CORNER RADIUS BUR - SYNOPSIS

ata

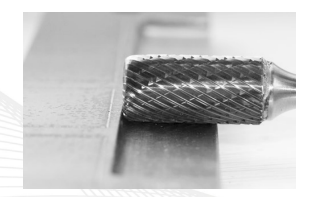
• Introduction:

o Unique design transforms the conventional cylinder bur

Features & Benefits:

- Stronger flute geometry increases productivity
- Unique design –
 Facilitates the blending operation between two surfaces
 - Prevents stress on the work piece at the intersection point on the component
- o CNC Machined high consistent quality
- o Manufactured from high quality sintered tungsten carbide guaranteed high performance and durability
- o Manufactured to strict quality control standards Incorporates 100% inspection of brazed joints
- o Combination of ATA air tool with ATA burs gives a guaranteed smoother grinding operation

• Range Details:



- o 6 different configurations
- Available in Metric & Imperial
- o 6pcs bur kit available

• Targeted Industries:

- Transportation
- Aerospace

Applications

 Corner radius bur geometry is designed to extend tool life. The design itself allows easy grinding where blending is required on expensive components



Scan to see the bur in action!

