

INNOVATORS IN BRUSH TECHNOLOGY

NAMPOWER

Abrasive End Brushes (AEB)

**NEW! PREMIUM CERAMIC BRUSHES FOR
AUTOMATED FINISHING AND DEBURRING**



 **TECNIMETAL**

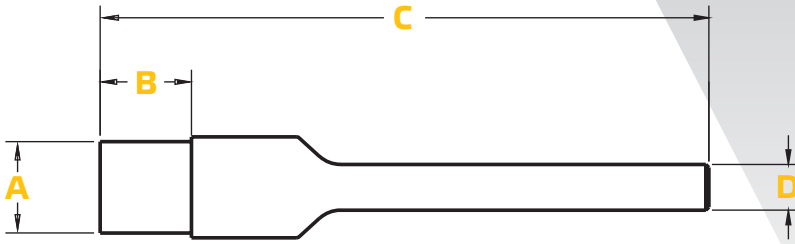
Via degli Andreani, 9
40037 Sasso Marconi (BO) ITALY
Tel +39 051735744
info@tecnimetal-tm.com
www.tecnimetal-tm.com
www.tecnimetal-tm.eu

Brush Research's Nampower line of brushes have always stood for the best in abrasive finishing and deburring technology providing incredible performance and outstanding value. Now this high volume, production grade line is growing up and getting smaller. These all new brushes are available from 2" down to 1/2" (12.7mm), in a high density, solid end brush configuration that offers more cutting points for increased efficiency and performance. The machined aluminum and hard coat anodized cups hold state of the art ceramic abrasive filaments that have lasted 3-5 times longer than the competition during testing. For more information contact your Brush Research Mfg. Distributor, Sales Representative or visit: <http://info.brushresearch.com/NampowerAEB>

www.brushresearch.com

CERAMIC

END BRUSHES



COMMON MATERIALS

- ALUMINUM
- CARBON STEEL
- STAINLESS STEEL
- BRASS AND BRONZE
- HIGH NICKEL ALLOYS

TYPICAL APPLICATIONS

- FINISHING AND DEBURRING
- EDGE BREAK
- SURFACE PREP
- BLEND OUT MACHINING MARKS
- HOMOGENIZE PART SURFACE

The wide range of grits available enable the tools to accomplish even the most challenging of deburring and surface finishing or prep applications. From removing extrusion type burrs, to achieving single digit Ra finishes. The long shank length lets you get down into the work wherever you need it and the tool is designed to be loaded directly into your automated machining center to get to work immediately with no special adaptors needed.

QUALITY BRUSHES - MADE IN USA

PART #	DIAMETER (A)		TRIM LENGTH (B)		OAL (C)		SHANK DIAMETER (D)		GRIT
	INCHES	MILLIMETERS	INCHES	MILLIMETERS	INCHES	MILLIMETERS	INCHES	MILLIMETERS	
AEB125880	1/2"	12.7mm	5/8"	16mm	4.88"	124mm	3/8"	9.5mm	80
AEB1258120	1/2"	12.7mm	5/8"	16mm	4.88"	124mm	3/8"	9.5mm	120
AEB1258180	1/2"	12.7mm	5/8"	16mm	4.88"	124mm	3/8"	9.5mm	180
AEB1258320	1/2"	12.7mm	5/8"	16mm	4.88"	124mm	3/8"	9.5mm	320
AEB343480	3/4"	19mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	80
AEB3434120	3/4"	19mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	120
AEB3434180	3/4"	19mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	180
AEB3434320	3/4"	19mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	320
AEB1003480	1"	25.4mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	80
AEB10034120	1"	25.4mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	120
AEB10034180	1"	25.4mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	180
AEB10034320	1"	25.4mm	3/4"	19mm	5"	127mm	3/8"	9.5mm	320
AEB11210080	1-1/2"	38mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	80
AEB112100120	1-1/2"	38mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	120
AEB112100180	1-1/2"	38mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	180
AEB112100320	1-1/2"	38mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	320
AEB20010080	2"	51mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	80
AEB200100120	2"	51mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	120
AEB200100180	2"	51mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	180
AEB200100320	2"	51mm	1"	25.4mm	5-1/4"	133.4mm	1/2"	12.7mm	320

PROUDLY DISTRIBUTED BY

BRM works with a valued network of distribution partners. Please contact the office for details: 323-261-2193



WHY CHOOSE NAMPOWER?

- MORE PARTS PER TOOL
- FASTER CUTTING
- LONGER LASTING
- FEWER CHANGE OVERS



NAMPOWER

END BRUSHES