

# PRODUCT INFORMATION

FOR YOUR INQUIRIES, PLEASE  
INDICATE MODEL NO. AND FOLLOWING  
CATALOGUE NUMBER

SFS003

# CARBIDE BURS

**Carbide Grade:** Cobalt: 7%, HRA: 89.5~90.5, HRC: 74.6~77, Density (ISO 3369): 14.9, Transverse rupture strength (ISO 3327): 2650

## Flute Type: Double Cut

Very efficient stock removal. Creates a small chip. Good finish. Excellent operator control.

**FS0220101**

Shape: Cylindrical



**FS0220204**

Shape: Cylindrical Radius



**FS0220503**

Shape: Three Radius



**FS0220803**

Shape: Cylindrical - End Cut



**FS0220601**

Shape: Three Pointed



**FS0220401**

Shape: Oval



**FS0220901**

Shape: Cone Pointed



**FS0220203**

Shape: Cylindrical Radius



**FS0220502**

Shape: Three Radius



**FS0220301**

Shape: Ball



**FS0220501**

Shape: Three Radius



## Flute Type: Single Cut

General purpose fluting. Produces long chips.

**FS0220201**

Shape:  
Cylindrical Radius End



**FS0220801**

Shape: Cylindrical



## Flute Type: Nonferrous Cut

For nonferrous materials. Aggressive stock removal.

**FS0220701**

Shape: Cylindrical Radius



**FS0220702**

Shape: Three Radius

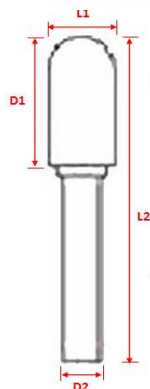


**FS0220K1**

8pcs Kit



(DIFFERENT ASSORT IS OK)



Unit: mm

Item	D1	L1	D2	L2
FS0220101	12.7	25	6	70
FS0220204	12.7	25	6	70
FS0220503	12.7	25	6	70
FS0220601	12.7	25	6	70
FS0220401	12.7	22	6	67
FS0220901	12	25	6	70
FS0220K1	Incl. FS0220101/ FS0220204/ FS0220503/ FS0220601/ FS0220401/ FS0220502/ FS0220501 (DIFFERENT ASSORT IS OK)			

Item	D1	L1	D2	L2
FS0220701	12	25	6	70
FS0220203	9.6	19	6	64
FS0220502	9.6	19	6	64
FS0220301	9.5	8	6	54
FS0220501	6	18	6	50
FS0220201	3	14	3	38
FS0220801	12	25	6	70
FS0220803	12	25	6	175
FS0220702	12	25	6	70

If you don't see the size, shape, length of flute, or cut that you want, e-mail us with your requirements for a quote.



HIMOUNT INDUSTRIAL CO., LTD.  
7TH FL. No.325, FU HSING N. ROAD.  
TAIPEI, TAIWAN  
TEL: 886-2-27135577 886-2-27188886  
FAX: 886-2-27152218  
<http://www.himount.com/>  
E-MAIL: [info@himount.com](mailto:info@himount.com)