

SOLID CARBIDE HIGH PERFORMANCE END MILLS

Welcome to our Application Based Cutting Tools (ABCT) Concept. If you machine the same materials very frequently, and your operations are also regular, then you would love our ABCT.

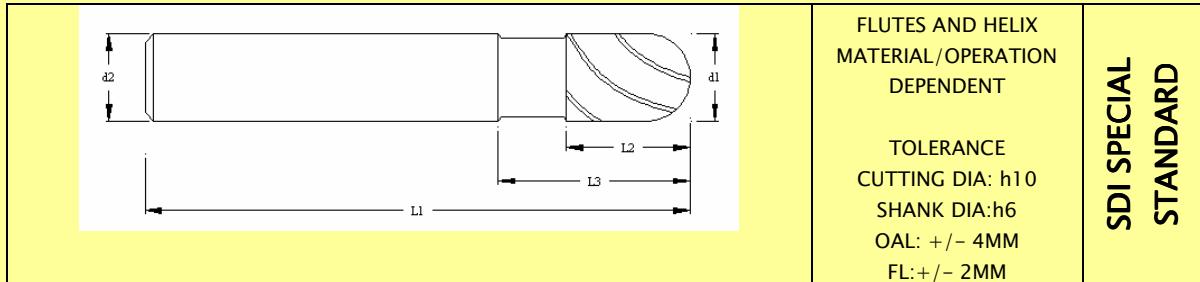
Based on your inputs regarding material you wish to machine, and the operation on the machine, we have created a suffix code that you will put along with the Order Code for the High Performance Cutting Tool Range mentioned in the next page.

Depending on the suffix, we design a Tool which is specifically designed for that Particular Application, using an optimum combination of substrate, geometry and coating.

These tools of-course will produce better results in terms of Material Removal Rate and also in Terms of longevity between re-sharpening. A slightly higher initial investment, but as you would notice will substantially reduce your machining time and increase productivity, through higher tool life and reduced tool change time.

MATERIAL DESCRIPTION		DESCRIPTION OF MILLING OPERATION	
MATERIAL	CODE	SLOTING	SIDE MILLING
		ROUGHING	MEDIUM
LOW CARBON STEEL	1	A01	B01
FREE CUTTING STEEL	2	A02	B02
MEDIUM CARBON STEEL	3	A03	B03
HIGH CARBON STEEL	4	A04	B04
ALLOY STEELS	5	A05	B05
DIE STEELS	6	A06	B06
TOOL STEELS	7	A07	B07
GREY CAST IRON	9	A09	B09
LOW ALLOY CAST IRON	10	A10	B10
NODULAR CAST IRON	11	A11	B11
HIGH ALLOY CAST IRON	12	A12	B12

SOLID CARBIDE HIGH PERFORMANCE BALL NOSE END MILLS FOR REGULAR AND HARD PART



ECCENTRIC SERIES: HIGH PERFORMANCE BALL NOSE ENDMILLS

REGULAR <48HRc					COOLAN HOLE SUFFIX -CH	HARD PART >48HRc					COOLAN HOLE SUFFIX -CH
d1	L1	L2	L3	ORDER CODE		d1	L1	L2	L3	ORDER CODE	
4	52	8	8	BR04		4	52	4	8	BH04	
6	52	12	12	BR06		6	52	6	12	BH06	
8	52	16	16	BR08		8	52	8	16	BH08	
10	80	20	20	BR10		10	80	10	20	BH10	
12	80	24	24	BR12		12	80	12	24	BH12	
14	80	28	28	BR14		14	80	14	28	BH14	
16	105	32	32	BR16		16	80	16	32	BH16	

ORDERING CODE FOR HIGH PERFORMANCE BALL NOSE AS PER ORDER

TOOL TYPE	DIAMETER	SHANK DIA	FLUTE LENGTH	OAL	COATING
SCBR OR SCBH	XX.XX	XX	XX	XX	TiN TiCN TiAlN AlTiN

DISCOUNT GROUP

<2	<5	<10	<50	<100
E	D	C	B	A