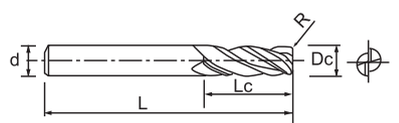




END MILLS

銑刀



刃徑 Dc	TOLERANCE (公差)
$\varnothing < 1$	-0 ~ -0.015
$1 < \varnothing < 3$	-0 ~ -0.02
$3 < \varnothing < 12$	-0 ~ -0.025
$12 < \varnothing$	-0 ~ -0.03

R徑 Radius	TOLERANCE (公差)
R徑	± 0.02



AFRMK

Extra Micro Carbide End with Corner Radius - 2Flutes, Helical Angle 35°

超微粒鎢鋼R角立銑刀 - 2刃螺旋角35度

說明：選用高品質鎢鋼搭配TiAlN鍍層，圓隅角設計可泛用在各式金屬加工環境
Description: Adopting high quality carbide with TiAlN coating. Corner radius design is applicable for general purpose applications and profiling.

- * 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)

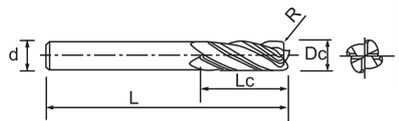
(Unit: mm)

Model No.	刃徑 Dc	R徑 R	刃長 Lc	總長 L	柄徑 d	刃數 Teeth
AFRMK0104-2T	1	0.2	3	50	4	2
		0.3				
AFRMK0204-2T	2	0.2	6	50	4	2
		0.3				
		0.5				
AFRMK0304-2T	3	0.2	8	50	4	2
		0.3				
		0.5				
AFRMK0404-2T	4	0.2	11	50	4	2
		0.3				
		0.5				
		1				
AFRMK0506-2T	5	0.3	13	50	6	2
		0.5				
		1				
AFRMK0606-2T	6	0.2	16	50	6	2
		0.3				
		0.5				
		1				
		2				
AFRMK0808-2T	8	0.3	20	60	8	2
		0.5				
		1				
		2				
AFRMK10010-2T	10	0.5	30	75	10	2
		1				
		1.5				
		2				
		3				
AFRMK12012-2T	12	0.5	32	75	12	2
		1				
		1.5				
		2				
		3				



END MILLS

銑刀



刃徑 Dc	TOLERANCE (公差)
$\varnothing < 1$	-0 ~ -0.015
$1 < \varnothing < 3$	-0 ~ -0.02
$3 < \varnothing < 12$	-0 ~ -0.025
$12 < \varnothing$	-0 ~ -0.03

R徑 Radius	TOLERANCE (公差)
R徑	± 0.02



AFRMK

Extra Micro Carbide End with Corner Radius - 4Flutes, Helical Angle 35°

超微粒鎢鋼R角立銑刀 - 4刃螺旋角35度

說明：選用高品質鎢鋼搭配TiAlN鍍層，圓隅角設計可泛用在各式金屬加工環境
Description: Adopting high quality carbide with TiAlN coating. Corner radius design is applicable for general purpose applications and profiling.

- * 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 (4刃/ 4Flutes)

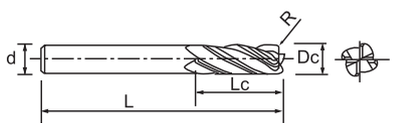
(Unit: mm)

Model No.	刃徑 Dc	R徑 R	刃長 Lc	總長 L	柄徑 d	刃數 Teeth
AFRMK0206-4T	2	0.2	6	50	6	4
		0.3				
		0.5				
AFRMK0306-4T	3	0.2	6	50	6	4
		0.3				
		0.5				
		1				
AFRMK0406-4T	4	0.2	11	50	6	4
		0.3				
		0.5				
		1				
		1.5				
AFRMK0506-4T	5	0.2	13	50	6	4
		0.3				
		0.5				
		1				
AFRMK0606-4T	6	0.2	16	50	6	4
		0.3				
		0.5				
		1				
		1.5				
		2				
AFRMK0808-4T	8	0.3	20	60	8	4
		0.5				
		1				
		1.5				
		2				
		2.5				
AFRMK10010-4T	10	0.3	30	75	10	4
		0.5				
		1				
		1.5				
		2				
		2.5				
		3				
AFRMK12012-4T	12	0.3	32	75	12	4
		0.5				
		1				
		1.5				
		2				
		2.5				
3						



END MILLS

銑刀



刃徑 Dc	TOLERANCE (公差)
$\varnothing < 1$	-0 ~ -0.015
$1 < \varnothing < 3$	-0 ~ -0.02
$3 < \varnothing < 12$	-0 ~ -0.025
$12 < \varnothing$	-0 ~ -0.03

R徑 Radius	TOLERANCE (公差)
R徑	± 0.02



AFR NK

Extra Micro Carbide End with Corner Radius - 4Flutes, Long Shank, Helical Angle 35°

超微粒鎢鋼長柄R角立銑刀 - 4刃螺旋角35度

說明：選用高品質鎢鋼搭配TiAlN鍍層，圓隅角設計可泛用在各式金屬加工環境
Description: Adopting high quality carbide with TiAlN coating. Corner radius design is applicable for general purpose applications and profiling.

- * 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 (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
AFR NK0303-4T	3	0.2	8	75	3	4
		0.3				
		0.5				
		1				
AFR NK0404-4T	4	0.2	11	75	4	4
		0.3				
		0.5				
		1				
AFR NK0206-4T	2	0.2	6	100	6	4
		0.3				
		0.5				
		1				
AFR NK0306-4T	3	0.2	8	100	6	4
		0.3				
		0.5				
		1				
AFR NK0406-4T	4	0.2	11	100	6	4
		0.3				
		0.5				
		1				
AFR NK0506-4T	5	0.2	13	100	6	4
		0.3				
		0.5				
		1				
AFR NK0606-4T	6	0.2	16	100	6	4
		0.3				
		0.5				
		1				
AFR NK0808-4T	8	0.3	20	100	8	4
		0.5				
		1				
		1.5				
AFR NK10010-4T	10	0.3	30	100	10	4
		0.5				
		1				
		1.5				
AFR NK12012-4T	12	0.3	32	100	12	4
		0.5				
		1				
		1.5				