



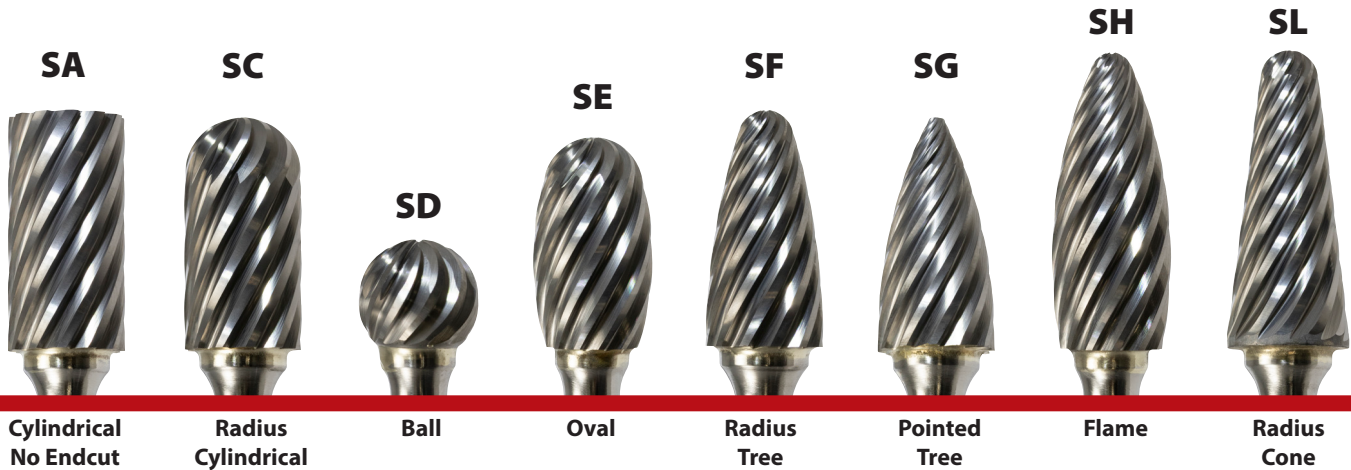
The Cutting Edge **M**astered

***MX* Series**
Burs for
Stainless
Steel

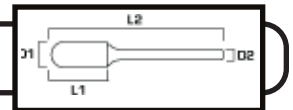


NX Series Burs for Stainless Steel

- NX Geometry is designed for optimal deburring/shaping stainless steel
- Prevents work hardening in stainless steel applications
- Positive rake angle, and tightly controlled back clearance
- Quicker helix angle encourages a smooth slicing action
- Mastercut Superior Carbide Blend - A-Gr-SiV (Active Grain Sized Volume)
- Lower flute count for aggressive cutting action



D1 - Cutting Diameter • L1 - Cutting Length • D2 - Shank Diameter • L2 - Overall Length



Cutting Diameter	Length of Cut	Shank Diameter	Overall Length	Shape	Part Number
D1	L1	D2	L2		NX Cut Type
3/8	3/4	1/4	2-1/2	SA - Cylindrical, No Endcut	SA-3NX
1/2	1	1/4	2-3/4	SA - Cylindrical, No Endcut	SA-5NX
3/8	3/4	1/4	2-1/2	SC - Radius Cylindrical	SC-3NX
1/2	1	1/4	2-3/4	SC - Radius Cylindrical	SC-5NX
3/8	5/16	1/4	2-1/8	SD - Ball	SD-3NX
1/2	7/16	1/4	2-1/4	SD - Ball	SD-5NX
3/8	5/8	1/4	2-3/8	SE - Oval	SE-3NX
1/2	7/8	1/4	2-5/8	SE - Oval	SE-5NX
3/8	3/4	1/4	2-1/2	SF - Radius Tree	SF-3NX
1/2	1	1/4	2-3/4	SF - Radius Tree	SF-5NX
3/8	3/4	1/4	2-1/2	SG - Pointed Tree	SG-3NX
1/2	1	1/4	2-3/4	SG - Pointed Tree	SG-5NX
5/16	3/4	1/4	2-1/2	SH - Flame	SH-2NX
1/2	1-1/4	1/4	3	SH - Flame	SH-5NX
3/8	1-1/16	1/4	2-13/16	SL - Radius Cone	SL-3NX
1/2	1-1/8	1/4	3-1/64	SL - Radius Cone	SL-4NX



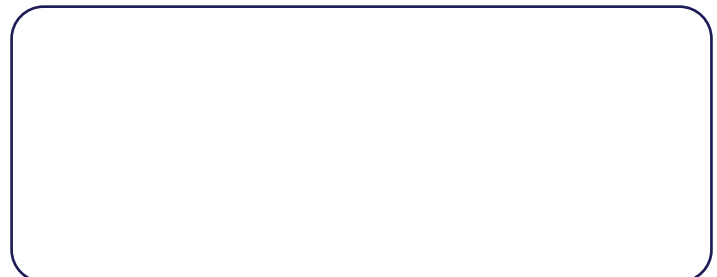
NX Geometry designed for stainless steel

More shapes and sizes available

Metric sizes available

Contact sales@mastercuttool.com for more information

Distributed By:



Main Office
 965 Harbor Lake Dr.
 Safety Harbor, Florida 34695 USA
 Tel: 001 . 727 . 726 . 5336
 Fax: 001 . 727 . 725 . 2532
 Email: sales@mastercuttool.com
 Web: www.mastercuttool.com

NXBurs11-2021