

Flame-Shaped Rotary Burr

This high-speed steel rotary burr features a flame shape, making it ideal for precision material removal, shaping, and enlarging holes. The durable construction ensures long-lasting performance and its versatile design suits various applications.



ADDITIONAL IMAGES



Overview

High-Performance Flame-Shaped Rotary Burr

This flame-shaped rotary burr is engineered for professional-grade material removal and precision shaping. Manufactured from high-quality K20 carbide using advanced CNC technology, it offers exceptional wear resistance and a robust cutting edge. It is an essential tool for industrial applications such as deburring, edge breaking, and surface preparation during welding processes.

Material & Construction

Material Grade

K20 Carbide • Tungsten Carbide

Manufacturing Process

Precision manufactured by the latest CNC machines

Wear Resistance

High wear-resistance for extended tool life

Technical Features

Performance Features

- Efficient chip evacuation
- Reduced vibration for smoother cuts
- Minimized friction and heat buildup
- High-standard surface finish

Head Shape

Flame Shape

Applications

Compatible Materials

- Steel
- Aluminum
- Plastics

Primary Applications

Deburring, Edge Breaking, Cleaning, Surface Preparation, Contouring, Shaping

Usage

Tool Compatibility

Suitable for rotary tools and die grinders