

Josco JB1403T - TiAlN Coated Carbide Burr - D-Cut Ball Nosed Cylinder - 10 x 20mm - 1/4" Shank



Product Description

Features

- Josco Carbide Burrs are ideal for heavy duty stock removal, deburring and weld removal from ferrous metals.
- Diamond Cut is a universal cutting style that offers smooth operation with a high cutting action, producing short chips and no clogging problems.
- It is excellent for hard materials such as tensile steels etc.
- This is the most popular burr because of its easy, smooth operation.
- This particular Josco Carbide Burr is also coated in something called TiAlN (Titanium Aluminium Nitride), which is a very hard ceramic coating that is bonded to the carbide burr.
- This makes the burr harder and more wear-resistant than the carbide material itself.
- They are ideal for faster cutting as friction is reduced.

Specifications

- Head Shape: Ball Nosed Cylinder
- Head Diameter: 10mm
- Head Length: 20mm
- Shank: 1/4" (6.35mm)
- Overall Length: 65mm
- Cut: Double Cut (D-Cut)
- Material: TiAlN Coated Tungsten Carbide