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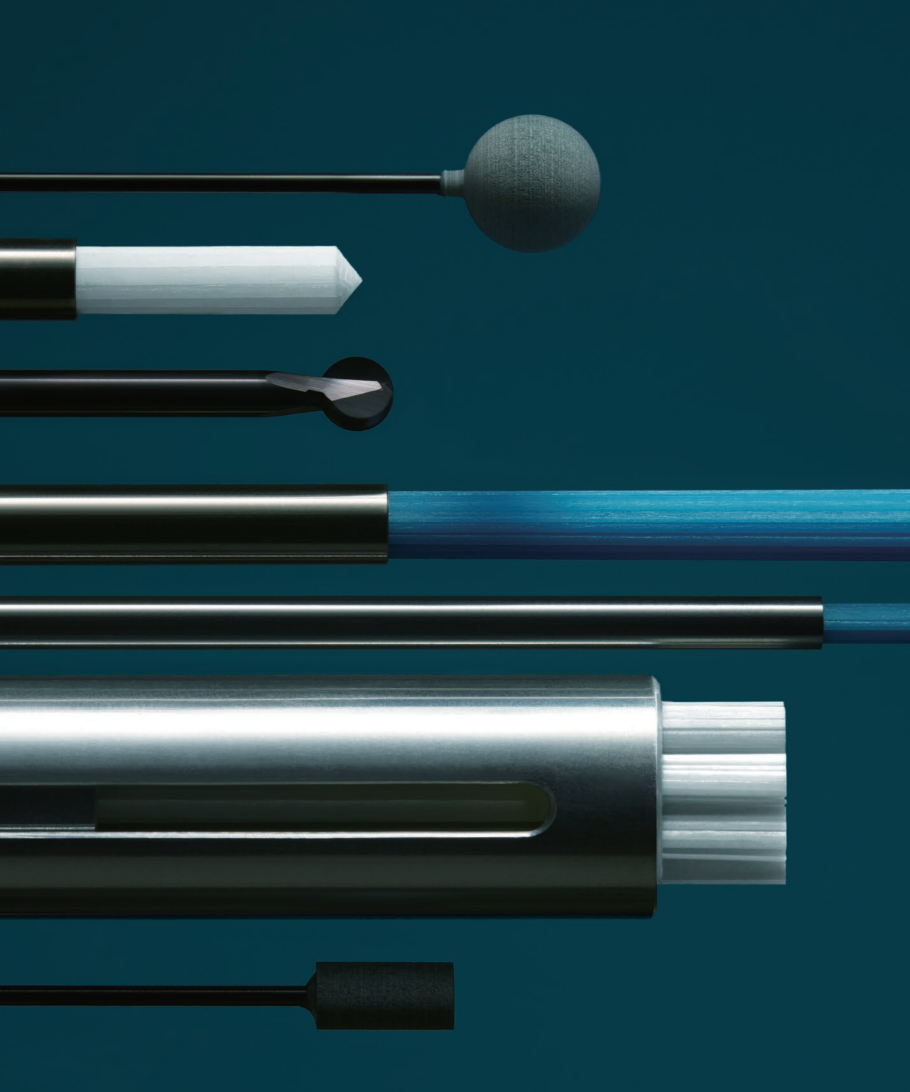




Product Catalog 2023/2024



BEAUTIFUL DEBURRING®



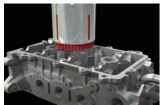
INDEX

Applications	3
Automotive	3
Industrial Machinery	4
Aerospace	4
Orthopedic Medical Devices	4
XEBEC Brush™	5
XEBEC Brush™ Surface	7
XEBEC Brush™ Surface End Type	9
XEBEC Brush™ Surface Extra-Large	10
XEBEC Brush™ Crosshole	11
XEBEC Brush™ Crosshole Extra-Large	13
XEBEC Brush™ Crosshole Extra-Long	14
XEBEC Brush™ Wheel Type	15
XEBEC Optional Tools	17
XEBEC Floating Holder™	19
XEBEC Self-Adjusting Sleeve™	21
XEBEC Short BT Holder™	23
XEBEC Brush Length Adjustment Tool™	23
XEBEC Back Burr Cutter and Deburring Tool Path™	25
XEBEC Back Burr Cutter™	27
XEBEC Deburring Tool Path™	29
XEBEC Burrless Chamfering Cutter™	31
XEBEC Ceramic Stone™	35
XEBEC Stone™ Flexible Shaft	37
XEBEC Stone™ Mounted Point	39
Mobile Micromotor System	41
Technical Information	42
About XEBEC	49
History	50

Applications

Automotive

CNC deburring of cylinder head



Material: ADC12 Follows: Face milling Tool: XEBEC Brush Surface A11-CB100M, p. 7



VIDEO

CNC deburring of inverter case



Material: ADC12 Follows: Face milling Tool: XEBEC Brush Surface A32-CB25M, p. 7



VIDEO

CNC removal of coating on combustor part

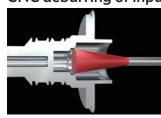


Material: Ceramics Follows: Face milling Tool: XEBEC Brush Surface A11-CB15M, p. 7



VIDEO

CNC deburring of input shaft



Material: SCM
Follows: Drilling
Tool:
XEBEC Brush Crosshole
CH-A12-7M-TL, p. 11



VIDEO

Manual polishing of tire mold



Material: Aluminum Follows: Ball end milling Tool: XEBEC Brush Surface End Type A11-EB06M, p. 9



VIDEO

CNC deburring of differential case



Material: FCD Follows: Drilling Tool: Back Burr Cutter & Deburring Tool Path, XC-78-A, p. 27



VIDEO

CNC deburring of scroll compressor

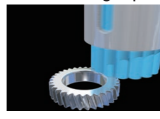


Material: Aluminum Follows: Face milling Tool: XEBEC Brush Surface A11-CB40M, p. 7



VIDEO

CNC deburring of pinion gear



Material: S45C Follows: Gear hobbing Tool: XEBEC Brush Surface A32-CB40M, p. 7



VIDEO

CNC polishing of metal mold for car body panel



Material: SKD11 Follows: End milling Tool: XEBEC Brush Surface A32-CB25M & A11-CB25M, p. 7



VIDEO

CNC deburring of yoke



Material: SCM Follows: Drilling Tool: Back Burr Cutter & Deburring Tool Path, XC-58-A, p. 27



VIDEO

CNC deburring of camshaft

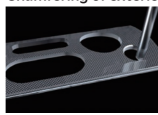


Material: FCD
Follows: Drilling
Tool:
Back Burr Cutter & Deburring
Tool Path, XC-38-A, p. 27



VIDEO

Chamfering of exterior part



Material: CFRP Follows: Tapping Tool: Burrless Chamfering Cutter XC-C-06-N, p. 33



VIDEO

■ Material names are JIS. Common names are used when the JIS name is unavailable

Industrial Machinery

CNC deburring of gearbox



Material: FC250 Follows: Face milling Tool: XEBEC Brush Surface A32-CB60M, p. 7



VIDEO

CNC deburring of slide cylinder



Material: Aluminum Follows: End milling Tool: XEBEC Brush Surface A21-CB25M, p. 7



VIDEO

CNC roughing of brake disc

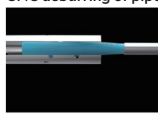


Material: SPHC Follows: Turning Tool: XEBEC Brush Surface A21-CB25M, p. 7



VIDEO

CNC deburring of pipe



Material: Stainless steel Follows: Drilling Tool: XEBEC Brush Crosshole CH-A33-7M, p. 11



VIDEO

CNC deburring of shaft



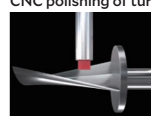
Material: SCM
Follows: Threading
Tool:
XEBEC Brush Wheel Type
W-A11-50, p. 15



VIDEO

Aerospace

CNC polishing of turbine blade



Material: SUS630 Follows: Ball end milling Tool: XEBEC Brush Surface A32-CB25M & A11-CB25M, p. 7



VIDEO

Manual deburring of hydraulic manifold



Material: Aluminum Follows: Drilling Tool: XEBEC Stone Flexible Shaft CH-PM-6B, p. 37



VIDEO

Manual deburring of shaft



Material: Aluminum Follows: Casting Tool: XEBEC Stone Mounted Point AX-PM-6T, p. 39



VIDEO

Orthopedic Medical Devices

CNC polishing of artificial hip joint

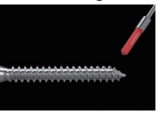


Material: CoCrMo Follows: Turning Tool: XEBEC Brush Surface A13-CB06M, p. 7



VIDEO

CNC deburring of osteosynthesis screw



Material: Titanium Follows: End milling Tool: XEBEC Brush Surface End Type A11-EB06M, p. 9



VIDEO

CNC deburring of spinal implant



Material: PEEK resin
Follows: End milling
Tool:
Back Burr Cutter & Deburring
Tool Path, XC-18-A, p. 27



VIDEO

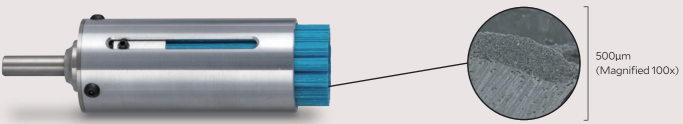
Automate deburring and polishing in your CNC machine

XEBEC Brush TM

"What if we could make a brush out of the same material as ceramic grinding stones. It would be truly groundbreaking!"

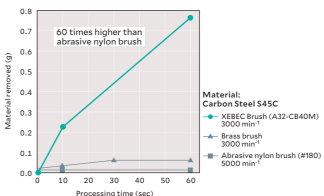
And so, the ceramic brush was born. It was one of a kind; the result of a desire to challenge technological norms. Yet no one quite understood what it could be used for. Some forward-thinking users believed in its potential. Thanks to them, we found out it could remove fine burrs and improve surface roughness at the same time. They also found it easy to manage compared with conventional brushes. This resulted in us pioneering the concept of automated deburring and polishing.

XEBEC Brush uses unique abrasive ceramic fiber material instead of abrasive grain. Each bristle consists of 1,000 ceramic fibers that work as cutting edges. Overwhelming grinding power, consistent cutting performance, and no deformation enables CNC deburring immediately after machining operations inside the same machine tool.

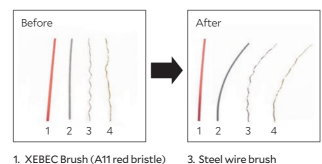


High grinding power

The content ratio of ceramic fiber is approximately 80%. Cutting edges on the brush tips offer excellent grinding power.



Maintains its straight shape and does not spread out like an old toothbrush. Easy to manage on mass production lines.



4. Brass wire brush

- 1. XEBEC Brush (A11 red bristle)
- 2. Abrasive nylon brush

No deformation

Optimal for polishing

Consistent grinding performance

New cutting edges are always exposed. Consistent grinding

performance throughout due to the uniform structure of the fiber.

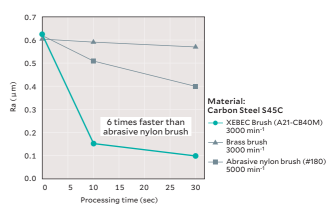
XEBEC Brush

Consistent grinding power

The high grinding power of ceramic fiber makes this tool optimal for polishing. Achievable surface roughness is Ra = 0.1 μm (Rz = 0.4 μm).

Brand C Brand D

Brand A Brand B

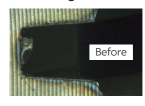


Brush selection

	Resin		Copper, Brass	
			Aluminum	
) A / a uluu i a a a			Steel	
Workpiece material			1	Stainless steel
Illateriai				HRSA steel
				Cast iron
				Hard material
	Micro fi	ne burrs		
Burr size		Burr thickne	ess (≤ 0.1 mm)	
burr size			Burr thickness	s (0.1 - 0.2 mm)
Brush	A13 (pink)	A11 (red)	A21 (white)	A32 (blue)
(color)				
Grinding power				

- Not all brush colors are available in all sizes.
- HRSA (heat resistant super alloy)

Deburring





Polishing





XEBEC BrushTM Surface (Patented)

Deburring, cutter mark removal, and surface polishing



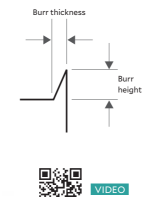






Applicable burr size

Burr thickness ≤ 0.2 mm (Burrs this size can be bent by fingernails)



Applicable equipment

This tool can be mounted on equipment shown below.



Machining

center



Lathe

(with live tools)







Robot

Tool composition



Brushes

Brush (color)	Product code	Brush diameter (mm)	Bristle length ℓ (mm)	Matching sleeve	Fig.
A42 (-:L-)	A13-CB06M	ф6	30	S06M	1
A13 (pink)	A13-CB15M	ф15	50	S15M-P	1
	A11-CB06M	ф6	30	S06M	1
	A11-CB15M	ф15	50	S15M-P	1
٨11 (١٠٥ ط)	A11-CB25M	ф25	75	S25M	1
A11 (red)	A11-CB40M	ф40	75	S40M-SD10	1
	A11-CB60M	ф60	75	S60M	1
	A11-CB100M	ф100	75	S100M	1
	A21-CB06M	ф6	30	S06M	1
	A21-CB15M	ф15	50	S15M-P	1
A 24 (bita)	A21-CB25M	ф25	75	S25M	1
A21 (white)	A21-CB40M	ф40	75	S40M-SD10	1
	A21-CB60M	ф60	75	S60M	1
	A21-CB100M	ф100	75	S100M	1
	A32-CB06M	ф6	30	S06M	1
	A32-CB15M	ф15	50	S15M-P	1
A 22 (blue)	A32-CB25M	ф25	75	S25M	1
A32 (blue)	A32-CB40M	ф40	75	S40M-SD10	1
	A32-CB60M	ф60	75	S60M	1
	A32-CB100M	ф100	75	S100M	1

Fig. 2

Fig.1

- Bristle bundles are embedded in a single line on the periphery (except for φ6 type). ■ Brush size is approximate as the tip expands with rotation.
- Brushes larger than \$\phi100\$ are available by special order. Refer to page 10.

Refer to p. 43 to select brush color

Sleeves

Product code	Brush dia. (mm)	External dia. Dc (mm)	Shank dia. Ds (mm)	Overall length L (mm)	Shank length \(\ext{ls} \) (mm)	Matching brush	Fig.
S06M	ф6	ф10	ф6	70	29	A13/A11/A21/A32-CB06M	2
S15M-P	ф15	ф18.5	ф6	90	29	A13/A11/A21/A32-CB15M	2
S25M	ф25	ф30	ф8	140	30	A11/A21/A32-CB25M	2
S40M-SD10	ф40	ф45	ф10	140	30	A11/A21/A32-CB40M	2
S60M	ф60	ф65	ф12	150	35	A11/A21/A32-CB60M	2
S100M	ф100	ф110	ф16	162	40	A11/A21/A32-CB100M	2

- Overall length L is sleeve length not including brush projecton.
- The case of the S15M-P is made of fiber-reinforced plastic (FRP).

Applications

Higher quality automated deburring

Cylinder head



Material: Aluminum Follows: Face milling Tool: A11-CB100M

Before

Abrasive nylon brush was used. It was time-consuming and not able to remove all burrs.

All burrs are removed by high grinding power. Quality is stable. The cycle time is shortened by a high feed rate.

Automation of time-consuming polishing

Metal mold



Material: Hard material Follows: End milling Tool: A11-CB25M

Before -40 minutes hand polishing per workpiece. Uneven quality

resulted in complaints.

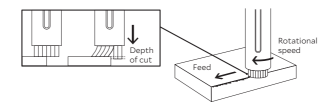
After

Shortened the polishing time to one minute per workpiece by automation. Achieved uniform polishing quality.

How to use

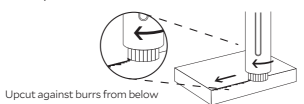
Rotational speed

Recommended parameters differ depending on brush size. Refer to the chart below for starting parameters for each brush size.



Rotational direction

Set the rotational direction so that the brush pushes the burrs up from below.



Feed rate - Deburring

Burr thickness: 0.05 mm (Very easily bent by fingernails)

4000 mm/min

Burr thickness: 0.1 mm (Easily bent by fingernails)

2500 mm/min

Feed rate - Polishing

Cutter mark removal, polishing

250 - 850 mm/min

Depth of cut - Vertical burrs

Formed by end milling & drilling (Are vertical to brush tip)

0.5 mm

Depth of cut - Horizontal burrs

Formed by face milling (Are horizontal to brush tip)

1.0 mm

Depth of cut - Polishing

Cutter mark removal, polishing

0.3 - 0.5 mm

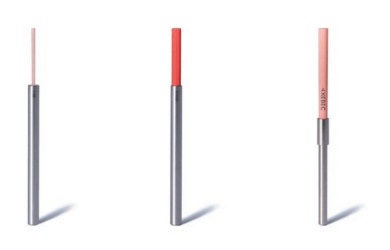
Starting parameters

	Rotat	ional speed ((min ⁻¹)	De	pth of cut (n	nm)	Fee	d rate (mm/	min)	Brush proti	rusion (mm)
Product code	Deburring	Cutter mark removal, polishing	Maximum	Vertical burrs	Horizontal burrs	Cutter mark removal, polishing	Burr thickness 0.05 mm	Burr thickness 0.1 mm	Cutter mark removal, polishing	Deburring	Cutter mark removal, polishing
A13-CB06M A11-CB06M A21-CB06M	8000	10000	10000	0.5	0.5	0.3	4000	2500	250	10	10
A32-CB06M	8000	10000	10000	0.3	0.3	0.3	4000	2500	250	10	10
A13-CB15M	4800	6000	6000	1.0	1.0	0.5	4000	2500	450	10	10
A11-CB15M A21-CB15M A32-CB15M	4800	6000	6000	0.5	1.0	0.5	4000	2500	450	10	10
A11-CB25M A21-CB25M A32-CB25M	4000	5000	5000	0.5	1.0	0.5	4000	2500	700	15	10
A11-CB40M A21-CB40M A32-CB40M	2400	3000	3000	0.5	1.0	0.5	4000	2500	800	15	10
A11-CB60M A21-CB60M A32-CB60M	1600	2000	2000	0.5	1.0	0.5	4000	2500	850	15	10
A11-CB100M A21-CB100M A32-CB100M	960	1200	1200	0.5	1.0	0.5	4000	2500	850	15	10

[■] Plastic workpieces may deform or discolor. If this occurs, reducing rotational speed to approximately 10% of the starting parameter may solve the problem.

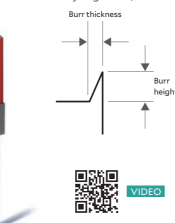
XEBEC Brush™ Surface End Type

Cutter mark removal and polishing on sealing surfaces



Applicable burr size

Burr thickness ≤ 0.1 mm (Burrs this size can be easily bent by fingernails)



Applicable equipment

This tool can be used with equipment that controls rotational speed.



Machining



Lathe

(with live tools)





machine



Robot

Rotary tool (electric)

Brushes

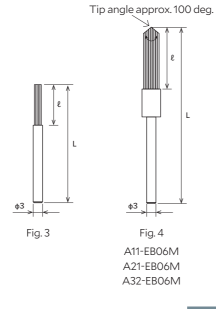
Brush (color)	Product code	Brush dia. (mm)	Shank dia. Dc (mm)	Bristle length & (mm)	Overall length L (mm)	Standard rotational speed (min ⁻¹)	Maximum rotational speed (min ⁻¹)	Fig.
	A13-EB01S	ф1	ф3	15	52	7000 - 12000	15000	3
	A13-EB015S	ф1.5	ф3	15	52	7000 - 12000	15000	3
A13 (pink)	A13-EB02S	ф2	ф3	15	52	7000 - 12000	15000	3
	A13-EB025S	ф2.5	ф3	15	52	7000 - 12000	15000	3
	A13-EB03M	ф3	ф3	30	67	4000	6000	3
	A11-EB01S	ф1	ф3	15	52	7000 - 12000	15000	3
	A11-EB015S	ф1.5	ф3	15	52	7000 - 12000	15000	3
A11 (red)	A11-EB02S	ф2	ф3	15	52	7000 - 12000	15000	3
	A11-EB025S	ф2.5	ф3	15	52	7000 - 12000	15000	3
	A11-EB06M	ф5	ф3	20	57	7000	12000	4
A21 (white)	A21-EB06M	ф5	ф3	20	57	7000	12000	4
A32 (blue)	A32-EB06M	ф5	ф3	20	57	7000	12000	4

■ Brush size is approximate as the tip expands with rotation.

Precautions for use

The grinding load must less be than 2 N for hand use. The brush will break if:

- used beyond the maximum rotational speed
- used beyond the maximum indentation load
- used with a pneumatic rotary tool





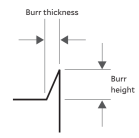
XEBEC Brush™ Surface Extra-Large Patented

Deburring, cutter mark removal, surface polishing (≥100 mm)



Applicable burr size

Burr thickness ≤ 0.2 mm (Burrs this size can be bent by fingernails)





Applicable equipment

This tool can be mounted on equipment shown below.







Machining Lathe Dedicated (with live tools) machine

Tool composition

The brush main unit and slide ring are separate items. Assemble the main unit and slide ring before use.



Slide ring

• Base holde



Brushes

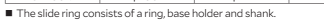
Brush (color)	Product code	Brush diameter (mm)	Bristle length ℓ (mm)	Matching slide ring (Product code)	Fig.
	A11-CB125M	ф125	75	SR125M	5
A11 (red)	A11-CB165M	ф165	75	SR165M	5
	A11-CB200M	ф200	75	SR200M	5
	A21-CB125M	ф125	75	SR125M	5
A21 (white)	A21-CB165M	ф165	75	SR165M	5
	A21-CB200M	ф200	75	SR200M	5
	A32-CB125M	ф125	75	SR125M	5
A32 (blue)	A32-CB165M	ф165	75	SR165M	5
	A32-CB200M	ф200	75	SR200M	5



■ Brush size is approximate as the tip expands with rotation.

Slide rings

Product code	Brush diameter (mm)	Outer dia. Dc (mm)	Shank diameter (mm)	Overall length L (mm)	Fig.
SR125M	ф125	ф135	ф25	187	5
SR165M	ф165	ф176	ф25	187	5
SR200M	ф200	ф211	ф25	187	5



- Base holder and shank sizes are the same for all brush diameters. Ring size varies with brush diameter.
- Combined weights of brushes and slide rings are: \$\phi125: 1920 g, \$\phi165: 2320 g and \$\phi200: 2750 g.

Fig. 5

Starting parameters

	Rotat	Rotational speed (min ⁻¹)			Depth of cut (mm)			Feed rate (mm/min)			Brush protrusion (mm)	
Product code	Deburring	Cutter mark removal, polishing	Maximum	Vertical burrs	Horizontal burrs	Cutter mark removal, polishing	Burr thickness 0.05 mm	Burr thickness 0.1 mm	Cutter mark removal, polishing	Deburring	Cutter mark removal, polishing	
A11-CB125M A21-CB125M A32-CB125M	800	1000	1000	0.5	1.0	0.5	4000	2500	700	15	10	
A11-CB165M A21-CB165M A32-CB165M	600	750	750	0.5	1.0	0.5	4000	2500	700	15	10	
A11-CB200M A21-CB200M A32-CB200M	480	600	600	0.5	1.0	0.5	4000	2500	650	15	10	

[■] In event of problems, refer to p. 43 (XEBEC Brush Surface) for possible adjustments.

Refer to p. 43 to select brush color

XEBEC Brush™ Crosshole

Applicable burr size

Burr thickness ≤ 0.1 mm (Burrs this size can be easily bent by fingernails)

Deburring, cutter mark removal, polishing on inner diameters & counterbores ($\leq \varphi 20 \text{ mm}$)



Applicable equipment

This tool is used on equipment with rotational speed control (> 6500 min⁻¹).



Machining



Lathe

(with live tools)





machine







Rotary tool (electric)

Brushes

Brush (color)	Product code	Brush dia. (mm)	Shank dia. Dc (mm)	Shank dia. Ds (mm)	Bristle length ℓ (mm)	Overall length L (mm)	Maximum rotational speed (min ⁻¹)	Target hole diameter (mm)	Fig.
	CH-A12-1.5M	ф1.5	ф2.5	ф3	50	120	20000	ф3.5 – 5	6
	CH-A12-3M-TL	ф3	ф4	ф3	50	120	14000	ф5 – 8	6
	CH-A12-3L-TL	ф3	ф4	ф4	50	170	12000	ф5 – 8	6
	CH-A12-5M-TL	ф5	ф6	ф6	50	120	14000	ф8 – 10	6
A12 (red)	CH-A12-5L-TL	ф5	ф6	ф6	50	170	12000	ф8 – 10	6
	CH-A12-7M-TL	ф7	ф8	ф6	50	120	14000	ф10 – 20	6
	CH-A12-7L-TL	ф7	ф8	ф8	50	170	12000	ф10 – 20	6
	CH-A12-11M	ф11	ф12	ф12	50	120	14000	ф14 – 20	6
	CH-A12-11L	ф11	ф12	ф12	50	170	12000	ф14 – 20	6
	CH-A33-3M	ф3	ф4	ф3	60	130	14000	ф5 – 8	6
	CH-A33-3L	ф3	ф4	ф4	60	180	12000	ф5 – 8	6
	CH-A33-5M	ф5	ф6	ф6	60	130	14000	ф8 – 10	6
A 22 (blue)	CH-A33-5L	ф5	ф6	ф6	60	180	12000	ф8 – 10	6
A33 (blue)	CH-A33-7M	ф7	ф8	ф6	60	130	14000	ф10 – 14	6
	CH-A33-7L	ф7	ф8	ф8	60	180	12000	ф10 – 14	6
	CH-A33-11M	ф11	ф12	ф12	60	130	14000	ф14 – 20	6
	CH-A33-11L	ф11	ф12	ф12	60	180	12000	ф14 – 20	6

■ Brush size is approximate as the tip expands with rotation.

Precautions for use

The shank must be inserted \geq 30 mm in the holder to secure it properly.

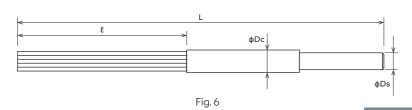
The brush will break if:

11

- used beyond the maximum rotational speed
- used with a pneumatic rotary tool
- rotated outside of the bore (outside workpiece)
- used with brush tip < 20 mm inside bore

The brush may break when used with:

- off-center or angled crossholes
- t-shaped holes, when secondary bore diameter ≥ main bore
- crossholes, when secondary bore diameter ≥ 70 % main bore

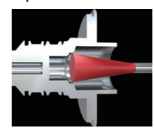


Refer to p. 46 to select brush color

Applications

Automation of crosshole deburring

Input shaft



Material: SCM Follows: Drilling Tool: CH-A12-7M-TL

Before

Manual deburring by abrasive nylon brush. Not all burrs were removed and output was low.

A dedicated machine is used to automate deburring. All burrs are removed by high grinding power. Quality is stable.

Automation of crosshole deburring

Valve case



Material: Resin Follows: Drilling Tool: CH-A12-5M-TL

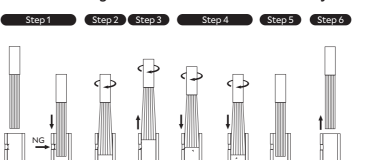
Before

Manual deburring by cutter was time-consuming. Cutter left scratches on inner surface.

Deburring inside the machine reduced cycle time significantly. No scratching on inner surface and finish quality is stable.

How to use

Caution: Rotating the brush outside of the bore may damage the brush and cause injury to the operator.

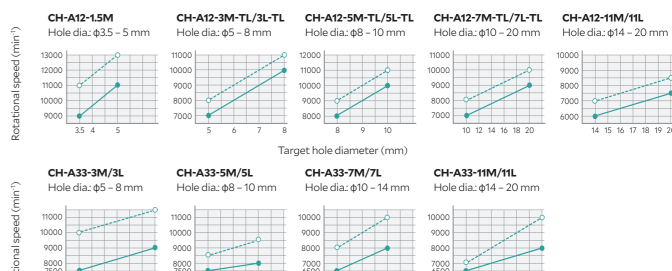


- 1. Insert the brush stationary into the bore.
- 2. Rotate the tool once past the crosshole.
- 3. Machine while pulling the brush back.
- 4. Machine while pushing the brush forward.
- 5. Stop the brush rotation.
- 6. Remove the brush when it is stationary.

Machining parameter adjustments

Rotational speed

Brush performance can be optimized by adjusting rotational speed in accordance with brush size, target hole diameter and brush wear. Refer below for recommended rotational speeds.



Feed rate

300 mm/min

Rotational direction

Uniform deburring and edge quality can be achieved by rotating the tool in both clockwise and counter-clockwise directions.

Target hole diameter (mm)

○---- 10 mm wear



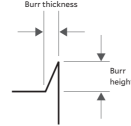
XEBEC Brush™ Crosshole Extra-Large

Deburring, cutter mark removal, polishing on inner diameters & counterbores (≥ \$\phi20\$ mm) bent by fingernails)

Applicable burr size

Burr thickness \leq 0.1 mm (Burrs this size can be easily









Applicable equipment

This tool is used on equipment with rotational speed control (> 4000 min⁻¹).



Machining



Lathe











Robot

Tool composition

Brush and shank are sold separately. Assemble before use.



Brushes

Brush (color)	Product code	Brush dia. (mm)	Bristle length & (mm)	Shank insertion depth ds (mm)	Max. rotational speed (min ⁻¹)	Target hole diameter (mm)	Matching shank	Fig.
	CH-A34-15	ф15	60	10	9000	ф20 – 25	CH-SH-6	7
A34 (dark blue)	CH-A34-20	ф20	60	16	9000	ф25 – 30	CH-SH-8	7
	CH-A34-25	ф25	60	16	9000	ф30 – 35	CH-SH-8	7

- Brush size is approximate as the tip expands with rotation.
- Overall length of assembled brush and shank is 150 mm.

Shanks

Product code	Shaft dia. Ds (mm)	Shank length ℓs (mm)	Matching brush	Fig.
CH-SH-6	ф6	80	CH-A34-15	8
CH-SH-8	ф8	86	CH-A34-20, CH-A34-25	8









Fig. 7

Precautions for use

The shank must be inserted \geq 30 mm in the holder to secure it properly.

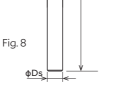
The brush will break if:

- used beyond the maximum rotational speed
- used with a pneumatic rotary tool
- used with brush tip < 20 mm inside bore
- rotated outside of the bore (outside workpiece)

The brush may break when used with:

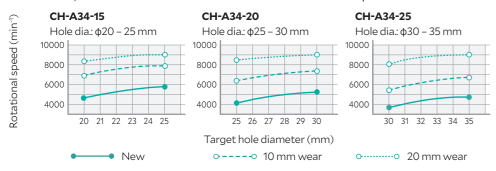
• crossholes larger than φ12

Contact XEBEC technical support before using on crossholes > φ12.



Machining parameters

Brush performance can be optimized by adjusting rotational speed in accordance with brush size, target hole diameter, and brush wear. Refer below for recommended rotational speeds.



Rotational speed:

7000 min-1 Feed rate:

300 mm/min

Rotational direction:

Uniform deburring and edge quality can be achieved by rotating the tool in both clockwise and counter-

clockwise directions. Applicable materials:

Plastics, nonferrous materials, steel, stainless steel.

Refer to p. 12 for 'How to use

XEBEC Brush[™] Crosshole Extra-Long Patented



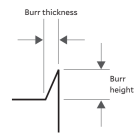
Deburring, cutter mark removal, polishing on bores over \$\phi150\$ mm in depth





Applicable burr size

Burr thickness ≤ 0.1 mm (Burrs this size can be easily bent by fingernails)



Applicable equipment

This tool is used on full cover type equipment with rotational speed control (> 6500 min⁻¹).









Dedicated machine

Tool composition

Brush, collar and shank are sold separately. Assemble before use.

Brushes

Brush (color)	Product code	Brush diameter (mm)	Shank diameter Ds (mm)	Overall length L (mm)	rotational speed (min ⁻¹)
	*	ф3	ф4	400	12000
A12 (red)	*	ф5	ф6	400	12000
A12 (red)	*	ф7	ф8	400	12000
	*	ф11	ф12	400	12000
A33 (blue)	*	ф3	ф4	410	12000
	*	ф5	ф6	410	12000
Ass (blue)	*	ф7	ф8	410	12000
	*	ф11	ф12	410	12000

- This is a custom-made item. Contact XEBEC technical support for details.
- Brush size is approximate as the tip expands with rotation.

Precautions for use

The brush will break if:

- used beyond the maximum rotational speed
- used with a pneumatic rotary tool
- rotated outside of the bore (outside workpiece)

The brush may break when used with:

- off-center or angled crossholes
- t-shaped holes, when the secondary bore diameter is > 50 % of the main bore
- crossholes, when the secondary bore diameter is > 25 % of the main bore



Refer to p. 12 for machining parameters

Refer to p. 46 to select brush colo

XEBEC Brush™ Wheel Type

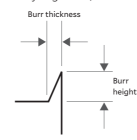
Deburring, polishing on inner diameters, side walls, and outside diameter threads





Applicable burr size

Burr thickness ≤ 0.1 mm (Burrs this size can be easily bent by fingernails)





Applicable equipment

This tool can be mounted on equipment shown below.



Machining



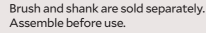






Robot

Tool composition



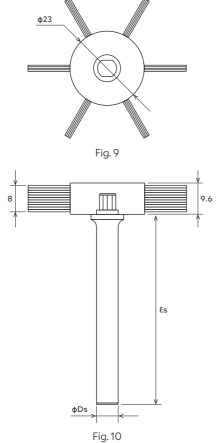


Brushes

Brush (color)	Product code	Brush diameter (mm)	Number of bundles	Matching shank	Fig.
A11 (red)	W-A11-50	ф50	6	W-SH-M/L	0
All (red)	W-A11-75	ф75	6	VV-3H-IVI/L	9

Shanks

Product code	Shank diameter Ds (mm)	Shank length ℓs (mm)	Fig.
W-SH-M	ф8	70	10
W-SH-L	ф12	150	10



Applications

Automation of thread deburring

Output shaft



Material: SCM Follows: Turning Tool: W-A11-50

A file was used to manually deburr the thread but failed to remove all burrs. Quality was unstable.

After

All burrs are removed and quality is stable.

Automated deburring of face



Material: S50C Follows: End milling Tool: W-A11-50

Burrs formed on the face were removed manually.

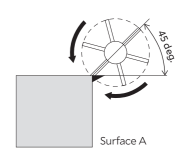
After -

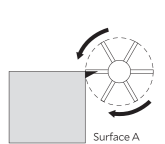
Burrs are completely removed inside the machining center.

How to use

As shown in the drawing at right, the best approach to removing burrs formed on surface A is to place the center of the brush at a 45-degree angle to the edge. Burrs are removed by rotating the brush both clockwise and counterclockwise.

If this is not possible, position the brush as show at far right. The brush should also be rotated in both clockwise and counter-clockwise directions.





Machining parameters

Starting parameters

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

Maximum parameters

Product code	Cutting speed (m/min)	Maximum rotational speed (min ⁻¹)	Feed per bundle (mm/bundle)	Depth of cut (mm)
W-A11-50 W-A11-75	150 - 350	3000	≤ 1.5	≤ 0.5

■ Bristle stiffness increases as brushes shorten with wear. Reduce the depth of cut if bristles break.



XEBEC Optional Tools

XEBEC Optional Tools

Reduce the burden of adjusting for brush wear and achieve more consistent deburring and polishing results.





XEBEC Floating Holder™

A built-in spring helps to maintain stable load, reducing the frequency of wear offsets and brush protrusion length adjustments.



Floating holder in use









XEBEC Self-Adjusting Sleeve™

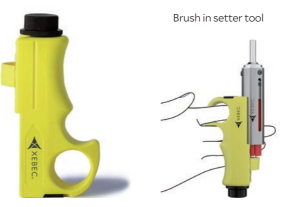
A built-in gear mechanism automatically adjusts brush protrusion length, reducing human error and providing consistent machining performance.



Self-adjusting sleeve in use







A tool for quick in-machine brush length adjustment.

XEBEC Floating HolderTM Straight Shank Type Patented

Straight Shank Type used with XEBEC Brush Surface (φ6 – 100)

A built-in spring helps to maintain stable load, reducing the frequency of wear offsets and brush protrusion length adjustments.

BT Shank Type used with XEBEC Brush Surface (φ6 – 25)











Applicable equipment [Straight Shank Type]

This holder can be used on equipment shown below.



Machining



Lathe

(with live tools)





machine



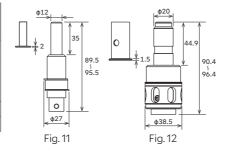


Applicable equipment [BT Shank Type]

This holder can be used with machine tools that are compatible with BT30/40 shanks.

Straight Shank Type

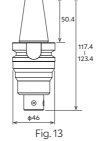
Product code	Matching brush dia. (mm)	Sleeve shank diameter (mm)	Maximum rotational speed (min ⁻¹)	Attachments	Fig.
	ф6	φ6 (use with bush 1●)	10000	1. φ6 bush	
FH-ST12-SL10	ф15	φ6 (use with bush 1●)	6000	2. φ8 bush	11
	ф25	φ8 (use with bush 2●)	5000	 Low-pressure spring Standard spring 	''
	ф40	ф10	3000	5. High-pressure spring	
FH-ST20-60	ф60	ф12	2000	φ12 bush	12
FH-ST20-100	ф100	ф16	1200	φ16 bush	12



- ♦ Installed when shipped.
- Attachments included when shipped.
- Optional ϕ 3 bush is available.
- Refer to p. 20 for the spring load.

BT Shank Type

Product code	Matching brush dia. (mm)	Sleeve shank diameter (mm)	Maximum rotational speed (min ⁻¹)	Length under gauge line (mm)	Fig.
	ф6	φ6 (with φ6 bush O)	10000		
FH-BT30	ф15	φ6 (with φ6 bush O)	6000	75	13
	ф25	ф8	5000		
	ф6	φ6 (with φ6 bush 0)	10000		
FH-BT40	ф15	φ6 (with φ6 bush O)	6000	60	14
	ф25	ф8	5000		





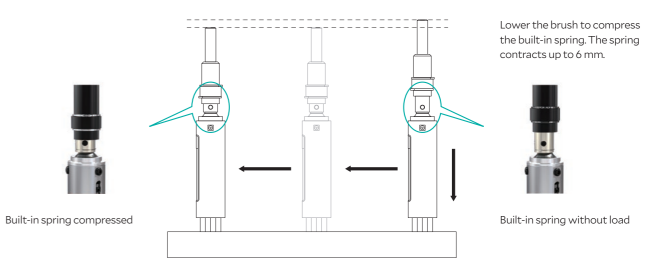
- O φ6 bush sold separately.
- Refer to p. 20 for the spring load.

Precautions for use

- Lower the tool vertically onto the workpiece.
- The tool cannot be used on surfaces that are discontinuous or have protrusions.
- The tool may not function correctly on a horizontal machining center when spring load is low.

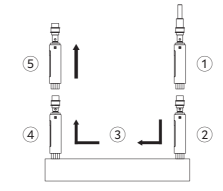
Mechanism

This tool has a built-in spring. The spring is compressed when the brush contacts the workpiece surface.



How to use

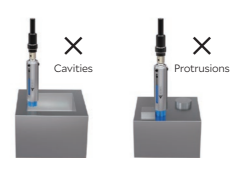
Product in use



The diagram to the left shows how to use the tool effectively.

- 1. Approach the workpiece surface from above without rotating the brush.
- 2. Set the depth of cut and compress the spring.
- 3. Rotate the brush and start feeding with the spring compressed.
- 4. Stop rotation and feed when finished machining.
- 5. Remove the brush upward from the workpiece surface.

Unacceptable workpiece shapes



Avoid cavities and protrusions to ensure proper operation of the floating mechanism.

FH-ST12-SL10

Spring type	Outer diameter (mm)	Spring constant (N/mm)	Overall length (mm)	Load by	/ stroke N)
	(11111)	(14/11111)	(11111)	0 mm	6 mm
Standard spring (installed)	ф10	0.30	40	4.5	6.3
Low-pressure spring (attachment)	ф10	0.30	30	1.5	3.3
High-pressure spring (attachment)	ф10	0.55	39	7.2	10.5
Maximum load spring (sold separately)	ф10	3.03	30	15.2	33.4

FH-ST20-60/100 FH-BT30/40

Load adjustment	Load by stroke (N)		Load adjustment screw position
Load adjustifierit	0 mm	6 mm	
Standard float	2	6	When load adjustment screw is flush with shaft end.
Higher float	6	10	When load adjustment screw is fully inside shaft.



20

XEBEC Self-Adjusting SleeveTM Patented

Used with XEBEC Brush Surface (φ6 – 40)

A built-in gear mechanism automatically adjusts brush protrusion length, reducing human error and providing consistent machining performance.





Applicable equipment

This tool is used on equipment capable of precise angular control of the sleeve.









Dedicated machine

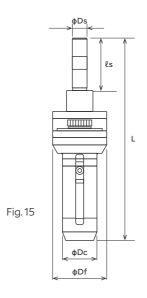
Robot

Tool composition



Sleeves

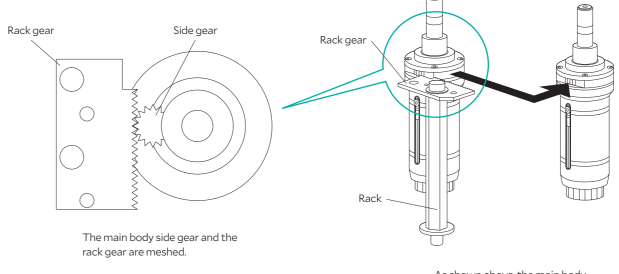
Product code	Matching brush	Sleeve outer dia. Dc (mm)	Maximum outer dia. Df (mm)	Shank diameter Ds (mm)	Overall length L (mm)	Shank length ls (mm)	Main body mass (g)	Maximum rotational speed (min ⁻¹)	Fig.
	A13-CB06M								
XP-AUT06M	A11-CB06M	ф14.2	ф37	ф10	124.1	35.0	220	10000	15
AF-AO I OOIVI	A21-CB06M		Ψ37	φισ			220	10000	13
	A32-CB06M								
	A13-CB15M								
XP-AUT15M	A11-CB15M	ф23.4	ф37	ф10	136.3	35.0	270	6000	15
AF-AOTISIVI	A21-CB15M	Ψ23.4	Ψ37	ΨΙΟ	130.3	35.0	270	8000	15
	A32-CB15M								
	A11-CB25M								
XP-AUT25M	A21-CB25M	ф34.6	ф60	ф16	189.0	41.5	795	5000	15
	A32-CB25M								
	A11-CB40M								
XP-AUT40M	A21-CB40M	ф50.0	ф60	ф16	189.0	41.5	910	3000	15
	A32-CB40M								



How to use

Mount the rack gear inside the machine.

The brush protrusion length is adjusted by rotating the side gear built inside the sleeve with the rack gear.



As shown above, the main body passes through the rack.

Brush protrusion length

The brush protrusion length can be adjusted in increments of 0.05 mm.

It is possible to make an adjustment of up to 1 mm in a single pass. This allows adjustments to be made at a predetermined interval corresponding to tool wear.



XEBEC Short BT Holder™

Compact tool holder whose length under the gauge line is 23.5 mm (including bush flange thickness 1.5 mm). Optimal when space is limited.

Used with
XEBEC Brush Surface
XEBEC Self-Adjusting Sleeve
XEBEC Floating Holder

MEMO

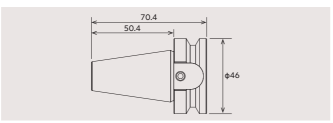
■ Only for use with XEBEC tools



Applicable equipment

This tool can be used with machine tools that are compatible with BT30 shanks.

Tool outline



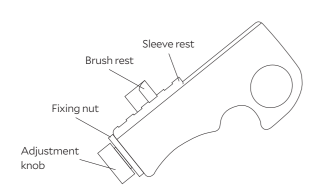
XEBEC Brush Length Adjustment Tool™

A tool for quick in-machine brush length adjustment.

Product code	Matching brush diameter	Built-in hexagonal wrench size
Product code	(mm)	(mm)
XP-EZ-001	φ15 / φ25 / φ40 / φ60 / φ100	1.5, 2.0

How to use

- Move the brush rest using the adjustment knob to set the amount of brush protrusion.
- Tighten the fixing nut.
- Hold the unit in one hand and align the sleeve rest with the sleeve end.
- Loosen the adjustment screw on the sleeve to allow the bristles to drop to the brush rest.
- Tighten the adjustment screw to secure the brush in place.

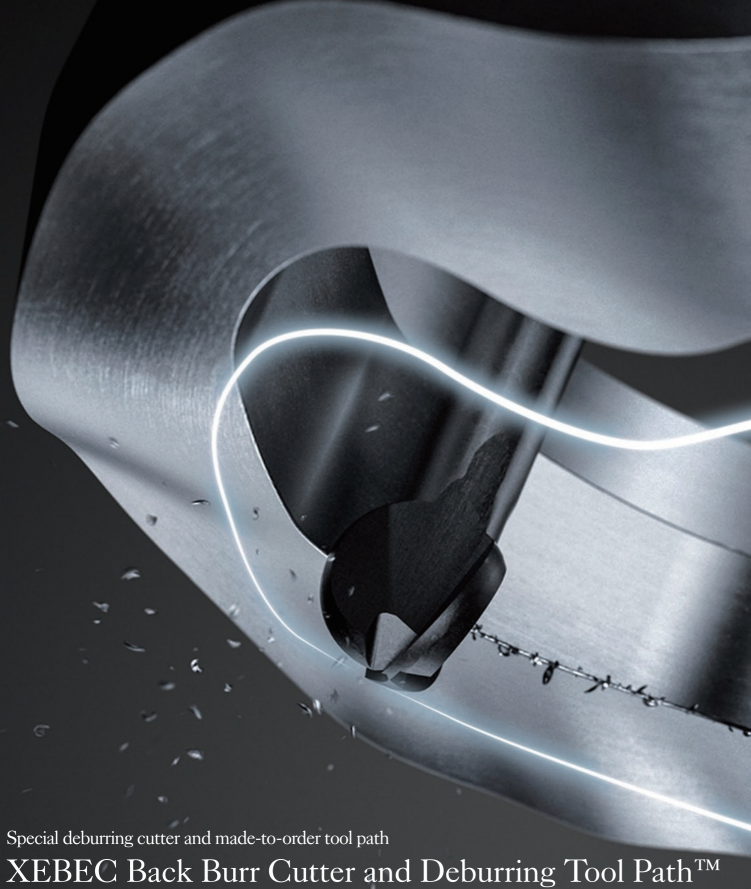




Used with

XEBEC Brush Surface (φ15 – 100)

eve



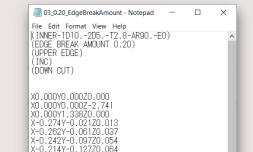
A solution combining a made-to-order tool path program with a dedicated cutting tool for high quality finish, extended tool life and the world's fastest automated deburring of drill holes. The ready-to-use CNC program is easy to install and greatly reduces programming time.

XEBEC Back Burr Cutter

This cutter is made of micro-grain cemented carbide for longer life. It is heat-resistant with a AlTiCrN coating and can be used with a wide range of materials including non-ferrous metals, such as aluminum alloy, and heatsensitive materials such as titanium. Cutting performance is improved through optimal blade geometry that inhibits formation of secondary burrs.

XEBEC Deburring Tool Path

Made-to-order CNC tool path program



High quality

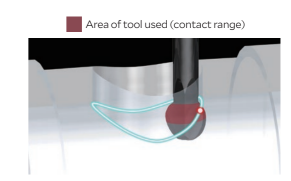
An optimized tool path and use of the ideal approach angle enables uniform break width on edges, while inhibiting formation of secondary burrs.



Five different tool paths provide a choice of edge break widths. (Refer to p. 29 for cutter diameters and corresponding edge break widths.)

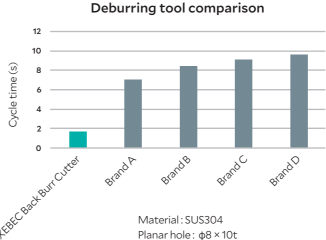
Long tool life

Tool life is increased by continuous displacement of the cutter contact point.



World's fastest deburring

Cycle time is reduced because there is no wasted motion in the



cutter path. Cycle time is up 10 times faster than conventional deburring tools.

"There must be a way to automate crosshole deburring!" Our efforts to automate deburring made us aware of other problems requiring innovative solutions. We started developing a means to remove somewhat larger burrs from the edges of complex shaped workpieces, without scratching adjacent surfaces. The result was a product that combines optimal tool geometry for deburring with tool paths that inhibit burr formation. It was also symbolic of our approach to development—drawing from whatever field necessary to solve a problem.

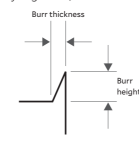
XEBEC Back Burr Cutter™

Ideal for deburring both front and back of drilled holes.



Applicable burr size

Burr thickness ≤ 0.2 mm (Burrs this size can be bent by fingernails)



Applicable equipment

This tool is used on equipment with 3-axis simultaneous control.





Machining center

Lathe (with live tools)

Tool composition

Consists of a spherical deburring cutter and made-to-order tool path. Refer to p. 29 - 30 for information on the made-to-order tool path (CNC machining program).

AlTiCrN coated 1: Stainless steel K: Cast iron S: Heat-resistant super alloy N: Non-ferrous metal

Type Product code XC-08-AS-3F XC-13-AS-3F XC-18-AS-3F XC-28-AS-3F XC-28-AS-3F XC-38-AS-3F XC-48-AS-3F XC-78-AS-3F XC-98-AS-3F XC-13-A XC-13-A XC-18-A XC-23-A XC-28-A XC-28-A XC-38-A XC-38-A XC-38-A XC-38-A XC-38-A XC-48-A XC-58-A	(mm) ф0.8 ф1.3 ф1.8 ф2.3 ф2.8 ф3.3 ф3.8 ф4.8 ф5.8 ф7.8 ф9.8 ф0.8 ф1.3	(mm) 0.40 0.65 0.90 1.15 1.40 1.65 1.90 2.40 2.90 3.90 4.90 0.40	(mm) \$\phi 0.48\$ \$\phi 0.78\$ \$\phi 1.10\$ \$\phi 1.40\$ \$\phi 1.70\$ \$\phi 2.00\$ \$\phi 2.40\$ \$\phi 3.00\$ \$\phi 3.50\$ \$\phi 4.70\$ \$\phi 5.90\$	(mm) 3.0 5.0 6.0 7.5 9.0 10.5 12.0 15.0 18.0 24.0 30.0	(mm) 60 60 60 70 70 70 70 70 70 100	(mm) \$\phi_{3.0}\$ \$\phi_{3.0}\$ \$\phi_{3.0}\$ \$\phi_{4.0}\$ \$\phi_{4.0}\$ \$\phi_{6.0}\$ \$\phi_{6.0}\$ \$\phi_{8.0}\$	blades 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Fig. 16 16 16 16 16 16 16 16 16 1
XC-13-AS-3F XC-18-AS-3F XC-28-AS-3F XC-28-AS-3F XC-38-AS-3F XC-48-AS-3F XC-58-AS-3F XC-98-AS-3F XC-13-A XC-13-A XC-18-A XC-23-A XC-28-A Regular XC-38-A XC-38-A XC-48-A XC-58-A	ф1.3 ф1.8 ф2.3 ф2.8 ф3.3 ф3.8 ф4.8 ф5.8 ф7.8 ф9.8	0.65 0.90 1.15 1.40 1.65 1.90 2.40 2.90 3.90 4.90 0.40	ф0.78 ф1.10 ф1.40 ф1.70 ф2.00 ф2.40 ф3.00 ф3.50 ф4.70 ф5.90	5.0 6.0 7.5 9.0 10.5 12.0 15.0 18.0 24.0	60 60 70 70 70 70 70 70	ф3.0 ф3.0 ф3.0 ф4.0 ф4.0 ф4.0 ф6.0	3 3 3 3 3 3 3 3	16 16 16 16 16 16 16 16
XC-18-AS-3F XC-23-AS-3F XC-28-AS-3F XC-38-AS-3F XC-48-AS-3F XC-58-AS-3F XC-98-AS-3F XC-13-A XC-13-A XC-18-A XC-23-A XC-28-A Regular Regular XC-38-A XC-48-A XC-58-A	ф1.8 ф2.3 ф2.8 ф3.3 ф3.8 ф4.8 ф5.8 ф7.8 ф9.8 ф0.8	0.90 1.15 1.40 1.65 1.90 2.40 2.90 3.90 4.90 0.40	ф1.10 ф1.40 ф1.70 ф2.00 ф2.40 ф3.00 ф3.50 ф4.70 ф5.90	6.0 7.5 9.0 10.5 12.0 15.0 18.0 24.0	60 70 70 70 70 70 70	ф3.0 ф3.0 ф4.0 ф4.0 ф4.0 ф6.0 ф6.0	3 3 3 3 3 3 3	16 16 16 16 16 16 16
XC-23-AS-3F XC-28-AS-3F XC-28-AS-3F XC-38-AS-3F XC-48-AS-3F XC-58-AS-3F XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A XC-28-A XC-38-A XC-48-A XC-58-A	φ2.3 φ2.8 φ3.3 φ3.8 φ4.8 φ5.8 φ7.8 φ9.8 φ0.8	1.15 1.40 1.65 1.90 2.40 2.90 3.90 4.90 0.40	φ1.40 φ1.70 φ2.00 φ2.40 φ3.00 φ3.50 φ4.70 φ5.90	7.5 9.0 10.5 12.0 15.0 18.0 24.0	70 70 70 70 70 70	ф3.0 ф4.0 ф4.0 ф4.0 ф6.0 ф6.0	3 3 3 3 3 3	16 16 16 16 16 16
XC-28-AS-3F XC-33-AS-3F XC-38-AS-3F XC-48-AS-3F XC-78-AS-3F XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A Regular XC-38-A XC-48-A XC-58-A	ф2.8 ф3.3 ф3.8 ф4.8 ф5.8 ф7.8 ф9.8 ф0.8	1.40 1.65 1.90 2.40 2.90 3.90 4.90 0.40	φ1.70 φ2.00 φ2.40 φ3.00 φ3.50 φ4.70 φ5.90	9.0 10.5 12.0 15.0 18.0 24.0	70 70 70 70 70	φ4.0 φ4.0 φ4.0 φ6.0 φ6.0	3 3 3 3 3	16 16 16 16 16
Short XC-33-AS-3F	φ3.3 φ3.8 φ4.8 φ5.8 φ7.8 φ9.8 φ0.8	1.65 1.90 2.40 2.90 3.90 4.90 0.40	ф2.00 ф2.40 ф3.00 ф3.50 ф4.70 ф5.90	10.5 12.0 15.0 18.0 24.0	70 70 70 70	φ4.0 φ4.0 φ6.0 φ6.0	3 3 3 3	16 16 16 16
XC-38-AS-3F XC-48-AS-3F XC-58-AS-3F XC-78-AS-3F XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A XC-33-A XC-38-A XC-48-A XC-58-A	φ3.8 φ4.8 φ5.8 φ7.8 φ9.8 φ0.8	1.90 2.40 2.90 3.90 4.90 0.40	φ2.40 φ3.00 φ3.50 φ4.70 φ5.90	12.0 15.0 18.0 24.0	70 70 70	φ4.0 φ6.0 φ6.0	3 3 3	16 16 16
XC-48-AS-3F XC-58-AS-3F XC-78-AS-3F XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A Regular XC-33-A XC-38-A XC-48-A XC-58-A	φ4.8 φ5.8 φ7.8 φ9.8 φ0.8	2.40 2.90 3.90 4.90 0.40	ф3.00 ф3.50 ф4.70 ф5.90	15.0 18.0 24.0	70 70	ф6.0 ф6.0	3	16 16
XC-58-AS-3F XC-78-AS-3F XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A Regular XC-33-A XC-38-A XC-48-A XC-58-A	φ5.8 φ7.8 φ9.8 φ0.8	2.90 3.90 4.90 0.40	ф3.50 ф4.70 ф5.90	18.0 24.0	70	ф6.0	3	16
XC-78-AS-3F XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A Regular XC-33-A XC-38-A XC-48-A XC-58-A	ф7.8 ф9.8 ф0.8	3.90 4.90 0.40	ф4.70 ф5.90	24.0			-	_
XC-98-AS-3F XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A Regular XC-33-A XC-38-A XC-48-A XC-58-A	ф9.8 ф0.8	4.90 0.40	ф5.90		100	ф8.0	3	4.0
XC-08-A XC-13-A XC-18-A XC-23-A XC-28-A XC-33-A XC-38-A XC-48-A XC-58-A	ф0.8	0.40		30.0				16
XC-13-A XC-18-A XC-23-A XC-28-A XC-33-A XC-38-A XC-48-A XC-58-A				30.0	120	ф10.0	3	16
XC-18-A XC-23-A XC-28-A Regular XC-33-A XC-38-A XC-48-A XC-58-A	ф1.3		ф0.48	5.0	60	ф3.0	2	16
XC-23-A XC-28-A XC-33-A XC-38-A XC-48-A XC-58-A		0.65	ф0.78	8.0	60	ф3.0	2	16
XC-28-A XC-33-A XC-38-A XC-48-A XC-58-A	ф1.8	0.90	ф1.10	10.0	60	ф3.0	2	16
Regular XC-33-A XC-38-A XC-48-A XC-58-A	ф2.3	1.15	ф1.40	12.5	70	ф3.0	2	16
XC-38-A XC-48-A XC-58-A	ф2.8	1.40	ф1.70	15.0	70	ф4.0	2	16
XC-48-A XC-58-A	ф3.3	1.65	ф2.00	17.5	70	ф4.0	2	16
XC-58-A	ф3.8	1.90	ф2.40	20.0	70	ф4.0	2	16
	ф4.8	2.40	ф3.00	25.0	70	ф6.0	2	16
)/O 70 A	ф5.8	2.90	ф3.50	30.0	70	ф6.0	2	16
XC-78-A	ф7.8	3.90	ф4.70	40.0	100	ф8.0	3	16
XC-98-A	ф9.8	4.90	ф5.90	50.0	120	ф10.0	3	16
XC-18-B	ф1.8	0.90	ф1.10	_	50	ф1.1	2	17
XC-23-B	ф2.3	1.15	ф1.40	_	60	ф1.4	2	17
XC-28-B	ф2.8	1.40	ф1.70	_	70	ф1.7	2	17
XC-33-B	ф3.3	1.65	ф2.00	_	80	ф2.0	2	17
Straight XC-38-B	ф3.8	1.90	ф2.40	_	85	ф2.4	2	17
XC-48-B	ф4.8	2.40	ф3.00	_	105	ф3.0	2	17
XC-58-B	ф5.8	2.90	ф3.50	_	120	ф3.5	2	17
XC-78-B	ф7.8	3.90	ф4.70	_	150	ф4.7	3	17
XC-98-B	ф9.8	4.90	ф5.90	_	180	ф5.9	3	17

Uncoated

N: Non-ferrous metal O: Resin

_		Cutter dia. Dc	Cutter rad. R	Neck dia. dn	Neck length L2	Overall length L1	Shank dia. Ds	Number of	
Type	Product code	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	blades	Fig.
	XC-08-A-N	ф0.8	0.40	ф0.48	5.0	60	ф3	2	16
	XC-13-A-N	ф1.3	0.65	ф0.78	8.0	60	ф3	2	16
	XC-18-A-N	ф1.8	0.90	ф1.10	10.0	60	ф3	2	16
	XC-23-A-N	ф2.3	1.15	ф1.40	12.5	70	ф3	2	16
	XC-28-A-N	ф2.8	1.40	ф1.70	15.0	70	ф4	2	16
Regular	XC-33-A-N	ф3.3	1.65	ф2.00	17.5	70	ф4	2	16
	XC-38-A-N	ф3.8	1.90	ф2.40	20.0	70	ф4	2	16
	XC-48-A-N	ф4.8	2.40	ф3.00	25.0	70	ф6	2	16
	XC-58-A-N	ф5.8	2.90	ф3.50	30.0	70	ф6	2	16
	XC-78-A-N	ф7.8	3.90	ф4.70	40.0	100	ф8	3	16
	XC-98-A-N	ф9.8	4.90	ф5.90	50.0	120	ф10	3	16

Applications

Automation of deburring

Valve



Material: Free cutting steel Follows: Drilling Tool: XC-18-A

Before

Deburring was done in 3 steps (φ2 zero cut, nylon brush deburring, φ3 zero cut), with a different tool for each. This resulted in a long cycle time.

After

Deburring is performed with a single cutter. Cycle time is 9 seconds shorter and tool cost is reduced.

Automation of deburring

Industrial robot part

Material: SUS304 Follows: Tapping Tool: XC-18-A

A lengthy manual deburring was followed by a tap zero cut and air blow. This resulted in a very long cycle time.

After

XEBEC deburring tool path reduces the deburring time from 120 to 40 seconds. The workplace is safer as manual deburring is no longer used.

Starting parameters

AlTiCrN coated

XC-98-B

Uncoated

φ9.8

Tool protrusion

M: Stainless steel K: Cast iron S: Heat-resistant super alloy

Feed rate

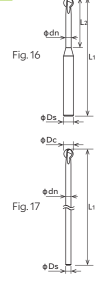
Steel, SS, cast iron, HRSA

Rotational

Feed rate

Non-ferrous metal

Rotational



Cutter dia. Dc Туре Product code length speed n Vf speed n Vf of blades (min-1) mm/min) (min⁻¹) (mm/min) XC-08-AS-3F ф0.8 3Dc 20000 1080 20000 1170 XC-13-AS-3F ф1.3 3Dc 20000 1080 20000 1170 XC-18-AS-3F 20000 1080 20000 1170 3Dc ф1.8 3 XC-23-AS-3F ф2.3 3Dc 15000 1350 18000 1710 XC-28-AS-3F 3Dc 3 12500 1800 15000 2520 ф2.8 Short XC-33-AS-3F ф3.3 3Dc 3 10600 1890 12700 2250 XC-38-AS-3F 3Dc 9200 2160 11000 2880 ф3.8 3 XC-48-AS-3F ф4.8 3Dc 7200 1980 8500 2880 XC-58-AS-3F Ф5.8 3Dc 3 6000 1620 7000 2160 XC-78-AS-3F ф7.8 3Dc 3 4500 1620 5400 1920 XC-98-AS-3F 3600 4300 1320 1560 φ9.8 3Dc 3 XC-08-A φ0.8 5Dc 2 20000 600 20000 650 XC-13-A 2 20000 20000 ф1.3 5Dc 600 650 XC-18-A 5Dc 20000 600 20000 650 ф1.8 XC-23-A 15000 18000 950 Ф2.3 5Dc 750 2 XC-28-A ф2.8 5Dc 2 12500 1000 15000 1400 XC-33-A 5Dc 2 1250 Regular ф3.3 10600 1050 12700 XC-38-A 5Dc 9200 1200 11000 1600 ф3.8 XC-48-A φ4.8 5Dc 2 7200 1100 8500 1600 XC-58-A φ5.8 5Dc 6000 900 7000 1200 XC-78-A 3 4500 5400 ф7.8 5Dc 1350 1600 XC-98-A ф9.8 5Dc 3 3600 1100 4300 1300 XC-18-B 4400 4400 220 10Dc 220 ф1.8 2 XC-23-B ф2.3 10Dc 3500 220 3500 220 XC-28-B 2 Ф2.8 10Dc 2800 220 2800 220 XC-33-B ф3.3 10Dc 2 2400 190 2400 190 XC-38-B 2000 160 2000 160 Straight ф3.8 10Dc 2 XC-48-B ф4.8 10Dc 1600 120 1600 120 XC-58-B 2 1300 100 1300 100 ф5.8 10Dc XC-78-B ф7.8 10Dc 3 650 70 650 70

Precautions for use

- XEBEC Back Burr Cutter is designed for CNC machines. Never use it as a hand tool.
- Turning on advanced preview control on the machine tool results in uniform edges.
- The machining error on holes must be kept as small as possible.





N: Non-ferrous metal O: Resin

500

50

Туре	Product code	Cutter dia. Dc (mm)	Tool protrusion length	Number of blades	Rotational speed n	Feed rate Vf
			(mm)		(min ⁻¹)	(mm/min)
	XC-08-A-N	ф0.8	5Dc	2	20000	650
	XC-13-A-N	ф1.3	5Dc	2	20000	650
	XC-18-A-N	ф1.8	5Dc	2	20000	650
	XC-23-A-N	ф2.3	5Dc	2	18000	950
	XC-28-A-N	ф2.8	5Dc	2	15000	1400
Regular	XC-33-A-N	ф3.3	5Dc	2	12700	1250
	XC-38-A-N	ф3.8	5Dc	2	11000	1600
	XC-48-A-N	ф4.8	5Dc	2	8500	1600
	XC-58-A-N	ф5.8	5Dc	2	7000	1200
	XC-78-A-N	ф7.8	5Dc	3	5400	1600
	XC-98-A-N	ф9.8	5Dc	3	4300	1300

10Dc

Parameter adjustments

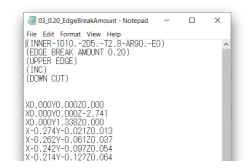
50

500

- Machining parameters will vary for the straight type when protrusion lengths other than 10D (shown in table) are used.
- Rotational speed and feed rates shown are intended as guides for setting starting parameters.
- In the event of abnormal vibration or noise, reduce the rotational speed and feed rate proportionally.
- If the maximum rotational speed and feed of the machine is below the starting parameters, reduce them both proportionally to the machine's capability.

XEBEC Deburring Tool PathTM Patented

An integral component of this deburring solution, XEBEC Deburring Tool Path is a made-to-order CNC tool path program that ensures optimal performance of the XEBEC Back Burr Cutter.



Standard paths

Standard paths are readily available for the commonly encountered crosshole configurations shown below.

The same cutter can be used for many different types and sizes of hole. This reduces the number of tools in the ATC and the cycle time.









Angled

crosshole



Broken

crosshole





Slotted hole

Planar hole

Deburring amount and allowable cumulative error

Off-center

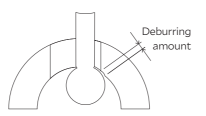
crosshole

Product code	Cutter dia. Dc		Edge	break le (mm)	ength		Max. allowed accumulated
Floddet code	(mm)	1	2	3	4	5	variance (mm)
XC-08-AS-3F/A/A-N	ф0.8	0.02	0.04	0.06	0.08	0.10	0.03
XC-13-AS-3F/A/A-N	ф 1.3	0.04	0.06	0.08	0.10	0.12	0.05
XC-18-AS-3F/A/B/A-N	ф1.8	0.07	0.09	0.11	0.13	0.15	0.08
XC-23-AS-3F/A/B/A-N	ф2.3	0.07	0.09	0.11	0.13	0.15	0.09
XC-28-AS-3F/A/B/A-N	ф2.8	0.08	0.11	0.14	0.17	0.20	0.10
XC-33-AS-3F/A/B/A-N	ф3.3	0.08	0.11	0.14	0.17	0.20	0.11
XC-38-AS-3F/A/B/A-N	ф3.8	0.09	0.13	0.17	0.21	0.25	0.12
XC-48-AS-3F/A/B/A-N	ф4.8	0.10	0.15	0.20	0.25	0.30	0.15
XC-58-AS-3F/A/B/A-N	ф5.8	0.10	0.15	0.20	0.25	0.30	0.18
XC-78-AS-3F/A/B/A-N	ф7.8	0.10	0.15	0.20	0.25	0.30	0.18
XC-98-AS-3F/A/B/A-N	ф9.8	0.10	0.15	0.20	0.25	0.30	0.18

Standard Path for Tapped Holes

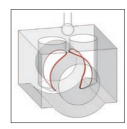
Tap size	Matching cutter product code	Cutter dia. Dc (mm)	Deburring amount (mm)
M3	XC-23-AS-3F/A/B/A-N	ф2.3	0.11
M4	XC-28-AS-3F/A/B/A-N	ф2.8	0.14
M5	XC-33-AS-3F/A/B/A-N	ф3.3	0.14
M6	XC-38-AS-3F/A/B/A-N	ф3.8	0.17
M8	XC-48-AS-3F/A/B/A-N	ф4.8	0.20
M10	XC-58-AS-3F/A/B/A-N	ф5.8	0.20
M12	XC-78-AS-3F/A/B/A-N	ф7.8	0.20
M16 - 24	XC-98-AS-3F/A/B/A-N	ф9.8	0.20

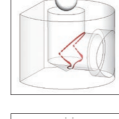
Standard paths are available for thread sizes from M3 to M24.

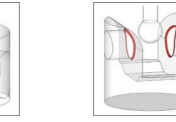


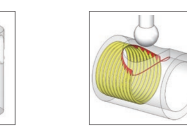
XEBEC Deburring Tool Path All Edges

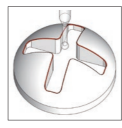
A customized tool path for extremely complex edge profiles.

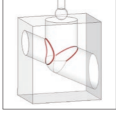


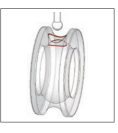








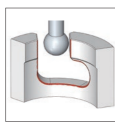


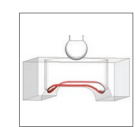












How to order standard paths

A made-to-order tool path for commonly encountered crosshole configurations.

STEP1

Free assessment

You check whether the XEBEC Back Burr Cutter and Deburring Tool Path can be used with your workpiece and machine. The result is available immediately.

STEP 2

Quotation

You receive a quotation by submitting your contact information.

STEP 3

Order

Send your order to the XEBEC distributor in your region after confirming the details.

Online Application Form

All you need to do is to enter a few dimensions including hole diameters and to specify the orientation of the workpiece inside the machine.

Visit the special website below to conduct a self-assessment and submit a request for quotation.

https://xebec-backburr-cutter.com

Ordering XEBEC Deburring Tool Path All Edges

Please contact XEBEC directly to request XEBEC Deburring Tool Path All Edges, a customized solution for deburring paths which to do not belong to the six standard types shown on p. 29.





■ Deburring amount is the chamfer width after an edge is deburred.

2 9 30

Burrless chamfering with the world's first V-shaped blade

XEBEC Burrless Chamfering CutterTM

"Let's make a chamfering tool that only XEBEC would think of."

At the time, we were looking for additional ways to automate the deburring process and reduce the burden on users. The tools we offered could not provide an exact chamfer. In many cases, users had to alter break edge instructions on drawings to permit edge blending. After much consideration, we came up with the concept of a chamfering tool that does not produce secondary burrs. And settled on the world's first V-shaped blades as the optimal choice for our tool.

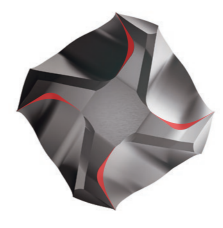


The unique V-shaped blades eliminate the need for deburring after chamfering, reducing man-hours required for deburring, the cost of tools, and machining times.



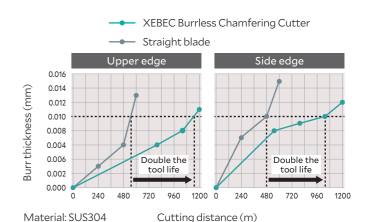
Reduction of deburring man-hours

The world's first V-shaped blades (patented) chamfer without creating secondary burrs, eliminating the need for deburring after chamfering.



Reduction of tool costs

This cutter has twice the tool life of conventional chamfering tools.



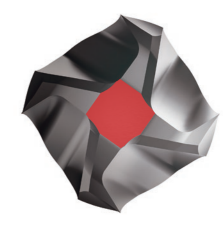
Reduced machining times

The multi-blade design enables high feed rates for reduced machining time.



Flat tip

Flat tool tip prevents rounding and chipping of the tool tip, reducing tool length measurement errors and improving machining positional accuracy.



XEBEC Burrless Chamfering Cutter™ Patented Patented

Burrless chamfering with world's first V-shaped blade



Applicable equipment

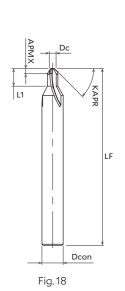


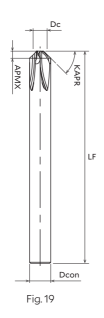
AlTiCrN coated	P: Steel	M: Stainless steel	K: Cast iron	S: Heat-resistant super alloy	N: Non-ferrous metal

F	Product code	Chamfer alignment dia. Dc (mm)	Shank diameter Dcon (mm)	Overall length LF (mm)	Neck length L1 (mm)	Maximum depth of cut APMX (mm)	Cutting angle KAPR (deg.)	Number of blades	Chamfering size (mm)	Fig.
	XC-C-03-M	ф2	ф6	50	5	1	45	3	C0.3 - C0.6	18
	XC-C-06-M	ф4	ф6	60	_	2	45	4	C0.7 - C1.5	19

N: Non-ferrous metal O: Resin Uncoated

Product code	Chamfer alignment dia. Dc (mm)	Shank diameter Dcon (mm)	Overall length LF (mm)	Neck length L1 (mm)	Maximum depth of cut APMX (mm)	Cutting angle KAPR (deg.)	Number of blades	Chamfering size (mm)	Fig.
XC-C-03-N	ф2	ф6	50	5	1	45	3	C0.3 - C0.6	18
XC-C-06-N	ф4	Ф6	60	_	2	45	4	C0.7 - C1.5	19

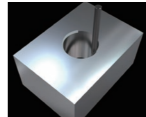




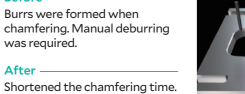
Applications

Automation of chamfering

Cooling water pipe block



Material: SUS304 Follows: Drilling Tool: XC-C-06-M



Manual deburring is no longer required after chamfering.

Automation of chamfering

Machine tool jig



Oil stone is no longer needed

and quality is improved.

burrs after chamfering.

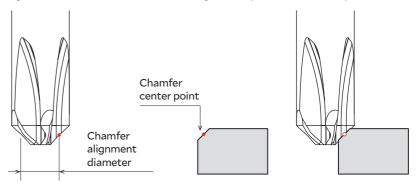
Oil stone was used to remove

However, it scarred the surface.

Material: S50C Follows: End milling Tool: XC-C-06-M

How to use

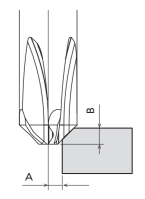
Position the chamfering alignment diameter at the chamfering center point of the workpiece.



Machining parameters

Offsets

Product code	Chamfering size (mm)		sets m)
	(11111)	Α	В
	C0.3	0.85	0.65
XC-C-03-M/N	C0.4	0.80	0.70
XC-C-03-IVI/IN	C0.5	0.75	0.75
	C0.6	0.70	0.80
	C0.7	1.65	1.35
	C0.8	1.60	1.40
	C0.9	1.55	1.45
	C1.0	1.50	1.50
XC-C-06-M/N	C1.1	1.45	1.55
	C1.2	1.40	1.60
	C1.3	1.35	1.65
	C1.4	1.30	1.70
	C1.5	1.25	1.75



Starting parameters

Product code	Workpiece	Cutting speed	Rotational speed	Feed rate	Feed per tooth
Product code	material	(m/min)	(min ⁻¹)	(mm/min)	(mm/t)
	Steel	60 - 100	12000	1800	0.05
XC-C-03-M	Stainless steel	40 - 80	9000	1350	0.05
XC-C-03-IVI	64 titanium	45 - 60	8000	1200	0.05
	Inconel	20 - 30	4000	600	0.05
XC-C-03-N	Aluminum alloy	200 - 300	40000	6000	0.05
XC-C-03-IN	Resin	60 - 100	12000	1800	0.05
	Steel	60 - 100	6300	1260	0.05
XC-C-06-M	Stainless steel	40 - 80	4800	960	0.05
XC-C-00-IVI	64 titanium	45 - 60	4000	800	0.05
	Inconel	20 - 30	2000	400	0.05
XC-C-06-N	Aluminum alloy	200 - 300	20000	4000	0.05
XC-C-06-IV	Resin	60 - 100	6300	1760	0.07



XEBEC Ceramic Stone TM

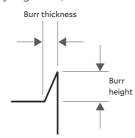


XEBEC StoneTM Flexible Shaft (Patented)

Deburring and polishing front and back of crossholes, grooves and areas deep inside the workpiece. The spring steel shaft absorbs vibrations for a soft surface contact.

Applicable burr size

Burr thickness ≤ 0.2 mm (Burrs this size can be bent by fingernails)





Applicable equipment

This tool is used on equipment with rotational speed control.





Lathe

(with live tools)



Dedicated

machine





Robot

Rotary tool (electric)

center Ball type

Machining

Equivalent		Head	Shaft	Shank	Overall	Standard	Maximum	
grit	Product code	size	dia.	dia.	length L	rotational	rotational	Fig.
(color)		(mm)	(mm)	(mm)	(mm)	speed (min ⁻¹)	speed (min ⁻¹)	
	CH-PB-3B	ф3	ф1.5	ф3.0	70	5000 - 8000	15000	20
#800	CH-PB-4B	ф4	ф1.5	ф3.0	70	5000 - 8000	13000	20
(blue)	CH-PB-5B	ф5	ф1.5	ф3.0	70	5000 - 8000	12000	20
	CH-PB-6B	ф6	ф1.5	ф3.0	70	5000 - 8000	10000	20
	CH-PO-3B	ф3	ф1.5	ф3.0	70	5000 - 8000	15000	20
#400	CH-PO-4B	ф4	ф1.5	ф3.0	70	5000 - 8000	13000	20
(orange)	CH-PO-5B	ф5	ф1.5	ф3.0	70	5000 - 8000	12000	20
	CH-PO-6B	ф6	ф1.5	ф3.0	70	5000 - 8000	10000	20
	CH-PM-3B	ф3	ф1.5	ф3.0	70	5000 - 8000	15000	20
	CH-PM-4B	ф4	ф1.5	ф3.0	70	5000 - 8000	13000	20
	CH-PM-5B	ф5	ф1.5	ф3.0	70	5000 - 8000	12000	20
	CH-PM-6B	ф6	ф1.5	ф3.0	70	5000 - 8000	10000	20
#220	CH-PM-10B	ф10	ф1.5	ф3.0	70	4000 - 5000	6000	20
(gray)	CH-PM-3B-L	ф3	ф1.5	ф3.0	150	_	1000	20
	CH-PM-4B-L	ф4	ф2.3	ф2.3	150	_	3000	21
	CH-PM-5B-L	ф5	ф2.3	ф2.3	150	_	3000	21
	CH-PM-6B-L	ф6	ф2.3	ф2.3	150	_	3000	21
	CH-PM-10B-L	ф10	ф2.3	ф2.3	150	_	2000	21

Cylinder type

Equivalent		Head	Shaft	Shank	Overall	Standard	Maximum	
grit	Product code	size	dia.	dia.	length L	rotational	rotational	Fig.
(color)		(mm)	(mm)	(mm)	(mm)	speed (min ⁻¹)	speed (min ⁻¹)	
#000	CH-PB-3R	ф3 × 3	ф1.5	ф3	70	5000 - 8000	15000	22
#800 (blue)	CH-PB-4R	φ4 × 4	ф1.5	ф3	70	5000 - 8000	13000	22
(blue)	CH-PB-5R	φ5 × 5	ф1.5	ф3	70	5000 - 8000	12000	22
#400	CH-PO-3R	ф3 × 3	ф1.5	ф3	70	5000 - 8000	15000	22
#400 (orange)	CH-PO-4R	φ4 × 4	ф1.5	ф3	70	5000 - 8000	13000	22
(Orange)	CH-PO-5R	φ5 × 5	ф1.5	ф3	70	5000 - 8000	12000	22
	CH-PM-3R	ф3 × 3	ф1.5	ф3	70	5000 - 8000	15000	22
#220	CH-PM-4R	φ4×4	ф1.5	ф3	70	5000 - 8000	13000	22
(gray)	CH-PM-5R	φ5 × 5	ф1.5	ф3	70	5000 - 8000	12000	22
	CH-PM-5R-C01	ф5 х 10	ф1.5	ф3	70	5000 - 8000	12000	22

Disc type - stone

Equivalent grit (color)	Product code	Head dia. x thickness (mm)	Max. rotational speed (min-1)	Fig.
#220 (gray)	CH-PM-14D	φ14 × 2	5000	23

Disc type - shaft

Product code	Shaft dia. (mm)	Overall length (mm)	Mounting screw	Max. rotational speed (min ⁻¹)	Fig.
CH-D-SH	ф2.3	78	M2 × 6	5000	24

Fig. 23

Fig. 20

Fig. 21

CH-PM-4B-L

CH-PM-5B-L

CH-PM-6B-L

CH-PM-10B-L

Fig. 24

Fig. 22

Applications

Deburring crosshole

Aircraft pipe part



Material: Stainless steel Follows: Drilling Tool: CH-PM-6B

Before

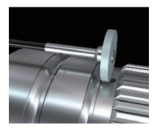
Deburring was carried out with a rubber grinding stone on a rotary tool. Finish quality varied depending on the workers' skill 40 minutes was required to deburr 16 crossholes.

After

The tool is inserted in a crosshole and retracted gently while tracing around the hole edge. Quality of finish is uniform and less time is required for deburring.

Deburring groove hole

Shaft



Material: SCM Follows: Drilling Tool: CH-PM-145D

Before

An oil-impregnated grinding disc was used. The grinding stone shaft was short, making it difficult to access the deburring area. Tool life was poor.

The longer shaft of the disc type grinding stone makes it easy to access the groove. The ceramic fiber stone is replaced less often because it has a longer tool life. The shaft is reusable. Only the grinding stone is replaced.

How to use

The entire surface of the ceramic stone is abrasive and therefore can be used for deburring and polishing.

Ball type



Cylinder type

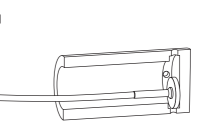


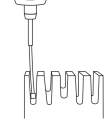
Disc type



Characteristics

The spring steel shaft absorbs vibrations for soft contact with the workpiece surface. The ceramic stone does not bounce around, thereby reducing the risk of scratching the workpiece. This makes this tool ideal for polishing and deburring areas that are deep inside the workpiece. The stone is safe to touch as it is not a cutting tool.





Trial set

This set includes a disc type stone and shaft.

Product code		
CHPM14D-SET		

φ2.3 to φ3 Collet Adapter

Adapts the ϕ 2.3 shaft to fit on rotary tools with ϕ 3 shanks.

Product code	
RMP3024X	

Precautions for use

A ceramic stone tool will be damaged when:

- used beyond the maximum rotation speed
- used with a pneumatic rotary tool

Users of the disc type should be careful to use only normal (clockwise) rotation. Reverse (counter-clockwise) rotation may cause the screw to loosen and the head to fly off.





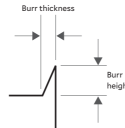
XEBEC Stone™ Mounted Point

Suitable for use with pneumatic rotary tools at high rotational speed



Applicable burr size

Burr thickness ≤ 0.2 mm (Burrs this size can be bent by fingernails)





Applications Deburring of edges

Before A file was used for deburring. However, it caused secondary burrs and a quality problem.

Secondary burrs are not formed and edge quality is improved.

Deburring of parting lines



Material: Aluminum Tool: AX-PM-6T

Before -

A rotary bar was used because the burrs were large. However, there was a safety problem.

After -

The switch to abrasive stone makes the process safer to perform. The ceramic fiber stone's grinding power improves work efficiency.

Applicable equipment

This tool can be mounted on rotary tools.

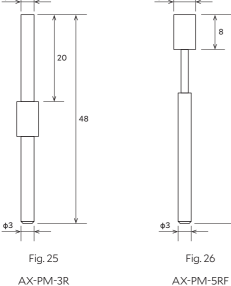


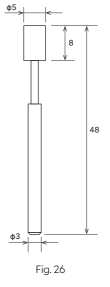


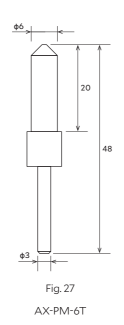


Rotary tool (pneumatic)

Equivalent grit (color)	Product code	Head size (mm)	Shank dia. (mm)	Head length (mm)	Overall length (mm)	Maximum rotational speed (min ⁻¹)	Fig.
#220	AX-PM-3R	ф3	ф3	20	48	60000	25
	AX-PM-5RF	ф5	ф3	8	48	30000	26
(gray)	AX-PM-6T	ф6	ф3	20	48	60000	27







How to use

Material: Stainless steel

Tool: AX-PM-6T

All surfaces of the ceramic stone are abrasive and all of them can be used for deburring and polishing. These ceramic stones are capable of withstanding high speed. As such they can be used with pneumatic rotary tools in addition to electric rotary tools.







Mobile Micromotor System

Battery-powered rotary tool for use at workstations where power supply is unavailable. The handpiece is ultra-lightweight, ideal for manual operation without causing fatigue.



Product code	Matching shank diameter (mm)	Maximum rotational speed (min ⁻¹)	Standard components
M2P33STX	φ3 mm shank	30000	Handpiece with stand, controller, ON/OFF foot switch, power cable for charging

■ Capable of about 5 hours of continuous use on a single charge.

Technical Information

XEBEC Brush™ Surface

How to select

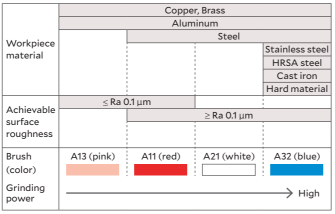
Refer to the charts below and select the brush color based on the workpiece material, burr thickness and surface roughness.

Deburring

Resin Copper, Brass Aluminum Workpiece Stainless steel material HRSA steel Cast iron Hard materia Micro fine burrs Burr thickness (≤ 0.1mm) Burr size Burr thickness (0.1 - 0.2mm) Brush A13 (pink) A11 (red) A21 (white) A32 (blue) (color) Grinding → High power

- Not all brush colors are available in all sizes.
- HRSA (heat resistant super alloy)

Cutter mark removal and polishing



- Not all brush colors are available in all sizes.
- HRSA (heat resistant super alloy)

Machining adjustments - Burrs remain

Take the following actions, if burrs remain despite using the recommended depth of cut for the given burr size.

1. Increase rotational speed

Increase the rotational speed to the maximum.

Brush size (mm)	Product code	Initial rotational speed (min ⁻¹)	Maximum rotational speed (min ⁻¹)
ф6	A13-CB06M, A11-CB06M, A21-CB06M, A32-CB06M	8000	10000
ф15	A13-CB15M, A11-CB15M, A21-CB15M, A32-CB15M	4800	6000
ф25	A11-CB25M, A21-CB25M, A32-CB25M	4000	5000
ф40	A11-CB40M, A21-CB40M, A32-CB40M	2400	3000
ф60	A11-CB60M, A21-CB60M, A32-CB60M	1600	2000
ф100	A11-CB100M, A21-CB100M, A32-CB100M	960	1200
ф125	A11-CB125M, A21-CB125M, A32-CB125M	800	1000
ф165	A11-CB165M, A21-CB165M, A32-CB165M	600	750
ф200	A11-CB200M, A21-CB200M, A32-CB200M	480	600

2. Check the rotational direction of the brush

XEBEC recommends cutting upwards so that the bristles lift burrs up.

3. Change the brush color

Check whether the brush color is suitable for the workpiece material and burr size.

The grinding power of colors increases as follows: pink < red < white < blue.

Machining adjustments - Edges too rounded

It is not possible to remove burrs with brushes without rounding edges to some extent. Take the following actions to improve edge sharpness.

1. Increase feed rate

To make a sharper edge, increase the feed rate in 1,000 mm/min increments within the range where burrs can be removed. Increasing the feed rate also helps reduce the cycle time.

2. Decrease rotational speed

Decrease rotational speed in 10 to 20 percent increments within the range where burrs can

3. Check the brush color

Check whether the brush color is suitable for the workpiece material and burr size. Rounding of edges increases as follows: pink < red < white < blue.

Reference data - Tool life

Example 1

Material	Aluminum die-casting	
Follows	Face milling	
Burr thickness	0.1 mm	
Tool path length	1000 mm/piece	

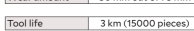
Tool	A11-CB25M	
Rotational speed	4000 min ⁻¹	
Feed rate	2400 mm/min	
Depth of cut	1 mm	
Wear amount	50 mm out of 75 mm	

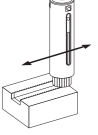
Tool life 10 km (10000 pieces)

Example 2

Material	\$45C	
Follows	End milling	
Burr thickness	0.1 mm	
Tool path length	200 mm/piece	

Tool	A21-CB25M
Rotational speed	4000 min ⁻¹
Feed rate	2000 mm/min
Depth of cut	0.5 mm
Wear amount	50 mm out of 75 mm





- Tool life varies greatly depending on the material, machining conditions, and burr size and direction.
- The above data is not guaranteed. Please use as a guide.

Machining adjustments - Surface roughness worsens

It may be possible to improve the surface finish. Try the following.

1. Check the brush color

The ability to improve surface roughness is inversely proportional to the grinding power, meaning that A13 (pink) achieves the best surface roughness, followed by A11 (red), A21 (white), and A32 (blue). Make sure to select the appropriate brush color based on the workpiece material and target surface roughness.

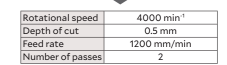
2. Wet machining

The brush 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

Example

-	
Rotational speed	4000 min ⁻¹
Depth of cut	0.5 mm
Feed rate	600 mm/min
Number of passes	1



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

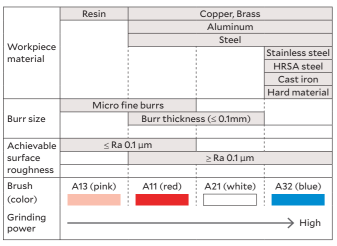
Reference data - Surface roughness after deburring

	Material	A11 (red)	A21 (white)	A32 (blue)
	A5052	Approx. Ra 0.6 μm, Rz 5.0 μm		
	S50C		Approx. Ra 0.2 μm, Rz 1.6 μm	
[SUS304			Approx. Ra 0.3 μm, Rz 2.4 μm

XEBEC Brush™ Surface End Type

How to select

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



■ HRSA (heat resistant super alloy)

XEBEC Brush™ Crosshole

How to select

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

	Resin	Steel	
	Copper, Brass	Stainless steel	
Workpiece	Alum	inum	
material		HRSA steel	
		Cast iron	
		Hard material	
	Micro fine burrs		
Burr size	Burr thi	ckness (≤ 0.1mm)	
Achievable	≤ Ra 0.1 µm		
surface		≥ Ra 0.1 µm	
roughness			
Brush	A12 (red)	A33 (blue)	
(color)			
		A34 (dark blue)	
Grinding power			

■ HRSA (heat resistant super alloy)

Machining adjustments - Burrs remain

Take the following actions, if burrs remain despite using the correct brush and rotational speed for the given burr size.

- 1. Check the brush color
- 2. Increase rotational speed to the maximum
- 3. Increase the number of passes
- 4. Decrease the feed rate

Machining adjustments - Extending tool life

Try the following, if tool life is short despite using the correct brush for the given burr size.

- 1. Decrease the rotational speed
- 2. Increase the feed rate

Example

Tool life

Material	S45C
Follows	Drilling
Burr thickness	0.1 mm
Main bore	ф10 mm
Crosshole	ф5 mm

Tool	CH-A12-5M-TL
Rotational speed	10000 min ⁻¹
Feed rate	300 mm/min
Depth of cut	1 mm
Wear amount	10 mm out of 50 mm

Rotational speed	10000 min ⁻¹
Feed rate	300 mm/min
Depth of cut	1 mm
Wear amount	10 mm out of 50 mm

	ţţ

- Tool life varies greatly depending on the material, machining conditions, and burr size and direction.
- The above data is not guaranteed. Please use as a guide.

4500 holes

XEBEC Brush™ Surface Wheel Type

Machining adjustments - Burrs remain

Take the following actions, if burrs remain despite using the recommended depth of cut for the given burr size.

Increase the feed amount

Increase the feed amount in increments of 10 to 20 percent.

Machining adjustments - Extending tool life

Try the following, if tool life is short despite using the correct brush for the given burr size.

Increase the feed amount

Increase the feed rate in increments of 10 to 20 percent.

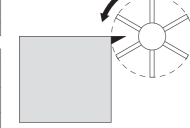
Reference data - Tool life

It is not possible to remove burrs with brushes without rounding edges to some extent. Take the following actions to improve edge sharpness.

Example

S45C	
End milling	
0.1 mm	
120 mm/piece	

Tool	W-A11-50	
Cutting speed	250 m/min	
(Rotational speed)	(1600 min ⁻¹)	
Feed per bundle	0.7 mm/bundle	
(Feed rate)	(7000 mm/min)	
Depth of cut	0.2 mm	
Wear amount	50 mm out of 75 mm	



- Tool life 600 m (5000 pieces)
- Tool life varies greatly depending on the material, machining conditions, and burr size and direction.
- The above data is not guaranteed. Please use as a guide.

XEBEC Floating Holder™

Maintenance

Schedule a regular maintenance for cleaning and greasing sliding parts to ensure smooth movement and functioning. Recommended grease: Lithium soap grease (NLGI Grade #2).

Safety Precautions

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

The following precautions exist to ensure safe use of the products and prevent injury to persons using the products and other persons in the vicinity, as well as prevent property damage. They are classified as "Warnings" and "Cautions" depending on the level of potential injury and danger involved. "Warnings" and "Cautions" should be strictly observed as they all are related to safety.

[WARNINGS]

These have the potential to cause death or serious injury to persons or serious property damage if handled improperly.

[CAUTIONS]

These have the potential to cause injury to persons or property damage if handled improperly.



Warnings

[Use of protective clothing and equipment]

Wear safety glasses, protective gloves and masks when using the tools. Wear clothing with long sleeves or other clothing that does not expose the skin. Cuffs and hems of clothing should be tightly fastened.

[Use of protective covers]

Machine tools and dedicated machines should be equipped with covers and other safety measures capable of protecting users from injury in the event of tool fragmentation.

[Cutting dust and particles]

Cutting dust and burrs are scattered into the air with the rotation of the tool. These should be removed by a dust collector and persons should not enter the affected area.

[Work surroundings]

An enclosure should be installed around the work area to prevent persons other than the operator from entering the work area. Persons who enter the work area should always wear protective clothing and use protective equipment.

Ignoring the aforementioned warnings may result in the following:

- Fragments and cutting particles may enter the eyes, causing loss of sight in severe cases.
- Fragments and cutting particles may cause injury by cutting into skin.
- · Cutting dust resulting from tool use may irritate the skin, cause allergic reactions and damage lungs.



Cautions

[Prior to machining]

Operate the tool for at least one minute (3 minutes after the tool has been replaced) before conducting any actual cutting. Cease operation immediately in the event of any sign of abnormality with the machine or loosening of the tool shank. Continued use may result in the shank flying out of the holder, causing damage to the machine, the jig, and workpiece, as well as injury or loss of sight to the operator.

[Abnormal vibration]

Cease operation immediately at the first sign of abnormalities such as vibration. Continued use may result in the shank flying out of the holder, causing damage to the machine, the jig, and workpiece, as well as injury or loss of sight to the operator.

[Maximum rotational speed]

Do not operate the tool beyond its maximum rotational speed. Set the machining conditions based on the instruction manual. Operation at speeds beyond the maximum rotational speed may damage the tool, the machine, the workpiece, and also cause loss of sight or other injury to the operator.

- A dust collector should be used during machining and cleaned thoroughly afterwards.
- Insufficient removal of dust and cleaning of dust collectors may result in damage to machine tool slides and other exposed sliding surfaces.

About XEBEC

Beautiful deburring

XEBEC has been helping factories and machining shops around the world automate their deburring processes since 2002. With our wealth of knowledge accumulated over the years, we strive everyday to solve customer deburring problems faster than before. We aim to change the way people think about deburring and create value-added in customers' finishing processes. A world where people can make use of their creative talents to the fullest, is a world where XEBEC wants to be.

XEBEC's three innovations

Technology innovation

Ongoing technological innovation through integration of materials, hardware and software from many scientific fields enables us to find superior solutions to fundamental problems.

Process innovation

Challenging accepted practices to optimize and innovate business processes such as product marketing, manufacturing, sales and delivery.

Precision Management

Attaching the upmost importance to every aspect of quality management, such as stable product quality, shipping accuracy, and timely and polite customer support.

Corporate outline

Corporate name	XEBEC Technology Co., Ltd June 3, 1996	Head office	Fuerte Kojimachi 1-7 Building 4F Kojimachi 1-7-25, Chiyoda-ku Tokyo, Japan 102-0083
Main business	Development, manufacturing and sales of industrial tools for deburring, polishing, chamfering, and surface finishing.		Tel. +81-3-3239-3481 Fax. +81-3-5211-8964
Capitalization	JPY 99,000,000		
President & CEO	Norihiko Sumiyoshi		

History

XEBEC Burrless Chamfering Cutter™ released.	Jul. 2023	
XEBEC Stone $^{\text{TM}}$ Flexible Shaft Disc Type released.	Feb. 2022	
XEBEC Brush™ Crosshole Extra-Large released.	Sep. 2021	
	Nov. 2018	Corporate branding renewed.
	Jun. 2018	XEBEC Back Burr Cutter and Deburring Tool Path chosen product of the year in Germany's Best of Industry Awards (cutting division).
	Mar. 2017	'Deburring Productivity Day' certified by Japan Anniversary Association
XEBEC Brush™ Wheel Type released.	Oct. 2016	
XEBEC Back Burr Cutter and Deburring Tool Path™ released.	Jun. 2016	
	Nov. 2015	'XEBEC Plus Engineering Center' opened in Okazaki, Aichi.
XEBEC Self-Adjusting Sleeve™ released.	Oct. 2015	
Mobile Micromotor System released.	Apr. 2015	
	Mar. 2015	One of 100 companies awarded the Diversity Management Award by the Ministry of Economy, Trade and Industry.
	May 2014	Headquarters moved to current location at Kojimachi, Chiyoda-ku, Tokyo.
	Jun. 2013	'XEBEC Plus R&D Center' opened in Ota-ku, Tokyo. Vertical machining center (with additional axis) acquired.
XEBEC Brush Length Adjustment Tool™ released.	Apr. 2013	
	Aug. 2012	Test cut facility established at the head office. SCARA robot acquired.
XEBEC Floating Holder™ released.	Oct. 2010	
$XEBECStone^{TM}MountedPointreleased.$	Oct. 2008	
	Oct. 2007	Norihiko Sumiyoshi appointed president and CEO.
XEBEC Stone™ Flexible Shaft released. XEBEC Brush™ Crosshole released.	Nov. 2004	
XEBEC Brush™ Surface released.	Apr. 2002	
XEBEC Ceramic Stone $^{\text{TM}}$ Meister Finish released.	May 1998	
	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 Businesses.
	Jun. 1996	XEBEC Technology Co., Ltd incorporated. (Founder: Takehiko Sumiyoshi)