

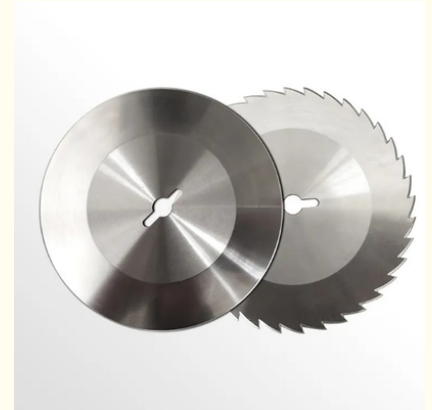


Industry packaging machinery parts rotary hss round blade knife

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: Carbide
- Minimum Order Quantity: MOQ 10 Pieces
- Price: Can be discussed
- Packaging Details: 1pc/wrapper, 100pcs/box, 100boxes/ctn, Wooden and carbon boxes
- Delivery Time: 30 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 500 Piece/Pieces per Day



Product Specification

- Product Name: Industrial Guillotine Blade
- Material: Carbide
- Hardness: HRC58-62
- Precision: ± 30 Micron
- Length: 1390mm
- Width: 160mm
- Knife Size: OD160 - 610mm, Customized Size Is Available
- Applicable Industries: Manufacturing Plant
- Highlight: **hss industrial blades, hss round cutting blade, 610mm industrial blades**

for more products please visit us on blade-industrial.com

Product Description

Product descriptions from the supplier

Product Descriptions:

Maintaining industrial blades is crucial for ensuring efficiency, safety, and longevity. Here are some key practices to consider:

1. Regular Inspection

Visual Checks: Inspect for wear, chips, or cracks.

Dimensional Checks: Measure blade dimensions to ensure they meet specifications.

2. Cleaning

Remove Debris: Clear away any material buildup after use.

Solvent Cleaning: Use appropriate solvents for stubborn residues.

3. Sharpening

Frequency: Determine sharpening frequency based on usage.

Methods: Use grinding wheels, honing stones, or specialized sharpening machines.

4. Alignment and Adjustment

Proper Alignment: Ensure blades are correctly aligned with machinery.

Tension Adjustment: Check and adjust tension settings if applicable.

5. Lubrication

Lubricate Moving Parts: Regularly lubricate pivot points and bearings to reduce friction.

Appropriate Lubricants: Use the right type of lubricant to avoid damage.

6. Storage

Dry Environment: Store blades in a dry, controlled environment to prevent rust.

Protective Covers: Use blade guards or covers to prevent accidental damage.

7. Training and Safety

Operator Training: Ensure that operators are trained in proper handling and maintenance techniques.

Safety Gear: Always use appropriate personal protective equipment (PPE) during maintenance.

8. Documentation

Maintenance Logs: Keep records of inspections, sharpening, and repairs.

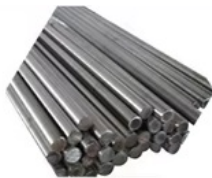
Replacement Schedules: Maintain a schedule for when blades should be replaced.

Conclusion

Regular maintenance of industrial blades enhances performance and safety. Implementing these practices can lead to reduced downtime and increased productivity.

Product Name	Hot sale paper slitting blade customized round knife Industrial Round Cutting Blades
Size	62,100,150 mm or customized
Material	D2 ,52100,M2 or customized
Surface Roughness	0.2 mm
Hardness	59-61 HRC

Production Process:



Only selected and tested raw materials



Forging



Lathing



Heat Process, improving the shapes and hardness



High precision grinding surface finish



Internal QC
Top We promises our customers a 100% qualified blade on flatness, tip sharpness, hardness



Durable packing double protect each blade.

Packing and Delivery:

Customized inner packing services



Durable ply-wood case outer packing, protecting your cargo 100%



Various shipping ways, by air/by ship/by express door to door services. Please inform us your request now.



To better ensure the safety of your goods, professional, environmentally friendly, convenient and efficient packaging services will be provided.



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