



Introducing the new Alloy Specific Bur range from Procut

Designed specifically to meet the most demanding metal finishing needs of high tech industries.

The geometry has been specifically designed for use on Ni-Alloys & Ti-Alloys.

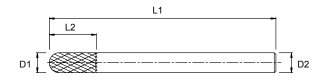
Our new alloy specific bur geometry offers:

- · Advanced cutting geometry, allowing for -
 - Increased stock removal
 - Improved surface finish
 - Increased tool life
 - Controlled cutting action
- High performance grinding ensuring production savings and reduced downtime
- CNC Machined high consistent quality
- Combined with the ATA Pencil Grinders, the AS range allows for:
 - A smoother grinding operation
 - Increased productivity



To find out more scan here





D1	Cutting Diameter
L2	Length of Cut
D2	Shank Diameter
L1	Overall Length



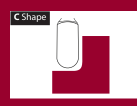










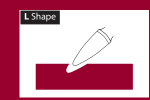


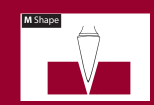












SHAPE A, ZYA, SA



Cylinder without Endcut				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	12.0	3.0	38	A30312-6AS

SHAPE C, WRC, SC



Ball Nosed Cylinder				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	14.0	3.0	38	C30312-6AS

SHAPE D, KUD, SD



Ball Shape					
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.	
3.0	2.5	3.0	38	D30303-6AS	

SHAPE E, TRE, SE



Oval Shape				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	6.0	3.0	38	E30306-6AS







Ball Nosed Tree				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	14.0	3.0	38	F30312-6AS

SHAPE G, SPG, SG





Pointed Tree				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	8.0	3.0	38	G30308-6AS
3.0	14.0	3.0	38	G30314-6AS

SHAPE H, SH



Flame				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	6.0	3.0	38	H30306-6AS

Ordering Information

For more information and / or to place an order, please contact ATA Customer Service at: **UK Offices:** +44 (0) 1530 261 145 or by email sales@atagarryson.com **International Offices:** +353 (0) 49 432 6178 or by email sales@atagroup.ie



SHAPE L, KEL, SL



Ball Nosed Cone				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	14.0	3.0	38	L30314-6AS

SHAPE M, SKM, SM



Cone				
Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	Part No.
3.0	15.0	3.0	38	M30315-6AS

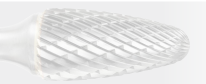












AS RANGE SET

Features & Benefits

FEATURESBENEFITSCompactEasy to carry

Versatile assortment Ideal for demonstrations, samplings

or special promotions



Line	Description Type	Contents	Alloy Specific Part No.
Sets	10 pcs Alloy Specific Cut	A30312-6AS; C30312-6AS; D30303-6AS; E30306-6AS; F30312-6AS; G30308-6AS; G30314-6AS; H30306-6AS; L30314-6AS; M30315-6AS	>PROCUT-IS-10X3MM-6AS

AS RANGE SPEED GUIDE

Bur Head Diameter	Maximum Operating Speed	Speed Range	Suggested Air Tools
3mm (1/8")	100,000	45,000 - 100,000	SP & SPT* Ranges

Recommended speeds are based on standard overall length of 38mm (1-1/2") maximum overhang of 10mm (3/8")

*SPT Range is oil-free



To find out more scan here

Ordering Information

For more information and / or to place an order, please contact ATA Customer Service at: **UK Offices:** +44 (0) 1530 261 145 or by email sales@atagarryson.com **International Offices:** +353 (0) 49 432 6178 or by email sales@atagroup.ie

NOTES		



International Offices

t: +353 (0) 49 432 6178 **f:** +353 (0) 49 432 6298

e: sales@atagroup.ie **w:** www.atagroup.co

ATA Tools Ltd., IDA Business & Technology Park, Killygarry, Cavan, Co. Cavan, H12 DK46, Ireland

UK Offices

t: +44 (0) 1530 261 145 **f:** +44 (0) 1530 262 801

e: sales@atagarryson.com **w:** www.atagroup.co

ATA Garryson Ltd., Spring Road, Ibstock, Leicestershire, LE67 6LR, United Kingdom

