220	CH-PM-10B	φ 10	φ 1.5	φ 3	70	4000-5000	6000
	(Gray)	CH-PM-3B-L	φ 3	φ 1.5	φ 3	150	-	1000
		CH-PM-4B-L	φ 4	φ 2.3	φ 2.3	150	-	3000
		CH-PM-5B-L	φ 5	φ 2.3	φ 2.3	150	-	3000
	CH-PM-6B-L	φ 6	φ 2.3	φ 2.3	150	-	3000	
		CH-PM-10B-L	φ 10	φ 2.3	φ 2.3	150	_	2000

#### Cylinder type

Equivalent grit (Color)	Product code	Head size (mm)	Shaft diameter (mm)	Shank diameter (mm)	Overall length L (mm)	Recommended rotational speed (min-1)	Maximum rotational speed (min-1)
//000	CH-PB-3R	φ 3×3	φ 1.5	φ 3	70	5000-8000	15000
#800 (Blue)	CH-PB-4R	φ 4×4	φ 1.5	φ 3	70	5000-8000	13000
(blue)	CH-PB-5R	φ 5×5	φ 1.5	φ 3	70	5000-8000	12000
	CH-PO-3R	φ 3×3	φ 1.5	φ 3	70	5000-8000	15000
#400 (Orange)	CH-PO-4R	φ 4×4	φ 1.5	φ 3	70	5000-8000	13000
(Orange)	CH-PO-5R	φ 5×5	φ 1.5	φ 3	70	5000-8000	12000
	CH-PM-3R	φ 3×3	φ 1.5	φ3	70	5000-8000	15000
#220	CH-PM-4R	φ 4×4	φ 1.5	φ 3	70	5000-8000	13000
(Gray)	CH-PM-5R	φ 5×5	φ 1.5	φ 3	70	5000-8000	12000
	CH-PM-5R-C01	φ 5x10	φ 1.5	φ 3	70	5000-8000	12000

#### Precautions for Use

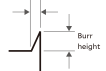
The tool will break off when:

• being processed beyond the maximum rotational speed • being used with a pneumatic tool

XEBEC Stone<sup>™</sup> Made of unique ceramic fiber

**Target burr size** Burr root thickness of 0.1mm or less (Burrs are easily bent with a fingernail)

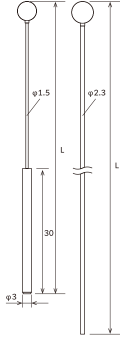
Burr root thickness







General purpose lather with milling function

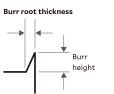


CH-PM-4B-L CH-PM-5B-L CH-PM-6B-L CH-PM-10B-L

### **XEBEC Stone<sup>™</sup> Mounted Point**

Suitable for using with a pneumatic tool at high rotational speed

#### Target burr size Burr root thickness of 0.1mm or less (Burrs are easily bent with a fingernail)



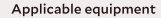
# Mobile Micromotor System

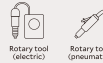
Designed for XEBEC products. Battery-powered tool which is usable where power supply is not available. An ultra lightweight handpiece reduces work burden for long time use.





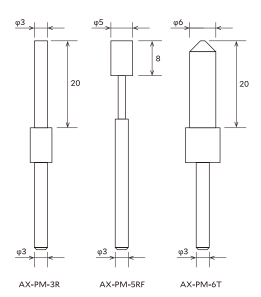








Equivalent grit (Color)	Product code	Head Size (mm)	Shank diameter (mm)	Head length (mm)	Maximum rotational speed (min-1)
	AX-PM-3R	φ3	φ3	20	60000
#220 (Gray)	AX-PM-5RF	φ5	φ3	8	30000
	AX-PM-6T	φ6	φ3	20	60000





Product code	For use with	Maximum rotational speed (min-1)	Sta
M2P33STX	φ3mm shank	30000	Handpiece w foot switch

\*About 5 hours of continuous use

tandard components

with stand, controller on/off ch, power cable for charging

## **XEBEC Self-Adjusting Sleeve**<sup>™</sup>

Predetermined brush length is automatically projected and assists unmanned operation. Effective to eliminate human error, maintain optimal machining conditions and consistent machining quality.



### **Tool schematic** It consists of a sleeve and a rack gear. XEBEC Brush Surface is not included.

Rack gear 0000

Product code	Target brush (Product code)	Outermost diameter Dc (mm)	Shank diameter Ds (mm)	Overall length L (mm)	Shank length ls (mm)	Main body weight (g)	Maximum rotational speed (min-1)
	A13-CB06M						
XP-AUT06M	A11-CB06M	27	. 10	124.1	35	220	10000
XP-AUTUOM	A21-CB06M	φ 37	φ 10	124.1	35	220	10000
	A32-CB06M						
	A13-CB15M			136.3	35	270	6000
XP-AUT15M	A11-CB15M	27	φ 37 φ 10				
AP-AUTISM	A21-CB15M	φ 37					
	A32-CB15M						
XP-AUT25M	A11-CB25M				41.5	795	
XP-AUTZ5IM	A21-CB25M	φ 60	φ 16	189			5000
	A32-CB25M						
XP-AUT40M	A11-CB40M						
AP-AU 140101	A21-CB40M	φ 60	φ 16	189	41.5	910	3000
	A32-CB40M						

# **Optional Tools**

**Target** XEBEC Brush Surface™ (φ6~40)

#### Applicable equipment

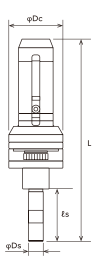
The tool can be mounted on a machine which enables to stop and hold the sleeve at the fixed position.





Machining center Combined lathe

Robot



### **XEBEC Floating Holder**<sup>™</sup> Straight shank type Patented

The built-in spring enables stable load, contributing to consistent edge quality and reduce the frequency to adjust the depth of cut.

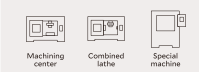


Target

(φ6~100)

XEBEC Brush Surface™

#### Applicable equipment



	Product code	Target brush diameter (mm)	Diameter for the sleeve shank (mm)	Maximum rotational speed (min-1)	Accessories
		φ 6	$\phi$ 6 (with the supplied bush 1)	10000	1. φ 6 bush
		φ 15	$\phi$ 6 (with the supplied bush 2)	6000	2. φ 8 bush 3. Low-pressure spring
	FH-ST12-SL10	φ 25	$\phi$ 8 (with the supplied bush 3)	5000	4. Standard spring* 5. High-pressure spring
		φ 40	φ 10	3000	* Installed when shipped
	FH-ST20-60	φ 60	φ 12	2000	φ 12 bush
	FH-ST20-100	ω 100	φ 16	1200	ω 16 bush

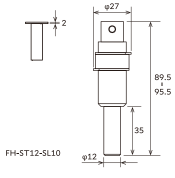
Ŷ

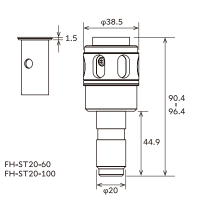
Robot

Ţ

Drilling machine

\* Optional maximum pressure spring is available. \* Optional φ 3 bush is available. \* Please contact for the detail.





Usage instructions on P35

#### Precautions for Use

- Approach the tool vertically when making it engaged with workpiece.
- It can not be used if there are intermittent machining or protrusions.
- Using on horizontal machining center, it may not function when spring load is low.

### **XEBEC Floating Holder**<sup>™</sup> BT shank type</sup>

The built-in spring enables stable load, contributing to consistent edge quality and reduce the frequency to adjust the depth of cut.



#### Applicable equipment



U	
ed	Special machine

Product code	Target Brush diameter (mm)	Diameter for the sleeve shank (mm)	Maximum rotational speed (min-1)	Lei
	φ6	φ6*	10000	
FH-BT30	φ 15	φ6*	6000	]
	φ 25	φ8	5000	1
	φ6	φ6*	10000	
FH-BT40	φ 15	φ6*	6000	
	φ 25	φ8	5000	

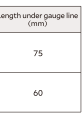
\* Optional  $\varphi$  6 bush is available. Please contact for the detail.

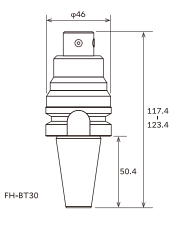
#### Precautions for Use

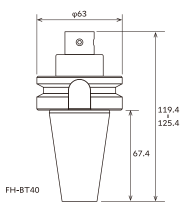
- Approach the tool vertically when making it engaged with workpiece.
- It can not be used if there are intermittent machining or protrusions.
- Using on horizontal machining center, it may not function when spring load is low.

Target XEBEC Brush Surface™ (φ6~25)









### XEBEC Short BT Holder<sup>™</sup>

Compact tool holder whose length under the gage line is 23.5mm (including bush flange thickness 1.5mm). Effective where tool length is restricted.

**Target** XEBEC Brush Surface™ XEBEC Self-Adjusting Sleeve™ XEBEC Floating Holder™

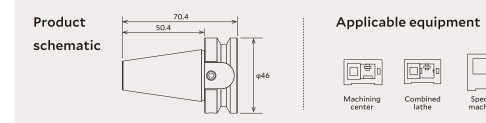


Combined lathe

Special machine

Product code	Target shank diameter (mm)		
SH-BT30	φ20		

\* This is designed exclusively for XEBEC products.  $^{*}\,\phi 12$  bush and  $\phi 16$  bush are available. Please contact for the detail.



## XEBEC Brush Length Adjustment Tool™

Jig for quick in-machine brush length adjustment.

**Target** XEBEC Brush Surface™ (φ15~100)

Product code	Corresponding Brush diameter (mm)	Size of built-in hexagonal wrench (mm)
XP-EZ-001	φ15 / φ5 / φ40 / φ60 / φ100	1.5, 2.0



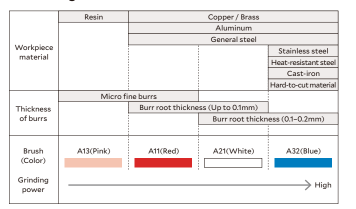
# **Technical Information**

### **XEBEC Brush<sup>™</sup> Surface**

#### How to select

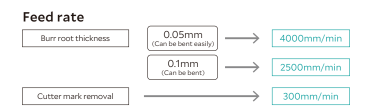
Refer to the chart below and select brush color based on the workpiece material, burr root thickness and target surface.

#### Deburring



### **Processing conditions: Rotational speed**

Recommended rotational speed and maximum rotational speed are different depending on Brush size. See the table below.



#### Depth of cut



### Depth ofcut Rotational speed $\leftarrow$ Feed $\leftarrow$ Rotation direction Up cut against burrs from the bottom

#### Initial processing conditions

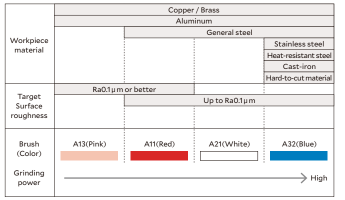
	Rotational s	peed (min <sup>-1</sup> )		Depth of cut (mm)				Feed rate (mm/min)		
Product code	Recommended	Maximum	Vertical burrs	Horizontal burrs	Cutter mark removal	Polishing	Burr root thickness 0.05mm	Burr root thickness 0.1mm	Cutter mark removal/ polishing	Brush projection (mm)
A13-CB06M	8000	10000	0.5	0.5	0.5	0.3-0.5	4000	2500	300	10
A11-CB06M / A21-CB06M	8000	10000	0.5	0.5	0.5	0.3-0.5	4000	2500	300	10
A32-CB06M	8000	10000	0.3	0.3	0.3	0.2-0.3	4000	2500	300	10
A13-CB15M	4800	6000	1.0	1.0	0.5	0.3-0.5	4000	2500	300	10
A11-CB15M / A12-CB15M / A32-CB15M	4800	6000	0.5	1.0	0.5	0.3-0.5	4000	2500	300	10
A11-CB25M / A21-CB25M / A32-CB25M	4000	5000	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15
A11-CB40M / A21-CB40M / A32-CB40M	2400	3000	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15
A11-CB60M / A21-CB60M / A32-CB60M	1600	2000	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15
A11-CB100M / A21-CB100M / A32-CB100M	960	1200	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15

### \*In the case of resin, workpiece material may melt or discolor depending on the material. In such a case, decrease the rotational speed to about 1/10 of the recommended condition

#### Dry/Wet Machining

The tool can be used for both dry and wet (oil-based and water-soluble) machining. Wet machining may improve surface finish quality and tool life.

#### Cutter mark removal and polishing



#### If burrs remain

#### 1. Increase rotational speed

Increase the rotational speed to the maximum. If burrs still remain, then decrease the feed rate.

Brush diameter (mm)	Product code	Recommended rotational speed (min <sup>-1</sup> )	Maximum rotational speed (min <sup>-1</sup> )
φ 6	A13-CB06M / A11-CB06M / A21-CB06M / A32-CB06M	8000	10000
φ 15	A13-CB15M / A11-CB15M / A21-CB15M / A32-CB15M	4800	6000
φ 25	A11-CB25M / A21-CB25M / A32-CB25M	4000	5000
φ 40	A11-CB40M / A21-CB40M / A32-CB40M	2400	3000
φ 60	A11-CB60M / A21-CB60M / A32-CB60M	1600	2000
φ100	A11-CB100M / A21-CB100M / A32-CB100M	960	1200
φ 125	A11-CB125M / A21-CB125M / A32-CB125M	800	1000
φ165	A11-CB165M / A21-CB165M / A32-CB165M	600	750
φ 200	A11-CB200M / A21-CB200M / A32-CB200M	480	600

#### 2. Check the rotation direction of the Brush

For horizontal burrs, up cut is recommended so that the brush tip pushes up the burrs.

#### 3. Change the Brush color

Change the Brush with higher grinding power. The grinding power of the Brush : Blue > White > Red > Pink Make sure to select Brush color based on the workpiece material and burr root thickness.

#### If the edge is too rounded

#### 1. Increase feed rate

To make sharp edge, increase the feed rate in 1000 mm/min increments within the range where burrs can be removed. Increasing the feed rate also helps reduce cycle time.

#### 2. Decrease rotational speed

Decrease the rotational speed in 10 to 20% increments within the range where burrs can be removed.

#### 3. Check the Brush color

The grinding power of the Brush : Blue > White > Red > Pink Select Brush color based on the workpiece material and burr root thickness.

#### To extend tool life

#### 1. Increase feed rate

Increase the feed rate in 1000 mm/min increments within the range where burrs can be removed.

#### 2. Decrease rotational speed

Decrease the rotational speed in 10 to 20% within the range where burrs can be removed.

#### Check the Brush color

Change the Brush with higher edge quality. Edge quality of the Brush : Pink > Red > White > Blue Make sure to select Brush color based on the workpiece material and target surface roughness.

REFERENCE DATA: SURFACE ROUGHNESS AFTER DEBURRING								
	A11(Red)	A21(White)	A32(Blue)					
A5052	Approx. Ra0.6 µm, Rz5.0 µm	-	-					
\$50C	_	Approx. Ra0.2 µm, Rz1.6 µm	_					
SUS304	_	_	Approx. Ra0.3 µ m,Rz2.4 µ m					

#### To improve surface roughness

#### 1. Check the Brush color

Make sure to select appropriate Brush color. Edge quality of the Brush : Pink > Red > White > Blue

#### 2. Wet machining

The tool can be used for both dry and wet (oil-based and water-soluble) machining. Wet machining may improve surface roughness and tool life.

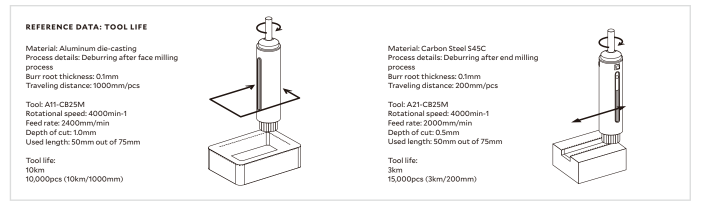
#### 3. Increase the number of passes

When comparing in the same cycle time, increasing the number of passes makes bigger difference than decreasing feed rate.

#### EXAMPLE

Rotational speed: 4000min-1 Depth of cut : 0.5mm Feed rate: 600mm/min The number of passes: 1

Rotational speed: 4000min-1 Depth of cut: 0.5mm Feed rate: 1200mm/min The number of passes: 2



\* Tool life significantly varies depending on processing conditions, burr conditions (size and direction) and workpiece material. The above data is not guaranteed. Please use as a guide.

### **XEBEC Brush<sup>™</sup> Surface Extra-Large**

#### Initial processing conditions

	Rotational Speed (min <sup>-1</sup> )		Depth of cut (mm)				Feed rate (mm/min)			Brush
Product code	Recommended	Maximum	Vertical burrs	Horizontal burrs	Cutter mark removal	Polishing	Burr root thickness 0.05mm	Burr root thickness 0.1mm	Cutter mark removal/ Polishing	projection (mm)
A11-CB125M / A21-CB125M / A32-CB125M	800	1000	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15
A11-CB165M / A21-CB165M / A32-CB165M	600	750	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15
A11-CB200M / A21-CB200M / A32-CB200M	480	600	0.5	1.0	0.5	0.3-0.5	4000	2500	300	15

Please refer to the page of XEBEC Brush Surface for an improvement method when it does not work.

### XEBEC Brush<sup>™</sup> Surface End Type

#### How to select

Grinding power differs depending on Brush color.

Refer to the chart and select Brush color based on the workpiece material and burr root thickness.

	Resin	General steel	Stainless steel
	Copper/Brass		Heat-resistant stee
Workpiece material	Aluminum		Cast-iron
material			Hard-to-cut materi
	Micro fine burrs		
Thickness of burrs		Burr root thickne	ess (Up to 0.1mm)
orbaris			
Target	Ra0.1µm		
Surface			Up to Ra0.1µm
roughness			
Brush	A13(Pink)	A11(Red)	A21(White)
(Color)			
Grinding power			> Hig



### **XEBEC Brush<sup>™</sup> Wheel Type**

#### Initial processing conditions

Product code	Cutting speed (m/min)	Rotational speed (min-1)	Feed per bundle (mm/bundle)	Depth of cut (mm)	Feed rate (mm/min)
W-A11-50	250	1600	0.5	0.2	4800
W-A11-75	250	1000	0.5	0.2	3000

#### **Pocessing Conditions Range**

Product code	Cutting speed (m/min)	Feed per bundle (mm/bundle)	Depth of cut (mm)	Maximum rotational speed (min <sup>-1</sup> )	
W-A11-50	450.050	1.5 or less		2000	
W-A11-75	W-A11-75 150-350		0.5 or less	3000	

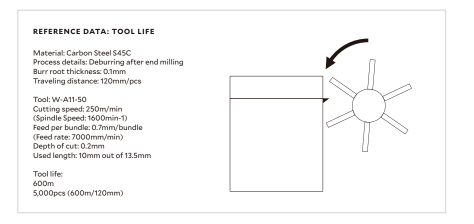
\* As bristles are worn out, bristle length becomes shorter and increases stiffness, causing bristles to be broken. If bristles breakage occurs, decrease the depth of cut

#### If burrs remain

- 1. Increase the number of passes
- 2. Decrease the feed rate in 10 to 20% increments

#### To extend tool life

Increase the feed rate in 10 to 20% increments

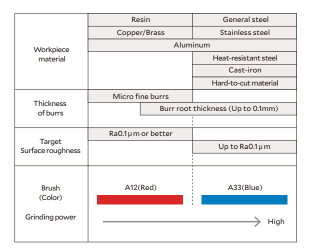


\* Tool life significantly varies depending on processing conditions, burr conditions (size and direction) and workpiece material. The above data is not guaranteed. Please use as a guide

### **XEBEC Brush<sup>™</sup> Crosshole**

#### How to Select

Refer to the chart and select Brush color based on the workpiece material and burr root thickness.

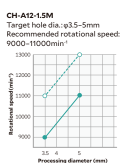


\* XEBEC Brush has high grinding power on the tip. The Brush tip needs to be in contact with the processing area.

#### **Processing conditions: Rotatinal speed**

Recommended rotational speed is different depending on Brush diameter. See the diagrams below.

11000



CH-A33-3M/3L

7500-9000min<sup>-</sup>

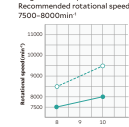
Target hole dia.: φ5–8mm

mended rotational speed

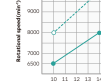
CH-A12-3M/3L CH-A12-5M/5L Target hole dia.:φ5–8mm Recommended rotational speed: 7000-10000min 8000-10000min

CH-A33-5M/5L

CH-A33-7M/7L Target hole dia.:φ10–14mm 6500-8000min



Target hole dia.:φ8-10mm



FEED RATE: 300mm/min

#### If burrs remain

1. Increase rotational speed to the maximum in increments of 1000 min<sup>-1</sup>

#### 2. Increase the number of passes

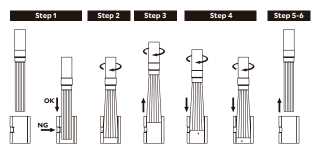
If the workpiece cannot be deburred even by the above-mentioned procedures, the machining condition may be incorrect or the burr size is too large. Change the Brush with higher grinding power. The grinding power of the Brush : Blue > Red

#### To extend tool life

Decrease the rotational speed in 10% increments or increase the feed rate in 10% increments

\* Tool life significantly varies depending on processing conditions, burr conditions (size and direction) and workpiece material. The above data is not guaranteed. Please use as a guide.

#### How to Use



- 1. Insert the Brush while not in motion. \* If you rotate the Brush outside the cylinder, the bristles may be
- damaged or scattered and may cause injury to an operator.
- 2. Rotate the tool past the crosshole \* Consistent edge quality can be obtained by rotating the tool in both CW and CCW direction.
- 3. Process while pulling the Brush back.
- \* Pulling the Brush back past the crossholes prevents burrs from being laid flat against the interior surface of the cylinder.

- Recommended rotational speed

----- Rotational speed when the Brush is worn down 10mm

- 4. Process while pushing the Brush forward.
- 5. Stop the Brush rotation.
- 6. Remove the Brush while it is at rest.

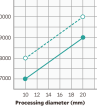
Target hole dia.:φ8–10mm Recommended rotational speed:



### nended rotational speed

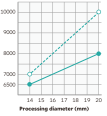


CH-A12-7M/7L Target hole dia.:φ10-20mm Recommended rotational speed 7000-9000min<sup>-1</sup>



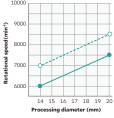
CH-A33-11M/11L Target hole dia.: @14-20mm

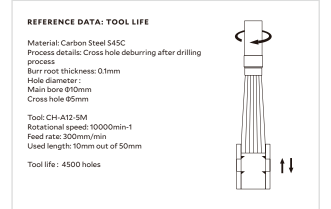
nmended rotational speed 6500-8000min-



CH-A12-11M/11L

Target hole dia.:φ14-20mm Recommended rotational speed 6000-7500min





### XEBEC Back Burr Cutter and Path<sup>™</sup>

#### Contents of XEBEC Path for Back Burr Cutter

- A set of Path data includes 2 cutting directions (up cutting/down cutting), 2 modes (incrementa l/absolute) and 5 kinds of deburring amounts. The contents differ depending on the edge type .
- Path data is provided as text data. (An example is shown on the right.)

#### An example of Path data provided







An example of point group data

The start points of the Path for the upper and lower edges of the inner diameter are shown above.

#### How to order XEBEC Back Burr Cutter and Path

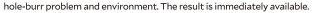


#### Online "hole-deburring application form"

Online hole-deburring application form is available at

https://xebec-backburr-cutter.com/

You can check whether "XEBEC Back Burr Cutter and Path" is applicable for your





#### Initial processing conditions

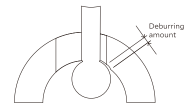
Product code	Cutter diameter (mm)	Projection amount	Spindle speed (min <sup>-1</sup> )	Feed ra (mm/m
XC-08-A	φ 0.8	5D	43000	1300
XC-13-A	φ 1.3	5D	27000	800
XC-18-A	φ 1.8	5D	19500	580
XC-23-A	φ 2.3	5D	15000	750
XC-28-A	φ 2.8	5D	12500	1000
XC-33-A	φ 3.3	5D	10600	1060
XC-38-A	φ 3.8	5D	9200	1200
XC-48-A	φ 4.8	5D	7200	1100
XC-58-A	φ 5.8	5D	6000	900
XC-78-A	φ 7.8	5D	4500	1350
XC-98-A	φ 9.8	5D	3600	1080
XC-18-B	φ 1.8	10D*	4400	220
XC-23-B	φ 2.3	10D*	3500	220
XC-28-B	φ 2.8	10D*	2800	220
ХС-33-В	φ 3.3	10D*	2400	190
XC-38-B	φ 3.8	10D*	2000	160
XC-48-B	φ 4.8	10D*	1600	120
XC-58-B	φ 5.8	10D*	1300	100

\* Processing conditions above are for general steel or stainless steel. Refer to an instruction manual for aluminum alloy.
 \* Processing conditions of straight type (B) depends on projection amount. (Conditions on the table above are for projection amount 10D.)
 \* The spindle speed and table feed are rough standards for initial processing.
 \* If the spindle speed and /or table feed fail to meet the standard conditions listed in the table, or an abnormal vibration or noise occurs, decrease the spindle speed and table feed at an equal rate. Make sure to maintain the feed per rev (fn).

#### Deburring amounts and cumulative error

Product code	Cutter diameter		Allowable Cumulative Error				
Product code	(mm)	1	2	3	4	5	(mm)
XC-08-A	φ 0.8	0.02	0.04	0.06	0.08	0.10	0.03
XC-13-A	φ 1.3	0.04	0.06	0.08	0.10	0.12	0.05
XC-18-A / B	φ 1.8	0.07	0.09	0.11	0.13	0.15	0.08
XC-23-A / B	φ 2.3	0.07	0.09	0.11	0.13	0.15	0.09
XC-28-A / B	φ 2.8	0.08	0.11	0.14	0.17	0.20	0.10
XC-33-A / B	φ 3.3	0.08	0.11	0.14	0.17	0.20	0.11
XC-38-A / B	φ 3.8	0.09	0.13	0.17	0.21	0.25	0.12
XC-48-A / B	φ 4.8	0.10	0.15	0.20	0.25	0.30	0.15
XC-58-A / B	φ 5.8	0.10	0.15	0.20	0.25	0.30	0.18
XC-78-A	φ 7.8	0.10	0.15	0.20	0.25	0.30	0.18
XC-98-A	φ 9.8	0.10	0.15	0.20	0.25	0.30	0.18

Deburring amount is a width of an edge after deburring with the Cutter as shown in the picture.

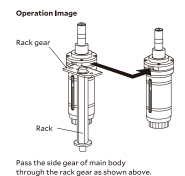


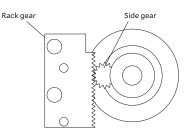
ate nin)
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
10 1

### XEBEC Self-Adjusting Sleeve<sup>™</sup>

#### Mechanism

Predetermined brush length is automatically projected when the embedded side gear passes the rack gear which is mounted in a machine.





Mesh the side gear of main body and the rack gea

### **XEBEC Floating Holder**<sup>™</sup>

#### How to use

Approach the Brush vertically when making it engaged with a workpiece. Don't contact the side of the Brush because it will cause damage to the bristles.

1. Approach the tool from above to the workpiece while not in motion.

2. Set the depth of cut and make the spring contracted.

3. Rotate the tool and start feeding.

4. Stop rotation and feeding of the tool when machining is completed. 5. Remove the tool upward



#### FH-ST12-SL10

Spring type		Outer diameter	Spring constant	Overall length	Load by stroke (N)		
Spring ty	/pe	(mm)	(mm) (N/mm) (mm)		Omm	6mm	
Standard spring	Installed	φ10	0.3	40	4.5	6.3	
Low-pressure spring	Attachment	φ10	0.3	30	1.5	3.3	
High-pressure spring	Attachment	φ10	0.55	39	7.2	10.5	
Maximum load spring	Sold separately	φ10	3.03	30	15.2	33.4	

#### FH-BT30/40

Load adjustment	Load by stroke (N)		A literature of Course Descipier
	0mm	6mm	Adjustment Screw Position
Standard Float	2	6	When load adjustment screw 2 is at the <b>end</b> of the shaft.
Higher Float	6	10	When load adjustment screw 2 is at the <b>back</b> of the shaft.

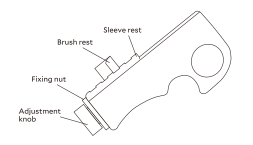
#### Maintenance

If the floating function doesn't work smoothly, sludge may have entered the tool. Disassemble the tool and clean the inside. Regular maintenance is recommended. See the instruction manual for the details. Lithium soap grease is recommended.

### XEBEC Brush Length Adjustment Tool™

#### How to use

- 1. Move the brush rest using the adjustment knob to set the amount of brush projection.
- 2. Tighten the fixing nut.
- 3. Hold the unit in one hand, and align the sleeve rest with sleeve tip.
- 4. Loosen the screws to allow the brush to drop to the brush rest.
- 5. Tighten the screws to secure the Brush in place.



Please make sure to read the instruction manual before use. In order to ensure safety, be sure to observe the operator safety protection and precautions for use listed below.

Precautions here in described are made available for the products to be used safely and to prevent injuries and/or damages from occurring to others. In order to specify the level of severity and urgency, they are classified as "warning" and "caution". Be sure to observe the contents as all are related to safety.

"Warning": Those with the potential to cause death or serious injury to people or to occur property damage if handled improperly. "Caution": Those with the potential to cause injuries to people or to occur property damage if handled improperly.

#### **Operator Safety Protection**

#### Use of protective equipment

Wear safety glasses, protective gloves and masks when processing the tool. Wear clothing with long sleeves or other clothing that does not expose the skin, and fasten the cuffs and hems tightly.

#### Use of protective cover

Install covers on the machine tool and special-purpose machine, and use them while they are protected safely with the covers. Implement sufficient safety measures in order to ensure one's physical safety in the unlikely event of fragments scattering.

#### Beware of cutting particles

Cutting particles and burrs may scatter within the work area as the brush rotates; please stay clear of this area.

#### Caution to your surroundings

The work area is hazardous in case fragments or cutting particles scatter, enclose the work area to prevent other people from entering, or have people around the work area wear protective equipment.

- If these safety measures are neglected, there are following risks.
- •Fragments and/or cutting particles can get into the eyes and cause loss of sight in the worst case.
- •Fragments and/or cutting particles pierce skin of workers and cause injury.
- •Dust generated from processing can cause lung damage, irritate skin, and bring on allergic reactions.



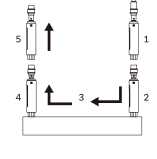
Be sure to collect dust during processing and clean thoroughly after processing. If the dust collection and cleaning are insufficient, dust may adversely affect the sliding parts of machines.

Perform test operation for 1 minute or more before starting work, and for 3 minutes or more after the machine tool or product was changed. Check that there is no looseness and vibration. Stop the operation immediately with any sign of abnormality of the machine and the part where the product is installed.

There is the risk of operator loss of sight or injury resulting from the product detaching from the processing equipments, bristles breaking off, workpieces breaking, etc.

Stop the operation immediately with any sign of abnormality such as vibration while in use. There is the risk of operator loss of sight or injury resulting from the product detaching from the processing equipments, bristles breaking off, workpieces breaking, etc.

Never use at a rotational speed exceeding the maximum rotational speed. Make sure to set the processing conditions based on the instruction manual. Usage over maximum rotational speed may result in not only breakage of tools, machines and workpieces but also blindness or injury. Usage over maximum rotational speed may cause the risk of operator loss of sight or injury resulting from bristles breaking off, workpieces breaking, etc.



### WARNING

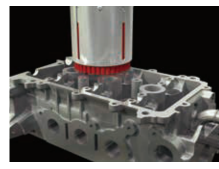
#### Precautions for use

# Successful Applications

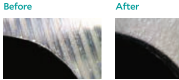


Adopted in engine parts which require high precision among other automotive parts.

#### Cylinder head - deburring



Material : ADC12 Previous process : Face milling Tool : XEBEC Brush™ Surface (A11-CB100M)



#### Problem

Deburring with a nylon brush was time-consuming and burrs remained after the deburring process. Sludges of a nylon brush contaminated the coolant and caused extra work to remove the dirt attached to the workpiece.

#### Effect

Achieved high-feed processing and cycle time shortened by 80%. Additionally, the dirt of the coolant was reduced to 1/3 or less and saved a lot of time washing off the dirt on workpiece.

#### Camshaft - deburring



#### Pulley - deburring



#### Input shaft - deburring



Material : SCM Previous process : Drilling Tool: XEBEC Brush™ Crosshole (CH-A12-7M)

Material : FCD

Tool:

Tool:

(XC-38-A)

Material : Scr420

(A32-CB25M)

XEBEC Brush™ Surface

Previous process : Side milling

Previous process : Drilling

XEBEC Back Burr Cutter and Path™

### **Electric and hybrid vehicles**

Introduced in electric and hybrid vehicle parts.

#### Cooling parts - deburring



Material : Aluminum Previous process : Face milling Tool : XEBEC Brush™ Surface (A11-CB40M)

#### Before



Afte

#### Problem

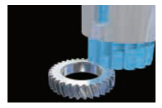
Burrs are generated on the outer periphery of the pins. Manual deburring was time-consuming and the edge quality was inconsistent. Horizontal burrs were not removed completely by a nylon brush.

#### Effect

Succeeded in CNC deburring with a simple tool path. The edge quality becomes stable and the cycle time was decreased.



#### Pinion gear - deburring



Material : S45C Previous process : Gear cutting Tool : XEBEC Brush™ Surface (A32-CB40M)

#### Yoke - deburring



Material : SCM Previous process : Drilling Tool: XEBEC Back Burr Cutter and Path™ (XC-58-A)

#### Control box - deburring



Material : Aluminum alloy Previous process : Face milling Tool : XEBEC Brush™ Surface (A11-CB25M)

# Successful Applications





### Aircrafts

Adopted in deburring and polishing of aircraft parts which require high precision.

#### Turbine blade - deburring



Material : SUS316 Previous process : Ball-end milling Tool : XEBEC Brush™ Surface (A11-CB25M)



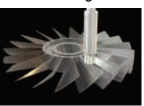
#### Problem

In order to avoid defective pieces, the parts were manually deburred using a file but it was time-consuming.

#### Effect

CNC deburring shortened cycle time and the scrap rate went to zero.

#### Blisk - deburring



Previous process : Ball-end milling Tool: XEBEC Brush™ Surface (A21-CB25M)

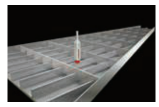
Material : Inconel

#### Turbine disk - deburring



Material : Inconel Previous process : Grinding Tool: XEBEC Brush<sup>™</sup> Surface (A11-CB40M)

#### Wing rib - deburring

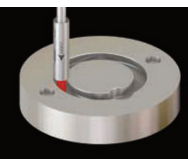


Material : Aluminum Previous process : End milling Tool: XEBEC Brush™ Surface (A11-CB25M)

### **Other fields**

Adopted in various fields such as semiconductor, construction machinery and medical parts.

#### Vacuum device - cutter mark removal



Material : Iron-based Previous process : End milling Tool : XEBEC Brush™ Surface (A11-CB06M)

Before



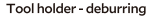
After

#### Problem

Manual polishing on sealing surface was time-consuming. Polishing process was depending on a worker's skill and daily workload was limited.

#### Effect

Rough to medium polishing was successfully operated on machine and manual polishing was shortened from 35 minutes to 1 minute.





Material : Iron-based Previous process : Face milling Tool : XEBEC Brush™ Surface (A32-CB40M)

#### Hydraulic component - deburring



Material : SCM Previous process : Drilling Tool: XEBEC Back Burr Cutter and Path™ (XC-58-A)

#### Artificial bone - cutter mark removal



Material : SUS Previous process : End milling Tool : XEBEC Brush™ Surface (A32-CB06M)

# About XEBEC

# History

### **Beautiful deburring**

Since 2002, XEBEC has	been assisting machine workshops around the world in CNC deburring.	"XEBEC Brush™ WI	
Today, we are challenging to minimize lead time which takes to solve deburring problems as close			
to zero by making the l	pest of our knowledge and experiences.	"XEBEC Back Burr Cutter and	
"Change the myth of d	eburring and enhance the value of the finishing process."		
"XI "Creating the world where people can use their talent in creative fields."		"XEBEC Self-Adjusting Slee	
This is what XEBEC wil	ll strive for.		
		"Mobile Micromotor System"	

#### **XEBEC's 3 innovations**

Technology Innovation	In order to provide essential and overwhelming solutions, we will continue technological innovation through the integration of scientific technologies, from material to software and hardware.
Process Innovation	We will continue to offer the best and innovative methods beyond the established concepts for all business processes such as marketing, manufacturing, sales and delivery.
Precision Management	We will continue to focus on quality and precision management in all aspects, including consistent product quality, shipping accuracy and swift and careful customer support.

**Corporate Outline** Corporate Name XEBEC TECHNOLOGY CO., LTD. President & CEO Norihiko Sumiyoshi Incorporated June 3, 1996 Location Head Office Fuerte Kojimachi 1.7 Building 8th floor, 1-7-25 Kojimachi, Chiyoda-ku, Development, manufacturing and Business area sales of industrial deburring and Tokyo, 102-0083, Japan polishing tools TEL.+81-3-3239-3481 Capital 99 million Japanese Yen FAX.+81-3-5211-8964

Apr. 2013 "XEBEC Brush Length Adjustment Tool™" was released.

> Oct. 2010 "XEBEC Floating Holder™" was released.

**Oct. 2008** "XEBEC Stone™ Mounted Point" was released.

Nov. 2004 "XEBEC Brush™ Crosshole" was released. "XEBEC Stone™ Flexible Shaft" was released.

Apr. 2002

"XEBEC Brush™ Surface" was released.

#### May 1998

"XEBEC Ceramic Stone™ Meister Finish" commenced in earnest.

#### Jun. 1997

Certified as an authorized corporation by the Ministry of Economy, Trade and Industry under the Act on Temporary Measures for Facilitating Specific New Business.

#### Jun. 1996

XEBEC TECHNOLOGY CO., LTD was incorporated. Founder Takehiko Sumiyoshi

#### **Oct. 2017**

Multi-language website was released.

#### Mar. 2017

"Deburring Productivity Day" was established. (Certified by Japan Anniversary Association)

### Oct. 2016

Wheel Type" was released. Oct. 2016 and Path™" was released.

#### **Oct. 2015**

#### eeve™" was released.

#### Nov. 2015

"XEBEC Plus Engineering Center" was established in Okazaki City, Aichi Pref.

#### Apr. 2015

m" was released.

#### Mar. 2015

Awarded the "Diversity Management Selection 100 of the year 2014" by the Ministry of Economy, Trade and Industry

#### Jun. 2014

"Deburring University" was established.

#### May 2014

The headquarters were moved to 1 Chome, Kojimachi, Chiyoda-ku, Tokyo.

#### Jun. 2013

"XEBEC Plus R&D Center" was established in Ota-ku, Tokyo. Vertical Machining Center was introduced. (Additional 1-axis mounted)

#### Aug. 2012

SCARA robot was introduced at the head office for carrying out test cuts.

#### **Oct. 2007**

Norihiko Sumiyoshi assumed as the president and CEO.