

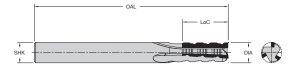
67-220 Series PCD Progressive Chipbreaker











Provides superior chip control and increased tool life when cutting dense and abrasive materials. The new chipbreaker incorporates a unique geometry with a PCD cutting edge to support a wide range of feed rates and depth of cut combinations while extending the life of the tool. This is accomplished by utilizing a distinct Hi-Low asymmetrical chipbreaker profile which reduces vibration and chatter, caused by harmonic imbalance, resulting in improved surface finishes, while reducing noise levels and wear on the tool.

67-220 Series Three Flute - PCD Progressive Chipbreaker for Composites Product Offering

Part Number	Cutting DIA (in)	LoC (in)	SHK DIA (in)	OAL (in)	Flutes	
67-221	3/8	3/8	3/8	3	3	
67-225	1/2	5/8	1/2	3	3	
67-227	1/2	1-1/8	1/2	3-1/2	3	

67-220 Series Three Flute - PCD Progressive Chipbreaker for Composites Product Offering - Metric

Part Number	Cutting DIA (mm)	LoC (mm)	SHK DIA (mm)	OAL (mm)	Flutes
67-230	10	12	10	76	3
67-233	12	20	12	100	3

67-250 Series Downcut Diamond Grit Tool











67-250 Ser	67-250 Series Three Flute Downcut Diamond Grit Tool Product Offering							
Number	Cutting DIA (in)	LoC (in)	SHK DIA (in)	OAL (in)	Flutes			
67-254	1/4	1-1/8	1/4	3	3			
67-256	1/4	1-3/8	1/4	3	3			
67-258	3/8	1-3/8	3/8	3	3			