





ZHANGJIAGANG SAIMENG TOOLS

赛盟工具







ISO272 Bullet Shape-Cr oss Cut		***		#			
Flute Length Lmm	14.5	14.5	14.5	14.5	14.5	14.5	14.5
Flute Diameter Dmm	6	6	6	6	6	6	6
Order No.	6631201	6631301	6631401	6631501	6631601	6631701	6631801

ISO272 Bullet Shape-Spiral Cut	
Flute Length Lmm	14.5
Flute Diameter Dmm	6

Order No. 6641501

ISO272 Bullet Shape-Left Hand		*		
Flute Length Lmm	14.5	14.5		
Flute Diameter Dmm	6	6		
Order No.	6642401	6642501		

ISO 201 Conical Shape-Cross Cut		#					
Flute Length Lmm	14.5	14.5	14.5	14.5	14.5	14.5	14.5
Flute Diameter Dmm	6	6	6	6	6	6	6
Order No.	6651202	6651302	6651402	6651502	6651602	6651702	6651802

										position of the same of the sa	
Flute Length Lmm	13.0	13.0	13.0	13.0	13.0		13.0	13.0	17.0	8.0	
Flute Diameter Dmm	4.0	4.0	4.0	4.0	4.0		4.0	4.0	2.3	1.6	
Order No.	6652205	6652305	6652405	6652505	665260	05	6652705	6652805	6652207	6652312	
ISO113 End Cut-Cross Cut											
Flute Length Lm	m	12.5					12.5				
Flute Diameter		6				6					
Order No.		6661503				6661603					



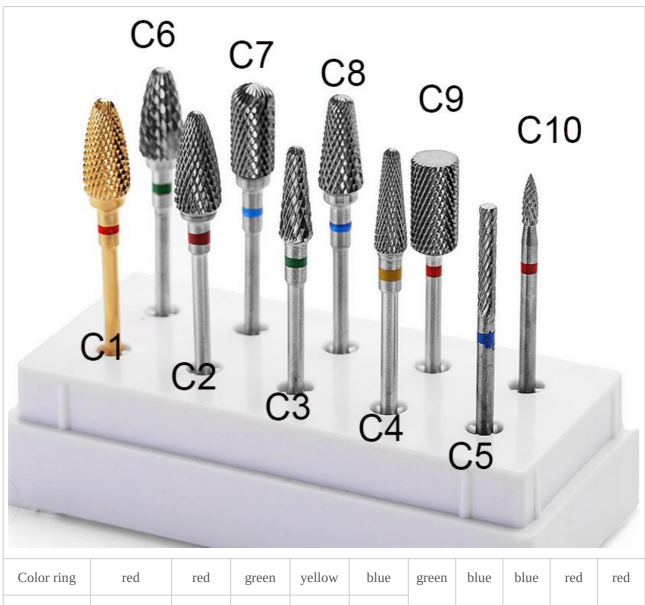
ISO001 Bal	l Shape-Cross Cut	
		ISO141 Cylindrical-Cross Cut
Flute Length Lmm	2.0	16
Flute Diameter Dmm	2.3	2.3
Order No.	6671205	6662206

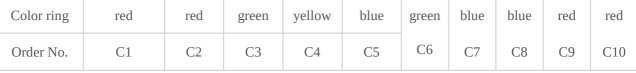
Different Color













Other Product of Saimeng tools



1. CNC Machine Produce



c. The end products are more brighter and with better stability, they are endowed with higher service efficiency.



a. All SaiMeng Carbide Burs are produced by adveanced CNC cutting machine, which promiss the quality more stable and preminum. The shank also can be made by stainless steel.

b. We build database to each client.

Whenever you ask for the earlier ones, we can find them to you easily.

Any OEM product has reliable quality.



2. Advanced Welding Technique

SaiMeng carbide bur uses the advanced welding technique which is introduced from the USA. The welding raw materials are all imported from America, so the best material and technique will promiss the end product long span without break at the joint when using.

3. Quality Control

All the materials are under strict tests.

The shank will be test again after heat treatment.

And when the product done, they will run the stress test.



Stress Test Set



Why choose SaiMeng?

SaiMeng Carbide Burs



Bright

Other Carbide Burs



Dark



Unbroken

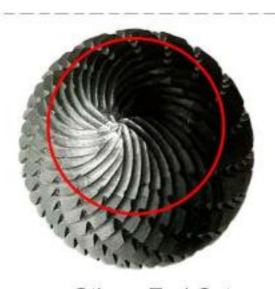


Broken



Saimeng CNC End Cut

Clear& regular grains



Others End Cut Irregular grains