

E236TX

## End Mills With Corner Radius for Titanium

MG  
CarbideAlTiSiN  
TX

## Type of Operation



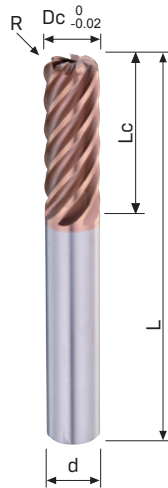
## Work Material

P	H	M	K	N	S
					●

S Titanium

S Nickel

S High Temp Alloys



Code No. E236TX-Dc×R

Dc	R	Lc	L	d	AlTiSiN E236TX
$\begin{matrix} 0 \\ -0.02 \end{matrix}$	$\pm 0.01$	mm	mm	h6	●
10	2	25	72	10	●
12	3	30	75	12	●
16	4	48	100	16	●
20	4	60	120	20	●

## Feature of product:

End Mills for difficult-to-cut materials- 7 Flutes

Suitable for High Precision Cutting in roughing and High Speed Cutting in finishing.

Sharp cutting edge is good at cutting difficult-to-cut materials such as hardened steel, stainless steel, titanium alloy, nickel alloy, high temperature alloy and etc.