



# Inox Range

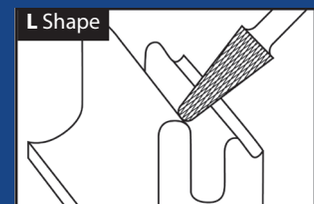
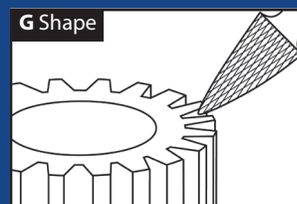
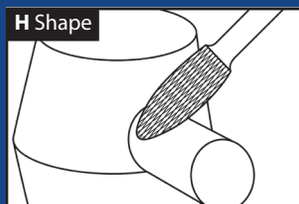
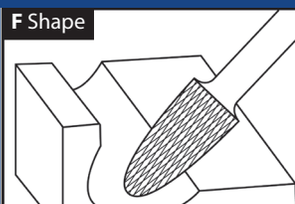
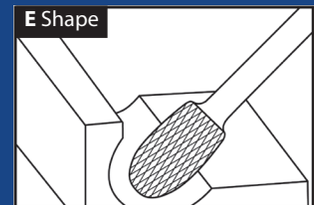
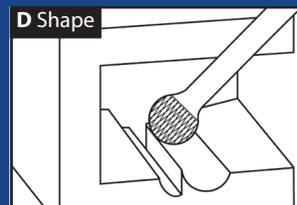
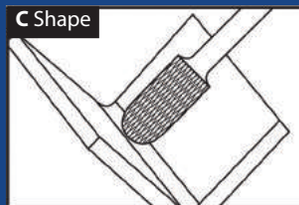
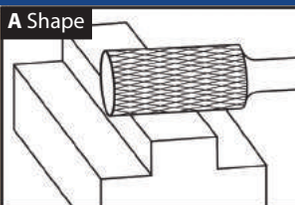


## Garryson® INOX RANGE

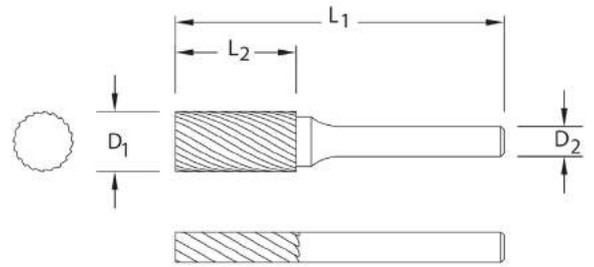
Garryson Inox Range has a specially designed geometry to suit growing market demands for stainless steel applications. This is a cost effective alternative to standard solutions due to the greater rate of stainless steel stock removal and on Ferritic, Austenitic & Martensitic based materials.

### Features & Benefits

- Developed cutting geometry - Generating high stock removal on Inox components
- High performance grinding - Ensuring production savings and reduced downtime
- Specifically developed Inox cutting geometry - Reducing heat build up at the cutting edge and workpiece
- Manufactured from high quality sintered tungsten carbide - Guaranteed high performance and durability
- CNC Machined - High consistent quality
- Combination of ATA air tool with Inox cut geometry - Gives a guaranteed smoother grinding operation
- Manufactured to strict quality control standards - Incorporates 100% inspection of brazed joints



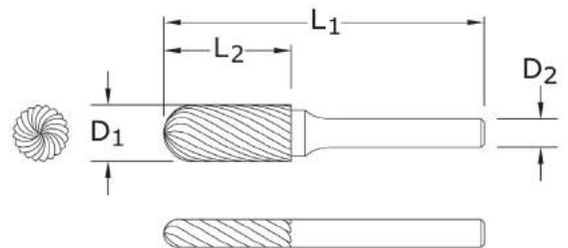
## INOX RANGE A, ZYA, SA



Inox A, ZYA, SA - Cylinder without Endcut

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SA-43	1/8"	9/16"	1/8"	1-1/2"	GT1200-8-INOX
SA-51	1/4"	1/2"	1/8"	2"	GT1240-8-INOX
SA-1	1/4"	5/8"	1/4"	2"	GT1400-4-INOX
SA-2	5/16"	3/4"	1/4"	2-1/2"	GT1500-4-INOX
SA-3	3/8"	3/4"	1/4"	2-1/2"	GT1600-4-INOX
SA-5	1/2"	1"	1/4"	2-3/4"	GT1700-1-4-INOX

## INOX RANGE C, WRC, SC



Inox C, WRC, SC - Ball Nosed Cylinder

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SC-42	1/8"	9/16"	1/8"	1-1/2"	GT3200-8-INOX
SC-51	1/4"	1/2"	1/8"	2"	GT3240-8-INOX
SC-1	1/4"	5/8"	1/4"	2"	GT3400-4-INOX
SC-2	5/16"	3/4"	1/4"	2-1/2"	GT3500-4-INOX
SC-3	3/8"	3/4"	1/4"	2-1/2"	GT3600-4-INOX
SC-5	1/2"	1"	1/4"	2-3/4"	GT3700-1-4-INOX



Wear Eye Protection!



Wear Hearing Protection!

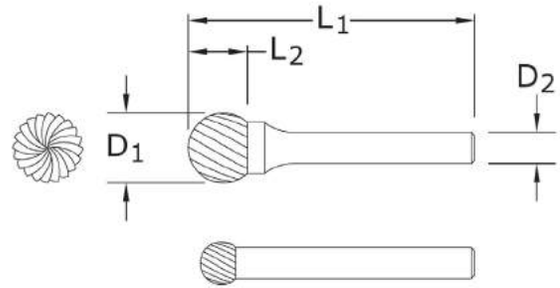


Observe the recommended rotational speed, especially when using burs with long shanks!



Wear Protective Gloves

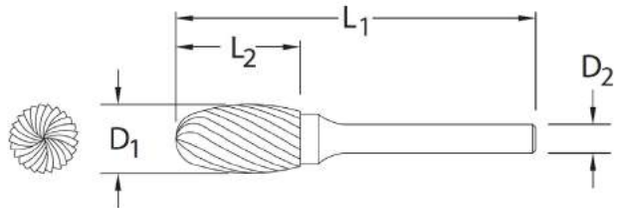
## INOX RANGE D, KUD, SD



### Inox D, KUD, SD - Ball Shape

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SD-42	1/8"	1/8"	1/8"	1-1/2"	GT7200-8-INOX
SD-51	1/4"	7/32"	1/8"	1-3/4"	GT7240-8-INOX
SD-1	1/4"	7/32"	1/4"	2"	GT7400-4-INOX
SD-2	5/16"	1/4"	1/4"	2"	GT7500-4-INOX
SD-3	3/8"	5/16"	1/4"	2-1/16"	GT7600-4-INOX
SD-5	1/2"	7/16"	1/4"	2-1/5"	GT7700-4-INOX

## INOX RANGE E, TRE, SE



### Inox E, TRE, SE - Oval Shape

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SE-3	3/8"	5/8"	1/4"	2-3/8"	GT5500-4-INOX
SE-5	1/2"	7/8"	1/4"	2-5/8"	GT5700-4-INOX

## Ordering Information

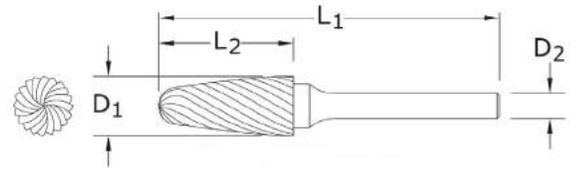
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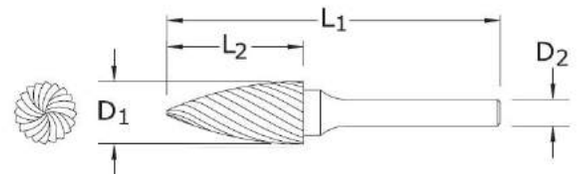
## INOX RANGE F, RBF, SF



### Inox F, RBF, SF - Ball Nosed Tree Shape

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SF-42	1/8"	1/2"	1/8"	1-1/2"	GT9200-4-INOX
SF-51	1/4"	1/2"	1/8"	2"	GT9240-4-INOX
SF-1	1/4"	5/8"	1/4"	2"	GT9400-4-INOX
SF-3	3/8"	3/4"	1/4"	2-1/2"	GT9600-4-INOX
SF-5	1/2"	1"	1/4"	2-3/4"	GT9700-4-INOX

## INOX RANGE G, SPG, SG



### Inox G, SPG, SG - Pointed Tree Shape

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SG-1	1/4"	5/8"	1/4"	2"	GT6400-4-INOX
SG-2	5/16"	3/4"	1/4"	2-1/2"	GT6450-4-INOX
SG-3	3/8"	3/4"	1/4"	2-1/2"	GT6500-4-INOX
SG-5	1/2"	1"	1/4"	2-3/4"	GT6800-4-INOX



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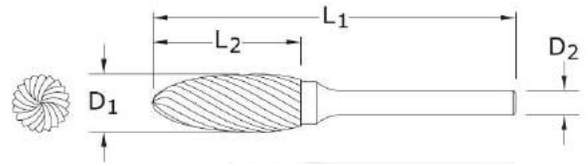


Observe the recommended rotational speed, especially when using burs with long shanks!



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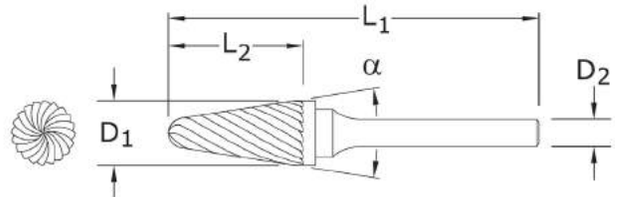
## INOX RANGE H, SH



### Inox H, SH - Flame Shape

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SH-2	5/16"	3/4"	1/4"	2-1/2"	GT5550-4-INOX
SH-5	1/2"	1-1/4"	1/4"	3"	GT5600-4-INOX

## INOX RANGE L, KEL, SL



### Inox L, KEL, SL - Ball Nosed Cone Shape

Tool	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Cut - Inox Garryson part No.
SL-2	5/16"	7/8"	1/4"	2-3/4"	GT4500-4-INOX
SL-4	1/2"	1-1/8"	1/4"	3"	GT4700-4-INOX

## Ordering Information

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## INOX RANGE SETS

### Features & Benefits - New Set

#### FEATURES

Compact  
Versatile assortment

#### BENEFITS

Easy to carry  
Ideal for demonstrations, samplings  
or special promotions



Line	Description Type	Type	Contents	Cut - Inox Part No.
Sets	BUR5 INOX IMP	5pcs INOX CUT	GT1700-1-4-INOX; GT3700-1-4-INOX; GT9700-4-INOX; GT6800-4-INOX;GT4700-4-INOX	GGBKIT27

## INOX RANGE SPEED GUIDE

INOX	Bur Head Ø	Maximum Operating Speed	Speed Range	Suggested Air Tools
	1/8"	100,000	60,000 - 80,000	SP75R / ST100
	1/4"	65,000	30,000 - 45,000	SD45LR / S50
	3/8"	55,000	19,000 - 30,000	SD30LR / SD37LR
	1/2"	35,000	15,000 - 22,000	SMD25LR-CA / SM25LR-CA

Recommended Speeds are based on standard shank length of 1-3/4" max overhang of 3/8"

Front & Rear Exhaust options available for certain models. Refer to ATA Air Tool Catalog.



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