

# High speed steel disc for paper cutting machine industrial paper cutting machine disc blade cutting round knife

## **Basic Information**

. Place of Origin: China Brand Name: Seton CE ISO · Certification: Model Number: Ceramic • Minimum Order Quantity: MOQ 10 Pieces • Price: Can be discussed

 Packaging Details: 1pc/wrapper, 100pcs/box,

100boxes/ctn, Wooden and carbon boxes

• Delivery Time:

L/C, D/A, D/P, T/T, Western Union, . Payment Terms:

MoneyGram

. Supply Ability: 500 Piece/Pieces per Day



## **Product Specification**

• Product Name: Industrial Round Blades

Ceramic Material: HRC52-76 Hardness: • Precision: ±50 Micron 250mm . Length: Width: 20mm . Thickness: 1.6mm

· Application: Industrial Process Usage • Highlight: steel industrial blades, steel round cutting blade,

high speed industrial blades

## Product descriptions from the supplier

### **Product introduction**

Industrial blades are essential tools used across various industries for cutting, slicing, and shaping materials. Here are some common uses and applications:

#### 1. Manufacturing

Cutting Materials: Used for cutting metals, plastics, and composites in manufacturing processes. Sheet Metal Fabrication: Industrial blades are used in shearing machines to cut metal sheets to desired shapes and sizes.

#### 2. Food Processing

Food Slicing: Used in commercial kitchens and food processing plants for slicing meats, cheeses, and vegetables.

Packaging: Blades are utilized in food packaging machines to ensure precise cuts for packaging materials.

#### 3. Woodworking

Saw Blades: Used in saws for cutting lumber and plywood in carpentry and construction.

Planers and Jointers: Help in shaping and smoothing wood surfaces.

#### 4. Textile Industry

Cutting Fabrics: Industrial blades are employed in cutting machines to slice fabrics for garments and upholstery.

#### 5. Printing and Paper Industry

Paper Cutting: Used in guillotine cutters and other machines to trim paper products to size.

Die Cutting: For creating shapes and designs in paper and cardboard.

## 6. Automotive and Aerospace

Precision Cutting: Used in the production of parts and components with high precision requirements.

#### 7. Recycling

Shredding Materials: Industrial blades are used in shredders to process materials like plastics and metals for recycling.

#### 8. Construction

Demolition: Blades are used in cutting tools for demolishing structures or cutting through concrete.

## **Key Considerations**

Material Selection: Blades are made from various materials, including high-speed steel, carbide, and ceramic, depending on the application.

Maintenance: Regular sharpening and maintenance are crucial for optimal performance and safety.

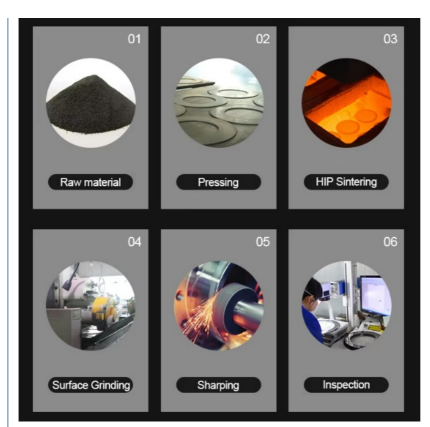
Safety: Operators must adhere to safety protocols to prevent accidents when using industrial blades

Industrial blades play a vital role in enhancing efficiency and precision across multiple sectors.

## **Applications:**



## **Technological Process:**



## **Shipment&Delivery:**



+00 10002710407 alen@setonindustrial.com

No.99 Furong Mid Three Road, Xishan Economic Development Zone. Wixi.