

ID/OD CARBIDE ROLL BURNISHING TOOLS

CRB

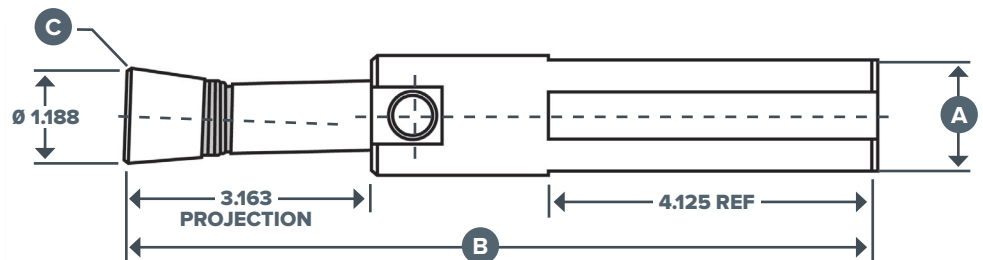
Transform your turning center into a fine finishing machine.



THE BORING BAR STYLE ID/OD TOOL IS USED ON TURNING MACHINES TO BURNISH INTERNAL AND EXTERNAL SURFACES, CREATING EXTREMELY FINE FINISHES IN MOST FERROUS AND NON-FERROUS MATERIALS.

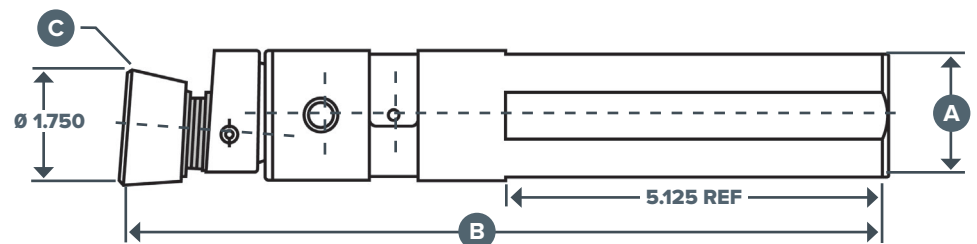
S2289-00

Designed for burnishing parts with a bore diameter between 1.375 – 2.500 and to a depth of 3.000 .



S2320-00

Designed for burnishing parts with a bore diameter 2.375 and larger and to a depth of 8.000 .





STANDARD DIMENSIONS

	A	B	--	C
Tool Number	Shank Size	OAL	Effective Reach	Roll Radius
S2289-00	1.500"	9.500" (241.300mm)	3.100" (78.740mm)	0.032" (0.787mm)
S2289-00M	40mm	9.500" (241.300mm)	3.100" (78.740mm)	0.032" (0.787mm)
S2289A00	1.500"	9.500" (241.300mm)	3.100" (78.740mm)	0.093" (2.360mm)
S2289A00M	40mm	9.500" (241.300mm)	3.100" (78.740mm)	0.093" (2.360mm)
S2289B00	1.500"	9.500" (241.300mm)	3.100" (78.740mm)	0.062" (1.570mm)
S2289B00M	40mm	9.500" (241.300mm)	3.100" (78.740mm)	0.062" (1.570mm)
S2320-00	2.000"	12.000" (304.800mm)	6.000" (152.400mm)	0.032" (0.787mm)
S2320-00M	50mm	12.000" (304.800mm)	6.000" (152.400mm)	0.032" (0.787mm)
S2340-00	2.000"	12.000" (304.800mm)	6.000" (152.400mm)	0.093" (2.360mm)
S2340-00M	50mm	12.000" (304.800mm)	6.000" (152.400mm)	0.093" (2.360mm)
CB127-00	2.000"	12.000" (304.800mm)	6.000" (152.400mm)	0.062" (1.570mm)
CB127-00M	50mm	12.000" (304.800mm)	6.000" (152.400mm)	0.062" (1.570mm)
S2320A00	2.000"	18.000" (457.200mm)	12.000" (304.800mm)	0.032" (0.787mm)
S2320A00M	50mm	18.000" (457.200mm)	12.000" (304.800mm)	0.032" (0.787mm)
CB168-00	2.000"	18.000" (457.200mm)	12.000" (304.800mm)	0.062" (1.570mm)
CD168-00M	50mm	18.000" (457.200mm)	12.000" (304.800mm)	0.062" (1.570mm)
S2340A00	2.000"	18.000" (457.200mm)	12.000" (304.800mm)	0.093" (2.360mm)
S2340A00M	50mm	18.000" (457.200mm)	12.000" (304.800mm)	0.093" (2.360mm)

ID/OD BURNISHING TOOLS

OPERATING PROCEDURE

PART PREPARATION:

100/120 RMS

FEED RATE:

0.004"/0.008"

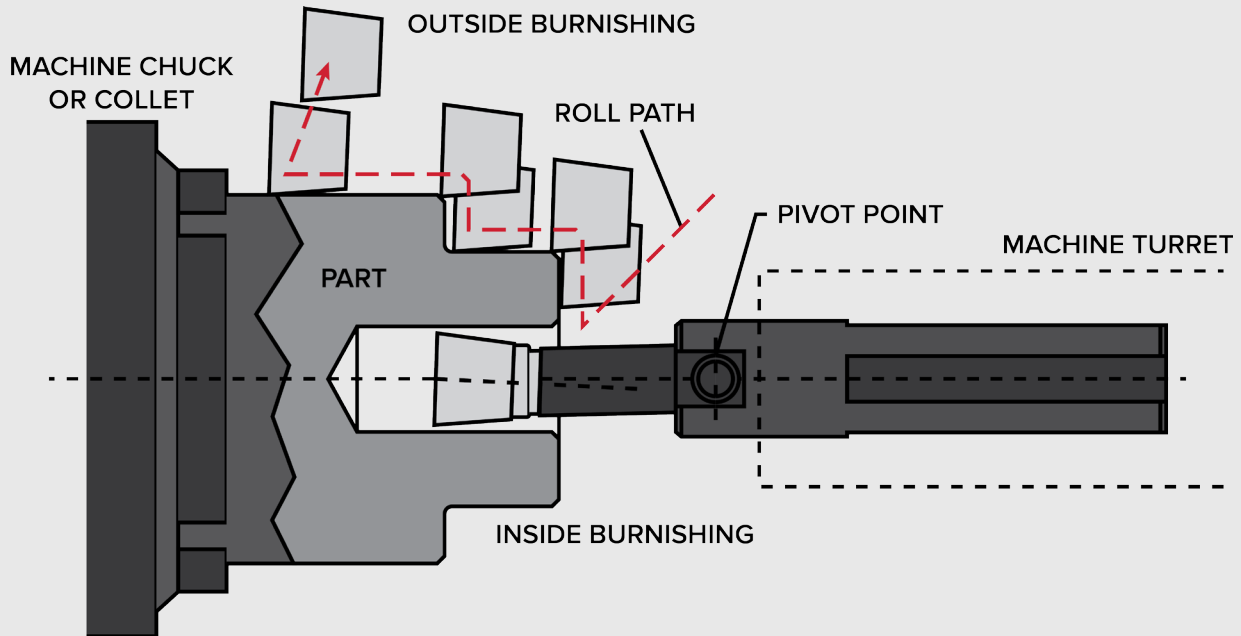
SPEED:

400 to 800 surface ft per min.
(1200 Max)

COOLANT REQUIRED:

Water soluble or oil

Ensure bearings are sufficiently greased at all times.



ID/OD BURNISHING



ID/OD BURNISHING

APPLICATION

Eliminate grinding & polishing...

THE JOB

Part Dimensions:
2.500" ID x 1.500" deep

Part Material:
Stainless Steel

Stock Allowance:
0.0005/0.0010"
(12-15 microns)

**Pre Burnish Surface
Finish:**
90 R_a

THE SOLUTION

Tool Used:
S2320-00

Speed:
400 SFM (611 RPM)

Feed:
0.006" IPR

THE RESULTS



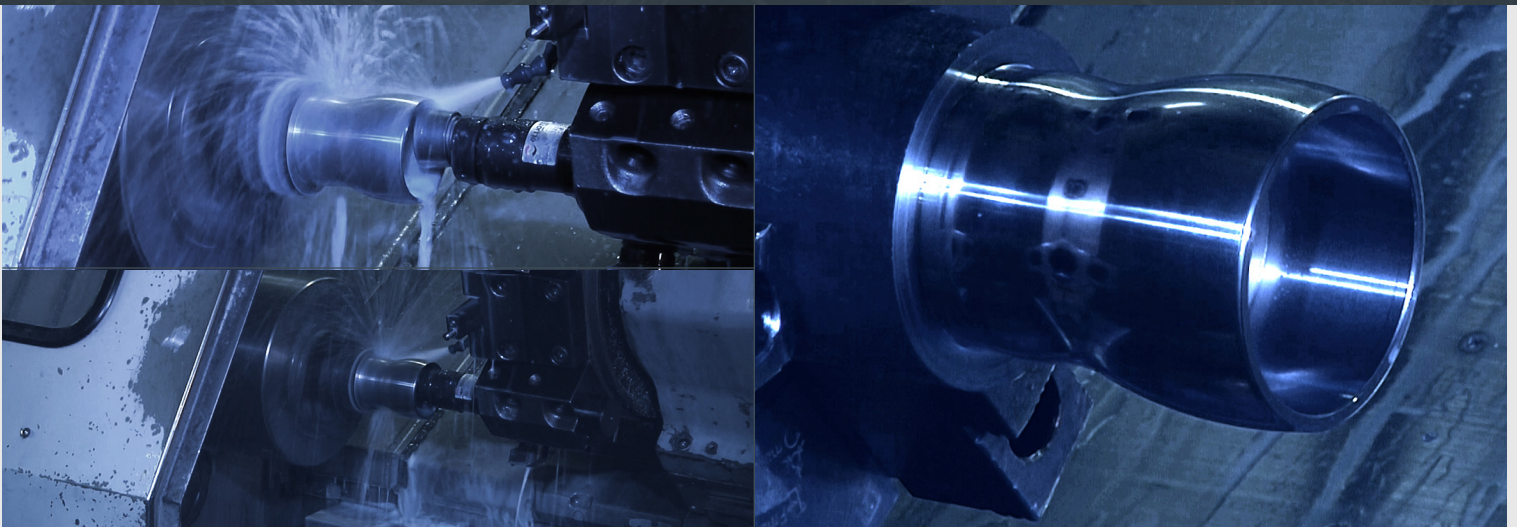
**Post Burnish
Surface Finish:**

6μR_a



Cycle Time:

24.54SEC.



...of **both ID & OD** surfaces.