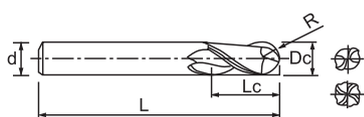




END MILLS

銑刀



R徑 Radius	TOLERANCE (公差)
R徑	± 0.02



AFBLG

Extra Micro Carbide Ball Nose End Mill - 2&4Flutes, Long Flute, Helical Angle 30°

超微粒鎢鋼長刃球型銑刀 - 2&4刃螺旋角30度

說明：選用高品質鎢鋼搭配TiAlN鍍層，可泛用各種金屬切削環境以提供客戶最經濟的成本解決方案。

Description: Adopting high quality carbide with TiAlN coating and providing most economical solution for customers. Applicable for different applications.

- * 適用切削材質: 鑄鐵、碳素鋼、合金鋼、工具鋼、預硬鋼、不銹鋼、鎳合金、鈦合金
- * Working Material: Cast iron, Carbon steel, Alloy steel, Tool steel, Pre-hardened steel, Stainless steel, Nickel Alloy, Titanium

規格表DIMENSIONS (2刃/ 2Flutes)

(Unit: mm)

Model No.	刃徑 Dc	R徑 R	刃長 Lc	總長 L	柄徑 d	刃數 Teeth
AFBLG0304-2T	3	1.5	20	60	4	2
AFBLG0404-2T	4	2				
AFBLG0506-2T	5	2.5	25	75	6	2
AFBLG0606-2T	6	3	28			
AFBLG0708-2T	7	3.5	30	75	8	2
AFBLG0808-2T	8	4				
AFBLG0910-2T	9	4.5	32	75	10	2
AFBLG10010-2T	10	5				
AFBLG12012-2T	12	6	50	100	12	2
AFBLG14014-2T	14	7	60		150	
AFBLG16016-2T	16	8		16		2
AFBLG20020-2T	20	10		20		

規格表DIMENSIONS (4刃/ 4Flutes)

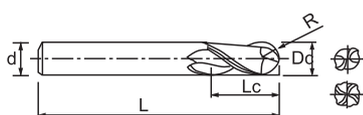
(Unit: mm)

Model No.	刃徑 Dc	R徑 R	刃長 Lc	總長 L	柄徑 d	刃數 Teeth
AFBLG0304-4T	3	1.5	20	60	4	4
AFBLG0404-4T	4	2				
AFBLG0506-4T	5	2.5	25	75	6	4
AFBLG0606-4T	6	3	28			
AFBLG0708-4T	7	3.5	30	75	8	4
AFBLG0808-4T	8	4				
AFBLG0910-4T	9	4.5	32	75	10	4
AFBLG10010-4T	10	5				
AFBLG12012-4T	12	6	50	100	12	4
AFBLG14014-4T	14	7	60		150	
AFBLG16016-4T	16	8		16		4
AFBLG20020-4T	20	10		20		



END MILLS

銑刀



R徑 Radius	TOLERANCE (公差)
R徑	± 0.02



AFBMG

Extra Micro Carbide Ball Nose End Mill - 2&4Flutes, Helical Angle 30°

超微粒鎢鋼球型銑刀 - 2&4刃螺旋角30度

說明：選用高品質鎢鋼搭配TiAlN鍍層，可泛用各種金屬切削環境以提供客戶最經濟的成本解決方案。

Description: Adopting high quality carbide with TiAlN coating and providing most economical solution for customers. Applicable for different applications.

- * 適用切削材質: 鑄鐵、碳素鋼、合金鋼、工具鋼、預硬鋼、不銹鋼、鎳合金、鈦合金
- * Working Material: Cast iron, Carbon steel, Alloy steel, Tool steel, Pre-hardened steel, Stainless steel, Nickel Alloy, Titanium

規格表DIMENSIONS (2刃/ 2Flutes)

(Unit: mm)

Model No.	刃徑 Dc	R徑 R	刃長 Lc	總長 L	柄徑 d	刃數 Teeth
AFBMG0104-2T	1	0.5	2	50	4	2
AFBMG0154-2T	1.5	0.75	3			
AFBMG0204-2T	2	1	4			
AFBMG0254-2T	2.5	1.25	5			
AFBMG0304-2T	3	1.5	6			
AFBMG0404-2T	4	2	8			
AFBMG0106-2T	1	0.5	2	50	6	2
AFBMG0206-2T	2	1	4			
AFBMG0306-2T	3	1.5	6			
AFBMG0406-2T	4	2	8			
AFBMG0506-2T	5	2.5	10			
AFBMG0606-2T	6	3	12			
AFBMG0708-2T	7	3.5	14	60	8	2
AFBMG0808-2T	8	4	16			
AFBMG10010-2T	10	5	20	75	10	2
AFBMG12012-2T	12	6	24		12	
AFBMG16016-2T	16	8	32	100	16	2
AFBMG20020-2T	20	10	40		20	

規格表DIMENSIONS (4刃/ 4Flutes)

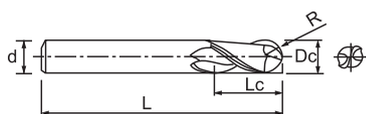
(Unit: mm)

Model No.	刃徑 Dc	R徑 R	刃長 Lc	總長 L	柄徑 d	刃數 Teeth
AFBMG0104-4T	1	0.5	2	50	4	4
AFBMG0154-4T	1.5	0.75	3			
AFBMG0204-4T	2	1	4			
AFBMG0254-4T	2.5	1.25	5			
AFBMG0304-4T	3	1.5	6			
AFBMG0404-4T	4	2	8			
AFBMG0106-4T	1	0.5	2	50	6	4
AFBMG0206-4T	2	1	4			
AFBMG0306-4T	3	1.5	6			
AFBMG0406-4T	4	2	8			
AFBMG0506-4T	5	2.5	10			
AFBMG0606-4T	6	3	12			
AFBMG0708-4T	7	3.5	14	60	8	4
AFBMG0808-4T	8	4	16			
AFBMG10010-4T	10	5	20	75	10	4
AFBMG12012-4T	12	6	24		12	
AFBMG16016-4T	16	8	32	100	16	4
AFBMG20020-4T	20	10	40		20	



END MILLS

銑刀



R徑 Radius	TOLERANCE (公差)
R徑	± 0.02



AFBNG

Extra Micro Carbide Ball Nose End Mill - 2Flutes, Long Shank, Helical Angle 30° 超微粒鎢鋼長柄球型銑刀 - 2刀螺旋角30度

說明：選用高品質鎢鋼搭配TiAlN鍍層，可泛用各種金屬切削環境以提供客戶最經濟的成本解決方案。

Description: Adopting high quality carbide with TiAlN coating and providing most economical solution for customers. Applicable for different applications.

- * 適用切削材質: 鑄鐵、碳素鋼、合金鋼、工具鋼、預硬鋼、不銹鋼、鎳合金、鈦合金
- * Working Material: Cast iron, Carbon steel, Alloy steel, Tool steel, Pre-hardened steel, Stainless steel, Nickel Alloy, Titanium

規格表DIMENSIONS (2刀/ 2Flutes)

(Unit: mm)

Model No.	刀徑 Dc	R徑 R	刀長 Lc	總長 L	柄徑 d	刀數 Teeth
AFBNG0106-2T	1	0.5	2	75	6	2
AFBNG0156-2T	1.5	0.75	3			
AFBNG0206-2T	2	1	4			
AFBNG0256-2T	2.5	1.25	5	75	6	2
AFBNG0306-2T	3	1.5	6			
AFBNG0406-2T	4	2	8			
AFBNG0506-2T	5	2.5	10			
AFBNG0606-2T	6	3	12			
AFBNG0708-2T	7	3.5	14	100	8	2
AFBNG0808-2T	8	4	16			
AFBNG0910-2T	9	4.5	18	100	10	2
AFBNG10010-2T	10	5	20		12	
AFBNG12012-2T	12	6	24			
AFBNG14016-2T	14	7	28	150	16	2
AFBNG16016-2T	16	8	32			
AFBNG20020-2T	20	10	40			