

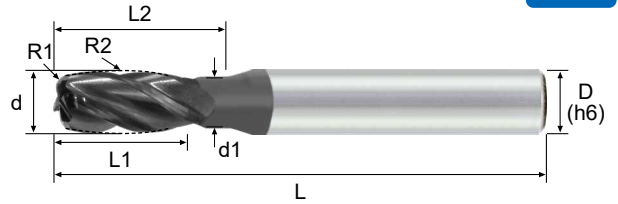
S930 Barrel Endmills - Barrel Shape · 4F

酒桶銑刀 - 酒桶形 · 4 刃

EBASB Series

ASIA
(Metric)

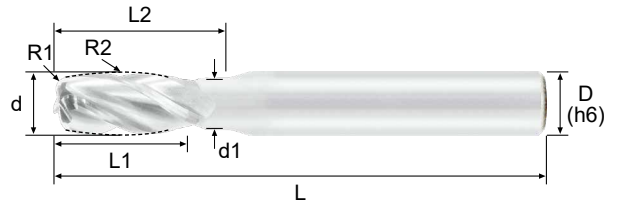
- For alloy steel, stainless steel, and high temperature alloy milling.
- 適用於合金鋼，不鏽鋼以及高溫合金加工



Order No.	d	R1	R2	L1	L2	d1	L	D	Flutes (z)
EBASB41010600A	10	1R	60R	21.5	30	8	75	10	4
EBASB41210700A	12	1R	70R	23	36	10	75	12	4

EBNSB Series

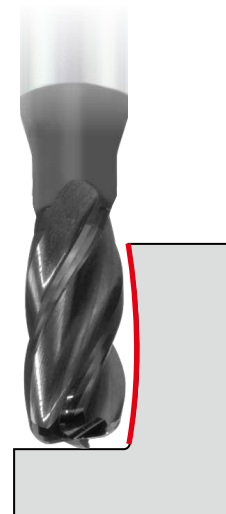
- For aluminum alloy milling.
- 適用於鋁合金加工



Order No.	d	R1	R2	L1	L2	d1	L	D	Flutes (z)
EBNSB41010600	10	1R	60R	21.5	30	8	75	10	4
EBNSB41210700	12	1R	70R	23	36	10	75	12	4

Barrel shape has a continuous double radii along the length of cut and a reduced neck, suitable for side profile milling.

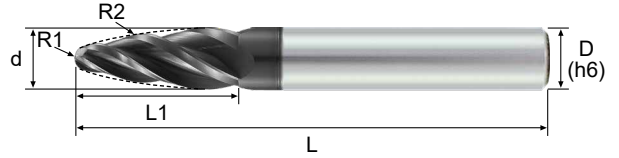
酒桶形酒桶銑刀沿著刃長具有 2 個 R 角和頸部，適用側邊曲面成形加工



EBASO Series

ASIA
(Metric)

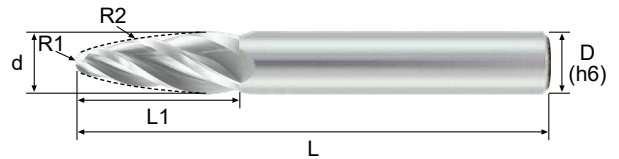
- For alloy steel, stainless steel, and high temperature alloy milling.
- 適用於合金鋼，不鏽鋼以及高溫合金加工



Order No.	d	R1	R2	L1	L	D	Flutes (z)
EBASO30610950A	6	1R	95R	22	60	6	3
EBASO30810900A	8	1R	90R	25	75	8	3
EBASO41020850A	10	2R	85R	26	75	10	4
EBASO41220800A	12	2R	80R	28	75	12	4

EBNSO Series

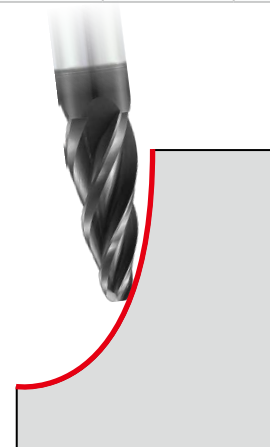
- For aluminum alloy milling.
- 適用於鋁合金加工



Order No.	d	R1	R2	L1	L	D	Flutes (z)
EBNSO30610950	6	1R	95R	22	60	6	3
EBNSO30810900	8	1R	90R	25	75	8	3
EBNSO41020850	10	2R	85R	26	75	10	4
EBNSO41220800	12	2R	80R	28	75	12	4

Oval shape has a side cutting geometry with a continuous radius ending at the cutting diameter, suitable for bevel face profile milling.

橢圓形酒桶銑刀具有側邊加工幾何設計，適用斜面成形加工



EBASL Series

ASIA
(Metric)

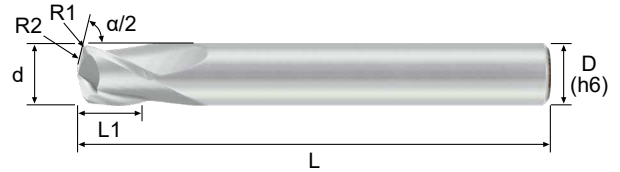
- For alloy steel, stainless steel, and high temperature alloy milling.
- 適用於合金鋼，不鏽鋼以及高溫合金加工



Order No.	$\alpha/2$	d	R1	R2	L1	L	D	Flutes (z)
EBASL30605100A	70°	6	0.50R	10R	6	60	6	3
EBASL30807150A	70°	8	0.75R	15R	8	75	8	3
EBASL31010200A	70°	10	1.00R	20R	10	75	10	3
EBASL31212250A	70°	12	1.25R	25R	12	75	12	3

EBNSL Series

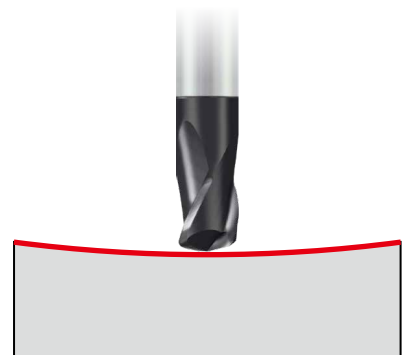
- For aluminum alloy milling.
- 適用於鋁合金加工



Order No.	$\alpha/2$	d	R1	R2	L1	L	D	Flutes (z)
EBNSL30605100	70°	6	0.50R	10R	6	60	6	3
EBNSL30807150	70°	8	0.75R	15R	8	75	8	3
EBNSL31010200	70°	10	1.00R	20R	10	75	10	3
EBNSL31212250	70°	12	1.25R	25R	12	75	12	3

Lens shape has a convex face cutting geometry, for contoured floor milling.

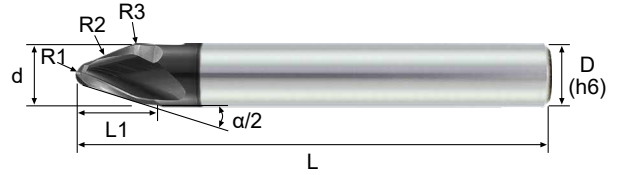
透鏡形酒桶銑刀具有凸面切削幾何形狀，可用於輪廓地板加工



EBAST Series

ASIA
(Metric)

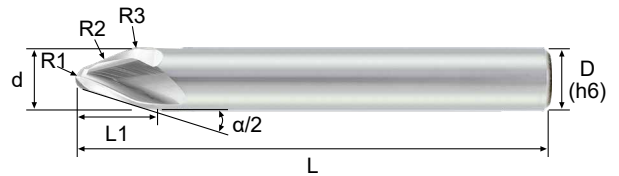
- For alloy steel, stainless steel, and high temperature alloy milling.
- 適用於合金鋼，不鏽鋼以及高溫合金加工



Order No.	$\alpha/2$	d	R1	R2	R3	L1	L	D	Flutes (z)
EBAST30610251A	17.5°	6	1.0R	250R	3.0R	9.5	60	6	3
EBAST30815252A	20°	8	1.5R	250R	4.0R	10.5	75	8	3
EBAST31020252A	20°	10	2.0R	250R	5.0R	12.5	75	10	3
EBAST31230252A	20°	12	3.0R	250R	6.0R	13.5	75	12	3

EBNST Series

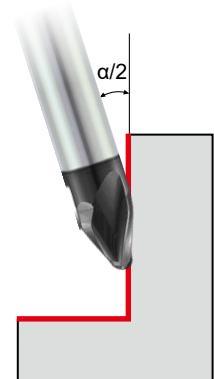
- For aluminum alloy milling.
- 適用於鋁合金加工



Order No.	$\alpha/2$	d	R1	R2	R3	L1	L	D	Flutes (z)
EBNST30610251	17.5°	6	1.0R	250R	3.0R	9.5	60	6	3
EBNST30815252	20°	8	1.5R	250R	4.0R	10.5	75	8	3
EBNST31020252	20°	10	2.0R	250R	5.0R	12.5	75	10	3
EBNST31230252	20°	12	3.0R	250R	6.0R	13.5	75	12	3

ST Taper shape has $\alpha/2 < 45^\circ$ geometry design for steep walls milling.

圓錐形酒桶銑刀具有 $\alpha/2 < 45^\circ$ 的端部幾何設計，適用於陡壁加工

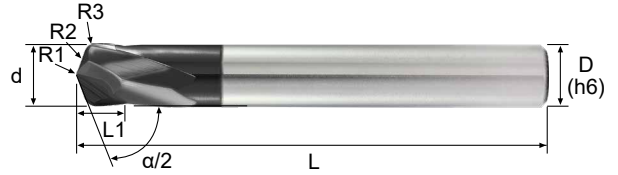


Solid End Milling

EBAHT Series

ASIA
(Metric)

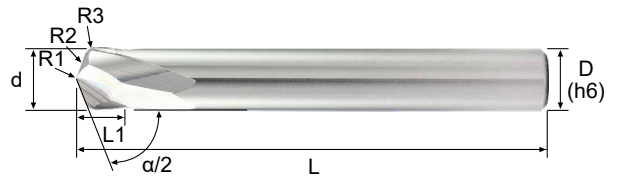
- For alloy steel, stainless steel, and high temperature alloy milling.
- 適用於合金鋼，不鏽鋼以及高溫合金加工



Order No.	$\alpha/2$	d	R1	R2	R3	L1	L	D	Flutes (z)
EBAHT21010206A	60°	10	1.0R	200R	1.5R	6.0	75	10	2

EBNHT Series

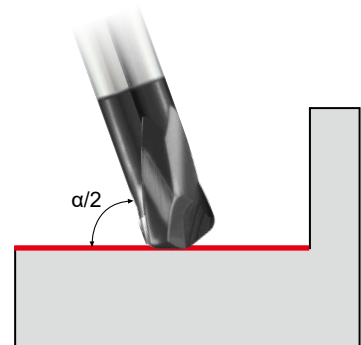
- For aluminum alloy milling.
- 適用於鋁合金加工



Order No.	$\alpha/2$	d	R1	R2	R3	L1	L	D	Flutes (z)
EBNHT21010206	60°	10	1.0R	200R	1.5R	6.0	75	10	2

HT Taper shape has $\alpha/2 > 45^\circ$ end cutting geometry design for workpiece floors milling.

短錐形酒桶銑刀具有 $\alpha/2 > 45^\circ$ 的端部幾何設計，適用於工件底板加工

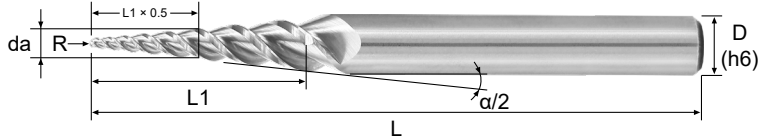


S930 Barrel Endmills - FT Taper Shape · 3F 酒桶銑刀 - FT 斜度球形 · 3 刃

EBNFT Series



- For aluminum alloy milling.
- 適用於鋁合金加工

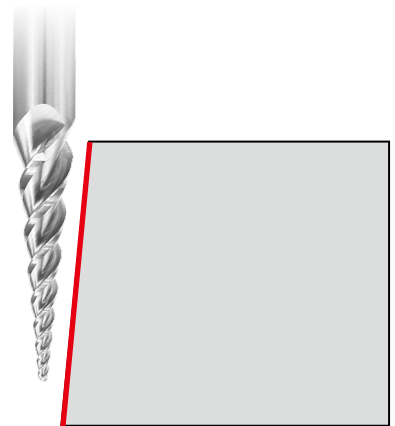


Order No.	R	$\alpha/2$	L1	L	da	D	Flutes (z)
EBNFT30605006	0.5R	6°	20	60	3.00	6	3
EBNFT30610006	1.0R	6°	19	60	3.80	6	3
EBNFT30605008	0.5R	8°	18	60	3.40	6	3
EBNFT30610008	1.0R	8°	15	60	3.85	6	3

※ The da value is average diameter at 0.5*L1

FT Taper shape has long cutting length design, for deep cavity milling.

斜度球形銑刀具有較長的切削刃設計，可用於深腔加工



Solid End Milling