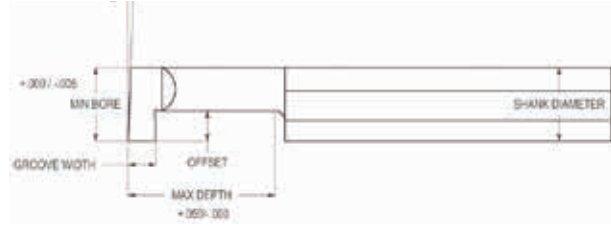


Grooving



Uncoated



Carbide Grooving Bars

Minimum Bore	Groove Width	Offset	Max. Depth	OAL	Shank ϕ	Uncoated Part #
.375	.069/.071	.100	.750	2-1/2	3/8	RGB201565
	.069/.071	.100	1.000	2-1/2	3/8	RGB201570
	.069/.071	.100	1.250	2-1/2	3/8	RGB201575
	.087/.089	.100	.250	2-1/2	3/8	RGB201580
	.087/.089	.100	.375	2-1/2	3/8	RGB201585
	.087/.089	.100	.500	2-1/2	3/8	RGB201590
	.087/.089	.100	.750	2-1/2	3/8	RGB201595
	.087/.089	.100	1.000	2-1/2	3/8	RGB201600
	.087/.089	.100	1.250	2-1/2	3/8	RGB201605
	.093/.095	.100	.500	2-1/2	3/8	RGB201610
	.093/.095	.100	.750	2-1/2	3/8	RGB201615
	.093/.095	.100	1.000	2-1/2	3/8	RGB201620
	.125/.127	.100	.500	2-1/2	3/8	RGB201625
	.125/.127	.100	.750	2-1/2	3/8	RGB201630
.125/.127	.100	1.000	2-1/2	3/8	RGB201635	
.500	.093/.095	.150	.500	3	1/2	RGB201640
	.093/.095	.150	.750	3	1/2	RGB201645
	.093/.095	.150	1.000	3	1/2	RGB201650
	.093/.095	.150	1.250	3	1/2	RGB201655
	.093/.095	.150	1.500	3	1/2	RGB201660
	.125/.127	.150	.500	3	1/2	RGB201665
	.125/.127	.150	.750	3	1/2	RGB201670
	.125/.127	.150	1.000	3	1/2	RGB201675
	.125/.127	.150	1.250	3	1/2	RGB201680
	.125/.127	.150	1.500	3	1/2	RGB201685
	.156/.158	.150	.500	3	1/2	RGB201690
	.156/.158	.150	.750	3	1/2	RGB201695
	.156/.158	.150	1.000	3	1/2	RGB201700
	.156/.158	.150	1.250	3	1/2	RGB201705
	.156/.158	.150	1.500	3	1/2	RGB201710
	.187/.189	.150	.500	3	1/2	RGB201715
	.187/.189	.150	.750	3	1/2	RGB201720
	.187/.189	.150	1.000	3	1/2	RGB201725
	.187/.189	.150	1.250	3	1/2	RGB201730
	.187/.189	.150	1.500	3	1/2	RGB201735
.250/.252	.150	.500	3	1/2	RGB201740	
.250/.252	.150	.750	3	1/2	RGB201745	
.250/.252	.150	1.000	3	1/2	RGB201750	
.250/.252	.150	1.250	3	1/2	RGB201755	
.250/.252	.150	1.500	3	1/2	RGB201760	

Carbide Bars



Speeds, feeds and tech info pages 544-545.