



3 flutes Ball End Mill for High efficient deep cutting

EMBE-ATH/EMBPE-ATH

Epoch Mega Feed Ball Evolution



MOLDINO Tool Engineering, Ltd.

New Product News | No.1406E-9 | 2023-4

Employs a strongly helical ball edge geometry to achieve reduced cutting force and improved chip removal!

Features of EMB(P)E-ATH

01

Newly developed high helix variable pitch ball edge geometry

Newly developed ball edge shape greatly improves cutting performance. Cutting force is reduced, vibrations are suppressed, and chip removal is improved so tool damage is reduced even when performing deep cutting. Provides good cutting capabilities even on high-performance materials (high-toughness materials) that have poor machinability!

02

Improved heat resistance and wear resistance (ATH Coating)

Employs ATH Coating to provide even more improved heat resistance and wear resistance compared to conventional products. Achieves long tool life even in high-efficiency conditions.

03

Broad lineup (Total of 117 items)

Abundant lineup to respond to customers needs for deep cutting molds.

04

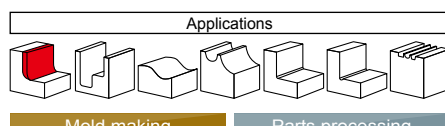
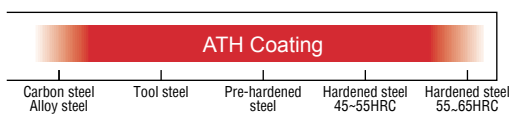
Capable of high-accuracy machining (Improved RE accuracy)

RE accuracy is improved compared to conventional 3-flute products. (RE accuracy is $\pm 0.005\text{mm}$ for small diameters of below $\phi 4\text{mm}$.)

05

Capable of high-efficient side milling cutting (high helix peripheral cutting edge)

Smooth connection at joint between ball edge and high helix peripheral cutting edge. Enables high-efficiency side-surface cutting using the outer peripheral cutting edge, making it compatible with new machining methods.

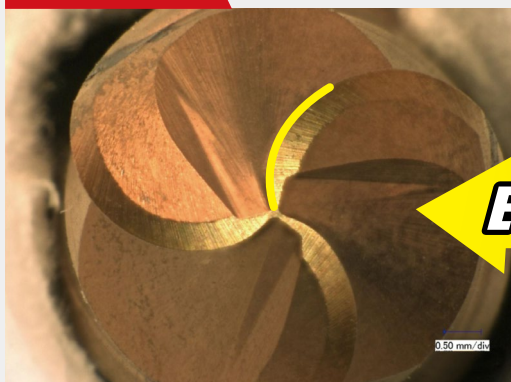


EMBE-ATH	RE0.5~RE10 [21 Items]
EMBPE-ATH	RE0.5~RE6 [96 Items]

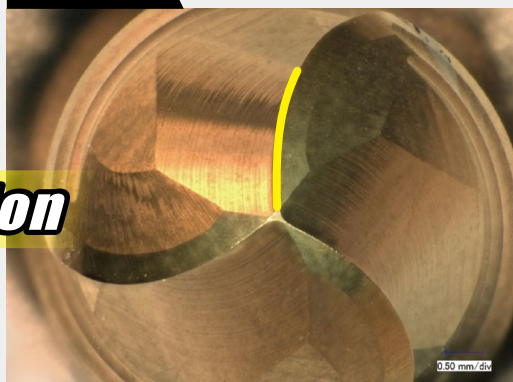
Features

High helix edge shape and special pocket shape tip

EMBE-ATH



Conventional

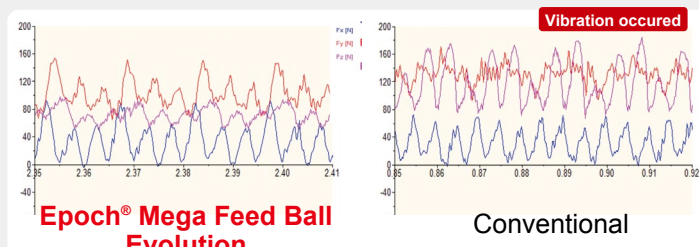
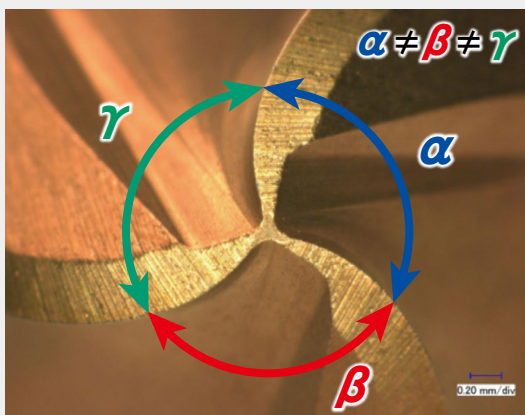


Evolution

High helix edge shape ➡ Reduce cutting force, improve chip removal flow
Optimize chip pocket of cutting edge ➡ Improve chip removal performance

Features

Vibration suppression by variable pitch of end cutting effect



<Cutting conditions>

Work material : DAC-MAGIC (45HRC) Tool dia. : $\phi 6 \times 3$ flutes
 $n=4,000\text{min}^{-1}$ ($v_c=75\text{m/min}$) $v_f=1,150\text{mm/min}$ ($f_z=0.096\text{mm/t}$)
 $a_p=0.3\text{mm}$ $a_e=1\text{mm}$ Water base coolant OH=30mm
Makino V33(HSK-F63) Bottom slotting

By variable pitch geometry

- Can reduce chattering vibration when deep cutting or corner part processing.

Especially effective by speed processing, and can realize highly efficient processing.

Features

Improved heat-resistant coating



○ Features and characteristics

- Hardness and oxidation resistance of TH Coating is further improved.
Enables longer life and higher efficiency when cutting high-hardness materials.
(Si nano composite coating with finer crystal particles)
- Exhibits amazing performance when cutting high-hardness materials (55HRC or higher)
Cold-worked die steel, HSS, tool steel.
- Long life for both dry cutting and wet cutting

Back Draft Shape



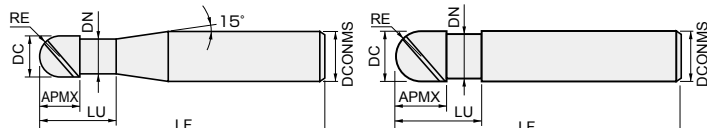
By employing the backdraft shape that has provided good results for Epoch Deep series, chattering vibrations are suppressed even when machining deep areas, so that a good machined surface can be achieved.

Note: Adopted as the pencil neck type of less than 4 millimeters of tool diameter.

Line Up

Straight Type

3Flutes



A type

B type

(mm)

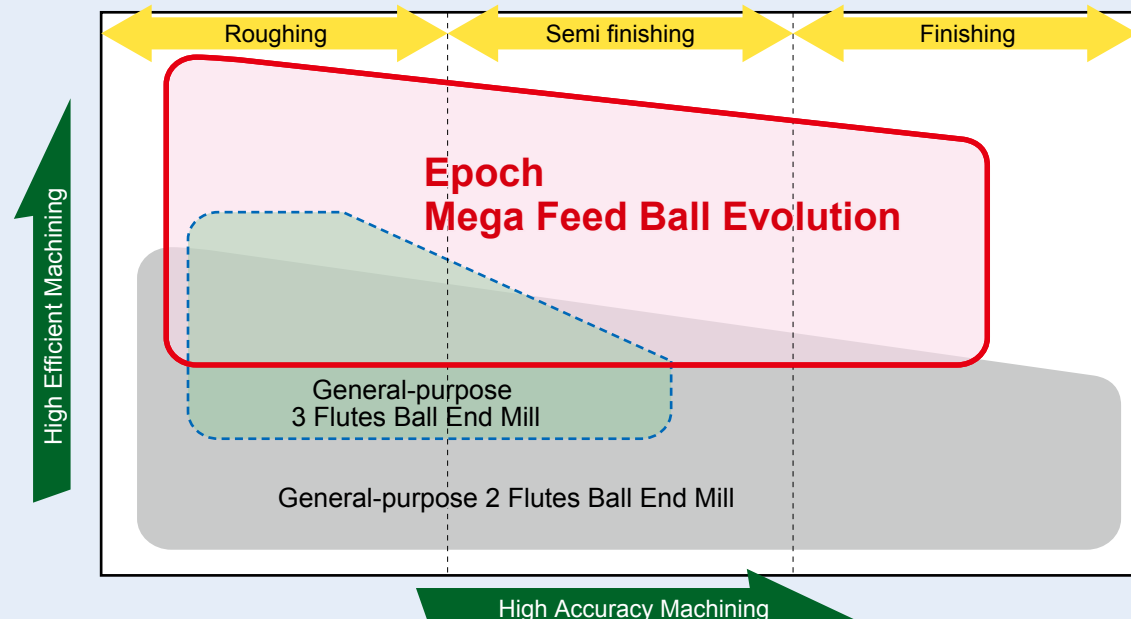
EMBE3000 (-S)-ATH



Ball radius RE	Tolerance on RE	Tolerance on dia.
0.5~1.75	±0.005	0~0.010
2~3	±0.007	0~0.014
4~6	±0.010	0~0.020
8~10	±0.015	0~0.030

Item code	Stock	Size(mm)							Shape
		Ball radius RE	Tool dia. DC	Flute length	Under neck length	Neck dia.	Overall length	Shank dia.	
				APMX	LU	DN	LF	DCONMS	
EMBE3010-S4-ATH	●	0.5	1	1.5	3	0.95	50	4	A
EMBE3010-S6-ATH	●			1.5	3	0.95	50	6	A
EMBE3015-S4-ATH	●	0.75		2.5	4.5	1.43	50	4	A
EMBE3015-S6-ATH	●			2.5	4.5	1.43	50	6	A
EMBE3020-S4-ATH	●			3	6	1.9	50	4	A
EMBE3020-S6-ATH	●			3	6	1.9	50	6	A
EMBE3025-S4-ATH	●		1.25	2	4	7.5	2.38	50	A
EMBE3025-S6-ATH	●			2.5	4	7.5	2.38	50	A
EMBE3030-S4-ATH	●		1.5	3	4.5	9	2.9	70	A
EMBE3030-S6-ATH	●			3	4.5	9	2.9	70	A
EMBE3035-S4-ATH	●		1.75	3.5	5.5	10.5	3.4	70	A
EMBE3035-S6-ATH	●			3.5	5.5	10.5	3.4	70	A
EMBE3040-S4-ATH	●		2	4	6	12	3.9	70	B
EMBE3040-S6-ATH	●			4	6	12	3.9	70	A
EMBE3050-ATH	●	2.5	5		7.5	15	4.7	80	A
EMBE3060-ATH	●	3	6		9	18	5.7	90	B
EMBE3080-ATH	●	4	8		12	24	7.6	100	B
EMBE3100-ATH	●	5	10		15	30	9.5	100	B
EMBE3120-ATH	●	6	12		18	36	11.5	110	B
EMBE3160-ATH	●	8	16		24	48	15	140	B
EMBE3200-ATH	●	10	20		30	60	19	160	B

Performance and positioning



● : Stocked items.

Re-grinding, Recommended Cutting Conditions

○ Re-grinding compatibility range table

Item code	Product name	Line up tool dia. (mm)	Shape	Re-grinding compatibility range(mm)	
				Outer dia.	End
EMBE-ATH	Epoch Mega Feed Ball Evolution -Straight type	1 ~ 20		6~20	4~20
EMBPE-ATH	Epoch Mega Feed Ball Evolution -Pencil type	1 ~ 12		N/A	4~12

For regrinding of this tool, please ask our company. We will reproduce the special tip section shape.

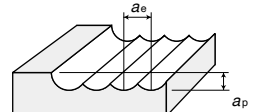
[Note] EMBPE-ATH has a special flute shape.

Because of this, regrinding is not possible for tools with a under neck length of more than 10DC

○ Recommended cutting conditions

EMBE-ATH Straight type

⟨Roughing⟩



Work material		Carbon steels, Alloy steels (180~250HB) S50C, S55C				Tool steels (25~40HRC) HPM7, SCM440, SKD61, SKT4				Pre-hardened steels, Hardened steels (40~50HRC)							
										Free-cutting materials SKD61, CENA1, HPM-MAGIC, NAK80				High-toughness materials DAC-MAGIC, DAC55, DH31			
Ball radius RE (mm)	Tool dia. DC (mm)	Revolution n min⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min⁻¹	Feed rate vf mm/min	ap mm	ae mm
0.5	1	50,000	2,360	0.100	0.300	50,000	2,360	0.100	0.300	50,000	2,230	0.100	0.300	28,700	1,160	0.060	0.180
0.75	1.5	46,700	3,530	0.150	0.450	42,500	3,210	0.150	0.450	38,200	2,720	0.150	0.450	19,100	1,240	0.090	0.270
1	2	35,000	3,750	0.200	0.600	31,800	3,410	0.200	0.600	28,700	2,900	0.200	0.600	14,300	1,310	0.120	0.360
1.25	2.5	28,000	3,810	0.250	0.750	25,500	3,470	0.250	0.750	22,900	2,940	0.250	0.750	11,500	1,340	0.150	0.450
1.5	3	23,400	3,890	0.300	0.900	21,200	3,530	0.300	0.900	19,100	3,000	0.300	0.900	9,600	1,370	0.180	0.540
1.75	3.5	20,000	4,010	0.350	1.050	18,200	3,650	0.350	1.050	16,400	3,100	0.350	1.050	8,200	1,410	0.210	0.630
2	4	17,500	4,100	0.400	1.200	15,900	3,730	0.400	1.200	14,300	3,160	0.400	1.200	7,200	1,450	0.240	0.720
2.5	5	14,000	4,280	0.500	1.500	12,700	3,880	0.500	1.500	11,500	3,310	0.500	1.500	5,700	1,490	0.300	0.900
3	6	11,700	4,420	0.600	1.800	10,600	4,010	0.600	1.800	9,600	3,420	0.600	1.800	4,800	1,560	0.360	1.080
4	8	8,800	4,660	0.800	2.400	8,000	4,230	0.800	2.400	7,200	3,590	0.800	2.400	3,600	1,630	0.480	1.440
5	10	7,000	4,850	1.000	3.000	6,400	4,440	1.000	3.000	5,700	3,720	1.000	3.000	2,900	1,720	0.600	1.800
6	12	5,800	4,600	1.200	3.600	5,300	4,210	1.200	3.600	4,800	3,590	1.200	3.600	2,400	1,630	0.720	2.160
8	16	4,400	4,440	1.600	4.800	4,000	4,030	1.600	4.800	3,600	3,420	1.600	4.800	1,800	1,560	0.960	2.880
10	20	3,500	3,880	2.000	6.000	3,200	3,550	2.000	6.000	2,900	3,030	2.000	6.000	1,400	1,330	1.200	3.600

Work material		Hardened steels (50~55HRC) HPM38, SKD61				Hardened steels (55~65HRC) SKD11, YXR3, YXR33			
Ball radius RE (mm)	Tool dia. DC (mm)	Revolution n min⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min⁻¹	Feed rate vf mm/min	ap mm	ae mm
0.5	1	50,000	1,870	0.070	0.210	44,600	1,250	0.050	0.150
0.75	1.5	34,000	2,030	0.105	0.315	29,700	1,340	0.075	0.225
1	2	25,500	2,160	0.140	0.420	22,300	1,420	0.100	0.300
1.25	2.5	20,400	2,200	0.175	0.525	17,800	1,440	0.125	0.375
1.5	3	17,000	2,240	0.210	0.630	14,900	1,480	0.150	0.450
1.75	3.5	14,600	2,320	0.245	0.735	12,700	1,520	0.175	0.525
2	4	12,700	2,350	0.280	0.840	11,100	1,550	0.200	0.600
2.5	5	10,200	2,460	0.350	1.050	8,900	1,620	0.250	0.750
3	6	8,500	2,540	0.420	1.260	7,400	1,670	0.300	0.900
4	8	6,400	2,680	0.560	1.680	5,600	1,760	0.400	1.200
5	10	5,100	2,790	0.700	2.100	4,500	1,860	0.500	1.500
6	12	4,200	2,640	0.840	2.520	3,700	1,750	0.600	1.800
8	16	3,200	2,550	1.120	3.360	2,800	1,680	0.800	2.400
10	20	2,500	2,190	1.400	4.200	2,200	1,450	1.000	3.000

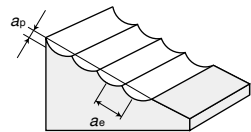
[Note]

- ① Use the appropriate coolant for the work material and machining shape.
- ② Use as highly rigid and accurate machine as possible.
- ③ These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
- ④ If the rpm available is lower than that recommended please reduce the feed rate to the same ratio.

Recommended Cutting Conditions

EMBE-ATH Straight type

⟨Finishing⟩



Work material		Carbon steels, Alloy steels (180~250HB) S50C, S55C				Tool steels (25~40HRC) HPM7, SCM440, SKD61, SKT4				Pre-hardened steels, Hardened steels (40~50HRC) SKD61, CENA1, HPM-MAGIC, NAK80 DAC-MAGIC, DAC55, DH31			
Ball radius RE (mm)	Tool dia. DC (mm)	Revolution <i>n</i> min ⁻¹	Feed rate <i>v_f</i> mm/min	<i>a_p</i> mm	<i>a_e</i> mm	Revolution <i>n</i> min ⁻¹	Feed rate <i>v_f</i> mm/min	<i>a_p</i> mm	<i>a_e</i> mm	Revolution <i>n</i> min ⁻¹	Feed rate <i>v_f</i> mm/min	<i>a_p</i> mm	<i>a_e</i> mm
0.5	1	50,000	1,640	0.02~0.05	0.02	50,000	1,640	0.02~0.05	0.02	50,000	1,550	0.02~0.05	0.02
0.75	1.5	50,000	2,630	0.02~0.07	0.03	50,000	2,630	0.02~0.07	0.03	50,000	2,480	0.02~0.07	0.03
1	2	47,800	3,560	0.02~0.10	0.04	44,600	3,320	0.02~0.10	0.04	41,400	2,910	0.02~0.10	0.04
1.25	2.5	38,200	3,680	0.05~0.12	0.05	35,700	3,440	0.05~0.12	0.05	33,100	3,010	0.05~0.12	0.05
1.5	3	31,800	3,840	0.05~0.15	0.06	29,700	3,590	0.05~0.15	0.06	27,600	3,150	0.05~0.15	0.06
1.75	3.5	27,300	3,890	0.05~0.15	0.07	25,500	3,640	0.05~0.15	0.07	23,700	3,190	0.05~0.15	0.07
2	4	23,900	3,940	0.05~0.20	0.08	22,300	3,670	0.05~0.20	0.08	20,700	3,220	0.05~0.20	0.08
2.5	5	19,100	4,060	0.05~0.25	0.1	17,800	3,780	0.05~0.25	0.1	16,600	3,330	0.05~0.25	0.1
3	6	15,900	4,180	0.05~0.3	0.12	14,900	3,920	0.05~0.3	0.12	13,800	3,430	0.05~0.3	0.12
4	8	11,900	4,380	0.05~0.4	0.16	11,100	4,080	0.05~0.4	0.16	10,400	3,620	0.05~0.4	0.16
5	10	9,600	4,330	0.05~0.5	0.2	8,900	4,020	0.05~0.5	0.2	8,300	3,540	0.05~0.5	0.2
6	12	8,000	4,290	0.05~0.6	0.24	7,400	3,970	0.05~0.6	0.24	6,900	3,500	0.05~0.6	0.24
8	16	6,000	3,990	0.05~0.8	0.32	5,600	3,730	0.05~0.8	0.32	5,200	3,270	0.05~0.8	0.32
10	20	4,800	3,700	0.05~1.0	0.4	4,500	3,470	0.05~1.0	0.4	4,100	2,990	0.05~1.0	0.4

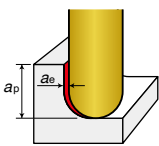
Work material		Hardened steels (50~55HRC) HPM38, SKD61				Hardened steels (55~65HRC) SKD11, YXR3, YXR33			
Ball radius RE (mm)	Tool dia. DC (mm)	Revolution <i>n</i> min ⁻¹	Feed rate <i>v_f</i> mm/min	<i>a_p</i> mm	<i>a_e</i> mm	Revolution <i>n</i> min ⁻¹	Feed rate <i>v_f</i> mm/min	<i>a_p</i> mm	<i>a_e</i> mm
0.5	1	50,000	1,320	0.02~0.05	0.02	50,000	990	0.02~0.05	0.02
0.75	1.5	44,600	1,880	0.02~0.07	0.03	38,200	1,210	0.02~0.07	0.03
1	2	33,400	1,990	0.02~0.10	0.04	28,700	1,290	0.02~0.10	0.04
1.25	2.5	26,800	2,070	0.05~0.12	0.05	22,900	1,330	0.05~0.12	0.05
1.5	3	22,300	2,160	0.05~0.15	0.06	19,100	1,390	0.05~0.15	0.06
1.75	3.5	19,100	2,180	0.05~0.15	0.07	16,400	1,410	0.05~0.15	0.07
2	4	16,700	2,200	0.05~0.20	0.08	14,300	1,420	0.05~0.20	0.08
2.5	5	13,400	2,280	0.05~0.25	0.1	11,500	1,470	0.05~0.25	0.1
3	6	11,100	2,340	0.05~0.3	0.12	9,600	1,520	0.05~0.3	0.12
4	8	8,400	2,480	0.05~0.4	0.16	7,200	1,600	0.05~0.4	0.16
5	10	6,700	2,420	0.05~0.5	0.2	5,700	1,550	0.05~0.5	0.2
6	12	5,600	2,410	0.05~0.6	0.24	4,800	1,550	0.05~0.6	0.24
8	16	4,200	2,240	0.05~0.8	0.32	3,600	1,440	0.05~0.8	0.32
10	20	3,300	2,040	0.05~1.0	0.4	2,900	1,350	0.05~1.0	0.4

[Note] ① Use the appropriate coolant for the work material and machining shape.

② Use as highly rigid and accurate machine as possible.

③ These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.

④ If the rpm available is lower than that recommended please reduce the feed rate to the same ratio.



〈Side cutting〉

Work material		Carbon steels, Alloy steels (180~250HB) S50C, S55C				Tool steels (25~40HRC) HPM7, SCM440, SKD61, SKT4				Pre-hardened steels, Hardened steels (40~50HRC)							
										Free-cutting materials SKD61, CENA1, HPM-MAGIC, NAK80				High-toughness materials DAC-MAGIC, DAC55, DH31			
Ball radius RE (mm)	Tool dia. DC (mm)	Revolution n min ⁻¹	Feed rate v _f mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate v _f mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate v _f mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate v _f mm/min	ap mm	ae mm
0.5	1	50,000	2,700	1.0	0.100	50,000	2,480	1.0	0.075	50,000	2,230	1.0	0.050	28,700	1,160	1.0	0.050
0.75	1.5	38,200	3,300	1.5	0.150	38,200	3,030	1.5	0.113	38,200	2,720	1.5	0.075	19,100	1,240	1.5	0.075
1	2	28,700	3,510	2.0	0.200	28,700	3,220	2.0	0.150	28,700	2,900	2.0	0.100	14,300	1,310	2.0	0.100
1.25	2.5	22,900	3,570	2.5	0.250	22,900	3,270	2.5	0.188	22,900	2,940	2.5	0.125	11,500	1,340	2.5	0.125
1.5	3	19,100	3,630	3.0	0.300	19,100	3,330	3.0	0.225	19,100	3,000	3.0	0.150	9,600	1,370	3.0	0.150
1.75	3.5	16,400	3,760	3.5	0.350	16,400	3,450	3.5	0.263	16,400	3,100	3.5	0.175	8,200	1,410	3.5	0.175
2	4	14,300	3,830	4.0	0.400	14,300	3,510	4.0	0.300	14,300	3,160	4.0	0.200	7,200	1,450	4.0	0.200
2.5	5	11,500	4,020	5.0	0.500	11,500	3,680	5.0	0.375	11,500	3,310	5.0	0.250	5,700	1,490	5.0	0.250
3	6	9,600	4,150	6.0	0.600	9,600	3,800	6.0	0.450	9,600	3,420	6.0	0.300	4,800	1,560	6.0	0.300
4	8	7,200	4,350	8.0	0.800	7,200	3,990	8.0	0.600	7,200	3,590	8.0	0.400	3,600	1,630	8.0	0.400
5	10	5,700	4,510	10.0	1.000	5,700	4,140	10.0	0.750	5,700	3,720	10.0	0.500	2,900	1,720	10.0	0.500
6	12	4,800	4,350	12.0	1.200	4,800	3,990	12.0	0.900	4,800	3,590	12.0	0.600	2,400	1,630	12.0	0.600
8	16	3,600	4,150	16.0	1.600	3,600	3,800	16.0	1.200	3,600	3,420	16.0	0.800	1,800	1,560	16.0	0.800
10	20	2,900	3,670	20.0	2.000	2,900	3,370	20.0	1.500	2,900	3,030	20.0	1.000	1,400	1,330	20.0	1.000

Work material		Hardened steels (50~55HRC) HPM38, SKD61				Hardened steels (55~65HRC) SKD11, YXR3, YXR33			
		Ball radius RE (mm)	Tool dia. DC (mm)	Revolution n min ⁻¹	Feed rate v _f mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate v _f mm/min
0.5	1	50,000	1,870	1.0	0.050	44,600	1,210	1.0	0.02
0.75	1.5	34,000	2,030	1.5	0.075	29,700	1,290	1.5	0.03
1	2	25,500	2,160	2.0	0.100	22,300	1,380	2.0	0.04
1.25	2.5	20,400	2,200	2.5	0.125	17,800	1,400	2.5	0.05
1.5	3	17,000	2,240	3.0	0.150	14,900	1,430	3.0	0.06
1.75	3.5	14,600	2,320	3.5	0.175	12,700	1,470	3.5	0.07
2	4	12,700	2,350	4.0	0.200	11,100	1,500	4.0	0.08
2.5	5	10,200	2,460	5.0	0.250	8,900	1,570	5.0	0.10
3	6	8,500	2,540	6.0	0.300	7,400	1,610	6.0	0.12
4	8	6,400	2,680	8.0	0.400	5,600	1,710	8.0	0.16
5	10	5,100	2,790	10.0	0.500	4,500	1,800	10.0	0.20
6	12	4,200	2,640	12.0	0.600	3,700	1,690	12.0	0.24
8	16	3,200	2,550	16.0	0.800	2,800	1,630	16.0	0.32
10	20	2,500	2,190	20.0	1.000	2,200	1,410	20.0	0.40

		~62HRC	62~65HRC
Slant angle for helical boring		1°	0.5°
Feed rate for helical boring		70% of side cutting conditions	

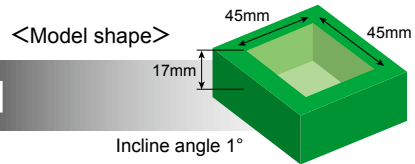
※Set the hole diameter for helical boring to between 1.6 and 2.0 times the tool diameter.

※Set the maximum depth for helical boring to the tool diameter or smaller (≤ 1DC).

Field data



Example of cutting high-toughness material [DH31, 45HRC]



Tool : EMBE3060-ATH $\phi 6$ (RE3)

$n=4,000\text{min}^{-1}$ ($v_c=75\text{m/min}$) $v_f=1,150\text{mm/min}$ ($f_z=0.097\text{mm/t}$) $a_p=0.36\text{mm}$ $a_e=1\text{mm}$

Water base coolant Machine : Vertical MC (HSK-F63) Over hang : 30mm(5DC)

Number of Pocket milling : 1pc. **Process time : 75min**

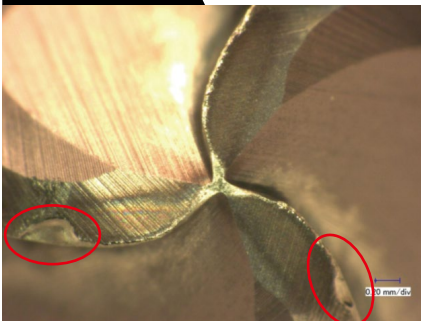
EMBE-ATH



$VB=0.05\text{mm}$

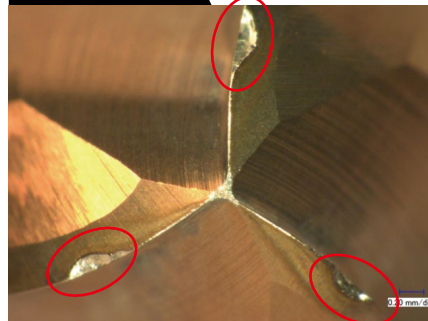
Small wear width
(Continuous cutting is possible!)

Conventional



Tool life is ended due to heavy chipping on 2 edges.

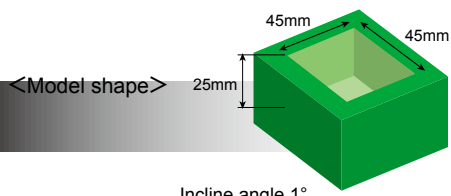
Conventional



Tool life is ended due to chipping early of use.



Cutting performance of steel grade



EMBE-ATH

[S50C 220HB]

Normal wear



$VB=0.09\text{mm}$

EMBE-ATH

[HPM38 54HRC]

Normal wear



$VB=0.06\text{mm}$

EMBE-ATH

[NAK80 41HRC]

Normal wear



$VB=0.04\text{mm}$

Tool : EMBE3060-ATH $\phi 6$ (RE3)

$n=11,700\text{min}^{-1}$ ($v_c=220\text{m/min}$)

$v_f=4,390\text{mm/min}$ ($f_z=0.125\text{mm/t}$)

$a_p=0.6\text{mm}$, $a_e=1.8\text{mm}$

Dry air blow

Over hang : 30mm(5DC)

Machine : Vertical MC (HSK-F63)

Number of Pocket milling : 2 pcs.

Process time : 40min

Tool : EMBE3060-ATH $\phi 6$ (RE3)

$n=8,500\text{min}^{-1}$ ($v_c=160\text{m/min}$)

$v_f=2,550\text{mm/min}$ ($f_z=0.1\text{mm/t}$)

$a_p=0.42\text{mm}$, $a_e=1.26\text{mm}$

Dry air blow

Over hang : 30mm(5DC)

Machine : Vertical MC (HSK-F63)

Number of Pocket milling : 1pc.

Process time : 45min

Tool : EMBE3060-ATH $\phi 6$ (RE3)

$n=9,500\text{min}^{-1}$ ($v_c=179\text{m/min}$)

$v_f=3,380\text{mm/min}$ ($f_z=0.118\text{mm/t}$)

$a_p=0.6\text{mm}$, $a_e=1.8\text{mm}$

Dry air blow

Over hang : OH=30mm(5DC)

Machine : Vertical MC (HSK-F63)

Number of Pocket milling : 4pcs.

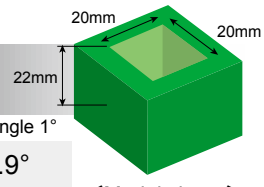
Process time : 90min

Achieves high-efficiency on kind of steel grade



Example of deep cutting (L/D=16) [DH31, 45HRC]

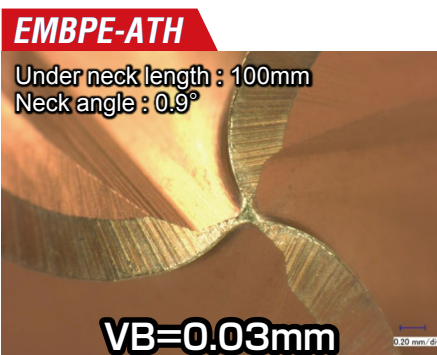
Tool : EMBPE3060-100-09-ATH $\phi 6$ (RE3) \times Under neck length 100mm \times Neck angle 0.9°
 $n=1,500\text{min}^{-1}$ ($v_c=28\text{m/min}$) $v_f=360\text{mm/min}$ ($f_z=0.08\text{mm/t}$) $a_p=0.21\text{mm}$ $a_e=0.5\text{mm}$
 Water base coolant Machine : Vertical MC (HSK-F63) Over hang : 105mm(17.5DC)
 Number of Pocket milling : 1pc. Process time : 195min



<Model shape>

EMBPE-ATH

Under neck length : 100mm
 Neck angle : 0.9°



Conventional

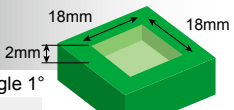
Under neck length : 90mm
 Neck angle : 1°

Chipping occurred on rake face



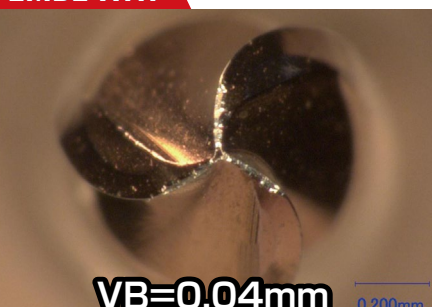
Example of maximum tool dia. $\phi 1$ [DH31, 45HRC]

Tool : EMBE3010-S4-ATH $\phi 1$ (RE0.5)
 $n=18,000\text{min}^{-1}$ ($v_c=57\text{m/min}$) $v_f=900\text{mm/min}$ ($f_z=0.025\text{mm/t}$) $a_p=0.05\text{mm}$ $a_e=0.16\text{mm}$
 Water base coolant Machine : Vertical MC (HSK-F63) Over hang : 15mm
 Number of Pocket milling : 1pc. Process time : 45min



<Model shape>

EMBE-ATH



Conventional

Wear near center edge is remarkable



Recommended line up of ball end mills

4 flutes

EHHBE-TH3

Epoch High Hard Ball-TH3



- The performance is shown by direct milling of high hardened materials. (over 55HRC).
- In case of process of the less than 55HRC material which recommends two-flute and three-flute end mill.

More than 55HRC

3 flutes



EMBE-ATH

Epoch Mega Feed Ball Evolution

- Possible highly efficient processing for less than 55HRC material.
- Specialized edge shape for sticky material (DH31).
- Lineup with a total of 117 items.



Less than 55HRC, Deep cutting

2 flutes

EPBTS-TH

Epoch TH Hard Ball Strong



- Achieves long tool life by strong edge shape geometry and ATH Coating.
- Even negative cutting edge geometry, high helix edge shape provides low cutting force. Able to the finishing process for high hardened materials.

2 flutes



HGOB-PN

Epoch Panacea Ball



- Possible long life processing for less than 52HRC material
- Performance is shown the welding material, for example carbon steel, alloy steel and stainless steel.



The diagrams and table data are examples of test results, and are not guaranteed values.
"MOLDINO" is a registered trademark of MOLDINO Tool Engineering, Ltd.

Attenions on Safety

1. Cautions regarding handling

- (1) When removing the tool from its case (packaging), be careful that the tool does not pop out or is dropped. Be particularly careful regarding contact with the tool flutes.
- (2) When handling tools with sharp cutting flutes, be careful not to touch the cutting flutes directly with your bare hands.

2. Cautions regarding mounting

- (1) Before use, check the outside appearance of the tool for scratches, cracks, etc. and that it is firmly mounted in the collet chuck, etc.
- (2) If abnormal chattering, etc. occurs during use, stop the machine immediately and remove the cause of the chattering.

3. Cautions during use

- (1) Before use, confirm the dimensions and direction of rotation of the tool and milling work material.
- (2) The numerical values in the standard cutting conditions table should be used as criteria when starting new work. The cutting conditions should be adjusted as appropriate when the cutting depth is large, the rigidity of the machine being used is low, or according to the conditions of the work material.
- (3) Cutting tools are made of a hard material. During use, they may break and fly off. In addition, cutting chips may also fly off. Since there is a danger of injury to workers, fire, or eye damage from such flying pieces, a safety cover should be attached when work is performed and safety equipment such as safety goggles should be worn to create a safe environment for work.
- (4) There is a risk of fire or inflammation due to sparks, heat due to breakage, and cutting chips. Do not use where there is a risk of fire or explosion. Please caution of fire while using oil base coolant, fire prevention is necessary.
- (5) Do not use the tool for any purpose other than that for which it is intended.

4. Cautions regarding regrinding

- (1) If regrinding is not performed at the proper time, there is a risk of the tool breaking. Replace the tool with one in good condition, or perform regrinding.
- (2) Grinding dust will be created when regrinding a tool. When regrinding, be sure to attach a safety cover over the work area and wear safety clothes such as safety goggles, etc.
- (3) This product contains the specified chemical substance cobalt and its inorganic compounds. When performing regrinding or similar processing, be sure to handle the processing in accordance with the local laws and regulations regarding prevention of hazards due to specified chemical substances.

MOLDINO Tool Engineering, Ltd.

Head Office
Hulic Ryogoku Bldg. 8F, 4-31-11, Ryogoku, Sumida-ku, Tokyo, Japan 130-0026
International Sales Dept. : TEL +81-3-6890-5103 FAX +81-3-6890-5128

Official Web Site

<http://www.moldino.com/en/>

Database for selection Cutting Tool Products [\[TOOL SEARCH\]](#)

Europe **MOLDINO Tool Engineering Europe GmbH**
Itterpark 12, 40724 Hilden, Germany
Tel +49-(0)2103-24820 Fax +49-(0)2103-248230

America **MITSUBISHI MATERIALS U.S.A. CORPORATION**
DETROIT OFFICE Customer service
41700 Gardenbrook Road, Suite 120, Novi, MI 48375-1320 U.S.A.
Tel +(248) 308-2620 Fax +(248) 308-2627

Mexico **MMC METAL DE MEXICO, S.A. DE C.V.**
Av. La Cañada No.16, Parque Industrial Bernardo Quintana, El Marques, Querétaro, CP 76246, México
Tel +52-442-1926800

Brazil **MMC METAL DO BRASIL LTDA.**
Rua Cincinato Braga, 340 13º andar, Bela Vista – CEP 01333-010 São Paulo – SP., Brasil
Tel +55(11)3506-5600 Fax +55(11)3506-5677

Thailand **MMC Hardmetal (Thailand) Co.,Ltd. MOLDINO Division**
622 Emporium Tower, Floor 22/1-4, Sukhumvit Road, Klong Tan, Klong Toei,
Bangkok 10110, Thailand
TEL:+66-(0)2-661-8175 FAX:+66-(0)2-661-8176

India **MMC Hardmetal India Pvt Ltd.**
H.O.: Prasad Enclave, #118/119, 1st Floor, 2nd Stage, 5th main, BBMP Ward #11, (New #38),
Industrial Suburb, Yeshwanthpura, Bengaluru, 560 022, Karnataka, India.
Tel +91-80-2204-3600

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