

# Datasheet Tungsten Carbide Burrs

## Cut Types

### Diamond



Universal cutting style.  
Fast material removal.  
Smooth finish.  
Granular chip break.

### Aluminium



For deburring of  
aluminium alloys &  
plastic  
Wide tooth formation.  
Easy chip flow.

### Chipbreaker



General Purpose  
deburring.

## Shapes



Cylinder

Cylinder  
with End Cut

Cylinder  
Ball Nosed

Ball

Oval

Tree  
Ball Nosed

Tree

Cone  
Ball Nosed

Cone

RS Number	Burr Shape	Burr Pattern	Burr Diameter mm	Burr Length mm	Shank Diameter mm	Shank Length mm
860-9100	Cylinder	Diamond Cut	6	19	6	50
860-9103	Cylinder	Diamond Cut	10	19	6	65
860-9107	Cylinder	Chipbreaker	10	19	6	65
860-9116	Cylinder	Diamond Cut	12	19	6	65
860-9119	Cylinder	Diamond Cut	12	25	6	70
860-9113	Cylinder with End Cut	Diamond Cut	12	25	6	70
860-9122	Ball Nosed Cylinder	Diamond Cut	3	13	3	38
860-9125	Ball Nosed Cylinder	Diamond Cut	6	19	6	50
860-9129	Ball Nosed Cylinder	Aluminium Cut	10	19	6	65
860-9138	Ball Nosed Cylinder	Diamond Cut	10	19	6	65
860-9131	Ball Nosed Cylinder	Diamond Cut	12	19	6	65
860-9135	Ball Nosed Cylinder	Diamond Cut	12	25	6	70
860-9144	Ball	Diamond Cut	4	3.6	3	45
860-9147	Oval	Diamond Cut	12	22	6	67
860-9141	Oval	Diamond Cut	12	22	6	67
860-9150	Ball Nosed Tree	Aluminium Cut	12	25	6	70
860-9153	Ball Nosed Tree	Diamond Cut	12	25	6	70
860-9157	Tree	Diamond Cut	6	16	6	50
860-9166	Tree	Diamond Cut	10	19	6	65
860-9169	Tree	Diamond Cut	12	25	6	70
860-9163	Ball Nosed Cone	Diamond Cut	10	19	6	65
860-9172	Ball Nosed Cone	Aluminium Cut	12	30	6	75
860-9175	Ball Nosed Cone	Diamond Cut	12	30	6	75
860-9179	Cone	Aluminium Cut	10	19	6	65
860-9188	Cone	Diamond Cut	10	16	6	65
860-9181	Cone	Aluminium Cut	12	22	6	70
860-9185	Cone	Diamond Cut	12	22	6	70