## **End Mills With Corner Radius for Titanium**













## Type of Operation

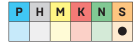








## **Work Material**



**S** Titanium

**S** Nickel

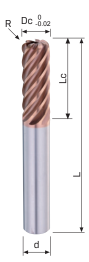
S High Temp Alloys

## 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.



				Code No. E236TX-Dc×R	
<b>Dc</b>	<b>R</b> ±0.01	Lc mm	<b>L</b> mm	<b>d</b> h6	AITISIN E236TX
-0.02 10	2	25	72	10	•
12	3	30	75	12	•
16	4	48	100	16	•
20	4	60	120	20	•