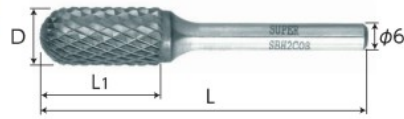


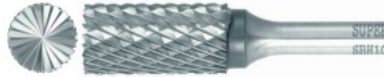
SBH-C-(E) • SBT-C- SUPER CARBIDE BUR

Shank dia. ϕ 6mm Hard Type (Aluminum coating : TiAlN)

- **Features**
- Bur shape fitted for heavy cutting.
 - Ideal for cutting high hardness steel (~55HRC) or SUS.
 - Outstanding durability.



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH1C06	63	19	9.5
SBH1C08	69	25	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH1C06E	63	19	9.5
SBH1C08E	69	25	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH2C06	63	19	9.5
SBH2C08	69	25	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH3C03	63	19	9.5
SBH3C05	69	25	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH4C03	63	19	9.5
SBH4C04	69	25	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH5C05	69	22	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH6C02	60	16	9.5
SBH6C03	66	22	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH7C03	74	27	9.5
SBH7C04	76	28	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH8C05	52	8	9.5
SBH8C07	55	11	12.7



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBH51C02	76	32	12.7

Shank dia. ϕ 6mm Titanium Coating Type ★ marked items : all carbide

- **Feature**
- The titanium (TiN) coating treatment provides high surface hardness, longer bur life and better cut-chip removal.



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT1C02★	50	16	4
SBT1C03★	50	16	5
SBT1C04★	50	16	6
SBT1C05	63	19	8
SBT1C06	63	19	9.5



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT2C02★	50	16	4
SBT2C03★	50	16	5
SBT2C04★	50	16	6
SBT2C05	63	19	8
SBT2C06	63	19	9.5



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT3C02★	50	16	6
SBT3C03	63	19	9.5



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT4C01★	50	16	6
SBT4C02	63	19	8
SBT4C03	63	19	9.5



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT5C02★	50	19	6 ^{14°}
SBT5C04	63	16	9.5 ^{28°}



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT6C02	60	16	9.5



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT7C01★	50	16	6
SBT7C02	69	22	8
SBT7C03	74	27	9.5



Item No. (W. cut)	Size(mm)		
	L	L1	D
SBT8C03★	50	5	6
SBT8C04	50	6.4	8
SBT8C05	52	8	9.5