

# cornerradius

## Corner radius line

The Corner Radius - unique design transforms the conventional cylinder burr

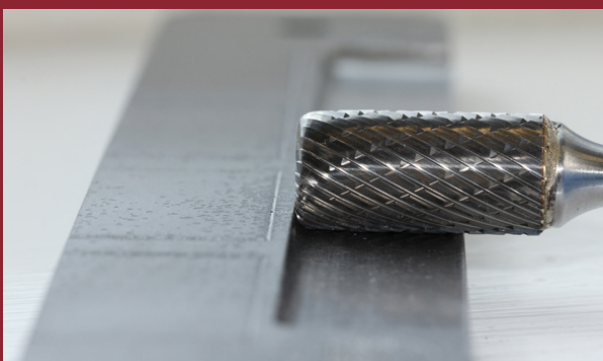
The Corner Radius burr range has been specially developed to meet the highest manufacturing standards of the Aerospace industry. The radius design at the top of the cylinder provides an extended tool life avoiding teeth breakage. This unique design with its double cut will improve operator control, reduce the size of chips and prevent damage to expensive parts.



## Features & benefits

- Corner radius at the top of the cylinder
- Offers improved flute strength at the head of the burr
- Prevents digging into the work piece at the intersecting point
- Produces a Corner Radius on the work piece
- Reduces flute chipping at the intersection points

## Applications







## Specifications

Type	Description	Head Dia. (mm)	Head Length (mm)	Shank Dia. (mm)	Overall Length (mm)	Cut	Models
Corner Radius	Cylinder w Radius	3	14	3	38	Cut 6	A30314-6 RAD
Corner Radius	Cylinder w Radius	6	18	6	50	Cut 6	A60618-6 RAD
Corner Radius	Cylinder w Radius	8	20	6	64	Cut 6	A60820-6 RAD
Corner Radius	Cylinder w Radius	9.6	19	6	64	Cut 6	A61020-6 RAD
Corner Radius	Cylinder w Radius	12.7	25	6	70	Cut 6	A61225-6 RAD
Corner Radius	Cylinder w Radius	16	25	6	70	Cut 6	A61525-6 RAD

Corner Radius - 6 piece  
Code: >CRAD-FJ-6XVAR-6



A30314-6 RAD  
A60618-6 RAD  
A60820-6 RAD  
A61020-6 RAD  
A61225-6 RAD  
A61525-6 RAD



## Burr sets