

1Flute UT Coat & Non-coat Square End Mills

Size $\phi 1 \sim \phi 6$

C-CAS SP



CAS SP



Material Applications (☆ Highly Recommended ◎ Recommended ○ Suggested)

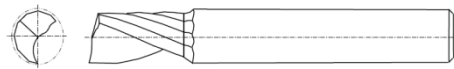
Work Material													
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels			Cast Iron	Aluminum Alloys	Graphite	Copper	Plastics	Glass Filled Plastics	Titanium Alloys	Heat Resistant Alloys
S45C S55C	SK / SCM SUS	NAK HPM	~55HRC	~60HRC	~70HRC								
							☆		☆	☆			

Features

End mills for side milling of aluminum, copper and plastics.

Suitable for offering uniformly milled surface.

UT coat C-CAS SP is for long tool life and non-coat CAS SP is for sharp cutting.



The shank taper angle shown is not an exact value and to avoid contact with the work piece, we recommend the user controls the precise value of this angle. Shank taper angle should not make contact with the work piece.

UT Coat C-CAS SP For long tool life

Model Number	Outside Diameter ϕD	Length of Cut ℓ	Shank Taper Angle Bta	Overall Length L	Shank Diameter ϕd	Price ¥
C-CAS SP 1010-0250	1	2.5	11°	45	4	2,040
C-CAS SP 1015-0400	1.5	4	11°	45	4	2,040
C-CAS SP 1020-0500	2	5	11°	45	4	2,040
C-CAS SP 1025-0650	2.5	6.5	11°	50	4	2,040
C-CAS SP 1030-0750	3	7.5	11°	50	6	2,640
C-CAS SP 1040-1000	4	10	11°	50	6	2,880
C-CAS SP 1060-1500	6	15	-	60	6	3,360

Non-Coat CAS SP For smooth surface

Model Number	Outside Diameter ϕD	Length of Cut ℓ	Shank Taper Angle Bta	Overall Length L	Shank Diameter ϕd	Price ¥
CAS SP 1010-0250	1	2.5	11°	45	4	2,040
CAS SP 1015-0400	1.5	4	11°	45	4	2,040
CAS SP 1020-0500	2	5	11°	45	4	2,040
CAS SP 1025-0650	2.5	6.5	11°	50	4	2,040
CAS SP 1030-0750	3	7.5	11°	50	6	2,640
CAS SP 1040-1000	4	10	11°	50	6	2,880
CAS SP 1060-1500	6	15	-	60	6	3,360