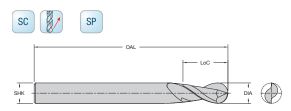


## 65-200B/65-300B Series High Finish Ballnose





The tool's unique geometry, specially designed point, and highly polished primary clearance and flute gives the tool the ability to attain a surface finish of 28 Ra in mechanical plastic.

65-200B Series Two Flute - High Finish Ballnose for Plastics Product Offering						
Part Number	Cutting DIA (in)	LoC (in)	SHK DIA (in)	OAL (in)	Flutes	
65-205B	1/16	1/4	1/8	2	2	
65-210B	1/8	1/2	1/8	2-1/2	2	
65-215B	3/16	1/2	1/4	2-1/2	2	
65-220B	1/4	1/2	1/4	2-1/2	2	
65-225B	1/4	1-1/8	1/4	3	2	
65-235B	5/16	1/2	5/16	3	2	
65-240B	5/16	1-1/8	5/16	3	2	
65-250B	3/8	1-1/8	3/8	3	2	
65-260B	1/2	1-1/8	1/2	3	2	

65-200B Series Two Flute - High Finish Ballnose for Plastics Product Offering - Metric						
Part Number	Cutting DIA (mm)	LoC (mm)	SHK DIA (mm)	OAL (mm)	Flutes	
65-280B	3	12	3	64	2	
65-285B	6	20	6	76	2	
65-290B	8	25	8	76	2	
65-295B	10	30	10	76	2	

65-300B Series Four Flute - High Finish Ballnose for Plastics Product Offering							
Part Number	Cutting DIA (in)	LoC (in)	SHK DIA (in)	OAL (in)	Flutes		
65-310B	1/4	1/2	1/4	3	4		
65-315B	5/16	1/2	5/16	3	4		
65-320B	3/8	5/8	3/8	3	4		
65-325B	1/2	3/4	1/2	3	4		