

Data Sheet



SA-DC Carbide burs for Steel, Alloyed steels



Applications

| | |
|----------------|---|
| Steel | ● |
| Alloyed steels | ● |

The universal bur geometry is designed for general purpose applications. Some features and benefits are:

- Advanced cutting geometry
- Allows for rapid stock removal
- Increases production output
- Efficiently removes material smoothly
- CNC machined burs have a high consistent quality
- Manufactured to strict quality control standards and incorporates 100% inspection of brazed joints

SA-1DC - 353640 SA-3DC - 353656 SA-5DC - 353658 SA-7DC - 353657

| Diameter/Inch | Length/Inch | Shaft diameter/Inch | Height/Inch | Cut | Max. RPM | structural shape | Shaft length/Inch | Cat.number |
|---------------|-------------|---------------------|-------------|------------------|----------|-------------------------|-------------------|------------|
| 1/4 | 2 | 1/4 | 5/8 | double serration | 65,000 | cylinder without endcut | 1-3/4 | 353640 |
| 3/8 | 2-1/2 | 1/4 | 3/4 | double serration | 55,000 | cylinder without endcut | 1-3/4 | 353656 |
| 3/4 | 2-5/16 | 1/4 | 1 | double serration | 20,000 | cylinder without endcut | 1-3/4 | 353657 |
| 1/2 | 2-5/16 | 1/4 | 1 | double serration | 35,000 | cylinder without endcut | 1-3/4 | 353658 |