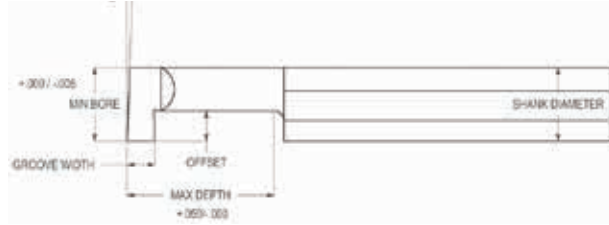


Grooving



Uncoated



Carbide Grooving Bars

Minimum Bore	Groove Width	Offset	Max. Depth	OAL	Shank ϕ	Uncoated Part #
.060	.031/.032	.020	.187	1-1/2	1/8	RGB201170
	.031/.032	.020	.250	1-1/2	1/8	RGB201175
	.031/.032	.020	.375	1-1/2	1/8	RGB201180
.090	.046/.047	.030	.250	2	1/8	RGB201185
	.046/.047	.030	.375	2	1/8	RGB201190
	.046/.047	.030	.500	2	1/8	RGB201195
.120	.062/.063	.040	.250	2	1/8	RGB201200
	.062/.063	.040	.375	2	1/8	RGB201205
	.062/.063	.040	.500	2	1/8	RGB201210
	.062/.063	.040	.625	2	1/8	RGB201215
.187	.017/.018	.050	.250	2-1/2	3/16	RGB201220
	.017/.018	.050	.375	2-1/2	3/16	RGB201225
	.017/.018	.050	.500	2-1/2	3/16	RGB201230
	.017/.018	.050	.625	2-1/2	3/16	RGB201235
	.025/.026	.050	.250	2-1/2	3/16	RGB201240
	.025/.026	.050	.375	2-1/2	3/16	RGB201245
	.025/.026	.050	.500	2-1/2	3/16	RGB201250
	.025/.026	.050	.625	2-1/2	3/16	RGB201255
	.030/.031	.050	.250	2-1/2	3/16	RGB201260
	.030/.031	.050	.375	2-1/2	3/16	RGB201265
	.030/.031	.050	.500	2-1/2	3/16	RGB201270
	.030/.031	.050	.625	2-1/2	3/16	RGB201275
	.062/.063	.050	.250	2-1/2	3/16	RGB201280
	.062/.063	.050	.375	2-1/2	3/16	RGB201285
	.062/.063	.050	.500	2-1/2	3/16	RGB201290
.062/.063	.050	.625	2-1/2	3/16	RGB201295	
.250	.017/.018	.050	.250	2-1/2	1/4	RGB201300
	.017/.018	.050	.375	2-1/2	1/4	RGB201305
	.017/.018	.050	.500	2-1/2	1/4	RGB201310
	.017/.018	.050	.625	2-1/2	1/4	RGB201315
	.025/.026	.050	.250	2-1/2	1/4	RGB201320
	.025/.026	.050	.375	2-1/2	1/4	RGB201325
	.025/.026	.050	.500	2-1/2	1/4	RGB201330
	.025/.026	.050	.625	2-1/2	1/4	RGB201335
	.030/.031	.050	.250	2-1/2	1/4	RGB201340
	.030/.031	.050	.375	2-1/2	1/4	RGB201345
	.030/.031	.050	.500	2-1/2	1/4	RGB201350
	.030/.031	.050	.625	2-1/2	1/4	RGB201355
	.062/.064	.050	.375	2-1/2	1/4	RGB201356
	.062/.064	.050	.500	2-1/2	1/4	RGB201357
	.062/.064	.050	.625	2-1/2	1/4	RGB201358



Speeds, feeds and tech info pages 544-545.