

DIAMOND COATED END MILLS DC-2XLB DC-XB DC-2MB DC-2LB DC-2MS-3 DC-2SB-NF DC-2MB-NF

# Great for deep slotting of Graphite electorode



# Features

New additions to the long neck and taper neck series of diamond coated end mills for Graphite machining.

Diamond coated end mill series that is most effective in deep slotting graphite electrodes that are essential to mould machining. Ten to 20 times longer tool life than carbide end mills (including (Ti,Al)N coated end mills).

Use of Mitsubishi's original developed diamond coating that provides more stable tool life than competitor's diamond coatings.

# **Diamond Coating**

### Diamond Coating for non-ferrous and new non-metal materials.

- We developed an original coating technology with the plasma chemical vapor deposition method (CVD process), and succeeded in commercialization of coated tools with excellent adhesion of diamond film.
- · Besides ten to 20 times longer tool life than carbide end mills, we will be able to earn excellent finishing processed surface from the sharp edge, and cut the polish time.



Competitor

# Machining example



### Wide range



# Machining example





Ball Nose, Long Neck, 2 flute, For Graphite



 Taper neck ball nose end mill for graphite that use of Mitsubishi's uniquely developed diamond coating.

										Unit : mm
Order Number	Radius of Ball Nose	Dia.	Length of Cut	Neck Length	Neck Dia.	Overall Length	Shank Dia.	No. of Flute	tock	Туре
	R	<b>D</b> 1	ар	L3	D5	L1	D4	Ν	Ś	
DC2XLBR0020N040	0.2	0.4	0.6	4	0.36	50	6	2		1
DC2XLBR0020N060	0.2	0.4	0.6	6	0.36	50	6	2		1
DC2XLBR0025N050	0.25	0.5	0.8	5	0.46	50	6	2		1
DC2XLBR0025N075	0.25	0.5	0.8	7.5	0.46	50	6	2		1
DC2XLBR0030N060	0.3	0.6	1	6	0.56	50	6	2		1
DC2XLBR0030N090	0.3	0.6	1	9	0.56	50	6	2		1
DC2XLBR0040N080	0.4	0.8	1.2	8	0.76	50	6	2		1
DC2XLBR0040N120	0.4	0.8	1.2	12	0.76	50	6	2		1
DC2XLBR0050N120	0.5	1	1.5	12	0.94	60	6	2		1
DC2XLBR0050N160	0.5	1	1.5	16	0.94	60	6	2		1
DC2XLBR0060N120	0.6	1.2	1.8	12	1.14	60	6	2		1
DC2XLBR0060N180	0.6	1.2	1.8	18	1.14	60	6	2		1
DC2XLBR0075N150	0.75	1.5	2.3	15	1.44	60	6	2		1
DC2XLBR0075N230	0.75	1.5	2.3	23	1.44	60	6	2		1
DC2XLBR0100N160	1	2	3	16	1.90	70	6	2		1
DC2XLBR0100N200	1	2	3	20	1.90	70	6	2		1
DC2XLBR0100N250	1	2	3	25	1.90	70	6	2		1
DC2XLBR0100N300	1	2	3	30	1.90	70	6	2		1
DC2XLBR0150N300	1.5	3	4.5	30	2.90	80	6	2		1
DC2XLBR0150N400	1.5	3	4.5	40	2.90	80	6	2		1
DC2XLBR0200N300	2	4	6	30	3.90	100	6	2		1
DC2XLBR0200N500	2	4	6	50	3.90	100	6	2		1
DC2XLBR0250N400	2.5	5	7.5	40	4.90	100	6	2		1
DC2XLBR0250N600	2.5	5	7.5	60	4.90	100	6	2		1
DC2XLBR0300N600	3	6	9	60	5.85	120	6	2		2
DC2XLBR0300N900	3	6	9	90	5.85	120	6	2		2



# мітѕивізні

D1<6 0 - -0.028 6 = D1 0 - -0.038

Unit : mm







 Long neck ball nose end mill for graphite that use of Mitsubishi's uniquely developed diamond coating.

Order Number	Radius of Ball Nose R	Dia. D1	Taper Angle on Side B1	Length of Cut ap	Neck Length L 3	Under Shank Length L 2	Cutting edge to Shank Angle <b>B</b> 2	Overall Length L1	Shank Dia. D4	No. of Flute N	Stock	Туре
DCXBR0020T0100L008	0.2	0.4	1°	0.8	8	18.1	8.9°	50	6	2		1
DCXBR0025T0100L010	0.25	0.5	1°	1	10	19.8	8.0°	50	6	2		1
DCXBR0030T0100L012	0.3	0.6	1°	1.2	12	21.5	7.2°	50	6	2		1
DCXBR0040T0100L016	0.4	0.8	1°	1.6	16	24.9	6.1°	50	6	2		1
DCXBR0050T0100L020	0.5	1	1°	2	20	26.2	5.6°	60	6	2		1
DCXBR0060T0100L024	0.6	1.2	1°	2.4	24	29.7	4.7°	60	6	2		1
DCXBR0075T0100L030	0.75	1.5	1°	3	30	35.0	3.8°	60	6	2		1
DCXBR0100T0100L040	1	2	1°	4	40	44.0	2.7°	80	6	2		1
DCXBR0150T0100L060	1.5	3	1°	6	60	62.1	1.4°	100	6	2		1
DCXBR0200T0100L080	2	4	1°	8	80	82.7	1.4°	130	8	2		1
DCXBR0250T0100L100	2.5	5	1°	10	100	103.2	1.4°	150	10	2		1
DCXBR0300T0100L120	3	6	1°	12	120	121.0	1.0°	180	10	2		1





Ball Nose, Medium, 2 flute, For Graphite





• Due to the Diamond Coating original technology of our company, it excels in the adhesion of the film. There are neither flaking off nor cutting edge chipping. A steady cutting is possible.

Order Number	Radius of ball nose R	Dia. D1	Length of Cut ap	Neck Length L3	Neck Dia. D₅	Overall Length L1	Shank Dia. D4	No. of Flute N	Stock	Туре
DC2MBR0050	0.5	1.0	3	10	0.96	60	4	2		1
DC2MBR0100	1	2.0	10	20	1.96	80	4	2		1
DC2MBR0150	1.5	3.0	15	25	2.96	80	4	2		1
DC2MBR0200	2	4.0	20	30	3.96	80	4	2		2
DC2MBR0250	2.5	5.0	30	50	4.96	100	6	2		1
DC2MBR0300	3	6.0	30	50	5.85	100	6	2		2
DC2MBR0350	3.5	7.0	30	—	—	100	6	2		3
DC2MBR0400	4	8.0	40	60	7.85	110	8	2		2
DC2MBR0450	4.5	9.0	40	—	—	110	8	2		3
DC2MBR0500	5	10.0	50	70	9.85	120	10	2		2
DC2MBR0600	6	12.0	55	75	11.85	130	12	2		2

(Effective Coating Length : 1-1.5D1)







D1<6 0 - -0.028 6≤D1 0 - -0.038

• Due to the Diamond Coating original technology of our company, it excels in the adhesion of the film. There are neither flaking off nor cutting edge chipping. A steady cutting is possible.

Order Number	Radius of ball nose R	Dia. D1	Length of Cut ap	Neck Length L3	Neck Dia. D5	Overall Length L1	Shank Dia. D4	No. of Flute N	Stock	Туре
DC2LBR0100	1	2.0	10	20	1.96	100	4	2		1
DC2LBR0150	1.5	3.0	15	25	2.96	100	4	2		1
DC2LBR0200	2	4.0	20	30	3.96	100	4	2		2
DC2LBR0250	2.5	5.0	30	50	4.96	120	6	2		1
DC2LBR0300	3	6.0	30	50	5.85	150	6	2		2
DC2LBR0350	3.5	7.0	30	—	—	150	6	2		3
DC2LBR0400	4	8.0	40	60	7.85	150	8	2		2
DC2LBR0450	4.5	9.0	40	—	—	150	8	2		3
DC2LBR0500	5	10.0	50	70	9.85	180	10	2		2
DC2LBR0600	6	12.0	55	75	11.85	200	12	2		2

(Effective Coating Length :  $1 - 1.5D_1$ )



Medium, 2 flute, For Non-ferrous material (3mm Shank Series)





-0.005 - -0.028

 It displays its great power in machining high silicone aluminum alloy, graphite, and other non-ferrous materials.

								Unit : mm
Order Number	Dia.	Length of Cut	Effective Coating Length	Overall Length	Shank Dia.	No. of Flute	tock	Туре
	<b>D</b> 1	ар	L12	L1	D4	N	Ś	
DC2MS3D0050	0.5	1	1	38	3	2		1
DC2MS3D0100	1	2.5	1.5	38	3	2		1
DC2MS3D0150	1.5	4	2.5	38	3	2		1
DC2MS3D0200	2	6	3	45	3	2		1
DC2MS3D0250	2.5	8	4	45	3	2		1
DC2MS3D0300	3	8	4.5	45	3	2		2







 Achieving long lifetime high-precision processing in machining nonferrous materials including electrode materials such as copper and graphite.

graphite. Uni											
Order Number	Radius of ball nose	Dia.	Length of Cut	Neck Length	Neck Dia.	Overall Length	Shank Dia.	No. of Flute	Stock	Туре	
	R	<b>D</b> 1	ар	L3	D5	L1	D4	N			
DC2SBNFR0030	0.3	0.6	0.6	1.2	0.56	50	6	2		1	
DC2SBNFR0050	0.5	1	1	2.5	0.96	50	6	2		1	





0 - -0.028



 Image: Second second

 Achieving long lifetime high-precision processing in machining nonferrous materials including electrode materials such as copper and graphite.

Order Number	Radius of ball nose	Dia.	Length of Cut	Neck Length	Neck Dia.	Overall Length	Shank Dia.	No. of Flute	tock	Туре
	R	<b>D</b> 1	ар	L3	<b>D</b> 5	L1	D4	N	Ś	
DC2MBNFR0030	0.3	0.6	1.2	—	-	38	3	2		1
DC2MBNFR0050	0.5	1	2.5	—	—	40	4	2		1
DC2MBNFR0100	1	2	6	—	—	60	6	2		1
DC2MBNFR0150	1.5	3	8	—	—	70	6	2		1
DC2MBNFR0200	2	4	8	—	—	70	6	2		1
DC2MBNFR0250	2.5	5	12	—	—	80	6	2		1
DC2MBNFR0300	3	6	12	22	5.80	80	6	2		2
DC2MBNFR0400	4	8	14	27	7.80	90	8	2		2
DC2MBNFR0500	5	10	18	31	9.80	100	10	2		2
DC2MBNFR0600	6	12	22	35	11.80	110	12	2		2

(Effective Coating Length : 1-1.5D1)

Unit : mm



Ball Nose, Medium, 2 flute, For Graphite



	Work n	naterial		Grap	hite	
R (mm)	Neck taper half angle	Neck length (mm)	Depth of cut ap (mm)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	
		4	0.1			
R0.2	DC-ZALD	6	0.06	40,000	1,300	
	DC-XB	8	0.06			
	DC-2XI B	6	0.15			
R0.3	DC-ZAEB	9	0.1	40,000	1,500	
	DC-XB	12	0.1			
	DC-2XI B	8	0.15			
R0.4	DO-ZAED	12	0.1	40,000	1,100	
	DC-XB	16	0.1			
	DC-2XLB	12	0.2			
R0.5	DULAID	16	0.12	40,000	2,000	
	DC-XB	20	0.12			
	DC-2XLB	15	0.2			
R0.75		23	0.12	35,000	2,000	
	DC-XB	30	0.12			
	DC-2XLB	16	0.3			
R1		30	0.15	30,000	2,000	
	DC-XB	40	0.15			
	DC-2XLB	30	0.35			
R1.5		40	0.25	20,000	2,000	
	DC-XB	60	0.25			
50	DC-2XLB	30	0.5	45.000	0.000	
RZ		50	0.3	15,000	2,000	
	DC-XD	80	0.3			
<b>D</b> 2 E	DC-2XLB	40	0.0	10.000	1 000	
K2.3	DC-YP	100	0.4	12,000	1,800	
		60	0.4			
<b>D</b> 3	DC-2XLB	90	0.0	10.000	1 600	
no	DC-XB	120	0.4	10,000	1,000	
	Depth	≤0.2R (R≤1) ≤0.3R (R>1)				

1) If the rigidity of the machine or the work material installation is very low, or chattering is generated, please reduce the revolution and the feed rate proportionately.

When high machining accuracy is especially needed, we recommend lowering feed rate.

2) When high machining accuracy is especially needed, we recommend reduce feed rate.



Graphite Graphite (-65HS) Work (65HS-) ISEM-2, 3, 8, HED-100 ISO-61, 63, 88, 95, HED-130, 150 material ED-2, 3, E+18A, E+20A etc. EX-70, ED-4, E+25A, E+30A etc Feed rate R Revolution Revolution Feed rate (mm/min) (mm)(mm/min) (min<sup>-1</sup>) (min<sup>-1</sup>) R0.5 40,000 2,000 40,000 1,600 **R1** 40,000 2.200 40,000 1,800 30,000 2,400 30,000 1,900 R1.5 **R2** 24,000 2,600 24,000 2,100 R2.5 19,000 2,600 19,000 2,100 **R3** 16,000 16,000 2,100 2,600 R3.5 14,000 2,600 14,000 2,100 **R4** 12,000 2,800 12,000 2,200 R4.5 11,000 2,900 11,000 2,300 R5 10,000 3,000 10,000 2,400 R6 8,000 2,400 8,000 1,900 ≤0.2R Depth of <0.5R cut R:Radius

1) Cutting conditions need to be changed, depending on the overhang, allowance for machining and machine. Use the above as a general guide. 2) High-speed, high-feed machining is desirable. But reduce feed rate if flaking of workpieces occurs.

DC-2LB

Ball Nose, Long, 2 flute, For Graphite

## **DC-2/15-3** Medium, 2 flute, For Non-ferrous material (3mm shank series)

Work material	Aluminı	ım Alloy	Copper, Copper Alloys, Graphit Machineable Ceramics				
Dia. (mm)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)			
0.5	20,000	60	20,000	60			
1	20,000	120	20,000	120			
2	20,000	320	11,000	180			
3	17,000	380	8,500	200			
Depth of cut		≤0.2D	≤0.1D	(φ3) (φ3) D:Dia.			

1) When cutting a very hard work material, reduce the feed rate.

2) The revolution can be increased by using a high speed spindle.

3) When operating in vertical feed, use one third the standard feed rate given in the table above.



Ball Nose, Short, 2 flute, For Non-ferrous material Ball Nose, Medium, 2 flute, For Non-ferrous material

DC-2MB-NF

Work material				Grap	ohite				
		Rou	ghing		Finishing				
R (mm)	α≤	<i>α</i> ≤15° <i>α</i> >15°		15°	α≤	15°	α>	15°	
()	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	
R0.5	20,000	400	20,000	380	20,000	600	20,000	520	
R1	20,000	480	20,000	440	20,000	700	20,000	600	
R2	18,500	930	14,500	640	20,000	1,400	20,000	1,200	
R3	13,000	1,010	10,000	700	20,000	2,200	15,000	1,500	
R4	10,000	1,260	8,000	800	15,000	2,700	11,000	1,500	
R5	8,000	1,260	6,500	820	13,000	2,900	9,000	1,500	
<b>R6</b>	6,600	1,160	5,300	740	10,000	2,500	7,200	1,500	
Depth of cut		≤0.5R		<u>↓</u> ≤0.2R		≤0.1R		<u>↓</u> ▲ ≤0.06R	
								R <sup>.</sup> Radius	

Work material	Copper, Pure copper											
		Rou	ghing		Finishing							
R (mm)	α≤	15°	α>	15°	α≤	15°	α>	15°				
()	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)	Revolution (min <sup>-1</sup> )	lution Feed rate Rev in <sup>-1</sup> ) (mm/min) (r		Feed rate (mm/min)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)				
R0.5	20,000	360	20,000	320	20,000	480	20,000	400				
R1	18,000	360	16,000	290	20,000	600	20,000	450				
R2	11,100	440	9,200	330	17,000	900	13,000	550				
R3	7,700	480	6,400	360	13,000	1,000	10,000	600				
R4	6,000	600	4,800	380	10,000	1,300	7,500	700				
R5	4,800	600	3,800	450	8,000	1,400	6,000	800				
R6	4,000	560	3,200	410	6,600	1,400	5,000	800				
Depth of cut	$\leq 0.5R$ $\leq 0.2R$ $\leq 0.06R$ $\leq 0.06R$											

1)  $\alpha$  is the inclination of machining surface. 2) If the rigidity of the machine or the work material installation is very low, or chatter-

**MITSUBISHI** 

ing is generated, please reduce the revolution and the feed rate proportionately. Cutting condition may be considerably different due to the overhang (milling depth), cutting stock, and machine tools. 3) Please see the above table as a standard.

4) If the depth of cut is shallow, the revolution and feed rate can be increased.





# **AMITSUBISHI MATERIALS KOBE TOOLS**

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