INOX - SYNOPSIS



• Introduction:

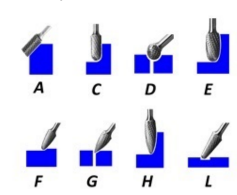
New cut style for machining Stainless steel materials

Features & Benefits:

- Developed cutting geometry generating high stock removal on lnox components
- High performance grinding ensuring production savings and reduced downtime
- Specifically developed Inox cutting geometry reducing heat build up at the cutting edge and work-piece
- In excess of 35% more stock removal compared to conventional bur geometry
- CNC Machined high consistent quality
- Manufactured to strict quality control standards Incorporates 100% inspection of brazed joints
- Combination of ATA air tool with INOX cut geometry gives a guaranteed smoother grinding operation

Range Details:

8 shapes available



- o 37 different diameter configurations
- 5 pcs bur kits available

• Industry target:

- o Construction
- Marine
- Aerospace
- Foundries

Applications

 Heavy stock removal on austenitic & corrosion resistant steels

