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### KLINGELHOFER CORPORATION

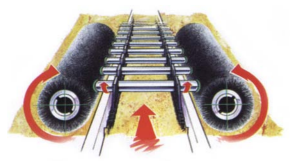
Specializing in the sawing of metals for over 70 years

#### TECHNICAL DATA

#### RSA DEBURRING MACHINES

## RASAPLAN DEBURRING MACHINE CAPACITIES

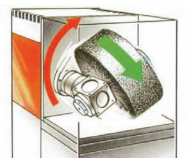
RASAPLAN DEBURRING MACHINE	WORKPIECE SIZE	
MODEL NO.	ROUNDS	SQUARES
NNC	<sup>3</sup> / <sub>8</sub> " - 2 <sup>1</sup> / <sub>8</sub> "	<sup>3</sup> / <sub>8</sub> " - 1 <sup>1</sup> / <sub>2</sub> "
NN	<sup>3</sup> / <sub>8</sub> " - 3 <sup>1</sup> / <sub>2</sub> "	$\frac{3}{8}'' - 2\frac{3}{4}''$
NNS	1/2" - 7"	$^{1}/_{2}" - 4^{3}/_{4}"$



- Burrs are removed from both ends simultaneously with tubes being deburred on the I.D. and O.D.
- Interchangeable support rails enable the deburring of shapes, squares, and rectangles.
- Standard deburring lengths of 40", 80", and 120" are available.

# TURNAMAT DEBURRING MACHINE CAPACITIES

TURNAMAT DEBURRING MACHINE	WORKPIE	WORKPIECE SIZE	
	MINIMUM	MAXIMUM	
	1/2" - 1/2"	5" – 5"	



- Tubes or shapes are manually loaded into an adjustable self-centering holding device.
- Brush rotates at either high speed or low speed depending on the application and is additionally provided with an orbital movement.