



	Carb	ide I	Boring	Bar	s With Rac	dius
Minimum Bore	Max. Depth	OAL	Radius	Shank ø	Uncoated Part #	AITiN Coated Part #
.290	.500	2-1/2	.005/.008	5/16	RBB101395R	RBB101395RA
	.600	2-1/2	.005/.008	5/16	RBB101400R	RBB101400RA
	.750	2-1/2	.005/.008	5/16	RBB101405R	RBB101405RA
	.900	2-1/2	.005/.008	5/16	RBB101410R	RBB101410RA
	1.000	2-1/2	.005/.008	5/16	RBB101415R	RBB101415RA
	1.100	2-1/2	.005/.008	5/16	RBB101420R	RBB101420RA
	1.250	2-1/2	.005/.008	5/16	RBB101425R	RBB101425RA
	1.350	2-1/2	.005/.008	5/16	RBB101430R	RBB101430RA
	1.500	2-1/2	.005/.008	5/16	RBB101435R	RBB101435RA
	1.600	2-1/2	.005/.008	5/16	RBB101440R	RBB101440RA
	1.750	2-1/2	.005/.008	5/16	RBB101445R	RBB101445RA
.320	.500	2-1/2	.005/.008	3/8	RBB101450R	RBB101450RA
	.600	2-1/2	.005/.008	3/8	RBB101455R	RBB101455RA
	.750	2-1/2	.005/.008	3/8	RBB101460R	RBB101460RA
	.900	2-1/2	.005/.008	3/8	RBB101465R	RBB101465RA
	1.000	2-1/2	.005/.008	3/8	RBB101470R	RBB101470RA
	1.100	2-1/2	.005/.008	3/8	RBB101475R	RBB101475RA
	1.125	2-1/2	.005/.008	3/8	RBB101480R	RBB101480RA
	1.500	2-1/2	.005/.008	3/8	RBB101485R	RBB101485RA
	1.600	2-1/2	.005/.008	3/8	RBB101490R	RBB101490RA
	1.800	2-1/2	.005/.008	3/8	RBB101495R	RBB101495RA
	2.000	4	.005/.008	3/8	RBB101500R	RBB101500RA
	2.500	4	.005/.008	3/8	RBB101505R	RBB101505RA
	3.000	4	.005/.008	3/8	RBB101510R	RBB101510RA
.360	.500	2-1/2	.005/.008	3/8	RBB101515R	RBB101515RA
	.600	2-1/2	.005/.008	3/8	RBB101520R	RBB101520RA
	.750	2-1/2	.005/.008	3/8	RBB101525R	RBB101525RA
	.900	2-1/2	.005/.008	3/8	RBB101530R	RBB101530RA
	1.000	2-1/2	.005/.008	3/8	RBB101535R	RBB101535RA
	1.150	2-1/2	.005/.008	3/8	RBB101540R	RBB101540RA
	1.250	2-1/2	.005/.008	3/8	RBB101545R	RBB101545RA
	1.500	2-1/2	.005/.008	3/8	RBB101550R	RBB101550RA
	1.600	2-1/2	.005/.008	3/8	RBB101555R	RBB101555RA
	1.800	2-1/2	.005/.008	3/8	RBB101560R	RBB101560RA
	2.000	4	.005/.008	3/8	RBB101565R	RBB101565RA
	2.500	4	.005/.008	3/8	RBB101570R	RBB101570RA
	3.000	4	.005/.008	3/8	RBB101575R	RBB101575RA



