SB1A03CR • SB1C-CR

SUPER CARBIDE BUR (Cylindrical Corner R Cut Shape)

Features

- The corners of the bur tip are rounded, providing a better processing control, a wider processing range and allowing rounded corner processing.
- Avoids bur tip chipping.
- Shows its cutting ability from the beginning of processing, and makes also fine finish.

Corner radius shape





SB1C06CR

D1 B320S

Corner radius shape





■Shank diameter D1ø3mm

Corner radius shape

★ marked items : all carbide

Item No. (W. cut)	Size(mm)				
	L	L1	D	Corner R	
SB1A03CR★	38	14	3	0.7R	

■Shank diameter D1ø6mm

★ marked items : all carbide

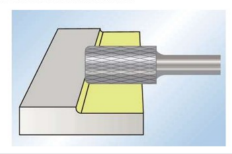
Item No. (W. cut)	Size(mm)				
	L	L1	D	Corner R	
SB1C04CR★	50	18	6	1.3R	
SB1C05CR	64	20	8	1.5R	
SB1C06CR	64	19	9.5	1.5R	
SB1C08CR	70	25	12.7	2R	
SB1C09CR	70	25	16	2.6R	

SB6CRSH

SUPER CARBIDE BUR SET (Cylindrical Corner R Cut Shape)

▶ Features

- The corners of the bur tip are rounded, providing a better processing control, a wider processing range and allowing rounded corner processing.
- Avoids bur tip chipping.
- Shows its cutting ability from the beginning of processing, and makes also fine finish.
- Plastic case as standard acc.



\blacksquare Shank diameter D1 ϕ 6mm (W. cut) 5pcs-set

Set item No.	Set details
SB6CRSH	SB1C04CR·SB1C05CR·SB1C06CR·SB1C08CR·SB1C09CR